

On approval of the lists of goods subject to value added tax at zero rate, sold in the territory of a special economic zone, and fully consumable when exercising the activities which conform to the purpose of the special economic zone creation

Invalidated Unofficial translation

Resolution No. 1197 of the Government of the Republic of Kazakhstan dated September 14, 2012. It became invalid by the Decree of the Government of the Republic of Kazakhstan dated 04.12.2018 No. 802.

Unofficial translation

Footnote. It became invalid by the Decree of the Government of the Republic of Kazakhstan dated 04.12.2018 No. 802.

Note.

Refer to order of the Minister for Investments and Development of the Republic of Kazakhstan No. 131 dated February 26, 2018 concerning delineation of powers between public administration levels pursuant to the Law of the Republic of Kazakhstan No. 239-V dated 29.09.2014.

Footnote. Heading of the resolution has been amended in Kazakh, Russian text is not amended, according to Resolution of the Government of the Republic of Kazakhstan No. 444 dated 29.07.2016 (shall be enforced upon the expiry of ten calendar days after its first official publication).

Note!

Shall be enforced from January 1, 2012.

According to paragraph 1 of article 244-2 of the Code of the Republic of Kazakhstan dated December 10, 2008 "On Taxes and Other Mandatory Payments to the Budget" (Tax Code), the Government of the Republic of Kazakhstan **RESOLVES that:**

The attached hereto:

- 1) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Astana - new city";
- 2) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Aktau Seaport";
- 3) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Innovation Park";

4) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Ontustik";

5) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "National Industrial Petrochemical Technopark";

6) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Burabay";

7) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Pavlodar";

8) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Saryarka";

9) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Khorgos - Eastern Gate";

10) list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Chemical Park "Taraz", shall be approved.

Footnote. Paragraph 1 as amended by Resolution of the Government of the Republic of Kazakhstan No. 444 dated 29.07.2016 (shall be enforced upon expiry of ten calendar days after its first official publication).

2. This Resolution shall be enforced since January 1, 2012 and be subject to official publication.

*Prime Minister
of the Republic of Kazakhstan*

K. Massimov

Approved
by Resolution of the Government
of the Republic of Kazakhstan
No. 1197
dated September 14, 2012

**List of
the goods subject to value added tax at
zero rate, sold in the territory of special economic
zone and fully consumable when exercising the activities conforming
to the purposes of special economic zone
"Astana - new city"**

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

Footnote. The List, as amended by Resolution of the Government of the Republic of Kazakhstan No. 444 dated 29.07.2016 (shall be enforced upon expiry of ten calendar days after its first official publication).

Note: * - in accordance with the design estimate documents

HS code	Commodity heading
1	2
0201	Meat of bovine animals, fresh or chilled:
0201 10 000	carcasses and half-carcasses:
0201 10 000 1	in accordance with additional note 3 of the Customs Union to group 02
0201 10 000 9	other
0201 20	other cuts with bone in:
0201 20 200	"compensated" bovine quarters:
0201 20 200 1	in accordance with additional note 3 of the Customs Union to group 02
0201 20 200 9	other
0201 20 300	unseparated or separated bovine forequarters:
0201 20 300 1	in accordance with additional note 3 of the Customs Union to group 02
0201 20 300 9	other
0201 20 500	unseparated or separated hindquarters of bovine animals :
0201 20 500 1	in accordance with additional note 3 of the Customs Union to group 02
0201 20 500 9	other
0201 20 900	other:
0201 20 900 1	in accordance with additional note 3 of the Customs Union to group 02
0201 20 900 9	other
0201 30 000	Boneless meat:
0201 30 000 4	in accordance with additional note 3 of the Customs Union to group 02 other than those included into sub-sub heading 0201 30 000 5
0201 30 000 5	at a cost of at least 8 000 euro per 1 000 kg of net weight on the franco border terms of the import country
0201 30 000 9	other
0202	meat of bovine animals, frozen:
0202 10 000	carcasses and half-carcasses:

0202 10 000 1	in accordance with additional note 1 of the Customs Union to group 02
0202 10 000 9	other
0202 20	other cuts with bone in:
0202 20 100	"compensated" bovine quarters:
0202 20 100 1	in accordance with additional note 1 of the Customs Union to group 02
0202 20 100 9	other
0202 20 300	unseparated or separated bovine forequarters:
0202 20 300 1	in accordance with additional note 1 of the Customs Union to group 02
0202 20 300 9	other
0202 20 500	unseparated or separated hindquarters of bovine animals :
0202 20 500 1	in accordance with additional note 1 of the Customs Union to group 02
0202 20 500 9	other
0202 20 900	other:
0202 20 900 1	in accordance with additional note 1 of the Customs Union to group 02
0202 20 900 9	other
0202 30	Boneless meat:
0202 30 100	forequarters, whole or cut in maximum five pieces, each quarter being in one block "compensated" quarters are in two blocks, a maximum of five pieces, and the other, the hindquarter, excluding the tenderloin, in one piece one of which contains the forequarter, whole or cut in maximum five pieces, and other, hindquarter, excluding the tenderloin, in one piece
0202 30 100 4	in accordance with additional note 1 of the Customs Union to group 02, other than those included into sub-subheading 0202 30 100 5
0202 30 100 5	at a cost of at least 8 000 euro per 1 000 kg of net weight on the franco border terms of the import country
0202 30 100 9	other
0202 30 500	crop, chuck-and-blade and brisket cuts:
0202 30 500 4	in accordance with additional note 1 of the Customs Union to group 02, other than those included into sub-subheading 0202 30 500 5
0202 30 500 5	at a cost of at least 8 000 euro per 1 000 kg of net weight on the franco border terms of the import country
0202 30 500 9	other
0202 30 900	other:

0202 30 900 4	in accordance with additional note 1 of the Customs Union to group 02, other than those included into sub-subheading 0202 30 900 5
0202 30 900 5	at a cost of at least 8 000 euro per 1 000 kg of net weight on the franco border terms of the import country
0202 30 900 9	other
0203	meat of swine (pork), fresh, chilled or frozen:
	fresh or chilled:
0203 11	carcasses and half-carcasses:
0203 11 100	of domestic swine:
0203 11 100 1	in accordance with additional note 2 of the Customs Union to group 02
0203 11 100 9	other
0203 11 900	other:
0203 11 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 11 900 9	other
0203 12	hams, shoulders and cuts thereof, with bone in:
	of domestic swine:
0203 12 110	hams and cuts thereof:
0203 12 110 1	in accordance with additional note 2 of the Customs Union to group 02
0203 12 110 9	other
0203 12 190	shoulders and cuts thereof:
0203 12 190 1	in accordance with additional note 2 of the Customs Union to group 02
0203 12 190 9	other
0203 12 900	other:
0203 12 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 12 900 9	other
0203 19	other:
	of domestic swine:
0203 19 110	fore-ends and cuts thereof:
0203 19 110 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 110 9	other
0203 19 130	loins and cuts thereof with bone in:
0203 19 130 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 130 9	other
0203 19 150	bellies "streaky" and cuts thereof:

0203 19 150 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 150 9	other
	other:
0203 19 550	Boneless meat:
0203 19 550 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 550 9	other
0203 19 590	other:
0203 19 590 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 590 9	other
0203 19 900	other:
0203 19 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 19 900 9	other
	frozen:
0203 21	carcasses and half-carcasses:
0203 21 100	of domestic swine:
0203 21 100 1	in accordance with additional note 2 of the Customs Union to group 02
0203 21 100 9	other
0203 21 900	other:
0203 21 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 21 900 9	other
0203 22	hams, shoulders and cuts thereof, with bone in:
	of domestic swine:
0203 22 110	hams and cuts thereof:
0203 22 110 1	in accordance with additional note 2 of the Customs Union to group 02
0203 22 110 9	other
0203 22 190	shoulders and cuts thereof:
0203 22 190 1	in accordance with additional note 2 of the Customs Union to group 02
0203 22 190 9	other
0203 22 900	other:
0203 22 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 22 900 9	other
0203 29	other:
	of domestic swine:
0203 29 110	fore-ends and cuts thereof:

0203 29 110 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 110 9	other
0203 29 130	loins and cuts thereof with bone in:
0203 29 130 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 130 9	other
0203 29 150	bellies "streaky" and cuts thereof:
0203 29 150 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 150 9	other
	other:
0203 29 550	Boneless meat:
0203 29 550 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 550 2	trimmings in accordance with additional note 2 of the Customs Union to group 02
0203 29 550 8	other
0203 29 590	other:
0203 29 590 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 590 9	other
0203 29 900	other:
0203 29 900 1	in accordance with additional note 2 of the Customs Union to group 02
0203 29 900 2	trimmings in accordance with additional note 2 of the Customs Union to group 02
0203 29 900 8	other
0204	Meat of sheep or goats, fresh, chilled or frozen:
0204 10 000 0	carcasses and half-carcasses of lambs, fresh or chilled
	other meat of sheep, fresh or chilled:
0204 21 000 0	carcasses and half-carcasses
0204 22	other cuts with bone in:
0204 22 100 0	short forequarters
0204 22 300 0	chines and/or best ends of loin
0204 22 500 0	sheep legs with hock
0204 22 900 0	other
0204 23 000 0	boneless meat
0204 30 000 0	carcasses or half-carcasses of lambs, frozen
	other meet of sheep, frozen:
0204 41 000 0	carcasses and half-carcasses
0204 42	other cuts with bone in:
0204 42 100 0	short forequarters

0204 42 300 0	chines and/or best ends of loin
0204 42 500 0	sheep legs with hock
0204 42 900 0	other
0204 43	Boneless meat:
0204 43 100 0	of lambs
0204 43 900 0	other
0204 50	meat of goats:
	fresh or chilled:
0204 50 110 0	carcasses and half-carcasses
0204 50 130 0	short forequarters
0204 50 150 0	chines and/or best ends of loin
0204 50 190 0	sheep legs with hock
	other:
0204 50 310 0	cuts with bone in
0204 50 390 0	boneless meat
	frozen:
0204 50 510 0	carcasses and half-carcasses
0204 50 530 0	short forequarters
0204 50 550 0	chines and/or best ends of loin
0204 50 590 0	sheep legs with hock
	other:
0204 50 710 0	cuts with bone in
0204 50 790 0	boneless meat
0205 00	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen frozen:
0205 00 200 0	fresh or chilled
0205 00 800 0	frozen
0206	Edible offal of bovine animals, swine, sheeps and goats, horses, asses, mules or hinnies, fresh, chilled or frozen:
0206 10	of bovine animals, fresh or chilled:
	other:
0206 10 950 0	thick skirt and thin skirt
0206 10 980 0	other
	of bovine animals, frozen:
0206 21 000 0	tongues
0206 22 000	livers:
0206 22 000 9	other
0206 29	other:
	other:
0206 29 910 0	thick skirt and thin skirt

0206 29 990 0	other
0206 30 000	of swine, fresh or chilled:
	livers:
0206 30 000 2	other
	other:
0206 30 000 3	for manufacture of pharmaceutical products
0206 30 000 4	other
	of swine, frozen:
0206 41 000	livers:
0206 41 000 1	for manufacture of pharmaceutical products
0206 41 000 9	other
0206 49 000	other:
0206 49 000 1	for manufacture of pharmaceutical products
0206 49 000 9	other
0206 80	other meat products, fresh or chilled:
0206 80 100 0	for manufacture of pharmaceutical products
	other:
0206 80 910 0	of horses, asses, mules and hinnies
0206 80 990 0	of sheeps and goats
0206 90	other meat products, frozen:
0206 90 100 0	for manufacture of pharmaceutical products
	other:
0206 90 910 0	of horses, asses, mules and hinnies
0206 90 990 0	of sheeps and goats
0207	Meat and edible offal of the poultry specified in heading 0105, fresh, chilled or frozen:
	of fowls of the species Gallus domesticus:
0207 11	not cut in pieces, fresh or chilled :
0207 11 100	plucked and semi-gutted, with head and feet known as "83% chickens"
0207 11 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 11 100 9	other
0207 11 300	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "70% chickens":
0207 11 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 11 300 9	other
0207 11 900	plucked and gutted, without head and feet, and without necks,

	hearts, livers and gizzard, known as 65% chickens", or in any other forms of fowl
0207 11 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 11 900 9	other
0207 12	not cut in pieces, frozen:
0207 12 100	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "70% chicks":
0207 12 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 12 100 9	other
0207 12 900	plucked and gutted, without head and feet, and without necks, hearts, livers and gizzard, known as 65% chickens", or in any other forms of fowl
0207 12 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 12 900 9	other
0207 13	cuts and edible offal, fresh or chilled:
	cuts of fowl:
0207 13 100	Boneless meat:
0207 13 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 100 9	other
	with bone in:
0207 13 200	halves or quarters:
0207 13 200 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 200 9	other
0207 13 300	whole wings, with or without tips:
0207 13 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 300 9	other
0207 13 400	backs, necks, backs with necks attached, rumps and wing-tips:
0207 13 400 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 400 9	other
0207 13 500	breasts and cuts thereof:
0207 13 500 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 500 9	other

0207 13 600	legs and cuts thereof:
0207 13 600 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 600 9	Other
0207 13 700	other:
0207 13 700 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 700 9	other
	edible offal:
0207 13 910	livers:
0207 13 910 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 910 9	other
0207 13 990	other:
0207 13 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 13 990 9	other
0207 14	cuts and edible offal, frozen:
	cuts of fowl:
0207 14 100	Boneless meat:
0207 14 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 100 9	other
	with bone in:
0207 14 200	halves or quarters:
0207 14 200 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 200 9	other
0207 14 300	whole wings, with or without tips:
0207 14 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 300 9	other
0207 14 400	backs, necks, backs with necks attached, rumps and wing-tips:
0207 14 400 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 400 9	other
0207 14 500	breasts and cuts thereof:
0207 14 500 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 500 9	other
0207 14 600	legs and cuts thereof:

0207 14 600 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 600 9	other
0207 14 700	other:

0207 14 700 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 700 9	other
	edible offal:
0207 14 910	livers:
0207 14 910 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 910 9	other
0207 14 990	other:
0207 14 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 14 990 9	other
	of turkeys of the species domesticus:
0207 24	not cut in pieces, fresh or chilled :
0207 24 100	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "80% turkeys":
0207 24 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 24 100 9	other
0207 24 900	plucked and gutted, without head and feet, and without necks, hearts, livers and gizzard known as "73% turkeys", or in any other form :
0207 24 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 24 900 9	other
0207 25	not cut in pieces, frozen:
0207 25 100	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "80% turkeys":
0207 25 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 25 100 9	other
0207 25 900	plucked and gutted, without head and feet, and without necks, hearts, livers and gizzard known as "73% turkeys", or in any other form :

0207 25 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 25 900 9	other
0207 26	cuts and edible offal, fresh or chilled:
	cuts of fowl:
0207 26 100	Boneless meat:

0207 26 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 100 9	other
	with bone in:
0207 26 200	halves or quarters:
0207 26 200 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 200 9	other
0207 26 300	whole wings, with or without tips:
0207 26 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 300 9	other
0207 26 400	backs, necks, backs with necks attached, rumps and wing-tips:
0207 26 400 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 400 9	other
0207 26 500	breasts and cuts thereof:
0207 26 500 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 500 9	other
	legs and cuts thereof:
0207 26 600	drumsticks and cuts thereof:
0207 26 600 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 600 9	other
0207 26 700	other:
0207 26 700 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 700 9	other
0207 26 800	other:
0207 26 800 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 800 9	other
	edible offal:
0207 26 910	livers:

0207 26 910 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 910 9	other
0207 26 990	other:
0207 26 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 26 990 9	other
0207 27	cuts and edible offal, frozen:
	cuts of fowl:
0207 27 100	Boneless meat:
0207 27 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 100 9	other
	with bone in:
0207 27 200	halves or quarters:
0207 27 200 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 200 9	other
0207 27 300	whole wings, with or without tips:
0207 27 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 300 9	other
0207 27 400	backs, necks, backs with necks attached, rumps and wing-tips:
0207 27 400 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 400 9	other
0207 27 500	breasts and cuts thereof:
0207 27 500 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 500 9	other
	legs and cuts thereof:
0207 27 600	drumsticks and cuts thereof:
0207 27 600 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 600 9	other
0207 27 700	other:
0207 27 700 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 700 9	other
0207 27 800	other:
0207 27 800 1	in accordance with additional note 4 of the Customs Union to group 02

0207 27 800 9	other
	edible offal:
0207 27 910	livers:
0207 27 910 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 910 9	other
0207 27 990	other:
0207 27 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 27 990 9	other
	of ducks:
0207 41	not cut in pieces, fresh or chilled :
0207 41 200	plucked, bled, gutted but not drawn, with head and feet known as "85% ducks":
0207 41 200 1	in accordance with additional note 4 of the Customs Union to group 02
0207 41 200 9	other
0207 41 300	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "70% ducks":
0207 41 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 41 300 9	other
0207 41 800	plucked and gutted, without head and feet, and without necks, hearts, livers and gizzard known as "63% ducks", or otherwise presented:
0207 41 800 1	in accordance with additional note 4 of the Customs Union to group 02
0207 41 800 9	other
0207 42	not cut in pieces, frozen:
0207 42 300	plucked and gutted, without head and feet, but with necks, hearts, livers and gizzard, known as "70% ducks":
0207 42 300 1	in accordance with additional note 4 of the Customs Union to group 02
0207 42 300 9	other
0207 42 800	plucked and gutted, without head and feet, and without necks, hearts, livers and gizzard known as "63% ducks", or otherwise presented:
0207 42 800 1	in accordance with additional note 4 of the Customs Union to group 02

0207 42 800 9	other
0207 43 000	fatty livers, fresh or chilled:
0207 43 000 1	in accordance with additional note 4 of the Customs Union to group 02
0207 43 000 9	other
0207 44	other, fresh or chilled:
	cuts of fowl:
0207 44 100	Boneless meat:
0207 44 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 100 9	other
	with bone in:
0207 44 210	halves or quarters:
0207 44 210 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 210 9	other
0207 44 310	whole wings, with or without tips:
0207 44 310 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 310 9	other
0207 44 410	backs, necks, backs with necks attached, rumps and wing-tips:
0207 44 410 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 410 9	other
0207 44 510	breasts and cuts thereof:
0207 44 510 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 510 9	other
0207 44 610	legs and cuts thereof:
0207 44 610 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 610 9	other
0207 44 710	paletots:
0207 44 710 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 710 9	other
0207 44 810	other:
0207 44 810 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 810 9	other
	edible offal:
0207 44 910	livers, excluding fatty:

0207 44 910 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 910 9	other
0207 44 990	other:
0207 44 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 44 990 9	other
0207 45	other, frozen:
	cuts of fowl:
0207 45 100	Boneless meat:
0207 45 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 100 9	other
	with bone in:
0207 45 210	halves or quarters:
0207 45 210 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 210 9	other
0207 45 310	whole wings, with or without tips:
0207 45 310 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 310 9	other
0207 45 410	backs, necks, backs with necks attached, rumps and wing-tips:
0207 45 410 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 410 9	other
0207 45 510	breasts and cuts thereof:
0207 45 510 1	in accordance with additional note 4 Of the Customs Union to group 02,
0207 45 510 9	other
0207 45 610	legs and cuts thereof:
0207 45 610 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 610 9	other
0207 45 710	paletots:
0207 45 710 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 710 9	other
0207 45 810	other:
0207 45 810 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 810 9	other

	edible offal:
	livers:
0207 45 930	fatty livers:
0207 45 930 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 930 9	other
0207 45 950	other:

0207 45 950 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 950 9	other
0207 45 990	other:
0207 45 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 45 990 9	other
	domestic geese:
0207 51	not cut in pieces, fresh or chilled :
0207 51 100	plucked, bled, not gutted, with head and feet, presented as "82% geese":
0207 51 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 51 100 9	other
0207 51 900	plucked and gutted, without head and feet, with or without hearts and and gizzard, known as "75% geese", or otherwise presented:
0207 51 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 51 900 9	other
0207 52	not cut in pieces, frozen:
0207 52 100	plucked, bled, not gutted, with head and feet, presented as "82% geese":
0207 52 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 52 100 9	other
0207 52 900	plucked and gutted, without head and feet, with or without hearts and and gizzard, known as "75% geese", or otherwise presented:
0207 52 900 1	in accordance with additional note 4 of the Customs Union to group 02
0207 52 900 9	other
0207 53 000	fatty livers, fresh or chilled:

0207 53 000 1	in accordance with additional note 4 of the Customs Union to group 02
0207 53 000 9	other
0207 54	other, fresh or chilled:
	cuts of fowl:
0207 54 100	Boneless meat:
0207 54 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 100 9	other
	with bone in:
0207 54 210	halves or quarters:
0207 54 210 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 210 9	other
0207 54 310	whole wings, with or without tips:
0207 54 310 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 310 9	other
0207 54 410	backs, necks, backs with necks attached, rumps and wing-tips:
0207 54 410 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 410 9	other
0207 54 510	breasts and cuts thereof:
0207 54 510 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 510 9	other
0207 54 610	legs and cuts thereof:
0207 54 610 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 610 9	other
0207 54 710	paletots:
0207 54 710 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 710 9	other
0207 54 810	other:
0207 54 810 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 810 9	other
	edible offal:
0207 54 910	livers, excluding fatty:
0207 54 910 1	in accordance with additional note 4 of the Customs Union to group 02

0207 54 910 9	other
0207 54 990	other:
0207 54 990 1	in accordance with additional note 4 of the Customs Union to group 02
0207 54 990 9	other
0207 55	other, frozen:
	cuts of fowl:
0207 55 100	Boneless meat:
0207 55 100 1	in accordance with additional note 4 of the Customs Union to group 02
0207 55 100 9	other
	with bone in:
0207 55 210	halves or quarters:
0207 55 210 1	in accordance with additional note 4 of the Customs Union to group 02
0207 55 210 9	----- other
0207 55 310	----- whole wings, with or without tips:
0207 55 310 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 310 9	----- other
0207 55 410	----- backs, necks, backs with necks attached, rumps and wing-tips:
0207 55 410 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 410 9	----- other
0207 55 510	----- breasts and cuts thereof:
0207 55 510 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 510 9	----- other
0207 55 610	-----legs and cuts thereof:
0207 55 610 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 610 9	----- other
0207 55 710	-----paletots:
0207 55 710 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 710 9	----- other
0207 55 810	----- other:
0207 55 810 1	----- in accordance with additional note 4 of the Customs Union to group 02
0207 55 810 9	----- other
	-----edible offal:
	----- livers:

0207 55 930	- - - - - fatty livers:
0207 55 930 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 55 930 9	- - - - - other
0207 55 950	- - - - - other:
0207 55 950 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 55 950 9	- - - - - other
0207 55 990	- - - - - other:
0207 55 990 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 55 990 9	- - - - - other
0207 60	- of domestic guinea fowls:
0207 60 050	- - not cut in pieces, fresh, chilled or frozen:
0207 60 050 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 050 9	- - - other
	- - other:
	- - - cuts of fowls:
0207 60 100	- - - - boneless meat:
0207 60 100 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 100 9	- - - - - other
	- - - - with bone in:
0207 60 210	- - - - - halves or quarters:
0207 60 210 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 210 9	- - - - - other
0207 60 310	- - - - - whole wings, with or without tips:
0207 60 310 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 310 9	- - - - - other
0207 60 410	- - - - - backs, necks, backs with necks attached, rumps and wing-tips:
0207 60 410 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 410 9	- - - - - other
0207 60 510	- - - - - breasts and cuts thereof:
0207 60 510 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 510 9	- - - - - other
0207 60 610	- - - - - legs and cuts thereof:
0207 60 610 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02

0207 60 610 9	- - - - - other
0207 60 810	- - - - - other:
0207 60 810 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 810 9	- - - - - other
	- - - - -edible offal:
0207 60 910	- - - - - livers excluding fresh or chilled fatty livers:
0207 60 910 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 910 9	- - - - - other
0207 60 990	- - - - - other:
0207 60 990 1	- - - - - in accordance with additional note 4 of the Customs Union to group 02
0207 60 990 9	- - - - - other
0208	Other meat and edible meat offal, fresh, chilled or frozen:
0208 10	- of rabbits or hares:
0208 10 100 0	- of domestic rabbits
0208 10 900 0	- — other
0208 30 000 0	- of primates
0208 40	- of whales, dolphins and porpoises (mammals of Cetacea); manatees and dugongs (mammals of Sirenia); seals, sea lions and walruses (mammals of Pinnipedia):
0208 40 100 0	- - whale meat
0208 40 200 0	- seal meat,
0208 40 800 0	- — other
0208 50 000 0	- of reptiles (including snakes and turtles)
0208 60 000 0	- of camels and other animals of camel family (Camelidae)
0208 90	- other:
0208 90 100 0	- of domestic pigeons
0208 90 300 0	- of game meat, except rabbits or hares
0208 90 600 0	- of reindeers
0208 90 700 0	- frog legs
0208 90 980 0	- — other
0209	Pig fat, free of lean meat, and poultry fat not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked:
0209 10	of swine:
	- subcutaneous pig fat:
0209 10 110 0	- - - fresh, chilled, frozen, salted or in brine

0209 10 190 0	- - - dried or smoked
0209 10 900 0	- - pig fat, excluding specified in sub-subheading 0209 10 110 0 or 0209 10 190 0
0209 90 000 0	- other

0210	Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and fine and coarse meals of meat or meat offal:
	- meat of swine:
0210 11	- hams, shoulders and cuts thereof, with bone in:
	- - - of domestic swine:
	- - - - salted or in brine:
0210 11 110 0	- - - - hams and cuts thereof
0210 11 190 0	- - - - shoulders and cuts thereof
	- - - - dried or smoked:
0210 11 310 0	- - - - hams and cuts thereof
0210 11 390 0	- - - - shoulders and cuts thereof
0210 11 900 0	- - - other
0210 12	- bellies ("streaky") and cuts thereof:
	- - - of domestic swine:
0210 12 110 0	- - - - salted or in brine
0210 12 190 0	- - - - dried or smoked
0210 12 900 0	- - - other
0210 19	-- other:
	- - - of domestic swine:
	- - - - salted or in brine:
0210 19 100 0	- - - - bacon sides or spenser rolls
0210 19 200 0	- - - - 3/4 swine sides or belly side
0210 19 300 0	- - - - fore-ends and cuts thereof:
0210 19 400 0	- - - - briskets and cuts thereof
0210 19 500 0	- - - - other
	- - - - dried or smoked:
0210 19 600 0	- - - - fore-ends and cuts thereof:
0210 19 700 0	- - - - briskets and cutsthereof
	- - - - other:
0210 19 810 0	- boneless meat:
0210 19 890 0	- - - - - other
0210 19 900 0	- - - other
0210 20	- meat of bovine animals:
0210 20 100 0	- - with bone in

0210 20 900 0	- boneless meat:
	- other, including edible flours and fine and coarse meals of meat or meat offal:
0210 91 000 0	- of primates
0210 92	- of whales, dolphins and porpoises (mammals of Cetacea); manatees and dugongs (mammals of Sirenia); seals, sea lions and walruses (mammals of Pinnipedia):
0210 92 100 0	- - - of whales, dolphins and porpoises (mammals of Cetacea); manatees and dugongs (mammals of Sirenia),
	9- - - other:
0210 92 910 0	- - - - meat
0210 92 920 0	- - - - meat offal
0210 92 990 0	- - - - edible flours and fine and coarse meals of meat or meat offal
0210 93 000 0	- of reptiles (including snakes and turtles)
0210 99	- - other:
	- - - meat:
0210 99 100 0	- - - - of horses, salted, in brine or dried
	- - - - meat of sheeps and goats:
0210 99 210 0	- - - - with bone in
0210 99 290 0	- boneless meat:
0210 99 310 0	- - - - of reindeers
0210 99 390 0	- - - - other
	- - - - -edible offal:
	- - - - of domestic swine:
0210 99 410 0	- - - - livers
0210 99 490 0	- - - - - other
	- - - - of bovine animals:
0210 99 510 0	- - - - - thick and thin skirt
0210 99 590 0	- - - - - other
	- - - other:
	- - - - livers of fowl:
0210 99 710 0	- - - - - fatty livers of geese or ducks, salted or in brine
0210 99 790 0	- - - - - other
0210 99 800 0	- - - - - other
0210 99 900 0	- - - edible flours and fine and coarse meals of meat or meat offal
0401	Milk and cream, not concentrated, nor containing added sugar or other sweetening matter:

0401 50 310 0	in immediate packings of ≤ 2 l net weight
0401 50 390 0	- - - other
	- - more than 45%:
040150 910 0	in immediate packings of ≤ 2 l net weight
0401 50 990 0	- - - other
0402	Milk and cream, condensed or with added sugar or other sweetening matter:
0402 10	- milk and cream in powder, in granules or in other solid forms of a fat content by weight of $\leq 1,5$ %:
	- - not containing added sugar or other sweetening matter:
0402 10 110 0	- - - in immediate packings of ≤ 2.5 kg net weight
0402 10 190 0	- - - other
	- - other:
0402 10 910 0	- - - in immediate packings of ≤ 2.5 kg net weight
0402 10 990 0	- - - other
	- milk and cream in powder, in granules or in other solid forms of a fat content by weight of more than 1,5 %:
0402 21	- - not containing added sugar or other sweetening matter:
	- - - with a fat content by weight of ≤ 27 %:
0402 21 110 0	- - - - in immediate packings of 2.5 kg net weight
	- - - other:
0402 21 170 0	- - - - with a fat content by weight not exceeding 11 %
0402 21 190 0	- - - - with a fat content by weight of more than 11 % but not exceeding 27 %
	- - - with a fat content by weight of more than 27 %:
0402 21 910 0	- - - - in immediate packings of not more than 2.5 kg net weight
0402 21 990 0	- - - - other
0402 29	- - other:
	- - - with a fat content by weight of ≤ 27 %:
	- - - other:
0402 29 150 0	- - - - in immediate packings of not more than 2.5 kg net weight
0402 29 190 0	- - - - other
	- - - with a fat content by weight of more than 27 %:
0402 29 910 0	- - - - in immediate packings of not more than 2.5 kg net weight
0402 29 990 0	- - - - other
	- other:

0402 91	- - not containing added sugar or other sweetening matter:
0402 91 100 0	- - - with a fat content by weight of $\leq 8\%$:
0402 91 300 0	- - - with a fat content by weight of not more than 8%:
	- - - with a fat content by weight of more than 10% but no more than 45%:
0402 91 510 0	- - - - in immediate packings of not more than 2.5 kg net weight
0402 91 590 0	- - - - other
	- - - with a fat content by weight of more than 45%:
0402 91 910 0	- - - - in immediate packings of 2.5 kg net weight
0402 91 990 0	- - - - other
0402 99	- - other:
0402 99 100 0	- - - with a fat content by weight of not more than 9,5%
	- - - with a fat content by weight of more than 9,5% weight but not more than 45%:
0402 99 310 0	- - - - in immediate packings of 2.5 kg net weight
0402 99 390 0	- - - - other
	- - - with a fat content by weight of more than 45%:
0402 99 910 0	- - - - in immediate packings of not more than 2.5 kg net weight
0402 99 990 0	- - - - other
0403	Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or cultured milk and cream, fermented or acidified milk and cream, whether or not concentrated, containing added sugar or other sweetening matter, flavored or not, Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled:containing added fruits, nuts or cacao, or not:
0403 90	- other:
	- - not containing added flavoring agents, fruits, nuts or cacao:
	- - - in powder, in granules or other solid forms:
	- - - - not containing added sugar or other sweetening matter, with fat content by weight of:
0403 90 110 0	- - - - - $\leq 1,5\%$
0403 90 130 0	- - - - - more than 1.5%, but not more than 27%
0403 90 190 0	- - - - - more than 27%
	- - - - other, with fat content by weight of:
0403 90 310 0	- - - - - $\leq 1,5\%$
0403 90 330 0	- - - - - more than 1.5%, but not more than 27%
0403 90 390 0	- - - - - more than 27%

	- - - other:
	- - - - not containing added sugar or other sweetening matter, with fat content by weight of:
0403 90 510	- - - - - not more than 3 %:
	- - containing added flavoring agents or fruits, nuts or cacao:
	- - - in powder, in granules or other solid forms, with a milk fat content by weight of:
0403 90 710 0	- - - - ≤ 1,5 % weight
0403 90 730 0	- - - - more than 1,5 % but not more than 27 %
0403 90 790 0	- - - - more than 27 % weight
	- - - other, with a milk fat content by weight of:
0403 90 910 0	- - - - ≤ 3 %
0403 90 930 0	- - - - more than 3 % but not more than 6 %
0403 90 990 0	- - - - more than 6 %
0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter added sugar or other sweetening matter, not elsewhere specified or included:
0404 10	- milk whey and modified milk whey, whether or not concentrated or containing added sugar or other sweetening matter or other sweetening matter:
	- - - in powder, in granules or other solid forms:
	- - - - without added sugar or other sweetening matter, of protein content (nitrogen content x 6,38) by weight of:
	- - - - not more than 15 %, and a fat content by weight of:
0404 10 020 0	- - - - - ≤ 1,5 %
0404 10 040 0	- - - - - more than 1.5%, but not more than 27%
0404 10 060 0	- - - - - more than 27 %
	- - - - not more than 15 %, and of a fat content by weight of:
0404 10 120 0	- - - - - ≤ 1,5 %
0404 10 140 0	- - - - - more than 1.5%, but not more than 27%
0404 10 160 0	- - - - - more than 27 %
	- - - other, with protein content (nitrogen content x 6,38) by weight of:
	- - - - not more than 15 % and with a fat content by weight of:

0404 10 260 0	----- not more than 1,5 %
0404 10 280 0	----- more than 1.5%, but not more than 27%
0404 10 320 0	----- more than 27 %
	---- not more than 15 %, and with a fat content by weight of:
0404 10 340 0	----- ≤ 1,5 %
0404 10 360 0	----- more than 1.5%, but not more than 27%
0404 10 380 0	----- more than 27 %
	-- other:
	--- without added sugar or other sweetening matter, of protein content (nitrogen content x 6,38) by weight of:
	---- not more than 15 %, and a fat content by weight of:
0404 10 480 0	----- ≤ 1,5 %
0404 10 520 0	----- more than 1.5%, but not more than 27%
0404 10 540 0	----- more than 27 %
	---- not more than 15 %, and of a fat content by weight of:
0404 10 560 0	---- not more than 1,5 %
0404 10 580 6	----- more than 1.5%, but not more than 27%
0404 10 620 0	----- more than 27 %
	--- other, with protein content (nitrogen content x 6,38) by weight of:
	---- not more than 15 % and with a fat content by weight of:
0404 10 720 0	----- ≤ 1,5 %
0404 10 740 0	----- more than 1.5%, but not more than 27%
0404 10 760 0	----- more than 27 %
	---- not more than 15 %, and of a fat content by weight of:
0404 10 780 0	----- ≤ 1,5 %
0404 10 820 0	----- more than 1.5%, but not more than 27%
0404 10 840 0	----- more than 27 %
0404 90	- other:
	-- without added sugar or other sweetening matter, with a fat content by weight of:
0404 90 210 0	--- not more than 1,5 %
0404 90 230 0	--- more than 1.5%, but no more than 27%
0404 90 290 0	--- more than 27 %
	-- other, with a fat content by weight of:
0404 90 810 0	--- not more than 1,5 %
0404 90 830 0	--- more than 1.5%, but no more than 27%

0404 90 890 0	- - - more than 27 %
0407	Birds' eggs, in shell, fresh, preserved or cooked:
	- fertilized eggs for incubation:
0407 11 000 0	- of domestic fowls (Gallus domesticus) ⁶⁾
0407 19	- - other:
	- - - of other poultry, specified in commodity heading 0105:
0407 19 110 0	- - - - turkeys or domestic geese ⁶⁾
0407 19 190 0	- - - - other ⁶⁾
0407 19 900 0	- - - other
	- other fresh eggs:
0407 21 000 0	- - of domestic fowl species Gallus domesticus
0407 29	- - other:
0407 29 100 0	- - - of other poultry, specified in commodity heading 0105
0407 29 900 0	- - - other
0407 90	- other:
0407 90 100 0	- - of other poultry, specified in commodity heading 0105
0407 90 900 0	— - other
0408	Bird's eggs, not in shell eggs and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter:
	- egg yolks:
0408 11	- - dried:
0408 11 200 0	- - - not suitable for human consumption
0408 11 800 0	- - - other
0408 19	- - other:
0408 19 200 0	- - - not suitable for human consumption
	- - - other:
0408 19 810 0	- - - - liquid
0408 19 890 0	- - - - other, including frozen
	- other:
0408 91	- - dried:
0408 91 200 0	- - - not suitable for human consumption
0408 91 800 0	- - - other
0408 99	- - other:
0408 99 200 0	- - - not suitable for human consumption
0408 99 800 0	- - - other
0409 00 000 0	Natural honey

0410 00 000 0	Edible products of animal origin, not elsewhere specified or included
0801	Coco-nuts, niggertoos and cashew nuts, fresh or dried, in shell or unshelled, with or without husk:
	- coconuts:
0801 11 000 0	- dried
0801 12 000 0	- - in the inner shell (endocarp)
0801 19 000 0	- - other
	- Brazil nuts:
0801 21 000 0	- - in shell
0801 22 000 0	- - unshelled
	- cashew nuts:
0801 31 000 0	- in shell
0801 32 000 0	- - unshelled
0802	Other nuts, fresh or dried, in shell or unshelled, with or without husk:
	- almond:
0802 11	- - in shell:
0802 11 100 0	- - - bitter
0802 11 900 0	- - - other
0802 12	- - unshelled:
0802 12 100 0	- - - bitter
0802 12 900 0	- - - other
	- hazel nut or <i>Corylus</i> (<i>Corylus</i> spp.):
0802 21 000 0	- - in shell
0802 22 000 0	- - unshelled
	- walnuts:
0802 31 000 0	- - in shell
0802 32 000 0	- - unshelled
	- chestnuts (<i>Castanea</i> spp.):
0802 41 000 0	- - in shell
0802 42 000 0	- - shelled
	- pistachio nuts
0802 51 000 0	- - in shell
0802 52 000 0	- - unshelled
	- macadamia nuts:
0802 61 000 0	- - in shell
0802 62 000 0	- - unshelled
0802 70 000 0	- cola nuts (<i>Cola</i> spp.)
0802 80 000 0	- areca or betel nuts
0802 90	- other:

0802 90 100 0	- - pecan
0802 90 500 0	- - pine nuts
0802 90 850 0	- - other
0811	Fruits and nuts, whether or not subject to heat treat in boiling water or parboiled, frozen, whether or not containing added sugar or other sweetening matter:
0811 10	- wild strawberry and strawberry:
	- - containing added sugar or other sweetening matter:
0811 10 110 0	- - - with sugar content by weight of more than 13 %
0811 10 190 0	- - - other
0811 10 900 0	-- other

0811 20	- raspberry, blackberry, mulberry or sycamine, loganberry, black currant, white or red currant and gooseberry:
	- - containing added sugar or other sweetening matter:
0811 20 110 0	- - - with a sugar content exceeding 13% by weight
0811 20 190 0	- - - other
	- - other:
0811 20 310 0	- - - raspberry
0811 20 390 0	- - - black currant
0811 20 510 0	- - - red currant
0811 20 590 0	- - - blackberry and mulberry or sycamine
0811 20 900 0	- - - other
0811 90	- other:
	- - whether or not containing added sugar or other sweetening matter:
	- - - with sugar content by weight of more than 13 % weight:
0811 90 110 0	- - - - tropical fruits and tropical nuts
0811 90 190 0	- - - - other
	- - - other:
0811 90 310 0	- - - - tropical fruits and tropical nuts
0811 90 390 0	- - - - other
	- - other:
0811 90 500 0	- - - berries of <i>Vaccinium myrtillus</i> plants
0811 90 700 0	- - -berries of <i>Vaccinium myrtilloides</i> and <i>Vaccinium angustifolium</i>
	- - - cherry and wild cherry:
0811 90 750 0	- - - - sour cherry (<i>Prunus cerasus</i>)
0811 90 800 0	- - - - other
0811 90 850 0	- - - tropical fruits and tropical nuts

081190 950 0	- - - other
0812	Fruits and nuts, canned for short storage (for example, by sulfurdioxide, in brine, sulfuracid or in other temporary preservative solution), but in such form unsuitable for human consumption:
0901	Coffee, roasted or unroasted, with caffeine or caffeine-free; coffee glume and hull of coffee beans; coffee substitutes, containing coffee in any proportion:
	- unroasted coffee:
0901 11 000	- - with caffeine:
0901 11 000 1	- - - arabica (<i>Coffea arabica</i>)
0901 11 000 2	- - - Robusta coffee (<i>Coffea canephora</i>)
0901 11 000 9	- - - other
0901 12 000	- caffeine free:
0901 12 000 1	- - - arabica (<i>Coffea arabica</i>)
0901 12 000 2	- - - Robusta coffee (<i>Coffea canephora</i>)
0901 12 000 9	- - - other
	- roasted coffee:
0901 21 000	- - with caffeine:
	- - - coffee beans:
0901 21 000 1	- - - arabica (<i>Coffea arabica</i>)
0901 21 000 2	- - - Robusta coffee (<i>Coffea canephora</i>)
0901 21 000 8	- - - - other
0901 21 000 9	- - - other
0901 22 000	- caffeine free:
	- - - - coffee beans:
0901 22 000 1	- - - arabica (<i>Coffea arabica</i>)
0901 22 000 2	- - - Robusta coffee (<i>Coffea canephora</i>)
0901 22 000 8	- - - - other
0901 22 000 9	- - - other
0901 90	- other:
0901 90 100 0	- - coffee glume and hull of coffee beans
0901 90 900 0	- - coffee substitutes, containing coffee
0902	Tea with or without added flavoring agents:
0902 10 000	- green tea (not fermented), in immediate packings of --- not more than 3 kg net weight:
0902 10 000 1	- in disposable package
0902 10 000 9	- other
0902 20 000 0	- other green tea (not fermented)
	- black tea (fermented) and partially fermented, in

0902 30 000	immediate packings of not more than 3 kg net weight:
0902 30 000 1	- in disposable package
0902 30 000 9	- other
0902 40 000 0	- other black tea (fermented), and partially fermented
0903 00 000 0	Mate or Paraguay tea
0905	Vanilla:
0905 10 000 0	- neither crushed nor ground
0905 20 000 0	- crushed or ground
0906	Cinnamon and cinnamon-tree flowers:
	- neither crushed nor ground:
0906 11 000 0	- cinnamon (<i>Cinnamomum zeylanicum Blume</i>)
0906 19 000 0	— - other
0906 20 000 0	- crushed or ground

0907	Cloves (whole fruits, cloves and stems):
0907 10 000 0	- neither crushed nor ground
0907 20 000 0	- crushed or ground
0908	Nutmeg, mace and cardamoms:
	- nutmeg:
0908 11 000 0	- uncrushed and unmilled
0908 12 000 0	- crushed or milled
	- mace:
0908 21 000 0	- uncrushed and unmilled
0908 22 000 0	- crushed or milled
	- cardamoms:
0908 31 000 0	- uncrushed and unmilled
0908 32 000 0	- crushed or milled
0910	Ginger, crocus, turmeric, thyme, or mother-of-thyme, laurel leaf, curry and other spices:
	- ginger:
0910 11 000 0	- uncrushed and unmilled
0910 12 000 0	- - crushed or milled
0910 20	- crocus:
0910 20 100 0	- - uncrushed and unmilled
0910 20 900 0	- - crushed or milled
0910 30 000 0	- turmeric (curcuma)
	- other spices:
0910 91	- - spices, specified in note 1 b to this group:
0910 91 050 0	- - - curry
	- - - other:
0910 91 100 0	- - - - neither crushed nor ground

0910 91 900 0	- - - - crushed or ground
0910 99	- - other:
0910 99 100 0	- - - fenugreek seed
	- - - thyme or mother-of-thyme:
	- - - - neither crushed nor ground:
0910 99 310 0	- - - - - Thymus serpyllum
0910 99 330 0	----- other
0910 99 390 0	- - - - crushed or milled
0910 99 500 0	- - - laurel leaf
	- - - other:
0910 99 910 0	- - - - neither crushed nor ground
0910 99 990 0	- - - - crushed or ground
1001	Wheat and meslin:
	- durum milled wheat:
1001 19 000 0	-- other:
	- other:
1001 91 900 0	- - - other
1001 99 000 0	- - other
1003	Barley:
1003 90 000 0	- other
1004	Oat:
1004 90 000 0	- other
1005	Corn:
1005 90 000 0	----- other
1006	Rice:
1006 10	- rice in the husk (paddy or rough):
	- other:
	- - - parboiled rice:
1006 10 210 0	- - - - short-grain
1006 10 230 0	- - - - medium-grain
	- - - - long-grain:
1006 10 250 0	- - - - - with length-to-width ratio of more than 2, but less than 3
1006 10 270 0	- - - - - with length-to-width ratio of ≥ 3
	- - - other:
1006 10 920 0	- - - - short-grain
1006 10 940 0	- - - - medium-grain
	- - - - long-grain:
1006 10 960 0	- - - - - with length-to-width ratio of more than 2, but less than 3
1006 10 980 0	- - - - - with length-to-width ratio of ≥ 3
1006 20	- husked (brown) rice:

	- - parboiled:
1006 20 110 0	- - - short-grain rice
1006 20 130 0	- - - medium-grain rice
	- - - long-grain rice:
1006 20 150 0	- - - - with length-to-width ratio more 2, but less than 3
1006 20 170 0	- - - - with length-to-width ratio equal to 3 or more
	- other:
1006 20 920 0	- - - short-grain rice
1006 20 940 0	- - - medium-grain rice
	- - - long-grain rice:
1006 20 960 0	- - - - with length-to-width ratio more 2, but less than 3
1006 20 980 0	- - - - with length-to-width ratio equal to 3 or more
1006 30	- semi-milled or wholly milled rice, whether or not polished or glazed;:
	- semi-milled rice:
	- - - parboiled rice:
1006 30 210 0	- - - - short-grain
1006 30 230 0	- - - - medium-grain
	- - - - long-grain:
1006 30 250 0	- - - - - with length-to-width ratio of more than 2, but less than 3
1006 30 270 0	- - - - - with length-to-width ratio of ≥ 3
	- - - other:
1006 30 420 0	- - - - short-grain
1006 30 440 0	- - - - medium-grain
	- - - - long-grain:
1006 30 460 0	- - - - - with length-to-width ratio of more than 2, but less than 3
1006 30 480 0	- - - - - with length-to-width ratio of ≥ 3
	- - wholly milled rice:
	- - - parboiled rice:
1006 30 610 0	- - - - short-grain
1006 30 630 0	- - - - medium-grain
	- - - - long-grain:
1006 30 650 0	- - - - with length-to-width ratio over 2, but less than 3
1006 30 670 0	- - - - with length-to-width ratio equal to 3 or more
	- - - other:
1006 30 920 0	- - - - short-grain
1006 30 940 0	- - - - medium-grain
	- - - - long-grain:
1006 30 960 0	- - - - - with length-to-width ratio of more than 2, but less than 3

1006 30 980 0	- - - - with length-to-width ratio of ≥ 3
1006 40 000 0	- broken rice
1007	Grain sorghum:
1007 90 000 0	--other
1008	Buckwheat, millet and canary seeds; other cereals
1008 10 000	- buckwheat:
1008 10 000 9	----- other
	- millet:
1008 29 000 0	--other
1008 30 000 0	- canary seeds
1008 40 000 0	- crabgrass (<i>Digitaria</i> spp.)
1008 50 000 0	- quinoa, or rice orach (<i>Chenopodium quinoa</i>)
1008 60 000 0	- triticale
1008 90 000 0	- other cereals
1101 00	Wheat or meslin flour:
	- wheat flour:
1101 00 110 0	- durum wheat
1101 00 150 0	- of soft or spelt wheat
1101 00 900 0	- meslin flour:
1102	Cereal flours, other than of wheat or meslin:
1102 20	- corn flour:
1102 20 100 0	- with a fat content by weight of not more than 1,5 %
1102 20 900 0	----- other
1102 90	- other:
1102 90 100 0	- barley flour
1102 90 300 0	- oat flour
1102 90 500 0	- rice flour
1102 90 700 0	- rye flour
1102 90 900	- other:
1102 90 900 1	- - - sorghum flour
1102 90 900 9	--- other:
1103	Cereal groats, meal ad pellets of cereals of:
	- groat and coarse meal:
1103 11	- of wheat:
1103 11 100 0	- - - of durum wheat
1103 11 900 0	- - - of soft or spelt wheat
1103 13	- of corn (maize):
1103 13 100 0	- - - with a fat content by weight of not more than 1,5%
1103 13 900 0	--- other:
1103 19	- of other cereals
1103 19 100 0	- - - of rye
1103 19 300 0	- - - of barley

1103 19 400 0	- - - of oat
1103 19 500 0	- - - of rice
1103 19 900	--- other:
1103 19 900 1	- - - - of sorghum
1103 19 900 9	--- other:
1103 20	- pellets:
1103 20 100 0	- of rye
1103 20 200 0	- of barley
1103 20 300 0	- of oat
1103 20 400 0	- of corn:
1103 20 500 0	- of rice
1103 20 600 0	- of wheat
1103 20 900 0	- — other
1104	Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of commodity heading 1006; germ of grain cereals, whole, rolled, flaked or ground
	- rolled grain or flaked:
1104 12	- of oat:
1104 12 100 0	- - - rolled
1104 12 900 0	- - - flaked
1104 19	- of other cereals:
1104 19 100 0	- - - of wheat
1104 19 300 0	- - - of rye
1104 19 500 0	- - - of corn
	- - - of barley:
1104 19 610 0	- - - - rolled
1104 19 690 0	- - - - flaked
	- - - other:
1104 19 910 0	- - - - rice flakes
1104 19 990 0	- - - - other
	- other worked grain (for example, hulled, pearled, sliced or kibbled)
1104 22	- of oat:
1104 22 200 0	- - - hulled
1104 22 300 0	- - - hulled and sliced or kibbled
1104 22 500 0	- - - pearled
1104 22 900 0	- - - kibbled with no other working
1104 22 980 0	--other
1104 23	- - of corn:
110423 100 0	- - - hulled, whether or not sliced, kibbled

1104 23 300 0	- - - pearled
1104 23 900 0	- - - kibbled with no other working
1104 23 990 0	--other
1104 29	- - of other cereals:
	- - - of barley:
1104 29 010 0	- - - - hulled
1104 29 030 0	- - - - hulled and sliced or kibbled ("Grutze" or "grutten")
1104 29 050 0	- - - - pearled
1104 29 070 0	- - - - kibbled with no other working
1104 29 090 0	- - - - other
	- - - other:
	- - - - hulled, whether or not sliced, kibbled:
1104 29 110 0	- - - - - of wheat
1104 29 180 0	- - - - - other
1104 29 300 0	- - - - pearled
	- - - - kibbled with no other working:
1104 29 510 0	- - - - - of wheat
1104 29 550 0	- - - - - of rye
1104 29 590 0	- - - - - other
	- - - - other:
1104 29 810 0	- - - - - of wheat
1104 29 850 0	- - - - - of rye
1104 29 890 0	- - - - - other
1104 30	- germ of cereal grain, whole, rolled, flaked or ground:
1104 30 100 0	- of wheat
1104 30 900 0	- - of other cereals
1105	Coarse and fine flour, powder, flakes, pellets potato:
1105 10 000 0	- flour, meal and powder
1105 20 000 0	- flakes and granules
1106	Flour, meal and powder of the dried leguminous vegetables of commodity heading 0713, of sago palm heart, of roots or tubers of commodity heading 0714 or products of group 08:
1106 10 000 0	-of dried leguminous vegetables of commodity heading 0713
1106 20	- of sago palm heart, of roots or tubers of commodity heading 0714:
1106 20 100 0	- - denatured
1106 20 900 0	-- other

1106 30	- of products of group 08:
1106 30 100 0	- - of banana
1106 30 900 0	- - other
1107	Malt, whether or not roasted:
1107 10	- not roasted:
	- - of wheat:
1107 10 110 0	- - - as flour
1107 10 190 0	- - - other
	- - other:
1107 10 910 0	- - - as flour
1107 10 990 0	- - - other
1107 20 000 0	- roasted
1108	Starches; inulin:
	- starch:
1108 11 000 0	- - wheat
1108 12 000 0	- - corn
1108 13 000 0	- - potato
1108 14 000 0	- - manioca
1108 19	- - other:
1108 19 100 0	- - - rice
1108 19 900 0	- - - other
1108 20 000 0	- inulin
1109 00 000 0	Wheat gluten, whether or not dried
1701	Brown or beet sugar, or chemically pure sugar, in solid form:
1702	Other sugar, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or coloring agents; artificial honey, whether or not mixed with natural honey; browning:
	- lactose and lactose syrup:
1702 11 000 0	- - with a lactose content by weight of 99 % or more, expressed as anhydrous lactose, on a dry matter basis
1702 19 000 0	- - other
1702 20	- maple sugar and syrup:
1702 20 100 0	- - maple sugar in solid state, containing added flavouring or coloring agents
1702 20 900 0	- - other
1702 30	- glucose and glucose syrup, not containing fructose or with a fructose content by weight of less than 20 % in dried state:
1702 30 100 0	- - isoglucose

	- - other:
1702 30 500 0	- - in form of white crystal powder, whether or not agglomerated
1702 30 900	- - - other:
1702 30 900 1	- - - - starch syrup
1702 30 900 9	- - - - other
1702 40	glucose and glucose syrup, with a glucose content by weight of ≤ 20 % but < 50 % in dried state, excluding invert sugar:
1702 40 100 0	- isoglucose
1702 40 900 0	- - other
1702 50 000 0	- chemically pure fructose
1702 60	- other fructose and fructose syrup, with a fructose content by weight of 50% in dried state, excluding invert sugar:
1702 60 100 0	- - isoglucose

1702 60 800 0	- - inulin syrup
1702 60 950 0	- - other
1702 90	- other, including invert sugar and other sugar and sugar syrups, with fructose content by weight of 50% in dried state:
1702 90 100 0	- - chemically pure maltose
1702 90 300 0	- - isoglucose
1702 90 500 0	- - maltodextrin and syrup of maltodextrin
	- - browning:
1702 90 710 0	- - - containing 50% or more by weight of sucrose in the dry matter
	- - - other:
1702 90 750 0	- - - - in the form of powder, whether or not agglomerated
1702 90 790 0	- - - - other
1702 90 800 0	- - inulin syrup
1702 90 950 0	- - other
1703	Molasse produced by desugarization or sugar refining:
1703 10 000 0	- blackstrap
1703 90 000 0	----- other
1901	Malt extract; ready-made meals of fine or coarse flour, groats, starch or malt extract, not containing added cacao or with a cacao content by weight of 40 % on a fat-free basis, not elsewhere specified or included: ready-made meals of raw of headings

	0401-0404, not containing or with a cacao content by weight of < 5 % on a fat-free basis, not elsewhere specified or included:
2102	Yeast (active or inactive); other dead single-celled microorganisms (excluding vaccines of heading 3002); prepared baking powders:
2102 10	- active yeast:
2102 10 100 0	- - cultural yeast
	- - baker's yeast:
2102 10 310 0	- - - dry
2102 10 390 0	- - - other
2102 10 900 0	-- other
2102 20	- inactive yeast; other dead single-celled microorganisms:
	- - inactive yeast:
2102 20 110 0	- - - in pellets, cube-shaped, or similar in immediate packings of ≤ 1 kg net weight
2102 20 190 0	- - - other
2102 20 900 0	- - other
2102 30 000 0	- prepared baking powders
2501 00	Salt (including table and denatured salt) and pure sodium chloride whether or in aqueous solution, or containing added anti-caking or free-flowing agents; sea water:
	- sodium salt (including table and denatured salt) and pure sodium chloride, whether or not in aqueous solution, or containing added anti-caking or free-flowing agents:
	- other:
2501 00 510 0	- - - denatured or for industrial purposes (including cleaning), except canning or cooking for human consumption or animal fodder
	--- other:
2501 00 91	- - - - salt suitable for human consumption:
2501 00 911 0	- - - - - iodized
250100 919 0	- - - - - other
2501 00 990 0	--- other:
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds, other than sublimed sulfur, precipitated sulfur and colloidal sulfur:

2503 00 100 0	- crude or unrefined sulfur
2503 00 900 0	----- other
2504	Natural graphite:
2504 10 000 0	- in powder or in flakes
2504 90 000 0	- other
2505*	Natural sands of all kinds, whether or not colored other than metal bearing sands of group 26:*
2505 10 000 0*	- silica sands and quartz sands*
2505 90 000 0*	-- other:
2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape:
2506 10 000 0	- quartz
12506 20 000 0	- quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined:
2507 00 200 0	- kaolin
2507 00 800 0	- other kaolinic clays
2508	Other clays (including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0	- bentonite
2508 30 000 0	- fire-clay
2508 40 000 0	- other clays
2508 50 000 0	- andalusite, cyanite and sillimanite
2508 60 000 0	- mullite
2508 70 000 0	- chamotte or dinas
2509 00 000 0*	Chalk*
2510	Natural calcium phosphates, natural aluminium-calcium phosphates and phosphate chalk:
2510 10 000 0	- unground
2510 20 000 0	- ground
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	- natural barium sulfate (barytes)
2511 20 000 0	- natural barium carbonate (witherite)
	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite)

2512 00 000 0	and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less
2513*	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated*:
2513 10 000 0*	- pumice*
2513 20 000 0*	- emery; natural corundum, natural garnet and other natural abrasives*
2514 00 000 0*	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape*

2515*	Marble, travertine or calc-tuff, ekaussin and other calcareous monumental or building stones of apparent specific gravity of 2,5 or more, and alabaster, whether roughly trimmed or merely cut, by sawing, or otherwise divided into rectangular (including square) shape:*
	- marble and travertine, or calc-tuff:*
2515 11 000 0*	- - crude or roughly trimmed*
2515 12 000 0*	- - by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape*
2515 20 000 0*	- ekaussin and other calcareous monumental or building stones; alabaster*
2516*	Granite, porphyry, sand rock, basalt or monumental or building stone, roughly trimmed or merely cut by sawing, or otherwise divided into rectangular (including square) shape:*
	- — granite:*
2516 11 000 0*	- - crude or roughly treated*
2516 12 000 0*	- - by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape*
2516 20 000 0*	- sandstone*
2516 90 000 0*	- other monumental or building stone*
	Pebble, gravel, broken or crushed stone of a kind commonly used for concrete aggregates, for road metalling or railway or other ballast, pebbles, as well as shingle and flint, whether or not heat treated;

2517*	macadam of slag, dross or similar industrial wastes, whether or not incorporating materials, specified in first part of heading; tarred macadam; granules; chippings and powder of stone in headings 2515 or 2516, whether or not heat treated:*
2517 10*	- pebbles, gravel, broken or crushed stone of a kind commonly used for concrete aggregates, road metalling or railway or other ballast, pebbles, as well as shingle and flint, whether or not heat treated:*
2517 10 100 0*	- - pebbles, gravel, broken or crushed stone*

2517 10 200 0*	- - limestone, dolomite and other chalky stones, broken or ground*
2517 10 800 0*	- - other*
2517 20 000 0*	- macadam of slag, dross or similar industrial wastes, whether or not incorporating materials of subheading 2517 10*
2517 30 000 0*	- tarred macadam*
	- granules, chippings and powder of stone of headings 2515 or 2516, whether or not heat treated:*
2517 41 000 0*	- - of marble:*
2517 49 000 0*	- - other*
2518*	Dolomite, whether or not calcined or sintered including dolomite roughly trimmed or merely cut, by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape; dolomitic ramming mix:*
2518 10 000 0*	- not calcined or sintered dolomite*
2518 20 000 0*	- calcined or sintered dolomite *
2518 30 000 0*	- dolomite ramming mix:*
2519*	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned magnesia (sintered), whether or not containing containing small quantities of other oxides, added before sintering; other magnesium oxides, whether or not pure: *
2519 10 000 0*	- natural magnesium carbonate (magnesite) *
2519 90*	- other:*
2519 90 100 0*	- - magnesium oxide, except calcined natural magnesium carbonate *

2519 90 300 0*	- - dead-burned magnesia before sintering (sintered)*
2519 90 900 0*	- - other*
2520*	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate), whether or not colored, with or without small quantities of accelerators or retarders:*
2520 10 000 0*	- gypsum; anhydrite*
2520 20 000 0*	- gypsum plasters *
2521 00 000 0*	Limestone flux; limestone and other calcareous stone, used for production of lime or cement*
2522*	Quicklime, slaked lime and hydraulic lime, except calcium oxide and hydroxide, specified in heading 2825:*
2522 10 000 0*	- quicklime*
2522 20 000 0*	- slaked lime *
2522 30 000 0*	- hydraulic lime *
2523*	Portland cement, aluminous cement, slag cement, super sulphate cement and similar hydraulic cements, whether or not colored, finished or in form of clinkers:*
2523 10 000 0*	- cement clinkers*
	- portlandcement:*
2523 21 000 0*	- - white cement, whether or not artificially colored*
2523 29 000 0*	- - other *
2523 30 000 0*	- aluminous cement*
2523 90 000 0*	- other hydraulic cements*
2524*	Asbestos:*
2524 10 000 0*	- crocidolite*
2524 90 000 0*	- other *
2525*	Mica, including splittings; mica wastes:*
2525 10 000 0*	- crude mica and mica, rifted into sheets or splittings*
2525 20 000 0*	- mica powder *
2525 30 000 0*	- mica wastes*
2526*	Natural steatite, roughly trimmed or merely cut, by sawing or otherwise divided into blocks or slabs of rectangular (including square) shape; talc:*
2526 10 000 0*	- not crushed and not powdered*
2526 20 000 0*	- crushed or powdered *
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined) except borates, separated from natural

	brines; natural boric acid, with H3B03 content of not more than 85% calculated on the dry weight
2529*	Fieldspar; leucite; nepheline and nepheline syenite; fluospar:*
2529 10 000 0*	- fieldspar*
	- fluospar:*
2529 21 000 0*	- - containing by weight 97% or less* of calcium fluoride
2529 22 000 0*	- - containing by weight more than 97% of calcium fluoride*
2529 30 000 0*	- leucite; nepheline and nepheline syenite*
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	- vermiculite, perlite and chlorite, unexpanded
2530 20 000 0	- kieserite, epsomite (natural magnesium sulphates)
2530 90 000 0	-- other
2601	Iron ores and concentrates, including roasted iron pyrites:
	- iron ores and concentrates, other roasted iron pyrites:
2601 11 000 0	- - non-agglomerated
2601 12 000 0	- - agglomerated
2601 20 000 0	- roasted iron pyrites
2602 00 000 0	Ores and manganese concentrates, including ferrous manganese ores and concentrates, with a manganese content by weight of 20 % or more calculated on dry weight
2603 00 000 0	Copper ores and concentrates
2604 00 000 0	Nickel ores and concentrates
2605 00 000 0	Cobalt ores and concentrates
2606 00 000 0	Aluminum ores and concentrates
2607 00 000 0	Lead ores and concentrates
2608 00 000 0	Zink ores and concentrates
2609 00 000 0	Tin ores and concentrates
2610 00 000 0	Chromium ores and concentrates
2611 00 000 0	Tungsten ores and concentrates
2612 20	- thorium ores and concentrates:
2612 20 900 0	- - other
2613	Molybdenum ores and concentrates:
2613 10 000 0	- roasted
2613 90 000 0	-- other
2614 00 000 0	Titanium ores and concentrates
2615	Niobium, tantalum, vanadium or zirconium ores and concentrates:

2615 10 000 0	- zirconium ores and concentrates
2615 90 000	- other:
2615 90 000 1	- - niobium and tantalum ores and concentrates
2615 90 000 9	- - vanadium ores and concentrates
2616	Ores and concentrates of precious metals:
2616 10 000 0	- silver ores and concentrates
2616 90 000 0	-- other
2617	Other ores and concentrates:
2617 10 000 0	- antimony ores and concentrates
2617 90 000 0	-- other
2618 00 000 0	Granulated slag (slag sand), from manufacture of iron and steel
2619 00	Slag, dross (except granulated slag), scaling and other waste from manufacture of iron and steel:
2619 00 200 0	- wastes suitable for extraction of iron or manganese
2619 00 900 0	-- other
2620	Slag, ash and residues (other than from manufacture of iron and steel), containing metals, arsenic or their compounds:
	- containing mainly zinc:
2620 11 000 0	- - hard zinc
2620 19 000 0	- - other
	- containing mainly lead:
2620 21 000 0	- - slags of leaded fuel and slags of leaded antidetonant mixture
2620 29 000 0	- - other
2620 30 000 0	- containing mainly copper
2620 40 000 0	- containing mainly aluminum
2620 60 000 0	- containing arsenic, thallium, mercury or their mixtures, used for arsenic extraction or these metals or for manufacture of their chemical compounds
	- other:
2620 91 000 0	-- containing antimony, beryllium, cadmium, chromium or their mixtures
2620 99	- - other:
2620 99 100 0	- - - containing mainly nickel
2620 99 200 0	- - - containing mainly niobium or tantalum*
2620 99 400 0	- - - containing mainly tin
2620 99 600 0	- - - containing mainly titanium
2620 99 950	9- - - other:
2620 99 950 1	- - - - containing mainly tungsten
2620 99 950 2	- - - - containing mainly molybdenum

2620 99 950 3	- - - - containing mainly cobalt
2620 99 950 4	- - - - containing mainly zirconium
2620 99 950 9	- - - - other
2621	Other slag and ash, including ash of sea algae (kelp); ash and residues from incineration of municipal wastes:
2621 10 000 0	- ash and residues from incineration of municipal facilities wastes
2621 90 000 0	-- other
2714	Natural bitumen and asphalt; bituminous or oil-bearing shale and tar sands; asphaltites and asphalt rocks
2714 10 000 0	- bituminous or oil shale rocks and tar sands
2714 90 000 0	-- other
2715 00 000 0	Bituminous mixtures on the basis of natural asphalt, natural bitumen, oil bitumen, mineral tars or peck of mineral tars (for example, bitumen mastic, asphalt mix for road coating)
2716 00 000 0	Electrical energy
	I. CHEMICAL ELEMENTS
2801	Fluorine, chlorine, bromine and iodine:
2801 10 000 0	- chlorine
2801 20 000 0	- iodine
2801 30	— fluorine; bromine:
2801 30 100 0	- - fluorine
2801 30 900 0	- - bromine
2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon, not elsewhere specified or included)
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	- hydrogen
	- rare gases:
2804 21 000 0	- - argon
2804 29	- - other:
2804 29 100 0	- - - helium
2804 29 900 0	- - - other
2804 30 000 0	- nitrogen
2804 40 000 0	- oxygen
2804 50	- boron; tellurium:
2804 50 100 0	- - borium
2804 50 900 0	- - tellurium
	- silicon

2804 61 000 0	- - with silicon content by weight of $\geq 99,99\%$
2804 69 000 0	- - other
2804 70 00	- phosphorus:
2804 70 001 0	-- phosphorus yellow ("white")
2804 70 002 0	- - red phosphorus
2804 80 000 0	- arsenic
2804 90 000 0	- selenium
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium whether or not intermixed or interalloyed; mercury:
	- alkali or alkaline-earth metals:
2805 11 000 0	- - sodium
2805 12 000 0	- - calcium
2805 19	- - other:
2805 19 100 0	- - - strontium and barium
2805 19 900 0	- - - other
2805 30	- rare-earth metals, scandium and yttrium whether or not intermixed or interalloyed:
2805 30 100 0	- - mixtures or alloys
2805 30 900 0	- - other
2805 40	- mercury:
2805 40 100 0	- in flasks of 3,5 kg net weight (standard weight), with price on FOB terms not exceeding 22 euro per each flask
2805 40 900 0	-- other:
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NON-METALS INORGANIC
2806	Hydrogen chloride (hydrochloric acid); chlorosulfic acid:
2806 10 000 0	- hydrogen chloride (hydrochloric acid)
2806 20 000 0	- chlorosulfonic acid
2807 00	Sulfuric acid; oleum:
2807 00 100 0	- sulfuric acid
2807 00 900 0	- oleum
2808 00 000 0	Nitric acid; sulfonitric acids
2809	Diphosphorus pentoxide; phosphoric acid; polyphosphoric acids whether or not chemically defined:
2809 10 000 0	- Diphosphorus pentoxide
2809 20 000 0	- phosphoric acid and polyphosphoric acids
2810 00	Oxides of boron; boric acids:
2810 00 100 0	- diboron trioxide

2810 00 900 0	-- other
2811	Other inorganic acids and inorganic oxygen compounds of non-metals other inorganic:
	- other inorganic acids:
2811 11 000 0	- - hydrogen fluoride hydride (hydrofluoric acid)
2811 19	- - other:
2811 19 100 0	- - - hydrogen bromide (hydrobromic acid)
2811 19 200 0	- - - hydrogen cyanide (hydrocyanic acid)
2811 19 800 0	- - - other
	- other inorganic oxygen compounds of non-metals:
2811 21 000 0	- - carbon dioxide
2811 22 000 0	- - silicon dioxide
2811 29	- - other:
2811 29 050 0	- - - sulfur dioxide
2811 29 100 0	- - - sulfur trioxide (sulfur anhydrite); di-arsenic trioxide
2811 29 300 0	- - - nitrogen oxides
2811 29 900 0	- - - other
	III. HALOGEN OR SULFUR COMPOUNDS OF NONMETALS
2812	Halides and halide oxides of nonmetals:
2812 10	- chlorides and chloride oxides:
	- - of phosphorus:
2812 10 110 0	- - - phosphorus trichloride oxide (phosphoryl chloride)
2812 10 150 0	- - - phosphorus trichloride
2812 10 160 0	- - - phosphorus pentachloride
2812 10 180 0	- - - other
	- - other:
2812 10 910 0	- - - sulfur dichloride
2812 10 930 0	- - - sulfur dichloride
2812 10 940 0	- - - phosgene (carbonyl chloride)
2812 10 950 0	- - - thionyl dichloride (thionyl chloride)
2812 10 990 0	- - - other
2812 90 000 0	-- other
2813	sulfides of nonmetals; commercial phosphorus trisulfide :
2813 10 000 0	- carbon disulfide
2813 90	- other:
2813 90 100 0	- - phosphorus sulfide, technical phosphorus trisulfide
2813 90 900 0	- - other
	IV. INORGANIC BASES, OXIDES, HYDROXIDES AND PEROXIDES OF METALS

2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	- anhydrous ammonia
2814 20 000 0	- ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium:
	- sodium hydroxide (caustic soda):
2815 11 000 0	- in solid form
2815 12 000 0	- in aqueous solution (soda lye or liquid caustic soda)
2815 20 000 0	- potassium hydroxide (caustic potash)
2815 30 000 0	- peroxides of sodium or potassium
2816	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides of strontium or barium:
2816 10 000 0	- hydroxide and peroxide magnesium:
2816 40 000 0	- oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
2818	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminum hydroxide:
2818 10	- Artificial corundum, whether or not chemically defined:
	- - containing by weight 98.5 % or more of aluminium oxide:
2818 10 110 0	- - - with less than 50% of total mass of particles of more than 10 mm size
2818 10 190 0	- - - of 50% or more of total mass of particles of more than 10 mm size
	- - - containing by weight less than 98,5% of aluminium oxide:
2818 10 910 0	- - - with less than 50% of total mass of particles of more than 10 mm size
2818 10 990 0	- - - with 50% or more of the total mass of particles with more than 10 mm size
2818 20 000 0	- aluminium oxide, other than artificial corundum
2818 30 000 0	- aluminum hydroxide
2819	Chromium oxides and hydroxides:
2819 10 000 0	- chromium trioxide
2819 90	- other:
2819 90 100 0	- - chromium dioxide
2819 90 900 0	- - other
2820	Manganese oxides:
2820 10 000 0	- manganese dioxide
2820 90	- other:

2820 90 100 0	- - manganese oxide, containing by weight 77% or more of manganese
2820 90 900 0	- - other
2821	Iron oxides and hydroxides; earth colours, containing 70% or more by weight of combined iron evaluated as Fe ₂ O ₃ :
2821 10 000 0	- iron oxides and hydroxides
2821 20 000 0	- earth colours
2822 00 000 0	Cobalt oxides and hydroxides; commercial cobalt oxides
2823 00 000 0	Titanium oxides
2824	Lead oxides; red lead and orange lead:
2824 10 000 0	- lead monoxide (litharge, massicot)
2824 90	- other:
2824 90 100 0	- red lead and orange lead
2824 90 900 0	-- other
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:
2825 10 000 0	- hydrazine and hydroxylamine and their inorganic salts
2825 20 000 0	- lithium oxide and hydroxide
2825 30 000 0	- vanadium oxides and hydroxides
2825 40 000 0	- nickel oxides and hydroxides
2825 50 000 0	- copper oxides and hydroxides
2825 60 000 0	- germanium oxides and zirconium dioxides
2825 70 000 0	- molybdenum oxides and hydroxides
2825 80 000 0	- antimony oxides
2825 90	- other:
	- - calcium oxide, hydroxide and peroxide:
2825 90 110 0	- - - calcium hydroxide of 98% or higher purity calculated on dry substance, in particles, whereof: not more than 1 % by weight are of more than 75 um size and not more than 4% by weight are of less than 1,3 um size
2825 90 190 0	- - - other
2825 90 200 0	- - beryllium oxide and hydroxide
2825 90 400 0	- - tungsten oxides and hydroxides
2825 90 600 0	- - cadmium oxide
2825 90 850 0	- - other
	V. SALTS AND PEROXYSALTS OF INORGANIC ACIDS AND METALS

2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	- fluorides:
2826 12 000 0	- - of aluminum
2826 19	- - other:
2826 19 100 0	- - - of ammonium and sodium
2826 19 900 0	- - - other
2826 30 000 0	- sodium hexafluoroaluminates (synthetic cryolite)
2826 90	- other:
2826 90 100 0	- - dipotassium hexafluozirconate
2826 90 800 0	- - other
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides:
2827 10 000 0	- ammonium chloride
2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- - of magnesium
2827 32 000	- - aluminum:
2827 32 000 1	- - - anhydrous, with a basic substance content by weight of not less than 98 %
2827 32 000 9	- - - other
2827 35 000 0	- - of nickel
2827 39	- - other:
2827 39 100 0	- - - of tin
2827 39 200 0	- - - of iron
2827 39 300 0	- - - of cobalt
2827 39 850 0	- - - other
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49	- - other:
2827 49 100 0	- - - of lead
2827 49 900 0	- - - other
	- bromides and bromide oxides:
2827 51 000 0	- bromids of sodium or of potassium
2827 59 000 0	- - other
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2828 90 000 0	-- other

2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- - of sodium
2829 19 000 0	- - other
2829 90	- other:
2829 90 100 0	- - perchlorates
2829 90 400 0	- - bromates of potassium or of sodium
2829 90 800 0	- - other
2830	Sulfides; polysulfides whether or not chemically defined:
2830 10 000 0	- sodium sulfides
2830 90	- other:
2830 90 110 0	- - sulfides of calcium, antimony or iron
2830 90 850 0	- - other
2831	Dithionites and sulfoxylates:
2831 10 000 0	- of sodium
2831 90 000 0	-- other
2832	Sulfites; thiosulfate:
2832 10 000 0	- sodium sulfites
2832 20 000 0	- other sulfites
2832 30 000 0	- thiosulfates
2833	Sulfates; alums; peroxosulfates (persulfates)
	- sodium sulfates:

2833 11 000 0	- disodium sulfate
2833 19 000 0	- - other
	- other sulfates:
2833 21 000 0	- - of magnesium
2833 22 000 0	- - of aluminum
2833 24 000 0	- - of nickel
2833 25 000 0	- - of copper
2833 27 000 0	- - of barium
2833 29	- - other:
2833 29 200 0	- - - of cadmium; chromium; zinc
2833 29 300 0	- - - of cobalt; titanium
2833 29 600 0	- - - lead
2833 29 800 0	- - - other
2833 30 000 0	- alums
2833 40 000 0	- peroxysulfates (persulfates)
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites

	- nitrates:
2834 21 000 0	- - of potassium
2834 29	- - other:
2834 29 200 0	- - - of barium; of beryllium; of cadmium; of cobalt; of nickel; of lead
2834 29 400 0	- - - of copper
2834 29 800 0	- - - other
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- - of monosodium or disodium
2835 24 000 0	- - of potassium
2835 25 000 0	- calcium hydrogenorthophosphate (dicalcium phosphate)
2835 26 000 0	- - other calcium phosphates
2835 29	- - other:
2835 29 100 0	- - - of triammonium
2835 29 300 0	- - - of trisodium
2835 29 900 0	- - - other
	- polyphosphates:
2835 31 000 0	- - sodium triphosphate (sodium tripolyphosphate)
2835 39 000 0	- - other
2836	Carbonates; peroxy carbonates (percarbonates); ammonium carbonate commercial, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogenorthocarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate
	- other:
2836 91 000 0	- - lithium carbonates
2836 92 000 0	- - strontium carbonate
2836 99	- - other:
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; of copper
2836 99 170 0	- - - - other
2836 99 900 0	- - - peroxy carbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:

2837 11 000 0	- - of sodium
2837 19 000 0	- - other
2837 20 000 0	- complex cyanides
[2838]	
2839	Silicates; commercial alkali metal silicates:
	- of sodium:
2839 11 000 0	- - sodium metasilicates
2839 19 000 0	- - other
2839 90	- other:
2839 90 100 0	- - of potassium
2839 90 900 0	-- other
2840	Borates; peroxyborates (perborates):
	- disodium tetraborate (refined borax):
2840 11 000 0	- - anhydrous
2840 19	- - other:
2840 19 100 0	- - - disodium tetraborate pentahydrate
2840 19 900 0	- - - other
2840 20	- other borates:
2840 20 100 0	- - anhydrous sodium borate
2840 20 900 0	- - other
2840 30 000 0	- peroxyborates (perborates)
2841	Salts of oxometallic or peroxyometallic acids:
2841 30 000 0	- sodium dichromate
2841 50 000 0	- other chromates and dichromates; peroxychromates
	- manganites, manganates and permanganates:
2841 61 000 0	- - potassium permanganate
2841 69 000 0	- - other
2841 70 000 0	- molybdates
2841 80 000 0	- tungstates
2841 90	- other:
2841 90 300 0	- - zincates and vanadates
2841 90 850 0	- - other
2842	Salts of inorganic acids peroxyacids (including aluminosilicates (whether or not chemically defined) compound) other than except azides, other:
2842 10 000	- double or complex silicates, including aluminosilicates whether or not chemically defined:
2842 10 000 2	- - for manufacture of aviation engines (5)
2842 10 000 8	- - other
2842 90	- other:

2842 90 100 0	- - salts, double salts or complex salts of selenic or telluric acid
2842 90 800 0	- - other
	VI. MISCELLANEOUS
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:
2843 10	- colloidal precious metals:
2843 10 100 0	- - silver
2843 10 900 0	- - other
	- silver compounds:
2843 21 000 0	- - silver nitrate
2843 29 000 0	- - other
2843 30 000 0	- gold compounds
2843 90	- other compounds; amalgams:
2843 90 100 0	- - amalgams
2843 90 900 0	-- other
2844	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile elements and isotopes) and their compounds; mixtures and residues containing these products:
2844 30 110 0*	- - - porcelain-fused-to-metal*
2844 30 190 0*	--- other
	- - thorium; alloys, dispersions (including porcelain-fused-to-metal), ceramic products and mixtures containing thorium, or compounds of this product:*
2844 30 510 0*	- - - porcelain-fused-to-metal*
	- - - other:*
2844 30 550 0*	- - - - crude, wastes and scrap*
	- - - - worked:*
2844 30 610 0*	- - - - - bars, sticks, angles, dies and profiles, sheets, strips or bands*
2844 30 690 0	- - - - - other
2852 10 000	- chemically defined:
2852 10 000 1	- - salts and compound ethers of oxalic acid
2852 10 000 9	- - other
2852 90 000	- other:
2852 90 000 1	- - double or complex mercuric silicates, including aluminosilicates, and chemical products and agents, of chemical or related industries

	(including agents composed of mixture of natural products), not elsewhere specified or included, for manufacture of aviation engines (5)
2852 90 000 9	- - other
2853 00	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (with or without rare gas removal); compressed air; amalgams; other than amalgams of precious metals:
2853 00 100 0	- distilled and conductivity water and water of similar purity
2853 00 300 0	- liquid air (with or without rare gas removal); compressed air
2853 00 500 0	- chlorine cyanide
2853 00 900 0	-- other
	I. HYDROCARBONS AND THEIR HALOGENATED , SULPHONATED, NITRATED OR NITROSATED DERIVATIVES
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	- - propene (propylene)
2901 23 000 0	- - butene (butylene) and its isomers
2901 24 000 0	- - 1,3-butadiene and isoprene
2901 29 000 0	- - other
2902	Cyclic hydrocarbons:
	- cycloalkanes, cycloalkenes and cycloterpens:
2902 11 000 0	- - cyclohexane
2902 19 000 0	- - other
2902 20 000 0	- benzene
2902 30 000 0	- toluene
	- xylenes:
2902 41 000 0	- - o-xylene
2902 42 000 0	- - m-Xylene
2902 43 000 0	- - n-Xylene
2902 44 000 0	- - xylene isomeric mixture
2902 50 000 0	- styrole
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2902 90 000 0	-- other
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:

2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19	- - other:
2903 19 100 0	- - - 1,1,1-trichloroethane (methyl chloroform)
2903 19 800 0	- - - other
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichloroethylene
2903 23 000 0	- - tetrachloroethylene (perchloroethylene)
2903 29 000 0	- - other
	- fluorated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylenedibromide (ISO) (1,2-dibromoethane)
2903 39	- - other:
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)
2903 39 150 0	- - - - dibromomethane
2903 39 190 0	- - - - other
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons, containing two or more different halogens:
2903 71 000 0	- - chlorodifluoromethanes
2903 72 000 0	- - dichlorotrifluoroethanes
2903 73 000 0	- - dichlorofluoroethanes
2903 74 000 0	- - chlorodifluoroethanes
2903 75 000 0	- - dichloropentafluoropropanes
2903 76	- - - bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:

2903 76 100 0	- - - bromochlorodifluoromethane
2903 76 200 0	- - - bromotrifluoromethane
2903 76 900 0	- dibromotetrafluoroethanes
2903 77	- - other, perhalogenated only with fluorine and chlorine:
2903 77 100 0	- - - trichlorofluoromethane
2903 77 200 0	- - - dichlorodifluoromethane
2903 77 300 0	- - - trichlorotrifluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes

2903 77 500 0	- - - chloropentafluoroethane
2903 77 900 0	- - - other
2903 78 000 0	- other perhalogenated derivatives
2903 79	- - other:
	- - - halogenated only with fluorine and chlorine:
2903 79 110 0	- - - - methane, ethane or propane
2903 79 190 0	- - - - other
	- - - halogenated only with fluorine and bromine:
2903 79 210 0	- - - - methane, ethane or propane
2903 79 290 0	- - - - other
2903 79 900 0	- - - other
	- halogenated derivatives of cyclanic, cyclenic or cycloterpene hydrocarbons:
2903 81 000 0	- - 1,2,3,4,5,6-hexachlorocyclohexane (HSH (ISO)), including aacyclo HCH (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlor (ISO)
2903 89	- - other:
2903 89 100 0	- - - 1,2-dibrom-4-(1,2-dibromoethyl) cyclohexane; tetrabromocyclooctanes
2903 89 900 0	- - - other
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and n-dichlorobenzene
2903 92 000 0	- - hexachlorobenzene (ISO) and DDT (ISO) (klofenotan (INN), 1,1,1 -trichloro-2,2-bis(n-chlorophenyl) ethane)
2903 99	- - other:
2903 99 100 0	- - - 2,3,4,5,6-pentabromoethylbenzene
2903 99 900 0	- - - other
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated;
2904 10 000 0	- derivatives, containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90	- other:
2904 90 400 0	- - trichloronitromethane (chloropicrin)
2904 90 950 0	- - other
	II. ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives thereof:
	- saturated monohydric alcohols:
2905 11 000 0	- - methanol (methyl alcohol)
2905 12 000 0	- - propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- - butane-1-ol (n-butyl alcohol)
2905 14	- - other butanols:
2905 14 100 0	- - - 2-methylpropan-2-ol (tert-butyl alcohol)
2905 14 900 0	- - - other
2905 16	- - octanol (octyl alcohol) and its isomers:
2905 16 200 0	- - - octane-2-ol
2905 16 850 0	- - - other
2905 17 000 0	- - dodecane-1-ol (lauryl alcohol), hexadecane-1-ol (cetyl alcohol) and octadecane-1-ol (stearyl alcohol)
2905 19 000 0	- - other
	- unsaturated monoalcohols:
2905 22 000 0	- - acyclic terpene alcohols
2905 29	- - other:
2905 29 100 0	- - - allyl alcohol
2905 29 900 0	- - - other
	- diols:
2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	- - propylene glycol (propane-1,2-diol)
2905 39	- - other:
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
2905 39 950 0	- - - other
	- other polyhydric alcohols:
2905 41 000 0	- - 2-ethyl-2-(hydroxymethyl) propane-1,3-diol (trimethylolpropane)
2905 42 000 0	- pentaerythritol
2905 43 000 0	- - mannitol
2905 44	-- D-glucitol (sorbitol):
	- - - in aqueous solution:
2905 44 110 0	- - - - containing by weight 2% or less of D-mannitolcalculated on the content of D-glucitol
2905 44 190 0	- - - - other
	9- - - other:

2905 44 910 0	- - - - containing by weight 2% or less of D-mannitol calculated on the content of D-glucitol
2905 44 990 0	- - - - other
2905 45 000	- - glycerol:
2905 45 000 1	- - - synthetic of propylene
2905 45 000 9	- - - other
2905 49 000 0	- - other
	- halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	- - Ethchlorvynol (INN)
2905 59	- - other:
2905 59 910 0	- - - 2,2-bis(bromomethyl)propanediol
2905 59 980 0	- - - other
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives thereof:
	- cycloalkanic, cycloalkenic or cycloterpenic:
2906 11 000 0	- - menthol
2906 12 000 0	- - cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	- - sterols and inositols:
2906 13 100 0	- - - sterols
2906 13 900 0	- - - inositols
2906 19 000 0	- - other
	- aromatic:
2906 21 000 0	- - benzine alcohol
2906 29 000 0	- - other
	III. PHENOLS, PHENOL-ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	- - phenol (hydroxy benzene) and salts thereof
2907 12 000 0	- - cresols and salts thereof
2907 13 000 0	- - octyl phenol, nonylphenol and their isomers; salts of these compounds
2907 15	- - naphthols and salts thereof:
2907 15 100 0	- - - 1-naphthol
2907 15 900 0	- - - other
2907 19	- - other:
2907 19 100 0	- - - xylenols and salts thereof
2907 19 900 0	- - - other
	- polyphenols; phenol alcohols:

2907 21 000 0	- - resorcin and salts thereof
2907 22 000 0	- - hydrochinone (quinol) and salts thereof
2907 23 000 0	- - 4,4-isopropylidenediphenol (bisphenol A, diphenylol propane) and salts thereof
2907 29 000 0	- - other
2908	Halogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:
	- derivatives, containing only halogen groups and salts thereof:
2908 11 000 0	- - pentachlorophenol (ISO)
2908 19 000 0	- - other
	- other:
2908 91 000 0	- - dinoseb (ISO) and salts thereof
2908 92 000 0	- - 4,6-dinitro-o-cresol (DNOK (ISO)) and its salts
2908 99	- - other:
2908 99 100 0	- - - derivatives containing only sulfo groups, salts and esters thereof
2908 99 900 0	- - - other
	IV. SIMPLE ETHERS, PEROIDES OF ALCOHOLD, SIMPLE ETHERS, KETONES , EPOXIDES WITH THREE-MEMBERED RING, ACETALS AND SEMIACETALS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2909	Simple ethers, ether-alcohols, phenates, ether alcohol phenols, peroxides of alcohols, simple ethers and ketones (whether or not chemically defined) and their halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- simple acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2909 11 000 0	- - diethyl simple ether
2909 19	- - other:
2909 19 100 0	- - - simple ethyl tertiary butyl ether (ethyl tertiary butyl ether, ETBE)
2909 19 900 0	- - - other
2909 20 000 0	- simple cycloalkanic, cycloalkenic or cycloterpenic ethers and halogenated, sulfonated, nitrated or nitrosated derivatives
2909 30	- simple aromatic ethers and the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2909 30 100 0	- - simple diphenyl ether

	- - inhibited derivatives:
2909 30 310 0	- - - simple pentabromodiphenyl ether; 1,2,4,5-tetrabromo-3,6-bis(pentabromophenoxy)benzene
2909 30 350 0	- - - 1,2-bis(2,4,6-tribromophenoxy)ethane for manufacturing of acrylonitrile butadiene styrene (ABS)
2909 30 380 0	- - - other
2909 30 900 0	- - other
	- ester alcohols and halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2909 41 000 0	- - 2,2-oxydiethanol (diethylene glycol, diglycol)
2909 43 000 0	- - ethylene glycol or diethylene glycol simple mono butyl ethers
2909 44 000 0	- - ethylene glycol or diethylene glycol simple mono alkyl ethers other
2909 49	- - other:
2909 49 110 0	- - - 2-(2-chlorine ethoxy)ethanol
2909 49 800 0	- - - cyclic
2909 50 000 0	- phenates, ether alcohol phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives
2909 60 000 0	- peroxides of alcohols, simple ethers and ketones and halogenated, sulfonated, nitrated or nitrosated derivatives thereof
2910	Epoxides, epoxy alcohols, epoxy phenols and epoxy ethers, containing three-membered ring, and halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2910 10 000 0	- oxirane (ethylene oxide)
2910 20 000 0	- methyl oxirane (propylene oxide)
2910 30 000 0	- 1-chloro-2,3-epoxypropane (chloropropylene oxide)
2910 40 000 0	- dieldrin (ISO, INN)
2910 90 000 0	-- other
2911 00 000 0	Acetals and semiacetals, whether or not containing other oxygenated functional group, and halogenated, sulphonated, nitrated or nitrosated derivatives

	V. ALDEHYDE-FUNCTION COMPOUNDS
2912	Aldehydes, whether or not containing other oxygenated functional group; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes, not containing other oxygenated functional group:
2912 11 000 0	- - methanal (formaldehyde)

2912 12 000 0	- - ethanal (ethyl aldehyde)
2912 19	- - other:
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
2912 19 900 0	- - - other
	- cyclic aldehydes, not containing other oxygenated functional group:
2912 21 000 0	- - benzole aldehyde
2912 29 000 0	-- other
	- aldehyde alcohols, aldehydes of simple ethers, aldehyde phenols and aldehydes, containing other oxygenated functional acid:
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethyl vanillin (3-ethoxy-4-hydroxy benzaldehyde)
2912 49 000 0	- - other
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Derivatives of commodity heading 2912, halogenated, sulfonated, nitrated or nitrosated
	VI. COMPOUNDS WITH KETONIC AND COMPOUNDS WITH QUINONE FUNCTIONAL GROUP
2914	Ketones and quinones, whether or not containing other oxygenated functional group, and halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- acyclic ketones, whether or not containing other oxygenated functional group:
2914 11 000 0	- - acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentane-2-on (methyl isobutyl ketone)
2914 19	- - other:
2914 19 100 0	- - - 5-methylhexane-2-one
2914 19 900 0	- - - other
	- cycloalkanic, cycloalkenic or cycloterpenic ketones, whether or not containing other oxygenated functional group:
2914 22 000 0	- - cyclohexanone and methyl cyclohexanones
2914 23 000 0	- - ionones and methyl ionones
2914 29 000 0	- - other
	- aromatic ketones, whether or not containing other oxygenated functional group:
2914 31 000 0	- - phenylacetone (phenyl propane-2-on)

2914 39 000 0	- - other
2914 40	- hydroxy-ketones and ketone-aldehydes:
2914 40 100 0	- - 4-hydroxy-4-methylpentane-2-on (diacetone alcohol)
2914 40 900 0	- - other
2914 50 000 0	- ketone-phenols and ketones, containing other oxygenated functional group
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69	- - other:
2914 69 100 0	- - - 1,4-naphthoquinone
2914 69 900 0	- - - other
2914 70 000 0	- halogenated, sulfonates, nitrated or nitrosated derivatives
	VII. CARBOXYLIC ACID AND THE ANHYDRITES THEREOF, HALOGEN ANHYDRIDES, PEROXIDES, PEROXY ACIDS AND THE HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2915	Acyclic monocarboxylic saturated acids and the anhydrites, halogen anhydrides, peroxides, peroxy acids thereof; the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- formic acid, salts and compound esters thereof:
2915 11 000 0	- - formic acid
2915 12 000 0	- - salts of formic acid
2915 13 000 0	- - compound esters of formic acid
	- vinegar acid and salts thereof; acetic anhydride:
2915 21 000 0	- - vinegar acid
2915 24 000 0	- - acetic anhydride
2915 29 000 0	- - other
	- compound esters of acetic acid:
2915 31 000 0	- - ethyl acetate
2915 32 000 0	- - vinyl acetate
2915 33 000 0	- - n-butyl acetate
2915 36 000 0	- - dinoceb (ISO) acetate
2915 39 000 0	- - other
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters thereof
2915 50 000 0	- propionic acid, salts and compound esters thereof
2915 60	- oleic acids, valeric acids, salts and compound esters thereof:

	- - oleic acids, salts and compound esters thereof:
2915 60 110 0	--- 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 190 0	- - - other
2915 60 900 0	- - valeric acids, salts and compound esters thereof
2915 70 000 0	- palmitic acid, stearic acid, salts and compound esters thereof
2915 90 000 0	-- other
2916	Acyclic monocarboxylic unsaturated acids, cyclic monocarboxylic acids, the anhydrides, halogen anhydrides, peroxides and peroxy acids thereof; the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- acyclic monocarboxylic unsaturated acids, the anhydrides, halogen anhydrides, peroxides, peroxy acids and derivatives of these compounds:
2916 11 000 0	- - acrylic acid and its salts
2916 12 000 0	- - compound esters of acrylic acid
2916 13 000 0	- - methacrylic acid and salts thereof
2916 14 000 0	- - compound esters of methacrylic acid
2916 15 000 0	- - oleic, linoleic or linolenic acids, the salts and compound esters thereof
2916 16 000 0	- - binapacryl (ISO)
2916 19	- - other:
2916 19 100 0	- - - undecanoic acid, salts and compound esters thereof
2916 19 400 0	- - - crotonic acid
2916 19 950 0	- - - other
2916 20 000 0	- cycloalkanic, cycloalkenic or cycloterpenic monocarboxylic acids, the anhydrides, halogen anhydrides, peroxides, peroxy acids and derivatives thereof
	- aromatic monocarboxylic acids, their anhydrides, halogen anhydrides, peroxides, peroxy acids and their derivatives:
2916 31 000 0	- — benzoic acid, its salts and compound esters
2916 32 000	- — benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - -benzoyl peroxide
2916 32 000 9	- - -benzoyl chloride
2916 34 000 0	- - phenylacetic acid and its salts
2916 39	-- other:
2916 39 100 0	- compound esters of phenylacetic acid
2916 39 900 0	- - - other

2917	Polycarboxylic acids, their anhydrides, halogen anhydrides, peroxides and peroxy acids; halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- acyclic polycarboxylic acids, their anhydrides, halogen anhydrides, peroxides, peroxy acids and their derivatives:
2917 11 000 0	- — ethane diacid, its salts and compound ethers
2917 12 000 0	- adipinic acid, its salts and compound ethers
2917 13	- azelaic acid and sebacic acid, the salts and compound esters thereof:
2917 13 100 0	- - - sebacic acid
2917 13 900 0	- - - other
2917 14 000 0	- maleic anhydride
2917 19	-- other:
2917 19 100 0	- - - malonic acid, its salts and compound ethers
2917 19 900 0	- - - other
2917 20 000 0	- cycloaliphatic, cycloaliphatic or cycloterpenic monocarboxylic acids, the anhydrides, halogen anhydrides, peroxides, peroxy acids and derivatives thereof
	- aromatic polycarboxylic acids, their anhydrides, halogen anhydrides, peroxides, peroxy acids and their derivatives:
2917 32 000 0	- — dioctyl orthophthalates
2917 33 000 0	- dinonyl - or didecylorthophthalates
2917 34	- — other compound ethers of ortho-phthalic acid:
2917 34 100 0	- - - dibutyl orthophthalates
2917 34 900 0	- - - other
2917 35 000 0	- phthalic anhydride
2917 36 000 0	- — terephthalic acid and its salts
2917 37 000 0	- — dimethyl terephthalate
2917 39	-- other:
2917 39 200 0	- - - compound ether or tetrabrom phthalic anhydride; benzene-1,2,4-tricarboxylic acid; isophthaloylbichloride, containing by weight 0,8% or less of terephthaloylbichloride naphthalene-1,4,5,8-tetracarboxylic acid; tetrachlorophthalic anhydride; 3,5-bis(methoxycarbonyl)benzene-sodium sulfonate
2917 39 950 0	- - - other

	Carboxylic acids, containing additional oxygenated
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2918	functional group, and their anhydrides, halogen anhydrides, peroxides and peroxy acids; halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- carboxylic acids, containing alcohol group, but not containing other oxygenated functional group, their anhydrides, halogen anhydrides, peroxides, peroxy acids and their derivatives thereof:
2918 11 000 0	- - lactic acid, its salts and esters
2918 12 000 0	- — tartaric acid
2918 13 000 0	- — salts and compound esters of tartaric acid
2918 14 000 0	- — citric acid
2918 15 000 0	- — salts and esters of citric acid
2918 16 000 0	- — glycolic acid, its salts and esters
2918 18 000 0	- — chlorobenzilate (ISO)
2918 19	-- other:
2918 19 300 0	- - - cholic acid, 3- α ,12- α -dihydroxy-5- β -cholan-24-ic acid (desoxycholeic acid), their salts and esters
2918 19 400 0	- - - 2,2-bis(hydroxymethyl)propionic acid
2918 19 500 0	- - - 2,2-diphenyl-2-hydroxyacetic acid (benzine acid)
2918 19 980 0	- - - other
	- carboxylic acids, containing alcohol group, but not containing other oxygenated functional group, their anhydrides, halogen anhydrides, peroxides, peroxy acids and their derivatives thereof:
2918 21 000 0	- salicylic acid and its salts
2918 22 000 0	- — o-acetylsalicylic acid, its salts and esters
2918 23 000 0	- other esters of acetylsalicylic acid and their salts
2918 29 000 0	- — other
2918 30 000 0	- carboxylic acids, containing aldehyde or ketonic group, but not containing other oxygenated functional group, their anhydrides, halogen anhydrides, peroxides, peroxy acids and derivatives thereof
	- other:
2918 91 000 0	- — 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), salts and compound esters thereof

2918 99	-- other:
2918 99 400 0	- - - 2,6-dimethoxybenzene carbonic acid; dicamba (ISO); phenoxysodium acetat
2918 99 900 0	- - - other
	VIII. ESTERS OF INORGANIC ACIDS OF NON-METALS, SALTS AND HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2919	Phosphoric esters and their salts, including lactophosphates; the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2919 10 000 0	- tris(2,3-dibrompropyl)phosphate
2919 90 000 0	-- other
2920	Esters of other inorganic acids of nonmetals (other than esters of hydrogen halides) and salts thereof; the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
	- Thiophosphoric esters (phosphorodithioates) and their salts; the halogenated, sulfonated, nitrated or nitrosated derivatives thereof:
2920 11 000 0	- parathion (ISO) and parathion-methyl (ISO)(methyl-parathion)
2920 19 000 0	— - other
2920 90	- other:
2920 90 100 0	- sulphuric and carbonic esters and salts thereof, and the halogenated, sulfonated, nitrated or nitrosated derivatives thereof
2920 90 200 0	- phosphite esters (dimethyl phosphite)
2920 90 300 0	- Trimethyl phosphite (trimethoxy phosphine)
2920 90 400 0	- — Triethyl phosphite
2920 90 500 0	- — diethyl phosphonate (diethyl hydro phosphite) (diethyl phosphite)
2920 90 850 0	- — other compounds
	IX. NITROGEN-FUNCTION COMPOUNDS
2921	Amine-function compounds:
	- Acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- Methylamine, di- or trimethylamine and their salts
2921 19	-- other:
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts

2921 19 600 0	2-(N,N-Dimethylamino)ethyl chloride hydrochloride, 2-(N,N-diisopropylamino)ethyl chloride hydrochloride and 2-(N,N-Diethylamino)ethyl chloride hydrochloride
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2921 19 990 0	- - - other
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - Hexamethylenediamine and its salts
2921 29 000 0	-- other
2921 30	Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts
2921 30 910 0	- - 1,3 cyclohexylenediamine (1,3-diaminocyclohexane)
2921 30 990 0	-- other
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	- - Aniline derivatives and their salts
2921 43 000 0	- - amino toluenes and their derivatives; salts thereof
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-naphthylamine (α -naphthylamine), 2-naphthylamine (β -naphthylamine) and their derivatives; salts thereof
2921 46 000 0	- - amphetamine (INN), benzphetamine (INN), dexamphetamine (INN), etilamphetamine (INN), fencamfamin (INN), lefetamine (INN), levamphetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
2921 49 000 0	-- other
	- Aromatic monoamines and their derivatives; salts thereof
2921 51	- - o-, m-, n-phenylenediamine, diaminotoluenes, and their derivatives; salts thereof:
	- - - o-, m-, n-phenylenediamine, diaminotoluenes, and their halogenated, sulphonated, nitrated and nitrosated derivatives; salts thereof:
2921 51 110 0	- - - - m-phenylenediamine with a purity by weight of 99 % or more and containing: - by weight 1% or less of water, - 200 mg/kg or less of o-phenylenediamine, and - 450 mg/kg or less of p-phenylenediamine
2921 51 190 0	- - - - other

2921 51 900 0	- - - other
2921 59	- - other:
2921 59 500 0	- - - m-phenylenebis(methylamine); 2,2'-dichloro-4,4'-methylenedianiline; 4,4'-bi-o-toluidine; 1,8-naphthalene diamine

2921 59 900 0	- - - other
2922	Oxygen-function amino-acid:
	- Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 11 000 0	- - monoethanolamine and its salts
2922 12 000 0	- — diethanolamine and its salts
2922 13	- — triethanolamine and its salts:
2922 13 100 0	- - - Triethanolamine
2922 13 900 0	- - - triethanolamine and its salts
2922 14 000 0	- — dextropropoxyphene (INN) and its salts
2922 19	-- other:
2922 19 100 0	- - - N-ethyl-diethanolamine
2922 19 200 0	- - - 2,2'-methyliminediethanol (N-methyl diethanol amine)
2922 19 300 0	- - - 2-(N,N-Diisopropylamino)ethanol
2922 19 850 0	- - - other
	- amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 21 000 0	- — Aminohydroxynaphthalenesulfonic acids and their salts
2922 29 000 0	- — other
	-amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:
2922 31 000 0	- - amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof
2922 39 000 0	-- other
	- amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof:
2922 41 000 0	- Lysine and its esters; salts thereof

2922 42 000 0	- — Glutamic acid and its salts
2922 43 000 0	- —Anthranilic acid and its salts
2922 44 000 0	- — Tilidine (INN) and its salts
2922 49	-- other:
2922 49 200 0	- - - β -alanine
2922 49 850 0	- - - other
2922 50 000 0	- amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	-Choline and its salts
2923 20 000 0	- Lecithins and other phosphoaminolipids
2923 90 000 0	-- other
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	- — Meprobamate (INN)
2924 12 000 0	- fluoroacetamide (ISO), monocrotophos (ISO) andphosphamidon (ISO)
2924 19 000 0	- — other
	- cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:
2924 21 000 0	- - ureines and their derivatives; salts thereof
2924 23 000 0	- 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts
2924 24 000 0	- — Ethinamate (INN)
2924 29	-- other:
2924 29 100 0	- - - lidocain (INN)
2924 29 980 0	- - - other
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:
	- Imides and their derivatives; salts thereof:
2925 11 000 0	Saccharin and its salts
2925 12 000 0	Glutethimide (INN)
2925 19	-- other:

2925 19 200 0	- - - 3,3',4,4',5,5',6,6'-octabromo-N,N'-ethylenedipthalimide; N-Ethylene bis(5,6-dibromohexahydro-3,6- methane phthalimide)
2925 19 950 0	- - - other
	- Imines and their derivatives; salts thereof:
2925 21 000 0	- — Chlordimeform (ISO)
2925 29 000 0	- — other
2926	Nitrile-function compounds:
2926 10 000 0	- Acrylonitrile
2926 20 000 0	- 1-Cyanoguanidine (Dicyandiamide)

2926 30 000 0	- fenproporex (INN) and its salts; Methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90	- other:
2926 90 200 0	- — isophthalonitrile
2926 90 950 0	- — other
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or of hydroxylamine:
2928 00 100 0	- N,N-bis(2-methoxyethyl)hydroxylamine
2928 00 900 0	-- other
2929	Compounds with other nitrogen function:
2929 10 000	- Isocyanates:
2929 10 000 1	- — methyl phenylene diisocyanates (Toluenediisocyanates)
2929 10 000 9	- — other
2929 90 000 0	-- other
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULFONAMIDES
2930	Organo-sulfur compounds:
2930 20 000 0	—Thiocarbamates and dithiocarbamates
2930 30 000 0	- Thiuram mono-, di- or tetrasulfides
2930 40	- Methionine:
2930 40 100 0	— Methionine (INN)
2930 40 900 0	- — other
2930 50 000 0	- captafol (ISO) and methamidophos (ISO)
2930 90	- other:
2930 90 130 0	- — cysteine and cystine
2930 90 160 0	- — cysteine or cystine derivatives
2930 90 200 0	- — thiodiglycol (INN) (2,2'- thiodiethanol)

2930 90 300 0	- — DL-2-hydroxy-4-(methylthio)butanoic acid
2930 90 400 0	- — 2,2'-thiodiethylbis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]
2930 90 500 0	- isomeric mixture, consisting of 4-methyl-2,6-bis(methylthio)-m-phenylenediamin and 4-methyl-2,6-bis(methylthio)-m-phenylenediamin and
2930 90 600 0	- — 2-(N,N-diethylamine)thloethyl alcohol
2930 90 990 0	- — other
2931	Other organo-inorganic compounds:
2931 10 000 0	- Tetramethyl lead and tetraethyl lead
2931 20 000 0	- Tributyltin compounds
2931 90	- other:
2931 90 100 0	- Dimethyl methylphosphonate
2931 90 200 0	- - methylphosphonyldifluoride (methylphosphonic methyl-phosphonic acid)
2931 90 300 0	- - methylphosphonyldichloride (methyl-phosphonic acid)
2931 90 400 0	- 5-Ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl) methyl methyl phosphonate methyl phosphonate; 5-Ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl) methyl methyl phosphonate methyl phosphonate; 2,4,6-Tri propyl-1,3,5,2,4,6-tri oxa triphosphinane -2,4,6-tri oxide; dimethyl propyl phosphonate; diethyl phosphonate; sodium 3-(trihydroxysilyl)propyl methylphosphonate; mixtures, consisting mainly of methyl-phosphonic acid and (aminoiminoethyl)urea (50:50)
2931 90 900 0	- — other
2932	Heterocyclic compounds with oxygen hetero-atom(s) only:
	- Compounds containing an unfused furan ring (whether or in the structure:
2932 11 000 0	- Tetrahydrofuran
2932 12 000 0	- — 2-Furaldehyde (Furfuraldehyde)
2932 13 000 0	- — Furfuryl alcohol and tetrahydrofurfuryl alcohol
2932 19 000 0	- — other
2932 20	— Lactones:
	- — phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H,3H-benzo[de]isochromenyl-1] -6-octadeceloxo-2-isonaphthoic acid; 3'-chloro-6'-cyclohexylaminospiro[isobenzfuran-1(3H), 9'-xanthene]

2932 20 100 0	3-on; 6'-N-ethyl-n-toluidine)-2'-methylspiro[isobenzfuran-1(3H), 9'-xanthene]-3-pn; methyl-6-docosiloxy-1-hydroxy-4-[1 -(4-hydroxy-3-methyl-1-fenanthryl)-3-oxo-1H, 3H-naphta[1,8-cd]pyran-1-yl]naphthalin- 2-carboxylate
2932 20 200 0	- gamma-butyrolactone
2932 20 900 0	-- other
	- other:
2932 91 000 0	- - Isosafrole
2932 92 000 0	- - 1-(1,3-Benzodioxol-5-yl)propan-2-one
2932 93 000 0	- — piperonal
2932 94 000 0	- —Safrole
2932 95 000 0	- — Tetrahydrocannabinols (all isomers)
2932 99 000 0	- — other
2933	heterocyclic compounds with oxygen hetero-atom(s) only
	- compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:
2933 11	- - Phenazone (Antipyrine) and its derivatives:
2933 11 100 0	- - - propiphenazone (INN)
2933 11 900 0	- - - other
2933 19	-- other:
2933 19 100 0	- - - phenylbutazone (INN)
2933 19 900 0	- - - other
	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:
2933 21 000 0	- - Hydantoin and its derivatives
2933 29	-- other:
2933 29 100 0	- - - naphazoline hydrochloride (INN) and naphazoline nitrate (INN); phenolamine (INN); tolazoline hydrochloride (INN)
2933 29 900 0	- - - other
	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:
2933 31 000 0	- — Pyridine and its salts
2933 32 000 0	- - Piperidine and its salts
	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone(INN), methylphenidate (INN),

2933 33 000 0	pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933 39	-- other:
2933 39 100 0	- - - iproniazid (INN); ketobemidone hydrochloride (INN); pyridostigmin bromide (INN)
2933 39 200 0	- - - 2,3,5,6-tetrachloropyridine
2933 39 250 0	- - - 3,6-dichloropyridine-2-carboxylic acid
2933 39 350 0	- - - 2-hydroxyethylammonium-3,6-dichloropyridin-2-carboxylate
2933 39 400 0	- - - 2-butoxyethyl(3,5,6-trichloro-2-pyridyloxy)acetate
2933 39 450 0	- - - 3,5-dichloro-2,4,6-trifluoropyridine
2933 39 500 0	- - - fluoroxypr (ISO), methyl ester
2933 39 550 0	- - - 4-methylpyridine
2933 39 990 0	--- other
	- compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused:
2933 41 000 0	- — Levorphanol (INN) and its salts
2933 49	-- other:
2933 49 100 0	- - - halogenated derivatives of quinoline; derivatives of quinaldinic acid
2933 49 300 0	- - - dextromethorphan (INN) and its salts
2933 49 900 0	- - - other
	- compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:
2933 52 000 0	- — Malonylurea (Barbituric acid) and its salts
2933 53	- Allobarbitol (INN), amobarbitol (INN), barbitol (INN), butalbitol (INN), butobarbitol, cyclobarbitol (INN), methylphenobarbitol (INN), pentobarbitol (INN), phenobarbitol (INN), secbutobarbitol (INN), secobarbitol (INN) and vinylbitol (INN); salts thereof:
2933 53 100 0	- - - phenobarbitol (INN), barbitol (INN) and their salts
2933 53 900 0	- - - other
2933 54 000 0	- other derivatives of malonylurea (barbituric acid); salts thereof
2933 55 000 0	- Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof

2933 59	-- other:
2933 59 100 0	- - - diazinon (ISO)
2933 59 200 0	- - -1,4-diazabicyclo octane (triethylenediamine)
2933 59 950 0	- - - other
	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:
2933 61 000 0	- Melamine
2933 69	-- other:
2933 69 100 0	- - - atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5-triazine (hexogen, trimethylenetrinitramine)
2933 69 400 0	- - - methenamin (INN) (hexamethylenamine); 2,6-di-tert-butyl-4-[4,6-bis(octyl thio)-1,3,5-triazine-2-yl-amino]phenol
2933 69 800 0	- - - other
	- lactams:
2933 71 000 0	- 6-Hexanelactam (⊗ -Caprolactam)
2933 72 000 0	- - Clobazam (INN) and methyprylon (INN)

2933 79 000 0	- - Other lactams
	-- other:
2933 91	- - alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethylloflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN) (INN); salts thereof:
2933 91 100 0	- - - chlordiazepoxide (INN)
2933 91 900 0	- - - other
2933 99	-- other:
	- - - indole, 3-skatole, 6-allyl-6,7-dihydro-

2933 99 200 0	5H-dibenzazepin (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INN)
2933 99 500 0	- - - 2,4-di-tert-butyl-6-(5-chlorobenzotriazole-2-yl)phenol
2933 99 800 0	- - - other
2934	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds:
2934 10 000 0	- compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure
2934 20	- compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused:
2934 20 200 0	- di(benzothiazole-2-yl)disulphide; benzothiazole-2-thiol (Mercaptobenzothiazole) and its salts
2934 20 800 0	- — other
2934 30	- compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused:
2934 30 100 0	- — thietilperazine (INN); thioridazine (INN) and its salts
2934 30 900 0	- — other
	- other:
2934 91 000 0	- - aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam(INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof
2934 99	-- other:
2934 99 600 0	- - - chlorprothixene (INN); tenalidine (INN) and its tartarates and maleates; furazolidone (INN); 7-aminocephalosporanic acid; salts and compound esters thereof (6R,7R)-3-acetoxymethyl-7-[(R)-2-formyloxy-2-phenyl acetamido]-8-oxo-5-tia-1-azabicyclo[4,2,0]oct-2-en-2-carboxylic acid; 1-[2-(1,3-dioxane-2-yl)ethyl]-2-bromide methylpyridine
2934 99 900 0	- - - other

2935 00	Sulphonamides:
2935 00 300 0	- 3-(1-[7-(hexadecylsulfonylamines)-1H-indole-3-yl]-3-oxo-1H, 3H-naphta[1,8-cd]-pyran-1-yl)-N,N-dimethyl-1H-indole-7-sulfonamides; metosulam (ISO)
2935 00 900 0	-- other
	XI. PROVITAMINS, VITAMINS AND HORMONES
2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent: in any solvent:
	- Vitamins and their derivatives, unmixed:
2936 21 000 0	- Vitamins A and their derivatives
2936 22 000	- Vitamin B1 and its derivatives:
2936 22 000 1	- - - cocarboxylase
2936 22 000 9	- - - other
2936 23 000 0	- Vitamin B2 and its derivatives
2936 24 000 0	- D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives thereof
2936 25 000 0	- - Vitamin B6 and its derivatives
2936 26 000 0	- Vitamin B 12 and its derivatives
2936 27 000 0	- Vitamin C and its derivatives
2936 28 000 0	- Vitamin E and its derivatives
2936 29 000 0	- Other vitamins and their derivatives
2936 90 000 0	- other, including natural concentrates
2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones primarily as hormones:
	- polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues:
2937 11 000 0	- Somatotropin, its derivatives and structural analogues
2937 12 000 0	- Insulin and its salts
2937 19 000 0	- — other
	- Steroidal hormones, their derivatives and structural analogues:

2937 21 000 0	- Cortisone, hydrocortisone, prednisone (dehydrocortisone), and prednisolone (dehydrohydrocortisone)
2937 22 000 0	- Halogenated derivatives of adrenal cortical hormones
2937 23 000 0	- Estrogens and progestins
2937 29 000 0	- — other
2937 50 000 0	- prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues
2937 90 000 0	-- other
	XII. GLYCOSIDES AND ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES THEREOF
2938	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives:
2938 10 000 0	- Rutoside (Rutin) and its derivatives
2938 90	- other:
2938 90 100 0	- digitalis glycoside
2938 90 300 0	- glycyrrhizinic acid and glycyrrhizينات
2938 90 900 0	- — other
2939	Alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives thereof:
	- Alkaloids of opium and their derivatives; salts thereof
2939 11 000 0	Concentrates of poppy straw; buprenorphine (INN); codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof
2939 19 000 0	- — other
2939 20 000 0	Alkaloids of cinchona and their derivatives; salts thereof
2939 30 000 0	- Caffeine and its salts
	- Ephedrines and their salts:
2939 41 000 0	- — Ephedrine and its salts
2939 42 000 0	- — Pseudoephedrine (INN) and its salts
2939 43 000 0	- — Cathine (INN) and its salts
2939 44 000 0	- — Norephedrine and its salts

2939 49 000 0	- — other
	- Theophylline and aminophylline (theophyllineethylenediamine) and their derivatives; salts thereof:
2939 51 000 0	- — Fenetylline (INN) and its salts
2939 59 000 0	- — other
	- Alkaloids of rye ergot and their derivatives; salts thereof:
2939 61 000 0	- — Ergometrine and its salts
2939 62 000 0	- — Ergotamine and its salts
2939 63 000 0	- — Lysergic acid and its salts
2939 69 000 0	- — other
	- other:
2939 91 000 0	- Cocaine, ecgonine, levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof
2939 99 000 0	— - other
	XIII. OTHER ORGANIC COMPOUNDS
2940 00 000 0	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugaresters, and their salts, other than products of heading sugaresters, and their salts, other than products of heading 2937, 2938 or 2939
2941	Antibiotics:
2941 10 000 0	- Penicillins and their derivatives with a penicillanic acid structure; salts thereof
2941 20	- streptomycins and their derivatives; salts thereof:
2941 20 300 0	- Dihydrostreptomycin and its derivatives; salts thereof and hydrates
2941 20 800	-- other:
2941 20 800 1	- - - streptomycin
2941 20 800 9	- - - other
2941 30 000	- Tetracyclines and their derivatives; salts thereof:
2941 30 000 1	- - oxytetracycline
2941 30 000 2	- - tetracycline hydrochloride
2941 30 000 9	— - other
2941 40 000	- Chloramphenicol and its derivatives; salts thereof:
2941 40 000 1	- — chloramphenicol
2941 40 000 9	- — other
2941 50 000	- Erythromycin and its derivatives; salts thereof:
2941 50 000 1	- Erythromycin

2941 50 000 9	- — other
2941 90 000	- other:
2941 90 000 1	- — sulfate kanamycin
2941 90 000 2	- — lincomycin
2941 90 000 9	- — other
2942 00 000 0	Other organic compounds
3001	Glands and other organs for organotherapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organotherapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included
3001 20	- Extracts of glands or other organs or of their secretions :
3001 20 100 0	- human substances
3001 20 900 0	- — other
3001 90	- other:
3001 90 200 0	- human substances
	-- other:
3001 90 910 0	- - - heparin and its salts
3001 90 980 0	- - - other
3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products:
3002 10	- Antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes:
3002 10 100	- antisera:
3002 10 100 1	- - - against snake poison
3002 10 100 9	- - - other
	-- other:
3002 10 910 0	- - - haemoglobin, blood globulins and serum globulin
	9- - - other:
3002 10 950	- - - - human substances:
3002 10 950 1	- - - - - blood coagulability factors
3002 10 950 9	- - - - - other
3002 10 990 0	- - - - other
3002 20 000	- Vaccines for human medicine

3002 20 000 1	- epidemic roseola
3002 20 000 2	- for Hepatitis B
3002 20 000 9	-- other
3002 30 000 0	- Vaccines for veterinary medicine
3002 90	- other:
3002 90 100 0	- human blood
3002 90 300 0	- animal blood, prepared for therapeutic, prophylactic or diagnostic uses
3002 90 500 0	- germ cultures
3002 90 900 0	- — other
3003	Medicaments (excluding goods of heading 3002, 3005 or 3006), consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale:
3003 10 000 0	- containing penicillins or derivatives thereof, with apenicillanic acid structure, or streptomycins or derivatives thereof
3003 20 000 0	- Other, containing antibiotics
	- Other, containing hormones or other products of heading 2937, but not containing antibiotics:
3003 31 000 0	- - Containing insulin
3003 39 000 0	- — other
3003 40 000 0	- containing alkaloids or derivatives thereof, but not containing hormones or other compounds of heading 2937 or antibiotics
3003 90 000 0	-- other
3201	Tanning extracts of vegetable origin; tannins and their salts, ethers, esters and other derivatives:
3201 10 000 0	- Quebracho extract
3201 20 000 0	- acacia extract
3201 90	- other:
3201 90 200 0	- extract of sumac, valonia, oak or chestnut extract
3201 90 900 0	- — other
3202	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre-tanning:
3202 10 000 0	- Synthetic organic tanning substances

3202 90 000 0	-- other
3203 00*	Coloring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in note 3 to this chapter based on coloring matter of vegetable or animal origin:*
3203 00 100 0*	- Coloring matters of vegetable origin and preparations based thereon*
3203 00 900 0*	- Coloring matters of animal origin and preparations based thereon*
3204*	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:*
	- Synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter:*
3204 11 000 0*	- - Disperse dyes and preparations based thereon*
3204 12 000 0*	- - Acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon*
3204 13 000 0*	- - Basic dyes and preparations based thereon*
3204 14 000 0*	- - Direct dyes and preparations based thereon*
3204 15 000 0*	- - Vat dyes (including those usable in that state as pigments) and preparations based thereon*
3204 16 000 0*	- - Reactive dyes and preparations based thereon*
3204 17 000 0*	- - Pigments and preparations based thereon*

3204 19 000 0*	- - Other, including mixtures of coloring matter of two or more of the subheadings 3204.11 to 3204.19*
3204 20 000 0*	- synthetic organic products used as optical brighteners*
3204 90 000 0*	-- other:
3205 00 000 0*	Color lakes; preparations as specified in note 3 to this chapter based on color lakes*
3206*	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; inorganic products of a kind used as luminophores, whether or not chemically defined:*
	- pigments and preparations based on titanium dioxide:*

3206 11 000 0*	- Containing 80 percent or more by weight of titanium dioxide calculated on the dry matter*
3206 19 000 0*	-- other:
3206 20 000 0*	- Pigments and preparations based on chromium compounds*
	- Other coloring matter and other preparations:*
3206 41 000 0*	- Ultramarine and preparations based thereon*
3206 42 000 0*	- Lithopone and other pigments and preparations based on zinc sulfide*
3206 49*	- — other:*
3206 49 100 0*	- - - magnetite*
3206 49 300 0*	- - - Pigments and preparations based on cadmium compounds*
3206 49 800 0*	- - - other*
3206 50 000 0*	- Inorganic products of a kind used as luminophores*
3207*	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes:*
3207 10 000 0*	- prepared pigments, prepared opacifiers, prepared colours and similar preparations*
3207 20*	- Vitrifiable enamels and glazes, engobes (slips) and similar preparations:*
3207 20 100 0*	- engobes (slips)*
3207 20 900 0*	-- other:
3207 30 000 0*	- Liquid lustres and similar preparations*
3207 40*	- Glass frit and other glass, in the form of powder, granules or flakes:*
3207 40 400 0*	- - glass in form of flakes in length 0,1 mm or more, but not more than 3,5 mm and in thickness 2 µm or more, but not more than 5 µm; glass in powder or granules, containing by weight 99% or more of silicon dioxide*
3207 40 850 0*	-- other:
	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers,

3208*	dispersed or dissolved in a nonaqueous medium; solutions as defined in note 4 to this chapter:*
3208 10*	- Based on polyesters:*
3208 10 100 0*	- solutions as defined in note 4 to this chapter*
3208 10 900 0*	-- other:
3208 20*	- Based on acrylic or vinyl polymers:*
3208 20 100 0*	- solutions as defined in note 4 to this chapter*
3208 20 900*	- — other:*
3208 20 900 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
3208 20 900 9	- - - other
3208 90	- other:
	- - - materials as defined in note 4 to this chapter:
3208 90 110 0	- - - polyurethane 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyldiisocyanate in form of solution in N,N-dimethylacetamide with polymer content 48% by weight or more
3208 90 130 0	- - - copolymer of n-cresol and divinyl benzene in form of solution in N,N-dimethylacetamide with polymer content 48% by weight or more
3208 90 190	9- - - other:
3208 90 190 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
3208 90 190 9	- - - - other
	-- other:
3208 90 910	- - - based on synthetic polymers:
3208 90 910 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
3208 90 910 9	- - - - other
3208 90 990 0	- - - based on chemically modified natural polymers
3209*	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium:*
3209 10 000*	- Based on acrylic or vinyl polymers:*
3209 10 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)

3209 10 000 9	- — other
3209 90 000 0	-- other
3210 00	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather:
3210 00 100 0	- oil paints and varnishes (including enamels and lacquers)
3210 00 900 0	-- other
3211 00 000 0	Prepared driers
3212	Pigments (including metallic powders and flakes), dispersed in nonaqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other coloring matter put up in forms or packings for retail sale:
3212 10 000 0	- Stamping foils
3212 90 000 0	-- other
3214*	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; nonrefractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:*
3214 10*	- Glazier's putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings:*
3214 10 100*	Glazier's putty, grafting putty, resin cements, caulking compounds and other mastics:*
3214 10 100 1*	- - - polyurethane foam in aerosol containers*
3214 10 100 9*	- - - other*
3214 10 900 0*	- painters' fillings*
3214 90 000*	- other:*
3214 90 000 1*	- — for manufacturing of aviation engines ⁵⁾ *
3214 90 000 9*	-- other:
3501*	Casein, caseinates and other casein derivatives; casein glues:*
3501 10*	- other:*
3501 10 100 0	- for the manufacture of regenerated textile fibers
3501 10 500 0	- for industrial purposes other than food or animal feed production
3501 10 900 0	- — other
3501 90	- other:
3501 90 100 0*	- Casein glues*
3501 90 900 0	- — other

3502	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 percent whey proteins, calculated on the dry matter), albuminates and other albumin derivatives:
	- egg albumin:
3502 11	- dried:
3502 11 100 0	- - - unsuitable for human consumption or intended for processing for non-food purposes
3502 11 900 0	- - - other
3502 19	- - other:
3502 19 100 0	- - - unsuitable for human consumption or intended for processing for non-food purposes
3502 19 900 0	- - - other
3502 20	- Milk albumin, including concentrates of two or more whey proteins:
3502 20 100 0	- not suitable for human consumption or intended for processing for non-food purposes
	-- other:
3502 20 910 0	- - - dried (for example, in wafers, scales, flakes, powder)
3502 20 990 0	- - - other
3502 90	-- other:
	- albumins, other than egg albumin and milk albumin (lactalbumine):
3502 90 200 0	- - - not suitable for human consumption or intended for processing for non-food purposes
3502 90 700 0	- - - other
3502 90 900 0	- - albuminates and other albumin derivatives
3503 00	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or colored, and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501):
3503 00 100	- gelatin and its derivatives:
3503 00 100 1	- — gelatin
3503 00 100 9	- — other
3503 00 800	- other:
3503 00 800 1	- — dry fish glue
3503 00 800 2	- liquid fish glue
3503 00 800 9	- — other
3504 00	Peptones and their derivatives; other protein substances and their

	derivatives, not elsewhere specified or included; hide powder, whether or not chromed:
3504 00 100 0	- milk concentrated proteins, specified in supplementary note 1 to this group
3504 00 900 0	-- other
3505	Dextrins and other modified starches (for example, pregelatinized or esterified starches); glues based on starches, or on dextrins or other modified starches:
3505 10	- Dextrins and other modified starches:
3505 10 100 0	- — dextrins
	- other modified starches:
3505 10 500 0	- - - starches, transformed into esters or ethers
3505 10 900 0	- - - other
3505 20	- glues:
3505 20 100 0	- — containing by weight less than 25 percent of starches or dextrins, or other modified starches
3505 20 300 0	- — containing by weight 0.25 percent or more, but less than 55 percent of starches or dextrins, or other modified starches
3505 20 500 0	- — containing by weight 55 percent or more, but less than 80 percent of starches or dextrins, or other modified starches
3505 20 900 0	- — containing by weight 80 percent or more of starches or dextrins, or other modified starches

3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semi-finished products:
3801 10 000 0	- Artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- colloidal graphite in form of oil pulp; semi-colloidal graphite
3801 20 900 0	- other
3801 30 000 0	- Carbonaceous pastes for electrodes and similar pastes for furnace linings
3801 90 000 0	-- other
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black:
3802 10 000 0	– activated carbon

3802 90 000 0	-- other
3803 00	Tall oil, whether or not refined:
3803 00 100 0	- not refined
3803 00 900 0	-- other
3804 00 000 0	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803
3805*	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crude para-cymene; pine oil containing alpha-terpineol as the main constituent:*
3805 10*	- Gum, wood or sulfate turpentine oils:*
3805 10 100 0*	- gum turpentine oil*
3805 10 300 0*	- wood turpentine oil*
3805 10 900 0*	- sulfate turpentine oil*
3805 90*	- other:*
3805 90 100 0*	- Pine oil*
3805 90 900 0*	-- other:
3806*	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums:*
3806 10 000 0*	- Rosin and resin acids*
3806 20 000 0*	- Salts of rosin, of resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts*
3806 30 000 0*	- Ester gums*
3806 90 000 0*	-- other:
3807 00*	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch:*
3807 00 100 0*	- wood tar*
3807 00 900 0*	-- other:
3812	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; antioxidizing preparations and other compound stabilizers for rubber or plastics:
3812 10 000 0	- ready rubber vulcanization accelerators
3812 20	- compound plasticizers for rubber or plastics;
	- reaction mixture, containing benzyl-3-isobutyryloxy-1

3812 20 100 0	-isopropyl-2,2-dimethylpropylphthalate and benzyl-3-isobutyryloxy-2,2,4-trimethylpentylphthalate
3812 20 900 0	- — other
3812 30	- Anti-oxidizing preparations and other compound stabilizers for rubber or plastics plastics:
	- Anti-oxidizing preparations:
3812 30 210 0	- - - Mixtures of oligomers of 1,2-dihydro-2,2,4-trimethylquinoline
3812 30 290 0	- - - other
3812 30 800 0	- - other
3813 00 000 0	Preparations and charges for fire extinguishers; charged fire-extinguishing grenades
3814 00*	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers:*
3814 00 100 0*	- based on butyl acetate*
3814 00 900 0*	-- other:
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included:
	- Supported catalysts:
3815 11 000 0	- With nickel or nickel compounds as the active substance
3815 12 000 0	- — With precious metal or precious metal compounds as the active substance
3815 19	- - other:
3815 19 100 0	- - - nodular catalyzator, by weight 90% or more of which with the size not more than 10 mm, consisting of mixture of supported oxides of magnesium silicate, containing: - by weight 20 % or more but not more than 35 % of copper and - by weight 2% or more, but not more than 3% of bismuth, and apparent specific gravity 0,2 or more, but not more than 1,0
3815 19 900 0	- - - other
3815 90	- other:
3815 90 100 0	- catalyst consisting of ethyl triphenylphosphoniumacetate, in form of the methanol solution
3815 90 900 0	- — other
3816 00 000 0*	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801*

3817 00	Mixed alkylbenzenes and mixed alkyl-naphthalenes, other than those of heading 2707 or 2902:
3817 00 500 0	- linear alkylbenzenes
3817 00 800 0	-- other
3818 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics:
3818 00 100 0	- doped silicon
3818 00 900 0	-- other
3819 00 000 0	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3821 00 000 0	Prepared culture media for development or maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols:
	- Industrial monocarboxylic fatty acids; acidic oils after refining:

3823 11 000 0	- - stearic acid
3823 12 000 0	- - oleic acid
3823 13 000 0	- Tall oil fatty acids
3823 19	-- other:
3823 19 100 0	- - - distilled fatty acids
3823 19 300 0	- - - fatty-acid distillate
3823 19 900 0	- - - other
3823 70 000 0	- Industrial fatty alcohols
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:

3824 10 000 0	- Prepared binders for foundry molds or cores
3824 30 000 0	- Nonagglomerated metal carbides mixed together or with metallic binders
3824 40 000 0*	- Prepared additives for cements, mortars or concretes*
3824 50*	- Nonrefractory mortars and concretes:*
3824 50 100 0*	- concrete, prepared for filling*
3824 50 900 0*	-- other:
3824 60	- Sorbitol other than that of subheading 2905.44:
	- — in an aqueous solution:
3824 60 110 0	- - - containing by weight 2 percent or less of D-mannitol calculated on the content of D-glucitol
3824 60 190 0	- - - other
	-- other:
3824 60 910 0	- - - containing by weight 2 percent or less of D-mannitol calculated on the content of D-glucitol
3824 60 990 0	- - - other
	- Mixtures containing halogenated derivatives of methane, ethane or propane:
3824 71 000 0	- Containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
3824 72 000 0	- Containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0	- Containing hydrobromofluorocarbons (HBFCs)
3824 74 000 0	- - - Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs)
3824 75 000 0	- - - Containing carbon tetrachloride
3824 76 000 0	- - - Containing 1,1,1-trichloroethane (methylchloroform)
3824 77 000 0	- — Containing bromomethane (methyl bromide) or bromochloromethane
3824 78 000 0	- — Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs) or hydrochlorofluorocarbons (HCFCs)
3824 79 000 0	- — other
	- mixtures and preparations, containing oxirane (ethylene oxide), polybrominated biphenyl (PBB), poly chlorinated biphenyls (PCB),

	polychlorinated terphenyl (PCT) or tris(2,3-dibromopropyl)phosphate:
3824 81 000 0	- — Containing oxirane (ethylene oxide)
3824 82 000 0	- — containing polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or polybrominated biphenyls (PBB)
3824 83 000 0	- containing tris(2,3-dibromopropyl)phosphate
3824 90	- other:
3824 90 100 0	- petroleum sulfonate other than sulfonates of alkali metals, ammonium or ethanolamine; sulfonic acids of oils, derived from bituminous rocks, and their salts
3824 90 150 0	- — ionites
3824 90 200 0	- — gas absorbers for vacuum devices
3824 90 250 0	- — pyrolignites (for example, calcium); nonrefined calcium tartrate; nonrefined calcium citrate
3824 90 300 0	- — naphthenic acids, their salts, insoluble in water, and their compound esters thereof
3824 90 350 0	- — anticorrosive compounds containing amines as active constituents
3824 90 400 0	- — inorganic complex solvents and thinners for varnishes and similar products
	-- other:
3824 90 450 0	- - - antiscaling compositions and similar products
3824 90 500 0	- - - mixtures for galvanization
3824 90 550 0	- - - mixtures of mono-, di- and tri-cetylated fatty acid esters and glycerol (emulsifiers for fats)
3824 90 580 0	- - - nicotine patches (transdermal systems) designed to help smokers give up smoking
	- - - products and formulations used in pharmacology or surgery:
3824 90 610 0	- - - - intermediate products of the production of antibiotics, obtained by Streptomyces tenebrarius fermentation, whether or not dried, for use in the manufacture of medicines of 3004 heading 3004
3824 90 620 0	- - - - intermediate products of monensin salts production
3824 90 640 0	- - - - other
3824 90 650 0	- - - auxiliary products for foundry operation (other than products of subheading 3824 10 0000)
3824 90 700 0	- - - fire-proof, water-proof and similar protecting compositions, used during construction
	9- - - other:
3824 90 750 0	- - - - unalloyed lithium niobate wafer

3824 90 800 0	- - - - mixture of amines derived from dimeric fatty acids, with an average molecular weight of 520 or more, but not more than 550
3824 90 850 0	- - - - 3- (1-ethyl-1-methylpropyl) isoxazol-5-ylamine, as a solution in toluene
3824 90 870 0	- - - - mixtures, primary consisting of (5-ethyl-2-5-Ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl) methyl methyl phosphonate and bis[(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl]methyl phosphonate, and mixtures, primarily consisting of dimethylphosphonate, oxirane and diphosphorus pentoxide
3824 90 970	- - - - - other:
3824 90 970 1	- — for manufacture of aviation engines ⁵⁾
3824 90 970 9	- - - - - other
3825	Residual products of the chemical or allied industries, not elsewhere specified or included; municipal waste; sewage sludge; other wastes specified in note 6 to this chapter:
3825 10 000 0	- municipal waste
3825 20 000 0	- sewage sludge
3825 30 000 0	- Clinical waste
	-waste organic solvents:
3825 41 000 0	- — halogenated
3825 49 000 0	- — other
3825 50 000 0	- Wastes of metal-pickling liquors, hydraulic fluids, brake fluids and anti-freeze fluids
	- other wastes from the chemical or allied industries
3825 61 000 0	- Mainly containing organic constituents
3825 69 000 0	- — other
3825 90	- other:
3825 90 100 0	- — alkaline iron oxide for gas purification
3825 90 900 0	- — other
3826 00	Biodiesel and mixtures thereof, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous materials:
3826 00 100 0	- monoalkyl esters of fatty acids, containing by weight 96,5 percent or more of esters (FAMAE)
3826 00 900 0	-- other
	I. PRIMARY FORMS
3901	Ethylene polymers in primary forms

3901 10	- Polyethylene having a specific gravity of less than 0.94:
3901 10 100 0	- — linear polyethylene
3901 10 900 0	- — other
3901 20	- Polyethylene having a specific gravity of 0.94 or more :
3901 20 100 0	- - polyethylene in one of forms specified in note 66 to this chapter, having a specific gravity 0,958 or more at temperature 23 °C, containing: - 50 mg/kg or less of aluminum, - 2 mg/kg or less of calcium, - 2 mg/kg or less of chromium, - 2 mg/kg or less of iron, - 2 mg/kg or less of nickel, - 2 mg/kg or less of titanium, and - 8 mg/kg or less of vanadium, for the production of sulfochlorinated polyethylene
3901 20 900 0	- — other
3901 30 000 0	- Ethylene-vinyl acetate copolymers
3901 90	- other:
3901 90 300 0	- ionomeric polymer, consisting of salt of terpolymer of ethylene with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrol, ethylene butylene copolymer and polystyrol, containing by weight 35 percent or less of styrole, in one of forms specified in note 66 to this chapter*
3901 90 900 0	- — other
3902	Polymers of propylene or of other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- Polyisobutylene
3902 30 000 0	- Propylene copolymers
3902 90	- other:
3902 90 100 0	- — A-B-A block copolymer of polystyrol, ethylene butylene copolymer and polystyrol, containing by weight 35 percent or less of styrole, in one of forms specified in note 66 to this chapter
3902 90 200 0	- polybutene-1, copolymer of butene-1 and ethylene, containing by weight 10 percent or less of ethylene, or mixture of polybutene-1 with polyethylene and/or polypropylene, containing by weight 10 percent or less of polyethylene

	and/or by weight 25 percent or less of polypropylene, in one of forms, specified in note 66 to this chapter
3902 90 900 0	- — other
3903	Polymers of styrene, in primary forms
	- polystyrene:
3903 11 000 0	- — expandable
3903 19 000	-- other:
3903 19 000 1	- - - freon-resistant
3903 19 000 9	- - - other
3903 20 000 0	- Styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	- Acrylonitrile-butadiene-styrene (ABS) copolymers
3903 90	- other:
3903 90 100 0	- - copolymer of styrene and allyl alcohol, with acetyl number 175 g and more
3903 90 200 0	- — polystyrol brominated, containing by weight 58 percent or more, but not more than 71 percent bromine, in one of the forms mentioned in note 6b to this chapter
3903 90 900 0	- — other
3904	Polymers of vinyl chloride or of other halogenated olefins, in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with any other substances:
3904 10 001 0	- paste-forming polyvinyl chloride emulsion tar (by weight 0,2 percent of moisture content ; emulsifier (by weight 0,1 percent of salts of aliphatic and carboxylic acid); by weight 0,1 percent of alkalis; by weight 0,6 percent of vinyl chloride) for production of foamed floor covering with chemical imprint of scum layer and transparent layer of high intensity (of brand types: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009	-- other:
3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, micro suspension and polyvinyl chloride extender resins by weight not more than 0, 25 percent of sulphated ash
3904 10 009 9	- - - other
	- other polyvinyl chloride:
3904 21 000 0	- — nonplasticized
3904 22 000 0	- — plasticized
3904 30 000 0	- Vinyl chloride-vinyl acetate copolymers
3904 40 000 0	- Other vinyl chloride copolymers

3904 50	- vinylidene chloride polymers:
3904 50 100 0	- Vinylidene chloride and acrylonitrile copolymer, in form of foamed granules with diameter of 4 µm or more, but not more than 20 µm
3904 50 900 0	- — other
	- Fluoropolymers:
3904 61 000 0	- Polytetrafluoroethylene
3904 69	-- other:
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3904 69 800 0	- - - other
3904 90 000 0	-- other
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	- In aqueous dispersion
3905 19 000 0	- — other
	- vinyl acetate copolymers:
3905 21 000 0	- In aqueous dispersion
3905 29 000 0	- — other
3905 30 000 0	Poly(vinyl alcohol), whether or not containing unhydrolyzed acetate groups
	- other:

3905 91 000 0	-- copolymers
3905 99	-- other:
3905 99 100 0	--- polyvinyl formal in one of the forms specified in note 6b to this chapter with molecular weight of 10,000 or more, but not more than 40,000 and containing by weight: 9.5 percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 90	9- - - other:
3905 99 901 0	- - - - polyvinyl pyrrolidone
3905 99 909 0	- - - - other
3906	Acrylic polymers in primary forms:
3906 10 000 0	- Poly(methyl methacrylate)
3906 90	- other:
3906 90 100 0	- - poly [M- (3-hydroxyimino-1,1-dimethylbutyl) acrylamide]

3906 90 200 0	- — copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 percent or more of the copolymer
3906 90 300 0	- - copolymer of acrylic acid and 2-ethylhexyl acrylate, containing by weight 10 percent or more, but not more than 11 percent of 2-ethylhexyl acrylate
3906 90 400 0	- copolymer of acrylonitrile and methyl acrylate, modified with polybutadiene acrylonitrile (NBR)
3906 90 500 0	- polymerization product of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a densifier at manufacture of color pastes for textile
3906 90 600 0	- terpolymer of methylacrylate, ethylene and monomer, containing carboxylic group as substituent group, containing by weight 50 percent or more of methylacrylate whether or not mixed with silicon oxide
3906 90 900	-- other:
3906 90 900 1	--- in organic solvent
3906 90 900 9	- - - other
3907	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms: primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms:
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
	- - other polyetherols:
3907 20 110 0	--- polyethylene glycols
3907 20 200	9- - - other:
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 20 200 9	- - - - other
	- - other:
3907 20 910 0	- - - copolymer of 1-chloro-2,3-epoxypropane and ethylene oxide
3907 20 990 0	- - - other
3907 30 000 0	- epoxide resins
3907 40 000	- polycarbonates:
3907 40 000 1	- Having melt flow rate at least 9,0 g/10 min, but not more than 15 g/10 min at temperature 250oC and load 1,2 kg or at least

	55 g/10 min, but not more than 70 g/10 min at temperature 300 oC and load 1,2 kg
3907 40 000 9	- — other
3907 50 000 0	- alkyd resins
3907 60	- Poly(ethylene terephthalate):
3907 60 200 0	- —Having a viscosity number of 78 ml/g or higher
3907 60 800 0	- — other
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	- Unsaturated:
3907 91 100 0	- - - liquid
3907 91 900 0	- - - other
3907 99	-- other:
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3907 99 900 0	- - - other
3908	Polyamides in primary forms:
3908 10 000 0	- Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12
3908 90 000 0	-- other
3909	Amino-resins, phenolic resins and polyurethanes, in primary forms:
3909 10 000 0	- urea resins; thiourea resins
3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-resins
3909 40 000 0	- Phenolic resins
3909 50	- Polyurethanes:
3909 50 100 0	- polyurethane, copolymer 2,2'-(tert-butylimino) diethanol and 4,4'-methylenedicyclohexyldiisocyanate, in form of solution in N,N-dimethylacetamide with containing by weight 48 percent or more of copolymer
3909 50 900 0	- — other
3910 00 000	Silicones in primary forms:
3910 00 000 1	- for industrial assembling of motor vehicles of headings 8701-8705, their components and assemblies 5)
3910 00 000 9	-- other
3911	Petroleum resins, coumarone-indene resins, polyterpenes, polysulfides, polysulfones and other products specified in note 3 to this chapter, in primary forms, not elsewhere specified or included:

3911 10 000 0	- Petroleum resins, coumarone, indene or coumarone-indene resins and polyterpenes
3911 90	- other:
	- condensation or polymerization products with reorganization, whether or not chemically modified:
3911 90 110 0	- - - polioxy-1,4-phenylenesulfonyl-1,4-phenyleneoxy-1,4-phenyleneisopropylidene-1,4-phenylene in one of forms, specified in note 66 to this chapter
3911 90 130 0	- - - polythio-1,4-phenylene
3911 90 190 0	- - - other
	-- other:
3911 90 920 0	- - - copolymer of p-cresol and divinyl benzene, in form of solution in N-N-dimethylacetamide containing by weight 50 percent or more of polymer; hydrogenated copolymers of vinyl toluene and α -methyl sterol
3911 90 990 0	- - - other
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms in this group, not specified or not included:
	- Cellulose acetates:
3912 11 000	- — Nonplasticized.:
3912 11 000 1	- - - for production of cigarette filters
3912 11 000 9	- - - other
3912 12 000 0	- — plasticized
3912 20	- Cellulose nitrates (including collodions):
	- - Nonplasticized:
3912 20 110 0	- - - collodions and celloidin
3912 20 190 0	- - - other
3912 20 900 0	- — plasticized
	- cellulose ethers:
3912 31 000 0	- — Carboxymethylcellulose and its salts
3912 39	-- other:
3912 39 200 0	- - - hydroxypropyl cellulose
3912 39 850 0	- - - other
3912 90	- other:
3912 90 100 0	- — cellulose esters
3912 90 900 0	- — other
	Natural polymers (for example, alginic acid) and modified natural polymers

3913	(for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- Alginic acid, its salts and esters
3913 90 000 0	-- other
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms
	II. WASTE, PARINGS AND SCRAP; SEMIMANUFACTURES; ARTICLES
3915	Waste, parings and scrap, of plastics:
3915 10 000 0	- Of polymers of ethylene
3915 20 000 0	- Of polymers of styrene
3915 30 000 0	- Of polymers of vinyl chloride
3915 90	- Of other plastics:
3915 90 110 0	- of propylene polymers
3915 90 800 0	- — other
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics:
3916 10 000 0	- from ethylene polymers:
3916 20 000 0	-- Of polymers of vinyl chloride
3916 90	-- Of other plastics:
3916 90 100 0	- of condensation or polymerization products with reorganization, whether or not chemically modified
3916 90 500 0	-- of polyinsertion products
3916 90 900 0	- — other
3917*	Tubes, pipes, hoses and fittings therefor (for example, joints, elbows, flanges), of plastics:*
3917 10	- Artificial guts (sausage casings) of hardened protein or of cellulosic plastics:
3917 10 100 0	- — of hardened protein
3917 10 900 0*	- - - of cellulosic materials*
	- Tubes, pipes and hoses, rigid:*
3917 21*	- of polymers of ethylene: *
3917 21 100 0*	- - - seamless and cut to sections, of which the length is more than maximum length of cross section, whether or not surface-worked but not otherwise worked*
3917 21 900 0*	- - - other*
3917 22*	- Of polymers of propylene:*

3917 22 100 0*	- - - seamless and cut to sections, of which the length is more than maximum length of cross section, whether or not surface-worked but not otherwise worked*
3917 22 900 0*	- - - other*
3917 23*	-- Of polymers of vinyl chloride
3917 23 100*	- - - seamless and cut to sections, of which the length is more than maximum length of cross section, whether or not surface-worked but not otherwise worked*
3917 23 100 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
3917 23 100 9	- - - - other
3917 23 900 0	- - - other
3917 29 000 0*	-- of other plastics*
	- Tubes, pipes and hoses, other:*
3917 31 000*	- Flexible tubes, pipes and hoses, having a minimum burst pressure of 27.6 MPa:*
3917 31 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
3917 31 000 9*	- - - other*
3917 32 000*	- Other, not reinforced or otherwise combined with other materials, without fittings:*
3917 32 000 1*	- - - seamless and cut to sections, of which the length is more than maximum length of cross section, whether or not surface-worked but not otherwise worked*
	- - - other:*
3917 32 000 2	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
3917 32 000 9*	--- other*

3917 33 000 0*	- - Other, not reinforced or otherwise combined with other materials, with fittings*
3917 39 000*	- - - other:*
3917 39 000 1*	- - - seamless and cut to sections, of which the length is more than maximum length of cross section, whether or not processed, but not subject to any other processing*
	- - - other:*

3917 39 000 2	- — for manufacturing of aviation engines 5)
3917 39 000 9*	--- other*
3917 40 000 0*	- fittings*
3918*	Floor coverings of plastics, whether or not self-adhesive , in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:*
3918 10*	- — of polymers of vinyl chloride:*
3918 10 100 0*	- - consisting of basis impregnated or covered with polyvinyl chloride*
3918 10 900 0*	-- other:
3918 90 000 0*	- — Of other plastics*
3919*	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:*
3919 10*	- In rolls of a width not exceeding 20 cm:*
	- - films or sheets coated with uncured natural or synthetic rubber:*
3919 10 120 0*	- - - of polyvinyl chloride or polyethylene*
3919 10 150 0*	- - - of polypropylene*
3919 10 190 0*	- - - other*
3919 10 800 0*	-- other:
3919 90 000 0*	-- other:
3920*	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials:*
3920 10*	- Of polymers of ethylene:*
	- — of thickness not more than 0,125 mm:*
	- - - of polyethylene with specific gravity:*
	- - - - less than 0,94:*
3920 10 230 0*	- - - - polyethylene film of thickness 20 micron or more, but not more than 40 micron, for obtaining of photoresist film, used in production of semiconducting or printed circuits*
3920 10 240 0*	- - - - stretch film*
3920 10 250 0*	- - - - other*
3920 10 280 0*	- - - - 0,94 or more*
3920 10 400 0*	- - - other*
	- — of thickness more than 0,125 mm:*
3920 10 810 0*	- - - synthetic paper pulp in form of wet sheets, obtained from unbound branched polyethylene fibrils, whether or

	not mixed with cellulose fibers in the amount not more than 15%, containing polyvinyl alcohol, dissolved in water, as wetting agent*
3920 10 890 0*	- - - other*
3920 20*	- Of polymers of propylene:*
	- — of thickness not more than 0,10 mm:*
3920 20 210 0*	- biaxially oriented*
3920 20 290 0*	- - - other*
3920 20 800 0*	- — of thickness more than 0,10 mm*
3920 30 000 0*	- Of polymers of styrene*
	- — of polymers of vinyl chloride:*
3920 43*	- - Containing by weight not less than 6 percent of plasticizers:*
3920 43 100 0*	- - - - of thickness not more than 1 mm*
3920 43 900 0*	- - - exceeding 1 mm in thickness*
3920 49*	- - - other:*
3920 49 100*	- - - - not exceeding 1 mm in thickness:*
3920 49 100 1*	- - - - rigid, unplasticized*
3920 49 100 9*	- - - - flexible*
3920 49 900 0*	- - - exceeding 1 mm in thickness*
	- — of acrylic polymers:*
3920 51 000 0*	- of poly(methyl methacrylate):*
3920 59*	- — other:*
3920 59 100 0*	- - - film not exceeding 150 micron of thickness from copolymer of acrylic and methacrylic acids esters
3920 59 900 0*	- - - other*
	- of polycarbonates, alkyd resins, polyallyl esters or other polyesters:*
3920 61 000 0*	- Of polycarbonates:*
3920 62*	- Of poly(ethylene terephthalate):*
	- - - not exceeding 0,35 mm in thickness:*
3920 62 120 0	- - - - film made of polyethylene terephthalate of a thickness of 72 µm or more, but not more than 79 µm, for the manufacture of flexible magnetic disks; polyethylene terephthalate film of a thickness of 100 µm or more, but not more than 150 µm, for the manufacture of photopolymer printing plates
3920 62 190	- - - - other:
3920 62 190 1	- - - - Film
3920 62 190 9	- - - - other
3920 62 900 0	- - - - exceeding 0,35 mm*
3920 63 000 0	- — — Of unsaturated polyesters
3920 69 000 0	- — — Of other polyesters:
	- Of cellulose or its chemical derivatives:

3920 71 000 0	-- of regenerated cellulose
3920 73	-- Of cellulose acetate:
3920 73 100 0	- - - film in rolls or in form of strips or tapes for cinematography or photographing
3920 73 800 0	- - - other
3920 79	- — Of other cellulose derivatives:
3920 79 100 0	- - - of vulcanized fiber
3920 79 900 0	- - - other
	-- Of other plastics:
3920 91 000 0	- — Of poly(vinyl butyral)
3920 92 000 0	- — Of polyamides
3920 93 000 0	----- Of amino-resins
3920 94 000 0	----- of phenolic resins
3920 99	-- of other plastics:
	- - - of condensation or polymerization products with reorganization, whether or not chemically modified:
3920 99 210 0	----- polyimide sheet and strip, uncoated or coated or covered solely with plastic
3920 99 280 0	- - - - other
	---- of products of polyaddition:
3920 99 520 0	- - - - sheet of polyvinylfluoride; film of polyvinyl alcohol biaxially oriented, containing by weight 97 percent or more of polyvinyl alcohol, uncoated, not increasing 1 mm of thickness
3920 99 530 0	- - - - Ion-exchange membranes of fluorinated plastics for use in chloralkali electrolyzers
3920 99 590 0	- - - - other
3920 99 900 0	- - - other
3921*	Other plates, sheets, film, foil and strip, of plastics:*
	- Cellular:*
3921 11 000 0*	- Of polymers of styrene*
3921 12 000 0*	-- Of polymers of vinyl chloride*
3921 13*	- Of polyurethanes:*
3921 13 100 0*	- - - flexible*
3921 13 900 0*	- - - other*
3921 14 000 0*	-- Of regenerated cellulose*
3921 19 000 0*	-- of other plastics*
3921 90*	- other:*

	— — of condensation or polymerization products with regrouping, whether or not chemically modified: *
3921 90 100*	— — — of polyesters:*
3921 90 100 1*	— — — — corrugated sheets and plates*
3921 90 100 9*	--- other*
3921 90 300 0*	- - - of phenolic resins*
	- - - of amino-resins:*
	- - - - laminated:*
3921 90 410 0*	- - - - high-pressure laminated with a decorative surface on one or both sides*
3921 90 430 0*	- - - - - other*
3921 90 490 0*	--- other*
3921 90 550 0*	- - - other*
3921 90 600 0*	— — of polyinsertion products*
3921 90 900 0*	-- other:
3922*	Baths, shower baths, sinks, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics:*
3922 10 000 0*	- Baths, shower baths, sinks and washbasins*
3922 20 000 0*	- water-closet seats and lids*
3922 90 000 0*	-- other:
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics:
3923 10 000 0	— boxes, cases, crates and similar articles
	- sacks and bags (including cones):
3923 21 000 0	- Of polymers of ethylene
3923 29	— — of other plastics:
3923 29 100 0	— — — of polyvinyl chloride
3923 29 900 0	- - - other
3923 30	— bottles, flasks and similar articles:
3923 30 10	- — of a capacity not exceeding 2 litres:
3923 30 101 0	— — — preforms for the manufacture of products of a capacity not exceeding 2 l
3923 30 109 0	- - - other
3923 30 90	- — with a capacity exceeding 2 litres:
3923 30 901 0	— — — preforms for the manufacture of products of a capacity exceeding 2 litres
3923 30 909 0	- - - other
3923 40	- Spools, cops, bobbins and similar articles:

3923 40 100	- spools, bobbins and similar articles for photo- and film stocks or strips, films and similar articles of heading 8523:
3923 40 100 1	- - - cassettes for magnetic tapes of subheadings 8523 29 150 1, 8523 29 150 2, 8523 29 330 1, 8523 29 330 2, 8523 29 390 1, 8523 29 390 2
3923 40 100 2	- - - cassettes for magnetic tapes of subheadings 8523 29 150 5, 8523 29 150 8, 8523 29 330 5, 8523 29 330 7, 8523 29 390 5, 8523 29 390 7
3923 40 100 9	- - - other
3923 40 900 0	- — other
3923 50	stoppers, lids, caps and other closures:
3923 50 100 0	- — caps and screw caps for bottles
3923 50 900 0	- — other
3923 90 000 0	-- other
3924*	Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics:*
3924 10 000 0*	- Tableware and kitchenware*
3924 90 000*	- other:*
3924 90 000 1*	— — of regenerated cellulose*
3924 90 000 9*	-- other:
3925*	Builders' ware of plastics, not elsewhere specified or included:*
3925 20 000 0*	- Doors, windows and their frames and thresholds for doors*
3925 30 000 0*	Shutters, blinds (including venetian blinds) and similar articles and parts thereof*
3925 90*	- other:*
3925 90 100 0*	- fittings and fasteners, intended for permanent installation in/or on doors, windows, stairs, walls or other building parts*
3925 90 200 0*	- main, channel and cable trays for electric circuits*
3925 90 800*	- — other:*
3925 90 800 1*	— — — made of polyurethane*
3925 90 800 9*	- - - other*
3926*	Other articles of plastics and articles of other materials of headings 3901 to 3914:*
3926 10 000 0	- Office or school supplies
3926 20 000 0	- Articles of apparel and clothing accessories (including gloves, mittens and mitts):

3926 30 000*	- Fasteners and fittings for furniture, transport or similar products:*
3926 30 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
3926 30 000 9	- — other
3926 40 000 0	- Statuettes and other ornamental articles
3926 90	- other:
3926 90 500 0*	- perforated vessels and similar articles, intended for water filtration on drainage system inlet*
	- — other:*
3926 90 920 0*	- - - made of sheet material*
3926 90 970*	- - - other:*
3926 90 970 1*	- - - - filtering elements (including membranes for hemodialysis) for medical industry*
3926 90 970 3	- - - - filtering elements for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
	- - - - for technical purposes, for civil aviation:
3926 90 970 4	- — for manufacture of aviation engines 5)
3926 90 970 5	- - - - other
3926 90 970 7	- - - - other
4001*	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strip:*
4001 10 000 0*	- Natural rubber latex, whether or not pre-vulcanized*
	- Natural rubber in other forms:*
4001 21 000 0	- Smoked sheets (mark of natural rubber)*
4001 22 000 0*	- Technically specified natural rubber (TSNR)*
4001 29 000 0*	- — other*
4001 30 000 0*	Balata, gutta-percha, guayule, chicle and similar natural gums*
4002*	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strips:*
	- styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR): *
4002 11 000 0*	- - Latex*
4002 19*	- — other:*
4002 19 100 0*	- - - Styrene-butadiene rubber produced by emulsion polymerization (E-SBR) in bales*

4002 19 200 0*	- - - Styrene-butadiene-styrene block co- polymers produced by solution polymerization (SBS, thermoplastic elastomers), in granules, crumbs or powders*
4002 19 300 0*	- - - Styrene-butadiene rubber produced by solution polymerization (S-SBR) in bales*
4002 19 900 0*	- - - other:*
4002 20 000 0*	Butadiene rubber (BR)*
	- Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene-isoprene rubber (CIIR or BIIR):*
4002 31 000 0*	- Isobutene-isoprene (butyl) rubber (IIR)*
4002 39 000 0*	- — other*
	- Chloroprene (chlorobutadiene) rubber (CR):*
4002 41 000 0*	- - Latex*
4002 49 000 0*	- — other*
	- Acrylonitrile-butadiene rubber (NBR):*
4002 51 000 0*	- - Latex*
4002 59 000 0*	- — other*
4002 60 000 0*	- Isoprene rubber (IR)*
4002 70 000 0*	- ethylene-propylene-diene rubber nonconjugated (EPDM)
4002 80 000 0*	- Mixtures of any product of heading 4001 with any product of this heading*
	- other:*
4002 91 000 0*	- - Latex*
4002 99*	- — other:*
4002 99 100 0*	- - - - products, modified by means of plastics incorporation*
4002 99 900 0*	- - - other*
4003 00 000 0*	Reclaimed rubber in primary forms or in plates, sheets or strips*
4004 00 000 0*	Waste, parings and scrap of rubber (other than hard rubber)and powders and granules obtained therefrom and granules obtained therefrom*
4005*	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:*
4005 10 000 0*	Compounded with carbon black or silica dioxide*
4005 20 000 0*	- Solutions; dispersions other than those of subheading 4005 10*

	- other:*
4005 91 000 0*	- Plates, sheets and stripes or tapes*
4005 99 000 0*	-- other:
4006*	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber:*
4006 10 000 0*	- Camel-back" strips for retreading rubber tires*
4006 90 000 0*	-- other:
4007 00 000 0*	Vulcanized rubber thread and cord*
4008*	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:*
	- - Of cellular rubber:*
4008 11 000 0*	- Plates, sheets and strip*
4008 19 000 0*	-- other:
	- - of noncellular rubber:*
4008 21*	- Plates, sheets and strip:*
4008 21 100 0*	- - - cover for floor and mates*
4008 21 900 0*	- - - other*
4008 29 000 0*	-- other:
4009*	Tubes, pipes and hoses, of vulcanized rubber other than hard rubber, whether or not with their fittings (for example, joints, elbows, flanges):*
	- Not reinforced or otherwise combined with other materials materials:*
4009 11 000 0*	- — without fittings*
4009 12 000*	- — with fittings:*
4009 12 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
4009 12 000 9*	- - - other*
	Reinforced or otherwise combined only with metal:*
4009 21 000 0*	- — without fittings*
4009 22 000*	- — with fittings:*
4009 22 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
4009 22 000 9*	- - - other*
	Reinforced or otherwise combined only with textile materials:*
4009 31 000 0*	- — without fittings*

4009 32 000 0*	- — with fittings*
	Reinforced or otherwise combined only with textile materials:*
4009 41 000 0	- — Without fittings
4009 42 000 0	- With fittings
4010	Conveyor or transmission belts or belting, of vulcanized rubber:
	- conveyor belts or belting:
4010 11 000 0	- reinforced with metal only
4010 12 000 0	- - reinforced only with textile materials
4010 19 000 0	- — other
	- transmission belts and belting:
4010 31 000 0	- Endless transmission belts of trapezoidal cross section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 32 000 0	- Endless transmission belts of trapezoidal cross (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm:
4010 33 000 0	- Endless transmission belts of trapezoidal cross section (V-belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 34 000 0	- Endless transmission belts of trapezoidal cross section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 35 000 0	- Endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm
4010 36 000 0	- Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm
4010 39 000 0	- — other
4013*	Inner tubes, of rubber:*
4013 90 000 0*	-- other:
4016*	Other articles of vulcanized rubber other than hard rubber:*
4016 10 000 0*	- Of cellular rubber*
	- other:*
4016 91 000 0*	- — Floor coverings and mats*
4016 93 000*	— - gaskets, washers and other seals:*
4016 93 000 1*	- - - for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)*
4016 93 000 2	- — for the manufacture of aviation engines 5)
4016 93 000 8*	- - - other*
4016 99*	- — other:*

	- - - for motor vehicles of headings 8701-8705:
4016 99 520*	- - - - parts of metal-filled rubber:*
4016 99 520 1	---- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
4016 99 520 9*	- - - - - other*
4016 99 570*	- - - other:*
4016 99 570 1	---- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
4016 99 570 9*	- - - - - other*
	- - - other:*
4016 99 910 0*	- - - - parts of metal-filled rubber*
4016 99 970*	- - - other:*
4016 99 970 1*	- - - - rubber insulenic corks*
4016 99 970 9*	- - - - - other*
4017 00 000 0*	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber*
4403*	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared:*
4403 10 000*	- Treated with paint, stain, creosote or other preservatives:*
4403 10 000 1*	- of oak:*
4403 10 000 2*	- of beech*
4403 10 000 3*	- of ash tree*
4403 10 000 9*	-- other:
4403 20*	- — other of soft wood:*
	- — whitewood "Picea abies Karst." or European pine (Abies alba Mill.):*
4403 20 110*	- - - timber:*
4403 20 110 1*	- - - - of diameter not less than 15 cm, but not more than 24 cm, of length not less than 1 m*
4403 20 110 2*	- - - - of diameter exceeding 24 cm, of length not less than 1 m*
4403 20 190*	- - - other:*
4403 20 190 1*	- - - - Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of diameter less 15 cm*
4403 20 190 9*	--- other*
	- Scotch pine "Pinus sylvestris L.": *
4403 20 310*	- - - timber:*
4403 20 310 1*	- - - - of diameter not less than 15 cm, but not more than 24 cm, of length not less than 1 m*

4403 20 310 2*	- - - of diameter exceeding 24 cm, of length not less than 1 m*
4403 20 390*	- - - other:*
4403 20 390 1*	- - - Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of diameter less 15 cm*
4403 20 390 9*	--- other*
	- — other:*
4403 20 910*	- - - timber:*
4403 20 910 1*	- - - of other fir, other than European Spruce "Picea abies Karst.", or other fir other than European silver fir (Abies alba Mill), of diameter at least 15 cm, but not more than 24 cm, of length at least 1 m*
4403 20 910 2*	- - - of other fir, other than European Spruce "Picea abies Karst.", or other fir other than European silver fir (Abies alba Mill), of diameter more than 24 cm, of length at least 1 m*
4403 20 910 3*	- - - of other pine, except for scots pine "Pinus sylvestris L.", of diameter not less than 15 cm, but not more than 24 cm, of length not more than 1 m*
4403 20 910 4*	- - - of other pine, except for scots pine "Pinus sylvestris L.", of diameter more than 24 cm, of length not less than 1 m*
4403 20 910 9*	--- other*
4403 20 990*	- - - other:*
4403 20 990 1*	- - - Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of diameter less 15 cm*
4403 20 990 9*	--- other*
	- of tropical wood, specified in note 2 to subheadings of this chapter:*
4403 41 000 0*	- Dark Red Meranti, Light Red Meranti and Meranti Bakau*
4403 49*	- — other:*
4403 49 100 0*	- - - Entandrophragma cylindricum, Khaya ivorensis and African oak, or African teakwood*
4403 49 350 0*	- - - Aucoumea klaineana and Entandrophragma utile*
4403 49 950 0*	- - - other*
	- other:*
4403 91 *	- — of oak (Quercus spp.): *
4403 91 100 0*	- - - of beam*
4403 91 900 0*	- - - other*
4403 92*	- — of beech (Fagus spp.): *
4403 92 100 0*	- - - of beam*
4403 92 900 0*	- - - other*

4403 99*	- — other:*
4403 99 100 0*	- - - of poplar*
4403 99 300 0*	- - - of eucalyptus*
	- - - of birch: *
4403 99 510*	- - - - timber: *
4403 99 510 1*	- - - - - of diameter at least 15 cm, but not more than 2 cm, of length at least 1 m*
4403 99 510 2*	- - - - - of diameter more 24 cm, of length at least 1 m*
4403 99 590*	- - - other:*
4403 99 590 1*	- - - - wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of a diameter of less than 15 cm*
4403 99 590 9*	- - - - - other*
4403 99 950*	- - - other:*
4403 99 950 1*	- - - - of ash tree*
4403 99 950 2*	- - - - of aspen*
4403 99 950 9*	--- other*
4406	Railway or tramway sleepers (cross-ties) of wood::
4406 10 000 0	- not impregnated
4406 90 000 0	-- other
4407*	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm:*
4407 10*	- coniferous:*
4407 10 150 0*	- - - - treated by grinding; with end joints, whether or not end-jointed or ground*
	- — other:*
	- - - - - treated by jointing:*
4407 10 310 0*	- - - - European Spruce "Picea abies Karst." or European silver fir (Abies alba Mill.) *
4407 10 330 0*	- - - -Scotch pine "Pinus sylvestris L." *
4407 10 380 0*	--- other*
	- - - other:*
4407 10 910 0*	- - - - European Spruce "Picea abies Karst." or European silver fir (Abies alba Mill.) *
4407 10 930 0*	- - - -Scotch pine "Pinus sylvestris L." *
4407 10 980 0*	--- other*
	- of tropical wood, specified in note 2 to subheadings of this chapter:*
4407 21*	- — Swietenia mahagoni (Swietenia spp.): *
4407 21 100 0*	- - - - ground; end-jointed, whether or not end-jointed or ground*

	- - - other:*
4407 21 910 0*	- - - - end-jointed*
4407 21 990 0*	--- other*
4407 22*	- <i>Virola surinamensis</i> , emboya and balsa wood:*
4407 22 100 0*	- - - - ground; end-jointed, whether or not end-jointed or ground*
	- - - other:*
4407 22 910 0*	- - - - end-jointed*
4407 22 990 0*	--- other*
4407 25*	- Dark Red Meranti, Light Red Meranti and Meranti Bakau:*
4407 25 100 0*	- - - - end-jointed; whether or not jointed or ground*
	- - - other:*
4407 25 300 0*	- - - - end-jointed*
4407 25 500 0*	- - - - ground*
4407 25 900 0*	--- other*
4407 26*	- - - White Lauan, White Meranti, and Alan White Seraya, Yellow Meranti White Seraya, Yellow Meranti:*
4407 26 100 0*	- - - - end-jointed; whether or not jointed or ground*
	- - - other:*
4407 26 300 0*	- - - - end-jointed*
4407 26 500 0*	- - - - ground*
4407 26 900 0*	--- other*
4407 27*	- Sapelli:*
4407 27 100 0*	- - - - ground; end-jointed, whether or not end-jointed or ground*
	- - - other:*
4407 27 910 0*	- - - - end-jointed*
4407 27 990 0*	--- other*
4407 28*	- Iroko:*
4407 28 100 0*	- - - - ground; end-jointed, whether or not end-jointed or ground*
	- - - other:*
4407 28 910 0*	- - - - end-jointed*

4407 28 990 0*	--- other*
4407 29*	- — other:*
4407 29 150 0*	- - - - end-jointed; whether or not jointed or ground*
	- - - other:*
	- - - - Dipterocarpus, <i>Dryobalanops aromática</i> , or camphor laurel, teak, or <i>Tectona grandis</i> , jongkong, <i>Intsia</i> , <i>Dyera costulata</i> , <i>Koompassia</i> , Gaboon,

	Triplochiton, Entandrophragma utile, Khaya ivorensis, Mimusops L., Entandrophragma, Mansonia, Lophira alata, Ilomba, or Pycnanthus angolensis, Lovo (species), Terminalia ivorensis, palissandre Rio, palissandre Para, and Brazil rosewood:*
	----- end-jointed*
4407 29 200 0*	(Swietenia spp.), Dalbergia nigra, Dalbergia spruceana and Brazilian
4407 29 250 0*	----- other:*
4407 29 450 0*	---- ground*
	----- other:*
4407 29 610 0*	---- Lophira alata*
4407 29 680 0*	----- other:*
	--- other:*
4407 29 830 0*	----- end-jointed*
4407 29 850 0*	---- ground*
4407 29 950 0*	----- other*
	- other:*
4407 91*	- — of oak (Quercus spp.):*
4407 91 150 0*	---- ground; end-jointed, whether or not end-jointed or ground*
	--- other:*
	----- end-jointed*
4407 91 310 0*	---- bars, planks and frieze for parquet or wood floor covering, unassembled*
4407 91 390 0*	----- other*
4407 91 900 0*	--- other*
4407 92 000 0*	-- of beech (Fagus spp.) *
4407 93*	-- of maple (Acer spp.): *
4407 93 100 0*	--- ground; end-jointed, whether or not end-jointed or ground*
	--- other:*
4407 93 910 0*	---- ground*
4407 93 990 0*	--- other*
4407 94*	- — of cherry (Prunus spp.):*
4407 94 100 0*	--- ground; end-jointed, whether or not end-jointed or ground*
	--- other:*
4407 94 910 0*	---- ground*
4407 94 990 0*	--- other*
4407 95*	- — of ash (Fraxinus spp.): *
4407 95 100 0*	--- ground; end-jointed, whether or not end-jointed or ground*

	- - - other:*
4407 95 910 0*	- - - - ground*
4407 95 990 0*	--- other*
4407 99*	- — other:*
4407 99 200 0*	- - - - end-jointed; whether or not jointed or ground*
	- - - other:*
4407 99 250 0*	- - - - - end-jointed*
4407 99 400 0*	- - - - ground*
	- - - other:*
4407 99 910 0*	- of poplar:*
4407 99 960 0*	- of other tropical wood*
4407 99 980*	-- other: *
4407 99 980 1*	- - - - - wood, sawed along, of birch or aspen*
4407 99 980 9*	- - - - - other:*
4408*	Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm:*
4408 10*	- Coniferous:*
4408 10 150 0*	- —jointed; ground; end-jointed, whether or not jointed or grinding *
	- — other:*
4408 10 910 0	- - - plates for pencils manufacturing
	- - - other:*
4408 10 930 0*	- - - - of thickness not more than 1 mm*
4408 10 990 0*	- - - - of thickness more than 1 mm*
	- of tropical wood, specified in note 2 to subheadings of this chapter:*
4408 31*	- Dark Red Meranti, Light Red Meranti and Meranti Bakau:*
4408 31 110 0*	- - - - end-jointed; whether or not jointed or ground*
	- - - other:*
4408 31 210 0*	- - - - - end-jointed*
4408 31 250 0*	- - - - ground*
4408 31 300 0*	--- other*
4408 39*	- — other:*
	- - - wood of various types of dark red meranti, light red meranti, pentacme, Entandrophragma utile, Terminalia superba, Aucoumea klaineana,

	Triplachiton scleroxylon, Khaya ivorensis, Entandrophragma cylindricum, Virola surinamensis, Swietenia mahagoni (Swietenia spp.), Dalbergia nigra, Dalbergia spruceana and Brazilian rosewood:*
4408 39 150 0*	- - - - ground; end-jointed, whether or not end-jointed or ground*
	- - - other:*
4408 39 210 0*	- - - - - end-jointed*
	- - - - - other:*
4408 39 310 0*	- - - - - of not more than 1 mm thickness*
4408 39 350 0*	- - - of more than 1 mm thickness*
	- - - other:*
4408 39 550 0*	- - - - planed; ground; end- jointed, whether or not planed or ground*
	- - - other:*
4408 39 700 0	- - - - - slats for manufacture of pencils
	- - - - - other:*
4408 39 850 0*	- - - - - of not more than 1 mm thickness*
4408 39 950 0*	- - - of more than 1 mm thickness*
4408 90*	- other:*
4408 90 150 0*	- —jointed; ground; end-jointed, whether or not jointed or ground*
	- — other:*
4408 90 350 0	- - - plates for pencils manufacturing
	- - - other:*
4408 90 850 0*	- - - - of thickness not more than 1 mm*
4408 90 950 0*	- - - - of thickness more than 1 mm*
4409*	Timber (including slats and frieze for parquet flooring (not assembled) continuously shaped tongued, grooved, rebated, chamfered, V-jointed, beaded, molded, rounded or the like) along its any of edges, ends or faces, whether or not or end-jointed, end-jointed:*
4409 10*	- coniferous:*
4409 10 110 0*	- — wooden frames for paintings, photographs, mirrors or similar objects similar articles*
4409 10 180 0*	-- other:
	- nonconiferous:*
4409 21 000 0*	- — of bamboo*
4409 29*	- — other:*

4409 29 100 0*	- - - wooden frames for paintings, photographs, mirrors or similar objects*
	- - - other:*
4409 29 910 0*	- - - - rails, strips, and frieze for parquet or wood flooring, not assembled*
4409 29 990 0*	--- other*
4410*	Wood particle boards, oriented strand boards (OSB) and similar boards (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances:*
	- of wood:*
4410 11*	- — particle board:*
4410 11 100 0*	- - - unworked or not further worked, other than ground *
4410 11 300 0*	- - - surface-covered with melamine-impregnated paper *
4410 11 500 0*	- - - surface-covered with decorative laminates of plastic *
4410 11 900 0*	- - - other*
4410 12*	- - oriented strand board (OSB):*
4410 12 100 0*	- - - unworked or not further worked, other than ground *
4410 12 900 0*	- - - other*

4410 19 000*	- — other:*
4410 19 000 1*	- - - waferboard*
	- - - other:*
4410 19 000 2*	- - - - unworked or not further worked, other than ground*
4410 19 000 9*	--- other*
4410 90 000 0*	-- other:
4411*	Fiberboard of wood or other ligneous materials whether or not bonded with resins or other organic substances:*
	- medium density fiberboard (MDF):*
4411 12*	- — of a thickness not exceeding 5 mm:*
4411 12 100 0*	- - - not mechanically worked or surface-covered*
4411 12 900 0*	- - - other*
4411 13*	- — of a thickness more than 5 mm, but no more than 9 mm:*
4411 13 100 0*	- - - not mechanically worked or surface-covered*
4411 13 900 0*	- - - other*
4411 14*	- — of a thickness more than 9 mm*

4411 14 100 0*	- - - not mechanically worked or surface-covered*
4411 14 900 0*	- - - other*
	- other:*
4411 92*	- — of more than 0,8 g/cm ³ density:*
4411 92 100 0*	- - - not mechanically worked or surface-covered*
4411 92 900 0*	- - - other*
4411 93*	- — of density more than 0,5 g/cm ³ , but no more than 0,8 g/cm ³ :*
4411 93 100 0*	- - - not mechanically worked or surface-covered*
4411 93 900 0*	- - - other*
4411 94*	- — of not more than 0,5 g/cm ³ density:*
4411 94 100 0*	- - - not mechanically worked or surface-covered*
4411 94 900 0*	- - - other*
4412*	Plywood, veneered panels and similar laminated wood:*
4412 10 000 0*	- of bamboo*
	- other plywood consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6mm in thickness:*

4412 31*	— - with, at least, one outer ply of tropical timber, specified in note 2 to sub-headings of this group:*
4412 31 100 0*	- - - of Khaya ivorensis, of Shorea with garnet wood, Shorea with fallow wood, Terminalia superba, Swietenia mahagoni (Swietenia spp.), Triplochiton scleroxylon, Aoucumea klaineana, Dalbergia nigra, Dalbergia spruceana Brazilian rosewood, Entandrophragma cylindricum, Entandrophragma utile, Virola surinamensis or Shorea wight*
4412 31 900 0*	- - - other*
4412 32*	- — other with, at least one outer ply of nonconiferous wood:*
4412 32 100 0*	- - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, bitternut, hornbeam, horse chestnut, linden, maple, oak, plane tree, poplar, robinia, walnut-tree or tulip tree*
4412 32 900 0*	- - - other*
4412 39 000 0*	- — other*
	- other:*
4412 94*	- — battenboards, rectangular, multiply and in strips:*
4412 94 100 0*	— - with at least one outer ply of nonconiferous wood*

4412 94 900 0*	- - - other*
4412 99*	- — other:*
4412 99 300 0*	- - - with at least one outer ply of particle board*
	- - - other:*
	- - - - with at least one outer ply of nonconiferous wood:*
4412 99 400 0*	- - - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, bitternut, hornbeam, horse chestnut, linden, maple, oak, plane tree, poplar, robinia, walnut-tree or tulip tree *
4412 99 500 0*	- - - - other*
4412 99 850 0*	--- other*
4413 00 000 0*	Densified wood in blocks, plates, strips or profile shapes*
4417 00 000 0*	Tools, tool bodies and handles, of wood, broom and brush bodies and handles; boot or shoe lasts and trees
4418*	Builders' joinery and carpentry of wood including cellular wood panels and assembled flooring panels, shingle and shakes
4418 10*	- windows, French windows and frames thereof:*
4418 10 100 0*	- — of tropical timber, specified in additional note 2 to this group*
4418 10 500 0*	- — of coniferous wood*
4418 10 900 0*	-- other:
4418 20*	- doors and frames thereof and thresholds:*
4418 20 100 0*	- — of tropical timber, specified in additional note 2 to this group*
4418 20 500 0*	- — of coniferous wood*
4418 20 800 0*	- — of other wood*
4418 40 000 0*	- formwork for concrete constructional works*
4418 50 000 0*	- shingles and shakes*
4418 60 000 0*	- posts and beams*
	- assembled flooring panels:*
4418 71 000 0*	- — for mosaic floors*
4418 72 000 0*	- — other, multilayer*
4418 79 000 0*	-- other:
4418 90*	- other:*
4418 90 100 0*	- — laminated plywood*
4418 90 800 0*	-- other:
4419 00*	Tableware and kitchenware, of wood:*

4419 00 100 0*	- of tropical timber, specified in additional note 2 to this group*
4419 00 900 0*	- of other wood*
4420	Wooden mosaic and marquetry articles; cases and caskets for jewelry or cutlery and similar articles, wooden; statuettes and other ornaments of wood; wooden furniture articles, not specified in group 94:
4420 10	- statuettes and other ornaments, of wood:
4420 10 110 0	- — of tropical timber, specified in additional note 2 to this group
4420 10 190 0	- - of other wood
4420 90	- other:
4420 90 100 0	- — wooden mosaic and marquetry;
	-- other:
4420 90 910 0	- - - of tropical timber, specified in additional note 2 to this group
4420 90 990 0	- - - other
4421	Other wooden articles:
4421 10 000 0	- clothes hangers
4421 90	- other:
4421 90 910 0	- — of fiberboards
4421 90 980 0	- — other
4701 00	Wood pulp:
4701 00 100 0	- thermomechanical woodpulp
4701 00 900 0	----- other
4702 00 000 0	Chemical woodpulp, dissolving grades
4703	Chemical woodpulp, soda or sulphate, other than dissolving grades:
	- unbleached:
4703 11 000 0	- — of coniferous
4703 19 000 0	- — nonconiferous
	- semibleached or bleached:
4703 21 000	— coniferous:
4703 21 000 1	- - - for manufacture of filter paper 5)
4703 21 000 9	--- other:
4703 29 000	- - nonconiferous:
4703 29 000 1	- - - in which pulp of gum tree fibers amounts to 100% of the total fiber mass, used for manufacture of paper base of finishing materials 5)
4703 29 000 9	--- other:
4704	Chemical woodpulp, sulphite, other than dissolving grades:
	- unbleached:

4704 11 000 0	- — of coniferous
4704 19 000 0	- — nonconiferous
	- semibleached or bleached:
4704 21 000 0	- — of coniferous
4704 29 000 0	- - of nonconiferous wood
4705 00 000 0	Wood pulp obtained by combination of mechanical and chemical pulping processes
4706	Pulps of fibers derived from recovered paper or paperboard (waste and scrap) or other fibrous cellulosic material
4706 10 000 0	- pulp of cotton lint
4706 20 000 0	- pulp of fibers derived from recovered paper or paperboard (waste or scrap)
4706 30 000 0	- other of bamboo
	- other:
4706 91 000 0	— - wood
4706 92 000 0	- — cellulosic

4706 93 000 0	- obtained by combination of mechanical and chemical processes
4707	Recovered paper or paperboard (waste and scrap):
4707 10 000 0	- unbleached kraft paper or kraft paperboard or corrugated paper or paperboard
4707 20 000 0	- other paper or paperboard made mainly of bleached chemical woodpulp, not colored in the mass
4707 30	- paper or paperboard made mainly of woodpulp (for instance, newspapers, magazines and similar printed matter):
4707 30 100 0	- — old and not sold newspapers and magazines, phone books, leaflets and printed advertising materials
4707 30 900 0	- — other
4707 90	- other, including unsorted waste and scrap:
4707 90 100 0	- — unsorted
4707 90 900 0	- — sorted
4801 00 000 0	Newsprint paper in rolls or sheets
4802	Uncoated paper and paperboard of a kind used for writing, printing or other graphic purposes, and non perforated punch-cards and punched tape paper, in rolls or rectangular (including square) sheets, of any size, other than paper of commodity heading 4801 or 4803; hand-made paper and paper board:
4802 10 000 0	- hand-made paper and paperboard

4802 20 000 0	- paper and paperboard of a kind used as a base for photo-sensitive, heat-sensitive or electro-sensitive paper or paperboard
4802 40	- wallpaper base:
4802 40 100 0	- — not containing fibers obtained by mechanical process, or of which not more than 10% by weight of the total fiber content consist of such fibers
4802 40 900 0	- — other
	- other paper and paperboard, not containing fibers, obtained by mechanical or chemi-mechanical process, or of which not more than 10% of the total fiber content consists of such fibers:
4802 54 000	- — 1 m ² weighing less than 40g;
4802 54 000 1	- - - paper with the weight of 1m ² not exceeding 15g, of a kind used for manufacture of stencils,
4802 54 000 2	- - - as a base for carbon paper
4802 54 000 9	- - - other
4802 55	- — 1m ² weighing 40 g or more, but not more than 150 g, in rolls:
4802 55 150	- - - 1m ² weighing 40g or more, but less than 60g:
4802 55 150 1	- - - - paper of a kind used as a base for carbon paper
4802 55 150 9	- - - - other
4802 55 250	- - - 1m ² weighing 60 g or more, but less than 75g:
4802 55 250 1	- - - - paper of a kind used as a base for carbon paper
4802 55 250 9	- - - - other
4802 55 300 0	- - - 1m ² weighing 75 g or more, but less than 80g:
4802 55 900 0	- - - 1m ² weighing 80 g or more
4802 56	- - 1m ² weighing 40 g or more, but not more than 150 g, in sheets, with one side not exceeding 435 mm, and the other side not exceeding 297 mm in the unfolded state:
4802 56 200 0	- - - with one side 297 mm in size, and the other side 210 mm in size (A4 format)
4802 56 800 0	- - - other
4802 57 000 0	- — other, 1m ² weighing 40g or more, but not more than 150 g
4802 58	- — 1 m ² of mweighing more than 150g:
4802 58 100 0	- - - in rolls
4802 58 900 0	- - - in sheets
	- other paper and paperboard, containing fibers obtained by

	mechanical or chemi-mechanical process, of which more than 10% of the total fiber content consist of such fibers:
4802 61	- — in rolls
4802 61 150	- - - 1m ² weighing less than 72g, and of which 50% of the total fiber content consists of fibers obtained by mechanical process:
4802 61 150 1	- - - - paper of a kind used as a base for carbon paper
4802 61 150 9	- - - - other
4802 61 800 0	- - - other
4802 62 000 0	- — in sheets with one side not exceeding 435mm in size, and the other side not exceeding 297 mm in the unfolded state
4802 69 000 0	- — other
4804	Uncoated kraft paper or kraft paperboard, in rolls or sheets, other than those specified in commodity headings 4802 or 4803:
	- kraft liner:
4804 11	- — unbleached:
	- - - of which not less than 80% by weight of the total fiber content consist of coniferous wood fibers obtained by chemical sulphate of soda process:
4804 11 110 0	- - - - 1m ² weighing less than 150 g
4804 11 150 0	- - - - 1m ² weighing 150g or more, but less than 175g
4804 11 190 0	- - - - 1m ² weighing 175g or more
4804 11 900 0	- - - other
4804 19	-- other:

	- - - of which not less than 80% by weight of the total fiber content consist of coniferous wood fibers obtained by chemical sulphate of soda process:
	- - - -of which one or more plies are unbleached and one outer ply is bleached, semibleached or colored, 1m ² weighing:
4804 19 120 0	- - - - - less than 175 g
4804 19 190 0	- - - - - 175 g and more
4804 19 300 0	- - - - other
4804 19 900 0	- - - other
	- sack kraft paper:
4804 21	- — unbleached:
4804 21 100 0	- - - of which not less than 80% by weight of the total fiber content are coniferous wood fibers obtained by chemical sulphate of soda process
4804 21 900 0	--- other:

4804 29	- — other:
4804 29 100 0	- - - of which not less than 80% by weight of the total fiber content are coniferous wood fibers obtained by chemical sulphate of soda process
4804 29 900 0	--- other:
	- other kraft paper and paperboard, 1m2 weighing 150 g or less:
4804 31	- — unbleached:
	- - - of which not less than 80% by weight consist of coniferous wood fibers obtained by chemical sulphate of soda process:
4804 31 510 0	- - - - electric-grade insulation kraft paper
4804 31 580 0	- - - - other
4804 31 800 0	- - - other
4804 39	-- other:
	- - - of which not less than 80% by weight consist of coniferous wood fibers obtained by chemical sulphate of soda process:
4804 39 510 0	- - - - bleached uniformly throughout the mass
4804 39 580 0	- - - - other
4804 39 800 0	- - - other
	- other kraft paper and paperboard, 1m2 weighing more than 150 g, but not exceeding 225 g:
4804 41	— - unbleached:
4804 41 910 0	- - - kraft impregnated
4804 41 980 0	- - - other
4804 42 000 0	- — bleached uniformly throughout the mass and of which more than 95% by weight of the total fiber content consist of wood fibers obtained by chemical process
4804 49 000 0	- — other
	- other kraft paper and paperboard, 1m2 weighing 225 g or more:
4804 51 000 0	- — unbleached
4804 52 000 0	- — bleached uniformly throughout the mass and of which more than 95% by weight of the total fiber content consist of wood fibers obtained by chemical process
4804 59	-- other:
4804 59 100 0	- - - of which not less than 80% by weight of the total fiber content consist of coniferous wood fibers obtained by chemical sulphate of soda process
4804 59 900 0	- - - other

4805	Other uncoated kraft paper or paperboard, in rolls or sheets, not further worked or processed as specified in note 3 to this group:
	- fluting paper:
4805 11 000 0	- — semichemical fluting paper
4805 12 000 0	- — straw fluting paper
4805 19	- - other:
4805 19 100 0	- - - "Wellenstoff" fluting paper
4805 19 900 0	--- other:
	- testliner (recycled liner board for flat sheets of corrugated paperboard):
4805 24 000 0	- — 1m2 weighing 150g or more
4805 25 000 0	- — 1 m2 weighing more than 150g
4805 30	- sulfite wrapping paper:
4805 30 100 0	- — 1 m 2 weighing less than 30g;
4805 30 900 0	- - - 1m2 weighing 30 g or more
4805 40 000 0	- filter paper and paperboard
4805 50 000 0	- base stock for felt paper and paperboard
	- other:
4805 91 000 0	— - 1 m2 weighing 150 g or less
4805 92 000 0	- — 1m2 weighing more than 150g, but less than 225g
4805 93	- — 1m2 weighing 225 g or more:
4805 93 200 0	- - - recycled paper
4805 93 800 0	- - - other
4806	Vegetable parchment, greaseproof paper, tracing paper and glassine and other glazed transparent paper or translucent papers, in rolls or sheets:
4806 10 000 0	- vegetable parchment
4806 20 000 0	- greaseproof paper
4806 30 000 0	- tracing paper
4806 40	glassine and other glazed transparent or translucent paper:
4806 40 100 0	- — glassine
4806 40 900 0	- — other
4807 00	Multi-ply paper and paperboard (made by sticking flat layers of paper or paperboard together with adhesive) not surface-coated or impregnated, whether or not internally reinforced, in rolls or sheets:
4807 00 300 0	- recycled paper whether or not covered by paper

4807 00 800 0	-- other
4808	Corrugated paper or paperboard (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets, other that specified in commodity heading 4803:
4808 10 000 0	- corrugated paper and paperboard, whether or not perforated
4808 40 000 0	- kraft paper, creped or corrugated, whether or embossed or perforated
4808 90 000 0	-- other
4809	Carbon paper, self-copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in rolls or sheets:
4809 20 000 0	- self-copy paper
4809 90	- other:
4809 90 100 0	- — carbon paper
4809 90 900 0	- - other
4814*	Wallpaper and similar wallcoverings; window transparencies of paper:*
4814 20 000 0*	- wallpaper and similar wallcoverings, consisting of paper, coated or covered, on the face side by grained, embossed, colored, design-printed or otherwise decorated layer of plastic*
4814 90*	- other:*

4814 90 100 0*	— - wallpaper and similar wallcoverings, consisting of the grained, embossed, colored, design-printed or otherwise decorated paper, covered by transparent protective layer of plastic*
4814 90 700 0*	-- other:
[4815]	
5904*	Linoleum, whether or not cut to shape; floor coverings consisting of a coating or a covering applied on a textile backing, whether or not cut to shape:*
5904 10 000 0*	- linoleum*
5904 90 000 0*	-- other:
5905 00*	Textile wall coverings:

5905 00 100 0*	- consisting of parallel needles fixed on the backing made of any material*
	- other:*
5905 00 300 0*	- — of flax*
5905 00 500 0*	- — of jute fiber*
5905 00 700 0*	- — of man-made fibers*
5905 00 900 0*	-- other:
5906*	Rubberized textile fabrics, other than those of commodity heading 5902:*
5906 10 000 0*	- adhesive tape with width not more than 20 cm*
	- other:*
5906 91 000 0*	— - knitted or crocheted*
5906 99*	- — other:*
5906 99 100 0*	- - - Textile fabrics specified in note 4c to this group*
5906 99 900 0*	- - - other*
5907 00 000 0*	Textile fabrics otherwise impregnated, coated or covered by other way; painted canvases being theatrical decorations, studio backcloths, or the like*
5908 00 000 0	Textile wicks, woven, plaited or knitted for lamps, kerosene stoves, lighters, candles or similar articles; incandessent gas mantles for gas lamps and tubular knitted gas mantle fabric therefor, whether or not impregnated
5909 00	Textile hose piping and similar textile tubing with or without lining, armor or accessories of other materials:
5909 00 100 0	- of man-made fibers
5909 00 900 0	- of other textile materials
	I. OTHER FINISHED TEXTILE ARTICLES
6302*	Bed linen, table linen, toilet linen and kitchen linen:*
6302 10 000 0*	- bed linen, knitted or crocheted*
	- other bed linen, printed:*
6302 21 000 0*	- — of cotton yarn*
6302 22*	- — of manmade fibers:*
6302 22 100 0*	- - - of nonwoven fabric*
6302 22 900 0*	- - - other*
6302 29*	- — of other textile fabrics:*
6302 29 100 0*	- - - of linen or flax yarn, or of ramie*
6302 29 900 0*	- - - of other textile materials*
	- other bed linen:*
6302 31 000 0*	- — of cotton yarn*

6302 32*	- — of manmade fibers:*
6302 32 100 0*	- - - of nonwoven fabric*
6302 32 900 0*	- - - other*
6302 39*	- — of other textile fabrics:*
6302 39 200 0*	- - - of linen or flax yarn, or of ramie*
6302 39 900 0*	- - - of other textile materials*
6302 40 000 0*	- table linen, knitted or crocheted*
	- other table linen:*
6302 51 000 0*	- — of cotton yarn*
6302 53*	- - of manmade fiber:*
6302 53 100 0*	- - - of nonwoven fabric*
6302 53 900 0*	- - - other*
6302 59*	- — of other textile fabrics:*
6302 59 100 0*	- - - of linen or flax yarn*
6302 59 900 0*	- - - other*
6302 60 000 0*	toilet linen and kitchen linen of Turkish toweling or similar woven terry fabrics, of cotton yarn*
	- other:*
6302 91 000 0*	- — of cotton yarn*
6302 93*	- — of manmade fibers:*
6302 93 100 0*	- - - of nonwoven fabric*
6302 93 900 0*	- - - other*
6302 99*	- — of other textile fabrics:*
6302 99 100 0*	- - - of linen or flax yarn*
6302 99 900 0*	- - - other*
6303*	Curtains (including drapes) and interior blinds; lambrequins or bed valances:*
	- knitted or crocheted:*
6303 12 000 0*	- — of synthetic fibers*

6303 19 000 0*	- — of other textile materials*
	- other:*
6303 91 000 0*	- — of cotton yarn*
6303 92*	- — of synthetic fibers:*
6303 92 100 0*	- - - of nonwoven fabric*
6303 92 900 0*	- - - other*
6303 99*	- — of other textile fabrics:*
6303 99 100 0*	- - - of nonwoven fabric*
6303 99 900 0*	- - - other*

6304*	Other furnishing articles, other than of commodity heading 9404:*
	- bedspreads:*
6304 11 000 0*	- knitted or crocheted*
6304 19*	- — other:*
6304 19 100 0*	- - - of cotton yarn*
6304 19 300 0*	- - - of linen or flax yarn, or of ramie*
6304 19 900 0*	- — — of other textile materials*
	- other:*
6304 91 000 0*	- knitted or crocheted*
6304 92 000 0*	- — not knitted crocheted, of cotton yarn*
6304 93 000 0*	- — non knitted or crocheted, of synthetic fibers*
6304 99 000 0*	- — non knitted or crocheted, of other textile materials*
6305	Sacks and bags of a kind used for packing of goods:
6305 10	- of jute or other textile bast fibers of commodity heading 5303:
6305 10 100 0	- — well-worn
6305 10 900 0	- — other
6305 20 000 0	- of cotton yarn
	- of manmade textile materials:
6305 32	- — flexible intermediate bulk containers:
	- - - of polyethylene or polypropylene strips or the like:
6305 32 110 0	- - - - knitted or crocheted
6305 32 190 0	- - - - other
6305 32 900 0	- - - other
6305 33	- — of polyethylene or polypropylene strips or the like, other:
6305 33 100	- - - knitted or crocheted:
6305 33 100 1	- - - - polypropylene sacks
6305 33 100 9	- - - - other
6305 33 900	9- - - other:
6305 33 900 1	- - - - polypropylene sacks
6305 33 900 9	- - - - other
6305 39 000 0	- — other
6305 90 000 0	- of other textile materials
6801 00 000 0*	Setts, curbstones and flagstones of natural stone (except slate)*
	Worked monumental or building stone (except slate) and articles thereof, other than goods of commodity heading 6801; mosaic cubes and the like of natural

6802*	stone (including slate) whether or not on a backing: granules, chippings and powder of natural stone (including slate), colored:*
6802 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular (including square) shape, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; chipings and powder, colored*
	- other monumental and building stones and articles thereof, simply cut or sawn, with a flat or even surface:*
6802 21 000 0*	— - marble, travertine and alabaster*
6802 23 000 0*	- — granite*
6802 29 000 0*	- — other stones*
	- other:*
6802 91 000 0*	- — marble, travertine and alabaster*
6802 92 000 0*	- — other limestones*
6802 93*	- — granite:*
6802 93 100 0*	- - - polished, decorated or otherwise worked except carved, with net weight of 10 kg or more*
6802 93 900 0*	- - - other:*
6802 99*	- — other stones:*
6802 99 100 0*	- - - polished, decorated or otherwise worked except carved, with net weight of 10 kg or more*
6802 99 900 0*	- - - other*
6803 00 000 0*	Worked slate and articles of slate or of agglomerated slate*
6804	Millstones, grindstones and similar articles without framework, designed for grinding, sharpening, polishing, fitting or cutting, hand sharpening or polishing stones and parts thereof, of natural stone, of agglomerated natural or artificial abrasives or of ceramic, whether or not assembled with the parts of other materials:

6804 10 000 0	- millstones, grindstones for grinding, sharpening or fining
	- other mill stones, grind stones, grinding wheels and similar articles:
6804 21 000 0	— - of agglomerated artificial or natural diamonds
6804 22	- — of other agglomerated abrasives or of ceramic:
	- - - of artificial abrasives with binding agent:

	- - - - of synthetic or artificial resin:
6804 22 120 0	- - - - unreinforced
6804 22 180 0	- - - - reinforced
6804 22 300 0	- - - - of ceramic or silicate materials
6804 22 500 0	- - - - of other materials
6804 22 900 0	- - - other
6804 23 000 0	- — of natural stone
6804 30 000 0	- stones for hand sharpening or polishing
6805*	Natural or artificial abrasive powder and grain on a base of textile, paper, paperboard or other base, whether or not cut to shape, or sewn, or otherwise made up: *
6805 10 000 0*	— on a base of textile fabric only*
6805 20 000 0*	- on a base of paper or paperboard only*
6805 30 000 0*	- on a base of other materials*
6806*	Slag wool, rock wool and similar mineral wool; exfoliated vermiculite, expanded clay, foamed slag and similar expanded mineral products; mixtures and articles of heat insulating, sound insulating or sound-absorbing mineral materials, other than articles of commodity heading 6811 or 6812 or group 69:*
6806 10 000*	- slag wool, rock wool and similar mineral wool (including intermixtures thereof), in bulk, in sheets or rolls:*
6806 10 000 1	- — mineral wool (substrate for vegetable production)
6806 10 000 2	- — for manufacture of aviation engines ⁵)
6806 10 000 8	- — other
6806 20*	- exfoliated vermiculite, expanded clay, foamed slag and similar expanded mineral products (including intermixtures thereof):*
6806 20 100 0*	- — expanded clay*
6806 20 900 0**	- — other
6806 90 000 0*	-- other:
6807*	Articles of asphalt or similar materials (for example, petroleum bitumen or coal-tar pitch):*
6807 10 000 0*	- in rolls*
6807 90 000 0*	-- other:
6808 00 000 0*	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
6809*	Articles of plaster or compositions based on plaster:*
	- boards, sheets, panels, tiles and similar articles, not ornamented:*
6809 11 000 0*	- — faced or reinforced with paper or paperboard only*

6809 19 000 0*	-- other:
6809 90 000 0*	- - other articles*
6810*	Articles of cement, of concrete or of artificial stone, whether or not reinforced:*
	- tiles, boards, bricks and similar articles:*
6810 11*	- — building blocks and bricks:*
6810 11 100 0*	- - - of light-weight concrete (based on crushed pumice, granulated slag, etc.)*
6810 11 900 0*	- - - other*
6810 19 000 0*	-- other:
	- other articles:*
6810 91 000 0*	- - prefabricated structural components for construction, including civilengineering*
6810 99 000 0*	-- other:
6811*	Articles made of asbestos-cement, of cellulose fiber-cement or the like:*
6811 40 000 0*	- containing asbestos*
	- not containing asbestos:*
6811 81 000 0*	- — corrugated sheets *
6811 82 000 0*	- — other sheets, panels, tiles and similar articles*
6811 89 000 0*	- — other*
6812	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example thread, woven fabric, clothing, headgear, footwear, gaskets) whether or not reinforced, other than articles of heading 6811 and 6813:
6812 80	- of crocidolite:

6812 80 100 0	— - fabricated fiber; mixtures based on crocidolite or crocidolite and magnesium carbonate
6812 80 900 0	- — other
	- other:
6812 91 000 0	- — clothing, clothing accessories, footwear and headgear
6812 92 000 0*	- — paper, millboard and felt*
6812 93 000 0*	- — compressed asbestos fiber jointing in sheets or rolls*
6812 99*	- — other:*
6812 99 100 0*	- - - fabricated asbestos fiber; mixtures with the asbestos base or asbestos and magnesium carbonate*
6812 99 900 0*	- - - other*
	Friction materials and articles thereof (for example, sheets, rolls,

6813	strips, segments, disks, washers, pads) not mounted, used for breaks, for clutches or the like, with the base of asbestos, of other mineral substances or of cellulose, whether or not combined with the textile or other materials:
6813 20 000 0	- containing asbestos
	- not containing asbestos:
6813 81 000 0	- — brake linings and pads
6813 89 000 0	- — other
6814*	Worked mica and articles thereof, including agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials:*
6814 10 000 0*	- boards, sheets and strips of agglomerated or reconstituted mica, whether or not on the support*
6814 90 000 0*	-- other:
6815*	Articles of stone or other mineral substances (including carbon fibers, articles of carbon fibers and articles of peat), not elsewhere specified or included:*
6815 10*	- articles of graphite or other carbonaceous materials, not used in electrical goods:*
6815 10 100 0*	- — carbon fibers and articles of such fibers thereof*
6815 10 900*	— - other:*
6815 10 900 1*	- - - carbonaceous blocks for blast-furnace lining*
6815 10 900 9*	- - - other*
6815 20 000 0*	- articles of peat*
	- other articles:*
6815 91 000 0	- — containing magnesite, dolomite or chromite*
16815 99 000 0	-- other:
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS AND REFRACTORY PRODUCTS
6901 00 000 0*	Bricks, blocks, tiles and other ceramic articles of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths*
6902*	Refractory bricks, blocks, tiles and similar refractory ceramic building materials, other than those of siliceous fossil meal or similar siliceous earths:*
6902 10 000 0*	- containing by weight, singly or together, more than 50% of elements Mg, Ca or Cr, expressed as MgO, CaO or Cr ₂ O ₃ *

6902 20*	- containing by weight more than 50% of alumina (Al_2O_3), silica (SiO_2) or of a mixture or a compound of these products:*
6902 20 100 0*	- - containing by weight 93% or more of silica (SiO_2)*
	- — other:*
6902 20 910 0*	- - - containing by weight more than 7% but less than 45% of alumina (Al_2O_3)*
6902 20 990 0*	- - - other*
6902 90 000 0*	-- other:
6903*	Other refractory ceramic articles (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods) other than articles of siliceous fossil meal or similar siliceous earths:*
6903 10 000 0*	- containing by weight more than 50% of graphite or other forms of carbon, or of a mixture of these products*
6903 20*	- containing by weight more than 50% of alumina (Al_2O_3) or of a mixture or a compound of alumina and silica (SiO_2):*
6903 20 100 0*	- — containing by weight less than 45% of alumina (Al_2O_3)*
6903 20 900 0*	- — containing by weight 45% or more of alumina (Al_2O_3)*
6903 90*	- other:*
6903 90 100 0*	- — containing more than 25% but not more than 50% of graphite or other forms of carbon, or of a mixture thereof*
6903 90 900 0*	-- other:
	II. OTHER CERAMIC ARTICLES
6904*	Ceramic building bricks, flooring blocks, support or filler tiles and similar fixtures:*
6904 10 000 0*	- building bricks*
6904 90 000 0*	-- other:
6905*	Roofing tiles, chimney pots, cowls, chimney liners, architectural ornaments and other ceramic building goods:*
6905 10 000 0*	- roofing tiles*
6905 90 000 0*	-- other:
6906 00 000 0*	Ceramic pipes, conduits, guttering and pipe fittings*

6907*	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:*
6907 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed into a square with the side of less than 7 cm in size*
6907 90*	- other:*
6907 90 200 0*	- - stoneware*
6907 90 800 0*	-- other:
6908*	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:*
6908 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed into a square with the side of less than 7 cm in size*
6908 90*	— other:*
	— - of coarse ceramic:*
6908 90 110 0*	- - - "Spaltplatten"-type double tile*
6908 90 200 0*	- - - other*
	- — other:*
6908 90 310 0*	- - - "Spaltplatten"-type double tile*
	- - - other:*
6908 90 510 0*	- - - - with front side of not more than 90 cm 2*
	- - - other:*
6908 90 910 0*	- - - - stoneware*
6908 90 930 0*	- - - - earthenware or fine ceramics*
6908 90 990 0*	- - - - other*
6909	Ceramic articles for laboratory, chemical or other technical purposes; ceramic troughs, tubs and similar receptacles of a kind used in agriculture; ceramic pots, jars and similar articles of a kind used for conveyance or packing of goods:
	- ceramic articles for laboratory, chemical or other technical purposes:
6909 11 000 0	— - of porcelain
6909 12 000 0	- — articles having a hardness equivalent to 9 or more on the Mohs scale
6909 19 000	-- other:
	- - - ceramic carriers for manufacture of catalysts, applied in

6909 19 000 1	transport facilities for neutralizing harmful depleted materials of exhaust gases
6909 19 000 9	- - - other
6909 90 000 0	-- other
6910*	Ceramic sinks, washbasins, washbasin pedestals, bathes, bidets, water closet bowls, flush tanks, urinals and similar sanitary fixtures:*
6910 10 000 0*	- of porcelain*
6910 90 000 0*	-- other:
6911	Tableware, kitchenware and other household and toilet articles of porcelain:*
6911 10 000 0	- Tableware and kitchenware*
6911 90 000 0	— other*
6912 00	Tableware, kitchenware and other household and toilet articles of ceramic, other than porcelain:*
6912 00 100 0	- of coarse ceramic*
6912 00 300 0	- stoneware*
6912 00 500 0	- earthenware or fine ceramics*
6912 00 900 0	- other*
6913	Statuettes and other ornamental ceramic articles:*
6913 10 000 0	- of porcelain*
6913 90	- other:*
6913 90 100 0	- — of coarse ceramic*
	- — other:*
6913 90 930 0	- - - earthenware or fine ceramics*
6913 90 980 0	- - - other*
6914	Others ceramic articles:*
6914 10 000 0	- of porcelain*
6914 90 000 0	-- other
7001 00	Cullet and other waste and scrap of glass; glass in the mass:
7001 00 100 0	- cullet, and other scrap and waste of glass
	- glass in blocks:
7001 00 910 0	- — optical glass
7001 00 990 0	- — other
7002*	Glass in balls (other than microspheres of commodity heading 7018), rods or tubes, unworked:*
7002 10 000 0*	- balls*
7002 20*	- rods:*
7002 20 100 0*	- — of optical glass*
7002 20 900 0*	-- other:

	- tubes:*
7002 31 000 0*	- — of fused quartz or other fused silica*
7002 32 000 0*	- — of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} on K in within a temperature range of 0 oC to 300 oC*
7002 39 000 0*	-- other:
7003*	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:*
	- nonwired sheets:*
7003 12*	- — colored throughout the mass (body tinted), opacified, flashed or having an absorption, reflecting or non-reflecting layer:*
7003 12 100 0*	- - - of optical glass*
	- - - other:*
7003 12 910 0*	- - - - having non-reflecting layer*
7003 12 990 0*	--- other*
7003 19*	- - - other:*
7003 19 100 0*	- - - of optical glass*
7003 19 900 0*	- - - other*
7003 20 000 0*	- wired sheets*
7003 30 000 0*	- profiles *
7004*	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:*
7004 20*	-colored throughout the mass (body tinted), opacified flashed, whether or not having an absorbent, reflecting or non-reflecting layer:*
7004 20 100 0*	- — optical glass*
	- — other:*
7004 20 910 0*	- - - having non-reflecting layer*
7004 20 990 0*	- - - other*
7004 90*	- other glass:*
7004 90 100 0*	— - optical glass*
7004 90 800 0*	- — other*
7005*	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:*

7005 10*	- glass, nonwired, having an absorbent, reflecting or non-reflecting layer:*
7005 10 050 0*	— - having non-reflecting layer*
	- — other, measuring:*
7005 10 250 0*	- - - not more than 3,5 mm in thickness*
7005 10 300 0*	- - - more than 3,5 mm, but no more than 4,5 mm in thickness*
7005 10 800 0*	- - - more than 4,5 mm in thickness*
	- other nonwired glass:*
7005 21*	- — colored throughout the mass (tinted in bulk), opacified, flashed glass or only polished:*
7005 21 250 0*	- - - not exceeding 3,5 mm in thickness*
7005 21 300 0*	- — of more than 3,5 mm in thickness, but not exceeding 4,5 mm*
7005 21 800 0*	- - - exceeding 4,5 mm in thickness*
7005 29*	- — other:*
7005 29 250 0*	- - - not exceeding 3,5 mm in thickness*
7005 29 350 0*	- — of more than 3,5 mm in thickness, but not exceeding 4,5 mm*
7005 29 800 0*	- - - exceeding 4,5 mm in thickness*
7005 30 000 0*	- wired glass*
7006 00*	Glass of commodity heading 7003, 7004 and 7005, bent, edge-worked engraved, drilled, enamelled glass or otherwise worked, but not framed or fitted with other materials:*
7006 00 100 0*	- optical glass*
7006 00 900 0*	-other*
7007*	Safety glass, including toughened (tempered) or laminated glass:*
	- toughened (tempered) safety glass:*
7007 11*	- - of size and shape suitable for incorporation in vehicles, aircrafts and vessels or for rocket and space systems:*
7007 11 100*	- - - of size and shape suitable for incorporation in vehicles:*
7007 11 100 1*	- - - - for the industrial assembly of motor vehicles of commodity headings 8701-8705, their assemblies and aggregates 5)*
7007 11 100 9*	- - - - other*
7007 11 900 0*	- - - other*
7007 19*	- — other:*
7007 19 100 0*	- - - enamelled*

7007 19 200 0*	- — colored throughout the mass (tinted in bulk), opacified, flashed or having an absorbent or reflecting layer*
7007 19 800*	- - - other:*
7007 19 800 1*	- - - - rectangular with the sides not less than 650 mm in size, but not more than 2200 mm, not less than 3.2 mm, but not more than 10 mm in thickness, with a content of iron oxides of not more than 0.02 %, with a corrugated or wavy or pyramidal surface*
7007 19 800 9*	- - - - other*
	- laminated safety glass:*
7007 21	- - of size and shape suitable for incorporation in vehicles, aircrafts and vessels or for rocket and space systems:
7007 21 200	- - - of size and shape suitable for incorporation in vehicles:
7007 21 200 1	- - - - for the industrial assembly of motor vehicles of commodity headings 8701-8705, their assemblies and aggregates 5)
7007 21 200 9	- - - - other
7007 21 800	- - - other:
7007 21 800 1	- - - - for civil aviation
7007 21 800 9	- - - - other
7007 29 000 0	- — other
7008 00*	Multiple-walled insulating units of glass:*
7008 00 200 0*	- colored throughout the mass (tinted in bulk), opacified, flashed or having an absorbent or reflecting layer*
	- other:*
7008 00 810 0*	- — consisting of two glass layers coupled by perimeter and separated by layer of air, other gases or vacuum interval*
7008 00 890 0*	-- other:
7009	Glass mirrors, whether or not framed, including rear-view mirrors:
7009 10 000	- rear-view mirrors for vehicles:
7009 10 000 1	- — for the industrial assembly of motor vehicles of commodity headings 8701-8705, their assemblies and aggregates 5)
7009 10 000 9	- — other
	- other:
7009 91 000 0	- — unframed
7009 92 000 0	- — framed
	Carboys, bottles, flasks, jars, pots, cans, ampoules and

7010*	other glass containers of a kind used for storage, conveyance or packing of goods; glass canning jars; stoppers, plugs, lids and other similar articles of glass:*
7010 10 000 0*	– ampoules*
7010 20 000 0*	-stoppers, lids and other similar articles*
7010 90*	- other:*
7010 90 100 0*	- glass canning jars (jars for sterilization)*
	- — other:*
7010 90 210 0*	- - - made of glass tubes*
	- - - other, of nominal capacity:*
7010 90 310 0*	- — — - 2,5 l and more*
	- - - - less than 2.5 l:*
	- - - - - for beverage and food products: *
	- - - - - bottles:*
	- - - - - - made of colourless glass of a nominal capacity:*
7010 90 410 0*	- - - - - - 1 l and more*
7010 90 430 0*	- - - - - - more than 0.33 l, but less than 1 l*
7010 90 450 0*	- - - - - - 0,15 l or more, but not exceeding 0,33 l*
7010 90 470 0*	- - - - - - less than 0,15 l*
	- - - - - - made of colourless glass of a nominal capacity: * *
7010 90 510 0*	- - - - - - 1 l and more*
7010 90 530 0*	- - - - - - more than 0.33 l, but less than 1 l*
7010 90 550 0*	- - - - - - 0,15 l or more, but not exceeding 0,33 l*
7010 90 570 0*	- - - - - - less than 0,15 l*
	- - - - - other, of nominal capacity:*
7010 90 610 0*	- - - - - - 0,25 l and more*
7010 90 670 0*	- - - - - - less than 0,25 l *
	- - - - - for pharmaceutical products, of nominal capacity .*
7010 90 710 0*	- - - - - more than 0,055 l*
7010 90 790 0*	- - - - - not more than 0,055 l*
	- - - - - for other products:*
7010 90 910 0*	- - - - - of colourless glass*
7010 90 990 0*	- - - - - of colored glass*
7011	Glass envelops (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode ray tubes or similar articles:
7011 10 000 0	- for electrical lighting equipment
7011 20 000 0	- for cathode ray tubes

7011 90 000 0	-- other
7013*	Tableware and kitchenware, toilet accessories and office stationeries, articles for home decoration or similar purposes, glass (other than articles of commodity heading 7010 or 7018):*
7013 10 000 0*	- of glass-ceramics*
	- stemware drinking glasses, other than of glass-ceramics:*
7013 22*	- — of lead crystal:*
7013 22 100 0*	- hand set*
7013 22 900 0*	- - — mechanical set*
7013 28*	- — other:*
7013 28 100 0*	- - - hand set*
7013 28 900 0*	- - - mechanical set*
	- drinking glasses, other than of glass-ceramics, other:*
7013 33*	- — of lead crystal:*
	- - - hand set:*
7013 33 110 0*	- - - - engraved or otherwise decorated*
7013 33 190 0*	--- other*
	- - - - mechanical set:*
7013 33 910 0*	- - - - engraved or otherwise decorated*
7013 33 990 0*	- - - other**
7013 37*	-- other:
7013 37 100 0*	- - - of toughened glass*
	- - - other:*
	- - - - hand set:*
7013 37 510 0*	- - - - - engraved or otherwise decorated*
7013 37 590 0*	- - - - - other*
	- - - - mechanical set:*
7013 37 910 0*	- - - - - engraved or otherwise decorated*
7013 37 990 0*	- - - - - other*
	- tableware (other than drinking glasses) or kitchenware, other than articles of glass-ceramics:*
7013 41*	- — of lead crystal:*
7013 41 100 0*	- - - hand set*
7013 41 900 0*	- - - mechanical set*
7013 42 000 0*	- — of glass having a linear coefficient of expansion not more than 5×10^{-6} on K with a temperature range within 0 oC to 300 oC*
7013 49*	- — other:*

7013 49 100 0*	- - - of toughened glass*
	- - - other:*
7013 49 910 0*	- - - - hand set*
7013 49 990 0*	- - - - mechanical set*
	- other glass articles:*
7013 91*	- — of lead crystal:*
7013 91 100 0*	- - - hand set*
7013 91 900 0*	- - - mechanical set*
7013 99 000 0*	-- other:
7014 00 000 0*	Signaling glassware and optical glass elements (other than articles included in commodity heading 7015) not optically worked*
7015	Clock or watch glasses and similar glass, glass for corrective and non-corrective spectacles, curved, hollowed or similar glass, not optically worked; hollow-glass spheres and their segments for the manufacture of such glasses:
7015 10 000 0	- glass for corrective spectacles
7015 90 000 0	-- other
7016*	Paving blocks, slabs, bricks, tiles and other articles of pressed or molded glass, whether or not wired of a kind used in construction; glass cubes and other glass smallwares, whether or not on a backing, for mosaic or similar decorative works; stained glass windows and similar articles; multi-cellular or foam glass in blocks, panels, plates, shells or similar forms:*
7016 10 000 0*	- glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes*
7016 90*	- other:*
7016 90 100 0*	- — stained glass windows and similar articles*
7016 90 400 0*	- — blocks and bricks used in construction*
7016 90 700 0*	-- other:
7017	Glassware for laboratory, hygiene or pharmaceutical purposes, whether or not graduated, or calibrated:
7017 10 000 0	- of fused quartz or other fused silica
7017 20 000 0	- of other glass having linear coefficient of expansion not more than 5×10^{-6} on K within a temperature range of 0oC to 300oC
7017 90 000 0	----- other

7018*	Glass beads, imitation pearls, imitation precious or semiprecious stones and other similar small glass smallwares, and articles thereof, other than imitation jewellery; glass eyes, other than prosthetic articles; statuettes and other decorative glass articles, treated by blow lamp, other than imitation jewellery; glass microspheres of not more than 1 mm in diameter:*
7018 10*	Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallware:*
	- — glass beads:*
7018 10 110 0*	- - - cut and mechanically polished*
7018 10 190 0*	- - - other*
7018 10 300 0*	- — imitation pearls*
	- — imitation precious or semiprecious stones:*
7018 10 510 0*	- - - cut and mechanically polished*
7018 10 590 0*	- - - other*
7018 10 900 0*	-- other:
7018 20 000 0*	- glass microspheres of not more than 1 mm in diameter *
7018 90*	— other:*
7018 90 100 0*	- — glass eyes; glass smallwares*
7018 90 900 0*	-- other:
7019*	Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics):*
	- slivers, rovings, yarn and chopped strands:*
7019 11 000 0*	- — chopped strands, of a length of not more than 50 mm*
7019 12 000 0*	- — roving*
7019 19*	- — other:*
7019 19 100*	- - of yarns:*
7019 19 100 1*	- - - - slivers*
7019 19 100 9*	--- other*
7019 19 900*	- - - of strands:*
7019 19 900 1*	- - - - slivers*
7019 19 900 9*	--- other*
	- thin sheets (Voiles), webs, mats, mattresses, boards and other nonwoven products:*
7019 31 000 0*	- — mats*
7019 32 000*	-- thin sheets (Voiles):*

7019 32 000 1*	- of more than 300 cm width*
7019 32 000 9*	- - - other*
7019 39 000*	- — other:*

7019 39 000 1*	- - -glass cloth of more than 300 cm width*
7019 39 000 9*	- - - other*
7019 40 000 0*	— fabrics of rovings*
	- other fabrics:*
7019 51 000 0*	- — of width of not more than 30 cm*
7019 52 000 0*	- - of width exceeding 30 cm, of plain structure, with a surface density of less than 250 g/m ² , of threads of linear density of not more than 136 Tex per single thread
7019 59 000 0*	-- other:
7019 90*	- other:*
7019 90 100 0*	- — non-textile fibers in bulk or in bundles
7019 90 300 0*	- - pads and casings for insulation of tubes
	- — other:*
7019 90 910 0*	- - - of textile fiber*
7019 90 990 0*	- - - other*
7020 00	Other glass articles:
7020 00 050 0	- quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers
	- glass inners for vacuum flasks or other vacuum vessels :
7020 00 070 0	- — not finished in production
7020 00 080 0	- — finished in production
	- other:
7020 00 100 0	- — of fused quartz or other fused silica
7020 00 300 0	- — of glass having a linear coefficient of expansion not more than 5 x 10 ⁻⁶ on K within temperature range of 0oC to 300oC
7020 00 800 0	- — other
	II. PRECIOUS METALS OR METALS CLAD WITH PRECIOUS METALS
7106	Silver (including silver plated with gold or platinum), unwrought or in semi-manufactured forms , or in powder form:
7106 10 000 0	- powder
	- other:

7106 91 000	- — unwrought:
7106 91 000 1	- - - bullions with silver content of not less than 999 parts of silver per 1000 parts of alloy
7106 91 000 9	- - - other
7106 92 000 0	- — in semi-manufactured form

7108	Silver (including silver plated with platinum) unwrought or semi-manufactured form, or in powder form:
	- non-monetary:
7108 11 000 0	- — powder
7108 12 000	- — in other unwrought forms:
7108 12 000 1	- - - bullions with gold content of not less than 995 parts of gold per 1000 parts of alloy
7108 12 000 9	- - - other
7108 13	- — in other semi-manufactured forms:
7108 13 100 0	- - - rods, wire and sections; plates; sheets and strips of a thickness of more than 0,15 mm, excluding any backing
7108 13 800 0	- - - other
7108 20 000	— monetary:
7108 20 000 1	- — bullions with gold content of not less than 995 parts of gold per 1000 parts of alloy
7108 20 000 9	- — other

71	Natural or cultured pearl, precious or semi-precious stones, precious metals, metals clad with precious metals, and articles thereof; imitation jewellery; coins
7110	Platinum, unwrought or in semi-manufactured form, or in powder form:
	- platinum:
7110 11 000	- - unwrought or in powder form:
7110 11 000 1	- - - bullions with content of not less than 999,5 parts of platinum per 1000 parts of alloy
7110 19 100 0	- - - rods, wire and sections; plates; sheets and strip, of a thickness more than 0,15 mm, excluding any backing
7110 19 800 1	- - - - pipes, tubes and hollow blanks; thin sheets and strips (foil) with thickness not more than 0,15 mm, excluding any backing
	- palladium:
7110 21 000	- - unwrought or in a powder form:

7110 21 000 1	- - - in ingots with content of not less than 999,5 parts of palladium per 1000 parts of alloy
	- rhodium
7110 31 000 0	- - unwrought or in a powder form
	- iridium, osmium and ruthenium:
7110 41 000 0	- - unwrought or in a powder form
7112	Waste and scrap of precious metals or of metals clad with precious metals; other waste and scrap containing precious metal or precious metal compounds of a kind used principally for the recovery of precious metals:
7112 30 000 0	- ash containing precious metal or precious metal compounds
7112 91 000 0	- - gold, including metal clad with gold but excluding sweepings containing other precious metals
7112 92 000 0	- - platinum, including metal clad with platinum but excluding sweepings containing other precious metals
	III. JEWELLERY, GOLDSMITH AND SILVERSMITH WARES AND OTHER ARTICLES
7113	Jewellery and parts thereof made of precious metals or metals clad with precious metals:
	- of precious metals, whether or not plated or clad with precious metals:
7113 11 000 0	- - of silver, whether or not plated or clad with other precious metals
7113 19 000 0	- of other precious metals, whether or not plated or clad with precious metals
7113 20 000 0	- of base metal clad with precious metals
7114	Articles of goldsmith and silversmith wares and parts there, of precious metals or metals clad with precious metals:
	- of precious metals, whether or not plated or clad with precious metals:
7114 11 000 0	- - of silver, whether or not plated or clad with other precious metals
7114 19 000 0	- of other precious metals, whether or not plated or clad with precious metals
7114 20 000 0	- of base metal clad with precious metals
7115	Other articles of precious metals or metals clad with precious metals:
7115 10 000 0	- catalysts in the form of wire cloth or grill, of platinum

	I. PRIMARY PRODUCTS; PRODUCTS IN GRANULAR OR POWDER FORM
7201	Pig iron and spiegeleisen in pigs, blocks or other primary forms:

7201 10	- non-alloy pig iron containing by weight 0,5 % or less of phosphorus:
	- - containing by weight not less than 0.4 % of manganese:
7201 10 110 0	- - - containing 1% by weight or less of silicon
7201 10 190 0	- - - containing more than 1% by weight of silicon
7201 10 300 0	- - containing by weight not less than 0.1.% , but less than 0.4% of manganese
7201 10 900 0	- - containing by weight less than 0,1% of manganese
7201 20 000 0	- non-alloy pig iron containing by weight 0,5% of phosphorus:
7201 50	- Alloy pig iron; spiegeleisen:
7201 50 100 0	- - non-alloy pig iron containing by weight not less than 0,3%, but not more than 1% of titanium, and not less than 0,5%, and not more than 1 % of vanadium
7201 50 900 0	- — other
7202	Ferroalloys:
	- Ferro-manganese:
7202 11	- - containing by weight more then 2% of carbon:
7202 11 200 0	- - - in granules of not more than 5 mm in size and with a manganese content by weight of more than 65%
7202 11 800 0	- - - other
7202 19 000 0	- - other

	- Ferro-silicon:
7202 21 000 0	- - containing by weight more than 55% of silicon
7202 29	- - other:
7202 29 100 0	- - - containing by weight 4% or more, but not more than 10% of magnesium
7202 29 900 0	- - - other
7202 30 000 0	- Ferro-silico-manganese
	- Ferro-chromium:
7202 41	- - containing by weight more than 4 % of carbon:
7202 41 100 0	- - - containing more than 4% by weight , but not more than 6 % by weight of carbon
7202 41 900 0	- - containing more than 6 % by weight of carbon
7202 49	-- other:
7202 49 100 0	- - containing no more than 0,05 % by weight of carbon
7202 49 500 0	- - - containing more than 0,05 % by weight , but not more than 0.5 % by weight of carbon

7202 49 900 0	- - - containing more than 0.5 % by weight , but not more than 4 % by weight of carbon
7202 50 000 0	- Ferro-silico-chromium
7202 60 000 0	- Ferro-nickel
7202 70 000 0	- Ferro-molybdenum
7202 80 000 0	- ferro-tungsten and ferro-silicon tungsten
	- other:
7202 91 000 0	-- ferrotitanium and ferrosilicon titanium
7202 92 000 0	-- ferrovanadium
7202 93 000 0	-- ferroniobium
7202 99	-- other:
7202 99 100 0	- - - Ferro-phosphorus
7202 99 300 0	- - - Ferro-silico-magnesium
7202 99 800 0	- - - other
7203	- ferrous products obtained by direct reduction of iron ore and other spongy iron products in lumps, pellets or similar forms; iron having a minimum purity by weight of 99,94 wt.% , in lumps, pellets or similar forms:
7203 10 000 0	- products of direct reduction of iron ore
7203 90 000 0	-- other
	II. IRON AND NON-ALLOY STEEL
7206	Iron and non-alloy steel in ingots or other primary forms (excluding iron of commodity heading 7203):
7206 10 000 0	- - ignots
7206 90 000 0	-- other

7207	Semifinished products of iron or non-alloy steel:
	- - containing, by weight, less than 0.25 % of carbon:
7207 11	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 11 110 0	- - - - of free-cutting steel
	- - - - other:
7207 11 140 0	- - - - of a thickness not more than 130 mm
7207 11 160 0	- - - - of a thickness exceeding 130 mm
7207 11 900 0	--- forged
7207 12	— - other, of rectangular (other than square) cross-section:
7207 12 100 0	- - - rolled or obtained by continuous casting
7207 12 900 0	--- forged

7207 19	-- other:
	- - - of circular or polygonal cross-section:
7207 19 120 0	- - - rolled or obtained by continuous casting
7207 19 190 0	- - - - forged
7207 19 800 0	- - - other
7207 20	- containing 0,25 % or more of carbon:
	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 20 110 0	- - - - of free-cutting steel
	- - - - other, containing:
7207 20 150 0	- - - - - 0.25 % by weight or more, but no more than 0.6 % by weight of carbon
7207 20 170 0	- - - - - 0,6% by weight or more of carbon
7207 20 190 0	--- forged
	- - - other, of rectangular (other than square) cross-section:
7207 20 320 0	- - - rolled or obtained by continuous casting
7207 20 390 0	--- forged
	- — of circular or polyangular cross-section:
7207 20 520 0	- - - rolled or obtained by continuous casting
7207 20 590 0	--- forged
7207 20 800 0	-- other
7208	Flat-rolled products of iron or non-alloy steel of a width of 600 mm or more, hot-rolled, not clad, plated or otherwise coated:
7208 10 000 0	- in coils, not further worked, other than hot-rolled, with patterns in relief

	- in coils, not furtherworked other than hot-rolled, pickled, other:
7208 25 000 0	- - of a thickness of 4,75 mm and more
7208 26 000 0	- — of a thickness of 3 mm or more, but no more than 4,75mm
7208 27 000 0	- — of a thickness less than 3 mm
	- in coils, not further worked other than hot-rolled, other :
7208 36 000 0	- — of thickness exceeding 10 mm
7208 37 000 0	- — of thickness exceeding 4,75 mm, but not more than 10 mm
7208 38 000 0	- — of a thickness of 3 mm or more, but no more than 4,75mm

7208 39 000 0	- — of a thickness less than 3 mm
7208 40 000 0	- not in coils, not further worked other than hot-rolled, with patterns in relief
	- not in coils, not further worked other than hot-rolled, other:
7208 51	- — of thickness exceeding 10 mm
7208 51 200	--- of thickness exceeding 15 mm:
7208 51 200 1	- - - - rolled on four faces or in a closed box pass of width not exceeding 1250 mm (universal mill plate)
7208 51 200 9	- - - - other
	- - - with thickness of more than 10 mm, but no more than 15 mm, of width of:
7208 51 910 0	---- 2050 mm and more
7208 51 980 0	---- less than 2050 mm
7208 52	- —of thickness of 4.75 mm or more, but not more than 10 mm:
7208 52 100 0	- - - - rolled on four faces or in a closed box pass of width not exceeding 1250 mm (universal mill plate)
	--- other, with a width of:
7208 52 910 0	---- 2050 mm and more
7208 52 990 0	---- less than 2050 mm
7208 53	- - of thickness of 3 mm or more, but less than 4,75mm:
7208 53 100 0	- - - rolled on four faces or in a closed box pass of width not exceeding 1250 mm and of width of 4 mm or more
7208 53 900 0	- - - other
7208 54 000 0	-- of a thickness of less than 3 mm
7208 90	- other:
7208 90 200 0	- - punched
7208 90 800 0	- - other
7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated:
	- in coils, not further worked other than cold-rolled (cold-reduced):

7209 15 000 0	— - of thickness of 3 mm or more
7209 16	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 16 100 0	- - - of electrical steel
7209 16 900 0	- - - other
7209 17	- —of thickness of 0,5 mm or more, but no more than 1 mm:
7209 17 100 0	- - - of electrical steel
7209 17 900	- - - other:

7209 17 900 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
7209 17 900 9	- - - - other
7209 18	- - of thickness of less than 0,5 mm:
7209 18 100 0	- - - of electrical steel
	- - - other:
7209 18 910 0	- - - - of thickness of 0,35 mm or more, but no more than 0,5mm
7209 18 990 0	- -of thickness of less than 0,35 mm
	- not in coils, not further worked other than cold- rolled (cold-reduced):
7209 25 000 0	— - of thickness of 3 mm or more
7209 26	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 26 100 0	- - - of electrical steel
7209 26 900 0	- - - other
7209 27	- - of thickness of 0,5 mm or more, but no more than 1 mm:
7209 27 100 0	- - - of electrical steel
7209 27 900	- - - other:
7209 27 900 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
7209 27 900 9	- - - - other
7209 28	- - of thickness of less than 0,5 mm:
7209 28 100 0	- - - of electrical steel
7209 28 900 0	- - - other
7209 90	- other:
7209 90 200 0	— - punched
7209 90 800 0	- - other
7210	Flat-rolled products of iron or non-alloy steel of a width of 600 mm or more, clad, plated or coated:
	- plated or otherwise coated with tin:
7210 11 000 0	— - of thickness of 0,5 mm or more
7210 12	- —of thickness of less than 0,5 mm:
7210 12 200 0	--- tinplate
7210 12 800 0	- - - other
7210 20 000 0	- plated or otherwise coated with lead, including terne metal
7210 30 000 0	- electrolytically plated or coated with zinc
	- otherwise coated with zinc:

7210 41 000 0	— - corrugated
7210 49 000	- other:
7210 49 000 1	- - - of width of 1500 mm or more, for industrial assembly of vehicles of headings 8701-8705, their components and assemblies 5)
7210 49 000 9	- - - other
7210 50 000 0	– plated or otherwise coated with chromium oxides or chromium and chromium oxides
	– plated or coated with aluminium:
7210 61 000 0	- — plated or coated with aluminum-zinc alloys
7210 69 000 0	- other
7210 70	- painted, varnished or coated with plastic:
7210 70 100 0	- — tinplate and products, plated or otherwise coated with chromium oxides or chromium and chromium oxides, varnished
7210 70 800 0	- — other
7210 90	- other:
7210 90 300 0	- — clad
7210 90 400 0	- — tinned and printed
7210 90 800 0	- — other
7211	Flat-rolled products of iron or non-alloy steel of width less than 600 mm, not clad, plated or otherwise coated:
	- not further worked other than hot-rolled:
7211 13 000 0	- — rolled on four faces or in a closed box pass of width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and not having patterns in relief
7211 14 000 0	- — of thickness of 4,75 mm or more, other
7211 19 000 0	- — other
	– not further worked other than cold-rolled (cold-reduced):
7211 23	- - containing by weight less than 0,25% of carbon:
7211 23 200 0	- - - of electrical steel
	- - - other:
7211 23 300 0	- - - - of thickness of 0,35 mm and more
7211 23 800 0	- -of thickness of less than 0,35 mm
7211 29 000 0	- other
7211 90	- other:
7211 90 200 0	- — punched
7211 90 800 0	- - other

7212	Flat-rolled products of iron or non-alloy steel of width less than 600 mm, clad, plated or otherwise coated:
7212 10	- plated or otherwise coated with tin:
7212 10 100 0	- - tinplate not further worked other than surface-finished
7212 10 900 0	- other
7212 20 000 0	- electrolytically plated or coated with zinc
7212 30 000 0	- otherwise plated with zinc
7212 40	- painted, varnished or coated with plastic:
7212 40 200 0	- — tinplate not further worked other than varnished; plated or coated with chromium oxides or chromium and chromium oxides, varnished
7212 40 800 0	- — other
7212 50	- otherwise coated:
7212 50 200 0	- — plated or coated with chromium oxides or chromium and chromium oxides
7212 50 300 0	- — plated or coated with chromium or nickel
7212 50 400 0	- — plated or coated with copper
	- — plated or coated with aluminum:
7212 50 610 0	- - - plated or coated with aluminum-zinc alloys
7212 50 690 0	- - - other
7212 50 900 0	- — other
7212 60 000 0	- metal clad
7213*	Bars and rods, hot-rolled, in irregularly wound coils of iron or non-alloy steel:*
7213 10 000 0*	- having flutes, stickers, or other deformations appeared during rolling process*
7213 20 000 0*	-of free-cutting steel, other*
	- other:*
7213 91*	- — circular cross-section with a diameter of less than 14 mm:*
7213 91 100 0*	- - - used for concrete reinforcement*
7213 91 200 0*	- - - used for tire cord*
	- - - other:*
7213 91 410 0*	- - - containing by weight 0,06% or less of carbon*
7213 91 490 0*	- - - - containing by weight more than 0,06%, but less than 0,25% of carbon*
7213 91 700 0*	- - - - containing by weight 0.25% or more, but not more than 0,75 % of carbon
7213 91 900 0*	- - - - containing by weight more than 0,75% of carbon*

7213 99*	- — other:*
7213 99 100 0*	- - containing by weight less than 0,25% of carbon*
7213 99 900 0*	- - - containing by weight 0,25% or more of carbon*
7214*	Bars of iron or non-alloy steel, not further worked, other than forged, hot-rolled, hot-drawn or hot-extruded, including those twisted after rolling, other:*
7214 10 000 0*	- forged*
7214 20 000 0*	– having flutes, stickers, or other deformations appeared during rolling process or twisted after rolling*
7214 30 000 0*	–of free-cutting steel, other*
	- other:*
7214 91*	- - of rectangular (other than square) cross-section:
7214 91 100 0*	- - containing by weight less than 0,25% of carbon*
7214 91 900 0*	- - - containing by weight 0,25% or more of carbon*
7214 99*	- — other:*
	- - - containing by weight less than 0,25% of carbon:*
7214 99 100 0*	- - - - used for concrete reinforcement*
	- - - - of circular cross-section, other, of diameter of:*
7214 99 310 0*	- - - - - 80 mm and more*
7214 99 390 0*	- - - - - less than 80 mm
7214 99 500 0*	--- other*
	- - - containing by weight 0,25% or more of carbon:*
	- - - - of circular cross-section, other, of diameter of:*
7214 99 710 0*	- - - - - 80 mm and more*
7214 99 790 0*	- - - - - less than 80 mm
7214 99 950 0*	--- other*
7215*	Other bars of iron or non-alloy steel:*
7215 10 000 0*	- of free cutting steel, not further worked, other than cold-formed or cold-finished*
7215 50*	- not further worked, other than cold-formed or cold-finished, other:*
	- — containing by weight less than 0,25% of carbon:*
7215 50 110 0*	- - - of rectangular (other than square) cross-section*
7215 50 190 0*	- - - other*
7215 50 800 0*	— - containing by weight 0,25% or more of carbon*
7215 90 000 0*	-- other:
7216*	Angles, shapes and profiles of iron or non-alloy steel:*
	- U, I and H sections not further worked

7216 10 000 0*	other than hot-rolled, hot -drawn or extruded, of a height of less than 80 mm*
	- L or T sections, not further worked other than hot-rolled, hot-drawn or extruded, of height of less than 80 mm.*
7216 21 000 0*	— - L- sections*
7216 22 000 0*	- — T-sections*
	— U, I and H sections not further worked, other than hot-rolled, hot -drawn or extruded, of a height of 80 mm or more:*
7216 31*	— - L-sections:*
7216 31 100 0*	- - - of a height of 80 mm or more, but not more than 220 mm*
7216 31 900 0*	- - - of a height of more than 220 mm*
7216 32*	- H-sections:*
	- - — of a height of 80 mm or more, but not more than 220 mm:*
7216 32 110 0*	- - - with parallel flanges*
7216 32 190 0*	--- other*
	- - - of height of more than 220 mm:*
7216 32 910 0	- - - with parallel flanges*
7216 32 990 0*	--- other*
7216 33*	- - H-beams:*
7216 33 100 0*	- - -of a height of 80 mm or more, but not more than 180 mm*
7216 33 900 0*	- - - of a height of more than 180 mm*
7216 40*	- L or T sections, not further worked other than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:*
7216 40 100 0*	- — angular profiles*
7216 40 900 0*	- — T-sections*
7216 50*	- angles, shapes and sections, not further worked other than hot-rolled, hot-drawn or extruded, other:*
7216 50 100 0*	— - with a cross section suitable for insertion into a square with a side of 80 mm*
	— - other:*
7216 50 910 0*	- - - bulbous profile rolling
7216 50 990 0*	- - - other*
	- angles, shapes and sections, not further worked other than cold-formed or cold-finished*
7216 61*	— - obtained from flat-rolled products:*

7216 61 100 0*	- - - angular profiles, U-ections, C-, Z -, omega-shaped or open profiles*
7216 61 900 0*	- - - other*
7216 69 000 0*	-- other:
	- other:*
7216 91*	— - cold-formed or cold-finished, obtained from flat-rolled products:*
7216 91 100 0*	- - - profiled (ribbed) sheets*
7216 91 800 0*	- - - other*
7216 99 000 0*	-- other:
7217*	Wire of iron or non-alloy steel:*
7217 10*	– not plated or coated, whether or not polished:*
	- — containing by weight less than 0,25% of carbon:*
7217 10 100 0*	- - - with a maximum cross-sectional dimension of less than 0,8 mm*
	- - - with a maximum cross-sectional dimension of 0,8 mm or more:*
7217 10 310 0*	- - - - containing flutes, stickers, grooves or other deformations produced during the rolling process*
7217 10 390 0*	- - - - other*
7217 10 500 0*	- — containing by weight 0.25% or more, but no more than 0,6% of carbon*
7217 10 900 0*	- — containing by weight 0,6% or more of carbon*
7217 20*	- plated with zinc:*
	- — containing by weight less than 0,25% of carbon:*
7217 20 100 0*	- - - with a maximum cross-sectional dimension of less than 0,8 mm*
7217 20 300 0*	- - - with a maximum cross-sectional dimension of 0,8 mm or more*
7217 20 500 0*	- — containing by weight 0.25% or more, but no more than 0,6% of carbon*
7217 20 900 0*	- — containing by weight 0,6% or more of carbon*
7217 30*	- plated or otherwise coated with other base metals:*
	- — containing by weight less than 0,25% of carbon:*
7217 30 410 0*	- - - copper plated*
7217 30 490 0*	- - - other*
7217 30 500 0*	- — containing by weight 0.25% or more, but no more than 0,6% of carbon*
7217 30 900 0*	- — containing by weight 0,6% or more of carbon*
7217 90*	- other:*
7217 90 200 0*	- — containing by weight less than 0,25 % of carbon*

7217 90 500 0*	— - containing by weight 0.25% or more, but not more than 0,6% of carbon*
7217 90 900 0*	— - containing by weight 0,6% or more of carbon*
	III. STAINLESS STEEL
7218	Corrosion-resistant steel in ingots or other primary forms; semi-finished products of corrosion-resistant steel:
7218 10 000	- ingots and other primary forms:
7218 10 000 1	- — for manufacture of aviation engines ⁵⁾
7218 10 000 9	- — other
	- other:
7218 91	— - of rectangular (other than square) cross-section:
7218 91 100 0	- - - containing by weight 2,5% or more of nickel
7218 91 800 0	- containing by weight less than 2,5% of nickel
7218 99	— - other:
	- - - of square cross-section:
7218 99 110 0	- - - - rolled or obtained by continuous casting
7218 99 190 0	- - - - forged
	--- other:
7218 99 200 0	- - - - rolled or obtained by continuous casting
7218 99 800 0	- - - - forged
7219	Flat-rolled products of corrosion-resistant stainless steel , with a width of 600 mm or more:
	- not further worked other than hot-rolled, in coils:
7219 11 000 0	- — of thickness exceeding 10 mm
7219 12	- —of thickness of 4.75 mm or more, but not more than 10 mm:
7219 12 100 0	- - - containing by weight 2,5% or more of nickel
7219 12 900 0	- - - containing by weight less than 2,5% of nickel
7219 13	- — of thickness of 3 mm or more, but no more than 4,75mm:
7219 13 100 0	- - - containing by weight 2,5% or more of nickel
7219 13 900 0	- - - containing by weight less than 2,5% of nickel
7219 14	- — of with thickness of less than 3 mm:
7219 14 100 0	- - - containing by weight 2,5% or more of nickel
7219 14 900 0	- - - containing by weight less than 2,5% of nickel
	- not further worked other than hot-rolled, not in coils:
7219 21	- — of thickness exceeding 10 mm
7219 21 100	- - - containing by weight 2,5% or more of nickel:
7219 21 100 1	- - - - for manufacture of aviation engines ⁵⁾
7219 21 100 9	- - - - other
7219 21 900 0	- - - containing by weight less than 2,5% of nickel

7219 22	- —of thickness of 4.75 mm or more, but not more than 10 mm:
7219 22 100	- - - containing 2,5 wt.% or more of Nickel
7219 22 100 1	- - - - for manufacture of aviation engines ⁵⁾
7219 22 100 9	- - - - other
7219 22 900 0	- - - containing by weight less than 2,5% of nickel
7219 23 000	- — of thickness of 3 mm or more, but no more than 4,75mm:
7219 23 000 1	- — for the manufacture of aviation engines ⁵⁾
7219 23 000 9	- - - other
7219 24 000	- — of with thickness of less than 3 mm:
7219 24 000 1	- — for the manufacture of aviation engines ⁵⁾
7219 24 000 9	- - - other
	- not further worked other than cold-rolled (cold-reduced):
7219 31 000 0	— - of thickness of 4,75 mm or more
7219 32	— - of thickness of 3 mm or more, but less than 4,75mm:
7219 32 100	- - - containing by weight 2,5% or more of nickel:
7219 32 100 1	- - - - for manufacture of aviation engines ⁵⁾
7219 32 100 9	- - - - other
7219 32 900 0	- - - containing by weight less than 2,5% of nickel
7219 33	- — of thickness of more than 1 mm, but no more than 3 mm:
7219 33 100	- - - containing by weight 2,5% or more of nickel:
7219 33 100 1	- - - - for manufacture of aviation engines ⁵⁾
7219 33 100 9	- - - - other
7219 33 900 0	- - - containing by weight less than 2,5% of nickel
7219 34	- —of thickness of 0,5 mm or more, but no more than 1 mm:
7219 34 100	- - - containing by weight 2,5% or more of nickel:
7219 34 100 1	- - - - for manufacture of aviation engines ⁵⁾
7219 34 100 9	- - - - other
7219 34 900	- - - containing by weight less than 2,5 % of nickel:
7219 34 900 1	- - - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7219 34 900 9	- - - - other
7219 35	- —of thickness of less than 0,5 mm:
7219 35 100 0	- - - containing by weight 2,5% or more of nickel
7219 35 900 0	- - - containing by weight less than 2,5% of nickel
7219 90	- other:

7219 90 200 0	- — punched
7219 90 800	-- other:
7219 90 800 1	- — for the manufacture of aviation engines ⁵⁾
7219 90 800 9	- - - other

7220	Flat-rolled products of corrosion-resistant steel of width of less than 600 mm:
	- not further worked other than hot-rolled:
7220 11 000	— - of thickness of 4,75 mm or more:
7220 11 000 1	- — for the manufacture of aviation engines ⁵⁾
7220 11 000 9	- - - other
7220 12 000 0	- — of thickness of less than 4,75 mm
7220 20	- not further worked other than cold-rolled (cold-reduced):
	- — of thickness of 3 mm or more, containing by weight :
7220 20 210 0	- - - 2,5% or more of nickel
7220 20 290 0	- - - less than 2,5% of nickel
	- — of thickness of more than 0,35 mm, but no more than 3 mm, containing by weight:
7220 20 410 0	- - - 2,5% or more of nickel
7220 20 490	- - - less than 2,5% of Nickel
7220 20 490 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7220 20 490 9	- - - - other
	- — of thickness of no more than 0,35 mm, containing by weight:
7220 20 810	- - - 2,5% or more of nickel:
7220 20 810 1	- - - of width of not less than 215 mm, but not more than 590 mm, of thickness of not less than 0,18 mm, but not more than 0,27 mm, containing not less than 3,5%, but not more than 9,5% of nickel
7220 20 810 9	- - - - other
7220 20 890 0	- - - less than 2,5% of nickel
7220 90	- other:
7220 90 200 0	- — punched
7220 90 800	-- other:
7220 90 800 1	- - - of a width of not less than 215 mm, but not more than 590 mm, of a thickness of not less than 0.18 mm, but not more than 0.27 mm, containing by wt. not less than 3.5 % but not more than 9.5% of nickel
7220 90 800 9	- - - other

7221 00*	Bars and rods, hot-rolled, in irregularly wound coils of corrosion-resistant steel:*
7221 00 100 0*	- containing by weight 2,5% or more of nickel*
7221 00 900 0*	- containing by weight less than 2,5 wt. % of nickel*
7222*	Bar and rods of corrosion-resisting steel, other; angles, shapes and sections of corrosion-resistant steel:*
	- bars and rods not further worked, other than hot-rolled, hot-drawn or extruded*

7222 11*	— - circular cross-section:*
	- - - of diameter 80 mm or more, containing by weight:*
7222 11 110*	- - - - 2,5% or more of nickel:*
7222 11 110 1	- - - - - for manufacture of aviation engines ⁵⁾ *
7222 11 110 9*	- - - - - other*
7222 11 190 0*	- - - - less than 2,5% of nickel*
	- - - of less than 80 mm in diameter, containing by weight:*
7222 11 810*	- - - - 2,5% or more of nickel:*
7222 11 810 1*	- - - - - for manufacture of aviation engines ⁵⁾ *
7222 11 810 9*	- - - - - other*
7222 11 890*	- - - - less than 2,5% of nickel:*
7222 11 890 1*	- - - - - for manufacture of aviation engines ⁵⁾ *
7222 11 890 9*	- - - - - other*
7222 19*	- — other:*
7222 19 100 0*	- - - containing by weight 2,5 % or more of nickel*
7222 19 900 0*	- - - containing by weight less than 2,5% of nickel*
7222 20*	- bars and rods not further worked other than cold-formed or cold-finished:*
	— - circular cross-section:*
	- - - of diameter 80 mm or more, containing by weight:*
7222 20 110*	- - - - 2,5% or more of nickel:*
7222 20 110 1*	- - - - - for manufacture of aviation engines ⁵⁾ *
7222 20 110 9*	- - - - - other*
7222 20 190 0*	- - - - less than 2,5% of nickel*
	- - - of diameter of 25 mm or more, but less than 80 mm, containing by weight:*
7222 20 210 0*	- - - - 2,5% or more of nickel*
7222 20 290 0*	- - - - less than 2,5% of nickel*
	- - - of diameter of less than 25 mm, containing by weight:*

7222 20 310 0*	- - - 2,5% or more of nickel*
7222 20 390 0*	- - - less than 2,5% of nickel*
	- — other, containing by weight:*
7222 20 810 0*	- - - 2,5% or more of nickel*
7222 20 890 0*	- - - less than 2,5% of nickel*
7222 30*	- other bars and rods:*
	- — forged, containing by weight:*
7222 30 510*	- - - 2,5 % or more of nickel:*
7222 30 510 1*	- - - for manufacture of aviation engines ⁵⁾ *
7222 30 510 9*	--- other*
7222 30 910 0*	- - - less than 2,5% of nickel*
7222 30 970*	- — other:*
7222 30 970 1*	- - - for manufacture of aviation engines ⁵⁾ *
7222 30 970 9*	- - - other*
7222 40*	- angles, shapes and sections:*

7222 40 100 0*	— - not further worked other than hot-rolled, hot-drawn or extruded*
7222 40 500 0*	- not further worked other than cold-formed or cold-finished*
7222 40 900 0*	-- other:
7223 00*	Wire of stainless steel:*
	- containing by weight 2,5% or more of nickel:*
7223 00 110 0*	— - containing by weight 28% or more, but not more than 31% of nickel and 20 % or more, but not more than 22% of chromium*
7223 00 190*	- — other:*
7223 00 190 1*	- - - for manufacture of aviation engines ⁵⁾ *
7223 00 190 9*	- - - other*
	— containing by weight less than 0,25% of nickel:*
7223 00 910 0*	- — containing by weight 13 % or more, but not more than 25% of chromium and 3,5 % or more, but not more than 6% of aluminum*
7223 00 990 0	- — other
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS OF ALLOY OR NON-ALLOY STEEL
7224	Alloy steel in ingots or other primary forms, other; semi-finished products of other alloy steels:
7224 10	- ingots and other primary forms:
7224 10 100 0	- — of tool steel
7224 10 900 0	- — other
7224 90	— other:

7224 90 020 0	- — of tool steel
	- — other:
	--- of rectangular (include square) cross-section:
	---- hot rolled or obtained by continuous casting:
	- - - - the width measuring less than twice thickness:
7224 90 030 0	- - - - - of rapid steel
7224 90 050 0	- - - - - containing not more than 0.7 % by weight of carbon, 0.5% by weight or more, but not more than 1.2% by weight of manganese and 0.6% by weight or more, but not more than 2.3% by weight of silicon; containing 0.0008 % by weight or more of boron, containing any other element less than the minimum quantity specified in note 1e to this chapter
7224 90 070 0	- - - - other
7224 90 140 0	- - - - other

7224 90 180 0	- - - - forged
	--- other:
	- - - - hot-rolled or obtained by continuous casting:
7224 90 310 0	- - - - - containing by weight not less than 0.9% , but not more than 1.15% of carbon, not less than 0.5 % , but not more than 2.% of chromium and, if any, not more than 0.5% of molybdenum
7224 90 380 0	- - - - other
7224 90 900 0	- - - - forged
7225	Flat-rolled products of other non-alloy steel of width of 600 mm or more:
	- of silicon electrical steel:
7225 11 000 0	- — grain-oriented
7225 19	- - other:
7225 19 100 0	- - - hot-rolled
7225 19 900 0	- - - cold-rolled
7225 30	- not further worked other than hot-rolled, in coils, other :
7225 30 100 0	— - of tool steel
7225 30 300 0	- — of high-speed steel
7225 30 900 0	- — other
7225 40	- not further worked other than hot-rolled, not in coils, other:
7225 40 120	- — of tool steel:
7225 40 120 1	- - - - of thickness of more than 15 mm
7225 40 120 9	- - - other
7225 40 150	- — of high-speed steel:
7225 40 150 1	- - - - of thickness of more than 10 mm

7225 40 150 9	- - - other
	-- other:
7225 40 400 0	- - - - of thickness of more than 10 mm
7225 40 600 0	-- of a thickness of 4,75 mm or more, but not over 10 mm
7225 40 900 0	--- of a thickness of less than 4,75 mm
7225 50	- not further worked other than cold-rolled (cold reduced), other:
7225 50 200 0	- — of high-speed steel
7225 50 800 0	- — other
	- other:
7225 91 000 0	- — electrolytically plated or coated with zinc
7225 92 000 0	-- otherwise plated or coated with zinc
7225 99 000 0	- - other

7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon electrical steel:
7226 11 000 0	— - grain-oriented
7226 19	- — other:
7226 19 100 0	--- not further worked other than hot-rolled
7226 19 800 0	- - - other
7226 20 000 0	- of high-speed steel
	- other:
7226 91	- — not further worked other than hot-rolled:
7226 91 200 0	--- of tool steel
	- - - other:
7226 91 910 0	---- of a thickness of 4,75 mm or more
7226 91 990 0	---- of a thickness of less than 4,75 mm
7226 92 000 0	- — not further worked other than cold-rolled (cold-reduced)
7226 99	- other:
7226 99 100 0	--- electrolytically plated or coated with zinc
7226 99 300 0	--- otherwise plated or coated with zinc
7226 99 700 0	- - - other
7227*	Bars and rods, hot-rolled, in irregularly wound coils of other alloy steel:*
7227 10 000 0*	- of high-speed steel*
7227 20 000 0*	- of silicon-manganese steel*
7227 90*	- other:*
	- - containing by weight 0,0008% or more of borium with any other

7227 90 100 0*	element content of less than minimum content, specified in note 1e to this group*
7227 90 500 0*	- - containing by weight 0.9% or more, but not more than 1.15% of carbon, 0.5.% or more, but not more than 2 % of chromium and, if any, not more than 0.5% of molybdenum*
7227 90 950 0*	-- other:
7228*	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods of alloy and non-alloy steel:*
7228 10*	- bars made of high-speed steel:*
7228 10 200 0*	— - not further worked, other than hot-rolled, hot drawn or extruded; hot rolled, hot drawn or extruded, not further worked, other than clad*
7228 10 500 0*	— - forged*

7228 10 900 0*	-- other:
7228 20*	- bars and rods, of silico-manganese steel:*
7228 20 100 0*	- — of rectangular (other than square) cross-section, hot-rolled by four edges*
	- — other:*
7228 20 910 0*	- - - not further worked, other than hot-rolled, hot drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked, other than clad*
7228 20 990 0*	- - - other*
7228 30*	- other bars and rods not further worked, other than hot-rolled, hot-drawn or extruded: *
7228 30 200 0*	- — of tool steel*
	- - containing by weight 0.9% or more, but not more than 1.15% of carbon, 0.5.% or more, but not more than 2 % of chromium and, if any, not more than 0.5% of molybdenum:*
7228 30 410 0*	- - - of circular cross-section with a diameter of 80 mm or more*
7228 30 490 0*	- - - other*
	- — other:*
	- - - of circular cross-section, with a diameter of:*
7228 30 610 0*	- - - - 80 mm or more*
7228 30 690 0*	- - - - less than 80 mm*
7228 30 700 0*	- - - of rectangular (other than square) cross-section, rolled by four edges*
7228 30 890 0*	- - - other*

7228 40*	- bars and rods not further worked, other than forged, other:*
7228 40 100 0*	- — of tool steel*
7228 40 900 0*	-- other:
7228 50*	- bars and rods not further worked other than cold-formed or cold-finished, other:*
7228 50 200 0*	- — of tool steel*
7228 50 400 0*	- - containing by weight 0.9% or more, but not more than 1.15% of carbon, 0.5% or more, but not more than 2 % of chromium and, if any, not more than 0.5% of molybdenum*
	- — other:*
	--- of circular cross-section, with diameter of:
7228 50 610 0*	- - - - 80 mm or more*
7228 50 690 0*	- - - - less than 80 mm*
7228 50 800 0*	- - - other*
7228 60*	- other bars and rods:*

7228 60 200 0*	— - of tool steel*
7228 60 800 0*	-- other:
7228 70*	- angles, shapes and sections:*
7228 70 100 0*	- — not further worked, other than hot-rolled, hot-drawn or extruded*
7228 70 900 0*	-- other:
7228 80 000 0*	— hollow drill bars and rods*
7229*	Wire of other alloy steel:*
7229 20 000 0*	- of silicon-manganese steel*
7229 90*	- other:*
7229 90 200 0*	- — of high-speed steel*
7229 90 500 0*	- - containing by weight 0.9% or more, but not more than 1.15% of carbon, 0.5% or more, but not more than 2% of chromium and, if any, not more than 0.5% of molybdenum*
7229 90 900 0*	- — other*
7301*	Sheet piling of iron and steel, whether or not drilled, punched, monolithic or made of assembled elements; welded angles, shapes and sections of iron and steel:*
7301 10 000 0*	- sheet piling*
7301 20 000 0*	- angles, shapes and sections*
	Railway or tramway track construction materials of iron and steel: rails, check rails and rack rails, switch blades

7302*	rails, crossing frogs, point rods and other crossing pieces, sleepers, fish-plates and chairs, chair wedges, base plates, rail clips, bed -plates, ties, and other details, designed for joining or fixing rails:*
7302 10*	- rails:*
7302 10 100 0*	- - - third-rail conductors with parts of non-ferrous metal*
	- — other:*
	- - - new:*
	- - - - flat-bottomed rails:*
7302 10 210 0*	- - - - - with one line meter weighing 46 kg or more*
7302 10 230 0*	- - - - - with one line meter weighing 27 kg or more, but less than 46 kg*
7302 10 290 0*	- - - - - with one line meter weighing not less than 27 kg *
7302 10 400 0*	- - - - grooved rails*
7302 10 500 0*	--- other*
7302 10 900 0*	- - - used*

7302 30 000 0*	- switch blades, crossing frogs, point rods and other crossing pieces*
7302 40 000 0*	- fishplates and sole plates*
7302 90 000 0*	-- other:
7303 00*	Pipes, tubes and hollow profiles, of cast iron:*
7303 00 100 0*	- pressure pipes and tubes*
7303 00 900 0*	-- other:
7304*	Tubes, pipes and hollow profiles, seamless of iron (other than cast iron) and steel:*
	- pipes of a kind used for for oil or gas pipelines:*
7304 11 000*	— - of corrosion-resisting steel:*
7304 11 000 1*	- - - designed for operation in an environment containing hydrogen sulfide (E ₂ S) ¹ *)
7304 11 000 2*	- - - of steel with a impact hardness of 2.5 kgf·m/cm ² or more at test temperature of -40 °C or lower for the manufacture of gas pipeline fittings
7304 11 000 9*	--- other
7304 19*	- — other:*
7304 19 100*	- - - with an outer diameter of not more than 168,3 mm: *

7304 19 100 1*	- - - - designed for operation in an environment containing hydrogen sulfide (H ₂ S) ¹ *
7304 19 100 2*	- - - of steel with an impact hardness of 2.5 kgf. m/cm ² * or more at test temperature of -40 °C or lower for the manufacture of gas pipeline fittings ¹ *
7304 19 100 9*	--- other*
7304 19 300*	- - - with an outer diameter of more 168,3 mm, but not more than 406,4 mm:*
7304 19 300 1*	- - - - designed for operation in an environment containing hydrogen sulfide (H ₂ S) ¹ *
7304 19 300 2*	- - - - of steel with an impact hardness of 2.5 kgf. m/cm ² * or more at a test temperature of -40 °C or lower for the manufacture of gas pipeline fittings ¹ *
7304 19 300 9*	--- other*
7304 19 900*	- - - of an outside diameter of more than 406.4 mm:
7304 19 900 1*	- - - - designed for operation in an environment containing hydrogen sulfide (H ₂ S) ¹ *
7304 19 900 2*	- - - - of steel with an impact hardness of 2.5 kgf. m/cm ² * or more at a test temperature of -40 °C or lower for the manufacture of gas pipeline fittings ¹ *
7304 19 900 9	- - - - other
	- casing, production tubing and drilling pipes, standard, used for drilling of oil or gas wells:

7304 22 000	-- drilling pipes of corrosion-resisting steel, standard:
7304 22 000 1	- - - made of steel with a minimum yield strength of 724 MPa and more ¹)
7304 22 000 2	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 655 MPa or more, with threaded tool joints ¹)
7304 22 000 9	- - - other
7304 23 000	- - other standard drilling pipes:
7304 23 000 1	- - - made of steel with a minimum yield strength of 724 MPa and more ¹)

7304 23 000 2	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 655 MPa or more, with threaded tool joints ¹⁾
7304 23 000 9	- - - other
7304 24 000*	— - other, of corrosion-resisting steel:*
	- - - with an outer diameter of not more than 406,4 mm: *
7304 24 000 1*	- - - casing, production tubing of steel with minimum yield strength of 758 MPa and more ¹⁾ *
7304 24 000 2	- - - casing, production tubing, designed for operation in an environment with hydrogen sulfide (H ₂ S), of steel with minimum yield strength of 517 MPa and more, with leakproof threaded joints ¹⁾
7304 24 000 3*	- - - - casing pipes with streamline joints*
7304 24 000 4*	- - - - casing pipes with an outer diameter of 339,7 mm*
7304 24 000 5*	--- other*
	- - - of an outside diameter of more than 406.4 mm:
7304 24 000 6*	- - - - casing pipes with an outer diameter of 508 mm or more*
7304 24 000 9*	--- other*
7304 29*	- - - other:*
7304 29 100*	- - - with an outer diameter of not more than 168,3 mm: *
7304 29 100 1*	- - - casing, production tubing of steel with minimum yield strength of 758 MPa and more ¹⁾
7304 29 100 2	- - - - casing and tubing, designed for operation in environments containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with leakproof threaded joints ¹⁾
7304 29 100 3*	- - - - casing pipes with streamline joints*
7304 29 100 9*	--- other*
7304 29 300*	- - - with an outer diameter of more 168,3 mm, but not more than 406,4 mm:*
7304 29 300 1*	- - - casing, production tubing of steel with minimum yield strength of 758 MPa and more ¹⁾ *
	- - - casing, production tubing, designed for operation in an environment with hydrogen sulfide (H ₂ S), of steel with minimum

7304 29 300 2	yield strength of 517 MPa and more, with leakproof threaded joints
7304 29 300 3*	- - - casing pipes with streamline joints*
7304 29 300 4*	- - - casing pipes with an outer diameter of 339,7 mm*
7304 29 300 9*	--- other*
7304 29 900*	- - - of an outside diameter of more than 406.4 mm:
7304 29 900 1*	- - - casing pipes with an outer diameter of 508 mm or more*
7304 29 900 9*	--- other*
	- other, of circular cross-section of iron or non-alloy steel:*
7304 31*	- — cold drawn or cold rolled (cold reduced):*
7304 31 200*	- - - precision tubes:*
7304 31 200 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
7304 31 200 9*	--- other*
7304 31 800 0*	- - - other*
7304 39*	- — other:*
7304 39 100 0*	- - - unworked, straight, with uniform thickness of walls for exclusive use in the manufacture of pipes of other cross-section and with the wall of other thickness*
	- - - other:*
	- - - - tapped pipes or pipes which can be tapped (gas pipes):*
7304 39 520 0*	- - - - - galvanized*
7304 39 580 0*	- - - - - other*
	- - - - other, with outer diameter:*
7304 39 920 0*	- - - - - not more than 168,3 mm*
7304 39 930 0*	- - - - - more than 168,3 mm, but not more than 406,4 mm*
7304 39 980 0*	- - - - - more than 406,4 mm*
	- other, circular cross-section of corrosion-resistant steel:*
7304 41 000*	- - cold drawn or cold rolled (cold reduced):*
7304 41 000 1	- — for the manufacture of aviation engines ⁵)
7304 41 000 9*	- - - other*
7304 49*	- — other:*
	- - - unworked, straight, with uniform thickness of walls for

7304 49 100 0	exclusive use in the manufacture of pipes of other cross-section and with other thickness of wall
	9- - - other:
7304 49 930 0*	- - - - with outer diameter not more than 168,3 mm*
7304 49 950 0*	- - - - with outer diameter more than 168,3 mm, but not more 406,4 mm*
7304 49 990 0*	- - - - with outer diameter more than 406.4 mm*
	- other, round cross-section of other alloy steel:*
7304 51*	- — cold drawn or cold rolled (cold reduced):*
	- - - straight, with uniform thickness of wall, of alloy steel, containing not less than 0,9 wt.%, but not more than 1,15 wt.% of carbon, not less than 0,5 wt.%, but not more than 2 wt.% of chrome, and, if present, not more than 0.5 wt.% of molybdenum, with length:*
7304 51 120 0*	- - - - not more than 0,5 m*
7304 51 180*	- - - - more than 0,5 m:*
7304 51 180 1*	- - - - not more than 4,5 m*
7304 51 180 9*	- - - - - other*
	- - - other:*
7304 51 810 0*	- - - - precision tubes*
7304 51 890 0*	--- other*
7304 59*	- — other:*
7304 59 100 0*	- - - unworked, straight, with uniform thickness of walls for exclusive use in the manufacture of pipes of other cross-section and with the wall of other thickness*
	- - - straight, with uniform thickness of wall, of alloy steel, containing not less than 0,9 wt.%, but not more than 1,15 wt.% of carbon, not less than 0,5 wt.%, but not more than 2 wt.% of chrome, and, if present, not more than 0.5 wt.% of molybdenum, with length:*
7304 59 320 0*	- - - - not more than 0,5 m*
7304 59 380 0*	- - - - more than 0,5 m*
	- - - other:*
7304 59 920 0*	- - - - with outer diameter not more than 168,3 mm*
7304 59 930 0*	- - - - with outer diameter more than 168,3 mm, but not more 406,4 mm*
7304 59 990 0*	- - - - with outer diameter more than 406.4 mm*
7304 90 000 0*	-- other

7305*	Other pipes and tubes (e.g. welded, riveted or connected by similar method), with circular cross-section, outer diameter of which more than 406,4 mm, of ferrous metals:*
	- pipes of a kind used for for oil or gas pipelines:*
7305 11 000*	— - straight-seam, made by submerged arc welding:*
7305 11 000 1*	- - - with outer diameter 530 mm or more, of steel with ultimate tensile resistance (resistance to rupture) 565 MPa (which corresponds to 57,6 kgf/mm ²) and more 1)*
7305 11 000 2*	- - - with outer diameter 530 mm or more, of steel with ultimate tensile resistance (resistance to rupture) 530 MPa (which corresponds to 54 kgf/mm ²) and more, and with impact strength 2,5 kgf m/cm ² and more at testing temperature -34oC and lower 1)*
7305 11 000 3*	- - - with outer diameter 530 mm or more, of steel with yield strength of 290 MPa (which corresponds to 29,6 kgf/mm ²) and more, designed for work in environment containing hydrogen sulfide (H ₂ S) 1)*
7305 11 000 4*	- - - with weighting concrete shell*
7305 11 000 8*	- - - other*
7305 12 000*	- — other welded straight-seam:*
7305 12 000 1*	- - - made by high-frequency electric contact welding (HDV), outer diameter of more than 406.4 mm, but not more than 530 mm, of steel with a time resistance to rupture (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm ²) and more 1)*
7305 12 000 9*	- - - other*
7305 19 000 0*	-- other:
7305 20 000	-casing pipes and tubing used in drilling oil or gas wells:
7305 20 000 1*	- — longitudinally welded with outer diameter 508 mm and more 1)*
7305 20 000 9*	-- other:
	- other welded:*
7305 31 000 0*	- — longitudinally welded*
7305 39 000 0*	-- other:
7305 90 000 0*	-- other:
7306*	Pipes, tubes and hollow profiles, other, (e.g. with open seam or welded, riveted or similarly connected), of ferrous steel:*

	- pipes of a kind used for for oil or gas pipelines:*
7306 11*	- - welded, of corrosion-resisting steel:*
7306 11 100 0*	- - - longitudinally welded*
7306 11 900 0*	- - - spirally welded*
7306 19*	- — other:*
7306 19 100 0*	- - - longitudinally welded*
7306 19 900 0*	- - - spirally welded*
	-casing pipes and tubing used for drilling of oil and gas wells:
7306 21 000 0*	- — welded, of corrosion-resisting steel*
7306 29 000 0*	-- other:
7306 30*	- other, welded, with circular cross-section of iron or non-alloy steel:*
	- - precision tubes with wall thickness:*
7306 30 110 0*	- - - not more than 2 mm*
7306 30 190 0*	- - - more than 2 mm*
	- — other:*
	- - - tapped pipes or pipes which can be tapped (gas pipes):*
7306 30 410 0*	- plated or coated with zinc *
7306 30 490 0*	--- other*
	- - - other, with outer diameter:*
	- - - - not more than 168,3 mm:*
7306 30 720 0*	- - - - galvanized*
7306 30 770*	- - - - other:*
7306 30 770 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
7306 30 770 9*	- - - - other:*
7306 30 800 0*	- - - - more than 168,3 mm, but not more than 406,4 mm *
7306 40*	- other, welded, with circular cross-section of corrosion-resistant steel:*
7306 40 200*	- — cold drawn or cold rolled (cold reduced):*
7306 40 200 1*	- - - with attached fittings, for gas supply or liquid supply, for civil aviation*
7306 40 200 9*	- - - other*
7306 40 800*	- — other:*
7306 40 800 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)

7306 40 800 9*	- - - other*
7306 50*	- other, welded, with circular cross-section of other alloy steel:*
7306 50 200 0*	- — precision tubes*

7306 50 800 0*	-- other:
	- other, welded, with non-circular cross-section:*
7306 61*	- square or rectangular cross-section:*
7306 61 100 0*	- - - of stainless steel*
	- - - other:*
7306 61 920 0*	- - - - with wall thickness of not more than 2 mm*
7306 61 990 0*	- - - with wall thickness of more than 2 mm*
7306 69*	- — other, with non-circular cross-section:*
7306 69 100 0*	- - - of stainless steel*
7306 69 900 0*	- - - other*
7306 90 000*	- other:*
7306 90 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
7306 90 000 9*	-- other:
7307*	Fittings for pipes or tubes (for example, joints, elbows, sleeves), of iron and steel:*
	— cast fittings:*
7307 11*	- - of non-malleable cast iron:*
7307 11 100 0*	- - - used in pressure systems*
7307 11 900 0*	- - - other*
7307 19*	- — other:*
7307 19 100 0*	- - - of malleable iron*
7307 19 900 0*	- - - other*
	- other, of corrosion-resisting steel:*
7307 21 000*	- — flanges:*
7307 21 000 1	- — for the manufacture of aviation engines ⁵)
7307 21 000 9*	- - - other*
7307 22*	-- elbows, bends and sleeves threaded:*
7307 22 100 0*	- - - pipe sleeves*
7307 22 900 0*	- - - elbows and bends*
7307 23*	- — butt welding fittings:*
7307 23 100 0*	- - - elbows and bends*
7307 23 900 0*	- - - other*
7307 29*	- — other:*

7307 29 100*	- - - threaded:*
7307 29 100 1	- - - - for manufacture of aviation engines ⁵⁾
7307 29 100 9*	--- other*
7307 29 300 0*	- - - for welding*
7307 29 900 0*	- - - other*
	- other:*
7307 91 000 0*	- — flanges*

7307 92	- - elbows, bends and sleeves, threaded:
7307 92 100 0	- - - sleeves
7307 92 900 0	- - - elbows and bends
7307 93	— - butt welding fittings:
	- - - with maximum outer diameter not more than 609,6 mm:
7307 93 110 0	- - - elbows and bends
7307 93 190 0	- - - - other
	- - - with maximum outer diameter more than 609,6 mm :
7307 93 910 0	- - - elbows and bends
7307 93 990 0	- - - - other
7307 99	— - other:
7307 99 100 0	- - - threaded
7307 99 300 0	- - - for welding
7307 99 900	9- - - other:
7307 99 900 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7307 99 900 9*	--- other*
7308*	Steel structures of ferrous metals (other than assembled building structures of commodity heading 9406) and their parts (e.g. bridges and their sections, lock gates, towers, latticed columns, roofing slabs, erection truss, doors and windows, frames, doorsteps, window shades, balusters, supports and columns); sheets, bars, corners, shaped profiles, pipes and similar articles, of ferrous metals, designed for use in steel structures:*
7308 10 000 0*	- bridges and bridge sections*
7308 20 000 0*	- towers and latticed columns*
7308 30 000 0*	- doors, windows, frames and doorsteps*

7308 40*	- equipment for metal scaffold, formwork, breast wall or ground support:*
7308 40 100 0	— - ground support
7308 40 900 0*	-- other:
7308 90*	- other:*
7308 90 100 0*	— - water discharge units, gateway, lock gates, loading docks, stationary docks, and other structures for marine and navigation facilities*
	— - other:*
	- - - exclusively or mainly made of sheet material:*

7308 90 510 0*	- - - panels comprising two walls of profiled (ribbed) sheet with an insulating core*
7308 90 590 0*	--- other*
7308 90 990 0*	- - - other*
7309 00*	Reservoirs, tanks, vats, and similar containers, of ferrous metals, for any substances (other than compressed or liquefied gas) with capacity of more than 300 l, with facing or heat insulation, or without, but without mechanical or thermotechnical equipment:*
7309 00 100 0*	- for gases (other than compressed or liquefied gas)*
	- for liquids:*
7309 00 300 0*	- — with facing or heat insulation*
	- — other, with capacity:*
7309 00 510 0*	- - - exceeding 100 000 l*
7309 00 590 0*	- - — not more than 100 000 l*
7309 00 900 0*	- for solid substances*
7312*	Twisted wire, cables, braided cords and similar articles of ferrous metals, without electrical insulation:*
7312 10*	- twisted wire, cable:*
7312 10 200 0*	- — of corrosion-resisting steel*
	- — other, with maximum size of cross section:*
	- - - not more than 3 mm:*
7312 10 410 0*	- - - - plated or otherwise coated by copper-zinc alloys (brass)*
7312 10 490 0*	--- other*
	- - - more than 3 mm:*
	- - - - twisted wire: *
7312 10 610 0*	- - - - without coating*
	- - - - with coating:*

7312 10 650 0*	- - - - - galvanized*
7312 10 690 0*	- - - - - other
	- - - - - ropes and cables (including ropes in enclosed structure):
	- - - - - uncoated or only galvanized with maximum cross-section size:*
7312 10 810*	- - - - - more than 3 mm, but not more than 12 mm:*
7312 10 810 1*	- - - - - without coating*
7312 10 810 9*	- - - - - other*
7312 10 830*	- - - - - more than 12 mm, but not more than 24 mm:*
7312 10 830 1*	- - - - - not coated*

7312 10 830 9	- - - - - other
7312 10 850	- - - - -of more than 24 mm, but not more than 48 mm:
7312 10 850 1	- - - - -not coated
7312 10 850 9	- - - - - other
7312 10 890	- - - - - of more than 48 mm:
7312 10 890 1	- - - - -not coated
7312 10 890 9	- - - - - other
7312 10 980 0	- - - - - other
7312 90 000 0	-- other
7313 00 000 0	Barbed wire of ferrous metals; twisted hoop steel or single flat wire, barbed or non-barbed freely twisted double wire for fencing of ferrous metals
7314	Wire cloth (including endless ribbons), gratings, nets, and wire fencing, of ferrous metals; expanded metal sheet of ferrous metals:
	- woven cloth:
7314 12 000 0	— - endless tapes of corrosion-resisting steel for machinery
7314 14 000 0	- — woven fabric of corrosion-resisting steel, other
7314 19 000 0	- — other
7314 20*	– grills, nets and fencing, welded at the intersection, of wire with maximum size of cross section 3 mm or more, with cells of size of 100 cm ² or more:
7314 20 100 0*	- — of ribbed wire
7314 20 900 0*	- — other
*	– other grill, netting and fencing, welded at the intersection:
7314 31 000 0*	- — galvanized
7314 39 000 0*	- — other
*	- other cloth, grill, netting and fencing:
7314 41*	- — galvanized:

7314 41 100 0*	- - - chain link fencing
7314 41 900 0*	- - - other
7314 42*	- — plastic coated:
7314 42 100 0*	- - - chain link fencing
7314 42 900 0*	- - - other
7314 49 000 0*	- — other
7314 50 000 0*	- expanded metal
7315	Chain and parts thereof, of ferrous metals:
	- articulated link chain and parts thereof:
7315 11	- — roller chains:

7315 11 100 0	- - - used for bicycles and motorcycles
7315 11 900 0	- - - other
7315 12 000 0	- — other chains
7315 19 000 0	- — parts
7315 20 000 0	- snow chains
	— other chains:
7315 81 000 0	- — bushing chains
7315 82	- — other, with welded links:
7315 82 100 0	- - - made of material with a maximum cross-section size of 16 mm or less
7315 82 900 0	- - - made of material with a maximum cross-section size of more than 16 mm
7315 89 000 0	- — other
7315 90 000 0	- other parts
7316 00 000 0	Drag anchor and parts thereof, of ferrous metals
7317 00*	Nails, buttons, drawing buttons, grooved nails ,staples (except those included in heading 8305) and similar articles of ferrous metals, with or without heads made of materials other than articles with copper heads:
7317 00 100 0*	— drawing pins*
	- other:*
	- — cold-pressed from wire:*
7317 00 200 0*	- - - nails in strips or coils*
7317 00 400 0*	- - - nails made of steel containing 0.5 wt.% or more of carbon, hardened*
	- - - other:*
7317 00 610 0*	- plated or coated with zinc *
7317 00 690 0*	--- other*
7317 00 900*	- - - other:*

7317 00 900 1*	- - - anti-slip spikes*
7317 00 900 9*	- - - other*
7318*	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles made of iron and steel.*
	- products with thread:*
7318 11 000 0*	— - coach screws*
7318 12*	- — wood screws, other:*
7318 12 100 0*	- - - of stainless steel*
7318 12 900 0*	--- other
7318 13 000 0*	- — screw hooks and screw rings*
7318 14*	- — self-cutting screws:*
7318 14 100 0*	- - - of stainless steel*

	- - - other:*
7318 14 910 0*	- - - - spaced-thread screws*
7318 14 990 0*	--- other*
7318 15*	- - screws and bolts, other, complete with or without nuts or washers:*
7318 15 100 0*	- - - screws, turned from bars, rods, profiles, or wire, of solid section, of a shank thickness not exceeding 6 mm*
	- - - other:*
7318 15 200 0*	- - - - for fixing railway track construction material*
	- - - other:*
	- - - - without heads:*
7318 15 300*	- - - - - of corrosion-resisting steel:*
7318 15 300 1	- - - - - for the manufacture of aviation engines ⁵⁾
7318 15 300 9*	- - - - - other*
	- - - - - other, with tensile strength limit:
7318 15 410 0*	- - - - -of less than 800 MPa*
7318 15 490 0*	- - - - - 800 MPa or more*
	- - - - - with heads:*
	- - - - - cross slot screws:*
7318 15 510 0*	- - - - - of stainless steel*
7318 15 590 0*	- - - - - other*
	- - - - - cross slot screws:*
7318 15 610 0*	- - - - - of stainless steel*
7318 15 690 0*	- - - - - other*
	- - - - - hex bolts:*
7318 15 700*	- - - - - of corrosion-resisting steel:*

7318 15 700 1	----- for manufacturing of aviation engines ⁵⁾
7318 15 700 9	----- other
	----- other, with tensile strength limit:
7318 15 810 0	----- less than 800MPa
7318 15 890 0	----- 800 MPa or more
7318 15 900	----- other:
7318 15 900 1	----- for manufacturing of aviation engines ⁵⁾
7318 15 900 9	----- other
7318 16	-- nuts;
7318 16 100 0	- - - turned from bars, rods, profiles or wire, of solid section, of a hole diameter not exceeding 6 mm
	9- - - other:
7318 16 300	---- of corrosion-resisting steel:
7318 16 300 1	- — for manufacture of aviation engines ⁵⁾

7318 16 300 9	----- other
	----- other:
7318 16 500 0	----- self-locking nuts
	----- other, with inner diameter:
7318 16 910	----- of not more than 12 mm:
7318 16 910 1	----- for the manufacture of aviation engines ⁵⁾
7318 16 910 9	----- other
7318 16 990 0	----- of more than 12 mm
7318 19 000	-- other:
7318 19 000 1	- — for the manufacture of aviation engines ⁵⁾
7318 19 000 9	--- other
	- not threaded articles:
7318 21 000	- — other lock washers and lock washers:
7318 21 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7318 21 000 9	--- other
7318 22 000	— - other washers:
7318 22 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7318 22 000 2	- — for the manufacture of aviation engines ⁵⁾
7318 22 000 9	--- other
7318 23 000	- — rivets:
7318 23 000 1	- — for the manufacture of aviation engines ⁵⁾
7318 23 000 9	--- other

7318 24 000	- — cotters and cotter pins:
7318 24 000 1	- — for the manufacture of aviation engines ⁵⁾
7318 24 000 9	- - - other
7318 29 000	- - other:
7318 29 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7318 29 000 2	- — for the manufacture of aviation engines ⁵⁾
7318 29 000 9	- - - other
7319 90 900 0	- — other
7320	Springs and leaves for springs, of iron or steel:
7320 10	- Leaf-springs and leaves therefor:
	- — hot-worked:
7320 10 110 0	- - - Laminated leaf-springs and leaves therefor
7320 10 190 0	- - - other
7320 10 900 0	- — other
7320 20	- helical springs:

7320 20 200	— - hot-worked:
7320 20 200 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7320 20 200 9	- - - other
	- - other:
7320 20 810	- - - compressional cylinder springs:
7320 20 810 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7320 20 810 2	- - - - for civil aviation
7320 20 810 8	- - - - other
7320 20 850	- - - cylinder springs under tension:
7320 20 850 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7320 20 850 2	- - - - for civil aviation
7320 20 850 8	- - - - other
7320 20 890	9- - - other:
7320 20 890 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
7320 20 890 2	- - - - for civil aviation
7320 20 890 8	- - - - other
7320 90	- other:

7320 90 100 0	- — flat coil springs
7320 90 300 0	- — disk springs
7320 90 900	-- other:
7320 90 900 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
7320 90 900 2	- - - for civil aviation
7320 90 900 8	- - - other
7321	Heating furnaces, stoves, heating and cooking stoves (including stoves with auxiliary central heating boilers), deep fryers, braziers, burners for stoves, heaters for food heating and similar household appliances, non-electric, and parts thereof, of iron and steel:
	- appliances for cooking and food heating:
7321 11	- - on gas or gas and other fuels only:
7321 11 100 0	- - with oven, including separate ovens
7321 11900 0	- - - other

7321 12 000 0	— - on liquid fuel
7321 19 000 0	- - other, including appliances operating on solid fuel
	- other devices:
7321 81	- - on gas or gas and other fuels only:
7321 81 100 0	- - - with pipe for removal of combustion products
7321 81 900 0	- - - other
7321 82	- — on liquid fuel:
7321 82 100 0	- - - with pipe for removal of combustion products
7321 82 900 0	- - - other
7321 89 000 0	- - other, including appliances operating on solid fuel
7321 90 000 0	- parts
7322	Central heating radiators with nonelectrical heating and parts thereof, of ferrous metals; air heaters and distribution units for hot air supply (including devices for supply of fresh or conditioned air) with nonelectrical heating, equipped with integral fan or air blower with motor drive and parts thereof, of iron and steel:
	- radiators and parts thereof:
7322 11 000 0	— - of cast iron
7322 19 000 0	- — other
7322 90 000 0	-- other
7324	Sanitary facilities and parts thereof, of iron and steel:
7324 10 000 0	- sinks and wash basins of corrosion-resisting steel
	- baths:

7324 21 000 0	- - of cast iron, whether or not nameled
7324 29 000 0	- — other
7324 90 000 0	- other, including parts
7325	Other cast articles of iron and steel:
7325 10	- of non-malleable cast iron:
7325 10 500 0	- — access doors and valve compartments
	-- other:
7325 10 920 0	- - - for sewage, drainage and similar systems
7325 10 990 0	- - - other
	- other:
7325 91 000 0	- — grinding balls and similar articles for mills
7325 99	-- other:

7325 99 100 0	- - - of malleable iron
7325 99 900	9- - - other:
7325 99 900 1	- — for manufacturing of aviation engines ⁵⁾
7325 99 900 9	- - - - other
7326	Other articles of iron and steel:
	- forged or stamped, but not further worked:
7326 11 000 0	- — grinding balls and similar articles for mills
7326 19	-- other:
7326 19 100 0	--- forged
7326 19 900	9- - - other:
7326 19 900 1	- - - - for manufacture of aviation engines ⁵⁾
7326 19 900 9	- - - - other
7326 20	— wire products made of ferrous metals:
7326 20 300 0	- — small cages and aviaries
7326 20 500 0	- — wire baskets
7326 20 800 0	- — other
7326 90	- other:
7326 90 100 0	- — snuff boxes, cigarette boxes, powder boxes, boxes for cosmetics and similar pocket articles
7326 90 300 0	- — stairs and ladders
7326 90 400 0	- — pallets and similar platforms for the goods conveyance
7326 90 500 0	- — reels for cables, piping and similar articles
7326 90 600 0	- — non-mechanical fans, gutters, hooks and similar products of a kind used in the construction industry
7326 90 700 0	- — punched buckets and similar articles of sheet used for water filtering at the drainage system inlets

	- — other articles of iron and steel:
7326 90 910 0	--- forged
7326 90 930 0	- - - stamped
7326 90 950 0	- - - sintered
7326 90 980	9- - - other:
7326 90 980 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
7326 90 980 2	- - - - for manufacture of aviation engines ⁵)
7326 90 980 9	- - - - other
740100 000 0	Copper mattes, copper cement copper (precipitated copper)

7402 00 000 0	Unrefined copper; copper anodes for electrolytic refining
7403	Refined copper and untreated copper alloys:
	- refined copper:
7403 11 000 0	- — cathodes and sections of cathodes
7403 12 000 0	- — blanks for the manufacture of wires
7403 13 000 0	- — blanks for rolling
7403 19 000 0	- — other
	- copper alloys:
7403 21 000 0	- — alloys based on copper and zinc (brass)
7403 22 000 0	— - alloys based on copper and tin (bronze)
7403 29 000 0	- — other copper alloys (excluding master alloys of commodity heading 7405)
7404 00	Waste and scrap, of copper:
7404 00 100 0	- of refined copper
	- of copper alloys:
7404 00 910 0	- — alloys based on copper and zinc (brass)
7404 00 990 0	- — other
7405 00 000 0	Master alloys of copper
7406	Copper powders and flakes:
7406 10 000 0	- Copper powders, of non-lamellar structure
7406 20 000 0	- Copper powders, of lamellar structure, flakes
7407	Copper bars, rods and profiles:
7407 10 000 0	- of refined copper
	- of copper alloys:
7407 21	- — of alloys based on copper and zinc (brass):
7407 21 100 0	- - - rods
7407 21 900 0	- - - profiles
7407 29 000 0	- — other

7408	Copper wire:
	- of refined copper:
7408 11 000 0	- — with maximum cross-section size of more than 6 mm
7408 19	- — other:
7408 19 100 0	- - - with maximum cross-section size of more than 0,5 mm
7408 19 900 0	- - - with maximum cross-section size of not more than 0,5 mm
	- of copper alloys:
7408 21000 0	- - of alloys based on copper and zinc (brass)
7408 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7408 29 000 0	- - other

7409	Plates, sheets, strips or tapes of copper, with thickness of more than 0,15 mm:
	- of refined copper:
7409 11 000 0	— - in rolls
7409 19 000 0	- — other
	- of alloys based on copper and zinc (brass):
7409 21 000 0	- — in rolls
7409 29 000 0	- — other
	- of alloys based on copper and tin (bronze):
7409 31 000 0	- — in rolls
7409 39 000 0	- — other
7409 40 000 0	- of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7409 90 000 0	- of other copper alloys
7410	Copper foil (without a base or on a base of paper, paperboard, plastics or similar materials), of a thickness (excl. any backing) not exceeding 0.15 mm:
	- not backed:
7410 11 000 0	- — of refined copper
7410 12 000 0	- — of copper alloys
	- with base:
7410 21 000 0	- — of refined copper
7410 22 000 0	- — of copper alloys
7411	Copper pipes and tubes:
7411 10	- of refined copper:

7411 10 100 0	- — straight
7411 10 900 0	- — other
	- of copper alloys:
7411 21	- — of alloys based on copper and zinc (brass):
7411 21 100 0	- - - straight
7411 21 900 0	- - - other
7411 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7411 29 000 0	- — other
7412	Copper fittings for pipes or tubes (e.g. couplings, elbows, flanges):
7412 10 000 0	- of refined copper
7412 20 000 0	- of copper alloys
7413 00 000	Twisted wire, cables, braided cords and similar aluminium products without electrical insulation:
7413 00 000 1	- of refined copper
7413 00 000 9	- of copper alloys
[7414]	

7415*	Nails, buttons, drawing buttons, staples (other than those of commodity heading 8305) and similar products of copper or ferrous metals with copper heads; screws, bolts, nuts, coach screw, screw hooks, rivets, keys, cotter pins, chokes (including spring) and similar copper products:
7415 10 000 0*	- Nails and tacks, drawing pins, staples and similar articles
*	- other articles, not threaded:
7415 21 000 0*	- - washers (including spring washers)
7415 29 000 0*	- — other
	- other articles, threaded:
7415 33 000 0*	- — screws; bolts and nuts
7415 39 000 0*	- — other
[7416]	
[7417]	
7419	Other articles of copper:
7419 10 000 0	- chains and parts thereof
	- other:
7419 91 000 0	- - cast, shaped, stamped or forged, but not further treated

7419 99	-- other:
7419 99 100 0	- - - cloth (including endless belt), grill and netting of copper wire with cross-sectional dimension not exceeding 6 mm; expanded copper sheet
7419 99 300 0	- - - copper springs
7419 99 900 0	- - - other
7501	Nickel matte, nickel oxide sinter and other intermediate Nickel metallurgy products:
7501 10 000 0	- Nickel matte
7501 20 000 0	- Nickel matte, nickel oxide sinter and other intermediate products of nickel metallurgy
7502	Unwrought nickel:
7502 10 000 0	- nickel, not alloyed
7502 20 000	- nickel alloys:
7502 20 000 1	- — for manufacture of aviation engines ⁵⁾
7502 20 000 9	- — other
7503 00	Nickel waste and scrap:
7503 00 100 0	- of non-alloyed nickel
7503 00 900 0	- of nickel alloys
7504 00 000	Nickel powders and flakes:
7504 00 000 1	- for manufacturing of aviation engines ⁵⁾
7504 00 000 9	-- other

7505	Nickel bars, rods, profiles and wire:
	— bars and profiles:
7505 11 000 0	— - of non-alloy nickel
7505 12 000	- — of nickel alloys:
7505 12 000 1	- — for the manufacture of aviation engines ⁵⁾
7505 12 000 9	- - - other
	- - wire:
7505 21 000 0	- — of non-alloy nickel
7505 22 000 0	- — of alloy nickel
7506	-- nickel plates, sheets, strip and foil:
7506 10 000 0	- of non-alloyed nickel
7506 20 000	— of nickel alloys:
7506 20 000 1	- — for manufacture of aviation engines ⁵⁾
7506 20 000 9	-- other
7507	Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves):

	- - tubes and pipes:
7507 11 000 0	- — of non-alloy nickel
7507 12 000 0	- — of alloy nickel
7507 20 000	- pipe or tube fittings:
7507 20 000 1	- - for manufacturing of aviation engines ⁵⁾
7507 20 000 9	- — other
7508	Others nickel articles:
7508 10 000 0	-Cloth, grill and netting, of nickel wire
7508 90 000	- other:
7508 90 000 1	- — for manufacture of aviation engines ⁵⁾
7508 90 000 9	- — other
7601	Aluminium, untreated:
7601 10 000 0	- aluminium, not alloyed
7601 20	- aluminium alloys:
7601 20 100	- — primary:
7601 20 100 1	- — for the manufacture of aviation engines ⁵⁾
7601 20 100 9	- - - other
	- — secondary:
7601 20 910 0	- - - in ingots or liquid
7601 20 990 0	- - - other
7602 00	Aluminium waste and scrap:
	- waste:
7602 00 110 0	- — turnings, shavings, chips, parings, chips, milling waste, sawdust, filings, trimmings; wastes of painted, with various coverings or jointed sheets and foil, with thickness (excl. base) not more than 0,2 mm

7602 00 190 0	— - other (including rejected products)
7602 00 900 0	- scrap
7603	Aluminium powders and flakes:
7603 10 000 0	- Copper powders, of non-lamellar structure
7603 20 000 0	- Copper powders, of lamellar structure, flakes
7604	Bars and profiles, aluminium:
7604 10	- of not alloyed aluminium:
7604 10 100	— - bars:
7604 10 100 1	- — for the manufacture of aviation engines ⁵⁾
7604 10 100 9	- - - other
7604 10 900 0	- — profiles
	- of aluminium alloys:
7604 21 000 0	- — hollow profiles
7604 29	-- other:
7604 29 100	- - - bars:

7604 29 100 1	- - - - for manufacture of aviation engines ⁵⁾
7604 29 100 9	- - - - other
7604 29 900 0	- - - profiles
7605	Aluminium wire:
	- of not alloyed aluminium:
7605 11 000 0	- — with maximum cross-section size of more than 7 mm
7605 19 000 0	----- other
	- of aluminium alloys:
7605 21 000 0	- — with maximum cross-section size of more than 7 mm
7605 29 000	— - other:
7605 29 000 1	- — for the manufacture of aviation engines ⁵⁾
7605 29 000 9	--- other:
7606	Plates, sheets and strips, of aluminium, of a thickness exceeding 0,2 mm:
	- rectangular (including square):
7606 11	- of non-alloy aluminium:
7606 11 100 0	- - - painted, varnished or covered with plastic
	- - - other, with thickness:
7606 11 910 0	- - - - less than 3 mm
7606 11 930 0	- - - not more than 3mm, but less than 6 mm
7606 11 990 0	- - - - of not less than 6 mm
7606 12	- — of alloy aluminium:
7606 12 200	- - - - colored, varnished or coated with plastic:
7606 12 200 1	- - - - strips for Venetian blinds

	- - - - - other:
7606 12 200 2	- - - - - multi-ply panels
7606 12 200 9	- - - - - other
	- - - other, with thickness:
7606 12 920	- - - - less than 3 mm:
7606 12 920 1	- - - - - strips for Venetian blinds
	- - - - - other:
7606 12 920 2	- - - - - for manufacturing of aviation engines ⁵⁾
7606 12 920 9	- - - - - other
7606 12 930	- - - - not less than 3 mm, but less than 6 mm:
7606 12 930 1	- — for manufacture of aviation engines ⁵⁾
7606 12 930 9	- - - - - other
7606 12 990 0	- - - - of not less than 6 mm
	- other:
7606 91 000 0	- of non-alloy aluminium:

7606 92 000 0	- — of aluminium alloys
7607	Copper foil (not backed or based on paper, paperboard, plastics or similar materials) with a thickness of (excl. base) not more than 0,2 mm:
	- not backed:
7607 11	- — rolled, but not further worked:
	- - - - of a thickness of less than 0,021 mm:
7607 11 110	- - - - in rolls of a weight of not over 10 kg:
7607 11 110 1	- - - - - with thickness of less than 0.0046 mm
7607 11 110 9	- - - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 190	- - - - other:
7607 11 190 1	- - - - - with thickness of less than 0,0046 mm
7607 11 190 9	- - - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 19	- — other:
7607 19 100 0	- - - of a thickness of less than 0.021 mm
7607 19 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 20	- backed:
7607 20 100 0	- — with thickness (excl. base) of less than 0,021 mm
7607 20 900 0	- — with thickness (excl. base) of not less than 0,021 mm, but not exceeding 0,2 mm
7608	Aluminium tubes and pipes:
7608 10 000 0	- of not alloyed aluminium
7608 20	- of aluminium alloys:
7608 20 200 0	- — welded
	- - other:
7608 20 810	- - - not further worked than extruded:
7608 20 810 1	- - - - for manufacture of aviation engines ⁵⁾
7608 20 810 9	- - - - other
7608 20 890	9- - - other:
7608 20 890 1	- - - - for manufacture of aviation engines ⁵⁾
7608 20 890 9	- - - - other
7609 00 000 0	Aluminium fittings for piping or tubing (for example, couplings, elbows, flanges)
	Aluminium metal structures (other than assembled building)

7610*	metal structures of commodity heading 9406) and parts thereof (e.g. bridges and their sections, towers, latticed columns, roofing slabs, erection truss, doors and windows, frames, doorsteps, balusters, supports and columns); sheets, bars, profiles, pipes and similar aluminium articles, designed for use in metal structures:
7610 10 000 0*	- doors, windows and their frames and thresholds for doors
7610 90*	- other:
7610 90 100 0*	— - bridges and their sections, towers and lattice masts
7610 90 900 0*	- — other
7611 00 000 0	Reservoirs, tanks, vats, and similar aluminium containers for any substances (other than compressed or liquefied gas) with capacity of more than 300 l, with or without facing or heat insulation, but without mechanical mechanical or thermotechnical equipment
7612	Tanks, barrels, cans, boxes and similar containers (including rigid or deformable tubular containers), aluminium, for any substances (other than compressed or liquefied gas) with a capacity not exceeding 300 litres, with or without facing or thermal insulation, but without mechanical or thermotechnical equipment:
7612 10 000 0	- collapsible tubular containers
7612 90	- other:
7612 90 200 0	— - containers, used for aerosols
7612 90 900	— - other:
7612 90 900 1	- - - rigid cylindrical tanks with a capacity of not more than 1 litre
7612 90 900 9	- - - other
7613 00 000 0	Aluminium containers for compressed or liquefied gas
7614	Twisted wire, cables, braided cords and similar aluminium products without electrical insulation:
7614 10 000 0	- with steel core
7614 90 000 0	-- other

7615	Table articles, kitchen or other articles for household needs and their parts of aluminium; washups for cleaning of kitchenware, pads for
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	cleaning or polishing, gloves and similar articles of aluminium; sanitary facilities and parts thereof, of aluminium:
7615 10	Table articles, kitchen or other articles for household needs and their parts; washups for cleaning of kitchenware, pads for cleaning or polishing, gloves and similar articles:
7615 10 100 0	— - cast
7615 10 900 0	- — other
7615 20 000 0	- sanitary facilities and parts thereof
7616	Other articles of aluminium:
7616 10 000 0*	- nails, buttons, staples (other than those of commodity heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers and similar articles
*	- other:
7616 91 000 0	- -cloth, grill and netting, of aluminium wire
7616 99	-- other:
7616 99 100	- - - cast:
7616 99 100 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
7616 99 100 9	- - - - other
7616 99 900	9- - - other:
7616 99 900 1	- - - - for manufacture of aviation engines ⁵)
7616 99 900 9	- - - - other
7801	Unwrought lead:
7801 10 000 0	- refined lead
	- other:
7801 91 000 0	- — containing antimony as a main constituent higher by weight than other elements
7801 99	-- other:
7801 99 100 0	- - - for refining, containing by weight 0,02% or more of silver (rough lead or lead bullion)
7801 99 900 0	- - - other
7802 00 000 0	Lead waste and scrap
[7803]	
7804	Plates, sheets, strips or bands and foil, lead; powders and scales, lead:
	- - Lead plates,sheets, strip and foil:

7804 11 000 0	- - sheets, strips or tapes and foil with thickness (excl. base) not exceeding 0,2 mm
7804 19 000 0	-- other
7804 20 000 0	- Lead powders and flakes
[7805]	
7806 00	Other Lead articles
7806 00 100 0	- lead-coated anti-radiation containers for transportation or storage of radioactive materials
7806 00 800 0	-- other
7901	Zinc, untreated:
	- zinc, not alloyed:
7901 11 000 0	- — containing 99,99 wt.% or more zinc
7901 12	- — containing by weight less than 99,99 % of zinc:
7901 12 100 0	- - - containing 99,99 % by weight or more, but less than 99,99 % by weight of zinc
7901 12 300 0	- - - containing 98,5% by weight or more, but less than 99,95% by weight of zinc
7901 12 900 0	- - - containing 97,5% by weight or more, but less than 98,5% by weight of zinc
7901 20 000 0	- zinc alloys
7902 00 000 0	Zinc waste and scrap
7903	Zinc dust, powders and flakes:
7903 10 000 0	- zinc dust
7903 90 000 0	-- other
7904 00 000 0	Zinc bars, rods, profiles and wire
7905 00 000 0	Zinc bars, rods, profiles and wire
[7906]	
7907 00 000 0	Other zinc articles
8001	Untreated tin:
8001 10 000 0	- not alloyed tin
8001 20 000 0	- tin alloys
8002 00 000 0	Tin waste and scrap
8003 00 000 0	-- tin bars, rods, profiles and wire:
[8004]	
[8005]	
[8006]	
8007 00	Other tin products:
8007 00 100 0	- plates, sheets and strips with a thickness of more than 0,2 mm
8007 00 800 0	-- other
8101	Tungsten (wolfram) and articles thereof, including waste and scrap:

8101 10 000 0	- powders
	- other:
8101 94 000 0	— - untreated tungsten, including bars prepared by simple sintering
8101 96 000 0	— - wire
8101 97 000 0	- — waste and scrap
8101 99	-- other:
8101 99 100 0	- - - bars, other than made by simple sintering, profiles, plates, sheets, strips or tapes and foil
8101 99 900 0	- - - other
8102	Molybdenum and the products made thereof, including waste and scrap:
8102 10 000 0	- powders
	- other:
8102 94 000 0	- — unworked molybdenum, including bars made by simple sintering
8102 95 000 0	— - bars, other than made by simple sintering, profiles, plates, sheets, strips or tapes and foil
8102 96 000 0	- — wire
8102 97 000 0	- — waste and scrap
8102 99 000 0	- — other
8103	Tantalum and articles thereof, including waste and scrap :
8103 20 000 0	- untreated tantalum, including bars prepared by simple sintering; powders
8103 30 000 0	- waste and scrap
8103 90	-- other:
8103 90 100 0	— - bars, other than made by simple sintering, profiles, wires, plates, sheets, strips or tapes and foil
8103 90 900 0	- — other
8104	Magnesium and the products made thereof, including waste and scrap:
	- unwrought magnesium:
8104 11 000 0	- - containing not less than 99,8 wt. % of magnesium
8104 19 000 0	- — other
8104 20 000 0	— waste and scrap
8104 30 000 0	- - raspings, turnings and granules, graded according to size; powders
8104 90 000 0	-- other

8105	Cobalt matte and other intermediate products of cobalt metallurgy; cobalt and the products made thereof, including waste and scrap:
8105 20 000	- cobalt matte and other intermediate products of cobalt metallurgy; not worked cobalt; powders:
8105 20 000 1	- - powders
8105 20 000 9	— - other
8105 30 000 0	- waste and scrap

8105 90 000	- other:
8105 90 000 1	- — for manufacture of aviation engines ⁵)
8105 90 000 9	— - other
8106 00	Bismuth and the products made thereof, including waste and scrap:
8106 00 100 0	- unwrought bismuth; waste and scrap; powders
8106 00 900 0	-- other
8107	Cadmium and articles thereof, including waste and scrap:
8107 20 000 0	- unwrought cadmium; powders
8107 30 000 0	— waste and scrap
8107 90 000 0	-- other
8108	Titanium and articles thereof, including waste and scrap
8108 20 000	- unwrought titanium; powders:
	- - spongy titanium:
8108 20 000 1	- - - with a content of titanium of not less than 99.56% byweight, in lumps dispersed in fractions of 12+2 mm to 70+12 mm
8108 20 000 3	- - other
8108 20 000 5	- — powders
8108 20 000 6	- — ingots
8108 20 000 7	- — slabs
8108 20 000 9	- — other
8108 30 000 0	- waste and scrap
8108 90	- other:
8108 90 300	- - bars, profiles and wire:
8108 90 300 1	- — for the manufacture of aviation engines 5)
8108 90 300 9	- - - other
8108 90 500	- - plates, sheets, strip and foil:
8108 90 500 1	- — for the manufacture of aviation engines 5)
8108 90 500 9	- - - other
8108 90 600	- — tubing and piping:

8108 90 600 1	- — for the manufacture of aviation engines 5)
	9- - - other:
8108 90 600 2	- - - - for civil aviation
8108 90 600 8	- - - - other
8108 90 900	- - other:
8108 90 900 1	- — for the manufacture of aviation engines 5)
8108 90 900 9	- - - other
8109	Zirconium and articles thereof, including waste and scrap:
8109 20 000 0	- unwrought zirconium; powders
8109 30 000 0	- waste and scrap
8109 90 000 0	-- other
8110	Antimony and articles thereof, including waste and scrap:
8110 10 000 0	- unwrought antimony; powders
8110 20 000 0	- waste and scrap

8110 90 000 0	-- other
8111 00	Manganese and articles thereof, including waste and scrap:
	- unwrought manganese; waste and scrap; powders:
8111 00 110 0	- - not worked manganese; powders
8111 00 190 0	- — waste and scrap
8111 00 900 0	-- other
8112	Beryllium, chrome, germanium, vanadium, gallium, hafnium, indium, niobium (Columbium), rhenium, thallium and the products made thereof, including waste and scrap:
	- beryllium:
8112 12 000 0	- - not worked; powders
8112 13 000 0	- — waste and scrap
8112 19 000 0	- — other
	- chrome:
8112 21	- - not worked; powders:
8112 21 100 0	- - - alloys containing more than 10 % by weight of nickel
8112 21 900 0	- - - other
8112 22 000 0	- — waste and scrap
8112 29 000 0	- — other
	- thallium:
8112 51 000 0	- - not worked; powders
8112 52 000 0	- — waste and scrap

8112 59 000 0	- — other
	- other:
8112 92	- - not worked; waste and scrap; powders:
8112 92 100 0	- - - hafnium (celtium)
	- - - niobium (columbium); rhenium; gallium; indium; vanadium; germanium:
8112 92 210	- - - - waste and scrap:
8112 92 210 1	- - - - - germanium
8112 92 210 9	- - - - - other
	- - - - - other:
8112 92 310 0	- - - - - niobium (columbium); rhenium
8112 92 810 0	- - - - - indium
8112 92 890 0	- - - - - gallium
8112 92 910 0	- - - - - vanadium
8112 92 950 0	- - - - - germanium
8112 99	- - other:
8112 99 200	- - - hafnium (celtium); germanium:
8112 99 200 1	- - - - hafnium (celtium)
8112 99 200 2	- - - - germanium
8112 99 300 0	- - - niobium (columbium); rhenium
8112 99 700 0	- - - gallium; indium; vanadium

8113 00	Cermets and articles thereof, including waste and scrap:
8113 00 200 0	- unwrought
8113 00 400 0	- waste and scrap
8113 00 900 0	----- other
8301	Padlocks and mortise locks (operating with a key, code combination or electric ones), of base metals; latches and frames with latches, combined with locks, of base metals; keys for any of the above products, of base metals:
8301 10 000 0	- padlocks
8301 20 000	- locks designed for motor vehicles:
8301 20 000 1	-- for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8301 20 000 9	— - other
8301 30 000 0	- locks of a kind used for furniture
8301 40	- other locks:
	— - locks designed for doors in buildings:
8301 40 110 0	- - - cylinder

8301 40 190 0	- - - other
8301 40 900 0	- — other locks
8301 50 000 0	- latches and frames with latches, combined with locks
8301 60 000	- parts:
8301 60 000 1	— - locks designed for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8301 60 000 9	— - other
8301 70 000 0	- keys presented separately
8302*	Attachment fitting, accessories and similar articles of base metals used for furniture, doors, stairs, windows, curtains, in car saloons, saddleries, suitcases, cases, boxes or similar articles; hat hangers, hat hooks, brackets and similar articles of base metals; furniture wheels with fixing accessories of base metals; automated door lock devices of base metals:
8302 10 000*	- hinges:
8302 10 000 1*	— - for civil aviation

8302 10 000 9*	— - other
8302 20 000*	- furniture wheels:
8302 20 000 1*	- — for civil aviation
8302 20 000 9*	- — other
8302 30 000*	- attachment fitting, accessories and similar articles for motor vehicles, other:
8302 30 000 1*	-- for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8302 30 000 9*	— - other
	- other mountings, fittings and similar articles:
8302 41*	- — applied in buildings:
8302 41 100 0*	- - - for doors
8302 41 500 0*	- - - for windows and french windows
8302 41 900 0*	- - - other
8302 42 000*	- — other, applied for furniture:
8302 42 000 1*	- - - for civil aviation
8302 42 000 9*	- - - other
8302 49 000*	-- other:
8302 49 000 1*	- — for the manufacture of aviation engines 5)
8302 49 000 9*	- - - other
8302 50 000 0*	- hat hangers, hat hooks, brackets and similar articles

8302 60 000*	- automated door lock devices:
8302 60 000 1*	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8302 60 000 9*	— - other
8307	Flexible tubing of base metal with or without fittings:
8307 10 000 0	- of iron or steel
8307 90 000 0	- of other base metals
8308	Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and similar articles of base metals, used for clothing, footwear, awnings, handbags, travel goods or other made up articles; tubular or bifurcated rivets, of base metals; beads and spangles of base metals:
8308 10 000 0	- hooks, eyes, and eyelets
8308 20 000 0	- tubular or bifurcated rivets
8308 90 000 0	- other, including parts

8309	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories of base metals:
8309 10 000 0	- crown corks
8309 90	- other:
8309 90 100 0	— - lead caps; aluminium caps with diameter of more than 21 mm
8309 90 900 0	- — other
8310 00 000 0	Sign plates with pointers, names, addresses and similar sign plates, numbers, letters and other signs of base metals, other than articles of commodity heading 9405
8311	Wire, rods, tubes, plates, electrodes and similar products, of base metals or of metal carbides, coated or cored with flux material, used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods of sintered powder, of precious metals of a kind used for metal spraying:
8311 10 000 0	- coated electrodes of base metal, used for electric-arc-welding
8311 20 000 0	- cored wire of base metal, used for electric-arc-welding

8311 30 000 0	coated rods and cored wire, used for soldering, brazing or welding by flame, of base metals:
8311 90 000 0	-- other
8402	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of production low pressure steam); superheated water boilers:
	- steam or other vapour generating boilers:
8402 11 000	- — watertube boilers with capacity exceeding 45 t of steam per hour:
8402 11 000 1	- - - steam boilers for marine equipment 3)
8402 11 000 9	- - - other
8402 12 000	- — watertube boilers with capacity not exceeding 45 t of steam per hour:
8402 12 000 1	- - - steam boilers for marine equipment 3)

8402 12 000 9	- - - other
8402 19	- - other vapour generating boilers including hybrid boilers:
8402 19 100	- - - firetube boilers:
8402 19 100 1	- - - - steam boilers for marine equipment 3)
8402 19 100 9	- - - - other
8402 19 900	9- - - other:
8402 19 900 1	- - - - steam boilers for marine equipment 3)
8402 19 900 9	- - - - other
8402 20 000	- superheated water boilers
8402 20 000 1	- - for marine equipment 3)
8402 20 000 9	-- other
8402 90 000	- parts:
8402 90 000 1	- — steam boilers and super-heated water boilers for marine equipment 3)
8402 90 000 9	— - other
8403	Central heating boilers other than those of Heading 8402:
8403 10	- boilers:
8403 10 100 0	- — of cast iron
8403 10 900 0	- — other
8403 90	- parts:
8403 90 100 0	— - of cast iron
8403 90 900 0	- — other
8404	Auxiliary plant for use with boilers of commodity heading 8402 or 8403 (for example, economisers,

	super-heaters, soot removers, gas recovers); condensers for steam or the vapour power units:
8404 10 000 0	- auxiliary plant for use with boilers of Heading 8402 or 8403
8404 20 000 0	- condensers for steam or other vapour power units
8404 90 000 0	- parts
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000 1	- — for civil aviation
8405 90 000 0	- parts

8406	Steam turbine and other vapour turbines:
8406 10 000 0	- turbines for marine power generation plants
	- other turbines:
8406 81 000 0	- — with power more than 40 MW
8406 82 000 0	- — with power more than 40 MW
8406 90	- parts:
8406 90 100 0	— - stator blades, rotors and their blades
8406 90 900 0	- — other
8407	Spark-ignition internal combustion engines with rotating or reciprocating piston:
8407 10 000 0	- aviation engines
	- engines for marine power generation plants:
8407 21	- — suspended:
8407 21 100 0	- - - with engine cylinder capacity no more than 325 cm ³
	- - - with engine cylinder capacity more than 250 cm ³ :
8407 21 910 0	- - - - power not more than 30 kW
8407 21 990 0	- - - - of more than 30 kW power
8407 29 000 0	- — other
	- engines with the reciprocating movement of the piston of a kind used for the propulsion of vehicles of group 87:
8407 31 000 0	- — with engine cylinder capacity no more than 50 cm ³
8407 32	- - with engine cylinder capacity more than 50 cm ³ , but not more than 250 cm ³ :

8407 32 100 0	- - - with engine cylinder capacity more than 50 cm ³ , but not more than 125 cm ³
8407 32 900 0	- - - with engine cylinder capacity more than 125 cm ³ , but not more than 250 cm ³
8407 33 000 0	- - with engine cylinder capacity more than 250 cm ³ , but not more than 1000 cm ³
8407 34	- - with engine cylinder capacity more than 1000 cm ³ :
8407 34 100 0	- - - for industrial assembly: trucks, operated by accompanying driver, sub-positions 8701 and 10; motor vehicles of commodity heading 8703; motor vehicles of commodity heading 8704, with working capacity of engine cylinders less than 2800 cm ³ ; motor vehicles of commodity heading 8705 5)
	9- - - other:

8407 34 300 1	- - - - for buses intended for carrying not less than 20 persons, including the driver
8407 34 300 9	- - - - other
	- - - - new with engine cylinder capacity:
8407 34 910	- - - - not more than 1500 cm ³ :
8407 34 910 1	- - - - for buses intended for carrying not less than 20 persons, including the driver
8407 34 910 9	- - - - - other
8407 34 990	- - - - - more than 1500 cm ³ :
8407 34 990 2	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2800 cm ³ , other than motor vehicles, specified in sub-sub-heading 8407 34 100 05)
	- - - - - other:
8407 34 990 3	- - - - for buses intended for carrying not less than 20 persons, including the driver
8407 34 990 8	- - - - - other
8407 90	- other engines:
8407 90 100 0	- - with engine cylinder capacity not more than 250 cm ³
	- - with engine cylinder capacity more than 250 cm ³
8407 90 500 0	- - - for industrial assembly: trucks, operated by accompanying driver, sub-heading 8701 10; motor vehicles of commodity heading 8703; motor vehicles of commodity heading 8704, with working capacity of engine cylinders less than 2800 cm ³ ; motor vehicles of commodity heading 8705 5)
	9- - - other:

8407 90 800 0	- - - - power not more than 10 kW
8407 90 900	- - - - power more than 10 kW:
8407 90 900 1	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2800 cm ³ , other than motor vehicles, specified in sub-sub-heading 8407 90 500 05)
8407 90 900 9	- - - - - other
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8408 10	- engines for marine power generation plants:
	- - new, with power:
	- - - not more than 50 kW:
8408 10 270 0	- - - - other
	- - - more than 50 kW, but not more than 100 kW

8408 10 390 0	- - - - other
	- - - more than 100 kW, but not more than 200 kW:
8408 10 410 0	- - - - for marine vessels of commodity headings 8901-8906, tow boats of sub-sub-heading 8904 00 100 0 and warcrafts of sub-sub-heading 8906 10 000 0
8408 10 490 0	- - - - other
	- - - more than 200 kW, but not more than 300 kW:
8408 10 590 0	- - - - other
	- - - more than 300 kW, but not more than 500 kW:
8408 10 690 0	- - - - other
	- - - more than 500 kW, but not more than 1000 kW:
8408 10 790 0	- - - - other
	- - - of more than 1000 kW, but not more than 5000 kW:
8408 10 890 0	- - - - other
	- - - more than 5000 kW:
8408 10 990 0	- - - - other
8408 20	- engines of a kind used for driving of vehicles of group 87:
8408 20 100 0	— - for industrial assembly: trucks, operated by accompanying driver, sub-heading 8701 10; motor vehicles of commodity heading 8703; motor vehicles of commodity heading 8704, with

	working capacity of engine cylinders less than 2500 cm; motor vehicles of commodity heading 8705 5)
	— - other:
	- - - for wheeled agricultural or forestry tractors, with capacity:
8408 20 310	- - - - not more than 50 kW:
8408 20 310 1	- - - - - for industrial assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)
8408 20 310 9	- - - - - other
8408 20 350	- - - more than 50 kW, but not more than 100 kW:
8408 20 350 1	- - - - - for industrial assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)
8408 20 350 9	- - - - other
8408 20 370	- - - - more than 100 kW:
8408 20 370 1	- - - - - for industrial assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)

8408 20 370 9	- - - - - other
	- - - for other vehicles of group 87, with capacity:
8408 20 510	- - - - not more than 50 kW:
8408 20 510 2	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2500 cm ³ , but not more than 3000 cm ³ , other than motor vehicles, specified in sub-sub-heading 8408 20 100 0, wheeled agricultural or forestry tractors5)
	- - - - - other:
8408 20 510 3	- - - - - for buses intended for carrying not less than 20 persons, including the driver
8408 20 510 8	- - - - - other
8408 20 550	- - - more than 50 kW, but not more than 100 kW:
8408 20 550 2	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2500 cm ³ , but not more than 3000 cm ³ , other than motor vehicles, specified in sub-sub-heading 8408 20 100 0, wheeled agricultural or forestry tractors 5)
	- - - - - other:

8408 20 550 3	- - - - - for buses intended for carrying not less than 20 persons, including the driver
8408 20 550 8	- - - - - other
8408 20 57	- - - - more than 100 kW, but not more than 200 kW:
8408 20 571	- - - - - for buses intended for carrying not less than 20 persons, including the driver:
8408 20 571 1	- - - - - for industrial assembly with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ 5)
8408 20 571 9	- - - - - other
8408 20 579	- - - - - other:
8408 20 579 1	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2500 cm ³ , but not more than 3000 cm ³ , other than motor vehicles, specified in sub-sub-heading 8408 20 100 0, wheeled agricultural or forestry tractors 5)
8408 20 579 9	- - - - - other
8408 20 990	- - - - more than 200 kW:

8408 20 990 2	- - - - - for industrial assembly of motor vehicles of commodity headings 8701-8705, with working capacity of engine cylinders not less than 2500 cm ³ , but not more than 3000 cm ³ , other than motor vehicles, specified in sub-sub-heading 8408 20 100 0, wheeled agricultural or forestry tractors 5)
	- - - - - other:
8408 20 990 3	- - - - - for buses intended for carrying not less than 20 persons, including the driver
8408 20 990 8	- - - - - other
8408 90	- other engines:
8408 90 210 0	- - for rail transport
	- - other:
	- - new, with capacity:
8408 90 410 0	- - - - not more than 15 kW
8408 90 430 0	- - - - more than 15 kW, but not more than 30 kW
8408 90 450 0	- - - - more than 30 kW, but not more than 50 kW
8408 90 470 0	- - - - more than 50 kW, but not more than 100 kW
8408 90 610 0	- - - - more than 100 kW, but not more than 200 kW
8408 90 650	- - - more than 200 kW, but not more than 300 kW:
8408 90 650 1	— - - - - for civil aviation
8408 90 650 9	- - - - - other
8408 90 670	- - - more than 300 kW, but not more than 500 kW:

8408 90 670 1	- - - - for civil aviation
8408 90 670 9	- - - - other
8408 90 810 0	- - - - more than 500 kW, but not more than 1000 kW
8408 90 850 0	- - - more than 1000 kW, but not more than 5000 kW
8408 90 890 0	- - - - more than 5000 kW
8409	Parts intended exclusively or mainly for engines of commodity headings 8407 or 8408:
8409 10 000 0	- for aviation engines
	- other:
8409 91 000	- — parts intended exclusively or mainly for reciprocating internal combustion engines with spark ignition:
8409 91 000 1	- - - for engines, designed for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8409 91 000 9	- - - other
8409 99 000	- - other:
8409 99 000 1	- - - for engines, designed for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)

8409 99 000 9	- - - other
8410	Hydraulic turbines, water wheels, and regulators therefor:
	- hydraulic turbines and water wheels:
8410 11 000 0	- — with capacity not more than 1000 kW
8410 12 000 0	- - with capacity of more than 1000 kW, but not more than 10 000 kW
8410 13 000 0	- — with capacity of more than 10 000 kW
8410 90 000	- parts, including regulators:
8410 90 000 1	-- iron cast and steel cast for hydraulic turbines with capacity of more than 25 000 kW
8410 90 000 9	- — other
8411	Turbo-jets, turbo-propellers and other gas turbines:
	- turbojet engines:
8411 11 000 0	- — thrust of not more than 25 kN
8411 12	- - thrust of more than 25 kN:
8411 12 100 0	- - - thrust of more than 25 kN, but not more than 44 kN
8411 12 300	- - - thrust of more than 44 kN, but not more than 132 kN:
8411 12 300 1	- - - - thrust of more than 44 kN, but not more than 60 kN

8411 12 300 2	- - - - thrust of more than 60 kN, but not more than 80 kN
8411 12 300 9	- - - - other
8411 12 800 0	- - - thrust of more than 132 kN
	- propeller-turbine engines:
8411 21 000 0	- — with capacity not more than 1100 kW
8411 22	- — with capacity of more than 1100 kW:
8411 22 200	- - - with capacity of more than 1100 kW, but not more than 3730 kW:
8411 22 200 1	- - - with capacity of more than 1100 kW, but not more than 1200 kW
8411 22 200 9	- - - - other
8411 22 800 0	- - - with capacity of more than 3730 kW
	- other gas turbines:
8411 81 000	- — with capacity of not more than 5000 kW:
8411 81 000 1	- - - for civil aviation
8411 81 000 9	- - - other
8411 82	- — with capacity of more than 5000 kW:
8411 82 200	- - - with capacity of more than 5000 kW, but not more than 20 000 kW:
8411 82 200 1	- - - - for use as a part of the complete gas compressor units
	- - - - - other:
8411 82 200 2	- - - - - for civil aviation
841182 200 9	- - - - - other
8411 82 600	- - - with capacity of more than 20 000 kW, but not more than 50 000 kW:
841182 600 1	- - - - for use as a part of the complete gas compressor units

	- - - - - other:
8411 82 600 2	- - - - - for civil aviation
8411 82 600 9	- - - - - other
8411 82 800 0	- - - with capacity of more than 50 000 kW
	- parts:
8411 91 000	- — turbojet or propeller-turbine engines:
8411 91 000 1	- — for the manufacture of aviation engines 5)
	9- - - other:
8411 91 000 2	- - — - for civil aviation
8411 91 000 8	- - - - other
8411 99 00	-- other:
8411 99 001	- - - equipment of 8411 82 200 and 8411 82 600 sub-sub-headings:

8411 99 001 1	- - - - equipment of 8411 82 200 and 8411 82 600 sub-sub-headings
8411 99 001 9	- - - - other
8411 99 009	9- - - other:
8411 99 009 1	- - - - for civil aviation
8411 99 009 9	- - - - other
8412	Other engines and motors, and parts thereof:
8412 10 000	- jet engines, except turbojet:
8412 10 000 1	- — for civil aviation
8412 10 000 9	- — other
	- power plants and hydraulic engines:
8412 21	- — linear acting (cylinders):
8412 21 200	- - - hydraulic systems:
8412 21 200 1	- - - - telescopic hydraulic cylinders for the Assembly of motor vehicles-trucks with payload capacity of 18 – 20 t
	- - - - for civil aviation:
8412 21 200 3	- — for manufacture of aviation engines 5)
8412 21 200 8	- - - - - other
8412 21 200 9	- - - - other
8412 21 800	9- - - other:
	- - - - for civil aviation:
8412 21 800 2	- — for manufacture of aviation engines 5)
8412 21 800 3	- - - - - other
	- - - - - other:
8412 21 800 6	---- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8412 21 800 8	- - - - - other
8412 29	- - other:
8412 29 200	- - - hydraulic systems:

8412 29 200 1	- - - - for civil aviation
8412 29 200 9	- - - - other
	- - - other:
8412 29 810	- - - - hydraulic power engines:
8412 29 810 1	- - - - - for civil aviation
8412 29 810 9	- - - - - other
8412 29 890	- - - - - other:
8412 29 890 1	- - - - - for civil aviation
8412 29 890 9	- - - - - other
	- power plants and engines, pneumatic:
8412 31 000	- - linear acting (cylinders):

8412 31 000 1	- - - for civil aviation
8412 31000 9	- - - other
8412 39 000	- - other:
8412 39 000 1	- - - for civil aviation
8412 39 000 9	- - - other
8412 80	- other:
8412 80 100 0	- - power engines for water vapor or other steam
8412 80 800 0	- - other
8412 90	- parts:
8412 90 200 0	- - of jet engines, other than turbojet engines
8412 90 400	- - of hydraulic power plants and engines:
8412 90 400 1	- - - parts of the telescopic hydraulic cylinders designed for assembly of vehicles-trucks with payload capacity of 18 – 20 t
8412 90 400 2	- - - for civil aviation
8412 90 400 3	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8412 90 400 8	- - - other
8412 90 800 0	-- other
8413*	Liquid pumps with or without flow meters; fluid lifters:*
	- pumps with the measuring devices or requiring installation:*
8413 11 000 0	- - pumps for dispensing fuel or lubricants, used at filling stations or in garages
8413 19 000 0*	- - other*
8413 20 000*	– hand pumps, other than pumps of subheading 8413 11 or 8413 19:*
8413 20 000 1	- - for civil aviation
8413 20 000 9	-- other

8413 30	- fuel, lubricating or cooling medium pumps for internal combustion engines:
8413 30 200	- — fuel-injection pumps:
8413 30 200 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8413 30 200 2	- - - for civil aviation
8413 30 200 9	- - - other
8413 30 800	- - other:
	- - - for industrial assembly of motor vehicles of

8413 30 800 1	headings 8701-8705, their components and assemblies 5)
8413 30 800 2	- - - for civil aviation
8413 30 800 9	- - - other
8413 40 000 0	- concrete pumps
8413 50	- other reciprocating positive displacement pumps:
8413 50 200 0	— - hydraulic units
8413 50 400 0	- - dosing pumps
	- - other:
	- - - positive-displacement pumps:
8413 50 610 0	- - - - hydraulic power
8413 50 690 0	- - - - other
8413 50 800 0	- - - other
8413 60	- other rotary positive displacement pumps:
8413 60 200 0	- - hydraulic units
	- - other:
	- - - gear-type pumps:
8413 60 310 0	- - - - hydraulic power
8413 60 390 0	- - - - other
	- - - vane-type pumps:
8413 60 610 0	- - - - hydraulic power
8413 60 690 0	- - - - other
8413 60 700 0	- - - screw-type pumps
8413 60 800 0	- - - other
8413 70	- other centrifugal pumps:
	- - submersible pumps:
8413 70 210 0	- - - single-stage pumps
8413 70 290 0	- - - multi-stage pump
8413 70 300 0	- - sealed centrifugal pumps for heating systems and hot water supply
	- — outer, with diameter of outlet pipe:
8413 70 350 0	- - - not more than 15 mm
	- - - of more than 15 mm:

8413 70 450 0	- - - - channel-centrifugal pumps and peripheral pump (with side channels)
	- - - - pumps with radial flux:
	- - - - - single-stage pumps:
	- - - - - with single inlet impeller:
8413 70 510 0	- - - - - monoblock
8413 70 590 0	- - - - - other

8413 70 650 0	- - - - - with more than one inlet impellers
8413 70 750 0	- - - - - multi-stage pumps
	- - - - - other centrifugal pumps:
8413 70 810 0	- - - - - single-stage pumps
8413 70 890 0	- - - - - multi-stage pumps
	- other pumps; liquid elevators:
8413 81 000	- - pumps:
8413 81 000 1	- - - for civil aviation
8413 81 000 9	- - - other
8413 82 00	- - liquid elevators:
8413 82 001	- - - for use in oil industry:
8413 82 001 1	- - - - pumping units
8413 82 001 9	- - - - other
8413 82 009	9- - - other:
8413 82 009 1	- - - - pumping units
8413 82 009 9	- - - - other
	- parts:
8413 91 000	— - pumps
8413 91 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8413 91 000 2	- - - for civil aviation
8413 91 000 9	- - - other
8413 92 000 0	- - liquid elevators
8414	Air or vacuum pumps, air or gas compressors and fans; ventilation or recirculation exhaust hoods or cabinets with a fan, with or without filters
8414 10	- vacuum pumps
8414 10 200 0	- - of a kind used in production of semiconductors
	- - other:
8414 10 250 0	rotary piston pumps, rotary pumps with sliding blades, molecular (vacuum) pumps and Roots pumps
	9- - - other:

8414 10 810 0	- - - - diffusion, cryogenic and adsorption pumps,
8414 10 890 0	- - - - other
8414 20	- hand or foot-operated air pumps:
8414 20 200 0	- - hand bicycle pumps
8414 20 800 0	-- other
8414 30	- compressors used in refrigerating equipment:
8414 30 200	- - with capacity of not more than 0,4 kW:
8414 30 200 1	- - - for civil aviation

	9- - - other:
8414 30 200 2	- - - - with capacity of not more than 0,2 kW
8414 30 200 9	- - - - other
	- - with capacity of more than 0,4 kW:
8414 30 810	- - - hermetic and semi-hermetic:
8414 30 810 1	- - - - for civil aviation
8414 30 810 5	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
	- - - other:
8414 30 810 6	- - - - - power more than 75 kW, but not more than 375 kW:
8414 30 810 7	- - - - - with capacity of more than 1,3 kW, but not more than 10 kW
8414 30 810 9	- - - - - other
8414 30 890	9- - - other:
8414 30 890 1	- - - - for civil aviation
	- - - - - other:
8414 30 890 2	- - - - - with capacity of 0,4 kW, but not more than 1,3 kW
8414 30 890 9	- - - - - other
8414 40	- air compressors mounted on a wheeled chassis for towing:
8414 40 100 0	- - with capacity of not more than 2 m ³ / min
8414 40 900 0	- - with capacity of more than 2 m ³ / min
	- fans:
8414 51 000	-- table-, wall-, floor-, ceiling- mounted, for roofs and for windows with embedded electric motor of capacity of not more than 125 W:
8414 51 000 1	- - - for civil aviation
8414 51 000 9	- - - other
8414 59	- - other:
8414 59 200 0	- - - axial-flow fans
8414 59 400 0	- - - centrifugal fans
8414 59 800 0	- - - other

8414 60 000 0	- hoods or cabinets having a maximum horizontal side not exceeding 120 cm
8414 80	- other:
	- - turbocompressors:
8414 80 110	- - - single-stage:
8414 80 110 1	- - - - for civil aviation

8414 80 110 9	- - - - other
8414 80 190	- - - multi-stage:
8414 80 190 1	- - - - for civil aviation
8414 80 190 9	- - - - other
	- - reciprocal positive displacement compressors with excessive operational pressure:
	- - - not more than 15 bar in capacity:
8414 80 220	- - - -of not more than 60 m ³ /h:
8414 80 220 1	- - - - - for civil aviation
8414 80 220 9	- - - - - other
8414 80 280	- - - - more than 60 m /h
8414 80 280 1	- - - - - for civil aviation
8414 80 280 9	- - - - - other
	- - - more than 15 bars in capacity:
8414 80 510	- - - - not more than 120 m ³ /h:
8414 80 510 1	- - - - - for civil aviation
8414 80 510 9	- - - - - other
8414 80 590 0	- - - - more than 120 m ³ /h:
	- - positive displacement rotary compressors:
8414 80 730 0	- - - single-spool
	- - - multi-spool:
8414 80 750	- - - - screw compressors:
8414 80 750 1	- - - - - for civil aviation
8414 80 750 9	- - - - - other
8414 80 780	- - - - - other:
8414 80 780 1	- - - - - for civil aviation
8414 80 780 9	- - - - - other
8414 80 800	- - other:
8414 80 800 1	- - - for civil aviation
8414 80 800 9	- - - other
8414 90 000 0	- parts
8415	Air conditioning units equipped with a fan with engine and appliances for amendments of the temperature and humidity of the air, including air conditioners where the humidity cannot be regulated separately

8415 10	- window or wall types, self-contained or "split systems":
8415 10 100 0	- — self-contained
8415 10 900 0	- — "split systems"

8415 20 000	— used for persons in motor vehicles:
8415 20 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8415 20 000 9	- — other
	- other:
8415 81 00	— - incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps):
8415 81 001 0	- - - industrial air conditioners with automatic temperature and humidity control to maintain the microclimate in special industrial premises
8415 81 009 0	- - - other
8415 82 000	- - other, incorporating a refrigerating unit:
8415 82 000 1	- - - for civil aviation
8415 82 000 9	- - - other
8415 83 000	- - without embedded refrigeration unit:
8415 83 000 1	- - - for civil aviation
8415 83 000 9	- - - other
8415 90 000	- parts:
8415 90 000 1	- - of the air conditioning units intended for industrial assembly of motor vehicles of commodity articles 8701-8705, their components and assemblies 5)
8415 90 000 2	— - air conditioning units of sub-heading 8415 81, 8415 82 or 8415 83, for civil aviation
8415 90 000 9	-- other
8416	Furnace burners for liquid fuels, sprayed solid fuels or for gas; mechanical fireboxes, including their mechanical grates, mechanical ash dischargers and similar devices
8416 10	- furnace burners of liquid fuel:,
8416 10 100 0	- — including an automatic control unit
8416 10 900 0	- — other
8416 20	- other furnace burners, including combination burners:
8416 20 100 0	- — only for gas, monoblock burners including fans and control units:
	— - other:
8416 20 200 0	- - - combined burners
8416 20 800 0	- - - other
8416 30 000 0	mechanical fireboxes, including their mechanical grates, mechanical ash dischargers and similar devices

8416 90 000 0	- parts
8417	Industrial or laboratory furnaces and kilns, including non-electric incinerators:
8417 10 000 0	- furnaces and ovens for roasting, melting or other heat-treatment of ores, pyrites or metals
8417 20	- bakery ovens, including biscuit ovens:
8417 20 100 0	- — tunnel type furnaces
8417 20 900 0	- — other
8417 80	- other:
8417 80 300 0	- - furnaces and ovens for roasting the ceramic products
8417 80 500 0	- — furnaces and ovens for roasting the cement, glass or chemical products
8417 80 700 0	- — other
8417 90 000 0	- parts
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other types; heat pumps other than air conditioning units of commodity heading 8415:
8418 10	- combined refrigerator-freezers fitted with separate external doors:
8418 10 200	- - with capacity of more than 340l:
8418 10 200 1	- - - household refrigerator freezers
8418 10 200 9	- - - other
8418 10 800	— - other:
8418 10 800 1	- - - household refrigerator freezers
8418 10 800 9	- - - other
	- household refrigerators:
8418 21	- - compression:
8418 21 100 0	- - - with a capacity more than 340l
	- - - other:
8418 21 510 0	- - - - as a table
8418 21 590 0	- - - - built-in type
	- - - - other, with capacity:
8418 21 910 0	- - - - - not more than 250 l
8418 21 990 0	- - - - - more than 250 l, but not exceeding 340 l
8418 29 000 0	-- other
8418 30	- freezers of the "chest" type, not exceeding 800 l capacity:
8418 30 200	— - with capacity not more than 400 l:
8418 30 200 1	- - - household freezers

8418 30 200 9	- - - other
8418 30 800	- - with capacity more than 400 l, but not more than 800 l:
8418 30 800 1	- - - household freezers
8418 30 800 9	- - - other
8418 40	- freezers of the upright type, not exceeding 900 l capacity:
8418 40 200	- — with a capacity of not more than 250 l:
8418 40 200 1	- - - household freezers
8418 40 200 9	- - - other
8418 40 800	- — with capacity of more than 250 l, but not more than 900 l:
8418 40 800 1	- - - household freezers
8418 40 800 9	- - - other
	- other cooling or freezing equipment; heat pumps:
8418 61 00	- — heat pumps other than air conditioning units of commodity heading 8415:
8418 61 001 0	--- with a capacity of 3 kW and more
8418 61 009 0	- - - other
8418 69 000	- - other:
8418 69 000 1	- - - for brewing industry
8418 69 000 9	- - - other
	- parts:
8418 99	-- other:
8418 99 100	--- evaporators and condensers other than of those used in household refrigerators:
8418 99 100 1	- - - - finned-tubular type condensers with no more than two cooling loops, with condenser's length (excluding the connecting tubular members) at least 1300 mm, but no more than 1360 mm and at widths (excluding the fastening parts) no more than 650 mm, arranging the curved (half-round) sections of heat-exchange tube and wire elements by the biggest side of the condenser
8418 99 100 9	- - - - other
8418 99 900 0	- - - other

8419	Machines, industrial or laboratory equipment with electric or non-electric heating (excluding ovens, chambers and other equipment of heading 8514) for processing materials in a process with temperature amendments, such as heating, cooking, frying, distillation, rectification, sterilization, pasteurization, steaming,
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	drying, evaporation, condensation or cooling, with the exception of machines and equipment used for domestic purposes; instantaneous or thermal water heaters, non-electric:
	- instantaneous water heaters or water heat accumulators, non-electrical:
8419 11 000 0	- — instantaneous gas water heaters
8419 19 000 0	-- other
8419 20 000 0	- medical, surgical or laboratory sterilizers
	- dryers:
8419 31 000 0	— - for agriculture products
8419 32 000 0	- - for wood, pulp, paper or paperboard
8419 39 000	- - other:
8419 39 000 1	- - - for medical industry
8419 39 000 2	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8419 39 000 9	- - - other
8419 40 000	- apparatus for distillation or rectification:
8419 40 000 1	- - - for medical industry
8419 40 000 9	-- other
8419 50 000 0	- heat exchangers
8419 60 000 0	- machinery for liquefying air or other gases
	- other machinery, aggregates and equipment:
8419 81	- - for making hot drinks or cooking or heating food:
8419 81 200	- - - coffee makers and other devices for making coffee and other hot drinks:
8419 81 200 1	- - - - for civil aviation
8419 81 200 9	- - - - other
8419 81 800	9- - - other:
8419 81 800 1	- - - - for civil aviation
8419 81 800 9	- - - - other
8419 89	- - other:

8419 89 100 0	- - - cooling towers and similar installations for direct cooling (without separation wall) by means of circulating water
8419 89 300 0	- - - units for vacuum deposition of metal from the vapor phase
8419 89 98	9- - - other:
8419 89 981 0	- - - - equipment for medical industry

8419 89 989 0	- - - - other
8419 90	- parts:
8419 90 150 0	- - sterilizers of subheadings 8419 20 000 0
8419 90 850	- - other:
8419 90 850 1	- - - equipment for medical industry
8419 90 850 9	- - - other
8420	Calenders or other roll machines, except for machines for metal or glass, and rolls for them:
8420 10	- calenders or other roll machines:
8420 10 100 0	- - used in textile industry
8420 10 300 0	- - used in paper industry
8420 10 800 0	-- other
	- parts:
8420 91	- - rolls:
8420 91 100 0	- - of cast iron
8420 91 800 0	- - - other
8420 99 000 0	-- other
8421	Centrifuges, including centrifugal dryers; equipment and devices for filtering or purifying liquids or gases:
	- centrifuges, including centrifugal dryers:
8421 11 000 0	- - milk skimming centrifuge
8421 19	- - other:
8421 19 200	- - - centrifuges used in laboratories:
8421 19 200 1	- - - - for medical industry
8421 19 200 9	- - - - other
8421 19 700	9- - - other:
8421 19 700 1	- - - - centrifuges, centrifugal separators and extractors for medical industry
8421 19 700 9	- - - - other
	- equipment and devices for filtering or purifying of liquids:
8421 21 000	- - for filtering or purifying of water:
8421 21 000 1	- - - for medical industry
8421 21 000 9	- - - other
8421 22 000 0	- - for filtering or purifying of beverages, other than water
8421 23 000	— - for filtering of oil or fuel in internal combustion engines:
8421 23 000 1	- - - for civil aviation

8421 23 000 9	- - - other
8421 29 000	- - other:
8421 29 000 1	- - - for medical industry
8421 29 000 9	- - - other
	- equipment and devices for filtering or purifying gases:
8421 31 000	- - air filters for internal combustion engines:
8421 31 000 1	- - - for civil aviation
8421 31 000 9	- - - other
8421 39	- - other:
8421 39 200	- - - equipment and devices for filtering or purifying of air:
8421 39 200 1	- - - - with collection of spinning industry wastes
8421 39 200 9	- - - - other
	- - - equipment and devices for filtering or purification of other gases:
8421 39 600 0	- - - - by catalytic process
8421 39 800 0	- - - - other
	- parts:
8421 91 000	— - centrifuges, including centrifugal dryers:
8421 91 000 1	- - - devices specified in sub-sub-headings 8421 12 000 0, 8421 19 200 9, except for those intended for the medical industry
8421 91 000 2	- - - for medical industry
8421 91 000 9	- - - other
8421 99 000	- - other:
8421 99 000 1	- - - equipment and devices for filtering or purifying of liquids or gases designed for medical industry
8421 99 000 2	- - - equipment and devices for filtering or purifying of liquids or gases designed fir industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8421 99 000 8	- - - other
8423*	Weighing equipment (other than scales with sensitivity of 0.05 g or higher), including counting or control machines, driven by the gravity of the weighed load; weights for scales of all types:*
8423 10*	- human weighing machines, including baby scales; household scales:*
8423 10 100 0*	- — household scales*

8423 10 900 0*	-- other:
8423 20 000 0	- scales for continuous weighing of goods on conveyors
8423 30 000 0	- constant-weight scales and scales for discharging a predetermined weight of material into a bag or container , including hopper scales
	– other weighing machinery:
8423 81	- - with a maximum weighing of not more than 30 kg:
8423 81 100 0	- - - devices of the control mass and the control device automatically actuated upon reaching a pre-determined weight
8423 81 300 0	- - - machinery for weighing and labelling of pre-packaged goods
8423 81 500 0	- - - retail scales
8423 81 900 0	- - - other
8423 82	- - with a maximum weighing capacity exceeding 30 kg, but not exceeding 5000 kg:
8423 82 100 0	- — - mass control devices and automatic control devices operating upon reaching a preset mass
8423 82 900 0	- - - other
8423 89 000 0	- - other
8423 90 000	- weights for scales of all types; parts of weighing machinery:
8423 90 000 1	— - parts of weighing machinery (other than machinery , specified in headings 8423 10, 8423 81 500 0, and parts of weigh bridge of sub-sub-heading 8423 89 000 0)
8423 90 000 9	- - other
8424*	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines;*
8424 10 000 0*	- fire extinguishers, whether or not charged*
8424 20 000 0*	- spray guns and similar appliances*
8424 30	- steam or sand blasting machines and similar jet projecting machines:
	- - water washing devices with built-in motor:
8424 30 010 0	- - - with heating device

8424 30 080 0	- - - other
	- other machines:
8424 30 100 0	- - - operating from compressed air
8424 30 900 0	- - - other
	- other appliances:
8424 81	- - for agriculture or horticulture:
8424 81 100 0	- - - irrigation devices
	9- - - other:
8424 81 300 0	- - - - portable devices
	- - - - - other:
8424 81 910 0	- - - - - powder dispensers and distributors designed for installation on tractors or for towing by these tractors
8424 81 990 0	- - - - - other
8424 89 000	- - other:
8424 89 000 1	- - - mechanical car wash devices
8424 89 000 9	- - - other
8424 90 000 0	- parts
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:
	- pulley tackle and hoists (other than skip hoists or hoists for lifting of vehicles):
8425 11 000 0	- - powered by electric motor
8425 19 000	- - other:
8425 19 000 1	- - - for dismantling and mounting on aircraft, aviation engines of sub-sub-headings 8411 12 300 2
8425 19 000 9	- - - other
	- winches; capstans:
8425 31 000 0	- - powered by electric motor
8425 39 000	- - other:
8425 39 000 1	- - - powered by reciprocating internal combustion engines
	9- - - other:
8425 39 000 2	- - - - for civil aviation
8425 39 000 3	- - - - pit-head winding gears; winches specially designed for use underground
8425 39 000 9	- - - - other
	- jacks; hoists for lifting of vehicles:
8425 41 000 0	- - built-in jacking systems of a type used in garages
8425 42 000 0	— - other jacks and hoists, hydraulic

8425 49 000 0	- — other
8426	Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:
	– overhead traveling cranes, transporter cranes, gantrycranes, bridge cranes, mobile lifting frames and straddlecarriers:
8426 11 000 0	-- overhead travelling cranes on fixed support
8426 12 000	-- mobile lifting frames on tyres and straddle carriers:
8426 12 000 1	- - - straddle carrier trucks on tyres with a lifting capacity of not more than 60t
8426 12 000 9	- - - other
8426 19 000 0	-- other
8426 20 000 0	- tower cranes
8426 30 000	- portal or pedestal jib cranes on support:
8426 30 000 1	- - rail-mounted portal cranes (container loaders) with a lifting capacity no more than 80 t
8426 30 000 9	- - other
	- other self-propelled machinery:
8426 41 000	- - on tyres:
8426 41 000 1	- - - with a lifting capacity no more than 75 t and more
8426 41 000 2	- - - with a lifting capacity less than 75 t, designed for use at ambient temperature -50oC and lower2)
	9- - - other:
8426 41 000 3	- - - - with telescopic boom and container catching device with a lifting capacity no more than 45 t
8426 41 000 7	- - - - other
8426 49 00	-- other:
8426 49 001 0	- - - pipe-laying machines with a lifting capacity 90 t and higher, designed for use at ambient temperature —50oC and lower2)
8426 49 009 0	- - - other
	– other mechanisms:
8426 91	- - designed for mounting on road vehicles:
8426 91 100	- - - hydraulic cranes designed for vehicle loading and unloading:
8426 91 100 1	- - - - machines and lifting mechanisms designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions

8426 91 100 9	- - - - other
8426 91 900	- - - other:
8426 91 900 1	- - - - machines and lifting mechanisms designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 900 9	- - - - other
8426 99 000 0	-- other
8428*	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):*
8428 10*	- elevators and skip hoists:*
8428 10 200 0*	- - electrically-operated*
8428 10 800 0*	-- other:
8428 20*	- pneumatic elevators and conveyors:*
8428 20 200 0	- - for bulk materials
8428 20 800	- - other:
8428 20 800 1	- - - for transportation of textile fibers
8428 20 800 9	- - - other
	- other continuous-action elevators and conveyors, for goods or materials:
8428 31 000 0	- - specially designed for underground use
8428 32 000 0	- - other of bucket type
8428 33 000 0	- - other, belt type
8428 39	-- other:
8428 39 200 0	- - - roller conveyors
8428 39 900	9- - - other:
8428 39 900 1	- - - - for use in manufacturing of motor vehicles of commodity headings 8701-87055)
8428 39 900 9	- - - - other
8428 40 000 0	- escalators and moving walkways*
8428 60 000 0	- teleferics, chair lifts, ski drag lines; traction mechanisms for funiculars;
8428 90	- other machinery
	- - loading units, specially designed for use in agricultural sector:
8428 90 710 0	- - - designed for hanging on agricultural tractors
8428 90 790 0	- - - other
8428 90 900 0	-- other

	Other moving, grading,
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8430	leveling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snowplows and snow blowers:
8430 10 000 0	- pile-drivers and pile-extractors
8430 20 000 0	- snowplows and snowblowers
	- other boring or sinking machinery:
8430 41 000	— - self-propelled:
8430 41 000 1	- - - boring machinery with boring depth of not less than 200 m
8430 41 000 9	- - - other
8430 49 000	- - other:
8430 49 000 1	- - - boring machinery with boring depth of not less than 200 m
8430 49 000 9	- - - other
8430 50 000	- other self-propelled machinery:
8430 50 000 1	- - specially designed for underground use
8430 50 000 9	- - other
	- other machinery, not self-propelled:
8430 61 000 0	- - tamping or compacting machinery
8430 69 000	- - other:
8430 69 000 1	- - - machinery for earthwork, designed for mounting on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8430 69 000 2	- - - scrapers
8430 69 000 3	- - - full-revolving platform of hydraulic excavator, manufactured one or more years ago, designed for mounting on movable chassis
8430 69 000 8	- - - other
8431	Parts exclusively or mainly designed for machinery of commodity headings 8425 — 8430:
8431 10 000 0	- machinery of commodity heading 8425
8431 20 000 0	- machinery of commodity heading 8427
	- machinery of commodity heading 8428:
8431 31 000 0	- - of lifts, skip hoists or escalators
8431 39 000 0	- - other
	- machinery of commodity heading 8426, 8429 or 8430:
8431 41 000 0	- - buckets, shovels, grabs, and grips
8431 42 000 0	- - bulldozer blades, nonrotative or rotative
8431 43 000 0	- - parts of boring or sinking machinery of sub-heading 8430 41 or 8430 49

8431 49	- - other:
8431 49 200 0	- - - of cast iron or cast steel
8431 49 800	- - - other:
8431 49 800 1	- - - - tracked chassis of full revolving machines, with manufactured one or more years ago
8431 49 800 9	- - - - other
8438*	Machinery, not specified or included elsewhere in this chapter, for the industrial preparation of manufacture of food or sewerages other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils:*
8438 10	- bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products:
8438 10 100 0*	- — bakery machinery*
8438 10 900 0	- — machinery for the manufacture of macaroni, spaghetti or similar products
8438 20 000 0	- machinery for the manufacture of confectionery, cocoa or chocolate
8438 30 000 0	- machinery for sugar manufacture
8438 40 000 0	- brewery machinery
8438 50 000 0	- machinery for the preparation of meat or poultry
8438 60 000 0	- machinery for the preparation of fruits, nuts or vegetables
8438 80	- other machinery:
8438 80 100 0	- - for preparation of tea or coffee
	- - other:
8438 80 910 0*	- - - for preparation or manufacture of sewerages*
8438 80 990 0*	--other
8438 90 000 0*	- parts*
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard:
8439 10 000	- machinery for making pulp of fibrous cellulosic materials:
8439 10 000 1	- - conical mills
8439 10 000 2	- - of sorting, other than machines of commodity heading 8421
8439 10 000 9	-- other
8439 20 000	- machinery for making of paper or paperboard:
8439 20 000 1	- - machinery for making micro-creped paper
8439 20 000 9	-- other

8439 30 000 0	- machinery for finishing paper or paperboard
	- parts:
8439 91	- — machinery for making pulp of fibrous cellulosic materials:
8439 91 100 0	- - - of cast iron or cast steel
8439 91 900 0	- - - other
8439 99	- - other:
8439 99 100 0	- - - of cast iron or cast steel
8439 99 900 0	- - - other
8440	Bookbinding machinery, including book-sewing machines:
8440 10	- machinery:
8440 10 100 0	-- folding machines
8440 10 200 0	-- collating machines
8440 10 300 0	-- sewing machines, stapling machines and with wire straps binding machines
8440 10 400 0	-- perfect binding machines
8440 10 900 0	-- other
8440 90 000 0	- parts
8441	Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds:
8441 10	- cutting machines:
8441 10 100	-- combined roll slitting and winding machines:
8441 10 100 1	--- with 16 pairs of circular knives, with positioning accuracy not worse than 0.25 mm, jumbo roll width of not less than 6400 mm and ready-roll width of not less than 420 mm
8441 10 100 9	- - - other
8441 10 200 0	-- other slitting and cross-cutting
8441 10 300 0	-- guillotine
8441 10 700 0	-- other
8441 20 000	- machines for making bags, sacks or envelopes:
8441 20 000 1	- machines for making sacks with length of not less than 410 mm, but not over 670 mm, width of not less than 320 mm, but not over 500 mm, width of the bottom from 90 to 140 mm, and production of not less than 300 sacks per minute
8441 20 000 9	-- other
8441 30 000 0	- machines for making cartons, boxes, cases, tubes, drums or similar containers, other than by molding

8441 40 000 0	- machines for molding articles in paper pulp, paper or paperboard
8441 80 000 0	- other machinery
8441 90	- parts:
8441 90 100 0	-- of cutting machines
8441 90 900 0	-- other
8454	Converters, ladles, ingot molds and casting machines, of a kind used in metallurgy or in metal foundries:
8454 10 000 0	- converters
8454 20 000 0	- ingot molds and ladles
8454 30	- casting machines:
8454 30 100 0	-- die casting machines
8454 30 900	- - other:
8454 30 900 1	--- continuous casting machines
8454 30 900 2	--- slabs continuous casting machines
8454 30 900 9	- - - other
8454 90 000 0	- parts
8455	Metal-rolling mills and rolls therefor:
8455 10 000 0	- tube mills
	- other rolling mills:
8455 21 000	-- hot or combination hot and cold rolling mills:
8455 21 000 1	--- hot rolling of metal production of PV brand (direct recovery)
8455 21 000 2	--- hot rolling mill "2800"
8455 21 000 9	- - - other
8455 22 000	-- cold rolling:
8455 22 000 1	--- rolling mill "2000" equipment
8455 22 000 2	--- continuous rolling mills with 5 or more stands
	9- - - other:
8455 22 000 5	---- for rolling cutlery blank parts 5)
8455 22 000 8	- - - - other
8455 30	- rolls for rolling mills:
8455 30 100 0	-- cast iron
	-- steel forged:
8455 30 310 0	--- work rolls for hot rolling; back rolls for hot and cold rolling
8455 30 390 0	--- work rolls for cold rolling
8455 30 900 0	-- steel, cast or wrought
8455 90 000 0	- other parts

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8456	Machine tools for working any material by removal material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines:
8456 10 00	- operated by laser or other light or photon-beam processes:
8456 10 001 0	-- operated by laser light processes
8456 10 009 0	-- other
8456 20 000	— operated by ultrasonic processes:
8456 20 000 1	-- for polishing the surface of parts with a main drive motor power of not more than 15 kW, for the aviation industry ⁵⁾
8456 20 000 8	- — other
8456 30	- operated by electro-discharge processes:
	-- numerically controlled:
8456 30 110	--- with wire electrode:
8456 30 110 1	---- with a positioning accuracy on any axis not lower than 0.005 mm
8456 30 110 9	- - - - other
8456 30 190 0	- - - other
8456 30 900 0	- — other
8456 90	- other:
8456 90 200 0	- water-jet cutting machines
8456 90 800 0	- — other
8457	Machining centers, unit construction machines (single station) and multi-station transfer machines, for working metal:
8457 10	- machining centers:
8457 10 100	-- horizontal:
8457 10 100 1	--- machines of whirl milling of crankshafts of diesel engines of a power exceeding 300 kW
8457 10 100 2	--- milling centers with high-speed drive (3000 rpm and more, but not more than 15000 rpm) and numerically controlled, for the aviation industry ⁵⁾
8457 10 100 8	- - - other
8457 10 900	- - other:
8457 10 900 1	--- machines of whirl milling of crankshafts of diesel engines of a power exceeding 300 kW
8457 10 900 2	--- milling centers with high-speed drive (5000 rpm and more, but not more than 15000 rpm) and numerically controlled, for the aviation industry ⁵⁾
8457 10 900 8	- - - other
8457 20 000 0	- single station unit construction machines

8457 30	- multi-station unit construction machines:
8457 30 100 0	-- numerically controlled
8457 30 900 0	-- other
8458	Latches (including turning centers) for removing metal:
	- horizontal:
8458 11	-- numerically controlled:
8458 11 200 0	--- turning centers
	--- automatic lathes:
8458 11 410	---- single-spindle:
8458 11 410 1	---- milling centers with high-speed drive (6000 rpm and more, but not more than 8000 rpm), for the aviation industry 5)
8458 11 410 9	- - - - other
8458 11 490 0	---- multi-spindle
8458 11 800 0	- - - other
8458 19 000 0	- - other
	- other lathes:
8458 91	-- numerically controlled:
8458 91 200	--- turning centers:
8458 91 200 1	---- high-speed (with a cutting speed of 100 m/min and more) boring-and-turning machine, for aviation industry 5)
8458 91 200 9	- - - - other
8458 91 800	9- - - other:
8458 91 800 1	---- boring-and-turning machine (at cutting speed of 100 m/min and more), for aviation industry 5)
8458 91 800 9	- - - - other
8458 99 000	- - other:
8458 99 000 1	--- for metal cutting, for the aviation industry 5)
8458 99 000 9	- - - other

8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removal metal, other than lathes (including turning centers) of heading 8458:
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	-- numerically controlled
8459 29 000 0	- — other
	- other milling and boring machines:
8459 31 000 0	-- numerically controlled

8459 39 000 0	- — other
8459 40	- other boring machines:
8459 40 100	-- numerically controlled:
8459 40 100 1	--- for inner area of the "bottle"-shaped shaft-type parts with a main drive motor power of not more than 45 kW, for the aviation industry ⁵⁾
8459 40 100 9	- - - other
8459 40 900 0	- - other
	- knee milling machine:
8459 51 000 0	-- numerically controlled
8459 59 000 0	- - other
	- other milling machines:
8459 61	-- numerically controlled:
8459 61 100 0	--- instrumental milling
8459 61 900	- - - other:
8459 61 900 1	---- with positioning accuracy of not lower than 0.01 mm and with operating area: X axis - 1800 mm, Y axis - 2000 mm, Z axis - 1100 mm
8459 61 900 9	- - - - other
8459 69	- - other:
8459 69 100 0	--- instrumental milling
8459 69 900 0	- - - other
8459 70 000	- other threading or tapping machines:
8459 70 000 1	-- for cutting threads on couplings and tubes of a kind used for drilling oil and gas wells
8459 70 000 9	-- other

8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing and otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461:
	- surface grinding machines with positioning accuracy along any axis not lower than 0,01 mm:
8460 11 000	-- numerically controlled:
8460 11 000 1	- - - belt grinding for grinding and debugging precision parts of a complex-shaped form with a drive motor power of not more than 20 kW, for the aviation industry ⁵⁾

8460 11 000 9	- - - other
8460 19 000 0	-- other
	- grinding machines with positioning accuracy along any axis not lower than 0,01 mm, other:
8460 21	-- numerically controlled:
	--- for grinding cylindrical surfaces:
8460 21 110 0	---- internal grinding machines
8460 21 150 0	---- center-less grinding machines
8460 21 190 0	- - - - other
8460 21 900	9- - - other:
8460 21 900 1	---- multi-coordinate for grinding profile surfaces with drive motor power of 10 kW or more, but not more than 100 kW, for aviation industry 5)
8460 21 900 9	- - - other
8460 29	- - other:
8460 29 100	--- for grinding cylindrical surfaces:
8460 29 100 1	---- internal grinding machines
8460 29 100 9	- - - - other
8460 29 900 0	- - - other
	- sharpening (tool or cutter grinding) machines:
8460 31 000	-- numerically controlled:
8460 31 000 1	--- for sharpening table knives
8460 31 000 9	- - - other
8460 39 000 0	- - other
8460 40	- honing or finishing machines:
8460 40 100 0	-- numerically controlled
8460 40 900 0	- - other
8460 90	- other:

8460 90 100 0	-- machines with micro-metric regulating devices and positioning accuracy on any axis not lower than 0.01 mm
8460 90 900	-- other:
8460 90 900 1	--- lapping and фаскопроводочный machines with a spindle speed of 3000 rpm or more, but not more than 50000 rpm, for the aviation industry 5)
	- - - other:
8460 90 900 5	---- for grinding cutlery blanks 5)
8460 90 900 8	- - - - other
	Machines for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing,

8461	cutting off and other machines tools working by removing metal or cermets, not elsewhere specified or included:
8461 20 000	- shaping, slotting machines:
8461 20 000 1	-- 6-axis gear-shaping machines with numerical program control, for the aviation industry 5)
8461 20 000 9	- - other
8461 30	- broaching machines:
8461 30 100	-- numerically controlled:
8461 30 100 1	--- with a rotary table of "globe" type with a main drive motor power of not more than 80 kW, for the aviation industry 5)
8461 30 100 9	- - - other
8461 30 900 0	- - other
8461 40	- gear cutting, gear grinding or gear finishing machines:
	-- gear cutting machines (including abrasive gear cutting machines):
	--- gear-cutting machines for spur gears:
8461 40 110	---- numerically controlled:
8461 40 110 2	----- with accuracy of positioning on any axis not lower than 0.015 mm
8461 40 110 3	----- for cutting gears or spline connections with a range of tooth modules more than 0.3 mm, but not more than 15 mm, for aviation industry 5)
8461 40 110 7	- - - - other
8461 40 190 0	- - - - other
	--- for cutting other gears:
8461 40 310 0	---- numerically controlled
8461 40 390 0	- - - - other
	-- gear-finishing machines:
	--- with micro-metric regulating devices and positioning accuracy throughout any axis not lower than 0.01 mm:
8461 40 710 0	---- numerically controlled
8461 40 790 0	- - - - other
8461 40 900 0	- - - other
8461 50	- sawing or cutting-off machines:
	-- sawing machines:
8461 50 110 0	--- with rotary saws
8461 50 190	9- - - other:
8461 50 190 1	---- band-saw with a main engine power of not more than 2 kW, for the aviation industry 5)

8461 50 190 9	- - - - other
8461 50 900	-- cutting machines:
8461 50 900 1	--- for cutting thin sections for the study of the structure of the material with a main engine power of not more than 2 kW, for the aviation industry 5)
8461 50 900 9	- - - - other
8461 90 000 0	-- other
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metals or metal carbides, not specified above:
8462 10	- forging or die-stamping machines (including presses) and hammers:
8462 10 100 0	-- numerically controlled
8462 10 900 0	- - - other
	- bending, folding, straightening or flatterer machines (including presses):
8462 21	-- numerically controlled:
8462 21 100	--- for processing products from sheet material:
8462 21 100 1	---- for precision bending of pipes from sheet material with a bending force of not more than 2000 kN, for the aviation industry 5)
8462 21 100 2	---- hydraulic vertical with a bending force of not less than 15000 kN, but no more than 22 000 kN, positioning accuracy traverse along the Y axis is not less than 0.01 mm
8462 21 100 8	- - - - other
8462 21 800	9- - - other:

8462 21 800 1	---- for precision bending of pipes according to mathematical models, with a bending moment of not more than 1300 N .m, for the aviation industry 5)
8462 21 800 9	- - - - other
8462 29	- - other:
8462 29 100 0	--- for processing products from sheet material
	9- - - other:
8462 29 910 0	---- hydraulic

8462 29 980 0	- - - - other
	- mechanical scissors (including presses), other than combined punch snips and down cut shears:
8462 31 000	-- numerically controlled:
8462 31 000 1	--- for longitudinal cutting of flat sheet of electrical steel with a thickness of not more than 0.35 mm
8462 31000 9	- - - other
8462 39	- - other:
8462 39 100 0	--- for processing products from sheet material
	9- - - other:
8462 39 910 0	---- hydraulic
8462 39 990 0	- - - - other
	-- shearing machines (including presses), including combined punching and shearing machines:
8462 41	-- numerically controlled:
8462 41 100	--- for processing products from sheet material:
8462 41 100 1	- - - - for flashing in guide rings with a range of outer diameters of machined rings of 200 mm and more, but not more than 1300 mm, for the aviation industry 5)
8462 41 100 2	- - - - for the manufacture of plates of transformer magnetic cores of electrical steel with a thickness of not more than 0.35 mm
8462 41 100 8	- - - - other
8462 41 900	9- - - other:
8462 41 900 1	---- press equipment for punching holes in printed circuit boards
8462 41 900 9	- - - - other
8462 49	- - other:
8462 49 100 0	--- for processing products from sheet material
8462 49 900 0	- - - other
	- other:
8462 91	-- hydraulic presses:
8462 91 200	-- numerically controlled:

8462 91 200 1	---- presses for forming metal powders by sintering or baling presses for scrap metals
8462 91 200 9	- - - - other
8462 91 800	9- - - other:
8462 91 800 1	---- presses for forming metal powders by sintering or baling presses for scrap metals
8462 91 800 2	---- for rivets, bolts, screws production
8462 91 800 9	- - - - other

8462 99	-- other:
8462 99 200	-- numerically controlled:
8462 99 200 1	---- presses for forming metal powders by sintering or baling presses for scrap metals
8462 99 200 9	- - - - other
8462 99 800	9- - - other:
8462 99 800 1	---- presses for forming metal powders by sintering or baling presses for scrap metals
8462 99 800 2	---- for rivets, bolts, screws production
8462 99 800 9	- - - - other
8463	Other machine tools for working metal or cermets, without removing material:
8463 10	- draw-benches for bars, tubes, profiles, wire or the like:
8463 10 100 0	-- draw benches for wire
8463 10 900 0	-- other
8463 20 000 0	- thread-rolling machines
8463 30 000 0	- machines for working wire
8463 90 000 0	-- other
8464	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass:
8464 10 000 0	- sawing machines
8464 20	- grinding or polishing machines:
	-- glass-working machines:
8464 20 110 0	--- optical glass
8464 20 190 0	- - - other
8464 20 800 0	-- other
8464 90 000 0	-- other

8465	Machine tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials:
8465 10	- machines which can carry out different types of machining operations without tool change between such operations :
8465 10 100 0	-- with manual transfer of the workpiece between operations
8465 10 900 0	-- with automatic movement of the workpiece between operations
	- other:

8465 91	-- mechanical saws:
8465 91 100 0	--- band saws
8465 91 200 0	--- rotary saws
8465 91 900 0	- - - other
8465 92 000 0	-- planing, milling or molding (by cutting) machines
8465 93 000 0	-- grinding, sanding or polishing machines
8465 94 000 0	-- bending or assembling machines
8465 95 000 0	-- drilling or mortising machines
8465 96 000 0	-- splitting, slicing or paring machines
8465 99 000 0	- - other
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for the machines; tool holders for any type of tool for working in the hand:
8466 10	- tool holders and self-opening dieheads:
	-- tool holders
8466 10 200 0	--- mandrels, collet chucks, bushings
	9- - - other:
8466 10 310 0	---- to machines
8466 10 380 0	---- other
8466 10 800 0	-- self-opening dieheads
8466 20	- tool holders for the processed parts:
8466 20 200 0	-- clamping devices and fittings for special purposes; sets of standard jigs and fixtures

	— - other:
8466 20 910 0	--- for lathes
8466 20 980 0	- - - other
8466 30 000 0	- dividing heads and other special attachments for machines
	- other:
8466 91	-- to machines of heading 8464:
8466 91 200 0	- - - of cast iron or cast steel
8466 91 950 0	- - - other
8466 92	- to lathes of heading 8465:
8466 92 200 0	- - - of cast iron or cast steel
8466 92 800 0	- - - other
8466 93	-- to machines of headings 8456-8461:
8466 93 300 0	--- to machines of subheading 8456 90 200 0

8466 93 700 0	- - - other
8466 94 000 0	-- to machines of heading 8462 or 8463
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or nonelectric motor:
	- pneumatic:
8467 11	-- rotary type (including combined rotary-percussion):
8467 11 100 0	--- for working metal
8467 11 900 0	- - - other
525518467 19 000 0	-- other
	- with self-contained electric motor:
8467 21	-- drills of all kinds:
8467 21 100 0	--- battery powered
	- - - other:
8467 21 910 0	---- electropneumatic
8467 21 990 0	- - - - other
8467 22	-- saws:
8467 22 100 0	--- chain saws
8467 22 300 0	--- rotary saws
8467 22 900 0	- - - other
8467 29	- - other:
8467 29 100 0	--- for work with textile materials
	- - - other:
8467 29 300 0	---- battery powered
	- - - - - other:
	----- grinding machines and sharpeners:
8467 29 510 0	----- angle grinders

8467 29 530 0	----- abrasive belt grinder
8467 29 590 0	- - - - - other
8467 29 700 0	----- planing
8467 29 800 0	----- grass and weed trimmers/edgers
8467 29 900 0	- - - - - other
	- other tools:
8467 81 000 0	-- chain saws
8467 89 000 0	- - other
	- parts:
8467 91 000 0	-- chain saws
8467 92 000 0	-- pneumatic tools
8467 99 000	- - other:
8467 99 000 1	-- tools with self-contained electric motor

8467 99 000 9	- - - other
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances:
8468 10 000 0	- hand blown torches
8468 20 000 0	- other gas-operated machinery and apparatus
8468 80 000 0	- other machinery and apparatus
8468 90 000 0	- parts
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
8471 30 000 0	- portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, keyboard and a display
	- other automatic data processing machines:
8471 41 000 0	-- comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined
8471 49 000 0	-- other, entered in the form of systems
8471 50 000 0	- processing units other than those of subheading 8471 41 or 8471 49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units

8471 60	- input or output units, whether or not containing storage units in the same housing:
8471 60 600 0	-- keyboard
8471 60 700 0	- — other
8471 70	- storage units:
8471 70 200 0	-- central storage units
	- - other:
	--- units storing on disks:
8471 70 300 0	---- optical, including magneto-optical
	- - - - other:
8471 70 500 0	----- hard magnetic disk drive units
8471 70 700 0	- - - - other
8471 70 800 0	--- magnetic tape storage units

8471 70 980 0	- - - other
8471 80 000 0	- other units of automatic data processing machines
8471 90 000 0	-- other
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machinery for forming foundry forms of sand:
8474 10 000 0	- sorting, screening, separating or washing machines
8474 20 000 0	- crushing or grinding machines
	- mixing or kneading machines:
8474 31 000 0	-- concrete or mortar mixers
8474 32 000 0	-- machines for mixing mineral substances with bitumen
8474 39 000	- - - other:
8474 39 000 1	--- machinery for medical industry
8474 39 000 9	- - - other
8474 80	- other machinery:
8474 80 10	-- machinery for agglomerating, shaping or molding ceramic paste:
8474 80 101 0	- - - for medical industry
8474 80 108 0	- - - other
8474 80 90	- - other:
8474 80 901 0	- - - for medical industry

8474 80 908 0	- - - other
8474 90	- parts:
8474 90 100 0	-- of iron or steel
8474 90 900 0	-- other
8475	Machines for assembling electric or electronic lamps, tubes or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or not optically worked:
8475 10 000 0	- machines for assembling electric or electronic lamps, tubes or flashbulbs, in glass envelopes
	machines for manufacturing or hot working glass or glassware:

8475 21 000 0	-- machines for making optical fibers and preforms thereof
8475 29 000 0	- - other
8475 90 000 0	- parts
8477	Machinery for working rubber and plastics or for manufacturing of manufacture of products from these materials, not specified or included elsewhere in this chapter:
8477 10 000 0	- injection-molding machines
8477 20 000 0	- extruders
8477 30 000 0	- blown-molding machines
8477 40 000 0	- vacuum-molding machines and other thermoforming machines
	- other machinery for molding or otherwise forming:
8477 51 000 0	-- for molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59	- - other:
8477 59 100 0	---- presses
8477 59 800 0	- - - other
8477 80	- other machinery:
	-- foam production machines:
8477 80 110 0	--- reactive resin working machines
8477 80 190 0	- - - other
	- - other:
8477 80 910 0	--- grinding machinery
8477 80 930 0	--- mixers, kneaders and agitators
8477 80 950 0	--- cutting, splitting or stripping machines
8477 80 990 0	- - - other
8477 90	- parts:
8477 90 100 0	-- cast iron or cast steel
8477 90 800 0	-- other
8478	Machinery for preparing or making up tobacco, not specified or included elsewhere in this chapter
8478 10 000 0	- machinery
8478 90 000 0	- parts
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter:
8479 10 000 0	- machinery for public works, building or the like
8479 20 000 0	- machinery for the extraction or preparation of animal or fixed vegetable fats or oils

8479 30	- presses for the manufacture of particle board or fiber building board of wood or other ligneous materials and other machinery for treating wood or cork:
8479 30 100	-- presses:
8479 30 100 1	--- for the manufacture of medium density fiberboard (MDF), with a capacity of 50 3 m of finished products per hour, of continuous action
8479 30 100 9	- - - other
8479 30 900 0	-- other
8479 40 000 0	- rope or cable-making machines
8479 50 000 0	- Industrial robots, not elsewhere specified or included
8479 60 000 0	- evaporative air coolers
	- passenger boarding bridges:
8479 71 000 0	-- of a kind used in airports
8479 79 000 0	-- other
	- other machines and mechanical appliances:
8479 81 000 0	- for treating metal, including electric wire coil-winders
8479 82 000 0	-- mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring machines
8479 89	- - other:
8479 89 300 0	- - - mobile hydraulic powered mine roof supports
8479 89 600	--- central greasing systems:
8479 89 600 1	---- for equipment of heading 8439 5)
8479 89 600 9	- - - - other
8479 89 970	9- - - other:

8479 89 970 1	---- the following products for civil aircraft: hydropneumatic batteries; mechanical drives for thrust reverse mechanisms; toilet units of a special design; humidifiers and air dryers; non-electric servomechanisms; non-electric starting motors; pneumatic starters for turbojet, turboprop and other gas turbine engines; non-electric wipers; non-electric propeller pitch regulators
8479 89 970 8	- - - - other
8479 90	- parts:
8479 90 200 0	-- of iron or steel
8479 90 800 0	- - other
	Molding boxes for metal foundry; mold bases; molding

8480	patterns; forms for metal (other than ingot molds), metal glass, mineral materials, rubber or plastics:
8480 10 000 0	- molding boxes for metal foundry
8480 20 000 0	- mold bases
8480 30	- molding patterns:
8480 30 100 0	-- of wood
8480 30 900 0	-- other
	- forms for metal or metal carbides:
8480 41 000 0	-- injection or compression types
8480 49 000 0	- - other
8480 50 000 0	- forms for glass
8480 60 000 0	- forms for mineral materials
	- forms for rubber or plastics:
8480 71 000 0	-- injection or compression types
8480 79 000 0	- - other
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10	- pressure-reducing valves:
8481 10 050 0	-- combined with filters or lubricators
	-- other:
8481 10 190	--- from casted iron or steel:
8481 10 190 1	- — for manufacturing of aviation engines 5)
8481 10 190 9	- - - - other
8481 10 990 0	- - - other
8481 20	- valves for oleo-hydraulic or pneumatic transmissions:

8481 20 100	-- control valves for oleo-hydraulic power transmissions :
8481 20 100 1	- — for the manufacture of aviation engines 5)
8481 20 100 9	- - - other
8481 20 900	-- control valves for pneumatic power transmissions:
8481 20 900 1	--- for manufacturing of aviation engines
8481 20 900 9	- - - other
8481 30	- check (non-return) valves:
8481 30 910	-- of iron or steel:
8481 30 910 1	- — for the manufacture of aviation engines 5)
848130 910 9	- - - other
8481 30 990 0	- - other
8481 40	- safety or relief valves:
8481 40 100 0	-- of iron or steel

848140 900 0	-- other
8481 80	- other fittings:
	-- taps, cocks, valves and similar appliances, for sinks, wash basins, bidets, water tanks, bathtubs and similar appliances:
8481 80 110 0	--- mixing fittings
8481 80 190 0	- - - other
	-- fittings for central heating radiators:
8481 80 310 0	--- thermostatic fittings
8481 80 390 0	--- other:
8481 80 400 0	-- fittings for pneumatic tires and tubes
	- - other:
	--- regulating fittings:
8481 80 510 0	---- temperature regulators
8481 80 59	- - - - other:
8481 80 591 0	----- pressure regulators
8481 80 599 0	- - - - - other
	--- other:
	---- gate valves:
8481 80 610 0	----- of iron
8481 80 63	----- of steel:
8481 80 631 0	----- designed to work at an ambient temperature of -40 ° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H ₂ S) 2)
8481 80 632 0	----- designed to work at an ambient temperature of -55 ° C and below, a pressure of 80 Pa and above 2)
8481 80 639 0	- - - - - other

8481 80 690 0	- - - - - other
	---- gate valves:
8481 80 710 0	----- of iron
8481 80 73	----- of steel:
8481 80 731 0	----- designed to work at an ambient temperature of -40 ° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H ₂ S) 2)
8481 80 732 0	----- designed to work at an ambient temperature of -55 ° C and below, a pressure of 80 Pa and above 2)
8481 80 739	- - - - - other:
8481 80 739 1	----- for the industrial assembly of motor vehicles of heading 8701-8705, their components and assemblies 5)
8481 80 739 9	-- other
8481 80 790 0	- - - - - other
8481 80 81	---- taps:

8481 80 811 0	----- designed to work at an ambient temperature of -40 ° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H2S) 2)
8481 80 812 0	----- designed to work at an ambient temperature of -55 ° C and below, a pressure of 80 Pa and above 2)
8481 80 819 0	- - - - - other
8481 80 850	---- butterfly valves:
8481 80 850 1	----- designed to work at an ambient temperature of -40 ° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H2S) 2)
8481 80 850 2	----- designed to work at an ambient temperature of -55 ° C and below, a pressure of 80 Pa and above 2)
8481 80 850 9	- - - - - other
8481 80 870 0	---- membranous fittings
8481 80 990	- - - - other:
8481 80 990 1	- — for manufacture of aviation engines 5)
8481 80 990 9	---- other
8481 90 000 0	- parts
8482	Ball or roller bearings:
8482 10	- ball bearing:
8482 10 100	-- having an outside diameter not over 30 mm:

8482 10 100 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8482 10 100 2	- — for the manufacture of aviation engines 5)
8482 10 100 9	- - - other
8482 10 900	- - other:
8482 10 900 1	--- cost on the terms of franco-border of the countries of importation, not exceeding 2.2 euro per 1 kg of gross mass
	9- - - other:
8482 10 900 2	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8482 10 900 3	- - - - for manufacture of aviation engines 5)
8482 10 900 8	- - - - other
8482 20 000	- tapered roller bearings, including cone and tapered roller assemblies:
8482 20 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8482 20 000 2	---- for manufacture of aviation engines 5)
8482 20 000 9	- - other

8482 30 000	- spherical roller bearings:
8482 30 000 1	---- for manufacture of aviation engines 5)
8482 30 000 9	- - other
8482 40 000	- needle roller bearings:
8482 40 000 1	-- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8482 40 000 9	- - other
8482 50 000	- other cylindrical roller bearings:
8482 50 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8482 50 000 2	---- for manufacture of aviation engines 5)
8482 50 000 9	- - other
8482 80 000	- other, including combined ball/roller bearings:
8482 80 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8482 80 000 2	---- for manufacture of aviation engines 5)
8482 80 000 9	- - other
	- parts:
8482 91	-- balls, needles and rollers:

8482 91 100 0	--- cone rollers
8482 91 900 0	- - - other
8482 99 000 0	- - other
8483	Transmission shafts (including camshafts and crankshafts) and cranks; bearing housings, housed bearings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):
8483 10	- transmission shafts (including camshafts and crankshafts) and cranks:
	-- cranks and crankshafts:
8483 10 210	--- of iron or steel:
8483 10 210 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8483 10 210 2	- - - - for manufacture of aviation engines 5)
8483 10 210 8	- - - - other

8483 10 250	-- of steel:
8483 10 250 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8483 10 250 9	- - - - other
8483 10 290	9- - - other:
8483 10 290 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8483 10 290 9	- - - - other
8483 10 500 0	-- cardan shafts
8483 10 950 0	- - other
8483 20 000 0	- housed bearings, incorporating ball or roller bearings
8483 30	- bearing housings without incorporated ball or roller bearings; shafts sliding bearings:
	-- bearing housings:
8483 30 320	--- for ball or roller bearings:
8483 30 320 1	- - - - for manufacture of aviation engines 5)
8483 30 320 9	- - - - other
8483 30 380	9- - - other:
8483 30 380 1	---- for manufacturing of aviation engines
8483 30 380 9	- - - - other

8483 30 800	-- shafts sliding bearings:
8483 30 800 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8483 30 800 2	- — for the manufacture of aviation engines 5)
8483 30 800 8	- - - other
8483 40	- gears and gearing, other than toothed wheels, chain sprockets and other transmission elements entered separately; ball or roller screws; gear boxes and other speed changers, including torque converters:
	-- gears and gearing (other than friction gears):
8483 40 210 0	--- with spur gears and helical toothed wheels
8483 40 230 0	--- with bevel gear wheels and bevel / spur toothed wheels
8483 40 250 0	--- worm gear
8483 40 290 0	- - - other
8483 40 300 0	-- ball or roller screw gears
	-- gearboxes and other speed changers:

8483 40 510	--- gearboxes:
8483 40 510 1	- - - - for manufacture of aviation engines 5)
8483 40 510 9	- - - - other
8483 40 590 0	- - - other
8483 40 900 0	- - other
8483 50	- flywheels and pulleys, including pulley blocks:
8483 50 200 0	-- of iron or steel
8483 50 800 0	-- other
8483 60	- clutches and shaft couplings (including universal joints):
8483 60 200 0	-- of iron or steel
8483 60 800 0	- - other
8483 90	- toothed wheels, chain sprockets and other transmission elements, presented separately:.,
8483 90 200	-- parts of bearing housings:
8483 90 200 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8483 90 200 9	- - - other
	- - other:
8483 90 810 0	- - - of cast iron or cast steel
8483 90 890	9- - - other:

8483 90 890 1	- - - - for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
8483 90 890 9	- - - - other
8484 90 000 0	-- other
[8485]	
8486	Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flat panel displays; machines and apparatus specified in Note 9 (C) to this chapter; parts and accessories:
8486 10 000	- machines and apparatus for the manufacture of boules or wafers:
8486 10 000 1	-- operated by using light or photon-beam other than laser
8486 10 000 9	- - other

8486 20	- machines and apparatus for the manufacture of semiconductor devices or electronic integrated circuits:
8486 20 100 0	-- machines operated by using ultrasonic processes
8486 20 900	- - other:
8486 20 900 1	- operated by using light or photon-beam, other than laser used in the manufacture of semiconductor devices
8486 20 900 2	--- for dry etching pattern on semiconductor materials
8486 20 900 3	--- machinery for removing photo-resist or cleaning semiconductor wafers
8486 20 900 4	- bending, edge bending, regular machines (including presses): used in the manufacture of semiconductor devices
8486 20 900 5	--- apparatus for projecting or drawing a mask pattern on sensitized semiconductor materials
8486 20 900 9	- - - other
8486 30	- machines and apparatus for the manufacture of flat panel displays:
8486 30 100 0	-- machinery for chemical vapor deposition on substrates of liquid crystal devices
8486 30 300 0	-- machinery for dry etching of a pattern on substrates of liquid crystal devices

8486 30 500 0	-- machinery for physical deposition by spraying onto substrates of liquid crystal devices
8486 30 900	- - other:
8486 30 900 1	--- apparatus for projecting or drawing a mask pattern on sensitized semiconductor materials
8486 30 900 9	- - - other
8486 40 000	- machines and apparatus specified in note 9 (C) to this chapter:
8486 40 000 1	-- milling machines operating focused ionic-beam for making or restoring masks and photo-masks of patterns on semiconductor devices
8486 40 000 2	-- cameras producing patterns used to make masks or photo masks from photo-resist coated substrates
	-- marking tools producing patterns used to

8486 40 000 3	make masks or photo masks from photo-resist coated substrates
8486 40 000 9	- - other
8486 90	- parts and accessories:
8486 90 100 0	-- tool holders and self-opening dieheads; tool holders for machined parts
	- - other:
8486 90 200 0	--- parts of centrifuges for applying photographic emulsions on substrates of liquid crystal devices
8486 90 300 0	--- parts of machinery for cleaning metal leads installed in the body of semiconductor devices before electroplating
8486 90 400 0	--- parts of machinery for physical deposition by spraying on substrates of liquid crystal devices
8486 90 500 0	--- parts and accessories of dry etching plants on substrates of liquid crystal devices
8486 90 600 0	--- parts and accessories of installations for chemical vapor deposition on substrates of liquid crystal devices
8486 90 700 0	--- parts and accessories of machinery operating by ultrasonic processes
8486 90 900	9- - - other:
8486 90 900 1	---- for apparatus of subheading 8486 40 000 2
8486 90 900 2	---- for apparatus of subheading 8486 40 000 3

8486 90 900 3	---- for apparatus of subheading 8486 20 900 5
8486 90 900 8	- - - - other
8487	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, and not specified or included elsewhere not specified or included elsewhere in this chapter:
8487 10	- ships' or boats' propellers and blades thereof:
8487 10 100 0	-- of bronze
8487 10 900 0	- - other
8487 90	- other:
8487 90 100 0	-- of inductile iron
8487 90 300 0	-- of ductile iron
	-- of ferrous metals:
8487 90 510 0	--- of steel
8487 90 530 0	--- from ferrous metals
8487 90 550 0	--- stamped from ferrous metals

8487 90 590 0	- - - other
8487 90 900 0	- - other
8501	Electric motors and generators (excluding generating sets):
8501 10	- motors of an output not exceeding 37.5 W:
8501 10 100 0	-- synchronous motors of an output not exceeding 18 W
	- - other:
8501 10 910 0	--- universal AC/DC motors
8501 10 930 0	--- AC motors
8501 10 990 0	--- DC motors
8501 20 000	--- universal AC / DC motors of an output exceeding 37,5Wt:
8501 20 000 1	-- of an output exceeding 735 W, but not exceeding 150 kW, for civil aviation
8501 20 000 9	-- other
	- other DC motors; DC generators:
8501 31 000 0	-- of an output not exceeding 750 W
8501 32 000	-- of an output exceeding 750 W but not exceeding 75 kW:
	--- DC motors of an output 50-75 kW:
8501 32 000 1	- - - - for civil aviation
8501 32 000 2	- - - - other
8501 32 000 9	- - - other
8501 33 000	-- of an output exceeding 75 kW, but not exceeding 375 kW:
8501 33 000 1	--- motors of an output not exceeding 150 kW and generators for civil aircraft

	9- - - other:
8501 33 000 2	---- DC motors of an output exceeding 75 kW, but not exceeding 100 kW
8501 33 000 9	- - - - other
8501 34 000 0	-- of an output exceeding 375 kW
8501 40	- other AC motors single-phase:
8501 40 200	-- of an output not exceeding 750 W:
8501 40 200 1	--- of an output exceeding 735 W, but not exceeding 750 W, for civil aviation
	9- - - other:
8501 40 200 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 200 9	- - - - other

8501 40 800	-- of an output exceeding 750 W:
8501 40 800 1	--- of an output not exceeding 150 kW, for civil aircraft
	9- - - other:
8501 40 800 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 800 9	- - - - other
	- other AC motors, multi-phase:
8501 51 000	-- of an output not exceeding 750 W:
8501 51 000 1	--- asynchronous
8501 51 000 9	- - - other
8501 52	-- of an output exceeding 750 W, but not exceeding 75 kW:
8501 52 200	-- of an output exceeding 750 W but not exceeding 7,5 kW:
8501 52 200 1	---- asynchronous
8501 52 200 9	- - - - other
8501 52 300 0	--- of an output exceeding 7,5 kW but not exceeding 37 kW
8501 52 900	-- of an output exceeding 37 kW but not exceeding 75 kW:
8501 52 900 1	- - - - for civil aviation
	- - - - - other:
8501 52 900 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 52 900 9	- - - - - other
8501 53	-- of an output exceeding 75 kW:
8501 53 500 0	--- traction motors
	--- other, of an output of:
850153 810 0	- - - - of an output exceeding 75 kWt but not exceeding 375 kW
8501 53 940 0	---- exceeding 375 kW, but not exceeding 750 kW
8501 53 990 0	---- exceeding 750 kW
	- AC generators (synchronous generators):
8501 61	---- of an output not exceeding 75 kW:
8501 61 200 0	---- of a power not exceeding 7,5 kW
8501 61 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8501 62 000 0	--- of an output exceeding 7,5 kVA, but not exceeding 375 kVA
8501 63 000 0	--- of an output exceeding 375 kVA but not exceeding 750 kVA
8501 64 000 0	--- of a power exceeding 750 kVA

8502	Electric generating sets and rotary converters:
	- generating sets with spark-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	--- of a power not exceeding 75 kVA:
8502 11 200 0	---- of a power not exceeding 7,5 kW
8502 11 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8502 12 000 0	--- of a power exceeding 7,5 kVA but not exceeding 375 kVA
8502 13	--- of a power exceeding 375 kVA:
8502 13 200 0	--- of a power exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	--- of a power exceeding 750 kVA but not exceeding 2000 kVA
8502 13 800 0	--- of a power exceeding 2000 kVA
8502 20	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	-- of an output not exceeding 7,5 kVA
8502 20 400 0	--- of an output exceeding 7,5 kVA, but not exceeding 375 kVA
8502 20 600 0	-- of an output exceeding 375 kVA, but not exceeding 750 kVA
8502 20 800 0	-- of an output exceeding 750 kVA
	- other generating sets:
8502 31 000 0	-- wind-powered
8502 39	- - other:
8502 39 200 0	--- turbo-generators
8502 39 800 0	- - - other
8502 40 000 0	- electric rotary converters
8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:
8503 00 100 0	- non-magnetic retaining rings
	- other:
8503 00 910 0	-- of iron or steel
8503 00 990 0	- - other
8504	Electrical transformers, static converters (for example, rectifiers) inductors and throttles:
8504 10	- ballasts for discharge lamps or tubes:
8504 10 200 0	-- inductors and throttles, whether or not connected with capacitor
8504 10 800 0	-- other

	- liquid dielectric transformers:
8504 21 000 0	-- havinf a power handling capacity not exceeding 650 kVA
8504 22	-- having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA:
8504 22 100 0	-- having a power handling capacity exceeding 650 kVA, but not exceeding 1 600 kVA
8504 22 900 0	--- having a power handling capacity exceeding 1 600 kVA, but not exceeding 10 000 kVA
8504 23 000 0	-- having a power handling capacity exceeding 10 000 kVA
	- other transformers:
8504 31	-- having a power handling capacity not exceeding 1 kVA:
	--- measuring transformers:
8504 31 210 0	---- for voltage measuring
8504 31 290 0	- - - - other
8504 31 800	9- - - other:
8504 31 800 1	---- power transformers and split transformers for television sets
8504 31 800 9	- - - - other
8504 32 000 0	-- having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA
8504 33 000 0	-- having a power handling capacity exceeding 16 kVA, but not exceeding 500 kVA
8504 34 000 0	-- having a power handling capacity exceeding 500 kVA
8504 40	- static converters:
8504 40 300	-- used with telecommunication equipment, automatic data processing machines and units thereof:
8504 40 300 1	- - - for civil aviation
	9- - - other:
8504 40 300 2	--- for industrial assembly of automatic data processing machines
8504 40 300 9	- - - - other
	- - other:
8504 40 550	--- devices for battery charge
8504 40 550 1	- - - - for civil aviation
8504 40 550 9	- - - - other
	9- - - other:
8504 40 820	---- rectifiers:
8504 40 820 1	- - - - - for civil aviation

	- - - - other:
	----- power supply unit for television receivers:
8504 40 820 2	----- for industrial assembly of TV set
8504 40 820 5	- - - - - other
	- - - - - other:
8504 40 820 8	----- polycrystall semiconductor rectifiers
8504 40 820 9	- - - - - other
	---- inverters:
8504 40 840	---- having a power handling capacity not exceeding 7,5 kVA:
8504 40 840 1	----- for civil aircraft
8504 40 840 9	- - - - - other

8504 40 880	- - - - - having a power handling capacity exceeding 7.5 kVA:
8504 40 880 1	----- for civil aircraft
8504 40 880 9	- - - - - other
8504 40 900	- - - - - other:
8504 40 900 1	- - - - - for civil aviation
8504 40 900 9	- - - - - other
8504 50	- other inductors:
8504 50 200 0	-- used with telecommunication equipment and for power supplies for automatic data processing machines and units thereof
8504 50 950 0	-- other
8504 90	- parts:
	-- transformers, inductors and throttles:
8504 90 050 0	--- electronic modules for machines of subheading 8504 50 200 0
	-- other:
8504 90 110 0	---- ferrite cores
8504 90 180 0	- - - - other
	-- static converters:
8504 90 910 0	--- electronic modules of machines of subheading 8504 40 300
8504 90 990 0	- - - other
8505	Electromagnets; permanent magnets and articles intended to become permanent magnets after magnetization; electromagnetic or permanent magnet chucks, clamps and similar holding devices; electromagnetic couplings, clutches and brakes; electromagnetic lifting heads:

	- permanent magnets and articles intended to become permanent magnets after magnetization:
8505 11 000 0	-- metal
8505 19	- - other:
8505 19 100 0	--- permanent magnets of agglomerated ferrite
8505 19 900 0	- - - other
8505 20 000 0	- electromagnetic chucks, clutches and brakes
8505 90	- others, including parts:
8505 90 200 0	-- electromagnets; electromagnetic or permanent magnet chucks, clamps and similar holding devices
8505 90 500 0	-- electromagnet lifting heads
8505 90 900 0	-- parts
8506	Primary cells and primary batteries:

8506 10	- manganese dioxide:
	-- alkaline:
8506 10 110 0	--- cylindrical cells
8506 10 180 0	- - - other
	- - other:
8506 10 910 0	--- cylindrical cells
8506 10 980 0	- - - other
8506 30 000 0	- mercuric oxide
8506 40 000 0	- silver oxide
8506 50	- lithium:
8506 50 100 0	-- cylindrical cells
8506 50 300 0	-- button cells
8506 50 900 0	- - other
8506 60 000 0	- air-zinc
8506 80	- other primary cells and primary batteries:
8506 80 050 0	-- dry carbon-zinc batteries with a voltage of 5,5 V or more, but not exceeding 6,5 V
8506 80 800 0	— - other
8506 90 000 0	- parts
8507	Electric storage batteries, including separators therefor, whether or not rectangular (including square) form:
8507 10	- lead-acid storage batteries, of a kind used for starting piston engines
8507 10 200	-- operating with liquid electrolyte:
8507 10 200 1	- - - for civil aviation
8507 10 200 2	--- with weight more than 5 kg for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies ⁵⁾

	9- - - other:
8507 10 200 3	---- exceeding 5 kg in weight
8507 10 200 9	- - - - other
8507 10 800	- - other:
8507 10 800 1	- - - for civil aviation
8507 10 800 9	- - - other
8507 20	- other lead-acid storage batteries:
8507 20 200 0	-- operating with liquid electrolyte
8507 20 800 0	-- other
8507 30	- nickel-cadmium storage batteries:
8507 30 200	-- sealed:
8507 30 200 1	- - - for civil aviation
8507 30 200 9	- - - other
8507 30 800 0	-- other

8507 40 000 0	- nickel-iron
8507 50 000 0	nickel-metal hydride
8507 60 000 0	- lithium-ion
8507 80 000 0	- other parts
8507 90	- parts:
8507 90 300 0	-- separators
8507 90 800 0	- - other
8508	Vacuum cleaners:
	- with self-contained electric motor:
8508 11 000 0	-- of a power not exceeding 1500 W and having a dust bag or other receptacle capacity not exceeding 20 l
8508 19 000	- - other:
8508 19 000 1	-- of a power not exceeding 2000 W and having a dust bag or other receptacle capacity not exceeding 30 l
8508 19 000 9	- - - other
8508 60 000 0	- other vacuum cleaners
8508 70 000	- parts:
8508 70 000 1	-- vacuum cleaners of subheadings of 8508 11 000 0 and 8508 19 000 1
8508 70 000 9	-- other
8509	Electromechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508:
8509 40 000 0	- food grinders, processors and mixers; fruit or vegetable juice extractors
8509 80 000 0	- other appliances

8509 90 000 0	- parts
8510	Shavers, hair clippers and hair-removing appliances, with self-contained electric motor:
8510 10 000 0	- shavers
8510 20 000 0	- hair-removing appliances
8510 30 000 0	- hair-removing appliances
8510 90 000 0	- parts
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, spark plugs and glow plugs, starter motors); generators (for example, dynamos and alternators) and cut-outs of a kind used in conjunction with such engines:
8511 10 000	- spark plugs:

8511 10 000 1	— - for engines of buses designed to carry at least 20 persons, including the driver
8511 10 000 2	— - for manufacture of aviation engines ⁵⁾
8511 10 000 8	-- other
8511 20 000	- ignition magnetos; magneto flywheels:
851120 000 1	— - for engines of buses designed to carry at least 20 persons, including the driver
8511 20 000 9	- - other
8511 30 000	- distributors; ignition coils:
8511 30 000 1	— - for engines of buses designed to carry at least 20 persons, including the driver
	- - other:
8511 30 000 2	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
8511 30 000 3	- — for manufacturing of aviation engines ⁵⁾
8511 30 000 8	- - - other
8511 40 000	- starter motors and starter-generators:
8511 40 000 1	-- for engines of buses designed to carry at least 20 persons, including the driver
	- - other:
851140 000 2	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
851140 000 3	- — for the manufacture of aviation engines ⁵⁾

8511 40 000 8	- - - other
8511 50 000	- other generators:
8511 50 000 1	— - for engines of buses designed to carry at least 20 persons, including the driver
	- - other:
8511 50 000 2	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
8511 50 000 9	- - - other
8511 80 000	- other machinery:
8511 80 000 1	-- for buses intended for carrying not less than 20 persons, including the driver
8511 80 000 9	- - - other
8511 90 000	- parts:
8511 90 000 1	-- electrical equipment for engines of buses designed to carry at least 20 persons, including the driver
	-- other:

8511 90 000 2	--- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8511 90 000 8	- - - other
8512	Electrical lighting or signaling equipment (excluding articles of heading 8539), windshield wipers, defrosters and demisters, of a kind used for cycles or motor vehicles:
8512 10 000 0	- lighting or visual signaling equipment of a kind used on bicycles
8512 20 000	- other lighting or visual signaling equipment:
8512 20 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8512 20 000 9	- - other
8512 30	- sound signaling equipment
8512 30 100	-- radar detectors of a kind used in motor vehicles:
8512 30 100 1	--- for the industrial assembly of motor vehicles of commodity headings 8701-8705, their components and assemblies 5)
8512 30 100 9	- - - other
8512 30 900	- - other:
8512 30 900 1	--- for the industrial assembly of motor vehicles of vehicles of headings 8701-8705, their components and assemblies 5)

8512 30 900 9	- - - other
8512 40 000	- windshield wipers, defrosters and demisters:
8512 40 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8512 40 000 9	- - other
8512 90	- parts:
8512 90 100 0	--- devices of sub-heading 8512 30 100
8512 90 900	- - other:
8512 90 900 1	--- electrical lighting or sound signaling equipment, windshield wipers, defrosters and demisters, of a kind used for the industrial assembly of motor vehicles of heading 8701-8705, their components and assemblies 5)

8512 90 900 9	- - - other
8513	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, storage batteries, magnetos), other than lighting equipment of heading 8512:
8513 10 000 0	- lamps
8513 90 000 0	- parts
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss:
8514 10	- resistance heated furnaces and ovens:
8514 10 100 0	-- baking ovens
8514 10 800 0	-- other
8514 20	- furnaces and ovens functioning by induction or dielectric loss:
8514 20 100 0	-- furnaces and ovens functioning by induction
8514 20 800 0	-- furnaces and ovens functioning by dielectric loss
8514 30 000 0	- other furnaces and ovens
8514 40 000 0	- other equipment for the heat treatment of materials by induction or dielectric loss
8514 90 000 0	- parts
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:
	- brazing and soldering machines and apparatus:
8515 11 000 0	-- soldering irons and guns
8515 19 000 0	-- other

	- machines and apparatus for resistance welding of metal:
8515 21 000 0	-- fully or partly automatic
8515 29 000 0	-- other
	- machines and apparatus for arc (including plasma arc) welding of metals:
8515 31 000 0	-- fully or partly automatic
8515 39	- - other:
	--- for manual welding with coated electrodes, equipped with machines for welding or cutting and supplied with:
8515 39 130 0	---- transformers
8515 39 180 0	---- generators or rotary converters or static converters, rectifiers or rectifying machines
8515 39 900 0	- - - other
8515 80	- other machines and apparatus:
8515 80 100 0	-- for working metals
8515 80 900 0	-- other
8515 90 000 0	- parts
8516	Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electrothermic hairdressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric flatirons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545:
8516 10	- electric instantaneous or storage water heaters and immersion heaters:
8516 10 110 0	-- instantaneous water heaters
8516 10 800 0	-- other
	- electrical space heating apparatus and electric soil heating apparatus:
8516 21 000 0	-- storage heating radiators
8516 29	- - other:
8516 29 100 0	--- liquid-filled radiators
8516 29 500 0	--- convection heaters
	9- - - other:
8516 29 910 0	---- incorporating fan
8516 29 990 0	- - - - other
	- electrothermic hairdressing or hand-drying apparatus:
8516 31 000 0	-- hair dryers
8516 32 000 0	-- other hairdressing apparatus
8516 33 000 0	-- hand drying apparatus

8516 40 000 0	- electric flatirons
8516 50 000 0	- microwave ovens
8516 60	- other ovens; coking stoves, ranges, cooking plates, boiling rings; grillers and roasters:
8516 60 10	-- cooking stoves (having, at least, an oven and a panel with electric heating elements):
8516 60 101 0	--- household electric stoves
8516 60 109 0	- - - other
8516 60 500 0	-- electric stoves, boiling rings and panels with electric heating elements for electric stoves
8516 60 700 0	-- grillers and roasters
8516 60 800 0	-- built-in ovens
8516 60 900 0	-- other
	- other electric heating devices:
8516 71 000 0	-- coffee or tea makers
8516 72 000 0	- toasters
8516 79	- - other:
8516 79 200 0	--- deep-frying machines
8516 79 700 0	- - - other
8516 80	- electric heating resistors:
8516 80 200	-- mounted with insulated frame:
8516 80 200 1	---- assembled in blocks and consisting only of a simple insulated frame and electrical connections used in anti-icing and defrosting systems of civil aviation
	9- - - other:
8516 80 200 2	---- of an output of at least 1400 W, but not exceeding 2000 W
8516 80 200 9	- - - - other
8516 80 800 0	-- other
8516 90 000 0	- parts
8517*	Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528: *

8517 69 *	— - other:*
8517 69 100 0 *	--- videophones *
8517 69 200 0 *	--- entryphone *

8518 *	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets: *
8518 30 *	- headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers: *
8518 30 950 0	— - other
8518 40	- audio-frequency electric amplifiers:
8518 40 300 0	-- phone and test amplifiers
8518 40 800 0	-- other
8518 50 000 0	- electric sound amplifier sets
8518 90 000 0	- parts
8519	Sound recording or reproducing apparatus:
	- other apparatus:
8519 81	- using magnetic, optical or semiconductor media:
	--- sound reproducing only (including cassette-type tape players), without sound recording device:
8519 81 110 0	---- sound reproducing devices for radio broadcasting
	---- other sound reproducing apparatus:
8519 81 150 0	---- pocket-size cassette-type tape players
	---- other cassette-type tape players:
8519 81 210 0	----- with analog and digital readout system
8519 81 250 0	- - - - - other
	- - - - - other:
	----- with laser readout system:
8519 81 310 0	----- designed for using in motor-vehicle transportation, using discs of not over 6,5 cm in diameter
8519 81 350 0	----- other
8519 81 450 0	- - - - - other
	--- other apparatus:
8519 81 510 0	---- voice recorders, not capable of working without an external source of energy

	---- other tape recorders, including sound reproducing devices:
	----- of cassette-type:

	----- incorporating amplifier and one or more integrated loudspeakers:
8519 81 550	----- capable of working without an external source of energy:
8519 81 550 1	----- with sound digital recording
8519 81 550 9	- - - - - other
8519 81 610	----- other:
8519 81 610 1	----- with sound digital recording
8519 81 610 9	- - - - - other
8519 81 650	----- pocket-size tape players:
8519 81 650 1	----- with sound digital recording
8519 81 650 9	- - - - - other
8519 81 750	- - - - - other:
8519 81 750 1	----- with sound digital recording
8519 81 750 9	- - - - - other
	- - - - - other:
8519 81 810	----- using magnetic tapes on coils, allowing to record or reproduce sound at one speed of 19 cm / sec or several speeds not exceeding 19 cm / sec:
8519 81 810 1	----- with sound digital recording
8519 81 810 9	- - - - - other
8519 81 850	- - - - - other:
8519 81 850 1	----- with sound digital recording
8519 81 850 9	- - - - - other
8519 81 950 0	- - - - other
8519 89	- - other:
	--- sound reproducing apparatus, without sound recording machines:
8519 89 110 0	---- turntable players, other than those of subheading 8519 20
8519 89 150 0	---- sound reproducing devices for radio broadcasting
8519 89 190 0	- - - - other
8519 89 900 0	--- other:
[8520]	
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner:
8521 10	- magnetic tape-type:
	-- using a tape with a width not exceeding 1.3 cm and allowing

8521 10 200 0	recording or playback at a tape speed not exceeding 50 mm / sec
8521 10 950 0	----- other
8522	Parts and accessories suitable for use solely or principally with the apparatus of heading 8519 or 8521:
8522 10 000 0	- pickup cartridges
8522 90	- other:
8522 90 300 0	-- pickup needles; diamonds, sapphires and other precious or semiprecious stones (natural, artificial or reconstructed) for pickup needles, whether fixed or not
	- - other:
	--- electronic modules:
8522 90 410 0	-- apparatus of sub-subheadings 8519 50 000 0
8522 90 490 0	- - - - other
8522 90 700 0	--- individual cassette decks with a total thickness of not exceeding 53mm, of a kind used to make sound recording and playback devices
8522 90 800 0	- - - other
8523 80 990 0	- - - other
8525	Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders:
8525 50 000 0	- transmission apparatus
8525 60 000 0	- transmission apparatus, incorporating reception apparatus
8525 80	- television cameras, digital cameras and video camera recording:
	-- television cameras:
8525 80 110 0	--- having three or more transmission tubes
8525 80 190 0	- - - other
8525 80 300 0	-- digital cameras
	-- video camera recorders:
8525 80 910	--- capable only of recording sound and images obtained with a television camera:
8525 80 910 1	---- magnetic tape-type video recording or video reproducing apparatus, whether or not combined with a video tuner with a tape width of not exceeding 1.3 cm, capable of recording or reproducing at a tape speed of not over 50 mm / sec, with a television transmission camera in same housing
8525 80 910 9	---- other

8525 80 990	- - - other:
8525 80 990 1	---- magnetic tape-type video recording or video reproducing apparatus, whether or not combined with a video tuner with a tape width of not exceeding 1.3 cm, capable of recording or reproducing at a tape speed of not over 50 mm / sec, with a television transmission camera in same housing
8525 80 990 9	- - - - other
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus:
8526 10 000	- radar apparatus:
8526 10 000 1	- - for civil aviation
8526 10 000 9	- - other
	- other:
8526 91	-- radio navigational aid apparatus:
8526 91 200 0	--- reception only apparatus
8526 91 800 0	--- other:
8526 92 000	-- radio remote control apparatus:
8526 92 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8526 92 000 9	--- other:
8527	Reception apparatus for radiobroadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock:
	- radiobroadcast receivers capable of operating without an external source of power:
8527 12	-- pocket-size radio cassette players:
8527 12 100 0	--- with analog and digital readout system
8527 12 900 0	- - - other
8527 13	-- other apparatus combined with sound recording or reproducing apparatus:
8527 13 100 0	--- with laser readout system
	--- other:
8527 13 910 0	---- of cassette type with analog and digital readout system
8527 13 990 0	--- other:
8527 19 000 0	-- other
	- radiobroadcasting receivers capable of operating without an external source of power, using in motor-vehicle transport:

8527 21	-- combined with sound recording and reproducing apparatus:
	--- capable of receiving and decoding signals of digital radioinformational system:
8527 21 200	---- with laser readout system:
8527 21 200 1	---- for the industrial assembly of motor vehicles of heading 8701-8705, their components and assemblies ⁵⁾
8527 21 200 9	- - - - - other
	- - - - - other:
8527 21 520	---- of cassette type with analog and digital readout system
8527 21 520 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵⁾
8527 21 520 9	- - - - - other
8527 21 590	- - - - - other:
8527 21 590 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵⁾
8527 21 590 9	- - - - - other
	- - - other:
8527 21 700 0	---- with laser readout system
	- - - - - other:
8527 21 920 0	---- of cassette type with analog and digital readout system
8527 21 980 0	- - - - - other
8527 29 000	- - other:
8527 29 000 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵⁾
8527 29 000 9	- - - other
	- other:
8527 91	-- combined with sound recording or reproducing apparatus:
	--- having one or more loudspeakers in the same housing:
8527 91 110 0	---- of cassette type with analog and digital readout system
8527 91 190 0	--- other:
	--- other:
8527 91 350 0	---- with laser readout system
	- - - - - other:

8527 91 910 0	---- of cassette type with analog and digital readout system
8527 91 990 0	- - - - other

8527 92	-- not combined with sound recording and sound reproducing apparatus, but combined with a clock:
8527 92 100 0	--- radio-alarm clock
8527 92 900 0	--- other:
8527 99 000 0	-- other:
8528	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:
	- cathode ray tube monitors:
8528 41 000 0	-- designed for use solely or principally in the automatic data processing machine of heading 8471
8528 49	- - other:
8528 49 100	--- black and white or other monochrome:
8528 49 100 1	- - - - for civil aviation
8528 49 100 9	- - - - other
8528 49 800	--- color:
8528 49 800 1	---- with a screen width / height ratio of not exceeding 1.5, for civil aviation
8528 49 800 9	- - - - other
	- other monitors:
8528 51 000 0	-- designed for use solely or principally in the automatic data processing machine of heading 8471
8528 59	- - other:
8528 59 100	--- black and white or other monochrome:
8528 59 100 1	- - - - for civil aviation
8528 59 100 9	- - - - other
	--- color:
8528 59 400	---- with a screen made by liquid crystal display technology:
8528 59 400 1	- - - - - for civil aviation
8528 59 400 9	- - - - - other
8528 59 800	- - - - - other:
8528 59 800 1	- - - - - for civil aviation
8528 59 800 9	- - - - - other

	- projectors:
8528 61 000 0	-- designed for use solely or principally in the automatic data processing machine of heading 8471
8528 69	- - other:

98528 69 100 0	--- operating by means of a flat display panel (for example, liquid crystal devices) capable of displaying digital information received from an automatic data processing machine
	9- - - other:
8528 69 910 0	--- black and white or other monochrome
8528 69 990	---- color:
8528 69 990 1	---- digital projectors with an output resolution of 2048 x 1080 pixels or more
8528 69 990 9	- - - - other
	- television receiving apparatus, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:
8528 71	-- not designed to incorporate a video display or screen:
	--- video tuners:
8528 71 110 0	9---- electronic modules for integration into automatic data processing machines
8528 71 130 0	---- apparatus with microprocessor-based devices containing a modem for accessing the Internet and having an interactive information exchange function capable of receiving television signals (television receivers with a communication function)
98528 71 190 0	--- other
8528 71 900 0	--- other
8528 72	-- other color image:
8528 72 100 0	--- television projection equipment
8528 72 200	--- apparatus incorporating video recording or video reproducing apparatus:
8528 72 200 1	---- with the liquid crystal or plasma screen
8528 72 200 9	--- other:
	--- other:
8528 72 300	---- incorporating tube:
8528 72 300 1	---- with a display diagonal not exceeding 42 cm
8528 72 300 2	---- with a display diagonal exceeding 42 cm, but not exceeding 52 cm

8528 72 300 3	----- with a display diagonal exceeding 52 cm, but not exceeding 72 cm
8528 72 300 9	- - - - other

8528 72 400 0	---- with a screen made by liquid crystal displays
8528 72 600 0	---- with a screen made using plasma technology
8528 72 800 0	--- other:
8528 73 000 0	-- other, monochrome image
8529	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528:
8529 10	- antennas and antenna reflectors of all kinds; parts suitable for use therewith:
	-- antennas:
8529 10 110 0	--- telescopic and whip antennas for portable devices or devices installed in motor vehicles
	--- external antennas for broadcast radios or television receivers:
8529 10 310 0	---- for receiving via satellite
8529 10 390 0	- - - - other
8529 10 650 0	-- internal antennas for broadcast radios or television receivers, including built-in
8529 10 690 0	- - - other
8529 10 800 0	-- antenna filters and separating devices
8529 10 950 0	- - other
8529 90	- other:
8529 90 200	-- parts of the apparatus of subheadings 8525 60 000 0, 8525 80 300 0, 8528 41 000 0, 8528 51 000 0 and 8528 61 000 0:
8529 90 200 1	--- parts of the apparatus of subheadings 8525 60 000 0, 8525 80 300 0
8529 90 200 9	- - - other
	- - other:
	--- housings:
8529 90 410 0	---- of wood
8529 90 490 0	- - - - of other materials
8529 90 650 0	--- electronic modules
	--- other:
8529 90 920	---- for television cameras of subheadings 8525 80 110 0 and 8525 80 190 0 and for apparatus of heading 8527 and 8528:
8529 90 920 1	----- plasma modules (screens) for apparatus of heading 8528 5)

8529 90 920 2	----- liquid crystal modules (screens) for equipment of heading 8528 5)
8529 90 920 9	- - - - other

8529 90 970 0	- - - - other
8530	Electrical signaling, safety or traffic control equipment for railways, streetcar lines, subways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 8608)
8530 10 000 0	- equipment for railway or tramway tracks
8530 80 000 0	- other machinery
8530 90 000 0	- parts
8531	Electric sound or visual signaling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530:
8531 10	- burglar or fire alarms and similar apparatus:
8531 10 300 0	-- used in buildings
8531 10 950	- - other:
8531 10 950 1	- - - for civil aviation
8531 10 950 9	- - - other
8531 20	- indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED):
8531 20 200	-- incorporating light emitting diodes:
853120 200 1	- - - for civil aviation
853120 200 9	- - - other
	-- incorporating liquid crystal devices:
8531 20 400	- - - incorporating active matrix liquid crystal devices:
8531 20 400 1	- - - - for civil aviation
8531 20 400 9	- - - - other
8531 20 950	9- - - other:
8531 20 950 1	- - - - for civil aviation
8531 20 950 9	- - - - other
8531 80	- other devices:
8531 80 200 0	-- flat display devices
8531 80 950	- - other:
8531 80 950 1	- — for the manufacture of aviation engines 5)
8531 80 950 9	- - - other
8531 90	- parts:

8531 90 200 0	-- apparatus of heading 8531 20 and subheading 8531 80 200 0
8531 90 850	-- other:
853190 850 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8531 90 850 2	- - - for civil aviation
8531 90 850 8	- - - other
8532	Electrical capacitors, fixed, variable or adjustable:
8532 10 000 0	- fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kVA (power capacitors)
	- other fixed capacitors:
8532 21 000 0	-- tantalum
8532 22 000 0	-- aluminum electrolytic
8532 23 000 0	-- ceramic dielectric, single-layer
8532 24 000 0	-- ceramic dielectric, multi-layer
8532 25 000 0	-- dielectric of paper or plastics
8532 29 000 0	-- other
8532 30 000 0	- variable or adjustable capacitors
8532 90 000 0	- parts
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors:
8533 10 000 0	- fixed carbon resistors, composition or film types
	- other fixed resistors:
8533 21 000 0	- for a power handling capacity not exceeding 20 W
8533 29 000 0	- - other
	- wirewound variable resistors, including rheostats and potentiometers:
8533 31 000 0	- for a power handling capacity not exceeding 20 W
8533 39 000 0	- - other
8533 40	- other variable resistors, including rheostats and potentiometers:
8533 40 100	-- of an output not exceeding 20 W:
8533 40 100 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8533 40 100 9	- - - other
8533 40 900 0	- - other
8533 90 000 0	- parts

8534 00	Printed circuits:
	- consisting only of conductive elements and contacts:
8534 00 110	-- multi-layer printing circuits:
8534 00 110 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
8534 00 110 9	- - - other
8534 00 190 0	-- other
8534 00 900 0	- with other passive elements
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1000 V:
8535 10 000 0	- fuses
	- automatic circuit breakers:
8535 21 000 0	-- for a voltage of less than 72,5 kV
8535 29 000 0	-- other
8535 30	- isolating switches and make-and-break switches:
8535 30 100 0	-- for a voltage of less than 72,5 kV
8535 30 900 0	-- other
8535 40 000 0	- lightning arresters, voltage limiters and surge suppressors
8535 90 000 0	-- other
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 V; connectors for optical fibers, optical fiber bundles or cables:
8536 10	- fuses:
8536 10 100 0	-- for a current not exceeding 10 A
8536 10 500 0	-- for a current exceeding 10 A, but not over 63 A
8536 10 900 0	-- for a current exceeding 63 A
8536 20	- automatic circuit breakers:
8536 20 100	-- for a current not exceeding 63 A

8536 20 100 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
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8536 20 100 2	- - - for civil aviation
8536 20 100 8	- - - other
8536 20 900	-- for a current exceeding 63 A:
8536 20 900 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
8536 20 900 2	- - - for civil aviation
8536 20 900 8	- - - other
8536 30	- other apparatus for protection electrical circuits:
8536 30 100 0	-- for a current not exceeding 16 A
8536 30 300 0	-- for a current exceeding 16 A but not exceeding 125 A
8536 30 900 0	-- for a current exceeding 125 A
	- relay:
8536 41	-- for a voltage not exceeding 60 V:
8536 41 100 0	-- for a current not exceeding 2 A
8536 41 900 0	-- for a current exceeding 2 A
8536 49 000 0	-- other
8536 50	- other switches:
8536 50 030 0	- electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)
8536 50 050 0	-- electronic switches, including temperature protected switches, consisting of a transistor and a logic chip (chip-on-chip technology)
8536 50 070 0	-- electromechanical snap-action switches for a current not exceeding 11 A
	- - other:
	--- for a voltage not exceeding 60 V:
8536 50 110	---- push-button:
8536 50 110 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
8536 50 110 9	- - - - other
8536 50 150	---- rotary switches:
8536 50 150 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
8536 50 150 9	- - - - other
8536 50 190	- - - - other:

8536 50 190 1	---- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
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8536 50 190 2	- — for manufacture of aviation engines 5)
8536 50 190 8	- - - - other
8536 50 800 0	- - - other
	- lamp holders, plugs and sockets:
8536 61	--- lampholders:
8536 61 100 0	--- lampholders for incandescent bulbs
8536 61 900 0	- - - other
8536 69	- - other:
8536 69 100 0	--- for coaxial connectors
8536 69 300 0	--- for printed circuits
8536 69 900	9- - - other:
8536 69 900 1	- - - - for manufacture of aviation engines 5)
8536 69 900 9	- - - - other
8536 70 000	- connectors for optical fibers, optical fiber bundles or cables:
8536 70 000 1	-- from materials of heading 3901-3914
8536 70 000 2	-- of ceramics
8536 70 000 3	-- of iron and steel
8536 70 000 4	-- of copper
8536 90	- other devices:
8536 90 010 0	-- pre-assembled components for electrical circuits
8536 90 100	-- connectors and contact elements for wires and cables:
8536 90 100 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8536 90 100 9	- - - other
8536 90 200 0	-- probes for checking semiconductor
8536 90 850 0	-- other
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517:
8537 10	- for a voltage of not exceeding 1000 V:
8537 10 100 0	-- digital control panels with incorporated automatic data processing machines
	- - other:
8537 10 910	--- programmable memory controllers:

8537 10 910 1	---- for equipment of heading 8439 5)
8537 10 910 9	- - - - other
8537 10 990 0	- - - other
8537 20	- for a voltage exceeding 1000 V:
8537 20 910 0	-- for a voltage exceeding 1000 V but not exceeding 72.5 kV
8537 20 990 0	-- for a voltage exceeding 72.5 kV
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
8538 90	- other:
	-- probes for checking semiconductor plates of subheading 8536 90 200 0:
8538 90 110 0	--- electronic modules
8538 90 190 0	- - - other
	- - other:
8538 90 910 0	--- electronic modules
8538 90 990 0	- - - other
8539	Electrical filament or discharge lamps, including sealed beam lamp units and ultraviolet or infrared lamps; arc lamps:
8539 10 000	- sealed beam lamp units:
8539 10 000 1	- - for civil aviation
8539 10 000 9	- — other
	- other filament lamps, excluding ultraviolet or infrared lamps:
8539 21	-- tungsten halogen:
8539 21 300	--- for motorcycles or other motor vehicles:
8539 21 300 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8539 21 300 9	- - - - other
	--- other, for a voltage of:
8539 21 920 0	---- exceeding 100 V
8539 21 980 0	---- not exceeding 100 V
8539 22	-- other, of a power not exceeding 200 W and for a voltage exceeding 100 V:
8539 22 100 0	--- reflector lamps
8539 22 900 0	- - - other
8539 29	- - other:

8539 29 300	--- for motorcycles or other motor vehicles:
8539 29 300 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8539 29 300 9	- - - - other
	--- other, for a voltage of:
8539 29 920 0	---- exceeding 100 V
8539 29 980 0	---- not exceeding 100 V
	- discharge lamps, other than ultraviolet lamps:
8539 31	-- fluorescent, hot cathode:
8539 31 100 0	--- double-base
8539 31 900 0	- - - other
8539 32	--- mercury or sodium vapor lamps; metal halide lamps:
8539 32 200	--- mercury or sodium vapor lamps:
8539 32 200 1	---- mercury vapor
8539 32 200 9	---- sodium vapor
8539 32 900 0	--- metal halide lamps
8539 39 000 0	-- other
	- ultraviolet or infrared lamps; arc lamps:
8539 41 000 0	-- arc lamps
8539 49 000 0	-- other
8539 90	- parts:
8539 90 100 0	-- lamp bases
8539 90 900 0	-- other
8540	Thermionic, cold cathode or photocathode tubes (for example, vacuum or vapor or gas filled tubes, mercury arc rectifying tubes, cathode-ray tubes, television camera tubes):
	- cathode-ray television picture tubes, including video monitor cathode-ray tubes:
8540 11 000	-- color:
	--- with a screen width / height ratio of less than 1.5, with a screen diagonal:
8540 11 000 1	---- of not exceeding 42 cm
8540 11 000 2	---- exceeding 42 cm, but not exceeding 52 cm
8540 11 000 3	---- exceeding 52 cm, but not exceeding 72 cm
8540 11 000 4	---- exceeding 72 cm
	--- other, with a screen diagonal size:
8540 11 000 6	---- not exceeding 75 cm

8540 11 000 9	---- exceeding 75 cm
8540 12 000 0	-- monochrome image
8540 20	- television camera tubes; image converters and intensifiers; other photocathode tubes:
8540 20 100 0	-- television camera tubes
8540 20 800 0	-- other
8540 40 000 0	- data/graphic display tubes, monochrome; data/graphic display tubes, color, with a phosphor dot screen pitch smaller than 0.4 mm
8540 60 000 0	- other cathode-ray tubes
	- microwave tubes (for example, magnetrons, klystrons, traveling wave tubes, carcinotrons), excluding grid-controlled lamps:
8540 71 000 0	-- magnetrons
8540 79 000	- - other:
8540 79 000 1	--- klystrons
8540 79 000 9	- - - other
	- other lamps and tubes:
8540 81 000 0	-- receiver or amplifier tubes
8540 89 000 0	- - other
	- parts:
8540 91 000 0	-- of cathode-ray tubes
8540 99 000 0	-- other
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules, whether or not made up into panels; light-emitting diodes (LED); mounted piezoelectric crystals:
8541 10 000	- diodes other than photosensitive or light-emitting diodes:
8541 10 000 1	----- semiconductor wafers, not cut into crystals
8541 10 000 9	- - other
	- transistors, other than photosensitive transistors:
8541 21 000 0	-- with a dissipation less than 1 W
8541 29 000 0	-- other
8541 30 000	- thyristors, diacs and triacs, other than photosensitive devices:
8541 30 000 1	-- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8541 30 000 9	- - other

8541 40	- photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules, whether or not made up into panels; light-emitting diodes:
8541 40 100 0	-- light-emitting diodes, including laser diodes
8541 40 900	- - other:
8541 40 900 1	--- solar silicon crystal elements in the form of a square (with or without cut corners) with the size of 155 x155 mm and more, not assembled into modules and not made up into panels
8541 40 900 9	- - - other
8541 50 000 0	- other semiconductor devices
8541 60 000 0	- mounted piezoelectric crystals
8541 90 000 0	- parts
8542	Electronic integrated circuits:
	- electronic integrated circuits:
8542 31	-- processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits:
8542 31 100 0	--- materials, specified in note 8b (iii) to this chapter
8542 31 90	9- - - other:
8542 31 901	---- monolithic integrated circuits:
8542 31 901 1	----- digital
	- - - - - other:
8542 31 901 2	----- semiconductor wafers, not cut into crystals; crystals
8542 31 901 9	- - - - - other
8542 31 909	- - - - - other:
8542 31 909 1	----- microautomatic data processing machines and microprocessors to control the TV set operation with the ability to control: frequency; teletext with a volume of over than 4 pages; picture-to-picture processor
8542 31 909 9	- - - - - other
8542 32	-- memories:
8542 32 100	---- materials, specified in note 8b (iii) to this chapter:
8542 32 100 1	- - - - for civil aviation
8542 32 100 9	- - - - other
	9- - - other:
	- dynamic read-write random access (DRAM):
8542 32 310 0	----- over 512 Megabits
8542 32 390 0	----- over 512 Megabits

8542 32 450 0	---- static read-write random access, including "cache" memory with random access
8542 32 550 0	---- reprogrammable read-only memory with ultraviolet erasure (PROM UVE)
	---- electrically erasable reprogrammable read-only memory (EEPROM), including flash-EEPROM:
	----- flash-EEPROM:
8542 32 610 0	----- not over 512 Megabits
8542 32 690 0	----- over 512 Megabits
8542 32 750 0	- - - - other
8542 32 900	---- other memories:
8542 32 900 1	---- stack dynamic read-write random access
8542 32 900 9	- - - - other
8542 33 000	-- amplifiers:
8542 33 000 1	---- semiconductor wafers, not cut into crystals; crystals
8542 33 000 9	- - - other
8542 39	- - other:
8542 39 100 0	--- materials, specified in note 8b (iii) to this chapter
8542 39 90	9- - - other:
8542 39 901	---- monolithic integrated circuits:
8542 39 901 1	---- semiconductor wafers, not cut into crystals; crystals
	- - - - other:
8542 39 901 2	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8542 39 901 9	- - - - - other
8542 39 909	- - - - other:
8542 39 909 1	---- single-chip photo detectors and IR transmitters in the IR-60 code at frequencies of 30, 33, 36 kHz; BIS synchronization with quartz stabilization without adjustments
8542 39 909 9	- - - - other
8542 90 000 0	- parts

8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter:
8543 10 000 0	- particle accelerators
8543 20 000 0	- signal generators
8543 30 000 0	- machines and apparatus for electroplating, electrolysis or electrophoresis

8543 70	- other machines and apparatus:
8543 70 100 0	-- electric machines with translator or dictionary functions
8543 70 300	-- antenna amplifiers:
8543 70 300 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8543 70 300 9	- - - other
8543 70 500	-- tanning beds and similar tanning equipment:
8543 70 500 1	--- tanning for luminescent tubular lamps of ultra-violet (A) radiation
8543 70 500 9	- - - other
8543 70 600 0	-- electric security generators
8543 70 900 0	-- other
8543 90 000	- parts:
8543 90 000 1	-- electronic microassemblies
8543 90 000 9	-- other
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electrical conductors whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electrical conductors or fitted with connectors:
	- winding wire:
8544 11	-- of copper:
8544 11 100 0	--- lacquered or enameled
8544 11 900 0	- - - other
8544 19 000	- - other:
8544 19 000 1	--- lacquered or enameled
8544 19 000 9	- - - other
8544 20 000	- coaxial cable and other coaxial electrical conductors:

8544 20 000 1	-- nominal insulation diameter of 9 mm and more, but not over than 35 mm, nominal wave resistance of not more than 50 Ohm, with a dielectric made of polymeric material, external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 20 000 9	-- other
8544 30 000	- ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships:

8544 30 000 1	--- for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8544 30 000 2	- - for manufacturing of aviation engines5)
8544 30 000 8	- — other
	- electric conductors, for a voltage not exceeding 1000 V:
8544 42	-- fitted with connectors:
8544 42 100 0	--- of a kind used in telecommunications
8544 42 900	9- - - other:
	---- for a voltage not exceeding 80 V:
8544 42 900 2	- — for manufacture of aviation engines 5)
8544 42 900 8	- - - - - other
8544 42 900 9	- - - - other
8544 49	- - other:
8544 49 200 0	--- of a kind used in telecommunications, with a voltage not exceeding 80 V
	9- - - other:
8544 49 910 0	---- wire and cable with insulated conductors of a diameter exceeding 0.51 mm
	- - - - - other:
8544 49 930	---- for a voltage not exceeding 80 V:
8544 49 930 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8544 49 930 2	-- for manufacturing of aviation engines 5)
8544 49 930 9	- - - - - other
8544 49 950 0	- for a voltage exceeding 80 V but not exceeding 1000 V
8544 49 990 0	---- for a voltage exceeding 1000V
8544 60	- other conductors for a voltage exceeding 1000 V:
8544 60 100 0	-- with copper conductors
8544 60 900	-- with other conductors:

8544 60 900 1	- - - for industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
8544 60 900 9	- - - other
8544 70 000 0	- optical fiber cables
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used in electrical engineering:
	- electrodes:

8545 11 00	-- of a kind used for furnaces:
8545 11 002 0	--- graphite, exceeding 520 mm in diameter, but not exceeding 650 mm, or other cross-section with an area over 2700 cm ² , but not over than 3300 cm
8545 11 008 0	- - - other
8545 19 000 0	- - other
8545 20 000 0	- brushes
8545 90	- other:
8545 90 100 0	-- heating resistors
8545 90 900 0	- - other
8546	Electrical insulators from any materials :
8546 10 000 0	- of glass
8546 20 000 0	- of ceramics
8546 90	- other:
8546 90 100 0	- - of plastic
8546 90 900 0	- - other
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material:
8547 10 000 0	- insulating fittings of ceramics
8547 20 000	- insulating fittings of plastics:
8547 20 000 1	--- for the industrial assembly of motor vehicles of heading 8701-8705, their components and assemblies
8547 20 000 9	-- other
8547 90 000 0	----- other

8548	Waste and scrap of primary cells, primary batteries and electric storage batteries; spent primary cells, spent primary batteries and spent electric storage batteries; electrical parts of machinery or apparatus not specified or included elsewhere in this chapter:
8548 10	- waste and scrap of primary cells, primary batteries and electric storage batteries; spent primary cells, spent primary batteries and spent electric storage batteries:
8548 10 100 0	-- spent primary cells, spent primary batteries
	-- spent primary electric storage batteries:

8548 10 210 0	--- lead-acid storage batteries
8548 10 290 0	- - - other
	-- waste and scrap of primary cells, primary batteries and electric storage batteries:
8548 10 910 0	--- containing lead
8548 10 990 0	- - - other
8548 90	- other:
8548 90 200 0	-- various types of storage memories, such as stack dynamic random access memory and modules
8548 90 900 0	- - other
8604 00 000 0	Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)
8605 00 000	Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604):
8605 00 000 1	- designed for movement as part of railway electric trains with a maximum operating speed of at least 250 km/h
8605 00 000 2	- designed for movement as part of railway electric trains with a maximum operating speed of at least 140 km/h, but less than 250 km/h
	- other:

8605 00 000 3	-- railroad passenger coaches for the carriage of passengers, equipped with berths for passengers, with a length of 26400 mm along the axes of the buffers, with an outer width of the body (without corrugations) 2825 mm, with a distance between the axes of rotation of the carts 19000 mm
8605 00 000 8	-- other
8607	Parts of railway or tramway locomotives or rolling stock:
	- truck assemblies, axles and wheels, and parts thereof:
8607 11 000 0	-- leading truck assemblies
8607 12 000 0	-- other truck assemblies
8607 19	-- other including the parts:
8607 19 100	--- axes in assembled or disassembled form; wheels and parts thereof:
8607 19 100 1	-- previously used

8607 19 100 9	- - - - other
8607 19 900 0	--- parts of leading or other trucks
	- brakes and parts thereof:
8607 21	-- air brakes and parts thereof:
8607 21 100 0	- - - of cast iron or cast steel
8607 21 900 0	- - - other
8607 29 000 0	- — other
8607 30 000 0	- hooks and other coupling devices, buffers and parts thereof
	- other:
8607 91	-- of locomotives:
8607 91 100 0	--- boxes and parts thereof
8607 91 900 0	- - - other
8607 99	9- - - other:
8607 99 100 0	--- axle boxes and parts thereof
8607 99 800 0	- - - other
8608 00 000	Railway or tramway track fixtures and fittings; mechanical (including electro-mechanical) signaling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing:
8608 00 000 1	- equipment for railway or tramway tracks
8608 00 000 9	-- other

8609 00	Containers (including containers for the transport of fluids or gas) specially designed and equipped for carriage by one or more modes of transport:
8609 00 100 0	- containers with lead antiradiation coating for the carriage of radioactive substances
8609 00 900	-- other:
8609 00 900 1	-- containers with an internal volume of 42 m to 43 m
8609 00 900 9	- — other
8706 00	Chassis fitted with engines, for the motor vehicles of headings 8701 to 8705:
	- for tractors of heading 8701; for motor-vehicle transport of headings 8702, 8703 or 8704 with with compression-ignition internal combustion piston engines (diesel or semi-diesel) and an engine displacement of more than 2500 cm ³ or an internal combustion piston engine with spark ignition and an engine displacement of more than 2800 cm ³ :
8706 00 11	-- for transport vehicles other than those specified in heading 8702 or 8704:
8706 00 111 0	--- for buses, designed for carriage of at least 20 passengers, including driver, specified in heading 8702

8706 00 119 0	- - - other
8706 00 190 0	- — other
	-- other:
8706 00 910	---- for vehicles of heading 8703:
8706 00 910 1	--- for industrial assembly 5)
8706 00 910 9	- - - other
8706 00 990 0	- — other
8707	Bodies (including cabs), for the motor vehicles of headings 8701 to 8705:
8707 10	- for vehicles of heading 8703:
8707 10 100 0	-- for industrial assembly 5)
8707 10 900 0	- — other
8707 90	- other:

8707 90 100 0	— - for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; special purpose motor vehicles of heading 8705
8707 90 900	-- other:
8707 90 900 1	--- cabs for the assembly of trucks with a total weight exceeding 20 tons
8707 90 900 9	- - - other
8708	Parts and accessories of the motor vehicles of headings 8701 to 8705:
8708 10	- bumpers and parts thereof:
8708 10 100 0	-- for industrial assembly: tractors specified in heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm; vehicles of heading 8705 5)
8708 10 900	-- other:
8708 10 900 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 10 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 10 900 9	- - - other
	- other parts and accessories of bodies (including cabs):
8708 21	-- safety seat belts:

--	--

8708 21 100 0	--- for industrial assembly of: tractors specified in heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of heading 8705 5)
8708 21 900	9- - - other:
8708 21 900 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 21 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 21 900 9	- - - - other
8708 29	- - other:
8708 29 100 0	- - - for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; special purpose motor vehicles of heading 8705 5)
8708 29 900	9- - - other:
8708 29 900 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 29 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 29 900 9	- - - - other
8708 30	- brakes and servo-brakes and parts thereof:

8708 30 100 0	— - for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; special purpose motor vehicles of heading 8705 5)
	— - other:
8708 30 910	--- brake rotors (discs):
8708 30 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 30 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 30 910 9	- - - - other
8708 30 990	9- - - other:

8708 30 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 30 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 30 990 9	- - - - other
8708 40	- gear boxes and parts thereof:
8708 40 200	-- for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; special purpose motor vehicles of heading 8705:
8708 40 200 1	--- gear boxes 5)
8708 40 200 9	--- parts 5)
	-- other:
8708 40 500	--- gear boxes:

8708 40 500 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 40 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 40 500 9	- - - - other
	- parts:
8708 40 910	---- steel forgings:
8708 40 910 1	----- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 40 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 40 910 9	- - - - - other
8708 40 990	- - - - - other:
8708 40 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 40 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 40 990 9	- - - - - other
8708 50	- drive-axles with differential, whether or not provided with other transmission components, and non-driving axles; parts thereof:
8708 50 200	-- for industrial assembly: tractors specified in heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of

	not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of heading 8705:
8708 50 200 1	--- drive-axles with differential, whether or not provided with other transmission components, and non-driving axles; parts thereof 5)
8708 50 200 9	--- other 5)
	-- other:
8708 50 350	- drive-axles with differential, whether or not provided with other transmission components, and non-driving axles; parts thereof:

8708 50 350 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 50 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 50 350 9	- - - - other
	- parts:
8708 50 550	---- steel forgings:
8708 50 550 1	---- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 50 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 50 550 9	- - - - - other
	- - - other:
8708 50 910	---- non-driving axles:
8708 50 910 1	---- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 50 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 50 910 9	- - - - - other
8708 50 990	- - - - - other:
8708 50 990 1	---- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 50 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 50 990 9	- - - - - other
8708 70	- road wheels and parts, and accessories thereof:

	— - for industrial assembly: trucks, operated by accompanying driver and specified in subheading 8701 10; vehicles
--	--

8708 70 100 0	heading 8703; motor vehicles of commodity heading 8704, with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not exceeding 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of commodity heading 8705 5)
	- - other:
8708 70 500	--- wheels of aluminum; aluminum parts and accessories thereof:
8708 70 500 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, excluding motor vehicles specified in subheading 8708 70 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 70 500 9	- - - - other
8708 70 910	--- star-form wheel hubs, solid-cast from ferrous metals:
8708 70 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 70 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 70 910 9	- - - - other
8708 70 990	9- - - other:
8708 70 990 1	- - - - for the industrial assembly of motor vehicles of heading 8701 to 8705, excluding motor vehicles specified in subheading 8708 70 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 70 990 9	- - - - other
8708 80	- suspension systems and parts thereof (including shock absorbers):

8708 80 200	— - for industrial assembly: tractors specified in heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of heading 8705:
8708 80 200 1	--- shock absorbers suspension 5)
8708 80 200 9	--- other 5)
	- - other:
8708 80 350	--- shock absorbers suspension:

8708 80 350 1	- - - - for the industrial assembly of motor vehicles of heading 8701 to 8705, excluding motor vehicles specified in subheading 8708 80 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
	- - - - - other:
8708 80 350 2	----- small cars having the following characteristics: maximum efforts N (kg f): compression stroke 235-280, rebound course 1150-1060
8708 80 350 9	- - - - - other
8708 80 550	--- anti-roll bars; other torque tubes:
8708 80 550 1	- - - - for the industrial assembly of motor vehicles of heading 8701 to 8705, excluding motor vehicles specified in subheading 8708 80 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 80 550 9	- - - - other
	9- - - other:
8708 80 910	---- steel forgings:
8708 80 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 80 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 80 910 9	- - - - - other
8708 80 990	- - - - - other:
8708 80 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 80 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 80 990 9	- - - - - other
	- parts and accessories:
8708 91	- radiators and parts thereof:
8708 91 200	--- for industrial assembly of tractors, operated by driver and specified in subheading 8701 10; vehicles heading 8703; motor vehicles of commodity heading 8704, with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not exceeding 2500 cm ³ or a piston engine with

	spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of commodity heading 8705:
8708 91 200 1	---- radiators 5)
8708 91 200 9	---- parts 5)
	9- - - other:
8708 91 350	---- radiators:
8708 91 350 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 91 350 9	- - - - - other
	---- parts:
8708 91 910	----- steel forging:
8708 91 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 91 910 9	- - - - - other
8708 91 990	- - - - - other:

8708 91 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 91 990 9	- - - - - other
8708 92	-- mufflers and exhaust pipes; parts thereof:
8708 92 200	- - - for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; motor vehicles of heading 8705:
8708 92 200 1	---- mufflers and exhaust pipes 5)
8708 92 200 9	---- parts 5
	9- - - other:
8708 92 350	-- mufflers and exhaust pipes:
8708 92 350 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 92 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)

8708 92 350 9	- - - - other
	---- parts:
8708 92 910	----- steel forging:
8708 92 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 92 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 92 910 9	- - - - - other
8708 92 990	- - - - - other:

8708 92 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 92 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 92 990 9	-- other
8708 93	-- clutches and parts thereof:
8708 93 100 0	- - - for industrial assembly: tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; motor vehicles of heading 8705 5)
8708 93 900	9- - - other:
8708 93 900 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 30 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 93 900 9	- - - - other
8708 94	-- steering wheels, steering columns and steering boxes; parts thereof:
8708 94 200	- - - for industrial assembly: tractors specified in heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of heading 8705:
8708 94 200 1	---- steering wheels, steering columns and steering boxes 5)
8708 94 200 9	---- parts 5)
	- - - other:
8708 94 350	-- steering wheels, steering columns and steering boxes:

8708 94 350 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 94 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 94 350 9	- - - - - other
	---- parts:
8708 94 910	----- steel forging:
8708 94 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 94 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 94 910 9	- - - - - other
8708 94 990	- - - - - other:
8708 94 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in sub-subheading 8708 94 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 94 990 9	- - - - - other
8708 95	-- safety airbags with inflator system; parts thereof:
8708 95 100 0	- - - for industrial assembly: vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of heading 8705 5)
	9- - - other:
8708 95 910	---- steel forgings:
8708 95 910 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 95 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 95 910 9	- - - - - other
8708 95 990	- - - other:
8708 95 990 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 95 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 95 990 9	- - - - - other
8708 99	- - other:
	- - - for industrial assembly: trucks, operated by accompanying

8708 99 100 0	driver and specified in subheading 8701 10; vehicles heading 8703; motor vehicles of commodity heading 8704, with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not exceeding 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; vehicles of commodity heading 8705 5)
	9- - - other:
8708 99 930	---- steel forgings:
8708 99 930 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 99 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 99 930 9	- - - - other
8708 99 970	- - - other:
8708 99 970 1	--- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 99 100 0; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 99 970 9	- - - - other
8709	Industrial vehicles, self-propelled, not equipped with lifting or loading devices used in factories, warehouses, ports or airports for the transportation of goods over short distances; tractors used on railway station platforms; parts of the vehicles mentioned above:

	- vehicles:
8709 11	-- electric
8709 11 100 0	--- specially designed for the transportation of highly radioactive materials
8709 11 900 0	- - - other
8709 19	- - other:
8709 19 100 0	--- specially designed for the transportation of highly radioactive materials
8709 19 900 0	- - - other
8709 90 000 0	- parts
8803	Parts of aircraft of heading 8801 or 8802:
8803 10 000 0	- aircraft propellers and rotors and parts thereof
8803 20 000 0	- chassis and parts thereof:

8803 30 000 0	- other parts of airplanes and helicopters
8803 90	- other:
8803 90 100 0	-- kites
8803 90 200 0	-- spacecraft (including satellites)
8803 90 300 0	-- suborbital and space launch vehicles
8803 90 900 0	- — other
8804 00 000 0	Parachutes (including dirigible parachutes and paragliders) and rotorshutes; parts thereof and accessories thereto
8805	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles:
8805 10	- aircraft launching gear and parts thereof; deck- arrestors or similar gear and parts thereof:
8805 10 100 0	- aircraft launching gear and parts thereof
8805 10 900 0	- — other
	- ground flying trainers for flight crews and parts thereof:
8805 21 000 0	-- air combat simulators and parts thereof
8805 29 000	-- other:
8805 29 000 1	--- simulators of flight simulation on foreign civil aircraft
8805 29 000 9	- - - other
9001	Optical fibers and optical fiber bundles; optical fiber cables other than those of heading 8544; sheets and plates of polarizing material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked:

9001 10	- optical fibers, optical fiber bundles and cables:
9001 10 100 0	-- image transmission cables
9001 10 900	- - other:
9001 10 900 1	--- optical fiber
9001 10 900 9	- - - other
9001 20 000 0	- sheets and plates from polarizing material
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked; parts and accessories thereof :
	- objectives lenses:

9002 11 000 0	-- for cameras, projectors or photographic enlargers or reducers
9002 19 000 0	-- other
9002 20 000 0	- filters
9002 90 000 0	-- other
9005	Binoculars, monoculars, other optical telescopes, and mountings therefor; other astronomical instruments and mountings therefor, but not including instruments for radio-astronomy:
9005 10 000 0	- binoculars
9005 80 000 0	- other appliances
9005 90 000 0	- parts and accessories (including fittings)
9007	Film cameras and film projectors, whether or not containing sound recording or reproducing devices:
9007 10 000 0	- film cameras
9007 20 000 0	- film projectors
	- parts and accessories:
9007 91 000 0	- for film cameras
9007 92 000 0	- for film projectors
[9009]	
9013	Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter; parts and accessories thereof:
9013 10 000 0	- telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this chapter or section XVI
9013 20 000 0	- lasers, other than laser diodes
9013 80	- other devices, equipment and instruments:

	- liquid crystal devices:
9013 80 200 0	--- active matrix liquid crystals devices
9013 80 300 0	- - - other
9013 80 900 0	- — other
9013 90	- parts and accessories:
9013 90 100 0	-- for liquid crystals devices
9013 90 900 0	- — other
9014	Direction finding compasses; other navigational instruments and appliances:
9014 10 000 0	- direction finding compasses
9014 20	- instruments and appliances for aeronautical or space navigation (other than compasses):
9014 20 200	-- inertial navigation systems:

9014 20 200 1	- - - for civil aviation
9014 20 200 9	- - - other
9014 20 800	-- other:
9014 20 800 1	- - - for civil aviation
9014 20 800 9	- - - other
9014 80 000 0	- other tools and instruments
9014 90 000 0	- parts and accessories
9018	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments:
	- electro-diagnostic apparatus (including apparatus for functional exploratory examination or for checking physiological parameters):
9018 11 000 0	-- electrocardiographs
9018 12 000 0	-- ultrasonic scanning apparatus
9018 13 000 0	-- magnetic resonance imaging apparatus
9018 14 000 0	-- scintigraphic apparatus
9018 19	- — other:
9018 19 100 0	--- apparatus for simultaneous control of two or more parameters
9018 19 900 0	--- other
9018 20 000 0	- ultraviolet or infrared ray apparatus
	- syringes, needles, catheters, cannulae and the like:
9018 31	-- syringes, with or without their needles:
9018 31 100	- of plastics:

9018 31 100 1	---- for insulin of a volume not exceeding 2 ml
9018 31 100 9	- - - - other
9018 31 900	9- - - other:
9018 31 900 1	---- for insulin of a volume not exceeding 2 ml
9018 31 900 9	- - - - other
9018 32	Tubular metal needles and needles for sutures:
9018 32 100 0	--- tubular metal needles
9018 32 900 0	--- needles for suturing
9018 39 000 0	- — other
	- other instruments and appliances, used in dental sciences:
9018 41 000 0	-- dental drill engines, whether or not combined on a single base with other dental equipment
9018 49	-- other:
9018 49 100 0	--- burs, discs, tips and brushes for use in drilling machines
9018 49 900 0	- - - other

9018 50	- other ophthalmic instruments and appliances:
9018 50 100 0	-- non-optical
9018 50 900 0	-- optical
9018 90	- other instruments and appliances:
9018 90 100 0	-- instruments and appliances for measuring blood pressure
9018 90 200 0	-- endoscopes
9018 90 300 0	-- hemodialysis apparatus (artificial kidneys, artificial kidney devices and dialysis unit)
9018 90 400 0	- - diathermic equipment
9018 90 500	-- blood transfusion equipment:
9018 90 500 1	--- blood, blood substitutes and infusion solutions taking and transfusing systems
9018 90 500 9	--- other
9018 90 600 0	-- anesthetic instruments and appliances
9018 90 750 0	-- nervous stimulation apparatus
9018 90 840	-- other:
9018 90 840 1	--- ultrasonic lithotripters
9018 90 840 9	- - - other
9019	Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus:

9019 10	Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus:
9019 10 100 0	--- electric vibro-massage apparatus
9019 10 900	— - other:
9019 10 900 1	--- hydro-massage baths and showers
9019 10 900 9	- - - other
9019 20 000 0	- ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus
9020 00 000 0	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters
9021	Orthopedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability:
9021 10	- orthopedic or fracture appliances:
9021 10 100 0	-- orthopedic appliances
9021 10 900 0	-- tires and other fracture appliances
	- artificial teeth and dental fittings:

9021 21	-- artificial teeth:
9021 21 100 0	--- of plastics
9021 21 900 0	--- of other material
9021 29 000 0	- — other
	- other artificial parts of the body:
9021 31 000 0	-- artificial joints
9021 39	-- other:
9021 39 100 0	--- eye prostheses
902139 900 0	- - - other
9021 40 000 0	- hearing aids, excluding parts and accessories thereof
9021 50 000 0	- pacemakers for stimulating heart muscles, excluding parts and accessories thereof
9021 90	- other:
9021 90 100 0	-- parts and accessories for hearing aids
9021 90 900 0	- — other

9022	Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like:
	Apparatus based on the use of X-ray radiation, whether or not for medical, surgical, dental or veterinary use, including radiography or radiotherapy apparatus:
9022 12 000 0	-- computed tomography apparatus
9022 13 000 0	-- other, for dental uses
9022 14 000 0	-- other, for medical, surgical or veterinary uses
9022 19 000 0	-- for other uses
	- apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus:
9022 21 000 0	-- apparatus for medical, surgical, dental or veterinary uses
9022 29 000 0	-- for other uses
9022 30 000 0	- X-ray tubes
9022 90 000 0	- other, including parts and accessories
9023 00	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses:
9023 00 100 0	- used in teaching physics, chemistry or engineering sciences
9023 00 800 0	-- other

9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics):
9024 10	- machines and appliances for testing metals:

	-- electronic:
9024 10 110 0	--- universal or for tensile tests
9024 10 130 0	- for testing the hardness
9024 10 190 0	- - - other
9024 10 900 0	- — other
9024 80	- other machines and appliances:
	-- electronic:
9024 80 110 0	--- for testing textiles, paper or paperboard
9024 80 190 0	- - - other
9024 80 900 0	- — other
9024 90 000 0	- parts and accessories
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments:
	- thermometers and pyrometers, not combined with other instruments:
9025 11	-- liquid-filled, for direct reading:
9025 11 200	--- clinical or veterinary:
9025 11 200 1	---- clinical
9025 11200 9	- - - - other
9025 11 800 0	- - - other
9025 19	-- other:
9025 19 200 0	--- electronic
9025 19 800	- - - other:
9025 19 800 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
9025 19 800 9	- - - - other
9025 80	- other devices:
9025 80 200 0	-- barometers, not combined with other instruments
	-- other:
9025 80 400 0	--- electronic
9025 80 800 0	- - - other
9025 90 000	- parts and accessories:
9025 90 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)

9025 90 000 2	- — for manufacture of aviation engines ⁵⁾
9025 90 000 9	- — other

9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032:
9026 10	for measuring or checking the flow, level of liquids:
	-- electronic:
9026 10 210	--- flow meters:
9026 10 210 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ²⁾
9026 10 210 9	- - - - other
9026 10 290	9- - - other:
9026 10 290 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ²⁾
9026 10 290 9	- - - - other
	-- other:
9026 10 810	--- flow meters:
9026 10 810 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ²⁾
9026 10 810 9	- - - - other
9026 10 890	9- - - other:
9026 10 890 1	- - - - designed for operation in an environment containing hydrogen sulfide (H ₂ S) ²⁾
	- - - other:
9026 10 890 2	- - - - for civil aviation
9026 10 890 9	- - - - other
9026 20	- for pressure measuring or checking:
9026 20 200	-- electronic:
9026 20 200 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵⁾
9026 20 200 9	- - - other
	- - other:
9026 20 400 0	--- manometers with a spiral or a metal diaphragm
9026 20 800	- - - other:
9026 20 800 1	- - - - for manufacture of aviation engines ⁵⁾

9026 20 800 9	- - - - other
9026 80	- other instruments and apparatus:
9026 80 200	-- electronic:

9026 80 200 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
9026 80 200 9	- - - other
9026 80 800	-- other:
9026 80 800 1	- — for the manufacture of aviation engines 5)
9026 80 800 9	- - - other
9026 90 000	- parts and accessories:
9026 90 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
9026 90 000 2	- — for manufacture of aviation engines5)
9026 90 000 9	- — other
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes:
9027 10	- gas or smoke analyzers:
9027 10 100 0	-- electronic:
9027 10 900 0	- — other
9027 20 000 0	- chromatographs and electrophoresis instruments
9027 30 000 0	- spectrometers, spectrophotometers and spectrographs using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	- other instruments and apparatus using optical radiations (ultraviolet, visible, infrared)
9027 80	- other instruments and apparatus:
9027 80 050 0	-- exposure meters
	-- other:
	--- electronic:
9027 80 110 0	---- pH meters, rH-meters and other apparatus for measuring electrical conduction

9027 80 130 0	---- apparatus for measuring the physical properties of semiconductor materials or substrates of liquid crystal devices, or applied insulating and conductive layers in the process of manufacturing semiconductor wafers or liquid crystal devices
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9027 80 170 0	- - - - other
	9- - - other:
9027 80 910 0	---- viscometers, instruments for measuring porosity and expansion
9027 80 990	- - - other:
9027 80 990 1	----- apparatus for measuring the physical properties of semiconductor materials or applied insulating and conductive layers in the process of manufacturing semiconductor wafers
9027 80 990 9	- - - - - other
9027 90	- microtomes; parts and accessories:
9027 90 100 0	-- microtomes
	-- parts and accessories:
9027 90 500 0	--- apparatus of heading 9027 20-9027 80
9027 90 800 0	--- microtomes or gas or smoke analysis system
9028	Gas, liquid or electricity supply or production meters, including calibrating meters thereof:
9028 10 000 0	- gas meters
9028 20 000 0	- liquid meters
9028 30	- energy meters:
	--- AC
9028 30 110 0	--- single-phase
9028 30 190 0	--- multi-phase
9028 30 900 0	-- other
9028 90	- parts and accessories:
9028 90 100 0	- for electricity meters
9028 90 900 0	- — other
9029	Revolution counters, production counters, taximeters, odometers, pedometers and the like; speedometers and tachometers, other than those of heading 9014 or 9015; stroboscopes:
9029 10 000	Revolution counters, production counters, taximeters, odometers, pedometers, and the like:
9029 10 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
9029 10 000 9	- — other

9029 20	- speedometers and tachometers, stroboscopes:
	-- speedometers and tachometers:
9029 20 310	--- speedometers for land vehicles:

9029 20 310 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
9029 20 310 9	- - - - other
9029 20 380 0	- - - other
9029 20 900 0	-- strobe lights
9029 90 000	- parts and accessories:
9029 90 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies ⁵)
9029 90 000 2	- — for manufacture of aviation engines ⁵)
9029 90 000 9	- — other
9030	Oscilloscopes, spectrum analyzers, other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	- instruments and apparatus for measuring or detecting ionizing radiations
9030 20	- oscilloscopes and oscillographs:
9030 20 100 0	-- electron-beam
9030 20 300	-- other, with recording device:
9030 20 300 1	- - - for civil aviation
9030 20 300 9	- - - other
	- - other:
9030 20 910 0	--- electronic
9030 20 990 0	- - - other
	- other instruments and apparatus for measuring or checking voltage, current, resistance or power:
9030 31 000 0	-- universal measuring instruments without recording device
9030 32 000	-- universal measuring devices with recording device:
9030 32 000 1	- - - for civil aviation
9030 32 000 9	- - - other
9030 33	- other, without recording device:

9030 33 100	--- electronic:
9030 33 100 1	---- specialized for TV settings
9030 33 100 9	- - - - other
	9- - - other:
9030 33 910 0	---- voltmeters
9030 33 990 0	- - - - other

9030 39 000	- other, with recording devices:
9030 39 000 1	- - - for civil aviation
9030 39 000 9	- - - other
9030 40 000 0	- devices and apparatus specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	- other instruments and apparatus:
9030 82 000 0	-- for measuring or checking semiconductor wafers or devices
9030 84 000	-- other, with recording devices:
9030 84 000 1	- - - for civil aviation
9030 84 000 9	- - - other
9030 89	-- other:
9030 89 300 0	--- electronic
9030 89 900 0	- - - other
9030 90	- parts and accessories:
9030 90 200 0	-- for apparatus of heading 9030 82 000 0
9030 90 850 0	- — other
9031	Measuring or checking instruments, appliances and machines, not specified or not included elsewhere in this chapter; profile projectors:
9031 10 000 0	- machines for balancing mechanical parts
9031 20 000 0	- test benches
	- other optical instruments and appliances:
9031 41 000 0	-- for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles in manufacturing semiconductor devices
9031 49	-- other:
9031 49 100 0	--- profile projectors
9031 49 900 0	- - - other
9031 80	- other instruments, appliances and machines:
	-- electronic:
	--- for measuring or checking geometrical variables:

9031 80 320 0	---- for checking semiconductor wafers or devices or for checking photomasks or reticles used in manufacturing of semiconductor devices
9031 80 340 0	- - - - other
9031 80 380 0	- - - other
	- - other:
9031 80 910 0	--- for measuring or checking geometrical variables:

903180 980 0	- - - other
9031 90	- parts and accessories:
9031 90 200 0	-- for apparatus of sub-subheading 9031 41 000 0 or for optical instruments and appliances for measuring surface contamination by particles of semiconductor wafers of heading 9031 49 900 0
9031 90 300 0	-- for apparatus of heading 9031 80 320 0
9031 90 850 0	- — other
9032	Automatic regulating or controlling instruments and control units:
9032 10	- thermostats:
9032 10 200 0	-- electronic:
	-- other:
9032 10 810 0	--- with electric starting arrangement
9032 10 890 0	- - - other
9032 20 000 0	- manostats
	- other instruments and apparatus:
9032 81 000	-- hydraulic or pneumatic:
9032 81 000 1	- - - for civil aviation
9032 81 000 9	- - - other
9032 89 000	- - other:
9032 89 000 1	- — for the manufacture of aviation engines 5)
9032 89 000 9	- - - other
9032 90 000	- parts and accessories:
9032 90 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
9032 90 000 9	- — other
9033 00 000 0	Parts and accessories (not specified or included elsewhere in this chapter) to machines, devices, instruments or apparatus of group 90

9401	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof:
9401 10 000 0	- seats of a kind used for aircraft
9401 20 000	- seats of a kind used for motor vehicles:
9401 20 000 1	- — for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
9401 20 000 9	- — other
9401 30 000 0	- swivel seats with variable height adjustment

9401 40 000 0	- seats other than garden seats or camping equipment, convertible into beds
	- seat of cane, osier, bamboo or similar materials:
9401 51 000 0	-- of bamboo or rattan
9401 59 000 0	- — other
	- other seats, with wooden frame:
9401 61 000 0	-- upholstered
9401 69 000 0	- — other
	- other seats, with metal frame:
9401 71 000	-- upholstered:
9401 71 000 1	--- child safety seats installed or attached to vehicle seats
9401 71 000 9	--- other:
9401 79 000	- — other:
9401 79 000 1	--- child safety seats installed or attached to vehicle seats
9401 79 000 9	--- other:
9401 80 000	- other seats:
9401 80 000 9	- — other
9401 90	- parts:
9401 90 100 0	-- seats of a kind used in aircraft
	-- other:
9401 90 300 0	--- of wood
9401 90 800	9- - - other:
9401 90 800 1	---- seats designed for the industrial assembly of motor vehicles of headings 8701-8705, their components and assemblies 5)
9401 90 800 9	- - - other
	Medical, surgical, dental or veterinary furniture (for example, operating tables, examination tables, hospital beds with

9402	mechanical fittings, dentists' chairs); barbers' chairs and similar chairs, having rotating as well as both reclining and elevating movements; parts of the foregoing articles:
9402 10 000	- dentists', barbers' or similar chairs and parts thereof:
9402 10 000 1	-- dentists' chairs and parts thereof
9402 10 000 9	-- other
9402 90 000 0	----- other
9403	Other furniture and parts thereof:

9403 10	- metal furniture of a kind used in offices:
	-- not exceeding 80 cm in height:
9403 10 510 0	--- desks
9403 10 580 0	--- other:
	-- exceeding 80 cm in height:
9403 10 910 0	--- wardrobes with doors, latches or folding boards
9403 10 930 0	--- filing cabinets
9403 10 980 0	--- other:
9403 20	- other metal furniture:
9403 20 200 0	-- beds
9403 20 800 0	- — other
9403 30	- wooden furniture of a kind used in offices:
	-- not exceeding 80 cm in height:
9403 30 110 0	--- desks
9403 30 190 0	--- other:
	-- exceeding 80 cm in height:
9403 30 910 0	--- wardrobes with with doors, latches or folding boards ; filing cabinets
9403 30 990 0	--- other:
9403 40	- wooden furniture of a kind used in kitchen:
9403 40 100 0	-- sectional kitchen furniture
9403 40 900 0	- — other
9403 50 000	- wooden furniture of a kind used in bedroom:
9403 50 000 1	-- cost on the terms of the franco border of the country of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 50 000 9	- — other
9403 60	- other wooden furniture:
9403 60 100	-- wooden furniture of a kind used in dining rooms and living rooms:

9403 60 100 1	--- cost on the terms of the franco border of the country of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 60 100 9	--- other:
9403 60 300 0	-- wooden store furniture
9403 60 900	- other wooden furniture:
9403 60 900 1	--- cost on the terms of the franco border of the country of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 60 900 9	--- other:
9403 70 000 0	- furniture of plastics
	- furniture of other materials, including cane, osier, bamboo or similar materials:
9403 81 000 0	-- of bamboo or rattan

9403 89 000 0	- — other
9403 90	- parts:
9403 90 100 0	-- metal
9403 90 300 0	-- of wood
9403 90 900 0	-- of others materials
9404	Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered:
9404 10 000 0	- mattress supports
	- mattress:
9404 21	- of cellular rubber or plastics, whether or not covered:
9404 21 100 0	--- of rubber
9404 21 900 0	--- of plastics
9404 29	-- of others materials:
9404 29 100 0	--- fitted with springs
9404 29 900 0	- - - other
9404 30 000 0	- sleeping bags
9404 90	-- other:
9404 90 100 0	-- of feathers or down
9404 90 900 0	- — other
9405	Lamps and lighting fittings including searchlights, spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and

	the like, having a permanently fixed light source and parts thereof not elsewhere specified or included:
9405 10	- chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares:
	-- of plastics or ceramics:
9405 10 210	--- of plastics, intended for use with incandescent lamps:
9405 10 210 1	---- for medical purposes 4)
9405 10 210 9	- - - - other
9405 10 400	9- - - other:
9405 10 400 1	---- for medical purposes 4)
9405 10 400 9	- - - - other

9405 10 500	-- of glass:
9405 10 500 1	--- for medical purposes 4)
9405 10 500 9	- - - other
	-- of others materials:
9405 10 910	--- intended for use with incandescent lamps:
9405 10 910 1	---- for medical purposes 4)
9405 10 910 9	- - - - other
9405 10 980	9- - - other:
9405 10 980 1	---- for medical purposes 4)
9405 10 980 9	- - - - other
9405 20	- electric table, desk, bedside or floor-standing lamps:
	-- of plastics or ceramics:
9405 20 110	--- made of plastic, intended for use with incandescent lamps:
9405 20 110 1	---- for medical purposes 4)
9405 20 110 9	- - - - other
9405 20 400	9- - - other:
9405 20 400 1	---- for medical purposes 4)
9405 20 400 9	- - - - other
9405 20 500	-- of glass:
9405 20 500 1	--- for medical purposes 4)
9405 20 500 9	- - - other
	- of other materials:
9405 20 910	--- intended for use with incandescent lamps:
9405 20 910 1	---- for medical purposes 4)
9405 20 910 9	- - - - other
9405 20 990	9- - - other:

9405 20 990 1	---- for medical purposes ⁴⁾
9405 20 990 9	- - - - other
9405 30 000 0	- lighting sets of a kind used for Christmas trees
9405 40	- other electric lamps and lighting fittings:
9405 40 100	-- searchlights and spotlights:
9405 40 100 1	--- spotlights for medical purposes ⁴⁾
9405 40 100 9	- - - other
	-- other:
	- of plastics:

9405 40 310	---- intended for use with incandescent lamps:
9405 40 310 1	----- for medical purposes 4)
9405 40 310 9	- - - - - other
9405 40 350	---- intended for use with fluorescent tubular lamps:
9405 40 350 1	----- for medical purposes 4)
9405 40 350 9	- - - - - other
9405 40 390	- - - - - other:
9405 40 390 1	----- for medical purposes 4)
9405 40 390 9	- - - - - other
	- - - - of other materials
9405 40 910	---- intended for use with incandescent lamps:
9405 40 910 1	----- for medical purposes 4)
9405 40 910 9	- - - - - other
9405 40 950	---- intended for use with fluorescent tubular lamps:
9405 40 950 1	----- for medical purposes 4)
9405 40 950 9	- - - - - other
9405 40 990	- - - - - other:
9405 40 990 1	----- for medical purposes 4)
9405 40 990 9	- - - - - other
9405 50 000 0	- non-electrical lamps and lighting fittings
9405 60	- illuminated signs, illuminated nameplates and the like:
9405 60 200 0	-- of plastics
9405 60 800 0	-- of others materials
	- parts:
9405 91	-- of glass:
9405 91 100 0	--- electrical lighting equipment (other than searchlights and spotlights)
9405 91 900	9- - - other:
9405 91 900 1	---- for medical purposes 4)

9405 91 900 9	- - - - other
9405 92 000	-- of plastics:
9405 92 000 1	--- for medical purposes 4)
9405 92 000 9	- - - other
9405 99 000	- - other:
9405 99 000 1	--- for medical purposes 4)
9405 99 000 9	- - - other
9406 00	Prefabricated buildings:

9406 00 110 0	- mobile homes
	- other:
9406 00 200 0	-- of wood
	-- of ferrous metals:
9406 00 310 0	--- greenhouses
9406 00 380	9- - - other:
9406 00 380 1	---- for medical purposes 4)
9406 00 380 9	- - - - other
9406 00 800	- of other materials:
9406 00 800 1	--- for medical purposes 4)
9406 00 800 9	- - - other

Approved
by Resolution of the Government
of the Republic of Kazakhstan
No. 1197 dated September 14, 2012

**The list of
goods subject to value added tax at zero
rate, sold in the territory of the special
economic zone,
fully consumed during the implementation of activities that meet the objectives of the
special economic zone Aktau Seaport**

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

Footnote. The List, as amended by Resolution of the Government of the Republic of Kazakhstan No. 444 dated 29.07.2016 (shall be enforced upon expiry of ten calendar days after its first official publication).

HS code	Commodity heading
1	2

2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water;
2501 00 100 0	- sea water and salt solutions
	- salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents;
2501 00 310 0	-- for chemical transformations (separation of sodium and chlorine), with subsequent use for the production of other products
	-- other:
2501 00 510 0	- - - denatured or for industrial purposes (including cleaning), other than canning or preparation of food for humans or animal feed
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds, other than sublimed sulfur, precipitated sulfur and colloidal sulfur:
2503 00 100 0	- crude or unrefined sulfur
2503 00 900 0	----- other
2504	Natural graphite:
2504 10 000 0	- in powder or in flakes
2504 90 000 0	- other
2505	Natural sands of all kinds, whether or not colored, other than metalbearing sands of chapter 26:
2505 10 000 0	- silica sands and quartz sands
2505 90 000 0	-- other
2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2506 10 000 0	Quartz
2506 20 000 0	- quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined:
2507 00 200 0	- kaolin
2507 00 800 0	- other kaolin clays
2508	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0	- bentonite
2508 30 000 0	- fire clay
2508 40 000 0	- other clays
2508 50 000 0	- andalusite, kyanite and sillimanite
2508 60 000 0	- mullite
2508 70 000 0	— chamotte or dinas earths
2509 00 000 0	Chalk
2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	- unmilled

2510 20 000 0	- milled
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	- natural barium sulfate (barytes)
2511 20 000 0	- natural barium carbonate (viterite)
2512 00 000 0	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less
2513	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:
2513 10 000 0	- pumice
2513 20 000 0	- emery; natural corundum, natural garnet and other natural abrasives
2514 00 000 0	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
	- marble, travertine or freshwater limestone:
2515 11 000 0	-- crude or roughly trimmed
2515 12 000 0	-- roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) form:
2515 20 000 0	- other calcareous monumental or building stone; alabaster
	- granite:
2516 11 000 0	-- crude or roughly trimmed
2516 12 000 0	-- roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) form:
2516 20 000 0	- sandstone
2517	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 10	- pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0	-- pebbles, gravel, broken or crushed stone
2517 10 200 0	-- limestone, dolomite and other limestones, broken or crushed
2517 10 800 0	-- other
2517 20 000 0	— macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2515 10
2517 30 000 0	- tarred macadam
	- granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 41 000 0	-- of marble
2517 49 000 0	-- other
2518	Dolomite whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix:

2518 10 000 0	- dolomite, not calcined or sintered
2518 20 000 0	- calcined or sintered dolomite
2518 30 000 0	— dolomite ramming mix
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure :
2519 10 000 0	- natural magnesium carbonate (magnesite)
2519 90	- other:
2519 90 100 0	- - magnesium oxide, other than calcined natural magnesium carbonate
2519 90 300 0	-- fused and dead-burned (sintered) magnesia
2519 90 900 0	-- other
2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:
2520 10 000 0	- gypsum; anhydrite
2520 20 000 0	- plasters
2521 00 000 0	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:
2522 10 000 0	- quick lime
2522 20 000 0	- slaked lime
2522 30 000 0	- hydraulic lime
2523	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers :
2523 10 000 0	- cement clinkers
	- portland cement
2523 21 000 0	-- white cement, whether or not artificially colored
2523 29 000 0	- - other
2523 30 000 0	- aluminous cement
2523 90 000 0	- other hydraulic cements:
2524	Asbestos:
2524 10 000 0	- crocidolite
2524 90 000 0	- other
2525	Mica, including splittings; mica waste:
2525 10 000 0	- crude mica and mica rifted into sheets or splittings
2525 20 000 0	- mica powder
2525 30 000 0	- mica waste
2526	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular(including square) shape; talc:
2526 10 000 0	- non-crushed, not powdered

2526 20 000 0	- crushed or powdered
[2527]	
2528 00 000 00	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H3BO3 calculated on the dry weight
2529	Feldspar; leucite; nepheline and nepheline syenite; fluorspar:
2529 10 000 0	- feldspar
	- leucite;
2529 21 000 0	- - containing by weight 97 percent or less of calcium fluoride
2529 22 000 0	-- containing calcium fluoride by weight 97%
2529 30 000 0	- leucite; nepheline and nepheline syenite
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	- vermiculite, perlite and chlorites, unexpanded:
2530 20 000 0	- kieserite, epsom salts (natural magnesium sulfates)
2530 90 000 0	- other:
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal:
	- coal, whether or not pulverized, but not agglomerated:
2701 11	-- anthracite:
2701 11 100 0	- - - with a maximum yield of volatile matters (in terms of dry mineral matter free basis) by weight not more than 10 percent
2701 11 900 0	- - - other
2701 12	-- bituminous coal:
2701 12 100 0	- - - metallurgical coal
2701 12 900 0	- - - other
2701 19 000 0	-- other coal
2701 20 000 0	- briquettes, ovoids and similar solid fuels manufactured from coal:
2702	Lignite, whether or not agglomerated, excluding jet:
2702 10 000 0	- lignite, whether or not pulverized, but not agglomerated
2702 20 000 0	- lignite, or brown coal, agglomerated
2703 00 000 0	Peat (including peat litter), whether or not agglomerated
2704 00	Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon:
	- coke and semi-coke of coal:
2704 00 110 0	-- for the manufacture of electrodes
2704 00 190 0	-- other
2704 00 300 0	- coke and semi-coke of lignite
2704 00 900 0	-- other
2705 00 000 0	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons
2706 00 000 0	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars

2707	Oils and other products of high-temperature distillation of coal tar resin; similar products, in which the mass of aromatic components exceeds the mass of non-aromatic:
2707 10	- benzene:
2707 10 100 0	-- for use as a fuel
2707 10 900 0	- - for other purposes
2707 20	- toluene:
2707 20 100 0	-- for use as a fuel
2707 20 900 0	- - for other purposes
2707 30	- xylene:
2707 30 100 0	-- for use as a fuel
2707 30 900 0	- - for other purposes
2707 40 000 0	- naphthalene
2707 50	- other aromatic hydrocarbon mixtures of which 65 percent or more by volume (including losses) distills at 250°C by the ISO 3405 method (equivalent to the ASTM D 86method)
2707 50 100 0	-- for use as a fuel
2707 50 900 0	- - for other purposes
	- other:
2707 91 000 0	-- creosote oils
2707 99	- - other:
	- - - unrefined oils:
2707 99 110 0	- - - - unrefined light oils, by volume of 90 percent or more of which are distilled at temperatures up to 200°C
2707 99 190 0	- - - - other
2707 99 300 0	- - - sulfurized light oils
2707 99 500 0	- - - base products
2707 99 700 0	- - - anthracene
2707 99 800 0	- - - phenols
	9- - - other:
2707 99 910 0	- - - - for obtaining of products of heading 2803
2707 99 990 0	- - - - other
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars:
2708 10 000 0	- pitch
2708 20 000	- pitch coke:
2708 20 000 1	-- needle shaped
2708 20 000 9	- - other
2709 00	Crude petroleum and crude petroleum products derived from bituminous rocks:
2709 00 100 0	- natural gas condensate
2709 00 100 1	-- gas condensate with stable density at 20°C of not less than 650 kg/m ³ , but not exceeding 850 kg/m ³ and with a sulfur content by weight not over 1.0% 9)

2709 00 100 9	-- other
2709 00 900	- other:
2709 00 900 3	-- crude petroleum with a density of at least 694.7 kg/m ³ at 20°C, but not over than 887.6 kg/m ³ and with a sulfur content by weight at least 0.04%, but not more than 1.5% 8)
	-- other
2709 00 900 4	- — crude petroleum with a density at 20°C not less than 750 kg/m ³ , but not more than 900 kg/m ³ and with a sulfur content by weight of not more than 1.0 percent 8)
2709 00 900 6	- - - other
2710	Petroleum oils and oils obtained from bituminous minerals, other than crude ; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils:
	- petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils:
2710 12	-- light oils and preparations:
2710 12 110 0	- - - for specific treatment processes
2710 12 150 0	- - - for chemical transformations in processes other than those specified in subheading 2710 11 110 0
2711	Petroleum gases and other gaseous hydrocarbons:
2711 14 000 0	-- ethylene, propylene, butylene and butadiene
2711 19 000 0	-- other
	- in gaseous state:
2711 21000 0	-- natural gas
2711 29 000 0	-- other
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not colored:
2712 10	- petroleum vaseline:
2712 10 100 0	— raw
2712 10 900 0	- - other
2712 20	- paraffin wax containing by weight less than 0.75 percent of oil:
2712 20 100 0	- - synthetic paraffin with a molecular weight of 460 or more, but not more than 1560
2712 20 900 0	- - other
2712 90	- - other:
	- - - ozocerite, brown coal wax or peat wax (natural products):
2712 90 110 0	- - - crude
2712 90 190 0	- - - other
	- - other:

	- - - crude:
2712 90 310 0	- - - - for specific treatment processes
2712 90 330 0	- - - - for chemical transformations in processes other than those specified in subheading 2712 90 310 0
2712 90 390 0	- - - - for other purposes
	9- - - other:
2712 90 910 0	- - - - a mixture of 1-alkenes containing by weight 80 percent or more than 1-alkenes with a carbon chain length of 24 carbon atoms and more, but not more than 28 carbon atoms
2712 90 990 0	- - - - other
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals:
	- petroleum coke:
2713 11 000 0	-- not calcined
2713 12 000	-- calcined:
2713 12 000 1	- - - needle shaped
2713 12 000 9	- - - other
2713 20 000 0	- oil bitumen
2713 90	- other residues of petroleum oils or of oils obtained from bituminous materials
2713 90 100 0	-- for obtaining of products of heading 2803
2713 90 900 0	-- other
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks:
2714 10 000 0	- bituminous or oil shale rocks and tar sands
2714 90 000 0	-- other
2715 00 000 0	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)
	I. HYDROCARBONS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	-- propene (propylene)
2901 23 000 0	-- butene (butylene) and isomers thereof:
2901 24 000 0	-- buta-1,3-diene and isoprene
2901 29 000 0	-- other

2902	Cyclic hydrocarbons:
	- cyclanes, cyclenes, and cycloterpenes:
2902 11 000 0	- - cyclohexane
2902 19 000 0	- - other:
2902 20 000 0	- benzene
2902 30 000 0	- toluene
	- xylenes:
2902 41 000 0	- - <i>o</i> -xylene
2902 42 000 0	-- <i>m</i> -Xylene
2902 43 000 0	- - <i>n</i> -Xylene
2902 44 000 0	- - mixed xylene isomers
2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2902 90 000 0	- other:
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19	- - other:
2903 19 100 0	- - - 1,1,1-trichloroethane (methylchloroform)
2903 19 800 0	- - - other
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichlorethylene
2903 23 000 0	- - tetrachlorethylene (perchlorethylene)
2903 29 000 0	-- other
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylene dibromide (ISO) (1,2-dibromoethane)
2903 39	- - other:
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)

2903 39 150 0	- - - - dibromomethane
2903 39 190 0	- - - - other
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 77 100 0	--- trichlorofluoromethane
2903 77 200 0	--- dichlorodifluoromethane
2903 77 300 0	- - trichlorotrifluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes
2903 77 500 0	- - - chloropentafluoroethane
2903 77 900 0	- - - other
2903 78 000 0	- - other perhalogenated derivatives
2903 79	- - other:
	- - - halogenated only with fluorine and chlorine:
2903 79 110 0	- - - - methane, ethane or propane
2903 79 190 0	- - - - other
	- - - halogenated only with fluorine and bromine:
2903 79 210 0	- - - - methane, ethane or propane
2903 79 290 0	- - - - other
2903 79 900 0	- - - other
	- halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:
2903 81 000 0	- — 1,2,3,4,5,6-hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlor (ISO)
2903 89	- - other:
2903 89 100 0	- - - 1,2-dibromo-4-(1,2-dibromoethyl)cyclohexane
	--- tetrabromocyclooctanes
2903 89 900 0	- - - other
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and n-dichlorobenzene
2903 92 000 0	— - hexachlorobenzene (ISO) and DDT (ISO) (clofenotan (INN), 1,1,1-trichlorine-2,2-bis(n-chlorophenyl)ethane)
2903 99	- - other:
2903 99 100 0	- - - 2,3,4,5,6-pentabromoethylbenzene
2903 99 900 0	- - - other
2904	Sulfonated, nitrated or nitrosated hydrocarbon derivatives, halogenated or non-halogenated:
2904 10 000 0	- derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90	- other:
2904 90 400 0	- - trichloronitromethane (chloropicrin)
2904 90 950 0	-- other

	II. ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2905	Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- saturated monohydric alcohols:
2905 11 000 0	-- methanol (methyl alcohol)
2905 12 000 0	- — propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- — butan-1-ol (n-butyl alcohol)
2905 14	-- other butanol:
2905 14 100 0	--- 2-methylpropan-2-ol (tert-butyl alcohol)
2905 14 900 0	- - - other
2905 16	-- octanol (octyl alcohol) and its isomers:
2905 16 200 0	- - - octane-2-ol
2905 16 850 0	- - - other
2905 17 000 0	-- dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)
2905 19 000 0	-- other
	- unsaturated monohydric alcohols:
2905 22 000 0	-- acyclic terpene alcohols:
2905 29	- - other:
2905 29 100 0	- - - allyl alcohol
2905 29 900 0	- - - other
	- diols:
2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	-- propylene glycol (propane-1,2-diol)
2905 39	- - other:
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
2905 39 950 0	- - - other
	- other polyalcohols:
2905 41 000 0	--- 2-ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)
2905 42 000 0	-- pentaerythritol
2905 43 000 0	-- mannitol
2905 44	-- D-glucitol (sorbitol):
	- - - in aqueous solution:
2905 44 110 0	- - - - containing by weight 2% or less of D-mannitol calculated on the content of D-glucitol
2905 44 190 0	- - - - other
	9- - - other:
2905 44 910 0	---- containing by weight 2% or less of D-mannitol in terms of the content of D-glucitol
2905 44 990 0	- - - - other

2905 45 000	-- glycerol:
2905 45 000 1	-- - synthetic of propylene
2905 45 000 9	-- - other
2905 49 000 0	-- other:
	- halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	-- ethlorvinol (INN)
2905 59	-- other:
2905 59 910 0	--- 2,2-bis(bromomethyl)propandiol
2905 59 980 0	---- other
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:
	- cyclane, cyclene or cycloterpenic:
2906 11 000 0	-- menthol
2906 12 000 0	-- cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	-- sterols and inositols:
2906 13 100 0	--- sterols
2906 13 900 0	--- inositols
2906 19 000 0	-- other
	- aromatic:
2906 21 000 0	-- benzyl alcohol
2906 29 000 0	-- other
	III. PHENOLS, PHENOL-ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	-- phenol (hydroxybenzene) and its salts
2907 12 000 0	-- cresols and their salts
2907 13 000 0	-- octylphenol, nonylphenol and isomers thereof; salts of these compounds
2907 15	-- naphthols and their salts:
2907 15 100 0	--- 1-naphthol
2907 15 900 0	--- other
2907 19	-- other:
2907 19 100 0	--- xylenols and their salts
2907 19 900 0	--- other
	- polyphenols; phenol alcohols:
2907 21 000 0	-- resorcinol and its salts
2907 22 000 0	-- hydroquinone (quinol) and its salts
2907 23 000 0	-- 4,4'-isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts
2907 29 000 0	-- other
2908	Halogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:

	- derivatives containing only halogen groups, and their salts:
2908 11 000 0	-- pentachlorophenol (ISO)
2908 19 000 0	-- other
	- other:
2908 91 000 0	-- dinoseb (ISO) and its salts
2908 99 900 0	- — other
	IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 11 000 0	-- diethyl ether
2909 19	-- other
2909 20 000 0	- cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 30	- aromatic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 30 100 0	-- ether diphenyl
	-- brominated derivatives:
2909 30 310 0	- - - pentabromodiphenyl ether; 1,2,4,5-tetrabrom-3,6-bis (pentabromophenoxy)benzene
2909 30 350 0	- - - 1,2-bis(2,4,6-tribromophenoxy)ethane, for the production of acrylonitrile butadiene styrene (ABS)
2909 30 380 0	- - - other
2909 30 900 0	-- other
	- ether alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 41 000 0	- - 2,2'-oxydiethanol (diethylene glycol, diglycol)
2909 43 000 0	-- monobutyl ethers of ethylene glycol or diethylene glycol
2909 44 000 0	-- other monoalkyl ethers of ethylene glycol or of diethylene glycol
2909 49	- - other:
	--- acyclic
2909 49 110 0	--- 2- (2-chloroethoxy)ethanol
2909 49 800 0	- - - cyclic
2909 50 000 0	- ether-phenols, ether-alcohol-phenols and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 60 000 0	- peroxides of alcohol, ethers and ketones and their halogenated, sulfonated, nitrated or nitrosated derivatives

2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyesters, containing a three-membered ring in the structure, and their halogenated, sulphonated, nitrated or nitrosated derivatives:
2910 10 000 0	- oxirane (ethylene oxide)
2910 20 000 0	- methyloxyran (propylene oxide)
2910 30 000 0	- 1-chloro-2,3-epoxypropane (epichlorohydrin)
2910 40 000 0	- dieldrin (ISO, INN)
2910 90 000 0	-- other
2911 00 000 0	Acetals and hemiacetals, whether or not containing other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	V. ALDEHYDE-FUNCTION COMPOUNDS
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes without other oxygen function:
2912 11 000 0	- - methanal (formaldehyde)
2912 12 000 0	- - ethanal (acetaldehyde)
2912 19	-- other
2912 19 900 0	- cyclic aldehydes not containing other oxygen function:
2912 21 000 0	-- benzaldehyde
2912 29 000 0	-- other
2912 30 000 0	- aldehyde-alcohols
	- aldehydes of ethers, aldehydophenols and aldehydes with other oxygen function:
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethylvaniline (3-ethoxy-4-hydroxybenzaldehyde)
2912 49 000 0	-- other
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Derivatives of the compounds of heading 2912, halogenated, sulfonated, nitrated or nitrosated
	VI. KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS
2914	Ketones and quinones, whether or not containing other oxygen function, and their halogenated, sulfonated, nitrated, or nitrosated derivatives:
	- acyclic ketones without other oxygen function:
2914 11 000 0	-- acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentan-2-one (methyl isobutyl ketone)
2914 19	- - other:
2914 19 100 0	- - - 5-methylhexane-2-one
2914 19 900 0	- - - other
	- cyclanic, cyclenic or cycloterpenic ketones without other oxygen function :
2914 22 000 0	- - cyclohexanone and methylcyclohexanones

2914 23 000 0	- - ionones and methylionones
2914 29 000 0	-- other
	- aromatic ketones without other oxygen function:
2914 31000 0	- - phenylacetone (phenylpropan-2-one)
2914 39 000 0	-- other
2914 40	- ketone alcohols and ketone aldehydes:
2914 40 100 0	-- 4-hydroxy-4-methylpentan-2-one (diacetone alcohol)
2914 40 900 0	-- other
2914 50 000 0	- ketone-phenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69	- - other:
2914 69 100 0	- - - 1,4-naphthoquinone
2914 69 900 0	- - - other
2914 70 000 0	- halogenated, sulphonated, nitrated or nitrosated derivatives
	VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES, PEROXYACIDS AND THEIR HALOGENATED, SUFHATED, NITRATED OR NITROZED DERIVATIVES
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- formic acid, its salts and esters:
2915 11 000 0	-- formic acid
2915 12 000 0	-- salts of formic acid
2915 13 000 0	-- esters of formic acids
	- acetic acid and its salts; acetic anhydride:
2915 21 000 0	-- acetic acid
2915 24 000 0	- - acetic anhydride
2915 29 000 0	-- other
	- esters of acetic acid:
2915 31 000 0	-- ethyl acetate
2915 32 000 0	-- vinyl acetate
2915 33 000 0	- - n-butyl acetate
2915 36 000 0	-- dinoseb (ISO) acetate
2915 39 000 0	- - other:
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters
2915 50 000 0	- propionic acid, its salts and esters
2915 60	- butanoic acids, pentanoic acids, their salts and esters:
	-- butanoic acids, their salts and esters:
2915 60 110 0	--- 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 190 0	- - - other
2915 60 900 0	-- pentanoic acids, their salts and esters

2915 70 000 0	- palmitic acid, stearic acid, their salts and esters:
2915 70 150 0	-- palmitic acid
2915 70 200 0	-- palmitic acid and their salts and esters
2915 70 250 0	-- stearic acid
2915 70 300 0	-- salts of stearic acid
2915 70 800 0	-- esters of stearic acid
2915 90	- other:
2915 90 100 0	-- lauric acid
2915 90 200 0	-- carbonochloridates
2915 90 800 0	-- other
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and derivatives of these compounds:
2916 11 000 0	-- acrylic acid and its salts
2916 12 000 0	-- esters of acrylic acid
2916 13 000 0	-- methacrylic acid and its salts
2916 14 000 0	-- methacrylic acid esters
2916 15 000 0	-- oleic, linoleic or linolenic acids, their salts and esters
2916 19	- - other:
2916 19 100 0	- - - undecanoic acid, salts and compound esters thereof
2916 19 300 0	--- hexa-2,4-diene acid (sorbic acid)
2916 19 400 0	- - - crotonic acid
2916 19 950 0	- - - other
2916 20 000 0	- cyclane, cyclene or cycloterpenic monocarboxylic acids, their anhydrides, acid halides, peroxides, peroxyacids and their derivatives
	- aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 31 000 0	-- benzoic acid, its salts and esters
2916 32 000 0	-- benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - -benzoyl peroxide
2916 32 900 9	- - -benzoyl chloride
2916 34 000 0	- - phenylacetic acid and its salts
2916 35 000 0	-- phenylacetic acid esters
2916 36 000 0	-- binapacryl (ISO)
2916 39	-- other
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 11 000 0	-- oxalic acid, its salts and esters
2917 12 000 0	-- adipic acid, its salts and esters:

2917 13	Mono-, di- or trichloroacetic acids, their salts and esters
2917 13 100 0	- - - sebacic acid
2917 13 900 0	- - - other
2917 14 000 0	-- maleic anhydride
2917 19	- - other:
2917 19 100 0	- - - malonic acid, its salts and compound ethers
2917 19 900 0	- - - other
2917 20 000 0	- cyclane, cyclene or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
	- aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 32 000 0	-- dioctyl orthophthalates
2917 33 000 0	- - dinonyl- or didecyl orphthalate
2917 34	-- other esters of orthophthalates acid
2917 35 000 0	-- phthalic anhydride
2917 36 000 0	-- terephthalic acid and its salts
2917 37 000 0	-- dimethyl terephthalate
2917 39	- - other:
	--- brominated derivatives:
2917 39 200 0	---- tetrabromophthalic anhydride or ester
2917 39 950 0	- - - - other
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 11 000 0	- - lactic acid, its salts and esters
2918 12 000 0	-- tartaric acid
2918 13 000 0	-- salts and esters of tartaric acid
2918 14 000 0	-- citric acid
2918 15 000 0	-- salts and esters of citric acid
2918 16 000 0	-- gluconic acid, its salts and esters
2918 18 000 0	-- chlorbenzilate (ISO)
2918 19	- - other:
2918 19 300 0	- - - cholic acid, 3- α , 12- α -dihydroxy-5- β -cholan-24-ic acid (desoxycholeic acid), their salts and esters
2918 19 400 0	- - - 2,2-bis(hydroxymethyl)propionic acid
2918 19 980 0	- - - other
	- carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxy acids and their derivatives:

2918 21 000 0	- - salicylic acid and its salts
2918 22 000 0	-- o-acetylsalicylic acid, its salts and esters
2918 23 000 0	-- other esters of salicylic acid and their salts:
2918 29 000 0	- - other:
2918 30 000 0	- carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and derivatives thereof:
	- other:
2918 91 000 0	- - 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters
2918 99	- - other:
2918 99 400 0	--- 2,6-dimethoxybenzoic acid
2918 99 900 0	- - - other
	VIII. ESTERS OF INORGANIC ACIDS OF NONMETALS AND THEIR SALTS, THE HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:
2919 10 000 0	- tris(2,3-dibrompropyl)phosphate
2919 90 000 0	- other:
2920	Esters of other inorganic acids of nonmetals (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- thiophosphoric esters (phosphorodithioates) and their salts, their halogenated, sulfonated, nitrated or nitrosated derivatives:
2920 11 000 0	- parathion (ISO) and parathion-methyl (ISO)(methyl-parathion)
2920 19 000 0	-- other
2920 90	- other:
2920 90 100 0	-- esters of sulfuric and carbonic acids and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives
2920 90 200 0	- phosphite esters (dimethyl phosphite)
2920 90 300 0	-- trimethylphosphite (trimethoxyphosphine)
2920 90 400 0	-- triethylphosphite
2920 90 500 0	-- diethylphosphonate (diethylhydrophosphate) (diethylphosphite)
2920 90 850 0	-- other compounds
	IX. NITROGEN-FUNCTION COMPOUNDS
2921	Amine-function compounds:
	- Acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	-- methylamine, di- or trimethylamine and their salts:
2921 19	- - other:
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts
2921 19 600 0	-- 2-(N,N-Diethylamino)ethyl chloride hydrochloride, 2-(N,N-Diisopropylamino)ethyl chloride hydrochloride and 2-(N,N-Dimethylamino)ethyl chloride hydrochloride

2921 19 990 0	- - - other
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - Hexamethylenediamine and its salts
2921 29 000 0	-- other
2921 30	- cyclanic, cyclenic or cycloterpenic mono- or polyamines and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts
292130 910 0	- - 1,3 cyclohexylenediamine (1,3-diaminocyclohexane)
2921 30 990 0	-- other
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	-- aniline derivatives and their salts:
2921 43 000 0	-- toluidines and their derivatives; salts thereof
2921 44 000 0	-- diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-naphthylamine (α -naphthylamine), 2-naphthylamine (β -naphthylamine) and their derivatives; salts thereof
2921 46 000 0	-- amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
2921 49 000 0	- - other:
2921 51	-- <i>o</i> -, <i>m</i> -, <i>n</i> -Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof:
	-- <i>o</i> -, <i>m</i> -, <i>n</i> -Phenylenediamine, diaminotoluenes, their halogenated, sulphonated, nitrated or nitrosated derivatives:
2921 51 110 0	- - - - <i>m</i> -phenylenediamine with a purity by weight of 99 % or more and containing: - by weight 1% or less of water, - 200 mg/kg or less of <i>o</i> -phenylenediamine, and 450 mg/kg or less of <i>n</i> -phenylenediamine
2921 51 190 0	- - - - other
2921 51 900 0	- - - other
2921 59	- - other:
292159 500 0	--- <i>m</i> -phenylenebis (methylamine)
	--- 2,2'-dichloro-4,4-methylenedianiline
	--- 4,4'-bi- <i>o</i> -toluidine
	--- - - - 1,8-naphthalenediamine
2921 59 900 0	- - - other
2922	Oxygen-function amino-compounds:
	- amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:

2922 11 000 0	-- monoethanolamine and its salts
2922 12 000 0	-- Diethanolamine and its salts
2922 13	-- triethanolamine and its salts:
2922 13 100 0	- - - Triethanolamine
2922 13 900 0	- - - triethanolamine and its salts
2922 14 000 0	-- dextropropoxyphene (INN) and its salts
2922 19	- - other:
2922 19 100 0	- - - N-ethyl-diethanolamine
2922 19 200 0	- - - 2,2'-methyliminediethanol (N-methyl diethanol amine)
2922 19 300 0	--- 2- (N,N-diisopropylamine) ethanol
2922 19 850 0	- - - other
	- amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof :
2922 21 000 0	-- aminohydroxynaphthalenesulfonic acids and their salts
2922 29 000 0	-- other
	- amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:
2922 31 000 0	-- amphetamine (INN), methadone (INN) and normetadone (INN); salts thereof
2922 39 000 0	-- other
	- amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof
2922 41 000 0	- - lysine and its esters; salts thereof
2922 42 000 0	-- glutamic acid and its salts
2922 43 000 0	-- anthranilic acid and its salts
2922 44 000 0	-- tilidine (INN) and its salts
2922 49	- - other:
2922 49 200 0	- - - β -alanine
2922 49 850 0	- - - other
2922 50 000 0	- amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function:
2923	Salts and quaternary ammonium compounds and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	-Choline and its salts
2923 20 000 0	- Lecithins and other phosphoaminolipids
2923 90 000 0	-- other
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	-- meprobamate (INN)

2924 12 000 0	-- fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidone (ISO)
2924 19 000 0	-- other
	- cyclic amides (including cyclic carbamates) and their derivatives; salts of these compounds:
2924 21 000 0	-- ureins and their derivatives; salts thereof
2924 23 000 0	-- 2-acetamidobenzoic acid (N-acetylanthranilic acid) and its salts
2924 24 000 0	-- etinamate (INN)
2924 29	- - other:
2924 29 100 0	- - - lidocain (INN)
2924 29 980 0	- - - other
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:
	- Imides and their derivatives; salts thereof:
2925 11 000 0	- - saccharin and its salts
2925 12 000 0	- - glutethimide (INN)
2925 19	- - other:
2925 19 200 0	--- 3,3',4,4',5,5',6,6'-octabromo-N,N'-ethylenediphthalimide
	--- N,N'-Ethylenebis(4,5-dibromohexahydro-3,6-metanphthalimide)
2925 19 950 0	- - - other
	- Imines and their derivatives; salts thereof:
2925 21 000 0	-- chlordimeform (ISO)
2925 29 000 0	-- other
2926	Nitrile-function compounds:
2926 10 000 0	- Acrylonitrile
2926 20 000 0	- 1-cyanoguanidine (dicyandiamide)
2926 30 000 0	- fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90	- other:
2926 90 200 0	-- isophthalonitrile
2926 90 950 0	-- other
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or of hydroxylamine:
2928 00 100 0	- N,N-bis(2-methoxyethyl)hydroxylamine
2928 00 900 0	-- other
2929	Compounds with other nitrogen function:
2929 10 000	- Isocyanates:
2929 10 000 1	-- methylphenylenediisocyanates (toluenediisocyanates)
2929 10 000 9	-- other
2929 90 000 0	-- other
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULFONAMIDES
2932	Heterocyclic compounds containing oxygen hetero-atom(s) only:

	- compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:
2932 11 000 0	-- tetrahydrofuran
2932 12 000 0	-- 2-furaldehyde (furfuryl)
2932 13 000 0	-- furfuryl and tetrahydrofurfuryl alcohols
2932 19 000 0	-- other
2932 20	- lactones:
2932 20 100 0	-- phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H-3H-benzo [de]isochromen-1-yl]-6-octadecyloxy-2-naphthoic acid; 3'-chloro-6'-cyclohexylaminopyrro[isobenzofuran-1(3H), 9'-xanthene]-3-one; 6'-(N-ethyl-n-toluidino)-2'-methylspiro[isobenzofuran-1(3H), 9'-xanthene]-3-one; methyl 6-docosyloxy-1-hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo-1H, 3H-naphtho[1,8-cd]pyran-1-yl]naphthalene-2-carboxylate
2932 20 200 0	-- gamma-butyrolactone
2932 20 900 0	-- other
2932 91 000 0	-- isosafrole
2932 92 000 0	-- 1-(1,3-benzodioxol-5-yl)propan-2-one
2932 93 000 0	-- piperonal
2932 94 000 0	-- safrole
2932 95 000 0	-- tetrahydrocannabinols (all isomers)
2932 99 000 0	-- other
2935 00	Sulphonamides:
2935 00 300 0	- 3-(1-[7-(hexadecylsulphonylamino)-1H-indol-3-yl]-3-oxo-1H, 3H-naphtho[1,8-cd]-pyran-1-yl)-N,N-dimethyl-1H-indole-7-sulphonamide; metosulam (ISO)
2935 00 900 0	- other
	XI. PROVITAMINS, VITAMINS AND HORMONES
2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent:
	- vitamins and their derivatives, unmixed:
2936 21 000 0	-- vitamins A and their derivatives
2936 22 000	-- vitamin B ₁ and its derivatives
2936 22 000 1	-- co-carboxylase
2936 22 000 9	--- other
2936 23 000 0	-- vitamin B ₂ and its derivatives
2936 24 000 0	- D- or DL-Pantothenic acid (Vitamin B ₃ or Vitamin B ₅) and its derivatives
2936 25 000 0	-- vitamin B ₆ and its derivatives
2936 26 000 0	-- vitamin B ₁₂ and its derivatives
2936 27 000 0	-- vitamin C and its derivatives
2936 28 000 0	-- vitamin E and its derivatives

2936 29 000	- other vitamins and their derivatives
2936 29 000 1	--- vitamin B9 and its derivatives; vitamin H and its derivatives
2936 29 000 9	--- other
2936 90 000	- other, including natural concentrates:
2936 90 000 1	-- natural vitamin concentrates
2936 90 000 2	--- mixed vitamins, including in any solvent
2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones:
	- polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues:
2937 11 000 0	-- somatotropin, its derivatives and structural analogues
2937 12 000 0	-- insulin and its salts
	- steroidal hormones, their derivatives and structural analogues:
2937 21 000 0	-- cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)
2937 22 000 0	-- halogenated derivatives of adrenal cortical hormones
2937 23 000 0	-- estrogens and progestins
2937 29 000 0	-- other
2937 50 000 0	- prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues
	XII. PHYTOGENOUS GLYCOSIDES AND ALKALOIDS, NATURAL OR SYNTHESIZED, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES
2938	Glycosides, natural or synthesized, and their salts, ethers, esters and other derivatives:
2938 10 000 0	- rutoside (rutin) and its derivatives
2938 90	-- other:
2938 90 100 0	-- digitalis glycosides
2938 90 300 0	- - glycyrrhizic acid and glycyrrhizates
2939	Alkaloids, natural or synthesized, and their salts, ethers, esters and other derivatives:
	- alkaloids of opium and their derivatives; salts thereof:
2939 11 000 0	-- concentrates of poppy straw; buprenorphine (INN); codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof
2939 19 000 0	-- other
2939 20 000 0	- alkaloids of cinchona and their derivatives; salts thereof
2939 30 000 0	- caffeine and its salts
	- ephedrines and their salts:
2939 41 000 0	- - ephedrine and its salts:
2939 42 000 0	-- pseudoephedrine (INN) and its salts
2939 43 000 0	-- cathine (INN) and its salts

2939 44 000 0	-- norephedrine and its salts
2939 49 000 0	-- other
	- theophylline and aminophylline (theophylline-ethylenediamine) and their derivatives; salts thereof:
2939 51 000 0	- - fenetylline (INN) and its salts
2939 59 000 0	-- other
	- alkaloids of rye ergot and their derivatives; salts thereof:
2939 61 000 0	-- ergometrine (INN) and its salts
2939 62 000 0	- - ergotamine (INN) and its salts
2939 63 000 0	-- lysergic acid and its salts
2939 69 000 0	-- other
2939 91 000 0	- cocaine, ecgonine, levometamfetamine, metamfetamine (INN), metamfetamine racemate;salts, esters and other derivatives thereof
	XIII. OTHER ORGANIC COMPOUNDS
2940 00 000 0	Sugars, chemically pure, other than sucrose, lactose, maltose,glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937,2938 or 2939
2941	Antibiotics:
2941 10 000 0	- penicillins and their derivatives with a penicillanic acid structure; salts thereof:
2941 20	- streptomycins and their derivatives; salts thereof:
2941 20 300 0	- dihydrostreptomycins and their derivatives, salts and hydrates
2941 20 800	-- other:
2941 20 800 1	--- streptomycin
2941 20 800 9	--- other
2941 30 000	- tetracyclines and their derivatives; salts thereof:
2941 30 000 1	-- oxytetracycline
2941 30 000 2	-- tetracycline hydrochloride
2941 30 000 9	-- other
2941 40 000	- chloramphenicol and its derivatives; salts thereof:
2941 40 000 1	-- chloramphenicol
2941 40 000 9	-- other
2941 50 000	- rrythromycin and its derivatives; salts of these compounds:
2941 50 000 1	-- erythromycin
2941 50 000 9	-- other
2941 90 000 1	-- kanamycin sulfata
2941 90 000 2	-- lincomycin
30	Pharmaceutical production
3001	Glands and other organs for organotherapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organotherapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included:
3001 20	- extracts of glands or other organs or of their secretions:

3001 20 100 0	-- of human origin
3001 90 910 0	--- heparin and its salts
3001 90 980 0	--- other
3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products:
3002 10	- antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes:
3002 10 100	-- antisera:
3002 10 100 1	--- against snake venom
3002 10 100 9	--- other
3002 10 910 0	--- hemoglobin, blood globulins and serum globulin
3002 10 950	---- of human origin
3002 10 950 1	----- blood coagulability factors
3002 10 950 9	- other
3002 20 000	- vaccines for human medicine:
3002 20 000 1	-- against rubella
3002 20 000 2	-- against hepatitis B
3002 20 000 9	-- other
3002 30 000 0	- vaccines for veterinary use
3002 90 100 0	-- whole human blood
3002 90 300 0	-- animal blood prepared for therapeutic, prophylactic or diagnostic use
3002 90 500 0	-- germ cultures
3003	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale:
3003 10 000 0	- containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives
3003 20 000 0	- other, containing antibiotics
	- other, containing hormones or other products of heading 2937, but not antibiotics:
3003 31 000 0	-- containing insulin
3003 39 000 0	-- other
3003 40 000 0	- other, containing alkaloids or derivatives thereof, but not containing hormones or other compounds of heading 2937 or antibiotics
3004	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale:
3004 10 000	- containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives:

3004 10 000 1	-- containing as the main active ingredient only: ampicillin trihydrate or ampicillin sodium salt, or benzylpenicillin salts and compounds, or carbenicillin, or oxacillin, or sulacillin (sultamicillin), or phenoxymethylpenicillin
3004 10 000 4	---- put up in measured doses or in forms or packings for retail sale:
3004 10 000 6	-- containing as the main active ingredient only streptomycine sulfate
3004 20 000 1	-- containing as the main active ingredient only: amikacin or gentamicin, or griseofulvin, or doxycycline, or doxorubicin, or kanamycin, or acid fusidic and its sodium salt, or chloramphenicol (chloramphenicol) and its salts, or lincomycin or methacycline or nystatin, or rifampin or cefazolin or cephalixin or cefalotin or erythromycin base
3004 20 000 3	-- containing as the main active ingredient only erythromycin sulfate or kanamycin sulfate
3004 20 000 9	--- other
	- other, containing hormones or other products of heading 2937, but not antibiotics:
3004 31 000 0	-- containing insulin
3004 32 000	-- containing corticosteroid hormones, their derivatives or structural analogues:
3004 40 000	- other, containing alkaloids or derivatives thereof, but not containing hormones or other compounds of heading 2937 or antibiotics:
3004 40 000 1	-- put up in measured doses or in forms or packings for retail sale and containing as the main active ingredient only: sodium caffeine benzoate or xanthinol nicotinate, or papaverine, or pilocarpine, or theobromine, or theophylline
3004 40 000 9	-- other
3004 50 000	- other medicaments, containing vitamins or other compounds of heading 2936:
3005	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes:
3005 10 000 0	- adhesive dressings and other articles having an adhesive layer
3005 90	-- other:
3005 90 100 0	-- wadding articles of wadding
	--- of textile materials:
3005 90 310 0	---- gauze; other articles of gauze
3006	Pharmaceutical goods specified in note 4 to this chapter:
3006 10	- sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental hemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable:
3006 10 300	-- sterile surgical or dental adhesion barriers, whether or not absorbable:
3006 10 300 1	--- from knitted or crocheted fabrics, other than pile fabric
3006 20 000 0	- blood-grouping reagents

3006 30 000 0	- opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient
3006 40 000 0	- dental cements and other dental fillings; bone reconstruction cements
3006 50 000 0	- first-aid boxes and kits
3006 60	- chemical contraceptive preparations based on hormones, on other products of heading 2937 or on spermicides:
3006 60 100	-- hormones-based or other compounds of heading 2937
3006 70 000 0	- gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments
3006 91 000 0	-- appliances identifiable for ostomy use

	X. ORGANIC -AND- INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, SULFONAMIDES
	I. PRIMARY FORMS
3901	Ethylene polymers in primary forms
3901 10	- Polyethylene having a specific gravity of less than 0.94:
3901 10 100 0	--linear polyethylene
3901 10 900 0	- - other
3901 20	- Polyethylene having a specific gravity of 0.94 or more :
3901 20 100 0	- — polyethylene in one of the forms specified in note 6b to this group, with a specific weight of 0.958 or more at a temperature of 23 °C, containing: - 50 mg/kg or less of aluminum, - 2 mg/kg or less of calcium, - 2 mg/kg or less of chromium, - 2 mg/kg or less of iron, - 2 mg/kg or less of nickel, - 2 mg/kg or less of titanium, and - 8 mg/kg or less of vanadium, for the production of sulfochlorinated polyethylene
3901 20 900 0	- - other
3901 30 000 0	- Ethylene-vinyl acetate copolymers
3901 90	- other:
3901 90 300 0	-- Ionomeric polymer consisting of a salt of ethylene terpolymer with isobutyl acrylate and methacrylic acid
	-- A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, with styrene containing by weight 35% or less, in one of the forms mentioned in note 6b to this chapter
3901 90 900 0	-- other

3902	Polymers of propylene or of other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- Polyisobutylene
3902 30 000 0	- Propylene copolymers
3902 90	- other:
3902 90 100 0	-- A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing by weight 35% of styrene or less, in one of the forms specified in note 6 b to this chapter
3902 90 200 0	-- polybut-1-ene, copolymer of but-1-ene and ethylene, with ethylene containing by weight 10% or less, or a mixture of polybut-1-ene with polyethylene and / or polypropylene, polyethylene containing by weight 10% or less and / or polypropylene containing by weight 25% or less, in one of the forms mentioned in note 6b to this chapter
3902 90 900 0	-- other
3903	Polymers of styrene, in primary forms
	- polystyrene:
3903 11 000 0	-- expandable
3903 19 000	- - other:
3903 19 000 1	- - - freon-resistant
3903 19 000 9	- - - other
3903 20 000 0	- Styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	- Acrylonitrile-butadiene-styrene (ABS) copolymers
3903 90	- other:
3903 90 100 0	--copolymer of styrene and allyl alcohol only, with an acetyl number of 175 or more
3903 90 200 0	-- polystyrenebrominated, containing by weight 58% or more of bromine, but not more than 71%, in one of the forms specified in note 6b to this chapter
3903 90 900 0	-- other
3904	Polymers of vinyl chloride or of other halogenated olefins, in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with any other substances:
3904 10 001 0	- - - paste-forming polyvinyl chloride emulsion resin (with a moisture content of 0.2 wt.%; emulsifier (salt of aliphatic and carboxylic acids) 0.1 wt.%; alkali 0.1 wt.%; vinyl chloride 0.6 wt.%) for the manufacture of expanded linoleum with chemical pressing of the foam layer and a transparent layer of increased strength (such as brands: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009	- - - other:

3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, microsuspension and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%
3904 10 009 9	- - - other
	- other polyvinyl chloride:
3904 21 000 0	-- nonplasticized
3904 22 000 0	- plasticized
3904 30 000 0	- Vinyl chloride-vinyl acetate copolymers
3904 40 000 0	- Other vinyl chloride copolymers
3904 50	- vinylidene chloride polymers:
3904 50 100 0	-- copolymer of vinylidene chloride and acrylonitrile, in the form of expandable granules with a diameter of 4 mm or more, but not more than 20 mm
3904 50 900 0	-- other
	- fluoropolymers:
3904 61 000 0	- - polytetrafluoroethylene
3904 69	- - other:
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3904 69 800 0	- - - other
3904 90 000 0	-- other
3905	Polymers of vinyl acetate or other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	-- in aqueous dispersions
3905 19 000 0	- - other
	- vinyl acetate copolymers:
3905 21 000 0	-- in aqueous dispersions
3905 29 000 0	-- other
3905 30 000 0	- poly(vinyl alcohol), whether or not containing unhydrolyzed acetate groups
	- other:
3905 91 000 0	-- copolymers
3905 99	- - other:
3905 99 100 0	--- polyvinyl formal in one of the forms specified in note 6b to this chapter with molecular weight of 10,000 or more, but not more than 40,000 and containing by weight: 9.5 percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 90	9- - - other:
3905 99 901 0	- - - - polyvinyl pyrrolidone
3905 99 909 0	- - - - other

3906	Acrylic polymers in primary forms:
3906 10 000 0	- Poly(methyl methacrylate)
3906 90	- other:
3906 90 100 0	-- poly [N- (3-hydroxyimino-1,1-dimethylbutyl) acrylamide]
3906 90 200 0	-- copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N, N-dimethylacetamide, containing by weight 55% or more of copolymer
3906 90 300 0	- - copolymer of acrylic acid and 2-ethylhexyl acrylate, containing 10 wt.% or more, but not more than 11 wt.% of 2-ethylhexyl acrylate
3906 90 400 0	-- copolymer of acrylonitrile and methyl acrylate, modified with polybutadiene-acrylonitrile(NBR)
3906 90 500 0	- polymerization product of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a thickener in the manufacture of textile printing pastes
3906 90 600 0	-- terpolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing by weight 50% of methyl acrylate, whether or not compounded with silica
3906 90 900 0	-- other
3906 90 900 1	--- in organic solvent
3906 90 900 9	- - - other
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
	-- incomplete polyalcohols ethers:
3907 20 110 0	--- polyethylene glycols
3907 20 200	9- - - other:
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 20 200 9	- - - - other
	- - other:
3907 20 910 0	- - - copolymer of 1-chloro-2,3-epoxypropane and ethylene oxide
3907 20 990 0	- - - other
3907 30 000 0	- epoxide resins
3907 40 000	- polycarbonates:
3907 40 000 1	-- with a melt flow rate not less than 9.0 g / 10 min, but not exceeding 15 g / 10 min at a temperature of 250 ⁰ C and a load of 1.2 kg or not less than 55 g / 10 min, but not exceeding 70 g / 10 min at a temperature of 300 ⁰ C and a load of 1.2 kg
3907 40 000 9	-- other
3907 50 000 0	- alkyd resins

3907 60	- Poly(ethylene terephthalate):
3907 60 200 0	- - having a viscosity number of 78 ml / g or higher
3907 60 800 0	- - other
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	-- unsaturated:
3907 91 100 0	- - - liquid
3907 91 900 0	- - - other
3907 99	- - other:
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3907 99 900 0	- - - - other
3908	Polyamides in primary forms:
3908 10 000 0	- Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12
3908 90 000 0	-- other
3909	Amino-resins, phenolic resins and polyurethanes, in primary forms:
3909 10 000 0	- urea resins; thiourea resins
3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-resins
3909 40 000 0	- Phenolic resins
3909 50	- Polyurethanes:
3909 50 100 0	-- polyurethane, copolymer of 2,2 '- (tert-butylimino) diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in the form of a solution in N, N-dimethylacetamide with a polymer content by weight 50% or more
3909 50 900 0	-- other
3910 00 000	Silicones in primary forms:
3910 00 000 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
3910 00 000 9	-- other
3911	Petroleum resins, coumarone-indene resins, polyterpenes, polysulfides, polysulfones and other products specified in note 3 to this chapter, not elsewhere specified or included, in primary forms:
3911 10 000 0	- petroleum resins, coumarone, indene or coumarone-indene resins and polyterpenes
3911 90	- other:
	-- condensation or polymerization products with the regrouping, whether or not chemically modified:
3911 90 110 0	- - - polyoxy-1,4-phenylene sulphonyl-1,4-phenyleneoxy-1, 4-phenylene isopropylidene-1,4-phenylene in one of the forms mentioned in note 6b to this group
3911 90 130 0	- - - polythio-1,4-phenylene

3911 90 190 0	- - - other
	- - other:
3911 90 920 0	--- copolymer of <i>n</i> -cresol and divinylbenzene, in the form of a solution in N,N-dimethylacetamide, polymer containing by weight 48% or over
3911 90 990 0	- - - other
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms:
	- Cellulose acetates:
3912 11 000	- - Nonplasticized:
3912 11 000 1	- - - for production of cigarette filters
3912 11 000 9	- - - other
3912 12 000 0	- plasticized
3912 20	- Cellulose nitrates (including collodions):
	- - Nonplasticized:
3912 20 110 0	- - - collodions and celloidin
3912 20 190 0	- - - other
3912 20 900 0	- plasticized
	- cellulose ethers:
3912 31 000 0	-- carboxymethylcellulose and its salts
3912 39	- - other:
3912 39 200 0	- - - hydroxypropyl cellulose
3912 39 850 0	- - - other
3912 90	- other:
3912 90 100 0	-- cellulose esters
3912 90 900 0	-- other
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- Alginic acid, its salts and esters
3913 90 000 0	-- other
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms:
	II. WASTE, PARINGS AND SCRAP; SEMIMANUFACTURES; ARTICLES
3915	Waste, parings and scrap, of plastics:
3915 10 000 0	- Of polymers of ethylene
3915 20 000 0	- of styrene polymers
3915 30 000 0	- Of polymers of vinyl chloride
3915 90	- Of other plastics:
	-- of polyaddition products:
3915 90 110 0	--- of propylene polymers

3915 90 800 0	- - - other
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics
3916 10 000 0	- of ethylene polymers
3916 20 000 0	- of vinyl chloride polymers:
3916 90	-- Of other plastics:
3916 90 100 0	-- of condensation or polymerization products with the regrouping, whether or not chemically modified:
3916 90 500 0	-- of polyaddition products:
3916 90 900 0	-- other
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strip:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	- natural rubber or in other forms:
4001 21 000 0	- smoked-sheets (natural rubber brand)
4001 22 000 0	- - technically specified natural rubber (TSNR)
4001 29 000 0	- - other
4001 30 000 0	balata, gutta-percha, guayule, chicle and similar natural gums
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strips:
	- styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	- - latex
4002 19	- - other:
4002 19 100 0	- - - styrene-butadiene rubber produced by emulsion polymerisation (E-SBR), in bales
4002 19 200 0	- - - styrene-butadiene-styrene block copolymers produced by solution polymerisation (SBS, thermoplastic elastomers), in granules, crumbs or powders
4002 19 300 0	- styrene-butadiene rubber produced by solution polymerisation (S-SBR), in bales
4002 19 900 0	- - - other
4002 20 000 0	- butadiene rubber (BR)
	- isobutylene-isoprene rubber (butyl rubber) (IIR); halogenated isobutylene-isoprene rubber (CIIR or BIIR):
4002 31 000 0	- isobutylene isoprene rubber (butyl rubber) (IIR)
4002 39 000 0	- - other
	- chloroprene rubber (chlorbutadiene) (CR):

4002 41 000 0	- - latex
4002 49 000 0	- - other
	- nitrile butadiene rubber (NBR):
4002 51 000 0	- - latex
4002 59 000 0	- - other
4002 60 000 0	- isoprene rubber (IR)
4002 70 000 0	- ethylene-propylene-non-conjugated diene rubber (EPDM)
4002 80 000 0	- mixtures of any product of 4001 heading with any product of this heading
	- other:
4002 91 000 0	- - latex
4002 99	- - other:
4002 99 100 0	- - - products modified by incorporation of plastics
4002 99 900 0	- - - other
4003 00 000 0	Reclaimed rubber in primary forms or in plates, sheets or strip
4004 00 000 0	Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:
4005 10 000 0	- compounded with carbon black or silica dioxide
4005 20 000 0	- solutions; other dispersions other than those of subheading 400510
	- other:
4017 00 000 0	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber
4101	Raw hides and skins of bovine (including buffalo) or equine animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split:
4101 20	- whole hides and skins, unsplit, of a weight per skin not exceeding 8 kg when simply dried, 10 kg when dry-salted, or 16 kg when fresh, wet-salted or otherwise preserved:
4101 20 100 0	-- fresh
4101 20 300 0	--- wet-salted
4101 20 500 0	-- dried or dry-salted
4101 20 800 0	-- other
4101 50	- whole hides and skins, of a weight exceeding 16 kg:
4101 50 100 0	-- fresh
4101 50 300 0	--- wet-salted
4101 50 500 0	-- dried or dry-salted
4101 50 900 0	-- other

4101 90 000 0	- others, including butts, bends and bellies
4102	Raw skins of sheep or lambs (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment- dressed or further prepared), whether or not with wool on or split, other than those excluded by note 1(c) to this chapter:
4102 10	- with wool on:
4102 10 100 0	-- of lambs
4102 10 900 0	-- other
	- without wool on:
4102 21 000 0	-- pickled
4102 29 000 0	-- other
4103	Other raw hides and skins (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split, other than those excluded by note 1(b) or 1(c) to this chapter:
4103 20 000 0	- of reptiles
4103 30 000 0	- of swine
4103 90	- other:
4103 90 100 0	-- of goats or kids
4103 90 900 0	-- other
4104	Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split, but not further prepared:
	- in the wet state (including wet-blue):
4104 11	-- full grains, unsplit; grain splits:
4104 11 100 0	- - - bovine skin leather, (including buffalo), of a unit surface area not exceeding 28 square feet (2.6 m ²)
	9- - - other:
	---- bovine (including buffalo):
4104 11 510 0	----- whole hides and skins, of a unit surface area not exceeding 28 square feet (2.6 m ²)
4104 11 590 0	- - - - other
4104 11 900 0	- - - - other
4104 19	- - other:
4104 19 100 0	--- from whole bovine hides (including buffaloes), the surface area of which does not exceed 2.6 m ² (28 square feet)
	9- - - other:
	---- bovine (including buffalo):
4104 19 510 0	----- whole hides and skins, of a unit surface area not exceeding 28 square feet (2.6 m ²)
4104 19 590 0	- - - - other

4104 19 900 0	- - - - other
	- in the dry state (crust):
4104 41	-- full grains, unsplit; grain splits:
	--- from whole bovine hides (including buffalo), the surface area of which does not exceed 2.6 m ² (28 square feet):
4104 41 110 0	---- full grains leather of Indian zebu , whether or not the heads and legs removed, each with a net weight not exceeding 4.5 kg, vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles
4104 41 190 0	- - - - other
	9- - - other:
	---- bovine (including buffalo):
4104 41 510 0	----- whole hides and skins, of a unit surface area not exceeding 28 square feet (2.6 m ²)
4104 41 590 0	- - - - - other
4104 41 900 0	- - - - other
4104 49	- - other:
	--- from whole bovine hides (including buffalo), the surface area of which does not exceed 2.6 m ² (28 square feet):
4104 49 110 0	---- full grains leather of Indian zebu , whether or not the heads and legs removed, each with a net weight not exceeding 4.5 kg, vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles
4104 49 190 0	- - - - other
	9- - - other:
	---- bovine (including buffalo):
4104 49 510 0	----- whole hides and skins, of a unit surface area not exceeding 28 square feet (2.6 m ²)
4104 49 590 0	- - - - - other
4104 49 900 0	- - - - other
4105	Tanned or crust skins of sheep or lambs, without wool on, whether or not split, but not further prepared:
4105 10	- in the wet state (including wet-blue):
4105 10 100 0	-- not split
4105 10 900 0	-- split
4105 30	- in the dry state (crust):
4105 30 100 0	-- from the hides of Indian coarse-haired sheep, vegetable tanned, whether or not subjected to certain processing, but clearly unsuitable for direct use for the production of leather goods

	-- other:
4105 30 910 0	--- not split
4105 30 990 0	--- split
4106	Tanned or crust skins of other animals, without wool or hair on, whether or not split, but not further prepared:
	- of goats or kids:
4106 21	- in the wet state (including wet-blue):
4106 21 100 0	--- not split
4106 21 900 0	--- split
4106 22	-- in the dry state (crust):
4106 22 100 0	--- from the skins of an Indian goat or kids, vegetable tanned, whether or not subjected to certain processing, but clearly unsuitable for direct use for the production of leather goods
4106 22 900 0	- - - other
	- of swine:
4106 31 000 0	- in the wet state (including wet-blue):
4106 32 000 0	-- in the dry state (crust):
4106 40	- of reptiles:
4106 40 100 0	-- vegetable pre-tanned
4106 40 900 0	-- other
	- other:
4106 91 000 0	-- in the wet state (including wet-blue)
4106 92 000 0	-- in the dry state (crust)
4107	Leather further prepared after tanning or crusting including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114:
	- whole hides and skins:
4107 11	- full grains, unsplit:
	- - - bovine skin leather, (including buffalo), of a unit surface area not exceeding 28 square feet (2.6 m ²):
4107 11 110 0	---- oyeek boxing
4107 11 190 0	--- other:
4107 11 900 0	- - - other
4107 12	-- grain splits:
	- - - bovine skin leather, (including buffalo), of a unit surface area not exceeding 28 square feet (2.6 m ²):
4107 12 110 0	---- oyeek boxing
4107 12 190 0	--- other:
	9- - - other:
4107 12 910 0	- - - - bovine skin leather, (including buffalo)
4107 12 990 0	- - - - equine animals skin leather

4107 19	-- other:
4107 19 100 0	- - - bovine skin leather, (including buffalo), of a unit surface area not exceeding 28 square feet (2.6 m ²):
4107 19 900 0	- - - other
	- other, including sides:
4107 91	-- full grains, unsplit:
4107 91 100 0	--- sole leather
4107 91 900 0	--- other:
4107 92	-- grains, split
4107 92 100 0	- - - bovine skin leather, (including buffalo)
4107 92 900 0	- - - equine animals skin leather
4107 99	-- other:
4107 99 100 0	- - - bovine skin leather, (including buffalo)
4107 99 900 0	- - - equine animals skin leather
[4108-4111]	
4112 00 000 0	Leather further prepared after tanning or crusting, including parchment-dressed leather, of sheep or lamb, without wool on, whether or not split, other than leather of heading 4114:
4113	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool or hair on, whether or not split, other than leather of heading 4114:
4113 10 000 0	- of goats or skins
4113 20 000 0	- of swine
4113 30 000 0	- of reptiles
4113 90 000 0	----- other
4114	Chamois (including combination chamois) leather; patent leather and patent laminated leather; metallized leather:
4114 10	- chamois (including combination chamois) leather:
4114 10 100 0	-- of sheep and lambs
4114 10 900 0	- - of other animals
4114 20 000 0	- patent leather and patent leather laminated; metallized leather
4115	Composition leather with a basis of leather or leather fiber, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour:
4115 10 000 0	Composition leather with a basis of leather or leather fiber, in slabs, sheets or strip, whether or not in rolls
4115 20 000 0	- parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour

2601	Iron ores and concentrates, including roasted iron pyrites:
	– iron ores and concentrates, other than roasted iron pyrites:
2601 11 000 0	-- non-agglomerated
2601 12 000 0	-- agglomerated
2601 20 000 0	– roasted iron pyrites
2602 00 000 0	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 % or more, calculated on the dry weight
2603 00 000 0	Copper ores and concentrates
2604 00 000 0	Nickel ores and concentrates
2605 00 000 0	Cobalt ores and concentrates
2606 00 000 0	Aluminum ores and concentrates
2607 00 000 0	Lead ores and concentrates
2608 00 000 0	Zink ores and concentrates
2609 00 000 0	Tin ores and concentrates
2610 00 000 0	Chromium ores and concentrates
2611 00 000 0	Tungsten ores and concentrates
2612	Uranium or thorium ores and concentrates
2612 10	Uranium ores and concentrates:
2612 10 100 0	-- uranium ores and uranium tar and their concentrates with a uranium content by weight of more than 5%
2612 10 900 0	-- other
2612 20	– thorium ores and concentrates:
2612 20 100 0	-- monazite; uranothorianite and other thorium ores and their concentrates with a thorium content of more than 20%
2612 20 900 0	-- other
2613	Molybdenum ores and concentrates:
2613 10 000 0	– roasted
2613 90 000 0	-- other
2614 00 000 0	Titanium ores and concentrates:
2615	Niobium (columbium), tantalum, vanadium or zirconium ores and concentrates:
2615 10 000 0	– zirconium ores and concentrates
2615 90 000	- other:
2615 90 000 1	--niobium, tantalum ores and concentrates
2615 90 000 9	-- vanadium ores and concentrates
2616	Ores and concentrates of precious metals:
2616 10 000 0	– silver ores and concentrates
2616 90 000 0	-- other
2617	Other ores and concentrates:

2617 10 000 0	– antimony ores and concentrates
2617 90 000 0	-- other
2618 00 000 0	Granulated slag (slag sand) from the manufacture of iron or steel
2619 00	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel:
2619 00 200 0	- wastes suitable for extraction of iron or manganese
2619 00 900 0	-- other
2620	Slag, ash and residues (other than from the manufacture of iron or steel), containing arsenic, metals or their compounds:
	- containing mainly zinc:
2620 11 000 0	-- hard zinc
2620 19 000 0	-- other
	- containing mainly lead:
2620 21 000 0	-- leaded gasoline sludges and leaded anti-knock compound sludges
2620 29 000 0	-- other
2620 30 000 0	- containing mainly copper
2620 40 000 0	- containing mainly aluminum
2620 60 000 0	- containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds
	- other:
2620 91 000 0	-- containing antimony, beryllium, cadmium, chromium or their mixtures
2620 99	- - other:
2620 99 100 0	--- containing mainly nickel
2620 99 200 0	--- containing mainly niobium or tantalum
2620 99 400 0	--- containing mainly tin
2620 99 600 0	--- containing mainly titanium
2620 99 950	9- - - other:
2620 99 950 1	---- containing mainly tungsten
2620 99 950 2	---- containing mainly molybdenum
2620 99 950 3	---- containing mainly cobalt
2620 99 950 4	---- containing mainly zirconium
2620 99 950 9	- - - - other
2621	Other slag and ash, including seaweed ash (kelp); ash and residues from the incineration of municipal waste:
2621 10 000 0	- ash and residues from the incineration of municipal waste
2621 90 000 0	-- other

	I. PRIMARY PRODUCTS; PRODUCTS IN GRANULAR OR POWDER FORM
7201	Pig iron and spiegeleisen in pigs, blocks or other primary forms:
7201 10	- non-alloy pig iron containing 0,5% by weight or less of phosphorous:
	- - containing not less than 0,4% by weight of manganese:
7201 10 110 0	- - - containing 1% by weight or less of silicon
7201 10 190 0	- - - containing more than 1% by weight of silicon
7201 10 300 0	- - containing by weight not less than 0.1 percent, but by weight less than 0.4 percent of manganese
7201 10 900 0	- - containing less than 0.1 % by weight of manganese
7201 20 000 0	- Non-alloy pig iron, containing more than 0,5% by weight of phosphorous
7201 50	- Alloy pig iron; spiegeleisen:
7201 50 100 0	- - Alloy pig iron , containing not less than 0,3% by weight ,but not more than 1% by weight of titanium and not less than 0,5% by weight , but not more than 1% by weight of vanadium
7201 50 900 0	- - other
7202	Ferroalloys:
	- Ferro-manganese:
7202 11	- - containing more than 2% by weight of carbon:
7202 11 200 0	- - - in granules of a size of not more than 5 mm and with a manganese content of more than 65 % by weight
7202 11 800 0	- - - other
7202 19 000 0	- - other
	- Ferro-silicon:
7202 21 000 0	- - containing more than 55 % by weight of silicon
7202 29	- - other:
7202 29 100 0	- - - containing 4% by weight or more, but not more than 10 % by weight of magnesium
7202 29 900 0	- - - other
7202 30 000 0	- Ferro-silico-manganese
	- Ferro-chromium:
7202 41	- - containing more than 4% by weight of carbon:
7202 41 100 0	- - - containing more than 4% by weight , but not more than 6 % by weight of carbon
7202 41 900 0	- - containing more than 6 % by weight of carbon
7202 49	-- other:
7202 49 100 0	- - containing no more than 0,05 % by weight of carbon
7202 49 500 0	- - - containing more than 0,05 % by weight , but not more than 0.5 % by weight of carbon

7202 49 900 0	- - - containing more than 0.5 % by weight , but not more than 4 % by weight of carbon
7202 50 000 0	- Ferro-silico-chromium
7202 60 000 0	- Ferro-nickel
7202 70 000 0	- Ferro-molybdenum
7202 80 000 0	- ferro-tungsten and ferro-silicon tungsten
	- other:
7202 91 000 0	- - Ferro-titanium and ferro-silico-titanium
7202 92 000 0	- - Ferro-vanadium
7202 93 000 0	- - Ferro-niobium
7202 99	- - other:
7202 99 100 0	- - - Ferro-phosphorus
7202 99 300 0	- - - Ferro-silico-magnesium
7202 99 800 0	- - - other
7203	Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99.94 percent,in lumps, pellets or similar forms:
7203 10 000 0	- products of direct reduction of iron ore
7203 90 000 0	-- other
7204	Ferrous waste and scrap; remelting scrap ingots of iron or steel:
7204 10 000 0	- waste and scrap of cast iron
	- waste and scrap of cast iron
7204 21	- - corrosion-resistant steel:
7204 21 100 0	- - - containing by weight 8 percent or more of nickel
7204 21 900 0	- - - other
7204 29 000 0	- - other
7204 30 000 0	- waste and scrap of ferrous metals coated with a layer of tin
	- other waste and scrap:
7204 41	- - turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles:
7204 41 100 0	- - - turnings, shavings, chips, milling waste, sawdust
	- - - scrap and stamping waste:
7204 41 910 0	- - - - packaged
7204 41 990 0	- - - - other
7204 49	- - other:
7204 49 100 0	- - - crushed (sliced)
	9- - - other:
7204 49 300 0	- - - - packaged
7204 49 900 0	- - - - other

7204 50 000 0	- remelting scrap ingots (charge ingots)
7205	Granules and powders, of pig iron, spiegeleisen, iron or steel:
7205 10 000 0	- granules
	- powders:
7205 21 000 0	- - of alloy steel
7205 29 000 0	-- other
	II. IRON AND NONALLOY STEEL
7206	Iron and nonalloy steel in ingots or other primary forms (excluding iron of heading 7203):
7206 10 000 0	- - ingots
7206 90 000 0	-- other
7207	Semifinished products of iron or non-alloy steel:
	- - containing, by weight, less than 0.25 % of carbon:
7207 11	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 11 110 0	- - - - of free-cutting steel
	- - - - other:
7207 11 140 0	- - - - of a thickness not more than 130 mm
7207 11 160 0	- - - - of a thickness exceeding 130 mm
7207 11 900 0	--- forged
7207 12	- - other, rectangular (except square) cross-section:
7207 12 100 0	- - - rolled or obtained by continuous casting
7207 12 900 0	--- forged
7207 19	- - other:
	- - - of circular or polygonal cross-section:
7207 19 120 0	- - - rolled or obtained by continuous casting
7207 19 190 0	- - - - forged
7207 19 800 0	- - - other
7207 20	- containing 0,25 % or more of carbon:
	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 20 110 0	- - - - of free-cutting steel
	- - - - other, containing:
7207 20 150 0	- - - - 0.25 % by weight or more, but no more than 0.6 % by weight of carbon
7207 20 170 0	- - - - 0,6% by weight or more of carbon
7207 20 190 0	--- forged
	- - other, rectangular (except square) cross-section:
7207 20 320 0	- - - rolled or obtained by continuous casting
7207 20 390 0	--- forged

	- - round or polygonal cross section:
7207 20 520 0	- - - rolled or obtained by continuous casting
7207 20 590 0	--- forged
7207 20 800 0	-- other
7208	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:
7208 10 000 0	- in coils, not further worked than hot-rolled, with patterns in relief:
	- other, in coils, not further worked than hot-rolled, pickled:
7208 25 000 0	- - of a thickness of 4,75 mm and more
7208 26 000 0	- - of a thickness of 3 mm or more but less than 4.75 mm
7208 27 000 0	-- of a thickness of less than 3 mm
	- other, in coils, not further worked than hot-rolled:
7208 36 000 0	-- with a thickness of more than 10 mm
7208 37 000 0	-- of a thickness of 4.75 mm or more but not exceeding 10 mm
7208 38 000 0	- - of a thickness of 3 mm or more but less than 4.75 mm
7208 39 000 0	-- of a thickness of less than 3 mm
7208 40 000 0	- not in coils, not further worked other than hot-rolled, with patterns in relief
	- not in coils, not further worked other than hot-rolled, other:
7208 51	- - more than 10 mm thickness:
7208 51 200	--- of thickness exceeding 15 mm:
7208 51 200 1	---- rolled on four sides or in a rectangular closed caliber, with a width of not more than 1250 mm
7208 51 200 9	- - - - other
	- - - more than 10 mm, but not more than 15 mm thickness:
7208 51 910 0	---- 2050 mm and more
7208 51 980 0	---- less than 2050 mm
7208 52	- - of a thickness of 4.75 mm or more but not exceeding 10 mm:
7208 52 100 0	- - - rolled on four faces or in a rectangular closed caliber, with a width of not more than 1250 mm
	--- other, with a width of:
7208 52 910 0	---- 2050 mm and more
7208 52 990 0	---- less than 2050 mm
7208 53	- - of thickness of 3 mm or more, but less than 4,75mm:

7208 53 100 0	- - - rolled on four faces or in a rectangular closed caliber, not more than 1250 mm width and 4 mm or more thickness
7208 53 900 0	- - - other
7208 54 000 0	-- of a thickness of less than 3 mm
7208 90	- other:
7208 90 200 0	- - punched
7208 90 800 0	- - other
7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated:
	- in coils, not further worked than cold-rolled (cold-reduced):
7209 15 000 0	- - 3 mm or more thickness
7209 16	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 16 100 0	- - - of electrical steel
7209 16 900 0	- - - other
7209 17	-- with a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 17 100 0	- - - of electrical steel
7209 17 900	- - - other:
7209 17 900 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵)
7209 17 900 9	- - - - other
7209 18	- - of thickness of less than 0,5 mm:
7209 18 100 0	- - - of electrical steel
	- - - other:
7209 18 910 0	- - - - of thickness of 0,35 mm or more, but no more than 0,5mm
7209 18 990 0	- -of thickness of less than 0,35 mm
	- not in rolls, without further processing, except for cold rolling (cold reduction):
7209 25 000 0	- - 3 mm or more thickness
7209 26	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 26 100 0	- - - of electrical steel
7209 26 900 0	- - - other
7209 27	-- with a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 27 100 0	- - - of electrical steel
7209 27 900	- - - other:

7209 27 900 1	- - - - for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies ⁵⁾
7209 27 900 9	- - - - other
7209 28	- - of thickness of less than 0,5 mm:
7209 28 100 0	- - - of electrical steel
7209 28 900 0	- - - other
7209 90	- other:
7209 90 200 0	- - punched
7209 90 800 0	- - other
7210	Flat-rolled products of iron or non-alloy steel with a width of 600 mm or more, metal clad, plated or coated:
	- plated or otherwise coated with tin:
7210 11 000 0	-- with thickness of 0,5 mm or more
7210 12	- - of thickness of less than 0,5 mm:
7210 12 200 0	--- tinplate
7210 12 800 0	- - - other
7210 20 000 0	- plated or otherwise coated with lead, including terne metal
7210 30 000 0	- electrolytically plated or coated with zinc
	- otherwise coated with zinc:
7210 41 000 0	-- corrugated
7210 49 000	- - other:
7210 49 000 1	--- with a width of 1500 mm or more, for the industrial assembly of motor vehicles of commodity heading 8701 -8705, their components and assemblies ⁵⁾
7210 49 000 9	- - - other
7210 50 000 0	- plated or coated with chromium oxides or with chromium and chromium oxides
	- plated or coated with aluminium:
7210 61 000 0	- plated or coated with aluminum-zinc alloys
7210 69 000 0	- - other
7210 70	- painted, varnished or coated with plastic:
7210 70 100 0	-- tinplate and products with electroplating or other coating with chromium oxides or chromium and chromium oxides, varnished
7210 70 800 0	- - other
7210 90	- other:
7210 90 300 0	-- metal clad
7210 90 400 0	-- tinned and printed
7210 90 800 0	- - other
7211	Flat-rolled products of iron or non-alloy steel, with a width of less than 600 mm, not clad, plated or coated:
	- not further worked other than hot-rolled:

7211 13 000 0	-- rolled on four edges: or in a rectangular closed caliber , with width more than 150 mm and not less than 4 mm thick, not in rolls and without a relief pattern
7211 14 000 0	-- with thickness of 4.75 mm or more, other
7211 19 000 0	- - other
	- not further worked other than cold rolled (cold-reduction):
7211 23	-- carbon containing by weight less than 0,25%:
7211 23 200 0	- - - of electrical steel
	- - - other:
7211 23 300 0	- - - - of thickness of 0,35 mm and more
7211 23 800 0	- -of thickness of less than 0,35 mm
7211 29 000 0	- - other
7211 90	- other:
7211 90 200 0	- - punched
7211 90 800 0	- - other
7212	Flat-rolled products of iron or non-alloy steel with a width of less than 600 mm, metal clad, plated or coated:
7212 10	- plated or otherwise coated with tin:
7212 10 100 0	-- white tin, not further worked other than surface processing
7212 10 900 0	- - other
7212 20 000 0	- electrolytically plated or coated with zinc
7212 30 000 0	- otherwise plated with zinc
7212 40	- painted, varnished or coated with plastic:
7212 40 200 0	-- tinplate, not further worked other than varnished; plated or coated with chromium oxides or chromium and chromium oxides, varnished
7212 40 800 0	- - other
7212 50	- covered in a different way:
7212 50 200 0	-- otherwise plated or coated
7212 50 300 0	-- otherwise plated or coated with chromium or nickel
7212 50 400 0	-- otherwise plated or coated with copper
	-- otherwise plated or coated with aluminium
7212 50 610 0	- - - plated or coated with aluminum-zinc alloys
7212 50 690 0	- - - other
7212 50 900 0	- - other
7212 60 000 0	- metal clad
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0	- concrete reinforcing bars and rod
7213 20 000 0	- other, of free-cutting steel
	- other:

7213 91	- of circular cross section measuring less than 14 mm in diameter:
7213 91 100 0	--- used for concrete reinforcement
7213 91 200 0	--- used for tire cord
	9- - - other:
7213 91 410 0	---- carbon containing by weight 0,06% or less
7213 91 490 0	---- carbon containing by weight more than 0.06%, but less than 0.25%
7213 91 700 0	---- carbon containing by weight more than 0.25%, but not more than 0.75%
7213 91 900 0	---- carbon containing by weight more than 0,75%
7213 99	- - other:
7213 99 100 0	--- carbon containing by weight less than 0,25%
7213 99 900 0	--- carbon containing by weight 0,25% or more
7214	Other bars and rods of iron or nonalloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling:
7214 10 000 0	- forged
7214 20 000 0	- concrete reinforcing bars and rod
7214 30 000 0	- other, of free-cutting steel
	- other:
7214 91	-- of rectangular (other than square) cross-section:
7214 91 100 0	--- carbon containing by weight less than 0,25%
7214 91 900 0	--- carbon containing by weight 0,25% or more
7214 99	- - other:
	--- carbon containing by weight less than 0,25%:
7214 99 100 0	---- used for concrete reinforcement
	----- of round cross-section, with diameter of:
7214 99 310 0	----- 80 mm or more
7214 99 390 0	----- less than 80 mm
7214 99 500 0	- - - - other
	--- carbon containing by weight 0,25% or more
	---- round section, with diameter of:
7214 99 710 0	----- 80 mm or more
7214 99 790 0	----- less than 80 mm
7214 99 950 0	- - - - other
7215	Other bars and rods of iron or non-alloy steel:
7215 10 000 0	- from free cutting steel, not further processed, other than cold-formed or cold-finished
7215 50	- not further processed other than cold-formed or cold-finished, other:
	-- carbon containing by weight less than 0,25%:
7215 50 110 0	--- of rectangular (other than square) cross-section

7215 50 190 0	- - - other
7215 50 800 0	-- carbon containing by weight 0,25% or more
7215 90 000 0	-- other
	III. STAINLESS STEEL
7218	Corrosion-resistant steel in ingots or other primary forms; semi-finished products of corrosion-resistant steel:
7218 10 000	- ingots and other primary forms:
7218 10 000 1	-- for manufacturing of aviation engines ⁵⁾
7218 10 000 9	-- other
	- other:
7218 91	-- of rectangular (other than square) cross-section:
7218 91 100 0	- - - containing by weight 2,5% or more of nickel
7218 91 800 0	- containing by weight less than 2,5% of nickel
7218 99	-- other:
	- - - of square cross-section:
7218 99 110 0	- - - - rolled or obtained by continuous casting
7218 99 190 0	- - - - forged
	--- other:
7218 99 200 0	- - - - rolled or obtained by continuous casting
7218 99 800 0	- - - - forged
7219	Flat-rolled products of stainless steel, with a width of 600 mm or more:
	- not further worked, other than hot rolling, in rolls
7219 11 000 0	-- with a thickness of more than 10 mm
7219 12	- - of a thickness of 4.75 mm or more but not exceeding 10 mm:
7219 12 100 0	- - - containing by weight 2,5% or more of nickel
7219 12 900 0	- - - containing by weight less than 2,5% of nickel
7219 13	- - of thickness of 3 mm or more, but less than 4,75mm:
7219 13 100 0	- - - containing by weight 2,5% or more of nickel
7219 13 900 0	- - - containing by weight less than 2,5% of nickel
7219 14	-- with a thickness less than 3 mm:
7219 14 100 0	- - - containing by weight 2,5% or more of nickel
7219 14 900 0	- - - containing by weight less than 2,5% of nickel
	- not further worked other than hot-rolled, not in coils:
7219 21	- - more than 10 mm thickness:
7219 21 100	- - - containing by weight 2,5% or more of nickel:
7219 21 100 1	---- for manufacturing of aviation engines ⁵⁾
7219 21 100 9	- - - - other
7219 21 900 0	- - - containing by weight less than 2,5% of nickel

7219 22	- - of a thickness of 4.75 mm or more but not exceeding 10 mm:
7219 22 100	--- nickel containing by weight 2,5% or more
7219 22 100 1	---- for manufacturing of aviation engines ⁵⁾
7219 22 100 9	- - - - other
7219 22 900 0	- - - containing by weight less than 2,5% of nickel
7219 23 000	- - of thickness of 3 mm or more, but less than 4,75mm:
7219 23 000 1	--- for manufacturing of aviation engines ⁵⁾
7219 23 000 9	- - - other
7219 24 000	-- with a thickness less than 3 mm:
7219 24 000 1	--- for manufacturing of aviation engines ⁵⁾
7219 24 000 9	- - - other
	- not further worked other than cold rolled (cold-reduction):
7219 31 000 0	- - of a thickness of 4,75 mm and more
7219 32	- - of thickness of 3 mm or more, but less than 4,75mm:
7219 32 100	- - - containing by weight 2,5% or more of nickel:
7219 32 100 1	---- for manufacturing of aviation engines ⁵⁾
7219 32 100 9	- - - - other
7219 32 900 0	- - - containing by weight less than 2,5% of nickel
7219 33	- — of thickness of more than 1 mm, but no more than 3 mm:
7219 33 100	- - - containing by weight 2,5% or more of nickel:
7219 33 100 1	---- for manufacturing of aviation engines ⁵⁾
7219 33 100 9	- - - - other
7219 33 900 0	- - - containing by weight less than 2,5% of nickel
7219 34	-- with a thickness of 0.5 mm or more, but not exceeding 1 mm:
7219 34 100	- - - containing by weight 2,5% or more of nickel:
7219 34 100 1	---- for manufacturing of aviation engines ⁵⁾
7219 34 100 9	- - - - other
7219 34 900	- - - containing by weight less than 2,5 % of nickel:
7219 34 900 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies ⁵⁾
7219 34 900 9	- - - - other
7219 35	- - of thickness of less than 0,5 mm:
7219 35 100 0	--- nickel containing by weight 2,5% or more
7219 35 900 0	- - - containing by weight less than 2,5% of nickel
7219 90	- other:
7219 90 200 0	- - punched
7219 90 800	- - other:

7219 90 800 1	--- for manufacturing of aviation engines ⁵⁾
7219 90 800 9	- - - other
7220	Flat-rolled products of corrosion-resistant steel of width of less than 600 mm:
	- not further worked other than hot-rolled:
7220 11 000	-- with thickness of 4,75 mm or more
7220 11 000 1	--- for manufacturing of aviation engines ⁵⁾
7220 11 000 9	- - - other
7220 12 000 0	-- with a thickness of less than 4.75 mm
7220 20	- not further worked other than cold rolled (cold-reduction):
	-- with a thickness of 3 mm or more, containing of:
7220 20 210 0	- - - 2,5% or more of nickel
7220 20 290 0	- - - less than 2,5% of nickel
	-- with a thickness more than 0,35 mm, but less than 3 mm, containing of:
7220 20 410 0	- - - 2,5% or more of nickel
7220 20 490	- - - less than 2,5% of Nickel
7220 20 490 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies ⁵⁾
7220 20 490 9	- - - - other
	-- with thickness of not more than 0,35 mm, containing:
7220 20 810	- - - 2,5% or more of nickel
7220 20 890 0	- - - less than 2,5% of nickel
7220 20 810 1	---- with a width not less than 215 mm, but not more than 590 mm, a thickness of not less than 0.18 mm, but not more than 0.27 mm, containing by weight not less than 3.5%, but not more than 9.5% of nickel
7220 20 810 9	- - - - other
7220 90 200 0	- - punched
7220 90 800	- - other
7220 90 800 1	- - - not less than 215 mm width, but not more than 590 mm, not less than 0.18 mm thickness, but not more than 0.27 mm, containing not less than 3.5 percent, but not more than 9.5 percent of nickel
7220 90 800 9	- - - other
7221 00 100 0	- containing by weight 2.5 percent or more of nickel
7221 00 900 0	- containing by weight less than 2.5 percent of nickel
7222	Other bars and rods of corrosion-resistant steel; angles, shapes and sections of corrosion-resistant steel:
	- bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7222 11	-- of round cross-section:

	- - - with diameter of 80 mm or more, containing:
7222 11 110	- - - - by weight 2.5 percent or more of nickel:
7222 11 110 1	- — for manufacture of aviation engines ⁵⁾
7222 11 110 9	- - - - - other
7222 11 190 0	- - - - by weight less than 2.5 percent of nickel
	- - - with diameter less than 80 mm, containing:
7222 11 810	--- by weight 2,5% or more of nickel
7222 11 810 1	---- for manufacturing of aviation engines ⁵⁾
7222 11 810 9	- - - - - other
7222 11 890	- - - - by weight less than 2.5 percent of nickel
7222 11 890 1	---- for manufacturing of aviation engines ⁵⁾
7222 11 890 9	- - - - - other
7222 19	- - other:
7222 19 100 0	--- containing by weight 2,5% or more of nickel
7222 19 900 0	--- nickel containing by weight less than 2,5%
7222 20	- bars and rods, not further worked than cold-formed or cold-finished:
	-- of round cross-section:
	- - - with diameter of 80 mm or more, containing:
7222 20 110	- - - - by weight 2.5 percent or more of nickel:
7222 20 110 1	- — for manufacture of aviation engines ⁵⁾
7222 20 110 9	- - - - - other
7222 20 190 0	- - - - by weight less than 2.5 percent of nickel
	--- with diameter of 25 mm or more, but less than 80 mm, containing:
7222 20 210 0	--- by weight 2,5% or more of nickel
7222 20 290 0	- - - - by weight less than 2.5 percent of nickel
	--- with diameter less than 25 mm, containing:
7222 20 310 0	--- by weight 2,5% or more of nickel
7222 20 390 0	- - - - by weight less than 2.5 percent of nickel
	-- other, containing:
7222 20 810 0	- - - 2,5% or more of nickel
7222 20 890 0	- - - less than 2,5% of nickel
7222 30	- other rods:
	-- forged, containing:
7222 30 510	- - - 2,5% or more of nickel:
7222 30 510 1	- - - - for manufacture of aviation engines ⁵⁾
7222 30 510 9	- - - - - other
7222 30 910 0	- - - less than 2,5% of nickel
7222 30 970	-- other:
7222 30 970 1	- — for the manufacture of aviation engines ⁵⁾

7222 30 970 9	- - - other
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NONALLOY STEEL
7224	Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel:
7224 10	- ingots and other primary forms:
7224 10 100 0	-- of tool steel
7224 10 900 0	-- other
7224 90	- other:
7224 90 020 0	-- of tool steel
	-- other:
	--- of rectangular (include square) cross-section:
	---- hot rolled or obtained by continuous casting:
	- - - - - the width measuring less than twice thickness:
7224 90 030 0	- - - - - of rapid steel
7224 90 050 0	- - - - - containing not more than 0.7 % by weight of carbon, 0.5% by weight or more, but not more than 1.2% by weight of manganese and 0.6% by weight or more, but not more than 2.3% by weight of silicon; containing 0.0008 % by weight or more of boron, containing any other element less than the minimum quantity specified in note 1e to this chapter
7224 90 070 0	- - - - - other
7224 90 140 0	- - - - - other
7224 90 180 0	- - - - forged
	--- other:
	---- hot rolled or obtained by continuous casting:
7224 90 310 0	- - - - - containing by weight not less than 0.9% , but not more than 1.15% of carbon, not less than 0.5 % , but not more than 2.% of chromium and, if any, not more than 0.5% of molybdenum
7224 90 380 0	- - - - - other
7224 90 900 0	- - - - forged
7225	Flat-rolled products of other non-alloy steel of width of 600 mm or more:
	- of silicon electrical steel:
7225 11 000 0	-- textured, grain-oriented
7225 19	- - other:
7225 19 100 0	- - - hot-rolled
7225 19 900 0	- - - cold-rolled
7225 30	- not further worked other than hot-rolled, in coils, other :
7225 30 100 0	-- of tool steel
7225 30 300 0	-- of high-speed steel

7225 30 900 0	- - other
7225 40 120	-- of tool steel:
7225 40 120 1	- - - - of thickness of more than 15 mm
7225 40 120 9	- - - other
	- - other:
7225 40 150	-- of high-speed steel:
7225 40 150 1	--- with a thickness of over more than 10 mm:
7225 40 150 9	----- other
72 25 40 400	---- with thickness more than 1 mm
7225 40 600 0	-- of a thickness of 4,75 mm or more, but not over 10 mm
7225 40 900 0	--- of a thickness of less than 4,75 mm
7225 50	- other, not further worked than cold-rolled (cold-reduced):
7225 50 200 0	-- of high-speed steel
7225 50 800 0	- other:
7225 91 000 0	-- electrolytically plated or coated with zinc
7225 92 000 0	-- otherwise plated or coated with zinc
7225 99 000 0	- - other
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon electrical steel:
7226 11 000 0	- - textured, grain-oriented
7226 19	- - other:
7226 19 100 0	--- not further worked other than hot-rolled
7226 19 800 0	- - - other
7226 20 000 0	- of high-speed steel
	- other:
7226 91	-- not further worked other than hot-rolled:
7226 91 200 0	--- of tool steel
	- - - other:
7226 91 910 0	---- of a thickness of 4,75 mm or more
7226 91 990 0	---- of a thickness of less than 4,75 mm
7226 92 000 0	-- not further worked than cold-rolled (cold-reduced)
7226 99	- - other
7226 99 100 0	--- electrolytically plated or coated with zinc
7226 99 300 0	--- otherwise plated or coated with zinc
7226 99 700 0	- - - other
7227	Hot rolled rods in irregularly wound coils, of other alloy steel:
7227 10 000 0	- of high-speed steel
7227 20 000 0	- silico-manganese steel

7227 90	- other:
7227 90 100 0	-- containing 0,0008% by weight or more of boron with any other element of less than the minimum specified in note 1e to this chapter
7227 90 500 0	-- carbon containing by weight 0.9% or more, but not more than 1.15%, chromium containing by weight 0.5% or more, but not more than 2% and, if present, molybdenum containing by weight not more than 0.5%
7227 90 950 0	-- other
7228	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:
7228 10	- bars made of high-speed steel:
7228 10 200 0	-- not further worked other than hot rolling, hot drawing or extruding; hot rolled, hot drawn or extruded, without further treatment, other than cladding
7228 10 500 0	-- forged
7228 10 900 0	-- other
7228 20	- rods of silica-manganese steel:
7228 20 100 0	- - of rectangular (except square) cross-section, hot-rolled on four sides
	- - other:
7228 20 910 0	- - - not further worked, other than hot rolling, hot drawing or extruding; hot rolled, hot drawn or extruded, not further worked, other than cladding
7228 20 990 0	- - - other
7228 30	- other bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7228 30 200 0	-- of tool steel
	-- carbon containing by weight 0.9% or more, but not more than 1.15%, chromium containing by weight 0.5% or more, but not more than 2% and, if present, molybdenum containing by weight not more than 0.5%
7228 30 410 0	- - - with circular cross-section with a diameter of 80 mm or more
7228 30 490 0	- - - other
	- - other:
	--- of circular cross-section, with diameter of:
7228 30 610 0	---- 80 mm and more
7228 30 690 0	---- less than 80 mm
7228 30 700 0	--- of rectangular (except square) cross-section, rolled on four faces
7228 30 890 0	- - - other
7228 40	- rods not further worked, other than forging, other:
7228 40 100 0	-- of tool steel
7228 40 900 0	-- other

7228 50	- other bars and rods, not further worked than cold-formed or cold-finished:
7228 50 200 0	-- of tool steel
7228 50 400 0	-- carbon containing by weight 0.9% or more, but not exceeding 1.15%, chromium containing by weight 0.5% or more, but not exceeding 2% and, if present, molybdenum containing by weight not exceeding 0.5%
	- - other:
	--- of circular cross-section, with diameter of:
7228 50 610 0	----- 80 mm and more
7228 50 690 0	---- less than 80 mm
7228 50 800 0	- - - other
7228 60	- other rods:
7228 60 200 0	-- of tool steel
7228 60 800 0	-- other
7401 00 000 0	Copper mattes, copper cement copper (precipitated copper)
7402 00 000 0	Unrefined copper; copper anodes for electrolytic refining
7403	Refined copper and untreated copper alloys:
	- refined copper:
7403 11 000 0	- - cathodes and sections of cathodes
7403 12 000 0	- - wire-bars
7403 13 000 0	- - billets
7403 19 000 0	- - other
	- copper alloys:
7403 21 000 0	- - Copper-zinc base alloys (brass)
7403 22 000 0	- - Copper-tin base alloys (bronze)
7403 29 000 0	- - other copper alloys (other than those of heading 7405)
7404 00	Waste and scrap, of copper:
7404 00 100 0	- of refined copper
	- of copper alloys:
7404 00 910 0	- - of copper-zinc base alloys (brass)
7404 00 990 0	-- other
7405 00 000 0	Master alloys of copper
7406	Copper powders and flakes:
7406 10 000 0	- Copper powders, of non-lamellar structure
7406 20 000 0	- Copper powders, of lamellar structure, flakes
7407	Copper bars, rods and profiles:
7407 10 000 0	- of refined copper
	- of copper alloys:
7407 21	-- of copper-zinc base alloys (brass):

7407 21 100 0	- - - rods
7407 21 900 0	- - - profiles
7407 29 000 0	-- other

Approved
by Resolution of the
Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

list of the goods subject to value added tax at zero rate, sold in the territory of special economic zone and fully consumable when exercising the activities conforming to the purposes of special economic zone "Innovation Park"

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

HS code	Commodity heading
1	2
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard:
8439 10 000	- machinery for making pulp of fibrous cellulosic material:
8439 10 000 1	-- conical mill
8439 10 000 2	-- assorting, other than machines of commodity heading 8421
8439 10 000 9	- - other
8439 20 000	- machinery for making paper or paperboard:
8439 20 000 1	- - machinery for making micro-creped paper
8439 20 000 9	- - other
8439 30 000 0	- machinery for finishing paper or paperboard
	- parts:
8439 91	-- machinery for making pulp of fibrous cellulosic materials:
8440	Bookbinding machinery, including book-sewing machines, and parts thereof:
8440 10	- machinery:
8440 10 100 0	-- folding machines
8440 10 200 0	-- collating machines

8440 10 300 0	-- sewing machines, stapling machines and wire-stitching machines
8440 10 400 0	-- perfect binding machines
8440 10 900 0	- - other
8440 90 000 0	- parts
8441	Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds, and parts thereof:
8441 40 000 0	- machines for molding articles in paper pulp, paper or paperboard
8441 80 000 0	- other machinery
8441 90	- parts:
8441 90 100 0	-- of cutting machines
8441 90 900 0	-- other
8442 30	- machines, apparatus and accessories:
8442 30 100 0	-- phototypesetting and composing machines
	- - other:
8442 30 910 0	--- for font casting and typesetting (for example, linotypes, monotypes, intertypes), with or without a casting device
8442 30 990 0	- - - other
8442 40 000 0	- parts of the foregoing machinery, apparatus or equipment
8443	Printing machinery used for printing by means of plates, cylinders and other printing forms of heading 8442 ; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof:
	- printing machinery used for printing by means of plates, cylinders and other printing forms of heading 8442
8443 11 000 0	- offset printing machinery, reel-fed
8443 12 000 0	-- offset printing machinery, sheet-fed, office type (using sheets with one side not exceeding 22 cm and the other side not exceeding 36 cm in the unfolded state)
8443 13	-- other offset printing machines:
	--- sheet-fed:

8443 13 100 0	---- previously used
	---- new, designed for sheets of size:
8443 13 310 0	----- not exceeding 52x74 cm
8443 13 350 0	----- exceeding 52x74 cm, but not exceeding 74x107 cm
8443 13 390 0	----- exceeding 74x107 cm
8443 13 900 0	- - - other
8443 14 000 0	-- letterpress printing machinery, reel fed, excluding flexographic printing
8443 15 000 0	-- letterpress printing machinery, other than reel fed, excluding flexographic printing
8443 16 000 0	-- flexographic printing machinery
8443 17 000 0	-- gravure printing machinery
8443 19	- - other:
8443 19 200	--- textile printing machinery:
8443 19 200 1	---- cylindrical screen printing
8443 19 200 2	---- flat screen printing
8443 19 200 3	---- for thermal printing by transfer method
8443 19 200 9	- - - - other
8443 19 400 0	-- used in manufacture of semiconductors
8443 19 700 0	- - - other
	- other printing, copying and fax machines, whether or not combined:
8443 31	-- machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data processing machine or to a network
8443 31 100 0	--- machines which perform functions of copying and facsimile transmission, not capable of copying more than 12 monochrome pages per minute, whether or not having printing function
	9- - - other:
8443 31 910 0	---- machines which perform the copying function by scanning the original and printing copies electrostatically
8443 31 990	- - - - - other:
8443 31 990 1	----- of a productivity of not less than 15, but not exceeding 28 copies per minute

8443 31 990 9	----- other
8443 32	-- other, having the ability to connect to an automatic data processing machine or network:
8443 32 100	--- printing machines:
8443 32 100 1	--- for textile materials printing
8443 32 100 9	----- other
8443 32 300 0	--- fax machines
	9- - - other:
8443 32 910 0	---- machines which perform the copying function by scanning the original and printing copies electrostatically
8443 32 930	---- other machines which perform copying function incorporating optical system:
8443 32 930 1	----- of a productivity of not less than 15, but not exceeding 28 copies per minute
8443 32 930 9	----- other
8443 32 990 0	----- other
8443 39	-- other:
8443 39 100 0	--- machines which perform the copying function by scanning the original and printing copies electrostatically
	--- other copying machines:
8443 39 310	---- incorporating optical system:
8443 39 310 1	----- of a productivity of not less than 15, but not exceeding 28 copies per minute
8443 39 310 9	----- other
8443 39 390 0	----- other
8443 39 900	9- - - other:
8443 39 900 1	--- for textile materials printing
8443 39 900 2	---- automatic typewriters
8443 39 900 9	----- other
	- parts and accessories:
8443 91	- parts and accessories of printing machines used for printing by means of plates, cylinders and other printing forms of heading 8442
8443 99 100	--- electronic modules:
8443 99 100 1	---- photocopy machines incorporating optical system or

	contact type and thermo-copy machines
8443 99 100 9	- - - - other
8443 99 900	9- - - other:
8443 99 900 1	---- parts and accessories of photocopy machines incorporating optical system or contact type and thermo-copy machines
8443 99 900 9	- - - - other
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	-- numerically controlled
8459 29 000 0	-- other
	- other milling and boring machines:
8459 31 000 0	-- numerically controlled
8459 39 000 0	-- other
8459 40	- other boring machines:
8459 40 100	-- numerically controlled:
8462 99 800 9	- - - - other
	9- - - other:
8469 00	Typewriters other than printing machines of heading 8443; word processing machines:
8469 00 100 0	- word processing machines
	- other:
8469 00 910 0	-- electric
8469 00 990 0	-- other
8470	Calculating machines and pocket-size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers:
8470 10 000	- electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions
8470 10 000 1	-- electronic calculators capable of operation without an external source of electric power

8470 10 000 9	-- pocket-size data recording, reproducing and displaying machines with calculating functions
	- other electronic calculating machines:
8470 21 000 0	-- incorporating a printing device
8470 29 000 0	-- other
8470 30 000 0	- other calculating machines
8470 50 000	- cash registers:
8470 50 000 1	-- terminals for electronic payment by credit or debit cards, other than those of subheading 8472 90
8470 50 000 9	-- other
8470 90 000 0	-- other
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
	- other automatic data processing machines:
8471 41 000 0	-- comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined
8471 49 000 0	-- other, entered in the form of systems
8471 50 000 0	- processing units other than those of subheading 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units
8471 60	- input or output units, whether or not containing storage units in the same housing:
8471 60 600 0	-- keyboard
8471 60 700 0	-- other
8471 70	- storage units:
8471 70 200 0	-- central storage units
	-- other:
	--- units storing on disks:
8471 70 300 0	---- optical, including magneto-optical
	---- other:

8471 70 500 0	----- hard magnetic disk drive units
8471 70 700 0	----- other
8471 70 800 0	--- magnetic tape storage units
8471 70 980 0	--- other
8471 80 000 0	- other units of automatic data processing machines
8471 90 000 0	-- other
8472	Other office equipment (for example , hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines, coin-counting or wrapping machines, pencil-sharpening machines, perforating or stapling machines):
8472 10 000 0	- duplicating machines
8472 30 000 0	- machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or canceling postage stamps
8472 90	- other:
8472 90 100 0	-- machines for sorting, counting or packing coins
8472 90 300 0	-- automatic teller machines
8472 90 700 0	-- other
8473	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings 8470 to 8472:
8473 10	- parts and accessories of machines of heading 8469:
	-- electronic modules:
8473 10 110 0	--- assemblies of subheading 8469 00 100 0
8473 10 190 0	--- other
8473 10 900 0	-- other
	- parts and accessories of machines of heading 8470:
8473 21	- of the electronic calculating machines of subheading 8470 10, 8470 21 or 8470 29:
8473 21 100 0	--- electronic modules
8473 21 900 0	--- other
8473 29	-- other:

8473 29 100		--- electronic modules:
8473 29 100 1		---- cash registers
8473 29 100 9		- - - - other
8473 29 900		9- - - other:
8473 29 900 1		---- cash registers
8473 29 900 9		- - - - other
8473 30	- parts and accessories of machines of heading 8471:	
8473 30 200	-- electronic modules:	
8473 30 200 1	--- for industrial assembly of automatic data processing machines	
	9- - - other:	
8473 30 200 2	---- apparatus allowing automatic data processing machines and their units to process audio signals (sound cards); sets for the modernization of automatic data processing machines and their units, put up for retail sale, consisting at least of loudspeakers and / or a microphone and an electronic module, allowing the computer and its units to process audio signals (sound cards)	
8473 30 200 9	- - - - other	
8473 30 800	- - other:	
8473 30 800 1	--- for industrial assembly of automatic data processing machines	
8473 30 800 9	- - - other	
8473 40	- parts and accessories of machines of heading 8472:	
	-- electronic modules:	
8473 40 110 0	--- machines of subheading 8472 90 300 0	
8473 40 180 0	- - - other	
8473 40 800 0	-- other	
8473 50	- parts and accessories equally intended for machines included in two or more of headings 8469-8472:	
8473 50 200	-- electronic modules:	
8473 50 200 1	--- for industrial assembly of automatic data processing machines	
8473 50 200 9	- - - other	
8473 50 800	- - other:	
8473 50 800 1	--- for industrial assembly of automatic data processing machines	
8473 50 800 9	- - - other	

8475 10 000 0	- machines for assembling electric or electronic lamps, tubes or flashbulbs, in glass envelopes
8475 21 000 0	-- machines for making optical fiber and preforms thereof
8475 29 000 0	-- other
8486 20	- machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits:
8486 30 900 9	- - - other
8486 40 000 3	-- marking tools producing patterns used to make masks or photo masks from photo-resist coated substrates
8486 40 000 9	-- other
8486 90	- parts and accessories:
8501	Electric motors and generators (excluding generating sets):
8501 10	- motors of an output not exceeding 37.5 W:
8501 10 100 0	-- synchronous motors of an output not exceeding 18 W
	- - other:
8501 10 910 0	--- universal AC/DC motors
8501 10 930 0	- - - AC
8501 10 990 0	- - - DC
8501 20 000	- universal AC / DC motors of an output exceeding 37.5 W:
8501 20 000 1	-- exceeding 735 W but not exceeding 150 kW, for civil aircraft
8501 20 000 9	-- other
	- other DC motors; DC generators:
8501 31 000 0	-- of an output not exceeding 750 W
8501 32 000	-- of an output exceeding 750 W but not exceeding 75 kW:
	--- DC motors of an output 50-75 kW:
8501 32 000 1	- - - - for civil aviation
8501 32 000 2	- - - - other
8501 32 000 9	- - - other
8501 33 000	-- power more than 75 kW, but not more than 375 kW:
8501 33 000 1	--- motors of an output not exceeding 150 kW and generators for civil aircraft
	9- - - other:

8501 33 000 2	- - - - engines of a direct current of an output exceeding 75 kW, but not exceeding 100 kW
8501 33 000 9	- - - - other
8501 34 000 0	-- of an output exceeding 375 kW
8501 40	- other AC motors, single-phases:
8501 40 200	-- of an output not exceeding 750 W:
8501 40 200 1	--- of an output exceeding 735 W but not exceeding 750 W for civil aircraft
	9- - - other:
8501 40 200 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 200 9	- - - - other
8501 40 800	-- of an output exceeding 750 W:
8501 40 800 1	-- of an output not exceeding 150 kW for civil aircraft
	9- - - other:
8501 40 800 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 800 9	- - - - other
	- other AC motors, multi-phase:
8501 51 000	-- of an output not exceeding 750 W:
8501 51 000 1	--- asynchronous
8501 51 000 9	- - - other
8501 52	-- of an output exceeding 750 W but not exceeding 75 kW:
8501 52 200	-- of an output exceeding 750 W but not exceeding 7,5 kW:
8501 52 200 1	---- asynchronous
8501 52 200 9	- - - - other
8501 52 300 0	--- of an output exceeding 7,5 kW but not exceeding 37 kW
8501 52 900	-- of an output exceeding 37 kW but not exceeding 75 kW:
8501 52 900 1	- - - - for civil aviation
	- - - - - other:
8501 52 900 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 52 900 9	- - - - - other
8501 53	-- of an output exceeding power more than 75 kW:
8501 53 500 0	--- traction motors
	--- other, of an output of:

8501 53 810 0	---- exceeding 75 kW but not exceeding 375 kW
8501 53 940 0	---- exceeding 375 kW but not exceeding 750 kW
8501 53 990 0	---- of an output exceeding 750 kW
	- AC generators (alternators):
8501 61	-- of an output exceeding 75 kV A:
8501 61 200 0	---- of a power not exceeding 7,5 kW
8501 61 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8501 62 000 0	--- of a power exceeding 7,5 kVA but not exceeding 375 kVA
8501 63 000 0	--- of an output exceeding 375 kVA but not exceeding 750 kVA
8501 64 000 0	-- of an output exceeding 750 kV A
8502	Electric generating sets and rotary converters:
	- generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	-- of an output exceeding 75 kV A:
8502 11 200 0	---- of a power not exceeding 7,5 kW
8502 11 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8502 12 000 0	--- of a power exceeding 7,5 kVA but not exceeding 375 kVA
8502 13	-- of an output exceeding 375 kV A:
8502 13 200 0	--- of a power exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	--- of a power exceeding 750 kVA but not exceeding 2000 kVA
8502 13 800 0	--- of an output exceeding 2000 kV A
8502 20	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	-- of an output exceeding 7,5 kV A
8502 20 400 0	--- of an output exceeding 7,5 kVA but not exceeding 375 kVA
8502 20 600 0	--- of an output exceeding 375 kVA but not exceeding 750 kVA
8502 20 800 0	-- of an output exceeding 750 kV A
	- other generating sets:
8502 31 000 0	-- wind-powered
8502 39	- - other:
8502 39 200 0	--- turbo-generators

8502 39 800 0	- - - other
8502 40 000 0	- electric rotary converters
8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:
8503 00 100 0	- non-magnetic retaining rings
	- other:
8503 00 910 0	-- of iron or steel
8503 00 990 0	-- other
8504	Electric transformers, static electrical converters (for example, rectifiers) and inductors:
8504 10	- ballasts for discharge lamps or tubes:
8504 10 200 0	-- inductance coils and throttles, whether or not connected with condenser
8504 10 800 0	-- other
	- liquid-filled transformer:
8504 21 000 0	-- having a power handling capacity not exceeding 650 kVA
8504 22	-- having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA:
8504 22 100 0	-- having a power handling capacity exceeding 650 kVA, but not exceeding 1 600 kVA
8504 22 900 0	--- having a power handling capacity exceeding 1 600 kVA, but not exceeding 10 000 kVA
8504 23 000 0	-- having a power handling capacity exceeding 10 000 kV A
	- other transformers:
8504 31	-- having a power handling capacity not exceeding 1 kV A
	--- measuring transformers:
8504 31 210 0	---- for voltage measuring
8504 31 290 0	- - - - other
8504 31 800	9- - - other:
8504 31 800 1	---- power transformers and split transformers for television sets
8504 31 800 9	- - - - other
8504 32 000 0	-- having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA

8504 33 000 0	-- having a power handling capacity exceeding 16 kV A but exceeding 500 kV A
8504 34 000 0	-- having a power handling capacity exceeding 500 kV A
8504 40	- static converters:
8504 40 300	-- used with telecommunication equipment, automatic data processing machines and their units:
8504 40 300 1	- - - for civil aviation
	9- - - other:
8504 40 300 2	--- for industrial assembly of automatic data processing machines
8504 40 300 9	- - - - other
	- - other:
8504 40 550	--- battery chargers:
8504 40 550 1	- - - - for civil aviation
8504 40 550 9	- - - - other
	9- - - other:
8504 40 820	---- rectifiers:
8504 40 820 1	- - - - - for civil aviation
	- - - - - other:
	----- power supply unit for television receivers:
8504 40 820 2	----- for industrial assembly of TV set
8504 40 820 5	- - - - - - other
	- - - - - - other:
8504 40 820 8	----- polycrystall semiconductor rectifiers
8504 40 820 9	- - - - - - other
	---- inverters:
8504 40 840	---- having a power handling capacity not exceeding 7,5 kVA:
8504 40 840 1	----- for civil aircraft
8504 40 840 9	- - - - - - other
8504 40 880	- - - - - having a power handling capacity exceeding 7.5 kVA:
8504 40 880 1	----- for civil aircraft
8504 40 880 9	- - - - - - other
8504 40 900	- - - - - other:
8504 40 900 9	- - - - - other
8504 50	- other inductors:

8504 50 200 0	-- for telecommunication apparatus and sources of power of automatic data processing machines and their units
8504 50 950 0	-- other
8504 90	- parts:
	- - of transformers, inductance coils:
8504 90 050 0	--- electronic modules for machines of subheading 8504 50 200 0
	9- - - other:
8504 90 110 0	---- ferrite cores
8504 90 180 0	- - - - other
	-- static converters:
8504 90 910 0	--- electronic modules of machines of subheading 8504 40 300
8504 90 990 0	- - - other
8505	Electromagnets; permanent magnets and products intended to be converted into permanent magnets after magnetization; electromagnetic or permanent magnet chucks, grippers and similar locking devices; electromagnetic clutches, couplings and brakes; electromagnetic lifting heads:
	- permanent magnets and articles intended to become permanent magnets after magnetization:
8505 11 000 0	-- of metal
8505 19	- - other:
8505 19 100 0	--- permanent magnets of agglomerated ferrite
8505 19 900 0	- - - other
8505 20 000 0	- electromagnetic couplings, clutches and brakes
8505 90	- - other, including parts:
8505 90 200 0	-- electromagnets; electromagnetic or permanent magnetic chucks, gripping units and similar locking devices
8505 90 500 0	- - electromagnetic lifting heads
8505 90 900 0	- - parts
8506	Primary cells and primary batteries:
8506 10	- manganese dioxide:
	-- alkaline:
8506 10 110 0	--- cylindrical cells

8506 10 180 0	- - - other
	- - other:
8506 10 910 0	--- cylindrical cells
8506 10 980 0	- - - other
8506 30 000 0	- mercuric oxide
8506 40 000 0	- silver oxide
8506 50	- lithium:
8506 50 100 0	-- cylindrical cells
8506 50 300 0	-- button cells
8506 50 900 0	-- other
8506 60 000 0	- air-zinc
8506 80	- other primary cells and primary batteries:
8506 80 050 0	-- dry carbon-zinc batteries with a voltage of 5,5 V or more, but not exceeding 6,5 V
8506 80 800 0	-- other
8506 90 000 0	- parts
8507	Electric accumulators, including separators therefore, whether or not rectangular including square
8507 10	- lead, used for starting piston engines:
8507 10 200	-- operating with liquid electrolyte:
8507 10 200 1	- - - for civil aviation
8507 10 200 2	--- with a weight of more than 5 kg for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
	9- - - other:
8507 10 200 3	---- exceeding 5 kg in weight
8507 10 200 9	- - - - other
8507 10 800	- - other:
8507 10 800 1	- - - for civil aviation
8507 10 800 9	- - - other
8507 20	- other lead-acid accumulators:
8507 20 200 0	-- operating with liquid electrolyte
8507 20 800 0	-- other
8507 30	- nickel-cadmium:
8507 30 200	- - hermetical:
8507 30 200 1	- - - for civil aviation
8507 30 200 9	- - - other
8507 30 800 0	-- other

8507 40 000 0	- nickel-Iron
8507 50 000 0	- nickel-metal hydride
8507 60 000 0	- lithium-ion
8507 80 000 0	- other accumulators
8507 90	- parts:
8507 90 300 0	-- separators
8507 90 800 0	-- other
8509	Electro-mechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508:
8509 40 000 0	- food grinders and mixers; fruit or vegetable juice extractors
8509 80 000 0	- other appliances
8509 90 000 0	- parts
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss:
8514 10	- resistance heated furnaces and ovens:
8514 10 100 0	-- baking ovens
8514 10 800 0	-- other
8514 20	- furnaces and ovens functioning by induction or dielectric loss:
8514 20 100 0	-- furnaces and ovens functioning by induction
8514 20 800 0	-- furnaces and ovens functioning by dielectric loss
8514 30 000 0	- other furnaces and ovens
8514 40 000 0	- other equipment for the heat treatment of materials by induction or dielectric loss
8514 90 000 0	- parts
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:

	- brazing and soldering machines and apparatus:
8515 11 000 0	-- soldering irons and guns
8515 19 000 0	-- other
	- machines and apparatus for resistance welding of metal:
8515 21 000 0	-- fully or partly automatic
8515 29 000 0	-- other
	- arc-welding machines and apparatus (including plasma-arc welding):
8515 31 000 0	-- fully or partly automatic
8515 39	- - other:
	--- for manual welding with coated electrodes, equipped with machines for welding or cutting and supplied with:
8515 39 130 0	---- transformers
8515 39 180 0	---- generators or rotary converters or static converters, rectifiers or rectifying machines
8515 39 900 0	- - - other
8515 80	- other machines and apparatus:
8515 80 100 0	-- for working metals
8515 80 900 0	-- other
8515 90 000 0	- parts
8522	Parts and accessories suitable for use solely or principally with the apparatus of heading 8519 or 8521:
8522 10 000 0	- pickup cartridges
8522 90	- other:
8522 90 410 0	-- apparatus of sub-subheadings 8519 50 000 0
8522 90 490 0	- - - - other
8522 90 700 0	--- individual cassette decks with a total thickness of not exceeding 53 mm for making sound recording and playback devices
8522 90 800 0	- - - other
	- cathode ray tube monitors:
8528 41 000 0	- - designed for use solely or principally in the automatic data processing systems of heading 8471
8528 49	- - other:
8528 49 100	--- black and white or other monochrome:

8528 49 100 1	- - - - for civil aviation
8528 49 100 9	- - - - other
8528 49 800	--- color:
8528 49 800 1	---- with a screen width / height ratio of not exceeding 1.5, for civil aviation
8528 49 800 9	- - - - other
	- other monitors:
8528 51 000 0	- - designed for use solely or principally in the automatic data processing systems of heading 8471
8528 59	- - other:
8528 59 100	--- black and white or other monochrome:
8528 59 100 1	- - - - for civil aviation
8528 59 100 9	- - - - other
	--- color:
8528 59 400	- - - - with a screen made by liquid crystal display technology:
8528 59 400 9	- - - - - other
8528 59 800	- - - - - other:
8528 59 800 1	- - - - - for civil aviation
8528 59 800 9	- - - - - other
	- projectors:
8528 61 000 0	-- for solely or principally use in the automatic data processing machine systems of heading 8471
8528 69	- - other:
98528 69 100 0	--- operating by flat display panel (for example, liquid crystal devices) capable of displaying digital information received from a computer
	9- - - other:
8528 69 910 0	--- black and white or other monochrome
8528 69 990	---- color:
8528 69 990 1	----- digital projectors with an output resolution of 2048 x 1080 pixels or more
8528 69 990 9	- - - - - other
	- reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:

8528 71	-- not designed to incorporate a video display or screen:
	- - - video tuners:
8528 71 110 0	9---- electronic modules for integration into automatic data processing machines
8528 71 130 0	- - - - apparatus with microprocessor-based devices containing a modem for accessing the internet and having an interactive information exchange function capable of receiving television signals (television receivers with a communication function)
98528 71 190 0	- - - - other
8528 71 900 0	--- other:
8528 72	-- other, color image:
8528 72 100 0	--- television projection equipment
8528 72 200	--- equipment, including in its composition video recording or video playback equipment:
8528 72 200 1	---- with the liquid crystal or plasma screen
8528 72 200 9	--- other:
	--- other:
8528 72 300	---- incorporating tube:
8528 72 300 1	---- with a display diagonal not exceeding 42 cm
8528 72 300 2	----- with a display diagonal exceeding 42 cm, but not exceeding 52 cm
8528 72 300 3	----- with a display diagonal exceeding 52 cm, but not exceeding 72 cm
8528 72 300 9	- - - - - other
8528 72 400 0	---- with a screen made by using liquid crystal display technology:
8528 72 600 0	---- with a screen made using plasma technology
8528 72 800 0	--- other:
8528 73 000 0	-- other, monochrome image
8529	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528:
8529 10	- antennas and antenna reflectors of all kinds; parts suitable for use therewith:

	-- antennas:
	--- outdoor antennas for broadcast-radios or television receivers:
8529 10 310 0	---- for receiving via satellite
8529 10 390 0	- - - - other
8529 10 650 0	--- internal antennas for broadcast radios or television receivers, including incorporated
8529 10 690 0	- - - other
8529 10 800 0	-- antenna filters and separating devices
8529 10 950 0	-- other
8529 90	- other:
8529 90 200	-- parts of the apparatus of subheadings 8525 60 000 0, 8525 80 300 0, 8528 41 000 0, 8528 51 000 0 and 8528 61 000 0:
8529 90 200 1	--- parts of the apparatus of subheadings 8525 60 000 0, 8525 80 300 0
8529 90 200 9	- - - other
	- - other:
	--- housings:
8529 90 410 0	---- of wood
8529 90 490 0	- - - - of other materials
8529 90 650 0	--- electronic modules
	9- - - other:
8529 90 920	---- for television cameras of subheadings 8525 80 110 0 and 8525 80 190 0 and for apparatus of heading 8527 and 8528:
8529 90 920 1	----- plasma modules (screens) for apparatus of heading 8528 5)
8529 90 920 2	----- liquid crystal modules (screens) for apparatus of heading 8528 5)
8529 90 920 9	- - - - - other
8529 90 970 0	- - - - other
8530 90 000 0	- parts
8531	Sound or visual signaling electrical equipment (for example, bells, sirens , display panels, security alarm devices or devices for supplying a fire signal), except for equipment of position 8512 or 8530

8531 10	- burglar or fire alarms and similar apparatus:
8531 10 300 0	-- used in buildings
8531 10 950	- - other:
8531 10 950 1	- - - for civil aviation
8531 10 950 9	- - - other
8531 20	- indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED):
8531 20 200	-- incorporating light-emmiting diodes:
8531 20 200 1	- - - for civil aviation
8531 20 200 9	- - - other
	-- incorporating liquid crystal devices:
8531 20 400	- - - incorporated active matrix liquid crystal devices:
8531 20 400 1	- - - - for civil aviation
8531 20 400 9	- - - - other
8531 20 950	9- - - other:
8531 20 950 1	- - - - for civil aviation
8531 20 950 9	- - - - other
8531 80	- other devices:
8531 80 200 0	-- flat display devices
8531 80 950	- - other:
8531 80 950 1	- — for the manufacture of aviation engines 5)
8531 80 950 9	- - - other
8531 90	- parts:
8531 90 200 0	-- apparatus of heading 8531 20 and subheading 8531 80 200 0
8531 90 850	- - other:
8531 90 850 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
853190 850 2	- - - for civil aviation
8531 90 850 8	- - - other
8532	Electrical capacitors, fixed, variable or adjustable (pre-set):
8532 10 000 0	- fixed capacitors for electrical circuits with a frequency of 50/60 Hz and calculated for a reactive power not less than 0.5 kVA (power capacitors)

	- other fixed capacitors:
8532 21 000 0	-- tantalum
8532 22 000 0	-- aluminum electrolytic
8532 23 000 0	-- ceramic dielectric, single-layer
8532 24 000 0	-- ceramic dielectric, multi-layer
8532 25 000 0	-- dielectric of paper or plastics
8532 29 000 0	-- other
8532 30 000 0	- variable or adjustable capacitors
8532 90 000 0	- parts
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors:
8533 10 000 0	- fixed carbon resistors, composition or film types
	- other carbon resistors:
8533 21 000 0	- for a power handling capacity not exceeding 20 W
8533 29 000 0	-- other
	- wirewound variable resistors, including rheostats and potentiometers:
8533 31 000 0	- for a power handling capacity not exceeding 20 W
8533 39 000 0	-- other
8533 40	- wirewound variable resistors, including rheostats and potentiometers:
8533 40 100	- for a power handling capacity not exceeding 20 W
8533 40 100 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8533 40 100 9	- - - other
8533 40 900 0	-- other
8533 90 000 0	- parts
8534 00	Printed circuits:
	- consisting only of conductive elements and contacts:
8534 00 110	-- multi-layer printed circuits:
8534 00 110 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8534 00 110 9	- - - other
8534 00 190 0	-- other

8534 00 900 0	- with other passive cells
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1000 V:
8535 10 000 0	- fuses
	- automatic circuit breakers:
8535 21 000 0	-- for a voltage of less than 72,5 kV
8535 29 000 0	-- other
8535 30	- isolating switches and make-and-break switches:
8535 30 100 0	-- for a voltage of less than 72,5 kV
8535 30 900 0	-- other
8535 40 000 0	- lightning arresters, voltage limiters and surge suppressors
8535 90 000 0	-- other
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1000 V; connectors for optical fibers, optical fiber bundles or cables:
8536 10	- fuses:
8536 10 100 0	-- for a current not exceeding 10 A
8536 10 500 0	-- for a current exceeding 10 A, but exceeding 63 A
8536 10 900 0	-- for a current exceeding 63 A
8536 20	- automatic circuit breakers:
8536 20 100	-- for a current not exceeding 63 A:
8536 20 100 2	- - - for civil aviation
8536 20 100 8	- - - other
8536 20 900	-- for a current exceeding 63 A:
8536 20 900 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8536 20 900 2	- - - for civil aviation

8536 20 900 8	- - - other
8536 30	- other apparatus for protection electrical circuits:
8536 30 100 0	-- for a current not exceeding 16 A
8536 30 300 0	-- for a current exceeding 16 A but not exceeding 125 A
8536 30 900 0	-- for a current exceeding 125 A
	- relay:
8536 41	-- for a voltage not exceeding 60 V:
8536 41 100 0	-- for a current not exceeding 2 A
8536 41 900 0	-- for a current exceeding 2 A
8536 49 000 0	-- other
8536 50	- other switches:
8536 50 030 0	- electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)
8536 50 050 0	-- electronic switches, including temperature protected switches, consisting of a transistor and a logic chip (chip-on-chip technology)
8536 50 070 0	-- electromechanical snap-action switches for a current not exceeding 11 A
	- - other:
	--- for a voltage not exceeding 60 V:
8536 50 110	---- push-button:
8536 50 110 9	- - - - - other
8536 50 150	---- rotary switches:
8536 50 150 9	- - - - - other
8536 50 190	- - - - - other:
8536 50 190 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
8536 50 190 8	- - - - - other
8536 50 800 0	- - - other
	- lamp holders, plugs and sockets:
8536 61	--- lampholders:
8536 61 100 0	--- lampholders for incandescent bulbs
8536 61 900 0	- - - other
8536 69	- - other:
8536 69 100 0	--- for coaxial connectors
8536 69 300 0	--- for printed circuits

8536 69 900	9- - - other:
8536 69 900 1	---- for manufacturing of aviation engines 5)
8536 69 900 9	- - - - other
8536 70 000	- connectors for optical fibers, optical fiber bundles or cables:
8536 70 000 1	-- of materials of heading 3901-3914
8536 70 000 2	-- of ceramics
8536 70 000 3	-- of iron and steel
8536 70 000 4	-- of copper
8536 90	- other devices:
8536 90 010 0	-- pre-assembled components for electrical circuits
8536 90 100	-- connectors and contact elements for wires and cables:
8536 90 100 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
8536 90 100 9	- - - - other
8536 90 200 0	-- probes for checking semiconductor
8536 90 850 0	-- other
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517:
8537 10	- for a voltage of not exceeding 1000 V:
8537 10 100 0	-- digital control panels with incorporated automatic data processing machines
	- - other:
8537 10 910	--- programmable memory controllers:
8537 10 910 1	---- for equipment of heading 8439 5)
8537 10 910 9	- - - - other
8537 10 990 0	- - - - other
8537 20	- for a voltage exceeding 1000 V:

8537 20 910 0	-- for a voltage exceeding 1000 V but not exceeding 72.5 kV
8537 20 990 0	-- for a voltage exceeding 72.5 kV
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
8538 90	- other:
	-- probes for checking semiconductor plates of subheading 8536 90 200 0:
8538 90 110 0	--- electronic modules
8538 90 190 0	- - - other
	- - other:
8538 90 910 0	--- electronic modules
8538 90 990 0	- - - other
8539 10 000	- sealed beam lamp units:
8539 10 000 1	- - for civil aviation
8539 10 000 9	-- other
	- other filament lamps, excluding ultraviolet or infrared lamps:
8539 21	-- tungsten halogen:
8539 21 300	--- for motorcycles or other motor vehicles:
8539 21 300 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8539 21 300 9	- - - - other
	--- other, for a voltage of:
8539 21 920 0	---- exceeding 100 V
8539 21 980 0	---- not exceeding 100 V
8539 22	-- other, of a power not exceeding 200 W and for a voltage exceeding 100 V:
8539 22 900 0	- - - other
8539 29	- - other:
8539 29 300 1	---- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8539 29 300 9	- - - - other
	--- other, for a voltage of:

8539 29 920 0	---- exceeding 100 V
8539 29 980 0	---- not exceeding 100 V
	- gas discharge lamps, other than ultraviolet radiation lamps:
8539 31	-- fluorescent, hot cathode:
8539 31 100 0	--- double-base
8539 31 900 0	- - - other
8539 32	--- mercury or sodium vapor lamps; metal halide lamps:
8539 32 200	--- mercury or sodium vapor lamps:
8539 32 200 1	---- mercury vapor
8539 32 200 9	---- sodium vapor
8539 32 900 0	--- metal halide lamps
8539 39 000 0	-- other
	- lamps of ultraviolet or infrared radiation; arc lamps:
8539 41 000 0	-- arc lamps
8539 49 000 0	-- other
8539 90	- parts:
8539 90 100 0	-- lamp bases
8539 90 900 0	-- other
	- television cathode ray tubes, including cathode ray tubes for video monitors:
8540 11 000	-- color:
	--- with a screen width / height ratio of less than 1.5, with a screen diagonal size:
8540 11 000 1	---- of not exceeding 42 cm
8540 11 000 2	---- exceeding 42 cm, but not exceeding 52 cm
8540 11 000 3	---- exceeding 52 cm, but not exceeding 72 cm
8540 11 000 4	---- exceeding 72 cm
	--- other, with a screen diagonal size:
8540 11 000 6	---- not exceeding 75 cm
8540 11 000 9	---- exceeding 75 cm
8540 12 000 0	-- monochrome
8540 20	- TV transmission tubes; electron-optical converters and image intensifiers; other photo-cathode tubes:
8540 20 100 0	-- TV transmission tubes
8540 20 800 0	-- other

8540 40 000 0	- data/graphic display tubes, monochrome; data/graphic display tubes, color, with a phosphor dot screen pitch smaller than 0.4 mm
8540 60 000 0	- other cathode-ray tubes
	- microwave tubes (for example, magnetrons, klystrons, traveling-wave lamps, backward-wave lamps), excluding lamps with a control grid:
8540 71 000 0	-- magnetrons
8540 79 000	- - other:
8540 79 000 1	--- klystrons
8540 79 000 9	- - - other
	- other lamps and tubes:
8540 81 000 0	-- receiver or amplifier tubes
8540 89 000 0	-- other
	- parts:
8540 91 000 0	-- of cathode-ray tubes
8540 99 000 0	-- other
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED); mounted piezoelectric crystals; parts thereof
8541 10 000	- diodes other than photosensitive or light-emitting diodes:
8541 10 000 1	----- semiconductor wafers, not cut into crystals
8541 10 000 9	-- other
	- transistors, other than photosensitive transistors:
8541 21 000 0	- with a dissipation rate of less than 1W
8541 29 000 0	-- other
8541 30 000	- thyristors, diacs and triacs, other than photosensitive devices:
8541 30 000 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
8541 30 000 9	-- other

8541 40	- photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED):
8541 40 100 0	-- light-emitting diodes, including laser diodes
8541 40 900	- - other:
8541 40 900 1	--- solar silicon crystal cells in form of a square (with or without cut corners) with sides of size 155 x 155 mm and more, not assembled into modules and not mounted into panels
8541 40 900 9	- - - other
8541 50 000 0	- other semiconductor devices
8541 60 000 0	- mounted piezoelectric crystals
8541 90 000 0	- parts
8542	Electronic integrated circuits:
	- electronic integrated circuits:
8542 31	- processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits:
8542 31 100 0	--- materials, specified in note 8b (iii) to this chapter
8542 31 90	9- - - other:
8542 31 901	---- monolithic integrated circuits:
8542 31 901 1	----- digital
	- - - - - other:
8542 31 901 2	----- semiconductor wafers, not cut into crystals; crystals
8542 31 901 9	- - - - - other
8542 31 909	- - - - - other:
8542 31 909 9	- - - - - other
8542 32	-- memories:
8542 32 100	---- materials, specified in note 8b (iii) to this chapter:
8542 32 100 1	- - - - for civil aviation
8542 32 100 9	- - - - other
	9- - - other:
	- dynamic read-write random access (DRAM):
8542 32 310 0	----- over 512 Megabits
8542 32 390 0	----- over 512 Megabits

8542 32 450 0	---- static read-write random access, including "cache" memory with random access
8542 32 550 0	---- programmable read-only memory with ultraviolet erasing (PROM UVE)
	---- electrically erasable programmable read-only memory (EEPROM), including flash EEPROM:
	----- flash-EEPROM:
8542 32 610 0	----- not over 512 Megabits
8542 32 690 0	----- over 512 Megabits
8542 32 750 0	- - - - - other
8542 32 900	---- other memories:
8542 32 900 1	----- stack dynamic read-write random access
8542 32 900 9	- - - - - other
8542 33 000	-- amplifiers:
8542 33 000 1	----- semiconductor wafers, not cut into crystals; crystals
8542 33 000 9	- - - other
8542 39	- - other:
8542 39 100 0	--- materials, specified in note 8b (iii) to this chapter
8542 39 90	9- - - other:
8542 39 901	---- monolithic integrated circuits:
8542 39 901 1	----- semiconductor wafers, not cut into crystals; crystals
	- - - - - other:
8542 39 901 2	----- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
8542 39 901 9	- - - - - other
8542 39 909	- - - - - other:
8542 39 909 1	----- single-chip photo detectors and IR transmitters in the IR-60 code at frequencies of 30, 33, 36 kHz; BIS synchronization with quartz stabilization without adjustments
8542 39 909 9	- - - - - other
8542 90 000 0	- parts
8543	Electrical machines and apparatus with individual functions, not

	specified or included elsewhere in this group:
8543 10 000 0	- particle accelerators
8543 20 000 0	- signal generators
8543 30 000 0	- machines and equipment for electroplating, electrolysis or electrophoresis
8543 70	- other machines and apparatus:
8543 70 100 0	-- electric machines with translator or dictionary functions
8543 70 300	-- antenna amplifiers:
8543 70 300 1	--- for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies 5)
8543 70 300 9	- - - other
8543 70 500	-- tanning beds and similar tanning equipment:
8543 70 500 1	--- tanning for luminescent tubular lamps of ultra-violet (A)
8543 70 600 0	-- electric security generators
8543 70 900 0	-- other
8543 90 000	- parts:
8543 90 000 1	-- electronic micro assemblies
8543 90 000 9	-- other
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	- winding wire:
8544 11	-- of copper:
8544 11 100 0	--- lacquered or enameled
8544 11 900 0	- - - other
8544 19 000	- - other:
8544 19 000 1	--- lacquered or enameled
8544 19 000 9	- - - other
8544 20 000	- coaxial cables and other coaxial electrical conductors:
	-- nominal insulation of diameter of 9 mm and more, but not more than 35 mm, nominal wave resistance of not more than 50 Ohm, with a

8544 20 000 1	dielectric made of polymeric material, external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 20 000 9	-- other
	- other electric conductors for a voltage of not more than 1000 V:
8544 42	-- equipped with coupling devices:
8544 42 100 0	--- of a kind used in telecommunications
8544 42 900	9- - - other:
	---- for a voltage not exceeding 80 V :
8544 49 200 0	--- used in telecommunication, with a voltage not exceeding 80 V
	9- - - other:
8544 49 910 0	---- wire and cable with insulated conductors of a diameter exceeding 0.51 mm
	- - - - - other:
8544 49 930	----- for a voltage not exceeding 80 V:
8544 49 950 0	- for a voltage exceeding 80 V but not exceeding 1000 V
8544 49 990 0	----- for a voltage exceeding 1000V
8544 60	- other electric conductors, for a voltage exceeding 1000 V:
8544 60 100 0	-- with copper conductors
8544 60 900	-- with other conductors:
8544 70 000 0	- optical fiber cables
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:
	- electrodes:
8545 11 00	-- of a kind used in furnaces:
8545 11 002 0	--- graphite round section with a diameter over 520 mm but not over 650 mm, or other cross-section with an area over 2700 cm ² but not over 3300 cm ²
8545 11 008 0	- - - other
8545 19 000 0	-- other
8545 20 000 0	- brushes

8545 90	- other:
8545 90 100 0	-- heating resistors
8545 90 900 0	-- other
8546	Electrical insulators from any materials :
8546 10 000 0	- of glass
8546 20 000 0	- of ceramic
8546 90	- other:
8546 90 100 0	- - of plastic
8546 90 900 0	-- other
9001	Optical fibers and optical fiber bundles; optical fiber cables other than those of heading 8544; sheets and plates of polarizing material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked:
9001 10	- optical fibers, optical fiber bundles and cables:
9001 10 100 0	-- image transmission cables
9001 10 900	- - other:
9001 10 900 1	--- optical fiber
9001 10 900 9	- - - other
9001 20 000 0	- sheets and plates of polarizing material
	- parts and accessories:
9006 91 000 0	-- for photo cameras
9006 99 000 0	-- other
9008 50 000 0	- projectors, enlargers and reducers
9008 90 000 0	- parts and accessories
[9009]	
9011 90	- parts and accessories:
9011 90 100 0	-- for apparatus of subheading 9011 10 100 0 or 9011 20 100 0
9011 90 900 0	-- other
9012	Microscopes other than optical microscopes; diffraction apparatus:
9012 10	- microscopes other than optical microscopes; diffraction apparatus:
9012 10 100 0	-- electron microscopes completed with equipment specially designed for manipulating and moving semiconductor wafers or photo patterns

9012 10 900 0	-- other
9012 90	- parts and accessories:
9012 90 100 0	-- apparatus of subheadings 9012 10 100 0
9012 90 900 0	-- other
9013	Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter; parts and accessories thereof:
9013 20 000 0	- lasers, other than laser diodes
9013 80	- other devices, equipment and instruments:
	-- liquid crystal devices:
9013 80 200 0	--- active matrix liquid crystals devices
9013 80 300 0	- - - other
9013 80 900 0	-- other
9013 90	- parts and accessories:
9013 90 100 0	-- for liquid crystals devices
9013 90 900 0	-- other
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:
9015 10	- rangefinders:
9015 10 100 0	-- electronic
9015 10 900 0	-- other
9015 20	- theodolites and tachymeters:
9015 20 100 0	-- electronic
9015 20 900	- - other:
9015 20 900 1	--- optical and mechanical theodolites
9015 20 900 9	- - - other
9015 30	- levels:
9015 30 100	-- electronic:
9015 30 100 1	--- laser levels
9015 30 100 9	- - - other
9015 30 900	- - other:
9015 30 900 1	--- optical and mechanical levels

9015 30 900 9	- - - other
9015 40	- photogrammetrical surveying instruments and appliances:
9015 40 100 0	-- electronic
9015 40 900 0	-- other
9015 80	- other instruments and appliances:
	-- electronic:
9015 80 110 0	--- meteorological, hydrological and geophysical instruments and appliances
9015 80 190 0	- - - other
	- - other:
9015 80 910 0	--- instruments and appliances of a kind used in geodesy, topography, for surveying the terrain or leveling; hydrographic instruments
9015 80 930 0	--- meteorological, hydrological and geophysical instruments and appliances
9015 80 990 0	- - - other
9015 90 000 0	- parts and accessories
9016 00 900 0	- parts and accessories
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, calipers), not specified or included elsewhere in this chapter :
9017 10	- drafting tables and machines, whether or not automatic:
9017 10 100 0	-- plotters
9017 10 900 0	-- other
9017 20	- other drawing, marking-out or mathematical calculating instruments :
9017 20 050 0	-- plotters
9017 20 100 0	-- other drawing tools
9017 20 390 0	-- markup tools
9017 20 900 0	-- mathematical calculations tools (including slide rule, disk calculators and similar)
9017 30 000 0	- micrometers, calipers and gauges

9017 80	- other instruments:
9017 80 100 0	-- measuring rods and roulettes, rulers with tick marks
9017 80 900 0	-- other
9017 90 000 0	- parts and accessories
9024 80	- other machines and devices:
	-- electronic:
9024 80 110 0	--- for testing textiles, paper or paperboard
9024 80 190 0	- - - other
9024 80 900 0	-- other
9024 90 000 0	- parts and accessories
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments:
	- thermometers and pyrometers, not combined with other instruments:
9025 11	-- liquid-filled, for direct reading:
9025 11 200	--- clinical or veterinary:
9025 11 200 1	---- clinical
9025 11 200 9	- - - - other
9025 11 800 0	- - - other
9025 19	- - other:
9025 19 200 0	--- electronic
9025 19 800	9- - - other:
9025 19 800 1	- - - - for the industrial assembly of motor vehicles of commodity heading 8701 - 8705, their components and assemblies
9025 19 800 9	- - - - other
9025 80	- other devices:
9025 80 200 0	-- barometers not combined with other devices
	- - other:
9025 80 400 0	--- electronic
9025 80 800 0	- - - other
9025 90 000	- parts and accessories:
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments

	and apparatus of heading 9014, 9015 , 9028 or 9032:
9026 10	for measuring or checking the flow, level of liquids:
	-- electronic:
9026 10 210	--- flow meters:
9026 10 210 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) 2)
9026 10 210 9	- - - - other
9026 10 290	9- - - other:
9026 10 290 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) 2)
9026 10 290 9	- - - - other
	- - other:
9026 10 810	--- flow meters:
9026 10 810 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) 2)
9026 10 810 9	- - - - other
9026 10 890	9- - - other:
9026 10 890 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) 2)
	- - - - - other:
9026 20	- for pressure measuring or checking :
9026 20 200	-- electronic:
	- - other:
9026 20 400 0	--- manometers with a spiral or a metal diaphragm
9026 20 800	9- - - other:
9026 80	- other instruments and apparatus:
9026 80 200	-- electronic:
9026 80 800	- - other:
9026 90 000	- parts and accessories:
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking

	quantities of heat, sound or light (including exposure meters); microtomes:
9027 10	- gas or smoke analyzers:
9027 10 100 0	-- electronic
9027 10 900 0	-- other
9027 20 000 0	- chromatographs and electrophoresis instruments
9027 30 000 0	- spectrometers, spectrophotometers and spectrographs using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	- other instruments and apparatus using optical radiations (ultraviolet, visible, infrared)
9027 80	- other instruments and apparatus:
9027 80 050 0	-- exposure meters
	- - other:
	--- electronic:
9027 80 110 0	---- pH-meters, rH-meters and other equipment for measuring electric conduction
9027 80 990 1	----- apparatus for measuring the physical properties of semiconductor materials or applied insulating and conductive layers in the process of manufacturing semiconductor wafers
9028 90 100 0	-- for electricity meters
9028 90 900 0	-- other
9029 90 000	- parts and accessories:
9029 90 000 9	-- other
9030	Oscilloscopes, spectrum analyzers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	- instruments and apparatus for measuring or detecting ionizing radiations
9030 20	- oscilloscopes and oscillographs:
9030 20 100 0	-- electron-beam
9030 20 300	-- other, with recording device:
	- - other:
9030 20 910 0	--- electronic

9030 20 990 0	- - - other
	- other instruments and apparatus, for measuring or checking voltage, current, resistance or power:
9030 31 000 0	- multimeters, without a recording device
9030 32 000	- multimeters, with a recording device
9030 33	-- other, without recording device:
9030 33 100	--- electronic:
9030 33 100 1	---- specialized for TV settings
9030 33 100 9	- - - - other
	9- - - other:
9030 33 910 0	---- voltmeters
9030 33 990 0	- - - - other
9030 39 000	-- other, with recording device:
9030 40 000 0	- other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	- other instruments and apparatus:
9030 82 000 0	-- for measuring or checking semiconductor wafers or devices
9030 84 000	-- other, with recording devices:
9030 89	- - other:
9030 89 300 0	--- electronic
9030 89 900 0	- - - other
9030 90	- parts and accessories:
9030 90 200 0	-- for apparatus of heading 9030 82 000 0
9030 90 850 0	-- other
9106	Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals of time, with clock or watch movement or with synchronous motor (for example, time registers, time-recorders):
9106 10 000 0	- time registers; time recorders
9106 90 000 0	-- other
9107 00 000 0	Time switches with clock or watch movement or with synchronous motor

**The list of goods
subject to value added tax at zero
rate, sold in the territory of the special economic
zone, fully consumed during the implementation of activities that
meet the objectives of the special economic zone
"Ontustik"**

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

Footnote. The List, as amended by Resolution of the Government of the Republic of Kazakhstan No. 444 dated 29.07.2016 (shall be enforced upon expiry of ten calendar days after its first official publication).

Note: * - in accordance with the design estimate documents

CN code	Commodity heading
1	2
1108	Starch, inulin
1401	Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bark):
1404	Plant materials not elsewhere specified or included:
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water
2505*	Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26:*
2507 00*	Kaolin and other kaolinic clays, whether or not calcined *
2508 10 000 0*	Bentonite *
2508 30 000 0*	Fire-clay*
2508 40 000 0*	Other clays*
2508 70 000 0*	Chamotte or dinas earth *
2509 00 000 0*	Chalk*
2520*	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:

2521 00 000 0*	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement*
2522*	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825*
2523*	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers*
2524*	Asbestos *
2710 19 820 0 2710 19 840 0 2710 19 880 0 2710 19 920 0 2710 19 940 0 2710 19 980 0 2710 20 800 2710 20 900	Lubricating oils, other oils
2712 90 190 0	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not colored
2806 10 000 0	Hydrogen chloride (hydrochloric acid)
2807 00 100 0	Sulfuric acid
2809	Diphosphorus pentoxide; phosphoric acid; polyphosphoric acid, whether or not chemically defined
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals
2814	Ammonia, anhydrous or in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
2824	Lead oxides; red lead and orange lead
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
2830	Sulfides; polysulphides, whether or not chemically defined:
2833	Sulfates; alums; peroxosulfates (persulphates)
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates, whether or not chemically defined:
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate; containing ammonium carbonate.

2842 90 800 0	Other salts of inorganic acids or peroxyacids, other than azides
2847 00 000 0	Hydrogen peroxide, whether or not solidified with urea
2853 00 100 0	Distilled or conductivity water and water of similar purity
2904 90 950 0	Sulfonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated:
2914 11 000 0 2914 19 900 0	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated, or nitrosated derivatives:
2915 21 000 0 2915 24 000 0 2915 29 000 0	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
2915 40 000 0	Mono-, di- or trichloroacetic acids, their salts and esters
2916 11 000 0 2916 12 000 0	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives
2931	Other organic-inorganic compounds
3204	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:
3205 00 000 0	Color lakes; preparations as specified in note 3 to this chapter based on color lakes:
3206	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; inorganic products of a kind used as luminophores, whether or not chemically defined:
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes:
3208	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a nonaqueous medium; solutions as defined in note 4 to this chapter:
3209	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium:
3210 00	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather

3212 10 000 0	Pigments (including metallic powders and flakes) dispersed in nonaqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other coloring matter put up in forms or packings for retail sale:
3214*	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; nonrefractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:
3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid:
3401	Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, molded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent:
3402 (other than 3402 20)	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap (other than those of heading 3401)
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, antirust or anticorrosion preparations and form release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 percent or more by weight of petroleum oils or oils obtained from bituminous minerals:
3501 90	Casein, caseinates and other casein derivatives; casein glues
3505 10	Dextrins and other modified starches
3506	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives
3507 90	Enzymes; other enzyme products
3707 10 000 0	Sensitizing emulsions
3801 10 000 0	Artificial graphite
3806 10 000 0	Rosin and resin acids
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included:

3810 10 000 0	Pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting of metal and other materials
3813 00 000 0	Preparations and charges for fire extinguishers; charged fire-extinguishing grenades
3814 00	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers:
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included:
3816 00 000 0	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801
3819 00 000 0	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3824 40 000 0 3824 50 100 0 3824 50 900 0 3824 90 3824 90 100 0 3824 90 700 0 3824 90 970 1 3824 90 970 9	Prepared binders for foundry forms or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included
3901	Polymers of ethylene, in primary forms
3902	Polymers of propylene or of other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	polyisobutylene
3902 30 000 0	- copolymers of propylene
3902 90 100 0	-- A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, with styrene containing by weight 35% or less, in one of the forms mentioned in note 6b to this group
3902 90 200 0	-- polybut-1-ene, copolymer of but-1-ene and ethylene, with ethylene containing by weight 10% or less, or a mixture of polybut-1-ene with polyethylene and / or polypropylene, with polyethylene containing by weight 10% or less and / or polypropylene containing by weight 25% or less polypropylene, in one of the forms mentioned in note 6b to this group
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:

3905 12 000 0	-- in aqueous dispersions
	- vinyl acetate copolymers:
3905 21 000 0	-- in aqueous dispersions
3905 30 000 0	Polyvinyl alcohol, whether or not containing unhydrolyzed acetate groups
3905 91 000 0	-- copolymers
3905 99 100 0	--- polyvinyl formal in one of the forms mentioned in note 6b to this chapter with a molecular weight of 10,000 or more, but not more than 40,000 and containing: by weight: 9.5 percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 901 0	---- polyvinylpyrrolidone
3906 90 900 0	Other acrylic polymers in primary forms
3910 00 000*	Silicones in primary forms *
3912	Cellulose and its chemical derivatives, in primary forms , not elsewhere specified or included:
3917*	Pipes, tubes and hoses and fittings therefor (for example , joints, elbows, flanges), of plastics *
3918*	Floor coverings of plastics, whether or not self-adhesive , in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3920	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials
3920 10	- of polymers of ethylene:
	-- a thickness not exceeding 0.125 mm: *
3920 10 240 0	----- stretchable film
3920 30 000 0	- of polymers of styrene
3922	Baths, shower baths, sinks, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics:
3925*	Builders' ware of plastics, not elsewhere specified or included*
3926 20 000 0	Articles of apparel and clothing accessories (including gloves, mittens and mitts):
3926 30 000*	Fittings for furniture, coachwork or the like*
3926 90 920 0*	Other products of plastics and articles of other materials of heading 3901-3914, other made of sheet material *
3926 90 970*	
3926 90	Other products of plastics and products from other materials of heading 3901-3914, other
4005 91 000 0*	Plates, sheets and strip*

4008*	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:
4009 11 000 0 4009 12 000 9 4009 21 000 0 4009 22 000 1 4009 31 000 0 4009 32 000 0 4009 41 000 0 4009 42 000 0	Tubes, pipes and hoses, of vulcanized rubber other than hard rubber, with or without their fittings (for example, joints, elbows, flanges)*
4010	Conveyor or transmission belts, or belting, of vulcanized rubber
4015 19 000 0	Articles of apparel and clothing accessories (including gloves, mittens and mitts), for all purposes, of vulcanized rubber other than hard rubber
4016 10 000 0 4016 91 000 0 4016 92 000 0 4016 93 000 1	Other articles of vulcanized rubber other than hard rubber
4016 99 970	Other articles of vulcanized rubber other than hard rubber
4017 00 000 0	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber
4101	Raw hides and skins of bovine (including buffalo) or equine animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split:
4102	Raw skins of sheep or lambs (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment- dressed or further prepared), whether or not with wool on or split, other than those excluded by note 1(c) to this chapter:
4103	Other raw hides and skins (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split, other than those excluded by note 1(b) or 1(c) to this chapter:
4104	Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split, but not further prepared:
4105	Tanned or crust skins of sheep or lambs, without wool on, whether or not split, but not further prepared
4106	Tanned or crust skins of other animals, without wool or hair on, whether or not split, but not further prepared
4107	Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114

4112 00 000 0	Leather further prepared after tanning or crusting, including parchment-dressed leather, of sheep or lamb, without wool on, whether or not split, other than leather of heading 4114
4113	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool or hair on, whether or not split, other than leather of heading 4114
4114	Chamois (including combination chamois) leather; patent leather and patent laminated leather; metallized leather
4115	Composition leather with a basis of leather or leather fiber, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour
4205 00	Other articles of leather or of composition leather
4301	Raw furskins (including heads, tails, paws and other pieces or cuttings, suitable for furriers' use), other than raw hides and skins of heading 4101, 4102 or 4103
4304 00 000 0	Artificial fur and articles thereof
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm
4408 10 150 0 4408 10 930 0 4408 10 990 0	Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm
4409 10 180 0 4409 21 000 0 4409 29	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, molded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed
4412	Plywood, veneered panels and similar laminated wood
4413 00 000 0	Densified wood, in blocks, plates, strips or profile forms
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums, of wood; pallets, box-pallets and other load boards, of wood; pallet collars of wood
4416 00 000 0	Casks, barrels, vats, tubs and other cooperers' products and parts thereof, of wood, including staves
4417 00 000 0	Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood
4418	Builders' joinery and carpentry of wood, including cellular wood panels and assembled flooring panels; shingles and shakes
4702 00 000 0	Chemical woodpulp, dissolving grades

4703	Chemical woodpulp, soda or sulfate, other than dissolving grades:
4704	Chemical woodpulp, sulfite, other than dissolving grades
4706	Pulps of fibers derived from recovered (waste and scrap) paper or paperboard or of other fibrous cellulosic material
4801 00 000 0	Newsprint, in rolls or sheets
4802	Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and non perforated punch-cards and punch tape paper, in rolls or rectangular (including square) sheets, of any size, other than paper of heading 4801 or 4803; hand-made paper and paperboard
4804	Uncoated kraft paper and paperboard, in rolls or sheets, other than that of heading 4802 or 4803
4805	Other uncoated paper and paperboard, in rolls or sheets, not further worked or processed than as specified in note 3 to this chapter
4806	Vegetable parchment, greaseproof papers, tracing papers and glassine and other glazed transparent or translucent papers, in rolls or sheets
4807 00	Composite paper and paperboard (made by sticking flat layers of paper or paperboard together with an adhesive) , not surface-coated or impregnated, whether or not internally reinforced, in rolls or sheets
4808	Paper and paperboard, corrugated (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets, other than paper of the kind described in heading 4803
4809	Carbon paper, self-copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in rolls or sheets
4810	Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-colored, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size
4811 59 000	Paper, paperboard, cellulose wadding and webs of cellulose fibers, coated, impregnated, covered, surface-colored, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size, other than goods of the kind described in heading 4803, 4809 or 4810
4814	Wallpaper and similar wallcoverings; window transparencies of paper
	Carbon paper, self-copy paper and other copying or transfer papers (other than those of heading 4809),

4816 90 000 0	duplicator stencils and offset plates, of paper, whether or not put up in boxes
4817 10 000 0 4817 30 000 0	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery
4821	Paper and paperboard labels of all kinds, whether or not printed
4822	Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened)
4823	Other paper, paperboard, cellulose wadding and webs of cellulose fibers, cut to size or form; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibers
5001 00 000 0	Silkworm cocoons suitable for reeling
5002 00 000 0	Raw silk (non-thrown)
5003 00 000 0	Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock)
5004 00	Silk yarn (other than yarn spun from silk waste) not put up for retail sale
5005 00	Yarn spun from silk waste, not put up for retail sale
5006 00	Silk yarn and yarn spun from silk waste, put up for retail sale; silkworm gut
5007	Woven fabrics of silk or of silk waste
5101	Wool, not carded or combed
5102	Fine or coarse animal hair, not carded or combed
5103	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock
5104 00 000 0	Garnetted stock of wool or of fine or coarse animal hair
5105	Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments)
5106	Yarn of carded wool, not put up for retail sale
5107	Yarn of combed wool, not put up for retail sale
5108	Yarn of fine animal hair (carded or combed), not put up for retail sale
5109	Yarn of wool or of fine animal hair, put up for retail sale
5110 00 000 0	Yarn of coarse animal hair or of horse hair (including gimped horsehair yarn),

	whether or not put up for retail sale
5111	Woven fabrics of carded wool or of carded fine animal hair
5112	Woven fabrics of combed wool or of combed fine animal hair
5113 00 000 0	Woven fabrics of coarse animal hair or of horsehair
5201 00	Cotton, not carded or combed
5202	Cotton waste (including yarn waste and garnetted stock)
5203 00 000 0	Cotton fiber, whether carded or combed
5204	Cotton sewing thread, whether or not put up for retail sale
5205	Cotton yarn (other than sewing thread), containing 85% or more by weight of cotton, not put up for retail sale
5206	Cotton yarn (other than sewing thread), containing less than 85% by weight of cotton, not put up for retail sale
5207	Cotton yarn (other than sewing thread) put up for retail sale
5208	Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m ²
5209	Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing more than 200 g/m ²
5210	Woven fabrics of cotton, containing less than 85 % by weight of cotton, mixed mainly or solely with man-made fibers, weighing not more than 200 g/m ²

5211	Woven fabrics of cotton, containing less than 85 % by weight of cotton, mixed mainly or solely with man-made fibers, weighing more than 200 g/m ²
5212	Other woven fabrics of cotton
5301	Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garnetted stock)
5302	True hemp (<i>Cannabis sativa</i> L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock)
5303	Jute and other textile bast fibers (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibers (including yarn waste and garnetted stock)
5305 00 000 0	Coconut, abaca (Manila hemp or <i>Musa textilis</i> Nee), ramie and other vegetable textile fibers, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibers (including yarn waste and garnetted stock)
5306	Flax yarn
5307	Yarn of jute or of other textile bast fibers of heading 5303
5309	Woven fabrics of flax
5310	Woven fabrics of jute or of other textile bast fibers of heading 5303
5311 00	Woven fabrics of other vegetable textile fibers; woven fabrics of paper yarn
5401	Woven fabrics of other vegetable textile fibers; woven fabrics of paper yarn

5402	Synthetic filament yarn (other than sewing thread), not put up for retail sale, including synthetic monofilament of less than 67 decitex
	- high tenacity yarn of nylon or other polyamides, whether or not textured:
5402 11 000 0	-- of aramids
5402 20 000	- high tenacity yarn of polyesters:
5402 20 000 1	-- painted in mass
	- textured yarns:
5402 31 000 0	-- of nylon or other polyamides, measuring per single yarn not more than 500 decitex
5402 32 000 0	-- of nylon or other polyamides, measuring per single yarn more than 500 decitex
5402 33 000 0	-- of polyesters
5402 34 000 0	-- of polypropylenes
	- other single threads, untwisted or with a twist of not more than 50 t / m:
5402 44 000 0	-- elastomeric
5402 45 000 0	-- other, of nylon or from other polyamides
5402 46 000 0	-- other, of polyesters, partially oriented
5402 47 000 0	-- other, of polyesters
5402 48 000 0	-- other, of polypropylenes
	- other single threads, with a twist of more than 50 t / m:
5402 51 000 0	-- of nylon or from other polyamides
5402 52 000 0	-- of polyesters
5402 59 100 0	--- of polypropylenes
	- other multi-twisted (twisted) or single-twisted threads:
5402 61 000 0	-- of nylon or from other polyamides
5402 62 000 0	-- of polyesters

5402 69 100 0	--- of polypropylenes
5403	Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex
5404	Synthetic monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm
5405 00 000 0	Artificial monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of artificial textile materials of an apparent width not exceeding 5 mm
5406 00 000 0	Man-made filament yarn (other than sewing thread), put up for retail sale
5407	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404
5408	Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of heading 5405
5501	Synthetic filament tow
5502 00	Artificial filament tow
5503	Synthetic staple fibers, not carded, combed or otherwise processed for spinning
5504	Artificial staple fibers, not carded, combed or otherwise processed for spinning
5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibers

5506	Synthetic staple fibers, carded, combed or otherwise processed for spinning
5507 00 000 0	Synthetic staple fibres, carded, combed or otherwise processed for spinning
5508	Sewing thread of man-made staple fibers, whether or not put up for retail sale
5509	Yarn (other than sewing thread) of synthetic staple fibers, not put up for retail sale
5510	Yarn (other than sewing thread) of artificial staple fibers, not put up for retail sale
5511	Yarn (other than sewing thread) of man-made staple fibers, put up for retail sale
5512	Woven fabrics of synthetic staple fibers, containing 85 % or more by weight of synthetic staple fibers
5513	Woven fabrics of synthetic staple fibers, containing less than 85 percent by weight of such fibers, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m ²
5514	Woven fabrics of synthetic staple fibers, containing less than 85% by weight of such fibers, mixed mainly or solely with cotton, of a weight exceeding 170 g/m ²
5515	Other woven fabrics of synthetic staple fibers
5516	Woven fabrics of artificial staple fibers
5601	Wadding of textile materials and articles thereof; textile fibers not exceeding 5 mm in length (flock), textile dust and mill neps

5602	Felt, whether or not impregnated, coated, covered or laminated: Needleloom felt and stitchbonded fiber fabrics
5603	Nonwovens, whether or not impregnated, coated, covered or laminated
	- of man-made filaments:
5603 11	-- with a surface density of not more than 25 g / m ² :
5603 11 100 0	--- coated
5603 12	-- with a surface density of more than 25 g / m ² , but not more than 70 g / m ² :
5603 12 100 0	--- coated
5603 13	-- with a surface density of more than 70 g / m ² , but not more than 150 g / m ² :
5603 13 100 0	--- coated
5603 14	5603 14 - - with a surface density of more than 150 g / m ² :
5603 14 100	--- coated
5603 14 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
5603 91	-- with a surface density of not more than 25 g / m ² :
5603 91 100 0	--- coated
5603 92	-- with a surface density of more than 25 g / m ² , but not more than 70 g / m ² :
5603 92 100 0	--- coated
5603 93	-- with a surface density of more than 70 g / m ² , but not more than 150 g / m ² :
5603 93 100 0	--- coated
5603 94	5603 14 - - with a surface density of more than 150 g / m ² :
5603 94 100	--- coated
5603 94 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
	Rubber thread and cord, textile covered; textile yarn, and strip and the like of

5604	heading 5404 or 5405, impregnated, coated, covered or sheathed with rubber or plastics
5605 00 000 0	Metalized yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal
5606 00	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn
5607	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics
5608	Knotted netting of twine, cordage or rope; made up fishing nets and other made up nets, of textile materials
5609 00 000 0	Articles of yarn, strip or the like of heading 5404 or 5405, twine, cordage, rope or cables, not elsewhere specified or included:
5801	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806
5802	Terry toweling and similar woven terry fabrics, other than narrow fabrics of heading 5806; tufted textile fabrics, other than products of heading 5703
5803 00	Gauze, other than narrow fabrics of heading 5806
	Tulles and other net fabrics, not including woven, knitted or crocheted fabrics

5804	; lace in the piece, in strips or in motifs, other than fabrics of headings 6002 to 6006
5805 00 000 0	Hand-woven tapestries of the type Gobelin, Flanders, Aubusson, Beauvais and the like, and needle-worked tapestries (for example petit point, cross-stitch) whether or not made up
5806	Narrow woven fabrics, other than goods of heading 5807; narrow fabrics consisting of warp without weft assembled by means of an adhesive (bolducs)
5807	Labels, badges and similar articles of textile materials, in the piece, in strips or cut to form or size, not embroidered
5808	Braids in the piece; ornamental trimmings in the piece, without embroidery, other than knitted or crocheted; tassels, pompons and similar articles
5809 00 000 0	Woven fabrics of metal thread and woven fabrics of metallised yarn of heading 5605, of a kind used in apparel, as furnishing fabrics or for similar purposes, not elsewhere specified or included
5810	Embroidery in the piece, in strips or in motifs
5811 00 000 0	Quilted textile products in the piece, composed of one or more layers of textile materials assembled with padding by stitching or otherwise other than embroidery of heading 5810
	Textile fabrics coated with gum or amylaceous substances, of a kind used

5901	for the outer covers of books or the like; tracing cloth; prepared painting canvas; buckram and similar stiffened textile fabrics of a kind used for hat foundations
5902	Tire cord fabric of high tenacity yarn of nylon or other poly- amides, polyesters or viscose rayon
5903	Textile fabrics impregnated , coated, covered or laminated with plastics, other than those of heading 5902
5905 00	Textile wall coverings
5906	Rubberized textile fabrics, other than those of heading 5902
5909 00	Textile hosepiping and similar textile tubing, with or without lining, armor or accessories of other materials
5910 00 000 0	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material
5911 10 000 0	Textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles
5911 31 190 0	Other textile materials and products for technical purposes

5911 90 900 0	Other textile materials and products for technical purposes
6001	Pile fabrics, including "long pile" fabrics and terry fabrics, knitted or crocheted
6002	Knitted or crocheted fabrics of a width not exceeding 30 cm, containing by weight 5 percent or more of elastomeric yarn or rubber thread, other than those of heading 6001
6003	Knitted or crocheted fabrics of a width not exceeding 30 cm, other than those of heading 6001 or 6002
6004	Knitted or crocheted fabrics of a width exceeding 30 cm, containing by weight 5% or more of elastomeric yarn or rubber thread, other than those of heading 6001
6005	Warp knit fabrics (including those made on galloon knitting machines), other than those of headings 6001 to 6004
6006 10 000 0 6006 21 000 0 6006 22 000 0 6006 23 000 0 6006 24 000 0	Other knitted or crocheted fabrics
6117	Other made up clothing accessories, knitted or crocheted; knitted or crocheted parts of garments or of clothing accessories
6217	Other made up clothing accessories; parts of garments or of clothing accessories, other than those of heading 6212
6305	Sacks and bags, of a kind used for the packing of goods

6308 00 000 0	Needlecraft sets consisting of woven fabric and yarn, whether or not with accessories, for making up into rugs, tapestries, embroidered tablecloths or napkins, or similar textile articles, put up in packings for retail sale
6507 00 000 0	Headbands, linings, covers, hat foundations, hat frames, peaks (visors) and chin straps, for headgear
6801 00 000 0	Setts, curbstones and flagstones, of natural stone (except slate)
6805	Natural or artificial abrasive powder or grain, on a base of textile material, of paper, of paperboard or of other materials, whether or not cut to form or sewn or otherwise made up
6806	Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812, or of chapter 69
6808 00 000 0*	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
6811	Articles of asbestos-cement, of cellulose fiber-cement or the like
6812 91 000 0	Fabricated asbestos fibers; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such

6812 92 000 0 6812 99 100 0 6812 99 900 0	mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6811 or 6813
6814	Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials
6815*	Articles of stone or of other mineral substances (including carbon fibers, articles of carbon fibers and articles of peat), not elsewhere specified or included*
7003*	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked*
7011	Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like
7014 00 000 0*	Signaling glassware and optical elements of glass (other than those of heading 7015), not optically worked
7017 20 000 0 7017 90 000 0	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated
7019*	Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics)*
7216*	Angles, shapes and sections of iron or nonalloy steel*
7219*	Flat-rolled products of stainless steel, of a width of 600 mm or more*

7309 00	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7310 10 000 0 7310 29 100 0 7310 29 900 0	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7311 00	Containers for compressed or liquefied gas, of iron or steel
7312 10* 7312 90 000 0*	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated*
7313 00 000 0*	Barbed wire of iron or steel ; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire , of a kind used for fencing, of iron or steel*
7314*	Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel*
7315 11 900 0*	Chain and parts thereof, of iron or steel*
7317 00*	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper*

7318*	Screws, bolts, nuts, coach screws, screw hooks, rivets , cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel*
7320 10 110 0* 7320 10 190 0* 7320 20 200* 7320 20 850* 7320 90 900 *	Springs and leaves for springs, of iron or steel*
7322 11 000 0 7322 19 000 0 7322 90 000 0	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower , and parts thereof, of iron or steel
7324	Sanitary ware and parts thereof, of iron or steel
7325 10* 7325 99*	Other cast articles of iron or steel
7326*	Other articles of iron or steel
7408*	Copper wire *
7409*	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm*
7413 00 000 1* 7413 00 000 9*	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of copper, not electrically insulated*
7604*	Aluminum bars, rods and profiles*
7605*	Aluminum wire*
7609 00 000 0*	Aluminum tube or pipe fittings*
	Aluminum structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers,

7610 10 000 0* 7610 90 900 0*	lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminum plates , rods, profiles, tubes and the like, prepared for use in structures*
7611 00 000 0	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7614*	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of aluminum, not electrically insulated*
7616*	Other articles of aluminum *
8108	Titanium and articles thereof, including waste and scrap
8202	Handsaws, and metal parts thereof; blades for saws of all kinds (including slitting, slotting or toothless saw blades), and base metal parts thereof*
8203*	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal cutting shears, pipe cutters, bolt cutters, perforating punches and similar handtools, and base metal parts thereof*
8204*	Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); socket wrenches, with or without handles, drives or extensions; base metal parts thereof*

8205*	Handtools (including glass cutters) not elsewhere specified or included; blow torches and similar self-contained torches; vises, clamps and the like, other than accessories for and parts of machine tools or water-jet cutting machines; anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks; base metal parts thereof*
8206 00 000 0*	Tools of two or more of headings 8202 to 8205, put up in sets for retail sale
8207*	Interchangeable tools for handtools, whether or not power operated, or for machine-tools (for example , for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screwdriving), including dies for drawing or extruding metal, and rock drilling or earth boring tools; base metal parts thereof*
8208*	Knives and cutting blades, for machines or for mechanical appliances, and base metal parts thereof*
8301 10 000 0 8301 30 000 0 8301 40 8301 50 000 0 8301 60 000 8301 70 000 0	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys and parts of any of the foregoing articles, of base metal
8302 10 000 9* 8302 20 000 9* 8302 41 100 0* 8302 41 500 0* 8302 41 900 0*	Base metal mountings, fittings and similar articles suitable for furniture, doors , staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base metal hat racks, hat-pegs, brackets and similar

8302 42 000 9* 8302 49 000* 8302 60 000 9*	fixtures; castors with mountings of base metal; automatic door closers of base metal; and base metal parts thereof*
8303 00 900 0	Armored or reinforced safes, strong-boxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, and parts thereof, of base metal
8305 10 000 0 8305 20 000 0	Fittings for looseleaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, and parts thereof, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal
8307 10 000 0* 8307 90 000 0*	Flexible tubing of base metal, with or without fittings*
8308	Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewelry, wrist watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal
8311	Wire, rods, tubes, plates, electrodes and similar products of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying; base metal parts thereof

8402 11 000 9 8402 12 000 9 8402 19 100 9 8402 19 900 9 8402 20 000 9 8402 90 000 9	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers; parts thereof
8403	Central heating boilers (other than those of heading 8402) and parts thereof
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapor power units; parts thereof
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers; parts thereof
8407 31 000 0 8407 32 8407 33 000 0 8407 34 8407 90	Spark-ignition reciprocating or rotary internal combustion piston engines
8412 31 000	Linear acting (cylinders)
8412 31 000 9	Pneumatic cylinders
8413 11 000 0 8413 19 000 0 8413 20 000 9 8413 30 200 9 8413 40 000 0 8413 50 200 0 8413 50 400 0 8413 50 610 0 8413 50 690 0 8413 50 800 0 8413 60 8413 70 8413 81 000 9 8413 82 009 1 8413 82 009 9 8413 91 000 9 8413 92 000 0	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof
8414 10 250 0	

8414 10 810 0	
8414 10 890 0	
8414 20 800 0	
8414 30 200 2	
8414 30 200 9	
8414 30 810	
8414 30 890 2	
8414 30 890 9	
8414 40 100 0	
8414 40 900 0	
8414 51 000 9	
8414 59 200 0	
8414 59 400 0	
8414 59 800 0	
8414 60 000 0	
8414 80 110 9	
8414 80 190 9	
8414 80 220 9	
8414 80 280 9	
8414 80 510 9	
8414 80 590 0	
8414 80 730 0	
8414 80 750	
8414 80 750 9	
8414 80 800 9	
8414 90 000 0	
8415 10 100 0	
8415 10 900 0	
8415 81 00	
8415 82 000 9	
8415 83 000 9	
8415 90 000 9	
8416	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters; parts thereof
8417	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated
	Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances
	Industrial or laboratory furnaces and ovens, including incinerators, non-electric
	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the

<p>8419 11 000 0 8419 19 000 0 8419 32 000 0 8419 39 900 9 8419 40 000 9 8419 50 000 0</p>	<p>treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, nonelectric; parts thereof</p>
<p>8420 10 100 0 8420 91 8420 99 000 0</p>	<p>Calendering or other rolling machines, other than for metals or glass, and cylinders therefor</p>
<p>8421 12 000 0 8421 19 200 9 8421 19 700 9 8421 21 000 9 8421 39 8421 99 000 8</p>	<p>Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases</p>
<p>8422 40 000 8422 90 900 0</p>	<p>Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labeling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages</p>
<p>8423 20 000 0 8423 30 000 0 8423 81 8423 82 8423 89 000 0 8423 90 000</p>	<p>Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds; parts of weighing machinery</p>
	<p>Mechanical appliances (whether or not hand</p>

8424 10 000 0		operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines
8424 20 000 0		
8424 30		
8424 81 100 0		
8424 81 300 0		
8424 89 000		
8424 90 000 0		
8428		Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 20		- pneumatic elevators and conveyors:
8428 20 800 1		— — — for transportation of textile fibers
8439		Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard (other than the machinery of heading 8419)
8443		Printing machinery used for printing by means of plates, cylinders and other printing forms of heading 8442; other printers, copying machines and facsimile machines, whether or not combined
		- printing machines used for printing by means of plates, cylinders and other printing forms of heading 8442:
8443 19 200		--- for printing on textile materials:
8444 00		Machines for extruding, drawing, texturing or cutting man-made textile materials
8445	Machines for preparing textile fibers; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft	

	winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447
8446	Weaving machines (looms)
8446 10 000 0	– for weaving fabrics of a width not exceeding 30 cm
	– for weaving fabrics of a width exceeding 30 cm, shuttle type:
8446 21 000 0	– – power looms
8446 30 000 0	– for weaving fabrics of a width exceeding 30 cm, shuttleless type
8447	Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting
8448	Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447 (for example, dobbies, Jacquards, automatic stop motions and shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445, 8446 or 8447 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles)
8449 00 000 0	Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats
	Machinery (other than machines of heading 8450) for washing, cleaning,

8451	wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made up textile articles and machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum ; machines for reeling, unreeling, folding, cutting or pinking textile fabrics
8451 10 000 0	- dry-cleaning machines
8451 30	- ironing machines and presses (including fusing presses):
	-- with electric heating, an output of:
8451 30 100 0	--- not exceeding 2500 W
8451 30 300 0	--- exceeding 2500 W
8451 40 000	- washing, bleaching or dyeing machines:
8451 40 000 1	-- for washing wool
8451 40 000 2	-- for dyeing yarn
8451 50 000 0	Machines for reeling, unreeling, folding, cutting or pinking textile fabrics
8451 80	- other equipment:
8451 80 100 0	-- machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum
8451 80 300	-- finishing machines:
8451 80 300 1	--- pile clippers
8451 80 800 1	--- machines for processing fabrics with a working width not exceeding 180 cm
8452	Sewing machines, other than book-sewing machines of heading 8440; furniture, bases and covers specially designed for sewing machines; sewing machine needles

	<ul style="list-style-type: none"> – – Sewing machines (lock-stitch only), with heads of a weight not exceeding 16 kg without motor or 17 kg including the motor; sewing machine heads (lock-stitch only), of a weight not exceeding 16 kg without motor or 17 kg including the motor:
8452 10 110 0	<ul style="list-style-type: none"> – – – sewing machines having a value (not including frames, tables or furniture) of more than 65 euros each
8452 10 900 0	<ul style="list-style-type: none"> – – other sewing machines and other sewing machine heads
	<ul style="list-style-type: none"> – other sewing machines:
8452 21 000 0	<ul style="list-style-type: none"> – – automatic units
8452 30	<ul style="list-style-type: none"> – sewing machine needles:
8452 30 100 0	<ul style="list-style-type: none"> – – with a single flat edge on the shank
8452 90 000	<ul style="list-style-type: none"> - furniture, bases and covers for sewing machines, and parts thereof ; other parts of sewing machines:
8452 90 000 1	<ul style="list-style-type: none"> -- furniture, bases and covers for sewing machines, and parts thereof
8452 90 000 2	<ul style="list-style-type: none"> -- other parts of sewing machines
8456	<ul style="list-style-type: none"> Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines
8458	<ul style="list-style-type: none"> Lathes (including turning centers) for removing metal
	<ul style="list-style-type: none"> Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets

8460	by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461
8461	Machine tools for planing, shaping, slotting, broaching , gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included
8464	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for the machines; tool holders for any type of tool for working in the hand
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or nonelectric motor, and parts thereof
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances
8474 31 000 0	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances , in solid (including powder

8474 80 108 0 8474 80 908 0 8474 90	or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry molds of sand
8479 82 000 0	Machines and mechanical appliances having individual functions, mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring, not specified or included elsewhere in this chapter
8479 89 970 1 8479 89 970 8	Other machines and mechanical appliances having individual functions
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves
8482	Ball or roller bearings
8483	Transmission shafts (including camshafts and crankshafts) and cranks; bearing housings, housed bearings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints)
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches,

	envelopes or similar packings; mechanical seals
8501	Electric motors and generators (excluding generating sets)
8502	Electric generating sets and rotary converters
8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502
8505 19 900 0	Other electromagnets; permanent magnets and articles intended to become permanent magnets after magnetization
8505 20 000 0	Electromagnetic couplings, clutches and brakes
8506 60 000 0	Other primary cells and primary batteries
8507	Electric storage batteries, including separators therefor, whether or not rectangular (including square) form
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, spark plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines
8512 20 000 9 8512 30 900 9 8512 90	Electrical lighting or signaling equipment (excluding articles of heading 8539), windshield wipers, defrosters and demisters, of a kind used for cycles or motor vehicles
	Portable electric lamps designed to function by

8513	their own source of energy (for example, dry batteries, storage batteries, magnetos), other than lighting equipment of heading 8512
8515 11 000 0 8515 19 000 0	Other soldering irons and guns
8516	Electric instantaneous or storage water heaters and immersion heaters electric space heating apparatus and soil heating apparatus; electrothermic hairdressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric flatirons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545
8516 40 000 0	Electric flatirons
8525 60 000 0	Transmission apparatus incorporating reception apparatus
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus
8527 19 000 0 8527 21 8527 91 990 0	Reception apparatus for radiobroadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock
8530 80 000 0 8530 90 000 0	Electrical signaling, safety or traffic control equipment for railways, streetcar lines, subways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 8608)
8531 10 300 0 8531 10 950 9 8531 20 200 9 8531 20 400 9 8531 20 950 9 8531 80	Electric sound or visual signaling apparatus (for example, bells, sirens, indicator panels, burglar or

8531 90	fire alarms), other than those of heading 8512 or 8530
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1,000 V
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 V; connectors for optical fibers, optical fiber bundles or cables
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537
8539 10 000 9	

8539 21 920 0 8539 21 980 0 8539 22 8539 29 920 0 8539 29 980 0 8539 31 8539 32 8539 39 000 0 8539 41 000 0 8539 49 000 0 8539 90	Electrical filament or discharge lamps, including sealed beam lamp units and ultraviolet or infrared lamps; arc lamps; light-emitting diode (LED) lamps
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED); mounted piezoelectric crystals
8542	Electronic integrated circuits
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter
8544 11 8544 19 000 0 8544 20 000 8544 42 8544 49 200 8544 49 910 0 8544 60 8544 70 000 0	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors
8545*	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes*
8546*	Electrical insulators of any materials *

8547*	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material*
8609 00	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport
9001 10 900	Optical fibers and other
9016 00	Balance of a sensitivity of 0.05 g or better, with or without weights
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, calipers), not specified or included elsewhere in this chapter
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics)
	Hydrometers and similar floating instruments, thermometers, pyrometers,

9025	barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments;
9026 10 210 9 9026 10 290 9 9026 10 810 9 9026 10 890 9 9026 20 200 9 9026 20 400 0 9026 20 800 9026 80 9026 90 000	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes
9028	Gas, liquid or electricity supply or production meters, including calibrating
9029 10 000 9029 90 000 9029 90 000 1	Revolution counters, production counters, taximeters, odometers, pedometers and the like; speedometers and tachometers, other than those of heading 9014 or 9015; stroboscopes
9030 31 000 0	Multimeters, without a recording device
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter
9032 10 200 0	

9032 90 000 9032 90 000 1	Automatic regulating or controlling instruments and apparatus
9032 89 000 9	Automatic regulating or controlling instruments and apparatus, other
9032 90 000 9	Automatic regulating or controlling instruments and apparatus, other
9033 00 000 0	Parts and accessories (not elsewhere specified or included in this group) for machines, devices, instruments or apparatus of this chapter 90
9606	Buttons, press-fasteners, snap fasteners, press-studs and other parts of these products; button blanks
9607	Slide fasteners and parts thereof
9610 00 000 0	Slates and boards, with writing or drawing surfaces, whether or not framed
9618 00 000 0	Tailors' dummies and other mannequins; automatons and other animated displays used for shopwindow dressing

Approved
by Resolution of the Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The list
of goods subject to value added tax at
zero rate, sold in the territory of the special economic
zone, fully consumed during the implementation of activities that
meet the objectives of the special economic zone
"National Industrial Petrochemical Technopark"**

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

Note: * in accordance with the design estimate document

CN code	Name of Product
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1	2
25*	SALT; SULFUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water;
2501 00 100 0	- sea water and salt solutions
	- salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents;
2501 00 310 0	- - for chemical transformations (separation of sodium and chlorine), with subsequent use for the production of other products
	— - other:
2501 00 510 0	- - - denatured or for industrial purposes (including cleaning), other than canning or preparation of food for humans or animal feed
	--- other:
2501 00 91	- - - - salt, suitable for human consumption:
2501 00 911 0	- - - - - iodized
2501 00 919 0	- - - - - other
2501 00 990 0	- - - other:
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds, other than sublimed sulfur, precipitated sulfur and colloidal sulfur:
2503 00 100 0	- crude or unrefined sulfur
2503 00 900 0	----- other
2504*	Natural graphite:
2504 10 000 0*	- in powder or in flakes
2504 90 000 0*	- other
2505*	Natural sands of all kinds, whether or not colored, other than metalbearing sands of chapter 26:
2505 10 000 0*	- silica sands and quartz sands
2505 90 000 0*	-- other
2506*	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2506 10 000 0*	Quartz
2506 20 000 0*	- quartzite
2507 00*	Kaolin and other kaolinic clays, whether or not calcined :
2507 00 200 0*	- kaolin
2507 00 800 0*	- other kaolin clays

2508*	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0*	- bentonite
2508 30 000 0*	- fire clay
2508 40 000 0*	- other clays
2508 50 000 0*	- andalusite, kyanite and sillimanite
2508 60 000 0*	- mullite
2508 70 000 0*	— chamotte or dinas earths
2509 00 000 0	Chalk
2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	- unmilled
2510 20 000 0	- milled
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	- natural barium sulfate (barytes)
2511 20 000 0	- natural barium carbonate (viterite)
2512 00 000 0	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less
2513	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:
2513 10 000 0	- pumice
2513 20 000 0	- emery; natural corundum, natural garnet and other natural abrasives
2514 00 000 0	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515*	Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of rectangular (including square) shape:
*	- marble, travertine or freshwater limestone:
2515 11 000 0	— - crude or roughly trimmed
2515 12 000 0	— - merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2515 20 000 0	- other calcareous monumental or building stone; alabaster
2516*	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape :

*	- granite:
2516 11 000 0*	— - crude or roughly trimmed
2516 12 000 0*	- - merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2516 20 000 0*	- sandstone
2516 90 000 0*	- other monumental or building stone
2517*	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 10*	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0*	— - pebbles, gravel, broken stone
2517 10 200 0*	— — limestone, dolomite and other limestones, broken or crushed
2517 10 800 0*	— - other
2517 20 000 0	— macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517.10
2517 30 000 0	- tarred macadam
	- granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 41 000 0	— - of marble
2517 49 000 0	— - other
2518*	Dolomite whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix:
2518 10 000 0*	- dolomite, not calcined or sintered
2518 20 000 0*	- calcined or sintered dolomite
2518 30 000 0*	— dolomite ramming mix:
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure:
2519 10 000 0	- natural magnesium carbonate (magnesite)
2519 90	- other:
2519 90 100 0	- - magnesium oxide, other than calcined natural magnesium carbonate

2519 90 300 0	- - dead-burned (sintered) magnesia
2519 90 900 0	- — other
2520*	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:
2520 10 000 0*	- gypsum; anhydrite
2520 20 000 0*	- plasters
2521 00 000 0*	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:
2522 10 000 0	- quick lime
2522 20 000 0	- slaked lime
2522 30 000 0	- hydraulic lime
2523*	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers:
2523 10 000 0*	— cement clinkers
*	- portland cement
2523 21 000 0	— - white cement, whether or not artificially colored
2523 29 000 0	- other
2523 30 000 0	- aluminous cement
2523 90 000 0	- other hydraulic cements:
2524*	Asbestos:
2524 10 000 0*	- crocidolite
2524 90 000 0*	- other
2525*	Mica, including splittings; mica waste:
2525 10 000 0*	- crude mica and mica rifted into sheets or splittings
2525 20 000 0*	- mica powder
2525 30 000 0*	- mica waste
2526*	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular(including square) shape; talc:
2526 10 000 0*	- non-crushed, not powdered
2526 20 000 0*	- crushed or powdered
2527	
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H ₃ BO ₃ , calculated on the dry weight
2529	Feldspar; leucite, nepheline and nepheline syenite; fluorspar:
2529 10 000 0	- feldspar
	- leucite;

2529 21 000 0	- - containing by weight 97 percent or less of calcium fluoride
2529 22 000 0	— - containing by weight more than 97 percent of calcium fluoride
2529 30 000 0	- leucite; nepheline and nepheline syenite
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	- vermiculite, perlite and chlorites, unexpanded:
2530 20 000 0	- kieserite, epsom salts (natural magnesium sulfates)
2530 90 000 0	- other:
27	MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal:
	- coal, whether or not pulverized, but not agglomerated:
2701 11	— - anthracite:
2701 11 100 0	- - - with a maximum yield of volatile matters (in terms of dry mineral matter free basis) by weight not more than 10 percent
2701 11 900 0	- - - other
2701 12	- — bituminous coal:
2701 12 100 0	- - - metallurgical coal
2701 12 900 0	- - - other
2701 19 000 0	- — other coal
2701 20 000 0	- briquettes, ovoids and similar solid fuels manufactured from coal:
2702	Lignite, whether or not agglomerated, excluding jet:
2702 10 000 0	- lignite, whether or not pulverized, but not agglomerated
2702 20 000 0	- lignite, or brown coal, agglomerated
2703 00 000 0	Peat (including peat litter), whether or not agglomerated
2704 00	Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon:
	- coke and semi-coke of coal:
2704 00 110 0	- — for the production of electrodes
2704 00 190 0	- — other
2704 00 300 0	- coke and semi-coke of lignite
2704 00 900 0	-- other
2705 00 000 0	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons
2706 00 000 0	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars

2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents:
2707 10	- benzene:
2707 10 100 0	— - for use as fuel
2707 10 900 0	- — for other purposes
2707 20	- toluene:
2707 20 100 0	- — for use as fuel
2707 20 900 0	- — for other purposes
2707 30	- xylene:
2707 30 100 0	- — for use as fuel
2707 30 900 0	- — for other purposes
2707 40 000 0	- naphthalene
2707 50	- other aromatic hydrocarbon mixtures of which 65 percent or more by volume (including losses) distills at 250 °C by the ISO 3405 method (equivalent to the ASTM D 86method)
2707 50 100 0	- — for use as fuel
2707 50 900 0	- — for other purposes
	- other:
2707 91 000 0	- — creosote oils
2707 99	-- other:
	- - - unrefined oils:
2707 99 110 0	- - - - unrefined light oils, by volume of 90 percent or more of which are distilled at temperatures up to 200 °C
2707 99 190 0	- - - - other
2707 99 300 0	- - - sulfurized light oils
2707 99 500 0	- - - base products
2707 99 700 0	- - - anthracene
2707 99 800 0	- - - phenols
	9- - - other:
2707 99 910 0	- - - - for obtaining of products of heading 2803
2707 99 990 0	- - - - other
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars:
2708 10 000 0	- pitch
2708 20 000	- pitch coke:
2708 20 000 1	- — needle shaped
2708 20 000 9	- — other
2709 00	Crude petroleum and crude petroleum products derived from bituminous rocks:
2709 00 100	- natural gas condensate

2709 00 100 1	- — stable gas condensate stable with a density at 20°C not less than 650 kg/m ³ , but not more than 850 kg/m ³ and with a sulfur content by weight of not more than 1.0 percent ⁹⁾
2709 00 100 9	- other
2709 00 900	- other:
2709 00 900 3	— - crude petroleum with a density of 20°C at least 694.7 kg/m ³ but not more than 887.6 kg/m ³ and with a sulfur content by weight at least 0.04 percent, but by weight not more than 1.5 percent ⁸⁾
	— - other:
2709 00 900 4	- — crude petroleum with a density at 20°C not less than 750 kg/m ³ , but not more than 900 kg/m ³ and with a sulfur content by weight of not more than 1.0 percent ⁸⁾
2709 00 900 6	- - - other
2710	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils:
	- petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than those containing biodiesel and other than waste oils:
2710 12	— - light oils and preparations:
2710 12 110 0	- - - for specific treatment processes
2710 12 150 0	- - - for chemical transformations in processes other than those specified in subheading 2710 11 110 0
	- - - for other purposes:
	- - - - petroleum solvent:
2710 12 210 0	- - - - - white-spirit
2710 12 250 0	- - - - - other
	- - - - - other:
	- - - - - motor gasoline:
	- - - - - other, with lead content:
	- - - - - not more than 0,013 g/l:
2710 12 410 0	- - - - - - with an octane rating of less than 95
2710 12 450 0	- - - - - - with an octane rating of 95 or more, but not more than 98
2710 12 490 0	- - - - - - with an octane rating of 98 or more

	----- more than 0,013 g/l:
2710 12 510 0	----- with an octane rating of less than 98
2710 12 590 0	----- with an octane rating of 98 or more
2710 12 700 0	----- gasoline jet fuel
2710 12 900	----- other light distillates
2710 12 900 1	----- propylene trimers and tetramers
2710 12 900 9	----- other
2710 19	-- other:
	--- middle distillates:
2710 19 110 0	--- — for specific treatment processes
2710 19 150 0	--- - for chemical transformations in processes other than those specified in subheading 2710 19 110 0
	---- for other purposes:
	----- kerosene:
2710 19 210 0	----- jet fuel
2710 19 250 0	----- other
2710 19 290 0	----- other
	--- heavy distillates:
	---- gas oils:
2710 19 310 0	----- for specific treatment processes
2710 19 350 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 310 0
	----- for other purposes:
2710 19 420 0	----- with a sulfur content by weight of not more than 0.05 percent
2710 19 460 0	----- with a sulfur content by weight of more than 0.05 percent, but not more than 0.2 percent
2710 19 480 0	----- with a sulfur content by weight of more than 0.2 percent
	---- liquid fuels:
2710 19 510	----- for specific treatment processes:
2710 19 510 1	----- fuel oil
2710 19 510 9	----- other
2710 19 550	----- for chemical transformations in processes other than those specified in subheading 2710 19 510:
2710 19 550 1	----- fuel oil
2710 19 550 9	----- other
	----- for other purposes:
2710 19 620	----- with a sulfur content by weight of not more than 1 percent:
2710 19 620 1	----- fuel oil
2710 19 620 9	----- other

2710 19 640	- - - - - with a sulfur content by weight of more than 1 percent, but not more than 2 percent:
2710 19 640 1	- - - - - fuel oil
2710 19 640 9	- - - - - other
2710 19 660	- - - - - with a sulfur content by weight of more than 2 percent, but not more than 2.8 percent:
2710 19 660 1	- - - - - fuel oil
2710 19 660 9	- - - - - other
2710 19 680	- - - - - with a sulfur content by weight of more than 2.8 percent:
2710 19 680 1	- - - - - fuel oil
2710 19 680 9	- - - - - other
	- - - - lubricating oils; other oils:
2710 19 710 0	- - - - for specific treatment processes
2710 19 750 0	- - - - for chemical transformations in processes other than those specified in subheading 2710 19 710 0
	- - - - for other purposes:
2710 19 820 0	- - - - - motor oils, compressor lubricating oil, turbine lubricating oil
2710 19 840 0	- - - - - liquids for hydraulic purposes
2710 19 860 0	- - - - - light oils, vaseline oil
2710 19 880 0	- - - - - gear wheel oil and gear-case oil
2710 19 920 0	- - - - - compositions for the treatment of metals, oils for lubricating of forms, anti-corrosion oils
2710 19 940 0	- - - - - electrical insulating oils
2710 19 980 0	- - - - - other lubricating oils and other oils
2710 20	- petroleum oils and oils obtained from bituminous minerals(other than crude) and preparations not else where specified or included containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, containing biodiesel, other than waste oils:
	- — gas oils:
2710 20 110 0	- - - with a sulfur content by weight of not more than 0.05 percent:
2710 20 150 0	- - - with a sulfur content by weight of more than 0.05 percent, but not more than 0.2 percent
2710 20 190 0	- - - with a sulfur content by weight of more than 0.2 percent
	- — liquid fuels:
2710 20 310	- - - with a sulfur content by weight of not more than 1 percent:
2710 20 310 1	- - - - fuel oil
2710 20 310 9	- - - - other

2710 20 350	- - - with a sulfur content by weight of more than 1 percent, but not more than 2 percent
2710 20 350 1	- - - - fuel oil
2710 20 350 9	- - - - other
2710 20 370	- - - with a sulfur content by weight of more than 2 percent, but not more than 2.8 percent
2710 20 370 1	- - - - fuel oil
2710 20 370 9	- - - - other
2710 20 390	- - - with a sulfur content by weight of more than 2.8 percent
2710 20 390 1	- - - - fuel oil
2710 20 390 9	- - - - other
2710 20 900 0	- — other petroleum products
	- used petroleum products:
2710 91 000 0	- - containing polychlorobiphenyls, polychloroterphenyls or polybromobiphenyls
2710 99 000 0	- — other
2711	Petroleum gases and other gaseous hydrocarbons:
	- liquefied:
2711 11 000 0	- — natural gas
2711 12	- — propane:
	- - - propane with a minimum purity of 90 liquid volume percent
2711 12 110 0	- - - - for use as fuel
2711 12 190 0	- - - - for other purposes
	9- - - other:
2711 12 910 0	- - - - for specific treatment processes
2711 12 930 0	- - - - for chemical transformations in processes other than those specified in subheading 2711 12 910 0
	- - - - for other purposes:
2711 12 940 0	- - - - - of purity of more than 90%, but less than 99%
2711 12 970 0	- - - - - other
2711 13	- — butane:
2711 13 100 0	- - - for specific treatment processes
2711 13 300 0	- - - for chemical transformations in processes other than those specified in subheading 2711 13 100 0
	- - - for other purposes:
2711 13 910 0	- - - - - with a purity of more than 90%, but less than 95%
2711 13 970 0	- - - - other
2711 14 000 0	- — ethylene, propylene, butylene and butadiene
2711 19 000 0	- — other
	- in gaseous state:

2711 21 000 0	- — natural gas
2711 29 000 0	-- other
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax,slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not colored:
2712 10	- petroleum vaseline:
2712 10 100 0	- — crude
2712 10 900 0	- — other
2712 20	- paraffin wax containing by weight less than 0.75 percent of oil:
2712 20 100 0	- - synthetic paraffin with a molecular weight of 460 or more, but not more than 1560
2712 20 900 0	- - other
2712 90	- other:
	- - - ozocerite, brown coal wax or peat wax (natural products):
2712 90 110 0	- - - crude
2712 90 190 0	- - - other
	-- other:
	- - - crude:
2712 90 310 0	- - - - for specific treatment processes
2712 90 330 0	- - - - for chemical transformations in processes other than those specified in subheading 2712 90 310 0
2712 90 390 0	- - - - for other purposes
	9- - - other:
2712 90 910 0	- - - - a mixture of 1-alkenes containing by weight 80 percent or more than 1-alkenes with a carbon chain length of 24 carbon atoms and more, but not more than 28 carbon atoms
2712 90 990 0	- - - - other
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals:
	- petroleum coke:
2713 11 000 0	- — not calcined
2713 12 000	- — calcined:
2713 12 000 1	- - - needle shaped
2713 12 000 9	- - - other
2713 20 000 0	- oil bitumen
2713 90	- other residues of petroleum oils or of oils obtained from bituminous materials
2713 90 100 0	- — for obtaining of products of heading 2803
2713 90 900 0	- — other

2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks:
2714 10 000 0	- bituminous or oil shale and tar sands
2714 90 000 0	-- other
2715 00 000 0	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics , cut-backs)
2716 00 000 0	Electrical energy
28	INORGANIC CHEMICALS; INORGANIC OR ORGANIC COMPOUNDS OF PRECIOUS METALS COMPOUNDS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS, OR OF ISOTOPES
	I. CHEMICAL ELEMENTS
2801	Fluorine, chlorine, bromine and iodine:
2801 10 000 0	- chlorine
2801 20 000 0	- iodine
2801 30	— fluorine; bromine:
2801 30 100 0	- — fluorine
2801 30 900 0	- — bromine
2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon not else where specified or included)
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	- hydrogen
	- rare gases:
2804 21 000 0	- — argon
2804 29	-- other:
2804 29 100 0	- - - helium
2804 29 900 0	- - - other
2804 30 000 0	— nitrogen
2804 40 000 0	— oxygen
2804 50	- boron; tellurium:
2804 50 100 0	- — boron
2804 50 900 0	Tellurium
	- Silicon
2804 61 000 0	Silicon containing by weight not less than 99.99 percent of silicon
2804 69 000 0	- - other
2804 70 00	Phosphorus
2804 70 001 0	Yellow (white) phosphorus
2804 70 002 0	Red phosphorus
2804 80 000 0	- arsenic
2804 90 000 0	- selenium

2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:
	- alkali or alkaline-earth metals:
2805 11 000 0	- — sodium
2805 12 000 0	- — calcium
2805 19	-- other:
2805 19 100 0	- - - strontium and barium
2805 19 900 0	- - - other
2805 30	- rare earth metals, scandium and yttrium, whether or not intermixed or interalloyed:
2805 30 100 0	- - intermixtures or interalloys
2805 30 900 0	— - other
2805 40	- mercury:
2805 40 100 0	- — in flasks with a net weight of 34.5 kg (standard weight), price on FOB terms for each flask not more than 224 euros
2805 40 900 0	- — other
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NONMETALS
2806	Hydrogen chloride (hydrochloric acid); chlorosulfuric acid:
2806 10 000 0	Hydrogen chloride (hydrochloric acid)
2806 20 000 0	- chlorosulfuric acid
2807 00	Sulfuric acid; oleum:
2807 00 100 0	- sulfuric acid
2807 00 900 0	- oleum
2808 00 000 0	Nitric acid; sulfonitric acids
2809	Diphosphorus pentoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:
2809 10 000 0	- diphosphorus pentoxide
2809 20 000 0	- phosphoric acid and polyphosphoric acids
2810 00	Oxides of boron; boric acids:
2810 00 100 0	- diboron trioxide
2810 00 900 0	-- other
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:
	- other inorganic acids:
2811 11 000 0	- — hydrogen fluoride (hydrofluoric acid)
2811 19	-- other:
2811 19 100 0	- - - hydrogen bromide (hydrobromic acid)
2811 19 200 0	- - - hydrogen cyanide (hydrocyanic acid)
2811 19 800 0	- - - other

	- other inorganic oxygen compounds of non-metals
2811 21 000 0	- — carbon dioxide
2811 22 000 0	- — silicon dioxide
2811 29	-- other:
2811 29 050 0	- - - sulfur dioxide
2811 29 100 0	- - - sulfur trioxide (sulfuric anhydride); diarsenic trioxide
2811 29 300 0	- - - nitrogen oxides
2811 29 900 0	- - - other
	III. HALOGEN OR SULFUR COMPOUNDS OF NONMETALS
2812	Halides and halide oxides of nonmetals:
2812 10	- chlorides and chloride oxides:
	— - phosphorus:
2812 10 110 0	- - - phosphorus oxide trichloride (phosphoryl chloride)
2812 10 150 0	- - - phosphorus trichloride
2812 10 160 0	- - - phosphorus pentachloride
2812 10 180 0	- - - other
	-- other:
2812 10 910 0	- - - disulfur dichloride
2812 10 930 0	- - - sulfur dichloride
2812 10 940 0	- - - phosgene (carbonyl chloride)
2812 10 950 0	- - - thionyl dichloride (thionyl chloride)
2812 10 990 0	- - - other
2812 90 000 0	-- other
2813	sulfides of nonmetals; commercial phosphorus trisulfide :
2813 10 000 0	- carbon disulphide
2813 90	- other:
2813 90 100 0	- — phosphorus sulfides, commercial phosphorus trisulfide
2813 90 900 0	- — other
	IV. INORGANIC BASES, OXIDES, HYDROXIDES AND PEROXIDES OF METALS
2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	- anhydrous ammonia
2814 20 000 0	- ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
	- sodium hydroxide (caustic soda):
2815 11 000 0	- — in solid form
2815 12 000 0	- - in aqueous solution (soda lye or liquid soda)
2815 20 000 0	- potassium hydroxide (caustic potash)

2815 30 000 0	- peroxides of sodium or potassium
2816	Hydroxide and peroxide of magnesium: oxides, hydroxides and peroxides of strontium or barium:
2816 10 000 0	- hydroxide and peroxide magnesium:
2816 40 000 0	- oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
2818	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminum hydroxide:
2818 10	- artificial corundum, whether or not chemically defined:
	— - containing more than 98.5 percent by weight of aluminum oxide:
2818 10 110 0	- - - with less than 50% of total mass of particles of more than 10 mm size
2818 10 190 0	- - - with 50% or more of the total mass of particles with more than 10 mm size
	- - containing less than 98.5 % by weight of aluminum oxide:
2818 10 910 0	- - - with less than 50% of total mass of particles of more than 10 mm size
2818 10 990 0	- - - with 50% or more of the total mass of particles with more than 10 mm size
2818 20 000 0	- aluminum oxide other than artificial corundum
2818 30 000 0	- aluminum hydroxide
2819	Chromium oxides and hydroxides:
2819 10 000 0	- chromium trioxide
2819 90	- other:
2819 90 100 0	- — chromium dioxide
2819 90 900 0	- — other
2820	Manganese oxides:
2820 10 000 0	- manganese dioxide
2820 90	- other:
2820 90 100 0	- — manganese oxide, containing by weight 77 percent or more of manganese
2820 90 900 0	- — other
2821	Iron oxides and hydroxides; earth colours containing 70 percent or more by weight of combined iron evaluated as Fe_2O_3 :
2821 10 000 0	- iron oxides and hydroxides
2821 20 000 0	- earth colours
2822 00 000 0	Cobalt oxides and hydroxides; commercial cobalt oxides
2823 00 000 0	Titanium oxides
2824	Lead oxides; red lead and orange lead:

2824 10 000 0	- lead monoxide (litharge, massicot)
2824 90	- other:
2824 90 100 0	- - minium (red and orange)
2824 90 900 0	- — other
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:
2825 10 000 0	- hydrazine and hydroxylamine and their inorganic salts
2825 20 000 0	- lithium oxide and hydroxide
2825 30 000 0	- vanadium oxides and hydroxides
2825 40 000 0	- nickel oxides and hydroxides
2825 50 000 0	- copper oxides and hydroxides
2825 60 000 0	- germanium oxides and zirconium dioxide
2825 70 000 0	- molybdenum oxides and hydroxides
2825 80 000 0	- antimony oxides
2825 90	- other:
	- - calcium oxide, hydroxide and peroxide:
2825 90 110 0	- - - calcium hydroxide with a purity of 98% or more, calculated on the dry matter, in the form of particles, of which: by weight not more than 1 percent have a size greater than 75 microns and by weight not more than 4 percent have a size less than 1.3 microns
2825 90 190 0	- - - other
2825 90 200 0	- — beryllium oxide and hydroxide
2825 90 400 0	- — tungsten oxides and hydroxides
2825 90 600 0	- — cadmium oxide
2825 90 850 0	- — other
	V. SALTS AND PEROXYSALTS OF INORGANIC ACIDS AND METALS
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	- fluorides:
2826 12 000 0	- — of aluminum
2826 19	-- other:
2826 19 100 0	- - - of ammonium and sodium
2826 19 900 0	- - - other
2826 30 000 0	- sodium hexafluoroaluminates (synthetic cryolite)
2826 90	- other:
2826 90 100 0	- — Dipotassium hexafluoro-circonate
2826 90 800 0	- — other
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides :
2827 10 000 0	- ammonium chloride

2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- — of magnesium
2827 32 000	- — of aluminium:
2827 32 000 1	- - - anhydrous, with a basic substance content by weight of not less than 98 %
2827 32 000 9	- - - other
2827 35 000 0	- — of nickel
2827 39	-- other:
2827 39 100 0	- - - of tin
2827 39 200 0	- - - of iron
2827 39 300 0	- - - of cobalt
2827 39 850 0	- - - other
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49	— - other:
2827 49 100 0	- - - of lead
2827 49 900 0	- - - other
	- bromides and bromide oxides:
2827 51 000 0	- — sodium or potassium bromides
2827 59 000 0	- — other
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2828 90 000 0	-- other
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- — of sodium
2829 19 000 0	- — other
2829 90	- other:
2829 90 100 0	- — perchlorates
2829 90 400 0	- — potassium or sodium bromates
2829 90 800 0	- — other
2830	Sulfides; polysulphides, whether or not chemically defined:
2830 10 000 0	- sodium sulfides
2830 90	- other:
2830 90 100 0	- — calcium, antimony or iron sulfides
2830 90 850 0	- — other
2831	Dithionites and sulfoxylates:

2831 10 000 0	- sodium
2831 90 000 0	-- other
2832	Sulfites; thiosulfates:
2832 10 000 0	- sodium sulfites
2832 20 000 0	- other sulfites
2832 30 000 0	- thiosulfates
2833	Sulfates; alums; peroxosulfates (persulfates)
	- sodium sulfates:
2833 11 000 0	- — disodium sulfate
2833 19 000 0	- — other
	- other sulfates
2833 21 000 0	- — of magnesium
2833 22 000 0	- — of aluminum
2833 24 000 0	- — of nickel
2833 25 000 0	- — of copper
2833 27 000 0	- — of barium
2833 29	-- other:
2833 29 200 0	- - - of cadmium; of chromium; of zinc
2833 29 300 0	- - - of cobalt; of titanium
2833 29 600 0	- - - of lead
2833 29 800 0	- - - other
2833 30 000 0	— alums
2833 40 000 0	- peroxosulfates (persulfates)
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites
	- nitrates:
2834 21 000 0	— - of potassium
2834 29	-- other:
2834 29 200 0	- - - of barium; of beryllium; of cadmium; of cobalt; of nickel; of lead
2834 29 400 0	- - - of copper
2834 29 800 0	- - - other
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates, whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- — of mono- or disodium
2835 24 000 0	— - of potassium
2835 25 000 0	- — of calcium hydrogen phosphate (dicalcium phosphate)
2835 26 000 0	- — other phosphates of calcium

2835 29	-- other:
2835 29 100 0	- - - of triammonium
2835 29 300 0	- - - of trisodium
2835 29 900 0	- - - other
	- polyphosphates:
2835 31 000 0	- — sodium triphosphate (sodium tripolyphosphate)
2835 39 000 0	- — other
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogencarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate
	- other:
2836 91 000 0	- — lithium carbonates
2836 92 000 0	- — strontium carbonate
2836 99	-- other:
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; of copper
2836 99 170 0	- - - - other
2836 99 900 0	- - - peroxocarbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:
2837 11 000 0	- — of sodium
2837 19 000 0	- — other
2837 20 000 0	- complex cyanides
[2838]	
2839	Silicates; commercial alkali metal silicates:
	- of sodium:
2839 11 000 0	- — sodium metasilicates
2839 19 000 0	- — other
2839 90	- other:
2839 90 100 0	— - of potassium
2839 90 900 0	- — other
2840	Borates; peroxoborates (perborates):
	- disodium tetraborate (refined borax):
2840 11 000 0	- — anhydrous
2840 19	-- other:
2840 19 100 0	- - - pentahydrate of disodium tetraborate
2840 19 900 0	- - - other

2840 20	- other borates:
2840 20 100 0	- — anhydrous sodium borates
2840 20 900 0	- — other
2840 30 000 0	- peroxoborates (perborates)
2841	Salts of oxometallic or peroxometallic acids:
2841 30 000 0	- sodium dichromate
2841 50 000 0	- other chromates and dichromates; peroxochromates
	- manganites, manganates, and permanganates:
2841 61 000 0	- — potassium permanganate
2841 69 000 0	- — other
2841 70 000 0	- molybdates
2841 80 000 0	- tungstates
2841 90	- other:
2841 90 300 0	- — zincates and vanadates
2841 90 850 0	-- other
2842	Salts of inorganic acids or peroxyacids (including aluminosilicates, whether or not chemically defined), other than azides, other:
2842 10 000	- double or complex silicates, including aluminosilicates, whether or not chemically defined:
2842 10 000 8	-- other
2842 90	- other:
2842 90 100 0	- — salts, double salts or complex salts of selenic or telluric acids
2842 90 800 0	- — other
	VI. MISCELLANEOUS
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:
2843 10	- colloidal precious metals:
2843 10 100 0	- — silver
2843 10 900 0	- — other
	- silver compounds:
2843 21 000 0	- — silver nitrate
2843 29 000 0	- — other
2843 30 000 0	- gold compounds
2843 90	- other compounds; amalgams:
2843 90 100 0	- — amalgams
2843 90 900 0	- — other
2845	Isotopes other than those of heading 2844; inorganic or organic compounds of these isotopes, whether or not chemically defined:
2845 10 000 0	- heavy water (deuterium oxide)

2845 90	- other:
2845 90 100 0	- — deuterium and its compounds; hydrogen and its compounds enriched in deuterium; mixtures and solutions containing these products
2845 90 900 0	- — other
2846	Compounds, inorganic or organic, rare-earth metals, of yttrium or of scandium, or of mixtures of these metals:
2846 10 000 0	- cerium compounds
2846 90 000 0	-- other
2847 00 000 0	Hydrogen peroxide, whether or not solidified with urea
2848 00 000 0	Phosphides, whether or not chemically defined, with the exception of ferrophosphorus
2849	Sulfides; polysulfides, whether or not chemically defined :
2849 10 000 0	- of calcium
2849 20 000 0	- of silicon
2849 90	- other:
2849 90 100 0	- - of boron
2849 90 300 0	— - of tungsten
2849 90 500 0	- — aluminum; chromium; molybdenum; vanadium; tantalum; titanium
2849 90 900 0	- — other
2850 00	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are carbides of heading 2849:
2850 00 200 0	- hydrides; nitrides
2850 00 600 0	- azides; silicides
2850 00 900 0	- borides
[2851]	
2852	Inorganic or organic compounds of mercury, whether or not chemically defined, excluding amalgams:
2852 10 000	- chemically defined:
2852 10 000 1	- — salts and esters of oxalic acid
2852 10 000 9	- — other
2852 90 000	- other:
2852 90 000 1	- — double or complex mercury silicates, including aluminosilicates, and chemical products and preparations, chemical or related industries (including products consisting of a mixture of natural products), not elsewhere specified or included, for the production of aircraft engines ⁵⁾
2852 90 000 9	- — other
2853 00	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid

	air (with or without removal of inert gases); compressed air; amalgams, except precious metal amalgams:
2853 00 100 0	- distilled and conductivity water and water of similar purity
2853 00 300 0	- liquid air (with or without removal of inert gases); compressed air
2853 00 500 0	- cyanogen chloride
2853 00 900 0	-- other
29	ORGANIC CHEMICALS
	I. HYDROCARBONS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	— - ethylene
2901 22 000 0	- — propene(propylene)
2901 23 000 0	- — butene (butylene) and isomers thereof
2901 24 000 0	- — buta-1,3-diene and isoprene
2901 29 000 0	- — other
2902	Cyclic hydrocarbons:
	- cyclanes, cyclenes, and cycloterpenes:
2902 11 000 0	- — cyclohexane
2902 19 000 0	- — other
2902 20 000 0	- benzene
2902 30 000 0	- toluene
	- xylenes:
2902 41 000 0	- — <i>o</i> -xylene
2902 42 000 0	- — <i>m</i> -xylene
2902 43 000 0	- — <i>n</i> -xylene
2902 44 000 0	- — mixed xylene isomers
2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2902 90 000 0	-- other
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- — chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- — dichloromethane (methylene chloride)
2903 13 000 0	- — chloroform (trichloromethane)
2903 14 000 0	- — carbon tetrachloride

2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19	-- other:
2903 19 100 0	- - - 1,1,1-trichlorethane (methylchloroform)
2903 19 800 0	- - - other
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- — vinyl chloride (chloroethylene)
2903 22 000 0	- — trichlorethylene
2903 23 000 0	- — tetrachlorethylene (perchlorethylene)
2903 29 000 0	- — other
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- — ethylene dibromide (ISO) (1,2-dibromoethane)
2903 39	— - other:
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)
2903 39 150 0	- - - - dibromomethane
2903 39 190 0	- - - - other
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 71 000 0	- — chlorodifluoromethanes
2903 72 000 0	- — dichlorotrifluoroethanes
2903 73 000 0	- — dichlorofluoroethanes
2903 74 000 0	- — chlorodifluoroethanes
2903 75 000 0	- — dichloropentafluoropropanes
2903 76	- — bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:
2903 76 100 0	- - - bromochlorodifluoromethane
2903 76 200 0	- - - bromotrifluoromethane
2903 76 900 0	— — dibromtetrafluoroethanes
2903 77	- — other, perhalogenated only with fluorine and chlorine:
2903 77 100 0	- - - trichlorofluoromethane
2903 77 200 0	- - - dichlorodifluoromethane
2903 77 300 0	- - - trichlorotrifluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes
2903 77 500 0	- - - chloropentafluoroethane
2903 77 900 0	- - - other
2903 78 000 0	- other perhalogenated derivatives
2903 79	-- other:
	- - - halogenated only with fluorine and chlorine:
2903 79 110 0	- - - - methane, ethane or propane

2903 79 190 0	- - - - other
	- - - halogenated only with fluorine and bromine:
2903 79 210 0	- - - - methane, ethane or propane
2903 79 290 0	- - - - other
2903 79 900 0	- - - other
	- halogenated derivatives of cyclic, cyclenic or cycloterpenic hydrocarbons:
2903 81 000 0	- — 1,2,3,4,5,6-hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlor (ISO)
2903 89	-- other:
2903 89 100 0	- - - 1,2-dibromo-4-(1,2-dibromoethyl)cyclohexane; tetrabromocyclooctanes
2903 89 900 0	- - - other
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, <i>o</i> -dichlorobenzene and <i>n</i> -dichlorobenzene
2903 92 000 0	— - hexachlorobenzene (ISO) and DDT (ISO) (clofenotan (INN), 1,1,1-trichlorine-2,2-bis(<i>n</i> -chlorophenyl)ethane)
2903 99	— - other:
2903 99 100 0	- - - 2,3,4,5,6-pentabromoethylbenzene
2903 99 900 0	- - - other
2904	Sulfonated, nitrated or nitrosated hydrocarbon derivatives, halogenated or non-halogenated:
2904 10 000 0	- derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90	- other:
2904 90 400 0	- — trichloronitromethane (chloropicrin)
2904 90 950 0	-- other
	II. ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2905	Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- saturated monohydric alcohols:
2905 11 000 0	- — methanol (methyl alcohol)
2905 12 000 0	- — propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- — butan-1-ol (n-butyl alcohol)
2905 14	- — other butanols:
2905 14 100 0	- - — 2-methylpropan-2-ol (tert-butyl alcohol)
2905 14 900 0	- - - other

2905 16	- — octanol (octyl alcohol) and its isomers:
2905 16 200 0	- - - octane-2-ol
2905 16 850 0	- - - other
2905 17 000 0	- — dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)
2905 19 000 0	- — other
	- unsaturated monohydric alcohols:
2905 22 000 0	- — acyclic terpene alcohols
2905 29	-- other:
2905 29 100 0	- - - allyl alcohol
2905 29 900 0	- - - other
	- diols:
2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	- — propylene glycol (propane-1,2-diol)
2905 39	-- other:
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
2905 39 950 0	- - - other
	- other polyalcohols:
2905 41 000 0	- — 2-ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)
2905 42 000 0	- — pentaerythritol
2905 43 000 0	- — mannitol
2905 44	- — D-glucitol (sorbitol):
	- - - in aqueous solution:
2905 44 110 0	- - - containing by weight 2 percent or less of D-mannitol in terms of the content of D-glucitol
2905 44 190 0	- - - - other
	9- - - other:
2905 44 910 0	- - - - containing by weight 2% or less of D-mannitol calculated on the content of D-glucitol
2905 44 990 0	- - - - other
2905 45 000	- — glycerol:
2905 45 000 1	- - - synthetic of propylene
2905 45 000 9	- - - other
2905 49 000 0	- — other
	- halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	- — ethlorvinol (INN)
2905 59	-- other:
2905 59 910 0	- - - 2,2-bis(bromomethyl)propanediol
2905 59 980 0	- - - other

2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:
	- cyclane, cyclene or cycloterpenic:
2906 11 000 0	- — menthol
2906 12 000 0	- — cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	- — sterols and inositols:
2906 13 100 0	- - - sterols
2906 13 900 0	- - - inositols
2906 19 000 0	- — other
	- aromatic:
2906 21 000 0	- — benzyl alcohol
2906 29 000 0	-- other

	III. PHENOLS, PHENOL-ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	- — phenol (hydroxybenzene) and its salts
2907 12 000 0	- — cresols and their salts
2907 13 000 0	- — octylphenol, nonylphenol and isomers thereof; salts of these compounds
2907 15	- — naphthols and their salts:
2907 15 100 0	- - - 1-naphthol
2907 15 900 0	- - - other
2907 19	-- other:
2907 19 100 0	- - - xylenols and their salts
2907 19 900 0	- - - other
	- polyphenols; phenol alcohols:
2907 21 000 0	- — resorcinol and its salts
2907 22 000 0	- - hydroquinone (quinol) and its salts
2907 23 000 0	- — 4,4'-isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts
2907 29 000 0	- — other
2908	Halogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:

	- derivatives containing only halogen groups, and their salts:
2908 11 000 0	- — pentachlorophenol (ISO)
2908 19 000 0	- — other
	- other:
2908 91 000 0	- — dinoseb (ISO) and its salts
2908 92 000 0	- - 4,6-dinitro- <i>o</i> -cresol (DNOC (ISO)) and its salts
2908 99	-- other:
2908 99 100 0	- - - derivatives containing only sulfo groups, salts and esters thereof
2908 99 900 0	- - - other
	IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 11 000 0	— - diethyl ether
2909 19	-- other:
2909 19 100 0	- - - simple ethyl tertiary butyl ether (ethyl tertiary butyl ether, ETBE)
2909 19 900 0	- - - other
2909 20 000 0	- cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 30	- aromatic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 30 100 0	- — ether diphenyl
	- — brominated derivatives:
2909 30 310 0	- - - pentabromodiphenyl ether; 1,2,4,5-tetrabrom-3,6-bis (pentabromophenoxy)benzene

2909 30 350 0	- - - 1,2-bis(2,4,6-tribromophenoxy) ethane, for the production of acrylonitrile butadiene styrene (ABS)
2909 30 380 0	- - - other
2909 30 900 0	- — other
	- ether alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 41 000 0	- - 2,2'-oxydiethanol (diethylene glycol, diglycol)
2909 43 000 0	— - Monobutyl ethers of ethylene glycol or of diethylene glycol
2909 44 000 0	- — other monoalkyl ethers of ethylene glycol or diethylene glycol
2909 49	-- other:
2909 49 110 0	- - - 2- (2-chloroethoxy)ethanol
2909 49 800 0	- - - cyclic
2909 50 000 0	- ether-phenols, ether-alcohol-phenols and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 60 000 0	- peroxides of alcohol, ethers and ketones and their halogenated, sulfonated, nitrated or nitrosated derivatives
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyesters, containg a three-membered ring in the tructure, and their halogenated, sulphonated, nitrated or nitrosated derivatives:
2910 10 000 0	- oxirane (ethylene oxide)
2910 20 000 0	- methoxyran (propylene oxide)
2910 30 000 0	- 1-chloro-2,3-epoxypropane (epichlorohydrin)
2910 40 000 0	- dieldrin(ISO, INN)
2910 90 000 0	-- other
2911 00 000 0	Acetals and hemiacetals, whether or not containing other oxygen function , and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	V. ALDEHYDE-FUNCTION COMPOUNDS
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:

	- acyclic aldehydes without other oxygen function:
2912 11 000 0	- — methanal (formaldehyde)
2912 12 000 0	- — ethanal (acetaldehyde)
2912 19	-- other:
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
2912 19 900 0	- - - other
	- cyclic aldehydes not containing other oxygen function:
2912 21 000 0	- — benzaldehyde
2912 29 000 0	- — other
	- aldehyde alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes containing other oxygen function:
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethylvaniline (3-ethoxy-4-hydroxybenzaldehyde)
2912 49 000 0	- — other
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Derivatives of the compounds of heading 2912, halogenated, sulfonated, nitrated or nitrosated
	VI. KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS
2914	Ketones and quinones, whether or not containing other oxygen function, and their halogenated, sulfonated, nitrated, or nitrosated derivatives:
	- acyclic ketones without other oxygen function:
2914 11 000 0	— - acetone
2914 12 000 0	- — butanone (methyl ethyl ketone)
2914 13 000 0	- — 4-methylpentan-2-one (methyl isobutyl ketone)
2914 19	-- other:
2914 19 100 0	- - - 5-methylhexane-2-one
2914 19 900 0	- - - other
	- cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:

2914 22 000 0	- — cyclohexanone and methylcyclohexanones
2914 23 000 0	- — ionones and methylionones
2914 29 000 0	- — other
	- aromatic ketones without other oxygen function:
2914 31 000 0	- — phenylacetone (phenylpropan-2-one)
2914 39 000 0	- — other
2914 40	- ketone alcohols and ketone aldehydes:
2914 40 100 0	- — 4-hydroxy-4-methylpentan-2-one (diacetone alcohol)
2914 40 900 0	- — other
2914 50 000 0	- ketone-phenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69	-- other:
2914 69 100 0	- - - 1,4-naphthoquinone
2914 69 900 0	- - - other
2914 70 000 0	- halogenated, sulphonated, nitrated or nitrosated derivatives
	VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES, PEROXYACIDS AND THEIR HALOGENATED, SULFATED, NITRATED OR NITROZED DERIVATIVES
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- formic acid, its salts and esters:
2915 11 000 0	— - formic acid
2915 12 000 0	- — salts of formic acid
2915 13 000 0	- — esters of formic acid
	- acetic acid and its salts; acetic anhydride:
2915 21 000 0	- — acetic acid
2915 24 000 0	- — acetic anhydride:
2915 29 000 0	- — other
	- esters of acetic acid:
2915 31 000 0	- — ethyl acetate
2915 32 000 0	- — vinyl acetate

2915 33 000 0	- — n-butyl acetate
2915 36 000 0	- — dinoseb (ISO) acetate
2915 39 000 0	- — other
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters
2915 50 000 0	- propionic acid, its salts and esters
2915 60	- butanoic acids, pentanoic acids, their salts and esters:
	- — butanoic acids, their salts and esters:
2915 60 110 0	--- 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 190 0	- - - other
2915 60 900 0	- — pentanoic acids, their salts and esters
2915 70 000 0	- palmitic acid, stearic acid, their salts and esters
2915 90 000 0	-- other
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and derivatives of these compounds:
2916 11 000 0	- — acrylic acid and its salts
2916 12 000 0	- — esters of acrylic acid
2916 13 000 0	- — methacrylic acid and its salts
2916 14 000 0	- — esters of methacrylic acid
2916 15 000 0	- — oleic, linoleic or linolenic acids, their salts and esters
2916 16 000 0	- — binapacryl (ISO)
2916 19	-- other:
2916 19 100 0	- - - undecanoic acid, salts and compound esters thereof
2916 19 400 0	- - - crotonic acid
2916 19 950 0	- - - other
2916 20 000 0	- cyclane, cyclene or cycloterpenic monocarboxylic acids, their anhydrides, acid halides, peroxides, peroxyacids and their derivatives

	- aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 31 000 0	- — benzoic acid, its salts and compound ethers
2916 32 000	- — benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - -benzoyl peroxide
2916 32 000 9	- - -benzoyl chloride
2916 34 000 0	- — phenylacetic acid and its salts
2916 39	-- other:
2916 39 100 0	- - - phenylacetic acid esters
2916 39 900 0	- - - other
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 11 000 0	- — ethane diacid, its salts and compound ethers
2917 12 000 0	- - adipic acid, its salts and esters
2917 13	- — azelaic acid and sebacic acid, their salts and esters:
2917 13 100 0	- - - sebacic acid
2917 13 900 0	- - - other
2917 14 000 0	- — maleic anhydride
2917 19	-- other:
2917 19 100 0	- - - malonic acid, its salts and compound ethers
2917 19 900 0	- - - other
2917 20 000 0	- cyclane, cyclene or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
	- aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 32 000 0	- — dioctyl orthophthalates
2917 33 000 0	- - dinonyl- or didecyl orthophthalate
2917 34	- — other compound ethers of ortho-phthalic acid:
2917 34 100 0	- - - dibutyl orthophthalates
2917 34 900 0	- - - other

2917 35 000 0	— - phthalic anhydride
2917 36 000 0	- — terephthalic acid and its salts
2917 37 000 0	- — dimethyl terephthalate
2917 39	-- other:
2917 39 200 0	- - - ester or tetrabromophthalic acid anhydride; benzene-1,2,4-tricarboxylic acid; isophthaloyl dichloride containing by weight 0.8 percent or less terephthaloyl dichloride; naphthalene-1,4,5,8-tetracarboxylic acid; tetrachlorophthalic anhydride; 3,5-bis(methoxycarbonyl)sodium benzene sulfonate
2917 39 950 0	- - - other
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 11 000 0	- — lactic acid, its salts and esters
2918 12 000 0	- — tartaric acid
2918 13 000 0	- — salts and compound esters of tartaric acid
2918 14 000 0	- — citric acid
2918 15 000 0	- — salts and esters of citric acid
2918 16 000 0	- — glyconic acid, its salts and esters
2918 18 000 0	- — chlorobenzilate (ISO)
2918 19	-- other:
2918 19 300 0	- - - cholic acid, 3- α , 12- α -dihydroxy- 5- β -cholan-24-ic acid (desoxycholeic acid), their salts and esters
2918 19 400 0	- - - 2,2-bis(hydroxymethyl) propionic acid
2918 19 500 0	- - - 2,2-diphenyl-2-hydroxyacetic acid (benzyl acid)
2918 19 980 0	- - - other

	- carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxy acids and their derivatives:
2918 21 000 0	- - salicylic acid and its salts
2918 22 000 0	- - <i>o</i> -acetylsalicylic acid, its salts and esters
2918 23 000 0	— - other esters of salicylic acid and their salts
2918 29 000 0	- — other
2918 30 000 0	- carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and derivatives thereof:
	- other:
2918 91 000 0	- - 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters
2918 99	-- other:
2918 99 400 0	- - - 2,6-dimethoxybenzoic acid; dicamba (ISO); sodium phenoxyacetate
2918 99 900 0	- - - other
	VIII. ESTERS OF INORGANIC ACIDS OF NONMETALS AND THEIR SALTS, THE HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES THEREOF
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:
2919 10 000 0	- tris (2,3-dibromopropyl) phosphate
2919 90 000 0	-- other
2920	Esters of other inorganic acids of nonmetals (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- thiophosphoric esters (phosphorodithioates) and their salts, their halogenated, sulfonated, nitrated or nitrosated derivatives:
2920 11 000 0	- — parathion (ISO) and parathion-methyl (ISO) (methyl-parathion)

2920 19 000 0	- — other
2920 90	- other:
2920 90 100 0	- — esters of sulfuric and carbonic acids and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives
2920 90 200 0	- — ester of phosphorous acid dimethyl (dimethyl phosphite)
2920 90 300 0	- Trimethyl phosphite (trimethoxy phosphine)
2920 90 400 0	- — Triethyl phosphite
2920 90 500 0	- — diethyl phosphonate (diethyl hydro phosphite) (diethyl phosphite)
2920 90 850 0	- — other compounds
	IX. NITROGEN-FUNCTION COMPOUNDS
2921	Amine-function compounds:
	- Acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- Methylamine, di- or trimethylamine and their salts
2921 19	-- other:
2921 19 400 0	--- 1,1,3,3-tetramethylbutylamine
2921 19 500 0	--- diethylamine and its salts
2921 19 600 0	- - - 2-(N,N-diethylamine) ethyl chloride hydrochloride, 2-(N, N-diisopropylamine) ethyl chloride hydrochloride and 2-(N, N-dimethylamine) ethyl chloride hydrochloride
2921 19 990 0	--- other
	— acyclic polyamines and their derivatives; salts of these compounds :
2921 21 000 0	- — ethylenediamine and its salts
2921 22 000 0	- — hexamethylenediamine and its salts
2921 29 000 0	- — other
2921 30	— cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof;
2921 30 100 0	- — cyclohexylamine and cyclohexyldimethylamine and their salts
2921 30 910 0	- — cyclohex-1,3-ylenediamine (1,3-diaminocyclohexane)
2921 30 990 0	- — other

	— aromatic monoamines and their derivatives; salts of these compounds :
2921 41 000 0	- — aniline and its salts
2921 42 000 0	- — aniline derivatives and their salts
2921 43 000 0	- — toluidines and their derivatives; salts of these compounds
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- — 1-naphthylamine (α -naphthylamine), 2-naphthylamine (β -naphthylamine) and their derivatives; salts thereof
2921 46 000 0	- — amphetamine (INN), benzphetamine (INN), dexamphetamine (INN), ethylamphetamine (INN), fencamphamin (INN), lefetamine (INN), levamphetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
2921 49 000 0	- — other
	- Aromatic monoamines and their derivatives; salts thereof
2921 51	- — <i>o</i> -, <i>m</i> -, <i>n</i> -phenylenediamine, diaminotoluenes and their derivatives; salts thereof:
	- - - <i>o</i> -, <i>m</i> -, <i>n</i> -phenylenediamine, diaminotoluene and their halogenated, sulphonated, nitrated and nitrosated derivatives; salts of these compounds:
2921 51 110 0	- - - - <i>m</i> -phenylenediamine with a purity by weight of 99 % or more and containing: - by weight 1% or less of water, - 200 mg/kg or less of <i>o</i> -phenylenediamine, and - 450 mg/kg or less of <i>n</i> -phenylenediamine
2921 51 190 0	- - - - other
2921 51 900 0	- - - other
2921 59	-- other:
2921 59 500 0	- - - <i>m</i> -phenylenebis(methylamine); 2,2'-dichloro-4,4'-methylenedianiline

	; 4,4'-bi- <i>o</i> -toluidine; 1,8-naphthalene diamine
2921 59 900 0	- - - other
2922	Oxygen-function amino-compounds:
	- amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 11 000 0	- — monoethanolamine and its salts
2922 12 000 0	- — diethanolamine and its salts
2922 13	- — triethanolamine and its salts:
2922 13 100 0	- - - Triethanolamine
2922 13 900 0	- - - triethanolamine and its salts
2922 14 000 0	- — dextropropoxyphene (INN) and its salts
2922 19	-- other:
2922 19 100 0	- - - N-ethyldiethanolamine
2922 19 200 0	- - - 2,2'-methyliminediethanol (N-methyl diethanol amine)
2922 19 300 0	- - - 2- (N,N-diisopropylamine) ethanol
2922 19 850 0	- - - other
	- amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 21 000 0	- — Aminohydroxynaphthalenesulfonic acids and their salts
2922 29 000 0	- — other
	- amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:
2922 31 000 0	- — amphetamine (INN), methadone (INN) and normetadone (INN); salts thereof
2922 39 000 0	-- other
	- amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof
2922 41 000 0	- - lysine and its esters; salts thereof
2922 42 000 0	- — Glutamic acid and its salts
2922 43 000 0	- — Anthranilic acid and its salts

2922 44 000 0	- — Tilidine (INN) and its salts
2922 49	-- other:
2922 49 200 0	--- β -alanine
2922 49 850 0	--- other
2922 50 000 0	- amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function:
2923	Salts and quaternary ammonium compounds and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	-Choline and its salts
2923 20 000 0	- Lecithins and other phosphoaminolipids
2923 90 000 0	-- other
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	- — Meprobamate (INN)
2924 12 000 0	- - fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidone (ISO)
2924 19 000 0	- — other
	- cyclic amides (including cyclic carbamates) and their derivatives; salts thereof
2924 21 000 0	- - ureines and their derivatives; salts thereof
2924 23 000 0	- 2-Acetamidobenzoic acid (N-acetylanthranilic acid)and its salts
2924 24 000 0	- — Ethinamate (INN)
2924 29	-- other:
2924 29 100 0	--- lidocain (INN)
2924 29 980 0	--- other
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:
	- Imides and their derivatives; salts thereof:
2925 11 000 0	- - saccharin and its salts
2925 12 000 0	- - glutethimide (INN)

2925 19	— - other:
2925 19 200 0	- - - 3,3',4,4',5,5',6,6'-octabrom-N,N'-ethylenediaphthalimide; N,N'-ethylenebis(4,5-dibromhexahydro-3,6-methanephthalimide)
2925 19 950 0	- - - other
	- Imines and their derivatives; salts thereof:
2925 21 000 0	- — Chlordimeform (ISO)
2925 29 000 0	- — other
2926	Nitrile-function compounds:
2926 10 000 0	- Acrylonitrile
2926 20 000 0	- 1-Cyanoguanidine (Dicyandiamide)
2926 30 000 0	- fenproporex (INN) and its salts; methadone (INN) -intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90	-- other:
2926 90 200 0	- — isophthalonitrile
2926 90 950 0	- — other
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or of hydroxylamine:
2928 00 100 0	- N,N-bis (2-methoxyethyl) hydroxylamine
2928 00 900 0	-- other
2929	Compounds with other nitrogen function:
2929 10 000	— isocyanates:
2929 10 000 1	- — methyl phenylene diisocyanates (Toluenediisocyanates)
2929 10 000 9	- — other
2929 90 000 0	-- other
	X. ORGANIC -AND- INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, SULFONAMIDES
2930	Organo-sulfur compounds:
2930 20 000 0	—Thiocarbamates and dithiocarbamates
2930 30 000 0	- Thiuram mono-, di- or tetrasulfides
2930 40	— methionine:
2930 40 100 0	— Methionine (INN)
2930 40 900 0	- — other

2930 50 000 0	- captafol (ISO) and methamidophos (ISO)
2930 90	- other:
2930 90 130 0	- — cysteine and cystine
2930 90 160 0	- — cysteine or cystine derivatives
2930 90 200 0	- — thiodiglycol (INN) (2,2'-thiodiethanol)
2930 90 300 0	- — DL-2-hydroxy-4-(methylthio)butanoic acid
2930 90 400 0	— - 2,2'-thiodiethylbis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]
2930 90 500 0	— - a mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)- <i>m</i> -phenylenediamine and 2-methyl-4,6-bis(methylthio)- <i>m</i> -phenylenediamine
2930 90 600 0	- — 2-(N,N-diethylamine)thloethyl alcohol
2930 90 990 0	- — other
2931	Other organo-inorganic compounds:
2931 10 000 0	- tetramethyl lead and tetraethyl lead
2931 20 000 0	- Tributyltin compounds
2931 90	-- other:
2931 90 100 0	— dimethyl methylphosphonate
2931 90 200 0	- — methylphosphonyldifluoride (methylphosphonic acid difluoroanhydride)
2931 90 300 0	- — methylphosphonyldichloride (methylphosphonic acid dichloranhydride)
2931 90 400 0	- - (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl, methylmethylphosphonate; bis [(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl] methylphosphonate; 2,4,6-tripropyl-1,3,5,2,4,6-trioxatriphosphinan 2,4,6-trioxide; dimethylpropylphosphonate; diethylethylphosphonate; sodium 3-(trihydroxysilyl) propylmethyl-phosphonate; mixtures consisting mainly of methylphosphonic acid and (aminoiminomethyl)urea (50:50 ratio)
2931 90 900 0	— - other
2932	Heterocyclic compounds containing oxygen hetero-atom(s) only:

	- compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:
2932 11 000 0	— - tetrahydrofuran
2932 12 000 0	- — 2-Furaldehyde (Furfuraldehyde)
2932 13 000 0	- — Furfuryl alcohol and tetrahydrofurfuryl alcohol
2932 19 000 0	- — other
2932 20	— Lactones:
2932 20 100 0	— - phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H,3H-benzo [de]isochromen-1-yl]-6-octadecyloxy-2-naphthoic acid; 3'-chloro-6'-cyclohexylaminopyrro[isobenzofuran-1(3H), 9'-xanthene]-3-one; 6'-(N-ethyl-n-toluidino)-2'-methylspiro[isobenzofuran-1(3H), 9'-xanthene]-3-one; methyl 6-docosyloxy-1-hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo-1H, 3H-naphtho[1,8-cd]pyran-1-yl]naphthalene-2-carboxylate
2932 20 200 0	— - gamma-butyrolactone
2932 20 900 0	- — other
	- other:
2932 91 000 0	- — isosafrole
2932 92 000 0	- - 1-(1,3-Benzodioxol-5-yl)propan-2-one
2932 93 000 0	- — piperonal
2932 94 000 0	- —Safrole
2932 95 000 0	- — Tetrahydrocannabinols (all isomers)
2932 99 000 0	- — other
2933	Heterocyclic compounds with oxygen hetero-atom(s) only:
	- compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:
2933 11	- — phenazone (antipyrine) and its derivatives:
2933 11 100 0	- - - propiphenazone (INN)
2933 11 900 0	- - - other
2933 19	-- other:
2933 19 100 0	- - - phenylbutazone (INN)
2933 19 900 0	- - - other

	- compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:
2933 21 000 0	- — hydantoin and its derivatives
2933 29	- - other:
2933 29 100 0	- - - naphazoline hydrochloride (INN) and naphazoline nitrate (INN); phentolamine (INN); tolazoline hydrochloride (INN)
2933 29 900 0	- - - other
	- compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:
2933 31 000 0	- — Pyridine and its salts
2933 32 000 0	- - Piperidine and its salts
2933 33 000 0	- - alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), diphenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) - intermediate product A, phenacyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), pyritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933 39	— - other:
2933 39 100 0	- - - iproniazid (INN); ketobemidone hydrochloride (INN); pyridostigmin bromide (INN)
2933 39 200 0	- - - 2,3,5,6-tetrachloropyridine
2933 39 250 0	- - — 3,6-dichloropyridin-2-carboxylic acid
2933 39 350 0	- - - 2-hydroxyethylammonium-3,6-dichloropyridin-2-carboxylate
2933 39 400 0	- - - 2-butoxyethyl(3,5,6-trichloro-2-pyridyloxy)acetate
2933 39 450 0	- - - 3,5-dichloro-2,4,6-trifluoropyridine
2933 39 500 0	- - - fluoroxypyr (ISO), methyl ester
2933 39 550 0	- - - 4-methylpyridine
2933 39 990 0	- - - other
	- compounds containing in the structure a quinoline or isoquinoline

	ring-system (whether or not hydrogenated), not further condensed:
2933 41 000 0	- — Levorphanol (INN) and its salts
2933 49	-- other:
2933 49 100 0	- - - halogenated quinoline derivatives; quinoline carboxylic acid derivatives
2933 49 300 0	- - - dextromethorphan (INN) and its salts
2933 49 900 0	- - - other
	- compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:
2933 52 000 0	- — Malonylurea (Barbituric acid) and its salts
2933 53	- - allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), metilfenobarbital (INN), pentobarbital (INN), phenobarbital (INN), sekbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof:
2933 53 100 0	- - - phenobarbital (INN), barbital (INN) and their salts
2933 53 900 0	- - - other
2933 54 000 0	- - other derivatives of malonylurea (barbituric acid); salts thereof
2933 55 000 0	- - loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof
2933 59	— - other:
2933 59 100 0	- - - diazinon (ISO)
2933 59 200 0	- - -1,4-diazabicyclo octane (triethylenediamine)
2933 59 950 0	- - - other
	- compounds containing an uncondensed triazine ring (whether or not hydrogenated) in the structure:
2933 61 000 0	- — melamine
2933 69	-- other:
2933 69 100 0	- - - atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5-triazine (hexogen, trimethylenitrinitramine)

2933 69 400 0		- - - methenamine (INN) (hexamethylenetetramine); 2,6-di-tert-butyl-4-[4,6-bis(octylthio)-1,3,5-triazin-2-yl-amino]phenol
2933 69 800 0		- - - other
		- lactams:
2933 71 000 0		- - 6-hexane-lactam (ε -Caprolactam)
2933 72 000 0		- - Clobazam (INN) and methypylon (INN)
2933 79 000 0		— - other lactams
		- other:
2933 91		- — alprazolam (INN), kamazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate (INN), delorazepam (INN), diazepam (INN), estazolam (INN), etiloflazeplat (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), galazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pirovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof:
2933 91 100 0		- - - chlordiazepoxide (INN)
2933 91 900 0		- - - other
2933 99		-- other:
2933 99 200 0		- - - indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz[s,e]azepine (azapetin), phenindamine (INN) and their salts; imipramine hydrochloride (INN)
2933 99 500 0		- - - 2,4-di-tert-butyl-6-(5-chlorobenzotriazole-2-yl)phenol
2933 99 800 0		- - - other
2934	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds:	
2934 10 000 0	- compounds containing an uncondensed thiazole ring (whether or not hydrogenated) in the structure	

2934 20	- compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further condensed:
2934 20 200 0	— - di(benzothiazol-2-yl)disulphide; benzothiazol-2-thiol (mercaptobenzothiazole) and its salts
2934 20 800 0	- — other
2934 30	- compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further condensed:
2934 30 100 0	- — thietilperazine (INN); thioridazine (INN) and its salts
2934 30 900 0	- — other
	- other:
2934 91 000 0	- — aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mezo carb (INN), oxazolam (INN), pemoline (INN), fendimetrazin (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof
2934 99	-- other:
2934 99 600 0	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN); 7-aminocephalosporanic acid; salts and esters of (6R,7R)-3-acetoxymethyl-7-[(R)-2-formyloxy-2-phenylacetamido]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid; 1-[2-(1,3-dioxan-2-yl)ethyl]-2-methylpyridine bromide
2934 99 900 0	- - - other
2935 00	Sulphonamides:
2935 00 300 0	- 3-(1-[7-(hexadecylsulphonylamino)-1H-indol-3-yl]-3-oxo-1H, 3H-naphtho [1,8-cd]-pyran-1-yl)-N, N-dimethyl-1H-indole-7-sulphonamide; metosulam (ISO)
2935 00 900 0	-- other
	XI. PHYTOGENOUS GLYCOSIDES AND ALKALOIDS, NATURAL OR SYNTHESIZED, AND THEIR SALTS, ETHERS,

	ESTERS AND OTHER DERIVATIVES
2938	Glycosides, natural or synthesized, and their salts, ethers, esters and other derivatives:
2938 10 000 0	- Rutoside (Rutin) and its derivatives
2938 90	- other:
2938 90 100 0	- - digitalis glycosides
2938 90 300 0	— - glycyrrhizic acid and glycyrrhizates
2938 90 900 0	- — other
2939	Alkaloids, natural or synthesized, and their salts, ethers, esters and other derivatives:
	- Alkaloids of opium and their derivatives; salts thereof
2939 11 000 0	- — concentrates of poppy straw; buprenorphine (INN); codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof
2939 19 000 0	- — other
2939 20 000 0	- alkaloids of cinchona and their derivatives; salts thereof
2939 30 000 0	- Caffeine and its salts
	- ephedrines and their salts:
2939 41 000 0	- — Ephedrine and its salts
2939 42 000 0	- — Pseudoephedrine (INN) and its salts
2939 43 000 0	- — Cathine (INN) and its salts
2939 44 000 0	- — Norephedrine and its salts
2939 49 000 0	- — other
	- theophylline and aminophylline (theophylline ethylene diamine) and their derivatives; salts thereof:
2939 51 000 0	- — Fenetylline (INN) and its salts
2939 59 000 0	- — other
	- Alkaloids of rye ergot and their derivatives; salts thereof:
2939 61 000 0	- — Ergometrine and its salts
2939 62 000 0	- — Ergotamine and its salts

2939 63 000 0	- — Lysergic acid and its salts
2939 69 000 0	- — other
	- other:
2939 99 000 0	- — other
	XII. OTHER ORGANIC COMPOUNDS
2940 00 000 0	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939
2941	Antibiotics:
2941 10 000 0	- penicillins and their derivatives with a penicillanic acid structure; salts thereof:
2941 20	- streptomycins and their derivatives; salts thereof:
2941 20 300 0	- — dihydrostreptomycin and its derivatives; salts thereof
2941 20 800	-- other:
2941 20 800 1	- - - streptomycin
2941 20 800 9	- - - other
2941 30 000	- Tetracyclines and their derivatives; salts thereof:
2941 30 000 1	- — oxytetracycline
2941 30 000 2	- — tetracycline hydrochloride
2941 30 000 9	- — other
2941 40 000	- Chloramphenicol and its derivatives; salts thereof:
2941 40 000 1	- — chloramphenicol
2941 40 000 9	- — other
2941 50 000	- Erythromycin and its derivatives; salts thereof:
2941 50 000 1	- — erythromycin
2941 50 000 9	- — other
2941 90 000	- other:
2941 90 000 1	- — sulfate kanamycin
2941 90 000 2	- — lincomycin
2941 90 000 9	- — other
2942 00 000 0	Other organic compounds
35	ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES

3501	Casein, caseinates and other casein derivatives; casein glues:
3501 10	- casein:
3501 10 100 0	- for the manufacture of regenerated textile fibers
3501 10 500 0	- — for industrial purposes, other than the production of food or fodder
3501 10 900 0	- — other
3501 90	- other:
3501 90 100 0	- — casein glues
3501 90 900 0	- — other
3502	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 percent whey proteins,calculated on the dry matter), albuminates and other albumin derivatives:
	- egg albumin:
3502 11	- - dried:
3502 11 100 0	- - - unsuitable for human consumption or intended for processing for non-food purposes
3502 11 900 0	- - - other
3502 19	- - other:
3502 19 100 0	- - - unsuitable for human consumption or intended for processing for non-food purposes
3502 19 900 0	- - - other
3502 20	- milk albumin, including concentrates of two or more whey proteins:
3502 20 100 0	- — unsuitable for human consumption or intended for processing for non-food purposes
	-- other:
3502 20 910 0	- - - dried (for example, in wafers, scales, flakes, powder)
3502 20 990 0	- - - other
3502 90	- other:
	- — albumins, except egg albumin and milk albumin (lactalbumin):
3502 90 200 0	- - - unsuitable for human consumption or intended for processing for non-food purposes
3502 90 700 0	- - - other

3502 90 900 0	- - albuminates and other albumin derivatives
3503 00	Gelatin (including gelatin in rectangular (including square)sheets, whether or not surface worked or colored) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501:
3503 00 100	- gelatin and its derivatives:
3503 00 100 1	- — gelatin
3503 00 100 9	- — other
3503 00 800	- other:
3503 00 800 1	- — dry fish glue
3503 00 800 2	- — liquid fish glue
3503 00 800 9	- — other
3504 00	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed:
3504 00 100 0	- concentrated milk proteins specified in supplementary note 1 to this group
3504 00 900 0	-- other
3505	Dextrins and other modified starches (for example, pregelatinized or esterified starches); glues based on starches, or on dextrins or other modified starches:
3505 10	- Dextrins and other modified starches:
3505 10 100 0	- — dextrins
	- other modified starches:
3505 10 500 0	- - - starches, transformed into esters or ethers
3505 10 900 0	- - - other
3505 20	- glues:
3505 20 100 0	- — containing by weight less than 25 percent of starches or dextrins, or other modified starches
3505 20 300 0	- — containing by weight 25 percent or more, but less than 55 percent of starches or dextrins, or other modified starches
3505 20 500 0	- — containing by weight less than 80 percent of starches or dextrins, or other modified starches

3505 20 900 0	- — containing by weight less than 80 percent or more of starches or dextrins, or other modified starches
3506	Prepared glues and other prepared adhesives, not else where specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg:
3506 10 000 0	- Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg:
	- other:
3506 91 000 0	- — adhesives based on polymers of headings 3901 to 3913 or on rubber
3506 99 000 0	- — other
3507	Enzymes; prepared enzymes not elsewhere specified or included:
3507 10 000 0	- rennet and concentrates thereof
3507 90	- other:
3507 90 300 0	- — lipoprotein lipase; alkaline protease aspergillus
3507 90 900 0	- — other
38	MISCELLANEOUS CHEMICAL PRODUCTS
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures:
3801 10 000 0	- Artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- — colloidal graphite in the form of oil pulp; semi-colloidal graphite
3801 20 900 0	- — other
3801 30 000 0	- carbonaceous pastes for electrodes and similar pastes for furnace linings
3801 90 000 0	-- other
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black:
3802 10 000 0	- activated carbon
3802 90 000 0	-- other
3803 00	Tall oil, whether or not refined:
3803 00 100 0	- not refined
3803 00 900 0	-- other

3804 00 000 0	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803:
3805	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crude para-cymene; pine oil containing alpha-terpineol as the main constituent:
3805 10	- gum, wood or sulfate turpentine:
3805 10 100 0	- — gum turpentine
3805 10 300 0	- — wood turpentine
3805 10 900 0	- — sulphate turpentine
3805 90	- other:
3805 90 100 0	- — pine oil
3805 90 900 0	- — other
3806	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; rosin gums:
3806 10 000 0	- rosin and resin acids
3806 20 000 0	- salts of rosin, of resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts
3806 30 000 0	- ester resins
3806 90 000 0	-- other
3807 00	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch:
3807 00 100 0	- wood tar
3807 00 900 0	-- other
3808	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers):
3808 50 000 0	- the goods mentioned in the note to subheadings 1 to this group
	- other:

3808 91	- — insecticides:
3808 91 100 0	- - - based on pyrethroids
3808 91 200 0	- - - based on chlorinated hydrocarbons
3808 91 300 0	- - - based on carbamates
3808 91 400 0	- - - based on organophosphorus compounds
3808 91 900 0	- - - other
3808 92	- — fungicides:
	- - - inorganic:
3808 92 100 0	- - - - pharmaceuticals based on copper compounds
3808 92 200 0	- - - - other
	9- - - other:
3808 92 300 0	- - - - based on dithiocarbamates
3808 92 400 0	- - - - based on benzimidazoles
3808 92 500 0	- - - - based on diazols or triazoles
3808 92 600 0	- - - - based on diazines or morpholines
3808 92 900 0	- - - - other
3808 93	- — herbicides, anti-sprouting products and plant-growth regulators :
	herbicides
3808 93 110 0	- - - - based on phenoxy phytohormones
3808 93 130 0	- - - - based on triazines
3808 93 150 0	- - - - based on amides
3808 93 170 0	- - - - based on carbamates
3808 93 210 0	- - - - based on dinitroaniline derivatives
3808 93 230 0	- - - - based on carbamide, uracil or sulfonyl carbamide derivatives
3808 93 270 0	- - - - other
3808 93 300 0	- - - anti-sprouting products
3808 93 900 0	- - - plant growth regulators
3808 94	- — disinfectants:
3808 94 100 0	- - - based on quaternary ammonium salts
3808 94 200 0	- - - based on halogenated compounds
3808 94 900 0	- - - other
3808 99	- - other:
3808 99 100 0	- - - rodenticides

3808 99 900 0	- - - other
3810	Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods:
3810 10 000 0	- pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting of metal and other materials
3810 90	- other:
3810 90 100 0	- — materials used as cores or coatings for welding electrodes and rods
3810 90 900 0	- — other
3811	Antiknock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils:
	- antiknock preparations:
3811 11	- — based on lead compounds:
3811 11 100 0	- - - based on tetraethyl lead
3811 11 900 0	- - - other
3811 19 000 0	- — other
	- additives for lubricating oils:
3811 21 000 0	- — containing petroleum oils or oils obtained from bituminous minerals
3811 29 000 0	— - other
3811 90 000 0	-- other
3812	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; antioxidizing preparations and other compound stabilizers for rubber or plastics:
3812 10 000 0	- ready rubber vulcanization accelerators
3812 20	- compound plasticizers for rubber or plastics;

3812 20 100 0	- — reaction mixture containing benzyl-3-isobutyryloxy-1 -isopropyl-2,2-di methylpropyl phthalate and benzyl-3-isobutyryloxy-2,2, 4-trimethylpentyl phthalate
3812 20 900 0	-- other
3812 30	- other compound antioxidants and stabilizers for rubber or plastics:
	— - antioxidants:
3812 30 210 0	- - - Mixtures of oligomers of 1,2-dihydro-2,2,4-trimethylquinoline
3812 30 290 0	- - - other
3812 30 800 0	- — other
3813 00 000 0	Preparations and charges for fire extinguishers; charged fire-extinguishing grenades
3814 00	Organic composite solvents and thinners, not else where specified or included; prepared paint or varnish removers:
3814 00 100 0	- based on butyl acetate
3814 00 900 0	-- other
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included:
	- Supported catalysts:
3815 11 000 0	- — with nickel or nickel compounds as the active substance
3815 12 000 0	- — With precious metal or precious metal compounds as the active substance
3815 19	-- other:
3815 19 100 0	- - - catalyst in the form of grains, of which 90 percent or more by weight are of not more than 10 microns in size, consisting of a mixture of oxides on a carrier of magnesium silicate, containing: - by weight 20 % or more but not more than 35 % of copper and - by weight 2 percent or more, but not more than 3 percent of bismuth, and an apparent specific gravity of 0.2 or more, but not more than 1.0
3815 19 900 0	- - - other
3815 90	- other:

3815 90 100 0	- — catalyst consisting of ethyl triphenylphosphonium acetate, in the form of methanol solution
3815 90 900 0	- — other
3816 00 000 0*	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801
3817 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902:
3817 00 500 0	- linear alkylbenzenes
3817 00 800 0	-- other
3818 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics:
3818 00 100 0	- doped silicon
3818 00 900 0	-- other
3819 00 000 0	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3821 00 000 0	Prepared culture media for development or maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols:
	- industrial monocarboxylic fatty acids; acid oils from refining:
3823 11 000 0	- - stearic acid
3823 12 000 0	- - oleic acid
3823 13 000 0	- Tall oil fatty acids
3823 19	-- other:
3823 19 100 0	- - - distilled fatty acids

3823 19 300 0	- - - fatty-acid distillate
3823 19 900 0	- - - other
3823 70 000 0	- Industrial fatty alcohols
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores
3824 30 000 0	- nonagglomerated metal carbides mixed together or with metallic binders
3824 40 000 0*	- prepared additives for cements, mortars or concretes
3824 50*	- non-refractory mortars and concretes:
3824 50 100 0*	— - ready-to-pour concrete
3824 50 900 0	- — other
3824 60	- Sorbitol other than that of subheading 2905.44:
	- — in an aqueous solution:
3824 60 110 0	- - - containing by weight 2 percent or less of D-mannitol calculated on the content of D-glucitol
3824 60 190 0	- - - other
	-- other:
3824 60 910 0	- - - containing by weight 2 percent or less of D-mannitol calculated on the content of D-glucitol
3824 60 990 0	- - - other
	- mixtures containing halogenated derivatives of methane, ethane or propane:
3824 71 000 0	- — containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons(HFCs)
3824 72 000 0	- — containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0	- — containing hydrobromofluorocarbons (HBFCs)
	- — containing hydrochlorofluorocarbons (HCFCs),

3824 74 000 0	whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs)
3824 75 000 0	- — containing carbon tetrachloride
3824 76 000 0	- — containing 1,1,1-trichloroethane (methyl chloroform)
3824 77 000 0	- — Containing bromomethane (methyl bromide) or bromochloromethane
3824 78 000 0	- — Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs) or hydrochlorofluorocarbons (HCFCs)
3824 79 000 0	- — other
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychloroterphenyls (PCT) or tris(2,3-dibromopropyl)phosphate:
3824 81 000 0	- — Containing oxirane (ethylene oxide)
3824 82 000 0	— - containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)
3824 83 000 0	- — containing tris(2,3-dibromopropyl)phosphate
3824 90	- other:
3824 90 100 0	- - petroleum sulfonates, excluding alkali metal, ammonium or ethanolamine sulfonates; thiophene sulfonic oils derived from bituminous minerals and their salts
3824 90 150 0	- — ionites
3824 90 200 0	- — gas absorbers for vacuum devices
3824 90 250 0	- — pyrolignites (for example, calcium); nonrefined calcium tartrate; nonrefined calcium citrate
3824 90 300 0	- — naphthenic acids, their salts, insoluble in water, and their esters
3824 90 350 0	- — anticorrosive compounds containing amines as active constituents

3824 90 400 0	- — inorganic complex solvents and thinners for varnishes and similar products
	-- other:
3824 90 450 0	- - - anti-scale compounds and similar products
3824 90 500 0	— — - galvanizing compounds
3824 90 550 0	- - - mixtures of mono-, di- and tri-cetylated fatty acid esters and glycerol (emulsifiers for fats)
3824 90 580 0	- - - nicotine patches (transdermal systems) designed to help smokers give up smoking
	- - - products and formulations used in pharmacology or surgery:
3824 90 610 0	- - - - intermediate products of the production of antibiotics, obtained by <i>Streptomyces tenebrarius</i> fermentation, whether or not dried, for use in the manufacture of medicines of 3004 heading 3004
3824 90 620 0	- - - - intermediate products of monensin salts production
3824 90 640 0	- - - - other
3824 90 650 0*	- - - auxiliary products for foundry productions (except products of 3824 10 000 0 subheading)
3824 90 700 0*	- - - flame retardant, water-proof and similar protective compounds used in construction
	9- - - other:
3824 90 750 0	- - - - unalloyed lithium niobate wafer
3824 90 800 0	- - - - mixture of amines derived from dimeric fatty acids, with an average molecular weight of 520 or more, but not more than 550
3824 90 850 0	- - - - 3- (1-ethyl-1-methylpropyl) isoxazol-5-ylamine, as a solution in toluene
3824 90 870 0	- - - - mixtures consisting mainly of (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl methylmethylphosphonate and bis [(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl] methylphosphonate, and mixtures

	consisting mainly of dimethylmethylphosphonate, oxirane and diphosphorus pentoxide
3824 90 970	- - - - other:
3824 90 970 9	- - - - other
3825	Residual products of the chemical or allied industries, not else where specified or included; municipal waste; sewage sludge; other wastes specified in note 6 to this chapter:
3825 10 000 0	- municipal waste
3825 20 000 0	- sewage sludge
3825 30 000 0	— clinical waste
	-waste organic solvents:
3825 41 000 0	- — halogenated
3825 49 000 0	- — other
3825 50 000 0	- wastes of metal-pickling liquors, hydraulic fluids, brakefluids and anti-freeze fluids
	- other wastes from the chemical or allied industries
3825 61 000 0	— - mainly containing organic constituents
3825 69 000 0	- — other
3825 90	- other:
3825 90 100 0	- — alkaline iron oxide for gas purification
3825 90 900 0	- — other
3826 00	Biodiesel and mixtures thereof, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous materials:
3826 00 100 0	- monoalkyl esters of fatty acids with an ester content of 96.5 vol.% or more (FAMAE)
3826 00 900 0	-- other
39	PLASTICS AND ARTICLES THEREOF
	I. PRIMARY FORMS
3901	Ethylene polymers in primary forms
3901 10	- Polyethylene having a specific gravity of less than 0.94:
3901 10 100 0	- — linear polyethylene
3901 10 900 0	- — other

3901 20	— polyethylene having a specific gravity of less than 0.94:
3901 20 100 0	- — polyethylene in one of the forms specified in note 6b to this group, with a specific weight of 0.958 or more at a temperature of 23 °C, containing: - 50 mg/kg or less of aluminum, - 2 mg/kg or less of calcium, - 2 mg/kg or less of chromium, - 2 mg/kg or less of iron, - 2 mg/kg or less of nickel, - 2 mg/kg or less of titanium, and - 8 mg/kg or less of vanadium, for the production of sulfochlorinated polyethylene
3901 20 900 0	- — other
3901 30 000 0	— ethylene-vinyl acetate copolymers
3901 90	- other:
3901 90 300 0	- — ionomeric polymer consisting of a salt of ethylene tercopolymer with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing by weight 35 percent or less of styrene, in one of the forms mentioned in note 6b to this group
3901 90 900 0	- — other
3902	Polymers of propylene or of other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- Polyisobutylene
3902 30 000 0	- Propylene copolymers
3902 90	- other:
3902 90 100 0	- — A-B-A block copolymer of polystyrene, ethylenebutylene copolymer and polystyrene, containing by weight 35 percent or less of styrene, in one of the forms mentioned in note 6b to this group
3902 90 200 0	- — polybut-1-ene, a copolymer of but-1-ene and ethylene containing by weight 10 percent or less of ethylene, or a mixture of polybut-1-ene with polyethylene and/or polypropylene, containing by weight 10 percent or less of polyethylene and/or by

	weight 25 percent or less of polypropylene, in one of the forms mentioned in note 6b to this group
3902 90 900 0	— - other
3903	Polymers of styrene, in primary forms
	— polystyrol:
3903 11 000 0	- — expandable
3903 19 000	-- other:
3903 19 000 1	- - - freon-resistant
3903 19 000 9	- - - other
3903 20 000 0	- Styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	— copolymers of acrylonitrile-butadiene styrene (ABS)
3903 90	-- other:
3903 90 100 0	- — copolymer of styrene and allyl alcohol only, with an acetyl number of 175 or more
3903 90 200 0	- — polystyrol brominated, containing by weight 58 percent or more, but not more than 71 percent bromine, in one of the forms mentioned in note 6b to this chapter
3903 90 900 0	- — other
3904	Polymers of vinyl chloride or of other halogenated olefins, in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with any other substances:
3904 10 001 0	- — paste-forming polyvinyl chloride emulsion resin (with a moisture content by weight of 0.2 percent; emulsifier (salts of aliphatic and carboxylic acids) by weight 0.1 percent; alkali by weight 0.1 percent; vinyl chloride by weight 0.6 percent) for the manufacture foamed linoleum with chemical embossing of the foam layer and a transparent layer of increased strength (such as brands: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009	-- other:
3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, microsuspension

	and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%
3904 10 009 9	- - - other
	- other polyvinyl chloride:
3904 21 000 0	- — nonplasticized
3904 22 000 0	- — plasticized
3904 30 000 0	- Vinyl chloride-vinyl acetate copolymers
3904 40 000 0	- Other vinyl chloride copolymers
3904 50	- vinylidene chloride polymers:
3904 50 100 0	- - copolymer of vinylidene chloride and acrylonitrile, in the form of expandable granules with a diameter of 4 mm or more, but not more than 20 mm
3904 50 900 0	— - other
	- fluoropolymers:
3904 61 000 0	— - polytetrafluoroethylene
3904 69	-- other:
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3904 69 800 0	- - - other
3904 90 000 0	-- other
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	- In aqueous dispersion
3905 19 000 0	- — other
	- vinyl acetate copolymers:
3905 21 000 0	- In aqueous dispersion
3905 29 000 0	- — other
3905 30 000 0	- polyvinyl alcohol, whether or not containing unhydrolyzed acetate groups
	- other:
3905 91 000 0	-- copolymers
3905 99	-- other:
	--- polyvinyl formal in one of the forms specified in note 6b to this chapter with molecular weight of 10,000 or more, but not more than 40,000 and containing by weight: 9.5

3905 99 100 0	percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 90	9- - - other:
3905 99 901 0	- - - - polyvinyl pyrrolidone
3905 99 909 0	- - - - other
3906	Acrylic polymers in primary forms:
3906 10 000 0	- Poly(methyl methacrylate)
3906 90	- other:
3906 90 100 0	- - poly[N(3-hydroxyimino-1,1-dimethylbutyl) acrylamide]
3906 90 200 0	- — copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 percent or more of the copolymer
3906 90 300 0	- - copolymer of acrylic acid and 2-ethylhexyl acrylate, containing 10 wt.% or more, but not more than 11 wt.% of 2-ethylhexyl acrylate
3906 90 400 0	— - copolymer of acrylonitrile and methyl acrylate, modified polybutadiene-acrylonitrile (NBR)
3906 90 500 0	- — product of polymerization of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a thickener in the production of textile printing color pastes
3906 90 600 0	— - tercopolymer of methyl acrylate, ethylene and monomer containing a non-terminal carboxyl group as a substituent group containing by weight 50 percent or more of methyl acrylate, whether or not mixed with silica
3906 90 900	-- other:
3906 90 900 1	--- in organic solvent
3906 90 900 9	- - - other
3907	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms:

3907 10 000 0	- polyacetals
3907 20	- other polyethers:
	- — polyether alcohols:
3907 20 110 0	--- polyethylene glycols
3907 20 200	9- - - other:
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 20 200 9	- - - - other
	-- other:
3907 20 910 0	- - - copolymer of 1-chloro-2,3-epoxypropane and ethylene oxide
3907 20 990 0	- - - other
3907 30 000 0	- epoxide resins
3907 40 000	- polycarbonates:
3907 40 000 1	- — with a melt flow rate of not less than 9.0 g/10 min, but not more than 15 g/10 min at a temperature of 250° C and a load of 1.2 kg or not less than 55 g/10 min, but not more than 70 g/10 min at a temperature of 300° C and a load of 1.2 kg
3907 40 000 9	- — other
3907 50 000 0	- alkyd resins
3907 60	- Poly(ethylene terephthalate):
3907 60 200 0	- — Having a viscosity number of 78 ml/g or higher
3907 60 800 0	- — other
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	— - unsaturated:
3907 91 100 0	- - - liquid
3907 91 900 0	- - - other
3907 99	— - other:
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3907 99 900 0	- - - other
3908	Polyamides in primary forms:
3908 10 000 0	- polyamide-6, -11,-12, -6.6, -6.9, -6.10, or -6.12
3908 90 000 0	-- other
3909	Amino-resins, phenolic resins and polyurethanes, in primary forms:
3909 10 000 0	— carbamide and thiocarbamide resins

3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-resins
3909 40 000 0	- Phenolic resins
3909 50	- Polyurethanes:
3909 50 100 0	- — polyurethane, copolymer of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in the form of a solution in N, N-dimethylacetamide with a polymer content by weight of 50 percent or more
3909 50 900 0	— - other
3910 00 000	Silicones in primary forms:
3910 00 000 9	-- other
3911	Petroleum resins, coumarone-indene resins, polyterpenes, polysulfides, polysulfones and other products specified in note 3 to this chapter, not elsewhere specified or included, in primary forms:
3911 10 000 0	— Petroleum resins, coumarone, indene or coumarone-indenesins and polyterpenes
3911 90	- other:
	- - products of condensation or polymerization products with the regrouping, chemically modified or unmodified:
3911 90 110 0	- - - polyoxy-1,4-phenylene sulphonyl-1,4-phenyleneoxy-1, 4-phenylene isopropylidin-1,4-phenylene in one of the forms mentioned in note 6b to this group
3911 90 130 0	- - - polythio-1,4-phenylene
3911 90 190 0	- - - other
	— - other:
3911 90 920 0	- - - copolymer of p-cresol and divinylbenzene, in the form of a solution in N, N-dimethylacetamide with a polymer content by weight of 50 percent or more; hydrogenated copolymers of vinyltoluene and α - methyl sterol
3911 90 990 0	- - - other
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms:

	- Cellulose acetates:
3912 11 000	- — Nonplasticized.:
3912 11 000 1	- - - for production of cigarette filters
3912 11 000 9	- - - other
3912 12 000 0	- — plasticized
3912 20	- Cellulose nitrates (including collodions):
	- — Nonplasticized.:
3912 20 110 0	- - - collodions and celloidin
3912 20 190 0	- - - other
3912 20 900 0	- — plasticized
	- cellulose ethers:
3912 31 000 0	- — Carboxymethylcellulose and its salts
3912 39	-- other:
3912 39 200 0	- - - hydroxypropyl cellulose
3912 39 850 0	- - - other
3912 90	- other:
3912 90 100 0	- — cellulose esters
3912 90 900 0	- — other
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- Alginic acid, its salts and esters
3913 90 000 0	-- other
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms:
	II. WASTE, PARINGS AND SCRAP; SEMIMANUFACTURES; ARTICLES
3915	Waste, parings and scrap, of plastics:
3915 10 000 0	- Of polymers of ethylene
3915 20 000 0	- of styrene polymers
3915 30 000 0	- Of polymers of vinyl chloride
3915 90	- Of other plastics:
3915 90 110 0	— - of propylene polymers
3915 90 800 0	-- other
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes,

	whether or not surface-worked but not otherwise worked, of plastics
3916 10 000 0	- of ethylene polymers
3916 20 000 0	-- Of polymers of vinyl chloride
3916 90	-- Of other plastics:
3916 90 100 0	- - of condensation or polymerization products with the regrouping, whether or not chemically modified:
3916 90 500 0	-- of polyinsertion products
3916 90 900 0	- — other
3917	Tubes, pipes and hoses and fittings therefor (for example, joints, elbows, flanges), of plastics:
3917 10	- artificial guts (sausage casings) of hardened protein or of cellulosic plastics materials:
3917 10 100 0	- — of hardened protein
3917 10 900 0	- — of cellulosic materials
	- tubes, pipes and hoses, rigid:
3917 21	- of polymers of ethylene:
3917 21 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 21 900 0	- - - other
3917 22	- — of ethylene polymers:
3917 22 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 22 900 0	- - - other
3917 23	- — of vinyl chloride polymers
3917 23 100	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 23 100 9	- - - - other
3917 23 900 0	- - - other
3917 29 000 0	- — of other plastics
	- other tubes, pipes and hoses:
3917 31 000	— - flexible tubes, pipes and hoses, having a minimum burst pressure of 27.6 MPa:

3917 31 000 9	- - - other
3917 32 000	- — other, not reinforced or otherwise combined with other materials, without fittings:
3917 32 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
	9- - - other:
3917 32 000 9	- - - - other
3917 33 000 0	- — other, not reinforced or otherwise combined with other materials, without fittings
3917 39 000	-- other:
3917 39 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum size of the cross-section, with a treated or untreated surface, but not subjected to any other treatment
	9- - - other:
3917 39 000 9	- - - - other
3917 40 000 0	-fittings
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3918 10	- of vinyl chloride polymers:
3918 10 100 0	- — consisting of a backing impregnated or coated with polyvinyl chloride
3918 10 900 0	- — other
3918 90 000 0	- of other plastics
3919	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:
3919 10	- in rolls of a width not exceeding 20 cm:
	- — strips or bands coated with unvulcanized natural or synthetic rubber:
3919 10 120 0	- - - of polyvinyl chloride or polyethylene
3919 10 150 0	- - - of polypropylene
3919 10 190 0	- - - other

3919 10 800 0	-- other
3919 90 000 0	-- other
3920	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials:
3920 10	- of ethylene polymers:
	- — of not more than 0.125 mm in thickness:
	- - - of polyethylene with a specific gravity:
	- - - - not exceeding 0.94:
3920 10 230 0	- - - - - polyethylene film with a thickness of 20 µm or more, but not more than 40 µm, for the production of photoresist film used in the manufacture of semiconductors or printed circuits
3920 10 240 0	- - - - - stretchable film
3920 10 250 0	- - - - - other
3920 10 280 0	- - - - 0.94 or more
3920 10 400 0	- - - other
	- — of more than 0.125 mm in thickness:
3920 10 810 0	- - - synthetic paper pulp in the form of wet sheets, obtained from unbound finely branched polyethylene fibrils, mixed or unmixed with cellulose fibers in an amount of not more than 15%, containing dissolved in polyvinyl alcohol as a wetting agent
3920 10 890 0	- - - other
3920 20	- of propylene polymers:
	- — of not more than 0.10 mm in thickness:
3920 20 210 0	- - - biaxially oriented
3920 20 290 0	- - - other
3920 20 800 0	- — of more than 0.10 mm in thickness
3920 30 000 0	- of styrene polymers
	- of vinyl chloride polymers:
3920 43	- — containing by weight not less than 6 percent of plasticizers:
3920 43 100 0	- - - of a thickness not exceeding 1 mm

3920 43 900 0	- - - of more than 1 mm in thickness
3920 49	-- other:
3920 49 100	- - - of not more than 1 mm in thickness:
3920 49 100 1	- - - - rigid non-plasticized
3920 49 100 9	- - - - flexible
3920 49 900 0	- - - of more than 1 mm in thickness
	- of acrylic polymers:
3920 51 000 0	- — of polymethyl methacrylate
3920 59	-- other:
3920 59 100 0	- - film of a thickness not exceeding 150 microns made of copolymer of esters of acrylic and methacrylic acids
3920 59 900 0	- - - other
	- of polycarbonates, alkyd resins, polyallyl esters or of other polyesters :
3920 61 000 0	— - of polycarbonates
3920 62	- — of polyethylene terephthalate:
	- - - of not more than 0.35 mm in thickness
3920 62 120 0	- - - - film made of polyethylene terephthalate of a thickness of 72 µm or more, but not more than 79 µm, for the manufacture of flexible magnetic disks; polyethylene terephthalate film of a thickness of 100 µm or more, but not more than 150 µm, for the manufacture of photopolymer printing plates
3920 62 190	- - - - - other:
3920 62 190 1	- - - - - film
3920 62 190 9	- - - - - other
3920 62 900 0	- - - - exceeding 0,35 mm*
3920 63 000 0	— — Of unsaturated polyesters
3920 69 000 0	— — Of other polyesters:
	- Of cellulose or its chemical derivatives:
3920 71 000 0	— — of regenerated cellulose
3920 73	— — Of cellulose acetate:
3920 73 100 0	- - - film in rolls or in form of strips or tapes for cinematography or photographing
3920 73 800 0	- - - other
3920 79	- — Of other cellulose derivatives:

3920 79 100 0	- - - of vulcanized fiber
3920 79 900 0	- - - other
	-- Of other plastics:
3920 91 000 0	- — Of poly(vinyl butyral)
3920 92 000 0	- — Of polyamides
3920 93 000 0	---- Of amino-resins
3920 94 000 0	---- of phenolic resins
3920 99	-- of other plastics:
	- - - of condensation or polymerization products with the regrouping, whether or not chemically modified:
3920 99 210 0	---- polyimide sheet and strip, uncoated or coated or covered solely with plastic
3920 99 280 0	---- other
	--- of products of polyaddition:
3920 99 520 0	- - - - sheet of polyvinyl fluoride sheet; film of biaxially oriented polyvinyl alcohol containing by weight 97 percent or more of polyvinyl alcohol, uncoated, with a thickness of not more than 1 mm
3920 99 530 0	- - - - ion exchange membranes of fluorinated plastics for use in chlor-alkali electrolyzers
3920 99 590 0	---- other
3920 99 900 0	- - - other
3921	Other plates, sheets, film, foil and strip, of plastics:
	- cellular:
3921 11 000 0	- — of styrene polymers
3921 12 000 0	-- of vinyl chloride polymers
3921 13	-- of polyurethanes:
3921 13 100 0	- - - flexible
3921 13 900 0	- - - other
3921 14 000 0	-- of regenerated cellulose
3921 19 000 0	-- of other plastics
3921 90	- other:
	- - of condensation or polymerization products with the regrouping, whether or not chemically modified:
3921 90 100	--- of polyesters:
3921 90 100 1	---- corrugated sheets and plates

3921 90 100 9	- - - - other
3921 90 300 0	- - - - of phenol-aldehyde resins
	- - - - of amino-aldehyde resins:
	- - - - laminated:
3921 90 410 0	- - - - high-pressure laminates with a decorative surface on one or both sides
3921 90 430 0	- - - - other
3921 90 490 0	- - - - other
3921 90 550 0	- - - other
3921 90 600 0	- - of polyinsertion products
3921 90 900 0	- — other
3922 20 000 0	- water-closet seats and lids
3922 90 000 0	-- other
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics:
3923 10 000 0	- boxes, cases, crates and similar articles
	- sacks and bags (including cones):
3923 21 000 0	— - of ethylene polymers
3923 29	- - of other plastics:
3923 29 100 0	- - - of polyvinyl chloride
3923 29 900 0	- - - other
3923 30	- bottles, flasks and similar articles:
3923 30 10	- — of a capacity not exceeding 2 litres:
3923 30 101 0	- - - preforms for the manufacture of products of a capacity not exceeding 2 l
3923 30 109 0	- - - other
3923 30 90	- — with a capacity exceeding 2 litres:
3923 30 901 0	- - - preforms for the manufacture of products of a capacity exceeding 2 litres
3923 30 909 0	- - - other
3923 40	- Spools, cops, bobbins and similar articles:
3923 40 100	- — photographic and film reels and reel drums and similar articles, or reels and drums of similar materials of 8523 heading:
	- - - cassettes for magnetic tapes of subheadings 8523 29 150 1, 8523 29

3923 40 100 1	150 2, 8523 29 330 1, 8523 29 330 2 , 8523 29 390 1, 8523 29 390 2
3923 40 100 2	- - - cassettes for magnetic tapes of subheadings 8523 29 150 5, 8523 29 150 8, 8523 29 330 5, 8523 29 330 7 , 8523 29 390 5, 8523 29 390 7
3923 40 100 9	- - - other
3923 40 900 0	- — other
3923 50	— stoppers, lids, caps and other closures:
3923 50 100 0	- — caps and screw caps for bottles
3923 50 900 0	- — other
3923 90 000 0	-- other
3925	Builders' ware of plastics, not elsewhere specified or included:
3925 10 000 0	- reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 liters
3925 20 000 0	- doors, windows and their frames and thresholds for doors
3925 30 000 0	- shutters, blinds (including venetian blinds) and similar articles and parts thereof
3925 90	- other:
3925 90 100 0	- — fittings and mountings intended for permanent installation in/or on doors, windows, staircases, walls or other parts of buildings
3925 90 200 0	- — trunking, ducting and cable trays for electrical circuits
3925 90 800	-- other:
3925 90 800 1	- - - made of polyurethane
3925 90 800 9	- - - other
3926	Other articles of plastics and articles of other materials of headings 3901 to 3914:
3926 20 000 0	- clothing and clothing accessories (including gloves, mittens and mitts)
3926 30 000	- fasteners and fittings for furniture, vehicles or similar articles:
3926 30 000 9	-- other
3926 40 000 0	- Statuettes and other ornamental articles
3926 90	- other:
3926 90 500 0	- - perforated containers and similar articles used for water filtering at the inlets of drains

	-- other:
3926 90 920 0	- - - made of sheet material
3926 90 970	9- - - other:
3926 90 970 5	- - - - - other
3926 90 970 7	- - - - - other
40	RUBBER, RESIN AND ARTICLES THEREOF
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strip:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	- natural rubber or in other forms:
4001 21 000 0	- smoked-sheets (natural rubber brand)
4001 22 000 0	- - technically specified natural rubber (TSNR)
4001 29 000 0	- - other
4001 30 000 0	balata, gutta-percha, guayule, chicle and similar natural gums
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip:
	- styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	- - latex
4002 19	- - other:
4002 19 100 0	- - - styrene-butadiene rubber produced by emulsion polymerisation (E-SBR), in bales
4002 19 200 0	- - - styrene-butadiene-styrene block copolymers produced by solution polymerisation (SBS, thermoplastic elastomers), in granules, crumbs or powders
4002 19 300 0	- styrene-butadiene rubber produced by solution polymerisation (S-SBR), in bales
4002 19 900 0	- - - other
4002 20 000 0	- butadiene rubber (BR)

	- isobutylene-isoprene rubber (butyl rubber) (IIR); halo-isobutene-isoprene rubber (CIIR or BIIR):
4002 31 000 0	- isobutylene isoprene rubber (butyl rubber) (IIR)
4002 39 000 0	- - other
	- chloroprene rubber (chlorbutadiene) (CR):
4002 41 000 0	- - latex
4002 49 000 0	- - other
	- nitrile butadiene rubber (NBR):
4002 51 000 0	- - latex
4002 59 000 0	- - other
4002 60 000 0	- isoprene rubber (IR)
4002 70 000 0	- ethylene-propylene-non-conjugated diene rubber (EPDM)
4002 80 000 0	- mixtures of any product of 4001 heading with any product of this heading
	- other:
4002 91 000 0	- - latex
4002 99	- - other:
4002 99 100 0	- - - products modified by incorporation of plastics
4002 99 900 0	- - - other
4003 00 000 0	Reclaimed rubber, in primary forms or in plates, sheets or strips, or bands
4004 00 000 0	Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:
4005 10 000 0	- compounded with carbon black or silica dioxide
4005 20 000 0	- solutions; other dispersions other than those of subheading 400510
	- other:
4005 91 000 0	- - plates, sheets and stripes or tapes
4005 99 000 0	-- other
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber:

4006 10 000 0	-extruded tread material for retreading rubber tyres
4006 90 000 0	-- other
4007 00 000 0	Vulcanized rubber thread and cord
4008	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:
	- of cellular rubber:
4008 11 000 0	- - plates, sheets and stripes or tapes
4008 19 000 0	-- other
	- of noncellular rubber:
4008 21	Plates, sheets and stripes or tapes:
4008 21 100 0	- - - floor coverings and mats
4008 21 900 0	- - - other
4008 29 000 0	-- other
4009*	Tubes, pipes and hoses of vulcanized rubber, other than hard rubber, without fittings or with fittings (e.g., fittings, elbows, flanges):
*	- not reinforced or otherwise combined with other materials:
4009 11 000 0	- - without fittings
4009 12 000	- - with fittings:
4009 12 000 9	- - - other
	- reinforced or otherwise combined with metal only:
4009 21 000 0	- - without fittings
4009 22 000	- - with fittings:
4009 22 000 9	- - - other
	- reinforced or otherwise combined only with textile materials:
4009 31 000 0	- - without fittings
4009 32 000 0	- with fittings
	- reinforced or otherwise combined with other materials:
4009 41 000 0	- - without fittings
4009 42 000 0	- with fittings
4010	Conveyor or transmission belts, or belting, of vulcanized rubber:
	- conveyor belts or belting:
4010 11 000 0	- - reinforced only with metal
4010 12 000 0	- - reinforced only with textile materials
4010 19 000 0	-- other

	- transmission belts and belting:
4010 31 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), ribbed, with an outside circumference exceeding 60 cm, but not exceeding 180 cm
4010 32 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), excl. ribbed ones, with an outside circumference exceeding 60 cm, but not exceeding 180 cm
4010 33 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), ribbed, with an outside circumference exceeding 180 cm, but not exceeding 240 cm
4010 34 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), excl. ribbed ones, with an outside circumference exceeding 180 cm, but not exceeding 240 cm
4010 35 000 0	- - endless synchronous belts with an outside circumference of exceeding 60 cm, but not exceeding 150 cm
4010 36 000 0	- - endless synchronous belts with an outside circumference exceeding 150 cm, but not exceeding 198 cm
4010 39 000 0	- — other
4015	Articles of apparel and clothing accessories (including gloves, mittens and mitts), for all purposes, of vulcanized rubber other than hard rubber:
	gloves, mittens and mitts
4015 19 000 0	-- other
4015 90 000 0	-- other
4016	Other articles of vulcanised rubber, other than hard rubber:
4016 10 000 0	- of cellular rubber
	- other:
4016 91 000 0	- floor coverings and mats
4016 92 000 0	- - rubber band
4016 93 000	— — gaskets, washers and other seals
4016 93 000 8	- - - other
4017 00 000 0	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber

4406*	Railway or tramway sleepers (cross-ties) of wood::
4406 10 000 0*	- not impregnated
4406 90 000 0*	-- other
56	WADDING, FELT AND NON-WOVENS; SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF
5603	Nonwovens, whether or not impregnated, coated, covered or laminated:
	- of chemical threads:
5603 11	- - weighing not more than 25 g/m ² :
5603 11 100 0	- - - coated
5603 11 900 0	- - - other
5603 12	- — weighing more than 25 g/m ² but not more than 70g/m ² :
5603 12 100 0	- - - coated
5603 12 900 0	- - - other
5603 13	- - weighing more than 70 g/m ² but not more than 150g/m ² :
5603 13 100 0	- - - coated
5603 13 900 0	- - - other
5603 14	- - weighing more than 150 g/m ² :
5603 14 100	- - - coated:
5603 14 100 1	- - - - oil-treated fabric for kitchen coated with PVC based on non-woven materials
5603 14 100 9	- - - - other
5603 14 900 0	- - - other
	- other:
5603 91	- - weighing not more than 25 g/m ² :
5603 91 100 0	- - - coated
5603 91 900 0	- - - other
5603 92	- - weighing more than 25 g/m ² but not more than 70g/m ² :
5603 92 100 0	- - - coated
5603 92 900 0	- - - other
5603 93	- - weighing more than 70 g/m ² but not more than 150g/m ² :
5603 93 100 0	- - - coated
5603 93 900 0	- - - other

5603 94	- - Weighing more than 150 g/m ² :
5603 94 100	- - - coated:
5603 94 100 1	- - - - oil-treated fabric for kitchen coated with PVC based on non-woven materials
5603 94 100 9	- - - - other
5603 94 900 0	- - - other
5604	Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 5404 or 5405, impregnated, coated, covered or sheathed with rubber or plastics:
5604 10 000 0	Rubber thread and cord, textile covered;
5604 90	- other:
5604 90 100 0	- - high-tenacity yarn of polyesters, of nylon or other polyamides or of viscose rayon, impregnated or coated
5604 90 900 0	-- other
5605 00 000 0	Metalized yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal
5606 00	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn
5606 00 100 0	- curled yarn
	- other:
5606 00 910 0	- - gimped yarn
5606 00 990 0	-- other
5607	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:
	- of sisal or other textile fibers of plants of the genus <i>Agave</i> :
5607 21 000 0	- - binder or baler twine
5607 29 000 0	-- other
	- of polyethylene or polypropylene:
5607 41 000 0	- - binder or baler twine
5607 49	- - other:

	- - - with linear density of more than 50,000 dtex (5 g/m):
5607 49 110 0	- - - - braided or in braided cable
5607 49 190 0	- - - - other
5607 49 900 0	- - - with linear density of more than 50,000 dtex (5 g/m) or less:
5607 50	- of other synthetic fibers:
	- - from nylon or other polyamides or polyesters:
	- - - with linear density of more than 50,000 dtex (5 g/m):
5607 50 110 0	- - - - braided or in braided cable
5607 50 190 0	- - - - other
5607 50 300 0	- - - with linear density of more than 50,000 dtex (5 g/m) or less:
5607 50 900 0	- - of other synthetic fibers
5607 90	- other:
5607 90 200 0	- - of abaca (Manila hemp or <i>Musa textilis Nee</i>) or other hard (leaf) fibers; of jute or other textile bast fibers of heading 5303
5607 90 900 0	-- other
5608	Knotted netting of twine, cordage or rope; made up fishing nets and other made up nets, of textile materials:
	- of manmade textile materials:
5608 11	made-up fishing nets
5608 11 200 0	- - - of twines, ropes or cables
5608 11 800 0	- - - other
5608 19	- - other:
	- - - made-up nets:
	- - - - of nylon or other polyamides:
5608 19 110 0	- - - - - of twines, ropes or cables
5608 19 190 0	- - - - - other
5608 19 300 0	- - - - other
5608 19 900 0	- - - other
5608 90 000 0	-- other
5609 00 000 0	Articles of yarn, strip or the like of heading 5404 or 5405, twine, cordage, rope or cables, not elsewhere specified or included:
59	IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE

	ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE
5902	Tire cord fabric of high tenacity yarn of nylon or other polyamides, polyesters or viscose rayon:
5902 10	- of nylon or other polyamide threads :
5902 10 100 0	- - impregnated with rubber
5902 10 900 0	-- other
5902 20	- of synthetic fibers:
5902 20 100 0	- - impregnated with rubber
5902 20 900 0	-- other
5902 90	- other:
5902 90 100 0	- - impregnated with rubber
5902 90 900 0	-- other
5903	Textile fabrics impregnated, coated, covered or laminated with plastics, other than those of heading 5902:
5903 10	- with polyvinyl chloride:
5903 10 100 0	- - impregnated
5903 10 900	- - coated or laminated:
5903 10 900 1	- - - fabric-backed oil-treated fabric for kitchen
5903 10 900 9	- - - other
5903 20	- with polyurethane:
5903 20 100 0	- - impregnated
5903 20 900 0	- - coated or laminated
5903 90	- other:
5903 90 100 0	- - impregnated
	- - coated or laminated:
5903 90 910 0	- - - derivatives of cellulose or other plastics, with face-forming material
5903 90 990 0	- - - other
5904*	Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape:
5904 10 000 0*	- linoleum
5904 90 000 0*	-- other
5905 00*	Textile wall coverings:
5905 00 100 0*	- consisting of parallel lines, fixed on the backing of any material
	- other:

5905 00 300 0*	- - of flax
5905 00 500 0*	- - of jute fiber
5905 00 700 0*	- — of chemical threads
5905 00 900 0	- — other
5908 00 000 0	Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or the like; incandescent gas mantles and tubular knitted gas mantle fabric therefor, whether or not impregnated
5909 00	Textile hosepiping and similar textile tubing, with or without lining, armor or accessories of other materials:
5909 00 100 0	- of man-made fibers
5909 00 900 0	- of other textile materials
5910 00 000 0	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material
5911	Textile products and articles, for technical uses, specified in note 7 to this chapter:
5911 20 000 0	- bolting cloth, whether or not made up
5911 31	- - weighing less than 650 g/m ² :
	- - - of silk or chemical fibers:
5911 31 110 0	- - - - woven materials, of a kind used in paper machines (for example , molding fabrics)
5911 31 190 0	- - - - other
5911 31 900 0	- - - of other textile materials
5911 32	- - weighing 650 g/m ² or more:
	- - - of silk or chemical fibers:
5911 32 110 0	- - - - woven materials having a surface needle punching layer, of a kind used in paper machines (e.g., press felt)
5911 32 190 0	- - - - other
5911 32 900 0	- - - of other textile materials
5911 40 000 0	- straining cloth of a kind used in oil presses or the like, including that of human hair
5911 90	- other:
5911 90 900 0	-- other

65	HEADGEAR AND PARTS THEREOF
6506	Other headgear, whether or not lined or trimmed:
6506 10	- protective headgear:
6506 10 100 0	- - of plastic
6506 10 800 0	- - of other materials
	- other:
6506 91 000 0	- - of rubber or plastic
6506 99	- - of other materials:
6506 99 90	other:
6507 00 000 0	Headbands, linings, covers, hat foundations, hat frames, peaks (visors) and chin straps, for headgear
68*	ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS
6801 00 000 0*	Setts, curbstones and flagstones, of natural stone (except slate)
6802*	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially colored granules, chippings and powder, of natural stone (including slate):
6802 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially colored granules, chippings and powder
*	- other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface
6802 21 000 0*	- - marble, travertine and alabaster
6802 23 000 0*	- - granite
6802 29 000 0*	- - other stones
	- other:
6802 91 000 0*	- - marble, travertine and alabaster
6802 92 000 0*	- - other calcareous stone
6802 93*	- - granite:

6802 93 100 0*	- - - polished, decorated or otherwise worked, other than carved, of net weight 10 kg or more
6802 93 900 0	- - - other
6802 99*	- - other stones:
6802 99 100 0*	- - - polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6802 99 900 0	- - - other
6803 00 000 0	Worked slate and articles of slate or of agglomerated slate
6804	Millstones, grindstones, grinding wheels and the like, without frameworks, for milling, grinding, pulping, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials:
6804 10 000 0	- millstones, grindstones for grinding, sharpening or fining
	- other mill stones, grind stones, grinding wheels and similar articles:
6804 21 000 0	- - of agglomerated synthetic or natural diamonds
6804 22*	- - of other agglomerated abrasives or of ceramic:
	- - - of artificial abrasives with binding agent:
	- - - - of synthetic or artificial resin:
6804 22 120 0*	- - - - - nonreinforced
6804 22 180 0*	- - - - - reinforced
6804 22 300 0*	- - - - of ceramic or silicate materials
6804 22 500 0*	- - - - of other materials
6804 22 900 0*	- - - other
6804 23 000 0*	- - of natural stone
6804 30 000 0*	- stones for hand sharpening or polishing
6805	Natural or artificial abrasive powder and grain on a base of textile, paper, paperboard or other base, whether or not cut to shape, or sewn, or otherwise made up:
6805 10 000 0	- on woven textile backing only

6805 20 000 0	- on paper or paperboard backing only*
6805 30 000 0	- on the backing of other materials
6806	Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812, or of chapter 69:
6806 10 000	- slag wool, rock wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls
6806 10 000	- - mineral wool (substrate for vegetable growing)
6806 10 000 8	-- other
6806 20	- exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures thereof)
6806 20 100 0	- - bloating clay
6806 20 900 0	-- other
6806 90 000 0	-- other
6807*	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch):
6807 10 000 0*	- in rolls
6807 90 000 0*	-- other
6808 00 000 0*	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
6809*	Articles of plaster or of compositions based on plaster:
*	- boards, sheets, panels, tiles and similar articles, not ornamented:
6809 11 000 0*	- - faced or reinforced with paper or paperboard only
6809 19 000 0*	-- other
6809 90 000 0	- other articles
6810*	Articles of cement, of concrete or of artificial stone, whether or not reinforced

*	- tiles, flagstones, bricks and similar articles:
6810 11*	- - building blocks and bricks:
6810 11 100 0*	- - - of light concrete (with a base of pumice bat, granulated slag, etc.)
6810 11 900 0	- - - other
6810 19 000 0	-- other
	- other articles:
6810 91 000 0*	- - prefabricated structural components for construction, including housing construction
6810 99 000 0	-- other
6811*	Articles of asbestos-cement, of cellulose fiber-cement or the like:
6811 40 000 0*	- containing asbestos
*	- not containing asbestos:
6811 81 000 0*	- - corrugated sheets
6811 82 000 0*	- other sheets, panels, tiles and similar articles:
6811 89 000 0*	- - other articles
6812	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example thread, woven fabric, clothing, headgear, footwear, gaskets) whether or not reinforced, other than articles of heading 6811 and 6813:
6812 80	- of crocidolite:
6812 80 100 0	- - fabricated fiber; mixtures based on crocidolite or crocidolite and magnesium carbonate
6812 80 900 0	-- other
	- other:
6812 93 000 0	- - compressed asbestos fiber sealing material in sheets or rolls
6812 99	- - other:
6812 99 100 0	- - - fabricated asbestos fibers; mixtures based on asbestos or asbestos and magnesium carbonate
6812 99 900 0	- - - other
6813	Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of

	other mineral substances or of cellulose, whether or not combined with textile or other materials:
6813 20 000 0	- containing asbestos
	- not containing asbestos:
6813 89 000 0	-- other
6814	Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials:
6814 10 000 0	- plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support
6814 90 000 0	-- other
6815	Articles of stone or of other mineral substances (including carbon fibers, articles of carbon fibers and articles of peat), not elsewhere specified or included:
6815 10	- nonelectrical articles graphite or other carbons:
6815 10 100 0	- - carbon fibers and articles of them
6815 10 900	- - other:
6815 10 900 1	- - - carbonaceous blocks for blast-furnace lining
6815 10 900 9	- - - other
6815 20 000 0	- items of peat
	- other articles:
6815 91 000 0	- - containing magnesite, dolomite or chromite
6815 99 000 0	-- other
69*	CERAMIC PRODUCTS
*	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS
6901 00 000 0*	Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths
6902*	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths:

6902 10 000 0*	- containing by weight, singly or together, more than 50 percent of the elements magnesium, calcium or chromium, expressed as MgO, CaO or Cr ₂ O ₃
6902 20*	- containing by weight more than 50 percent of alumina (Al ₂ O ₃), of silica (SiO ₂) or of a mixture or compound of these products:
6902 20 100 0*	- - containing by weight 93 percent or more of silica (SiO ₂)
*	- - other:
6902 20 910 0*	- - - containing by weight more than 7 percent, but by weight less than 45 percent of alumina (AL ₂ O ₃)
6902 20 990 0*	- - - other
6902 90 000 0*	-- other
6903*	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths:
6903 10 000 0*	- containing by weight more than 50 percent of graphite or other carbon or of a mixture of these products
6903 20*	- containing by weight more than 50 percent of alumina (AL ₂ O ₃) or of a mixtures or compounds of alumina and of silica (SiO ₂):
6903 20 100 0*	- - containing by weight less than 45 percent of alumina (AL ₂ O ₃)
6903 20 900 0*	- - containing by weight 45 percent or more of alumina (AL ₂ O ₃)
6903 90*	- other:
6903 90 100 0*	- - containing by weight more than 25 percent, but by weight not more than 50 percent of graphite or other forms of carbon, or mixtures thereof
6903 90 900 0	-- other
*	II. OTHER CERAMIC ARTICLES
6904*	Ceramic building bricks, flooring blocks, support or filler tiles and the like:
6904 10 000 0*	- building bricks
6904 90 000 0*	-- other

6905*	Roofing tiles, chimney pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods:
6905 10 000 0*	- roofing tiles
6905 90 000 0	-- other
6906 00 000 0*	Ceramic pipes, conduits, guttering and pipe fittings
6907*	Ceramic flags and paving, hearth or wall tiles; ceramic mosaic cubes and the like, whether or not on a backing; finishing ceramics:
6907 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6907 90	- other:
6907 90 200 0*	- - stoneware
6907 90 800 0	-- other
6908*	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:
6908 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6908 90*	- other:
	- - of coarse ceramics:
6908 90 110 0*	- - - "Spaltplatten"-type double tile
6908 90 200 0*	- - - other
	- - other:
6908 90 310 0*	- - - "Spaltplatten"-type double tile
	9- - - other:
6908 90 510 0*	- - - - with front side of not more than 90 cm ²
	- - - - - other:
6908 90 910 0*	- - - - - stoneware
6908 90 930 0*	- - - - - earthenware or fine ceramics
6908 90 990 0*	- - - - - other
6909	Ceramic wares for laboratory, chemical or other technical uses; ceramic troughs, tubs and similar receptacles of a kind used in

	agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods:
	- ceramic articles for laboratory, chemical or other technical purposes:
6909 11 000 0	- of porcelain
6909 12 000 0	- - articles having a hardness equivalent to 9 or more on the Mohs scale
6909 19 000	- - other:

6909 19 000 1	- - - carriers for the manufacture of catalysts used in vehicles to neutralize the harmful exhaust substances of exhaust gases
6909 19 000 9	- - - other
6909 90 000 0	-- other
70*	GLASS AND GLASSWARE
7001 00	Cullet and other waste and scrap of glass; glass in the mass:
7001 00 100 0	- cullet, and other scrap and waste of glass
	- glass in blocks:
7001 00 990 0	- - other
7002	Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked:
7002 10 000 0	- balls
7002 20	- rods and bars:
7002 20 100 0	- - of optical glass
7002 20 900 0	-- other
	- tubes:
7002 31 000 0	- - of fused quartz or other fused silica
7002 32 000 0	- - of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 0 °C to 300 °C
7002 39 000 0	-- other
7003*	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
*	- nonwired sheets:
7003 12*	- - Colored throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7003 12 100 0*	- - - of optical glass
*	9- - - other:
7003 12 910 0*	- - - - having a non-reflecting layer
7003 12 990 0*	- - - - other

7003 19*	- - other:
7003 19 100 0*	- - - of optical glass
7003 19 900 0*	- - - other
7003 20 000 0*	- reinforced sheets
7003 30 000 0*	- profiles

7004*	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
7004 20*	- Glass, colored throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7004 20 100 0*	- - optical glass
	- - other:
7004 20 910 0*	- - - having a non-reflecting layer
7004 20 990 0*	- - - other
7004 90	- other glass:
7004 90 100 0	- - optical glass
7004 90 800 0	- - other
7005*	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
7005 10	- Nonwired glass, having an absorbent, reflecting or non-reflecting layer:
7005 10 050 0*	- - having a non-reflective layer
	- - other, with thickness of:
7005 10 250 0	- - - not more than 3.5 mm
7005 10 300 0	- - - more than 3.5 mm, but not more than 4.5 mm
7005 10 800 0	- - - more than 1 mm
	- other nonwired glass:
7005 21	- - colored throughout the mass (body tinted), opacified, flashed or merely surface ground
7005 21 250 0	- - - of not more than 3.5 mm in thickness
7005 21 300 0	- - - of more than 3.5 mm, but not more than 4.5 mm
7005 21 800 0	- - -of more than 4.5 mm in thickness
7005 29	- - other:
7005 29 250 0	- - - of not more than 3.5 mm in thickness
7005 29 350 0	- - - of more than 3.5 mm, but not more than 4.5 mm
7005 29 800 0	- - -of more than 4.5 mm in thickness
7005 30 000 0	- wired glass
7006 00	Glass of heading 7003, 7004 or 7005, bent, edge-worked, engraved, drilled, enameled or otherwise worked, but not framed or fitted with other materials:
7006 00 100 0	- optical glass

7006 00 900 0	-- other
7007	Safety glass, consisting of toughened (tempered) or laminated glass:
	- hardened (tempered) safety glass:

7007 11	- - of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels:
7007 11 100	- - - of size and shape suitable for incorporation in vehicles:
7007 11 100 9	- - - - other
7007 11 900 0	- - - other
7007 19	- - other:
7007 19 100 0	- - - enamelled
7007 19 200 0	- - - colored throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer
7007 19 800	- - - other:
7007 19 800 1	- - - - in the form of a rectangle with sides of not less than 650 mm but not more than 2,200 mm, with a thickness of not less than 3.2 mm, but not more than 10 mm, with an iron oxide content not exceeding 0.02 percent, with corrugated or wavy or pyramidal surface
7007 19 800 9	- - - - other
	- safety laminated glass:
7007 21	- - of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels:
7007 21 200	- - - of size and shape suitable for incorporation in vehicles:
7007 21 200 9	- - - - other
7007 21 800	- - - other:
7007 21 800 9	- - - - other
7007 29 000 0	- - other
7008 00	Multiple-walled insulating units of glass:
7008 00 200 0	- colored throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer
	- other:
7008 00 810 0	- - consisting of two sheets of glass, hermetically connected along the perimeter and separated by a layer of air, other gases or a vacuumized gap
7008 00 890 0	-- other
7014 00 000 0	Signalling glassware and optical elements of glass (other than those included in heading 7015) not optically worked

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7016*	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or molded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass small wares, whether or not on a backing, for mosaics or similar decorative purposes; leaded glass windows and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms:
7019*	Glass fibers (including glass wool) and articles thereof (fore xample, yarn, woven fabrics):
*	- slivers, rovings, yarn and chopped strands:
7019 11 000 0	- - chopped strands, of a length of not more than 50 mm
7020 00	Other glass articles:
7020 00 050 0	- quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers
	- glass inners for vacuum flasks or other vacuum vessels :
7020 00 070 0	- - unfinished in production
7020 00 080 0	- - finished in production
	- other:
7020 00 100 0	- - of fused quartz or other fused silica
7020 00 300 0	- - from glass having a linear expansion coefficient of not more than 5×10^{-6} per K in the temperature range from 0°C to 300°C
7020 00 800 0	-- other
72	IRON AND STEEL
7201	Pig iron and spiegeleisen in pigs, blocks or other primary forms:
7201 10	- non-alloy pig iron containing 0,5% by weight or less of phosphorous:
	- - containing not less than 0,4% by weight of manganese:
7201 10 110 0	- - - containing 1% by weight or less of silicon
7201 10 190 0	- - - containing more than 1% by weight of silicon
7201 10 300 0	- - containing by weight not less than 0.1 percent, but by weight less than 0.4 percent of manganese
7201 10 900 0	- - containing by weight less than 0,1% of manganese
7201 20 000 0	- Non-alloy pig iron, containing more than 0,5% by weight of phosphorous
7201 50	- Alloy pig iron; spiegeleisen:
7201 50 100 0	- - Alloy pig iron , containing not less than 0,3% by weight ,but not more than 1% by weight of titanium ans not less than 0,5% by weight , but not more than 1% by weight of vanadium

7201 50 900 0	- - other
7202	Ferroalloys:
	- Ferro-manganese:
7202 11	- - containing more than 2% by weight of carbon:
7202 11 200 0	- - - in granules of a size of not more than 5 mm and with a manganese content of more than 65 % by weight
7202 11 800 0	- - - other
7202 19 000 0	- - other
	- Ferro-silicon:
7202 21 000 0	- - containing more than 55 % by weight of silicon
7202 29	- - other:
7202 29 100 0	- - - containing 4% by weight or more, but not more than 10 % by weight of magnesium
7202 29 900 0	- - - other
7202 30 000 0	- Ferro-silico-manganese
	- Ferro-chromium:
7202 41	- - containing more than 4% by weight of carbon:
7202 41 100 0	- - - containing more than 4% by weight , but not more than 6 % by weight of carbon
7202 41 900 0	- - containing more than 6 % by weight of carbon
7202 49	- - other:
7202 49 100 0	- - containing no more than 0,05 % by weight of carbon
7202 49 500 0	- - - containing more than 0,05 % by weight , but not more than 0.5 % by weight of carbon
7202 49 900 0	- - - containing more than 0.5 % by weight , but not more than 4 % by weight of carbon
7202 50 000 0	- Ferro-silico-chromium
7202 60 000 0	- Ferro-nickel
7202 70 000 0	- Ferro-molybdenum
7202 80 000 0	- ferro-tungsten and ferro-silicon tungsten
	- other:
7202 91 000 0	- - Ferro-titanium and ferro-silico-titanium
7202 92 000 0	- - Ferro-vanadium
7202 93 000 0	- - Ferro-niobium
7202 99	- - other:
7202 99 100 0	- - - Ferro-phosphorus
7202 99 300 0	- - - Ferro-silico-magnesium
7202 99 800 0	- - - other

7203	Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99.94 percent,in lumps, pellets or similar forms:
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7203 10 000 0	- products of direct reduction of iron ore
7203 90 000 0	-- other
7204	Ferrous waste and scrap; remelting scrap ingots of iron or steel:
7204 10 000 0	- waste and scrap of cast iron
	- waste and scrap of cast iron
7204 21	- - corrosion-resistant steel:
7204 21 100 0	- - - containing by weight 8 percent or more of nickel
7204 21 900 0	- - - other
7204 29 000 0	- - other
7204 30 000 0	- waste and scrap of ferrous metals coated with a layer of tin
	- other waste and scrap:
7204 41	- - turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles:
7204 41 100 0	- - - turnings, shavings, chips, milling waste, sawdust
	- - - scrap and stamping waste:
7204 41 910 0	- - - - packaged
7204 41 990 0	- - - - other
7204 49	- - other:
7204 49 100 0	- - - crushed (sliced)
	9- - - other:
7204 49 300 0	- - - - packaged
7204 49 900 0	- - - - other
7204 50 000 0	- remelting scrap ingots (charge ingots)
7205	Granules and powders, of pig iron, spiegeleisen, iron or steel:
7205 10 000 0	- granules
	- powders:
7205 21 000 0	- - of alloy steel
7205 29 000 0	-- other
	II. IRON AND NON-ALLOY STEEL
7206	Iron and nonalloy steel in ingots or other primary forms (excluding iron of heading 7203):
7206 10 000 0	- - ingots
7206 90 000 0	-- other
7207	Semifinished products of iron or non-alloy steel:
	- - containing, by weight, less than 0.25 % of carbon:
7207 11	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:

7207 11 110 0	- - - - of free-cutting steel
	- - - - - other:
7207 11 140 0	- - - - - of a thickness not more than 130 mm
7207 11 160 0	- - - - - of a thickness exceeding 130 mm
7207 11 900 0	--- forged
7207 12	- - other, rectangular (except square) cross-section:
7207 12 100 0	- - - rolled or obtained by continuous casting
7207 12 900 0	--- forged
7207 19	- - other:
	- - - of circular or polygonal cross-section:
7207 19 120 0	- - - rolled or obtained by continuous casting
7207 19 190 0	- - - - forged
7207 19 800 0	- - - other
7207 20	- containing 0,25 % or more of carbon:
	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 20 110 0	- - - - of free-cutting steel
	- - - - other, containing:
7207 20 150 0	- - - - - 0.25 % by weight or more, but no more than 0.6 % by weight of carbon
7207 20 170 0	- - - - - 0,6% by weight or more of carbon
7207 20 190 0	--- forged
	- - other, rectangular (except square) cross-section:
7207 20 320 0	- - - rolled or obtained by continuous casting
7207 20 390 0	--- forged
	- - round or polygonal cross section:
7207 20 520 0	- - - rolled or obtained by continuous casting
7207 20 590 0	--- forged
7207 20 800 0	-- other
7208	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:
7208 10 000 0	- in coils, not further worked than hot-rolled, with patterns in relief:
	- other, in coils, not further worked than hot-rolled, pickled:
7208 25 000 0	- - of a thickness of 4,75 mm and more
7208 26 000 0	- - of a thickness of 3 mm or more but less than 4.75 mm
7208 27 000 0	-- of a thickness of less than 3 mm
	- other, in coils, not further worked than hot-rolled:

7208 36 000 0	-- with a thickness of more than 10 mm
7208 37 000 0	-- of a thickness of 4.75 mm or more but not exceeding 10 mm
7208 38 000 0	- - of a thickness of 3 mm or more but less than 4.75 mm
7208 39 000 0	-- of a thickness of less than 3 mm
7208 40 000 0	- not in coils, not further worked other than hot-rolled, with patterns in relief
	- not in coils, not further worked other than hot-rolled, other:
7208 51	- - more than 10 mm thickness:
7208 51 200	--- of thickness exceeding 15 mm:
7208 51 200 1	---- rolled on four sides or in a rectangular closed caliber, with a width of not more than 1250 mm
7208 51 200 9	- - - - other
	- - - more than 10 mm, but not more than 15 mm thickness:
7208 51 910 0	---- 2050 mm and more
7208 51 980 0	---- less than 2050 mm
7208 52	- - of a thickness of 4.75 mm or more but not exceeding 10 mm:
7208 52 100 0	- - - rolled on four faces or in a rectangular closed caliber, with a width of not more than 1250 mm
	--- other, with a width of:
7208 52 910 0	---- 2050 mm and more
7208 52 990 0	---- less than 2050 mm
7208 53	- - of thickness of 3 mm or more, but less than 4,75mm:
7208 53 100 0	- - - rolled on four faces or in a rectangular closed caliber, not more than 1250 mm width and 4 mm or more thickness
7208 53 900 0	- - - other
7208 54 000 0	-- of a thickness of less than 3 mm
7208 90	- other:
7208 90 200 0	- - punched
7208 90 800 0	- - other
7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated:
	- in coils, not further worked than cold-rolled (cold-reduced):
7209 15 000 0	- - 3 mm or more thickness
7209 16	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 16 100 0	- - - of electrical steel

7209 16 900 0	- - - other
7209 17	- - of thickness of 0,5 mm or more, but no more than 1 mm:
7209 17 100 0	- - - of electrical steel
7209 17 900 9	- - - - other
7209 18	- —of thickness of less than 0,5 mm:
7209 18 100 0	- - - of electrical steel
	- - - other:
7209 18 910 0	- - - - of thickness of 0,35 mm or more, but no more than 0,5mm
7209 18 990 0	- -of thickness of less than 0,35 mm
	- not in rolls, without further processing, except for cold rolling (cold reduction):
7209 25 000 0	- — 3 mm or more thickness
7209 26	- — of thickness of more than 1 mm, but no more than 3 mm:
7209 26 100 0	- - - of electrical steel
7209 26 900 0	- - - other
7209 27	- —of thickness of 0,5 mm or more, but no more than 1 mm:
7209 27 100 0	- - - of electrical steel
7209 28	- —of thickness of less than 0,5 mm:
7209 28 100 0	- - - of electrical steel
7209 28 900 0	- - - other
7209 90	- other:
7209 90 200 0	- — punched
7209 90 800 0	- — other
7210	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, clad, plated or coated:
	- plated or otherwise coated with tin:
7210 11 000 0	- — 0.5 mm or more thickness
7210 12	- —of thickness of less than 0,5 mm:
7210 12 200 0	--- tinplate
7210 12 800 0	- - - other
7210 20 000 0	- plated or otherwise coated with lead, including terne metal
7210 30 000 0	- electrolytically plated or coated with zinc
	- otherwise coated with zinc:
7210 41 000 0	- — corrugated
7210 49 000	-- other:
7210 49 000 9	- - - other
7210 50 000 0	- plated or coated with chromium oxides or with chromium and chromium oxides

	- plated or coated with aluminium:
7210 61 000 0	— - plated or coated with aluminum-zinc alloys
7210 69 000 0	- - other

7210 70	- painted, varnished or coated with plastic:
7210 70 100 0	— - tinplate and products plated or coated with chromium oxides or chromium and chromium oxides, varnished
7210 70 800 0	- — other
7210 90	- other:
7210 90 300 0	- — clad
7210 90 400 0	- — tinned and printed
7210 90 800 0	- — other
7211	Flat-rolled products of iron or non-alloy steel, with a width of less than 600 mm, not clad, plated or coated:
	- not further worked other than hot-rolled:
7211 13 000 0	- - rolled on four faces or in a rectangular closed caliber , more than 150 mm wide and not less than 4 mm thick, not in rolls and without a relief pattern
7211 14 000 0	- — of thickness of 4,75 mm or more, other
7211 19 000 0	- — other
	- not further worked other than cold rolled (cold-reduction):
7211 23	- - containing by weight less than 0,25% of carbon:
7211 23 200 0	- - - of electrical steel
	- - - other:
7211 23 300 0	- - - - of thickness of 0,35 mm and more
7211 23 800 0	- -of thickness of less than 0,35 mm
7211 29 000 0	- — other
7211 90	- other:
7211 90 200 0	- — punched
7211 90 800 0	- — other
7212	Flat-rolled products of iron or non-alloy steel with a width of less than 600 mm, metal clad, plated or coated:
7212 10	- plated or otherwise coated with tin:
7212 10 100 0	- — white tin, without further processing, except surface treatment
7212 10 900 0	- — other
7212 20 000 0	- electrolytically plated or coated with zinc
7212 30 000 0	- otherwise plated with zinc
7212 40	- painted, varnished or coated with plastic:
7212 40 200 0	- — tinplate not further worked other than varnished; plated or coated with chromium oxides or chromium and chromium oxides, varnished

7212 40 800 0	- — other
7212 50	- covered in a different way:
7212 50 200 0	-- otherwise plated or coated
7212 50 300 0	— - plated or coated with chromium or nickel
7212 50 400 0	-- otherwise plated or coated with copper
	- — plated or coated with aluminum:
7212 50 610 0	- - - plated or coated with aluminum-zinc alloys
7212 50 690 0	- - - other
7212 50 900 0	- other
7212 60 000 0	- metal clad
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0	- concrete reinforcing bars and rod
7213 20 000 0	- other, of free-cutting steel
	- other:
7213 91	- — of circular cross section measuring less than 14 mm in diameter:
7213 91 100 0	--- used for concrete reinforcement
7213 91 200 0	--- used for tire cord
	9- - - other:
7213 91 410 0	---- carbon containing by weight 0,06% or less
7213 91 490 0	---- carbon containing by weight more than 0.06%, but less than 0.25%
7213 91 700 0	---- carbon containing by weight more than 0.25%, but not more than 0.75%
7213 91 900 0	---- carbon containing by weight more than 0,75%
7213 99	-- other:
7213 99 100 0	--- carbon containing by weight less than 0,25%
7213 99 900 0	--- carbon containing by weight 0,25% or more
7214	Other bars and rods of iron or nonalloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling
7214 10 000 0	- forged
7214 20 000 0	- concrete reinforcing bars and rod
7214 30 000 0	- other, of free-cutting steel
	- other:
7214 91	— - of rectangular (other than square) cross-section:
7214 91 100 0	--- carbon containing by weight less than 0,25%
7214 91 900 0	--- carbon containing by weight 0,25% or more
7214 99	-- other:
	--- carbon containing by weight less than 0,25%:

7214 99 100 0	---- used for concrete reinforcement
	---- of round cross-section, with diameter of:
7214 99 310 0	----- 80 mm or more
7214 99 390 0	---- less than 80 mm
7214 99 500 0	- - - - other
	--- carbon containing by weight 0,25% or more
	---- round section, with diameter of:
7214 99 710 0	----- 80 mm or more
7214 99 790 0	---- less than 80 mm
7214 99 950 0	- - - - other
7215	Other bars and rods of iron or non-alloy steel:
7215 10 000 0	- from free cutting steel, not further processed, other than cold-formed or cold-finished
7215 50	- not further processed other than cold-formed or cold-finished, other:
	-- carbon containing by weight less than 0,25%:
7215 50 110 0	--- of rectangular (other than square) cross-section
7215 50 190 0	- - - other
7215 50 800 0	- — containing by weight 0.25 percent or more of carbon:
7215 90 000 0	-- other
7216*	Angles, shapes and sections of iron or nonalloy steel:
7216 10 000 0*	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
*	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
7216 21 000 0*	- — L sections
7216 22 000 0*	- — T sections
*	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
7216 31*	- — U sections:
7216 31 100 0*	- - - with height of 80 mm or more, but not more than 220 mm
7216 31 900 0*	- - - with height more than 220 mm
7216 32*	- — I sections:
*	- - - with height of 80 mm or more, but not more than 220 mm:
7216 32 110 0*	- - - - with parallel shelves
7216 32 190 0*	- - - - other
*	- - - with height more than 220 mm
7216 32 910 0*	- - - - with parallel shelves
7216 32 990 0*	- - - - other

7216 33*	- — H sections:
7216 33 100 0*	- - - with height of 80 mm or more, but not more than 180 mm
7216 33 900 0*	- - - with height more than 180 mm
7216 40*	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 40 100 0*	- — L sections
7216 40 900 0*	- — T sections
7216 50*	- other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded:
7216 50 100 0*	- — with a cross section that can be fitted into a square with a side of 80 mm
*	-- other:
7216 50 910 0*	- - -Bulb sections rolling
7216 50 990 0*	- - - other
*	- angles, shapes and sections, not further worked than cold-formed or cold-finished:
7216 61*	- — obtained from flat-rolled products:
7216 61 100 0*	- - - L sections, T sections, C-, Z-, omega-shaped or unclosed sections
7216 61 900 0*	- - - other
7216 69 000 0*	- — other
*	- other:
7216 91*	- — cold-formed or cold-finished from flat-rolled products:
7216 91 100 0*	- - - profiled (ribbed) sheets*
7216 91 800 0*	- - - other
7216 99 000 0*	- — other
7217*	Wire of iron or nonalloy steel:
7217 10*	- not plated or coated, whether or not polished:
	- — containing by weight less than 0.25 percent of carbon:
7217 10 100 0*	- - - with a maximum cross-sectional dimension of less than 0.8 mm
*	- - - with a maximum cross-sectional dimension of 0.8 mm or more:
7217 10 310 0*	- having indentations, ribs, or other deformations obtained in the rolling process
7217 10 390 0*	--- other:
7217 10 500 0*	— - containing by weight 0.25 percent or more, but by weight less than 0.6 percent of carbon
7217 10 900 0*	- - containing by weight 0.6 percent or more of carbon
7217 20*	- galvanized:

*	- — containing by weight less than 0.25 percent of carbon:
7217 20 100 0*	- - - with a maximum cross-sectional dimension of less than 0.8 mm
7217 20 300 0*	- - - with a maximum cross-sectional dimension of 0,8 mm or more
7217 20 500 0*	- — containing by weight 0.25 percent or more, but by weight less than 0.6 percent of carbon
7217 20 900 0*	- - containing by weight 0.6 percent or more of carbon
7217 30*	- plated or coated with other non-precious metals:
*	- — containing by weight less than 0.25 percent of carbon:
7217 30 410 0*	- - - copper coated
7217 30 490 0*	— - — other
7217 30 500 0*	- — containing by weight 0.25 percent or more, but by weight less than 0.6 percent of carbon
7217 30 900 0*	- — containing by weight 0.6 percent or more of carbon
7217 90*	- other:
7217 90 200 0*	- - containing by weight less than 0.25 percent of carbon
7217 90 500 0*	- — containing by weight 0.25 percent or more, but by weight less than 0.6 percent of carbon
7217 90 900 0*	- — containing by weight 0.6 percent or more of carbon
	III. STAINLESS STEEL
7218	Corrosion-resistant steel in ingots or other primary forms; semi-finished products of corrosion-resistant steel:
7218 10 000	- ingots and other primary forms:
7218 10 000 9	- — other
	- other:
7218 91	- — rectangular (except square) cross section:
7218 91 100 0	- - - containing by weight 2,5% or more of nickel
7218 91 800 0	- containing by weight less than 2,5% of nickel
7218 99	- — other:
	- - - of square cross-section:
7218 99 110 0	- - - — rolled or obtained by continuous casting
7218 99 190 0	- - - - forged
	--- other:
7218 99 200 0	- - - - rolled or obtained by continuous casting
7218 99 800 0	- - - - forged
7219	Flat-rolled products of corrosion-resistant stainless steel , with a width of 600 mm or more:
	- not further worked other than hot-rolled, in coils:
7219 11 000 0	- — of thickness exceeding 10 mm

7219 12	- —of thickness of 4.75 mm or more, but not more than 10 mm:
7219 12 100 0	- - - containing by weight 2,5% or more of nickel
7219 12 900 0	- - - containing by weight less than 2,5% of nickel
7219 13	- — of thickness of 3 mm or more, but no more than 4,75mm:
7219 13 100 0	- - - containing by weight 2,5% or more of nickel
7219 13 900 0	- - - containing by weight less than 2,5% of nickel
7219 14	- — of with thickness of less than 3 mm:
7219 14 100 0	- - - containing by weight 2,5% or more of nickel
7219 14 900 0	- - - containing by weight less than 2,5% of nickel
	- not further worked other than hot-rolled, not in coils:
7219 21	- — of thickness exceeding 10 mm
7219 21 100	- - - containing by weight 2,5% or more of nickel:
7219 21 100 9	- - - - other
7219 21 900 0	- - - containing by weight less than 2,5% of nickel
7219 22	- - - 4.75 mm or more, but less than 10 mm thickness:
7219 22 100	- - - containing by weight 2,5% or more of nickel:
7219 22 100 9	- - - - other
7219 22 900 0	- - - containing by weight less than 2,5% of nickel
7219 23 000	- — of thickness of 3 mm or more, but no more than 4,75mm:
7219 23 000 9	- - - other
7219 24 000	- — of with thickness of less than 3 mm:
7219 24 000 9	- - - other
	- not further worked other than cold rolled (cold-reduction):
7219 31 000 0	- — 4.75 mm or more thickness
7219 32	- — of thickness of 3 mm or more, but no more than 4,75mm:
7219 32 100	- - - containing by weight 2,5% or more of nickel:
7219 32 100 9	- - - - other
7219 32 900 0	- - - containing by weight less than 2,5% of nickel
7219 33	- — of thickness of more than 1 mm, but no more than 3 mm:
7219 33 100	- - - containing by weight 2,5% or more of nickel:
7219 33 100 9	- - - - other
7219 33 900 0	- - - containing by weight less than 2,5% of nickel
7219 34	- —of thickness of 0,5 mm or more, but no more than 1 mm:
7219 34 100	- - - containing by weight 2,5% or more of nickel:
7219 34 100 9	- - - - other
7219 34 900	- - - containing by weight less than 2,5 % of nickel:

7219 34 900 9	- - - - other
7219 35	- —of thickness of less than 0,5 mm:
7219 35 100 0	- - - containing by weight 2,5% or more of nickel
7219 35 900 0	- - - containing by weight less than 2,5% of nickel
7219 90	- other:
7219 90 200 0	- — punched
7219 90 800	-- other:
7219 90 800 9	- - - other
7220	Flat-rolled products of corrosion-resistant steel of width of less than 600 mm:
	- not further worked other than hot-rolled:
7220 11 000	- — 4.75 mm or more thickness
7220 11 000 9	- - - other
7220 12 000 0	- — of thickness of less than 4,75 mm
7220 20	- not further worked other than cold rolled (cold-reduction):
	- — of thickness of 3 mm or more, containing by weight :
7220 20 210 0	- - - 2,5% or more of nickel
7220 20 290 0	- - - less than 2,5% of nickel
	- — of thickness of more than 0,35 mm, but no more than 3 mm, containing by weight:
7220 20 410 0	- - - 2,5% or more of nickel
7220 20 490	- - - less than 2,5% of Nickel
7220 20 490 9	- - - - other
	- — of thickness of no more than 0,35 mm, containing by weight:
7220 20 810	- - - 2,5% or more of nickel:
7220 20 810 1	- - - - of a width not less than 215 mm, but not exceeding 590 mm, a thickness not less than 0.18 mm, but not exceeding 0.27 mm, containing by weight not less than 3.5 percent, but not more than 9.5 percent of nickel
7220 20 810 9	- - - - other
7220 20 890 0	- - - less than 2,5% of nickel
7220 90	- other:
7220 90 200 0	- — punched
7220 90 800	-- other:
7220 90 800 1	- - - not less than 215 mm width, but not more than 590 mm, not less than 0.18 mm thickness, but not more than 0.27 mm, containing not less than 3.5 percent, but not more than 9.5 percent of nickel
7220 90 800 9	- - - other

7221 00	Hot-rolled rods, in irregularly wound coils, made of corrosion-resisting steel:
7221 00 100 0	- containing by weight 2.5 percent or more of nickel
7221 00 900 0	- containing by weight less than 2.5 percent of nickel
7222	Other bars and rods of corrosion-resistant steel; angles, shapes and sections of corrosion-resistant steel:
	- bars and rods, not further worked than hot-rolled, hot-drawn or extruded:

7222 11	— - of circular cross-section:
	- - - with diameter of 80 mm or more, containing:
7222 11 110	- - - - by weight 2.5 percent or more of nickel:
7222 11 110 9	- - - - - other
7222 11 190 0	- - - - by weight less than 2.5 percent of nickel
	- - - with diameter less than 80 mm, containing:
7222 11 810	- - - - by weight 2.5 percent or more of nickel:
7222 11 810 9	- - - - - other
7222 11 890	- - - - by weight less than 2.5 percent of nickel:
7222 11 890 9	- - - - - other
7222 19	-- other:
7222 19 100 0	--- containing by weight 2,5% or more of nickel
7222 19 900 0	--- nickel containing by weight less than 2,5%
7222 20	- bars and rods, not further worked than cold-formed or cold-finished:
	— - of circular cross-section:
	- - - with diameter of 80 mm or more, containing:
7222 20 110	- - - - by weight 2.5 percent or more of nickel:
7222 20 110 9	- - - - - other
7222 20 190 0	- - - - by weight less than 2.5 percent of nickel
	--- with diameter of 25 mm or more, but less than 80 mm, containing:
7222 20 210 0	--- by weight 2,5% or more of nickel
7222 20 290 0	- - - - by weight less than 2.5 percent of nickel
	--- with diameter less than 25 mm, containing:
7222 20 310 0	--- by weight 2,5% or more of nickel
7222 20 390 0	- - - - by weight less than 2.5 percent of nickel
	- — other, containing:
7222 20 810 0	- - - 2,5% or more of nickel
7222 20 890 0	- - - less than 2,5% of nickel
7222 30	- other rods:
	- — forged, containing:
7222 30 510	- - - 2,5% or more of nickel:
7222 30 510 9	- - - - other

7222 30 910 0	- - - less than 2,5% of nickel
7222 30 970	-- other:
7222 30 970 9	- - - other
7222 40	- angles, shapes and sections:
7222 40 100 0	- — not further worked than hot-rolled, hot-drawn or extruded
7222 40 500 0	- — not further worked than cold-formed or cold-finished
7222 40 900 0	- — other

7223 00	Wire of corrosion-resisting steel:
	- containing by weight 2.5 percent or more of nickel:
7223 00 110 0	- - containing by weight 28 percent or more, but by weight not more than 31 percent of nickel and by weight 20 percent or more, but by weight not more than 22 percent of chromium
7223 00 190	- — other:
7223 00 190 9	--- other:
	- containing by weight less than 2.5 percent of nickel:
7223 00 910 0	- — containing by weight 13 percent or more, but by weight not more than 25 percent of chromium and by weight 3.5 percent or more, but by weight not more than 6 percent of aluminum
7223 00 990 0	- — other
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NONALLOY STEEL
7224	Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel:
7224 10	- ingots and other primary forms:
7224 10 100 0	- — of tool steel
7224 10 900 0	- — other
7224 90	- other:
7224 90 020 0	- — of tool steel
	- — other:
	--- of rectangular (include square) cross-section:
	---- hot rolled or obtained by continuous casting:
	- - - - - the width measuring less than twice thickness:
7224 90 030 0	- - - - - of rapid steel
7224 90 050 0	- - - - - containing not more than 0.7 % by weight of carbon, 0.5% by weight or more, but not more than 1.2% by weight of manganese and 0.6% by weight or more, but not more than 2.3% by weight of silicon;

	containing 0.0008 % by weight or more of boron, containing any other element less than the minimum quantity specified in note 1e to this chapter
7224 90 070 0	- - - - other
7224 90 140 0	- - - - other
7224 90 180 0	- - - - forged
	--- other:
	---- hot rolled or obtained by continuous casting:

7224 90 310 0	- - - - containing by weight not less than 0.9 percent, but by weight not more than 1.15 percent of carbon, by weight not less than 0.5 percent, but by weight not more than 2 percent of chromium and, if contained, by weight not more than 0.5 percent of molybdenum
7224 90 380 0	- - - - other
7224 90 900 0	- - - - forged
7225	Flat-rolled products of other non-alloy steel of width of 600 mm or more:
	- of silicon electrical steel:
7225 11 000 0	- — grain-oriented
7225 19	- — other:
7225 19 100 0	- - - hot-rolled
7225 19 900 0	- - - cold-rolled
7225 30	- not further worked other than hot-rolled, in coils, other:
7225 30 100 0	- — of tool steel
7225 30 300 0	- — of high-speed steel
7225 30 900 0	- — other
7225 40	- not further worked, other than hot rolling, in rolls, other:
7225 40 120	- — of tool steel:
7225 40 120 1	- - - - of thickness of more than 15 mm
7225 40 120 9	- - - other
7225 40 150	- — of high-speed steel:
7225 40 150 1	- - - - of thickness of more than 10 mm
7225 40 150 9	- - - other
	-- other:
7225 40 400 0	- - - - of thickness of more than 10 mm
7225 40 600 0	-- of a thickness of 4,75 mm or more, but not over 10 mm
7225 40 900 0	--- of a thickness of less than 4,75 mm
7225 50	- not further worked, other than cold rolling (cold-reduction), other:
7225 50 200 0	- — of high-speed steel

7225 50 800 0	- — other
	- other:
7225 91 000 0	- — electrolytically plated or coated with zinc
7225 92 000 0	- — otherwise galvanized
7225 99 000 0	- — other
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon electrical steel:
7226 11 000 0	- - textured, grain-oriented
7226 19	- - other:
7226 19 100 0	--- not further worked other than hot-rolled

7226 19 800 0	- - - other
7226 20 000 0	- of high-speed steel
	- other:
7226 91	- — not further worked other than hot-rolled:
7226 91 200 0	--- of tool steel
	- - - other:
7226 91 910 0	---- of a thickness of 4,75 mm or more
7226 91 990 0	---- of a thickness of less than 4,75 mm
7226 92 000 0	- — not further processing, other than cold rolling (cold-reduction)
7226 99	-- other:
7226 99 100 0	--- electrolytically plated or coated with zinc
7226 99 300 0	--- otherwise plated or coated with zinc
7226 99 700 0	- - - other
7227	Hot rolled rods in irregularly wound coils, of other alloy steel:
7227 10 000 0	- of high-speed steel
7227 20 000 0	- silico-manganese steel
7227 90	- other:
7227 90 100 0	- — containing by weight 0.0008 percent or more of boron containing any other element less than the minimum quantity mentioned in note 1e to this group
7227 90 500 0	- — containing by weight 0.9 percent or more, but by weight not more than 1.15 percent of carbon, by weight 0.5 percent or more, by weight but not more than 2 percent of chromium and, if present, by weight not more than 0.5 percent of molybdenum
7227 90 950 0	- — other
7228	Other rods of alloy steels; angles, shaped and special profiles, of other alloy steel; hollow drill rods, of alloy or non-alloy steel:
7228 10	- bars made of high-speed steel:

7228 10 200 0	- — without further processing, other than hot rolling, hot drawing or extruding; hot rolled, hot drawn or extruded, without further processing other than cladding
7228 10 500 0	- — forged
7228 10 900 0	- — other
7228 20	- rods of silica-manganese steel:
7228 20 100 0	- - rectangular (except square) cross-section, hot-rolled on four faces
	-- other:

7228 20 910 0	- - - not further worked, other than hot rolling, hot drawing or extruding; hot rolled, hot drawn or extruded, not further worked, other than cladding
7228 20 990 0	- - - other
7228 30	- other bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7228 30 200 0	— - of tool steel
	- — containing by weight 0.9 percent or more, but by weight not more than 1.15 percent of carbon, by weight 0.5 percent or more, but by weight not more than 2 percent of chromium and, if present, by weight not more than 0.5 percent of molybdenum
7228 30 410 0	- - - with circular cross-section with a diameter of 80 mm or more
7228 30 490 0	- - - other
	-- other:
	--- of circular cross-section, with diameter of:
7228 30 610 0	----- 80 mm and more
7228 30 690 0	---- less than 80 mm
7228 30 700 0	- - - with rectangular (other than square) cross-section, rolled by four faces
7228 30 890 0	- - - other
7228 40	- rods not further worked, other than forging, other:
7228 40 100 0	- — of tool steel
7228 40 900 0	- — other
7228 50	- other bars and rods, not further worked than cold-formed or cold-finished:
7228 50 200 0	- — of tool steel
7228 50 400 0	- — containing by weight 0.9 percent or more, but by weight not more than 1.15 percent of carbon, by weight 0.5 percent or more, but by weight not more than 2 percent of chromium and, if present, by weight not more than 0.5 percent of molybdenum
	-- other:
	--- of circular cross-section, with diameter of:

7228 50 610 0	----- 80 mm and more
7228 50 690 0	---- less than 80 mm
7228 50 800 0	- - - other
7228 60	- other rods:
7228 60 200 0	- — of tool steel
7228 60 800 0	- — other
7228 70	- angles, shapes and sections:
7228 70 100 0	- — not further worked than hot-rolled, hot-drawn or extruded
7228 70 900 0	- — other
7228 80 000 0	- hollow drill bars and rods

7229	Wire of other alloy steel:
7229 20 000 0	- silico-manganese steel
7229 90	- other:
7229 90 200 0	— - of tool steel
7229 90 500 0	- — containing by weight 0.9 percent or more, but by weight not more than 1.15 percent of carbon, by weight 0.5 percent or more, but by weight not more than 2 percent of chromium and, if present, by weight not more than 0.5 percent of molybdenum
7229 90 900 0	- — other
73*	ARTICLES OF IRON OR STEEL:
7301*	Sheet-pile constructions made of ferrous metals, drilled or non-drilled, perforated or non-perforated, monolithic or made of precast elements; welded angles, shaped and special profiles, of ferrous metals:
7301 10 000 0*	- sheet piling
7301 20 000 0*	- angles, shapes and sections:
7303 00*	Tubes, pipes and hollow profiles, of cast iron:
7303 00 100 0*	- pipes and tubes used in pressure systems
7303 00 900 0*	-- other
7304*	Tubes, pipes and hollow profiles, seamless of cast iron (other than cast iron):
*	- line pipe of a kind used for oil or gas pipelines:
7304 11 000*	— - of corrosion-resisting steel*
7304 11 000 1	- - - designed to work in an environment containing hydrogen sulphide (H ₂ S) ¹⁾
7304 11 000 2*	- - - of steel with impact strength 2.5 kgf m/cm ² and more at a test temperature of -40 °C and below, for the manufacture of connecting parts for gas pipelines ¹⁾
7304 11 000 9*	- - - other
7304 19*	-- other:

7304 19 100*	- - - having an outside diameter not exceeding 168.3 mm:
7304 19 100 1*	- - - - designed to work in an environment containing hydrogen sulfide (H ₂ S) ¹⁾
7304 19 100 2*	- - - - made of steel with impact strength of 2.5 kgf m./cm ² and more at a test temperature of -40 °C and below, for the manufacture of gas pipeline fittings ¹⁾
7304 19 100 9*	- - - - other
7304 19 300*	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 19 300 1*	- - - - designed to work in an environment containing hydrogen sulfide (H ₂ S) ¹⁾

7304 19 300 2*	- - - - made of steel with impact strength of 2.5 kgf m./cm ² and more at a test temperature of -40 °C and below, for the manufacture of gas pipeline fittings ¹⁾
7304 19 300 9*	- - - - other
7304 19 900*	- - - having an outside diameter exceeding 406.4 mm:
7304 19 900 1*	- - - - designed to work in an environment containing hydrogen sulfide (H ₂ S) ¹⁾
7304 19 900 2*	- - - - made of steel with impact strength of 2.5 kgf m./cm ² and more at a test temperature of -40 °C and below, for the manufacture of gas pipeline fittings ¹⁾
7304 19 900 9*	- - - - other
*	- casing, tubing and drill pipe, of a kind used in drilling for oil or gas:
7304 22 000*	- - drilling pipes of corrosion-resisting steel, standard:
7304 22 000 1*	- - - made of steel with a minimum yield strength of 724 MPa and more ¹⁾
7304 22 000 2*	- - - designed to work in an environment containing hydrogen sulphide (H ₂ S), made of steel with a minimum yield strength of 655 MPa or more, with threaded locking joints ¹⁾
7304 22 000 9*	- - - other
7304 23 000*	- — other common boring pipes:
7304 23 000 1*	- - - made of steel with a minimum yield strength of 724 MPa and more ¹⁾
7304 23 000 2*	- - - designed to work in an environment containing hydrogen sulphide (H ₂ S), made of steel with a minimum yield strength of 655 MPa or more, with threaded locking joints ¹⁾
7304 23 000 9*	- - - other
7304 24 000*	- - other, corrosion-resisting steel:

*	- - - having an outside diameter not exceeding 406.4 mm:
7304 24 000 1*	- - - - casing and tubing, of steel, with a minimum yield strength of 758 MPa and more ¹⁾
7304 24 000 2*	- - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints
7304 24 000 3*	- - - - casing pipes with non-coupling connections
7304 24 000 4*	- - - - casing pipe with outside diameter of 339.7 mm
7304 24 000 5*	- - - - other
*	- - - having an outside diameter exceeding 406.4 mm:

7304 24 000 6*	- - - - casing pipes with outside diameter of 508 mm or more
7304 24 000 9*	- - - - other
7304 29*	-- other:
7304 29 100*	- - - having an outside diameter not exceeding 168.3 mm:
7304 29 100 1*	- - - - casing and tubing, of steel with a minimum yield strength of 758 MPa and more ¹⁾
7304 29 100 2*	- - - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints ¹⁾
7304 29 100 3*	- - - - casing pipes with non-coupling connections
7304 29 100 9*	- - - - other
7304 29 300*	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 29 300 1*	- - - - casing and tubing, of steel with a minimum yield strength of 758 MPa and more ¹⁾
7304 29 300 2*	- - - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints ¹⁾
7304 29 300 3*	- - - - casing pipes with non-coupling connections
7304 29 300 4*	- - - - casing pipe with outside diameter of 339.7 mm
7304 29 300 9*	- - - - other
7304 29 900*	- - — with outside diameter more than 406.4 mm:
7304 29 900 1*	- - - - casing pipes with outside diameter of 508 mm or more
7304 29 900 9*	- - - - other
	- other, circular cross-section of iron or non-alloy steel:
7304 31*	- — cold drawn or cold rolled (cold reduced):

7304 31 200*	- - - precision tubes:
7304 31 200 9	- - - - other
7304 31 800 0	- - - other
7304 39	-- other:
7304 39 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	9- - - other:

*	- - - - tapped pipes or pipes which can be tapped (gas pipes):
7304 39 520 0*	- - - - - galvanized
7304 39 580 0*	- - - - - other
	- - - - other, with outside diameter:
7304 39 920 0*	- - - - - not more than 168.3 mm
7304 39 930 0*	- - - - - more than 168.3 mm, but not more than 406.4 mm
7304 39 980 0*	- - - - - more than 406.4 mm
*	- other, circular cross-section of corrosion-resisting steel :
7304 41 000*	- — cold drawn or cold rolled (cold reduced):
7304 41 000 9*	- - - other
7304 49*	-- other:
7304 49 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
*	9- - - other:
7304 49 930 0*	- - - - with outside diameter not more than 168.3 mm
7304 49 950 0*	- - - - with outside diameter more than 168.3 mm, but not more 406.4 mm
7304 49 990 0*	- - - - with outside diameter more than 406.4 mm
*	- other, circular cross-section of corrosion-resisting steel :
7304 51*	- — cold drawn or cold rolled (cold reduced):
*	- - - straight and of uniform wall thickness, of alloy steel containing by weight not less than 0.9 % but not more than 1.15 % of carbon, not less than 0.5 % but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum, of a length:
7304 51 120 0*	- - - - not more than 0.5 m
7304 51 180*	- - - - more than 0.5 m:
7304 51 180 1*	- - - - - not more than 4.5 m
7304 51 180 9*	- - - - - other
*	9- - - other:
7304 51 810 0*	- - - - precision tubes

7304 51 890 0*	- - - - other
7304 59*	-- other:
7304 59 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses

	- - - other, straight, of a uniform wall thickness of alloy steel containing not less than 0.9% by weight, but not more than 1.15% by weight of carbon, not less than 0.5% by weight, but not more than 2% by weight of chromium and, if present, not more than 0.5 % by weight of molybdenum, of a length of:
7304 59 320 0*	- - - - not more than 0.5 m
7304 59 380 0*	- - - - more than 0.5 m
*	9- - - other:
7304 59 920 0*	- - - - with outside diameter not more than 168.3 mm
7304 59 930 0*	- - - - with outside diameter more than 168.3 mm, but not more 406.4 mm
7304 59 990 0*	- - - - with outside diameter more than 406.4 mm
7304 90 000 0*	-- other
7305*	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross sections, the external diameter of which exceeds 406.4 mm, of iron or steel:
	- line pipe of a kind used for oil or gas pipelines:
7305 11 000*	- — longitudinally submerged arc welded:
7305 11 000 1*	- - - Having an outside diameter of 530 mm or more, of steel with a time resistance to rupture (tensile strength) of 565 MPa (which corresponds to 57.6 kgf/mm ²) and more ¹⁾
7305 11 000 2*	- - - Having an outside diameter of 530 mm or more, of steel with a time resistance to rupture (tensile strength) of 530 MPa (corresponding to 54 kgf/mm ²) and more and a metal impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -34 °C and below ¹⁾
7305 11 000 3*	- - - of an external diameter of 530 mm and more, of steel with bursting strength(tensile strength) 290 MPa (corresponds to 29,6kgf/mm ²) and above, of a kind used in an environment containing hydrogen sulfide (H ₂ S) ¹⁾
7305 11 000 4*	- - - with a weighted concrete jacket
7305 11 000 8*	- - - other
7305 12 000*	- — other, longitudinally welded:
7305 12 000 1*	- - - made by high-frequency current electric contact welding (HFC), of an external diameter of more than

	406.4 mm, but not more than 530 mm, of steel with bursting strength (tensile strength) of 530 MPa (corresponds to 54 kgf/mm ²) and more than ¹⁾
7305 12 000 9	- - - other
7305 19 000 0	— - other

7305 20 000	- line pipe of a kind used for oil or gas pipelines:
7305 20 000 1	- - longitudinally welded, of an external diameter of 508 mm and more than ¹⁾
7305 20 000 9	— - other
	- other welded:
7305 31 000 0	- — longitudinal welded
7305 39 000 0	- — other
7305 90 000 0	-- other
7306*	Other tubes, pipes and hollow profiles (for example, open seamed or welded, riveted or similarly closed), of iron or steel:
*	- line pipe of a kind used for oil or gas pipelines:
7306 11*	- — welded, of corrosion-resisting steel:
7306 11 100 0*	- - - longitudinal welded
7306 11 900 0*	- - - spirally welded
7306 19*	-- other:
7306 19 100 0*	- - - longitudinal welded
7306 19 900 0*	- - - spirally welded
*	- casing and tubing of a kind used in drilling for oil or gas:
7306 21 000 0*	- — welded, of corrosion-resisting steel:
7306 29 000 0*	- — other
7306 30*	- other, circular cross-section of iron or non-alloy steel:
*	- — precision tubes with a wall thickness:
7306 30 110 0*	- - - not more than 2 mm
7306 30 190 0*	- - - more than 2 mm
*	-- other:
*	- - - tapped pipes or pipes which can be tapped (gas pipes):
7306 30 410 0*	- - - - galvanized
7306 30 490 0*	- - - - other
*	- - - other, with outer diameter:
*	- - - - not more than 168.3 mm:
7306 30 720 0*	- - - - - galvanized
7306 30 770*	- - - - - other:
7306 30 770 9*	- - - - - other
7306 30 800 0*	- - - - more than 168.3 mm, but not more than 406.4 mm

7306 40*	- other, circular cross-section of corrosion-resisting steel :
7306 40 200*	- - cold drawn or cold rolled (cold reduced):
7306 40 200 9*	- - - other

7306 40 800*	— - other:
7306 40 800 9	- - - other
7306 50*	- other, circular cross-section of corrosion-resisting steel :
7306 50 200 0*	- — precision tubes
7306 50 800 0	- — other
*	- other, welded, with non-circular cross-section:
7306 61*	- — square or rectangular cross-section:
7306 61 100 0*	- - - of corrosion-resisting steel
	9- - - other:
7306 61 920 0*	- - - - with a wall thickness of not more than 2 mm
7306 61 990 0*	- - - with a wall thickness of more than 2 mm
7306 69*	- — other non-circular cross-section:
7306 69 100 0*	- - - of corrosion-resisting steel
7306 69 900 0*	- - - other
7306 90 000*	- other:
7306 90 000 9*	- — other
7307	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel:
	- cast fittings:
7307 11*	- of nonmalleable cast iron:
7307 11 100 0	- - - used in pressure systems
7307 11900 0	- - - other
7307 19	-- other:
7307 19 100 0	- - - of malleable iron
7307 19 900 0	- - - other
	- other, corrosion-resisting steel:
7307 21 000	- — flanges:
7307 21 000 9	- - - other
7307 22	- — threaded elbows, bends and sleeves:
7307 22 100 0	- - - sleeves
7307 22 900 0	- - - elbows and bends
7307 23	- — butt welding fittings:
7307 23 100 0	- - - elbows and bends
7307 23 900 0	- - - other
7307 29	-- other:
7307 29 100	- - - threaded:

7307 29 100 9	- - - - other
7307 29 300 0	- - - for welding
7307 29 900 0	- - - other
	- other:
7307 91 000 0	- - flanges
7307 92	- — threaded elbows, bends and sleeves:

7307 92 100 0	- - - sleeves
7307 92 900 0	- - - elbows and bends
7307 93	- — butt welding fittings:
	- - - with maximum outer diameter not more than 609,6 mm:
7307 93 110 0	- - - elbows and bends
7307 93 190 0	- - - - other
	- - - with maximum outer diameter more than 609,6 mm :
7307 93 910 0	- - - elbows and bends
7307 93 990 0	- - - - other
7307 99	-- other:
7307 99 100 0	- - - threaded
7307 99 300 0	- - - for welding
7307 99 900	9- - - other:
7307 99 900 9	- - - - other
7308*	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge sections, lock gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns) of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel:
7308 10 000 0*	- bridges and bridge -sections
7308 20 000 0*	- towers and lattice masts
7308 30 000 0*	- doors and windows and their frames and thresholds for doors
7308 40*	- equipment for scaffolding, shuttering, propping or pitpropping:
7308 40 100 0*	- — - pitpropping
7308 40 900 0*	- — other
7308 90*	- other:
7308 90 100 0	— - water discharge units, gateway, lock gates, loading docks, stationary docks, and other structures for marine and navigation facilities
	— - other:
	- - - Solely or principally of sheet:

7308 90 510 0*	- - - - panels comprising two walls made of corrugated (ribbed) sheet with an insulating core
7308 90 590 0*	- - - - other
7308 90 990 0*	- - - other

7309 00	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7309 00 100 0	- for gases (other than compressed or liquefied gas)
	- for liquids:
7309 00 300 0	- — with facing or heat insulation
	- — other, with a capacity of:
7309 00 510 0	- - - more than 100 000 litres
7309 00 590 0	- - - not more than 100,000 litres
7309 00 900 0	- for solid substances
7310	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7310 10 000 0	- with a capacity of 50 litres or more
	- - - other, with a wall thickness:
7310 21 910 0	- - - - less than 0.5 mm
7310 21 990 0	- - - - 0.5 mm and more
7310 29	-- other:
7310 29 100 0	- - - with a wall thickness less than 0.5 mm
7310 29 900 0	- - - with a wall thickness of 0.5 mm or more
7311 00	Containers for compressed or liquefied gas, of iron or steel:
	- seamless:
	- — calculated for a pressure of 165 bar or more, with a capacity of:
7311 00 1100	- - - - - less than 20 litres
7311 00 130 0	- - - 20 litres or more, but not more than 50 litres
7311 00 190 0	- - - more than 50 litres
7311 00 300 0	- — other
	- other, with a capacity of:
7311 00 910 0	- — less than 1000 litres
7311 00 990 0	- — 1000 litres and more
7312*	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:
7312 10*	- stranded wire, ropes and cables:

7312 10 200 0*	- — of corrosion-resisting steel
*	- — other, with a maximum cross-sectional dimension of :
*	- - - not more than 3 mm:

7312 10 410 0*	- - - - plated or otherwise coated by copper-zinc alloys (brass)
7312 10 490 0	- - - - other
	- - - more than 3mm:
	- - - - twisted wire:
7312 10 610 0	- - - - - uncoated
	- - - - - coated:
7312 10 650 0	- - - - - galvanized
7312 10 690 0	- - - - - other
*	- - - - ropes and cables (including ropes in enclosed structure):
	- - - - - uncoated or only galvanized with maximum cross-section size:
7312 10 810	- - - - - more than 3 mm, but not more than 12 mm:
7312 10 810 1	- - - - -not coated
7312 10 810 9	- - - - - other
7312 10 830	- - - - - more than 12 mm, but not more than 24 mm:
7312 10 830 1	- - - - -not coated
7312 10 830 9	- - - - - other
7312 10 850	- - - - -of more than 24 mm, but not more than 48 mm:
7312 10 850 1	- - - - -not coated
7312 10 850 9	- - - - - other
7312 10 890	- - - - - of more than 48 mm:
7312 10 890 1	- - - - -not coated
731210 890 9	- - - - - other
7312 10 980 0	- - - - - other
7312 90 000 0	-- other
7313 00 000 0*	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel
7314*	Cloth (including endless bands), grill, netting and fencing of iron or steel; expanded metal of iron or steel:
*	- woven cloth:
7314 12 000 0*	- — endless bands for machinery of corrosion-resisting steel
7314 14 000 0*	- — woven fabric of corrosion-resisting steel, other
7314 19 000 0*	- — other
	- grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3

7314 20*	mm or more and having a mesh size of 100 cm ² or more :
7314 20 100 0*	- - of ribbed wire

7314 20 900 0*	— - other
*	- other grill, netting and fencing, welded at the intersection:
7314 31000 0*	- — galvanized
7314 39 000 0	- — other
*	- other cloth, grill, netting and fencing:
7314 41*	- - Plated or coated with zinc:
7314 41 100 0*	- - - chain link fencing
7314 41900 0	- - - other
7314 42*	- — plastic coated:
7314 42 100 0*	- - - chain link fencing
7314 42 900 0	- - - other
7314 49 000 0	- — other
7314 50 000 0*	- expanded metal
7315*	Chain and parts thereof, of ferrous metals:
	- articulated link chain and parts thereof:
7315 11*	- — roller chains:
7315 11 100 0*	- - - used for bicycles and motorcycles
7315 11900 0*	- - - other
7315 12 000 0*	- — other chains
7315 19 000 0*	- - parts
7315 20 000 0*	- snow chains
	- other chains:
7315 81 000 0*	- — bushing chains
7315 82*	- — other, with welded links:
7315 82 100 0*	- - - made of material with a maximum cross-section size of 16 mm or less
7315 82 900 0*	- - - made of material with a maximum cross-section size of 16 mm
7315 89 000 0*	- — other
7315 90 000 0*	- other parts
7317 00*	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper:
7317 00 100 0*	- drawing pins
*	- other:
*	- - cold-pressed of wire:

7317 00 200 0*	- - - nails in strips or rolls
7317 00 400 0*	- - - hardened nails made of steel containing by weight 0.5 percent or more of carbon
*	9- - - other:
7317 00 610 0*	- - - - galvanized

7317 00 690 0*	- - - - other
7317 00 900	-- other:
7317 00 900 1	- - - anti-sliding spikes
7317 00 900 9	- - - other
7318*	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel:
	- threaded articles:
7318 11 000 0*	- — coach screws
7318 12*	- - other wood screws:
7318 12 100 0*	- - - of corrosion-resisting steel
7318 12 900 0*	- - - other
7318 13 000 0*	- — screw hooks and screw rings
7318 14*	- — self-tapping screws:
7318 14 100 0*	- - - of corrosion-resisting steel
*	9- - - other:
7318 14 910 0*	- - - - spaced-thread screws
7318 14 990 0*	- - - - other
7318 15*	- — other screws and bolts, whether or not with their nuts or washers:
7318 15 100 0*	- - - screws with a core thickness of not more than 6 mm , turned from rods, profiles or solid cross-section wire
*	9- - - other:
7318 15 200 0*	- - - - for fastening of structural elements of the railway track
*	- - - - - other:
*	- - - - - without heads:
7318 15 300*	- - - - - of corrosion-resisting steel:
7318 15 300 9*	- - - - - other
*	- - - - - other, with tensile strength limit:
7318 15 410 0*	- - - - - less than 800 MPa
7318 15 490 0*	- - - - - 800 MPa or more
*	- - - - - with heads:
*	- - - - - cross-recessed screws:
7318 15 510 0	- - - - - of stainless steel
7318 15 590 0*	- - - - - other
*	- - - - - hexagonal-socket head screws:

7318 15 610 0*	- - - - - of stainless steel
7318 15 690 0*	- - - - - other
*	- - - - - hexagonal-head bolts:
7318 15 700*	- - - - - of corrosion-resisting steel:
7318 15 700 9*	- - - - - other

*	- - - - - other, with tensile strength limit:
7318 15 810 0*	- - - - - less than 800MPa
7318 15 890 0*	- - - - - 800 MPa or more
7318 15 900*	- - - - - other:
7318 15 900 9*	- - - - - other
7318 16*	— - nuts:
7318 16 100 0*	- - - turned from bars, rods, profiles or wire, of solid section, of a hole diameter not exceeding 6 mm
	9- - - other:
7318 16 300*	- - - - of corrosion-resisting steel:
7318 16 300 9*	- - - - other
*	- - - - other:
7318 16 500 0*	- - - - self-locking nuts
*	- - - - other, with inner diameter:
7318 16 910*	- - - - - of not more than 12 mm:
7318 19 000 9*	- - - other
*	- not threaded articles:
7318 21 000*	- — other lock washers and lock washers:
7318 21 000 9*	- - - other
7318 22 000*	- — other washers:
7318 22 000 9*	- - - other
7318 23 000*	- — rivets:
7318 23 000 9*	- - - other
7318 24 000*	- — cotters and cotter pins:
7318 24 000 9*	- - - other
7318 29 000*	-- other:
7318 29 000 9*	- - - other
7320*	Springs and leaves for springs, of iron or steel:
7320 10*	- Leaf-springs and leaves therefor:
*	- — hot-worked:
7320 10 110 0*	- - - Laminated leaf-springs and leaves therefor
7320 10 190 0*	- - - other
7320 10 900 0*	- — other
7320 20*	- helical springs:
7320 20 200*	- — hot-worked:
7320 20 200 9*	- - - other

*	-- other:
7320 20 810	- - - compressional cylinder springs:
7320 20 810 8*	- - - - other
7320 20 850*	- - - cylinder springs under tension:
7320 20 890 8*	- - - - other
7320 90*	- other:

7320 90 100 0	- — flat coil springs
7320 90 300 0	— - disk springs
7320 90 900	- - other:
7320 90 900 8	- - - other
7321	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar nonelectric domestic appliances, and parts thereof, of iron or steel:
	- appliances for cooking and food heating:
7321 11	- — for gas fuel or for both gas and other fuels:
7321 11 100 0	- - with oven, including separate ovens
7321 11 900 0	- - - other
7321 12 000 0	- - on liquid fuel
7321 19 000 0	- - other, including appliances operating on solid fuel
	- other appliances
7321 81	- — for gas fuel or for both gas and other fuels:
7321 81 100 0	- - - with pipe for removal of combustion products
7321 81 900 0	- - - other
7321 82	- - on liquid fuel:
7321 82 100 0	- - - with pipe for removal of combustion products
7321 82 900 0	- - - other
7321 89 000 0	- - other, including appliances for solid fuel
7321 90 000 0	- parts
7322	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel:
	- radiators and parts thereof:
7322 11 000 0	-- cast iron
7322 19 000 0	- — other
7322 90 000 0	-- other
7325	Other cast articles of iron and steel:
7325 10	- of non-malleable cast iron:

7325 10 500 0	- - valve and service boxes
	- - other:
7325 10 920 0	- - - for sewage, drainage and similar systems
7325 10 990 0	- - - other
	- other:
7325 91 000 0	— - grinding balls and similar articles for mills
7325 99	-- other:
7325 99 100 0	- - - of malleable iron
7325 99 900	9- - - other:
7325 99 900 9	- - - - other
7326	Other articles of iron and steel:
	- forged or stamped, but not further worked:
7326 11 000 0	— - grinding balls and similar articles for mills
7326 19	- - other:
7326 19 100 0	--- forged
7326 19 900	9- - - other:
7326 19 900 9	- - - - other
7326 20	- articles of iron or steel wire.
7326 20 300 0	- — small cages and aviaries
7326 20 500 0	- — wire baskets
7326 20 800 0	- — other
7326 90	- other:
7326 90 500 0	- — reels for cables, piping and similar articles
7326 90 600 0	- - non-mechanical fans, gutters, hooks and similar articles used in the construction industry
7326 90 700 0	- – perforated buckets and similar articles of sheet used to filter water at the drainage system entrance
	- — other articles of iron and steel:
7326 90 910 0	--- forged
7326 90 930 0	- - - stamped
7326 90 950 0	- - - sintered
7326 90 980	9- - - other:
7326 90 980 9	- - - - other
74	COPPER AND ARTICLES THEREOF
7401 00 000 0	Copper mattes, copper cement copper (precipitated copper)
7402 00 000 0	Unrefined copper; copper anodes for electrolytic refining
7403	Refined copper and untreated copper alloys:
	- refined copper:
7403 11000 0	- - cathodes and sections of cathodes

	- copper alloys:
7403 21 000 0	— - copper-zinc base alloys (brass)
7403 22 000 0	— - alloys based on copper and tin (bronze)
7403 29 000 0	- — other copper alloys (excluding master alloys of commodity heading 7405)
7404 00	Waste and scrap, of copper:
7404 00 100 0	- of refined copper
	- of copper alloys:
7404 00 910 0	- - of copper-zinc base alloys (brass)
7404 00 990 0	- — other
7405 00 000 0	Master alloys of copper
7406	Copper powders and flakes:
7406 10 000 0	- Copper powders, of non-lamellar structure
7406 20 000 0	- Copper powders, of lamellar structure, flakes
7407	Copper bars, rods and profiles:
7407 10 000 0	- of refined copper
	- of copper alloys:
7407 21	- — of alloys based on copper and zinc (brass):
7407 21 100 0	- - - rods
7407 21 900 0	- - - profiles
7407 29 000 0	- — other
7408	Copper wire:
	- of refined copper:
7408 11 000 0	- — with maximum cross-section size of more than 6 mm
7408 19	- — other:
7408 19 100 0	- - - with maximum cross-section size of more than 0,5 mm
7408 19 900 0	- - - with maximum cross-section size of not more than 0,5 mm
	- of copper alloys:
7408 21 000 0	- — of copper-zinc base alloys (brass)
7408 22 000 0	- — of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver):
7408 29 000 0	- — other
7409	Plates, sheets, strips or tapes of copper, with thickness of more than 0,15 mm:
	- of refined copper:
7409 11 000 0	- — in rolls
7409 19 000 0	- — other
	- of alloys based on copper and zinc (brass):
7409 21 000 0	- — in rolls

7409 29 000 0	- — other
	- of alloys based on copper and tin (bronze):
7409 31 000 0	— - in rolls
7409 39 000 0	- — other
7409 40 000 0	- of copper-nickel base alloys (cupro-nickel) or coppernickel-zinc base alloys (nickle silver)
7409 90 000 0	- of other copper alloys
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) , of a thickness (excluding any backing) not exceeding 0.15 mm:
	- not backed:
7410 11 000 0	- — of refined copper
7410 12 000 0	- — of copper alloys
	- backed:
7410 21 000 0	- — of refined copper
7410 22 000 0	- — of copper alloys
7411	Copper pipes and tubes:
7411 10	— of refined copper:
7411 10 100 0	- — straight
7411 10 900 0	- — other
	- of copper alloys:
7411 21	- — of alloys based on copper and zinc (brass):
7411 21 100 0	- - - straight
7411 21 900 0	- - - other
7411 22 000 0	- — of copper-nickel base alloys (cupro-nickel) orcopper-nickel-zinc base alloys (nickel silver):
7411 29 000 0	- — other
7412	Copper fittings for pipes or tubes (e.g. couplings, elbows, flanges):
7412 10 000 0	- of refined copper
7412 20 000 0	- of copper alloys
7413 00 000	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of copper, not electrically insulated:
7413 00 000 1	- of refined copper
7413 00 000 9	- of copper alloys
7415*	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets,cotters, cotter pins, washers (including spring washers) and similar articles, of copper:
7415 10 000 0	- Nails and tacks, drawing pins, staples and similar articles

	- other articles, not threaded:
7415 21 000 0	- – washers (including spring washers)
7415 29 000 0	- — other

	- other articles, threaded:
7415 33 000 0	- — screws; bolts and nuts
7415 39 000 0	- — other
7419	Other articles of copper:
7419 10 000 0	- chains and parts thereof
	- other:
7419 91 000 0	- - cast, molded, stamped or forged, but not further worked
7419 99	-- other:
7419 99 100 0	- - -Cloth (including endless bands), grill and netting, of copper wire with a cross-sectional dimension exceeding 6 mm; expanded metal of copper
7419 99 300 0	- - - copper springs
7419 99 900 0	- - - other
75	NICKEL AND ARTICLES THEREOF
7501	Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy:
7501 10 000 0	- nickel mattes
7501 20 000 0	- Nickel oxide sinters and other intermediate products of nickel metallurgy
7502	Unwrought nickel:
7502 10 000 0	- nickel, not alloyed
7502 20 000	- nickel alloys:
7502 20 000 9	- — other
7503 00	Nickel waste and scrap:
7503 00 100 0	- of non-alloyed nickel
7503 00 900 0	- of nickel alloys
7504 00 000	Nickel powders and flakes:
7504 00 000 9	-- other
7505	Nickel bars, rods, profiles and wire:
	-bars and profiles:
7505 11 000 0	- — of non-alloy nickel
7505 12 000	- — of nickel alloys:
7505 12 000 9	- - - other
	- - wire:
7505 21 000 0	- — of non-alloy nickel
7505 22 000 0	- — of alloy nickel
7506	— nickel plates, sheets, strip and foil:
7506 10 000 0	- of non-alloyed nickel

7506 20 000	- of nickel alloys:
7506 20 000 9	-- other
7507	Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves):

	- - tubes and pipes:
7507 11 000 0	— - of non-alloy nickel
7507 12 000 0	- — of alloy nickel
7507 20 000	- pipe or tube fittings:
7507 20 000 9	- — other
7508	Others nickel articles:
7508 10 000 0	-Cloth, grill and netting, of nickel wire
7508 90 000	- other:
7508 90 000 9	- — other
76	ALUMINIUM AND ARTICLES THEREOF
7601	Aluminium, untreated:
7601 10 000 0	- aluminium, not alloyed
7601 20	- aluminium alloys:
7601 20 100	- — primary:
7601 20 100 9	- - - other
	- — secondary:
7601 20 910 0	- - - in ingots or liquid
7601 20 990 0	- - - other
7602 00	Aluminium waste and scrap:
	- waste:
7602 00 110 0	- — turnings, shavings, chips, parings, chips, milling waste, sawdust, filings, trimmings; wastes of painted, with various coverings or jointed sheets and foil, with thickness (excl. base) not more than 0,2 mm
7602 00 190 0	- — other (including rejected products)
7602 00 900 0	- scrap
7603	Aluminium powders and flakes:
7603 10 000 0	- Copper powders, of non-lamellar structure
7603 20 000 0	- Copper powders, of lamellar structure, flakes
7604	Bars and profiles, aluminium:
7604 10	- of not alloyed aluminium:
7604 10 100	- — bars and rods:
7604 10 100 9	- - - other
7604 10 900 0	- — profiles
	- of aluminium alloys:
7604 21 000 0	- — hollow profiles
7604 29	-- other:

7604 29 100	- - - bars:
7604 29 100 9	- - - - other
7604 29 900 0	- - - profiles
7605	Aluminium wire:
	- of not alloyed aluminium:

7605 11 000 0	- — with maximum cross-section size of more than 7 mm
7605 19 000 0	- — other
	- of aluminium alloys:
7605 21 000 0	- — with maximum cross-section size of more than 7 mm
7605 29 000 9	--- other:
7606	Plates, sheets and strips, of aluminium, of a thickness exceeding 0,2 mm:
	- rectangular (including square):
7606 11	- — of aluminium, not alloyed:
7606 11 100 0	- - - painted, varnished or covered with plastic
	- - - other, with thickness:
7606 11 910 0	- - - - less than 3 mm
7606 11 930 0	- - - - not less than 3 mm, but less than 6 mm
7606 11 990 0	- - - - of not less than 6 mm
7606 12	- — of alloy aluminium:
	- - - - - other:
7606 12 200 2	- - - - - multi-ply panels
7606 12 200 9	- - - - - other
	- - - other, with thickness:
7606 12 920	- - - - less than 3 mm:
7606 12 920 1	- - - - - strips for Venetian blinds
	- - - - - other:
7606 12 930 9	- - - - - other
7606 12 990 0	- - - - of not less than 6 mm
	- other:
7606 91 000 0	- — of aluminium, not alloyed
7606 92 000 0	- — of aluminium alloys
7607	Aluminium foil, (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) , of a thickness (excluding any backing) not exceeding 0,2 mm:
	- not backed:
7607 11	- — rolled, but not further worked:
	- - - - of a thickness of less than 0,021 mm:
7607 11 110	- - - - in rolls of a weight of not over 10 kg:

7607 11 110 1	- - - - with thickness of less than 0.0046 mm
7607 11 110 9	- - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 190	- - - - other:
7607 11 190 1	- - - - with thickness of less than 0.0046 mm
7607 11 190 9	- - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 19	- — other:

7607 19 100 0	- - - of a thickness of less than 0.021 mm
7607 19 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 20	- backed:
7607 20 100 0	- — with thickness (excl. base) of less than 0,021 mm
7607 20 900 0	- — with thickness (excl. base) of not less than 0,021 mm, but not exceeding 0,2 mm
7608	Aluminium tubes and pipes:
7608 10 000 0	- of not alloyed aluminium:
7608 20	- of aluminium alloys:
7608 20 200 0	- — welded
	-- other:
7608 20 810	- - - not further worked than extruded:
7608 20 810 9	- - - - other
7608 20 890	9- - - other:
7608 20 890 9	- - - - other
7609 00 000 0	Aluminium tube or pipe fittings (for example couplings, elbows, sleeves)
7610*	Aluminum structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns);aluminum plates, rods, profiles, tubes and the like, prepared for use in structures:
7610 10 000 0*	- doors, windows and their frames and thresholds for doors
7610 90*	- other:
7610 90 100 0*	- — bridges and bridge sections, towers and lattice masts
7610 90 900 0	- — other
	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas

7611 00 000 0), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7612	Aluminum casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7612 10 000 0	- collapsible tubular containers
7612 90	- other:
7612 90 200 0	- — containers, used for aerosols

7612 90 900	- - other:
7612 90 900 1	- - - rigid cylindrical tanks with a capacity of not more than 1 litre
7612 90 900 9	- - - other
7613 00 000 0	Aluminium containers for compressed or liquefied gas
7614	Stranded wire, cables, plaited bands and the like articles of aluminium not electrically insulated:
7614 10 000 0	- with steel core
7614 90 000 0	-- other
7615	Table, kitchen or other household articles and parts thereof, of aluminum; pot scourers and scouring or polishing pads, gloves and the like, of aluminum; sanitary ware and parts thereof, of aluminum:
7615 10	- table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like:
7615 10 100 0	— - cast
7615 10 900 0	- — other
7615 20 000 0	- sanitary facilities and parts thereof
7616	Other articles of aluminium:
7616 10 000 0	- Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers and similar articles: - other:
7616 91 000 0	- - Cloth, grill, netting and fencing, of aluminium wire
7616 99	- - other:

7616 99 100	- - - cast:
78	LEAD AND ARTICLES THEREOF
7801	Unwrought lead:
7801 10 000 0	- refined lead
	- other:

7801 91 000 0	— - containing by weight antimony as the principal other element
7801 99	-- other:
7801 99 100 0	- - - for refining containing by weight 0.02 percent or more of silver (roughing lead or lead bullion)
7801 99 900 0	- - - other
7802 00 000 0	Lead waste and scrap
[7803]	
7804	Lead plates, sheets, strip and foil; lead powders and flakes:
	- - Lead plates,sheets, strip and foil:
7804 11 000 0	- — sheets, strip and foil of a thickness (excluding any backing) not exceeding 0.2 mm
7804 19 000 0	- — other
7804 20 000 0	- Lead powders and flakes
[7805]	
7806 00	Other Lead articles
7806 00 100 0	- Containers with an anti-radiation lead covering, for the transport or storage of radioactive materials
7806 00 800 0	-- other
80	TIN AND ARTICLES THEREOF
8001	Untreated tin:
8001 10 000 0	- not alloyed tin
8001 20 000 0	- tin alloys
8002 00 000 0	Tin waste and scrap
8003 00 000 0	-- tin bars,rods, profiles and wire:
[8004]	
[8005]	
[8006]	
8007 00	Other tin products:
8007 00 100 0	- plates, sheets and strips with a thickness of more than 0,2 mm
8007 00 800 0	-- other
81	OTHER BASE METALS; CERMETS; ARTICLES THEREOF
8101	Tungsten (wolfram) and articles thereof, including waste and scrap:
8101 10 000 0	- powders
	- other:
8101 94 000 0	- — unwrought tungsten, including bars and rods obtained simply by sintering
8101 96 000 0	- — wire
8101 97 000 0	- — waste and scrap

8101 99	-- other:
8101 99 100 0	- - - Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil
8101 99 900 0	- - - other
8102	Molybdenum and the products made thereof, including waste and scrap:
8102 10 000 0	- powders
	- other:
8102 94 000 0	- — not worked molybdenum, including bars prepared by simple sintering
8102 95 000 0	- — bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil
8102 96 000 0	- — wire
8102 97 000 0	- — waste and scrap
8102 99 000 0	- — other
8103	Tantalum and articles thereof, including waste and scrap :
8103 20 000 0	- - unwrought tantalum, including bars and rods obtained simply by sintering; powders
8103 30 000 0	- waste and scrap
8103 90	- other:
8103 90 100 0	- - bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil
8103 90 900 0	-- other
8104	Magnesium and the products made thereof, including waste and scrap:
	- unwrought magnesium:
8104 11 000 0	- - containing not less than 99,8 wt. % of magnesium
8104 19 000 0	- — other
8104 20 000 0	- waste and scrap
8104 30 000 0	- - raspings, turnings and granules, graded according to size; powders
8104 90 000 0	-- other
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and products thereof, including waste and scrap:
8105 20 000	- cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders:
8105 20 000 1	- — powders
8105 20 000 9	- — other
8105 30 000 0	- waste and scrap
8105 90 000	- other:
8105 90 000 9	- — other

8106 00	Bismuth and the products made thereof, including waste and scrap:
8106 00 100 0	- unwrought bismuth; waste and scrap; powders
8106 00 900 0	-- other
8107	Cadmium and articles thereof, including waste and scrap:
8107 20 000 0	- unwrought cadmium; powders
8107 30 000 0	- waste and scrap
8107 90 000 0	-- other
8108	Titanium and articles thereof, including waste and scrap
8108 20 000	- unwrought titanium; powders:
	- - spongy titanium:
8108 20 000 1	- - - with a content of titanium of not less than 99.56% byweight, in lumps dispersed in fractions of 12+2 mm to 70+12 mm
8108 20 000 3	- - - other
8108 20 000 5	- — powders
8108 20 000 6	- — ingots
8108 20 000 7	- — slabs
8108 20 000 9	- — other
8108 30 000 0	- waste and scrap
8108 90	- other:
8108 90 300	- - bars, profiles and wire:
8108 90 900 9	- - - other
8109	Zirconium and articles thereof, including waste and scrap:
8109 20 000 0	- unwrought zirconium; powders
8109 30 000 0	- waste and scrap
8109 90 000 0	-- other
8110	Antimony and articles thereof, including waste and scrap:
8110 10 000 0	- unwrought antimony; powders
8110 20 000 0	— waste and scrap
8110 90 000 0	-- other
8111 00	Manganese and articles thereof, including waste and scrap:
	- unwrought manganese; waste and scrap; powders:
8111 00 110 0	- — unwrought manganese; powders
8111 00 190 0	- — waste and scrap
8111 00 900 0	-- other
8112	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap:

	- beryllium:
8112 12 000 0	- - not worked; powders
8112 13 000 0	- - waste and scrap
8112 19 000 0	- — other

	- chrome:
8112 21	- — unwrought; powders:
8112 21 100 0	- - - alloys containing more than 10 % by weight of nickel
8112 21 900 0	- - - other
8112 22 000 0	- - waste and scrap
8112 29 000 0	- — other
	- thallium:
8112 51 000 0	- - not worked; powders
8112 52 000 0	- — waste and scrap
8112 59 000 0	- — other
	- other:
8112 92	- - not worked; waste and scrap; powders:
8112 92 100 0	- - - hafnium (celtium)
	- - - niobium (columbium); rhenium; gallium; indium; vanadium; germanium:
8112 92 210	- - - - waste and scrap:
8112 92 210 1	- - - - - germanium
8112 92 210 9	- - - - - other
	- - - - - other:
8112 92 310 0	- - - - - niobium (columbium); rhenium
8112 92 810 0	- - - - - indium
8112 92 890 0	- - - - - gallium
8112 92 910 0	- - - - - vanadium
8112 92 950 0	- - - - - germanium
8112 99	-- other:
8112 99 200	- - - hafnium (celtium); germanium:
8112 99 200 1	- - - - hafnium (celtium)
8112 99 200 2	- - - - germanium
8112 99 300 0	- - - niobium (columbium); rhenium
8112 99 700 0	- - - gallium; indium; vanadium
8113 00	Cermets and articles thereof, including waste and scrap:
8113 00 200 0	- unwrought
8113 00 400 0	- waste and scrap
8113 00 900 0	----- other

82	TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL
8202 91 000 0	- – straight saw blades, for working metal
8202 99	-- other:
8202 99 200 0	--- for working metal
8202 99 800 0	- - - for other metals processing

8203*	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:
8203 10 000 0*	- files, rasps and similar tools
8203 20 000 0*	- pliers (including cutting pliers), pincers, tweezers and similar tools, and parts thereof:
8203 30 000 0*	- metal cutting shears and similar tools, and parts thereof
8203 40 000 0*	- pipe cutters, bolt cutters, perforating punches and similar tools, and parts thereof:
8204*	Hand-operated spanners and wrenches (including torque meter wrenches but not including tapwrenches); interchangeable spanner sockets, with or without handles:
*	- hand-operated spanners and wrenches, and parts thereof
8204 11 000 0*	- - nonadjustable
8204 12 000 0*	- — adjustable
8204 20 000 0*	- socket wrenches, with or without handles, drives and extensions, and parts thereof
8205*	Hand tools (including glaziers'diamonds), not elsewhere specified or included; blowlamps; vices, clamps and the like, other than accessories for and parts of, machine tools; anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:
8205 51 00 *	- –household tools, and parts thereof:
8205 51 001 0*	- - - diamond cutters
8205 51 009 0*	- - - other
8205 59*	-- other:
8205 59 100 0	- - - tools for masons, moulders, concrete workers, plasterers and painters
8205 59 80*	9- - - other:
8205 59 801 0	- - - - diamond
8205 59 809	- - - - - other:
8205 59 809 9*	- - - - - other
8205 60 000 0	- blow lamps
8205 70 000 0*	- vices, clamps and the like, and parts thereof

8205 90*	- other, including sets of articles of two or more subheadings of this heading:
8205 90 100 0	- - anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks; base metal parts thereof
8205 90 900 0	-- other

8206 00 000 0	Tools of two or more of headings 8202 to 8205, put up in sets for retail sale
8207*	Interchangeable tools for handtools, whether or not power-operated or formachine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rockdrilling or earth boring tools:- rock-drilling or earth-boring tools:
8207 40	- tools for tapping or threading, and parts thereof
	- - for metal processing:
8207 40 100 0	- - - tools for tapping or threading, and parts thereof
8207 40 300 0	- - - tools for tapping or threading, and parts thereof
8207 40 900 0	-- other
8207 50	- tools for drilling, other than for rock drilling, and parts thereof:
8207 50 100 0	- - with the working part of diamond or agglomerated diamond
	- - with the working part of other materials:
8207 50 300 0	- - - masonry drills
	9- - - other:
	- - - - for metal processing, with the working part:
8207 50 500 0	- - - - - of cermets
8207 50 600 0	- - - - - of high-speed steel
8207 50 700 0	- - - - - of others materials
8207 50 900 0	- - - - other
8207 60	- tools for boring or broaching, and parts thereof:
8207 60 100 0	- - with the working part of diamond or agglomerated diamond
	- - with the working part of other materials
	- - - tools for boring:
8207 60 300 0	- - - - for metal processing
8207 60 500 0	- - - - other
	- - - - tools for drawing
8207 60 700 0	- - - - for metal processing
8207 60 900 0	- - - - other
8207 70	- tools for milling, and parts thereof:
	- - for metal processing, with the working part:

8207 70 100 0	- - - of cermets
	- - - of other materials:
8207 70 310 0	- - - - with shanks
8207 70 350 0	- - - - worm hobs
8207 70 380 0	- - - - other
8207 70 900 0	- — other
8207 80	- tools for turning:
	- – for metal processing, with the working part:
8207 80 110 0	- - - of cermets
8207 80 190 0	--- of other material
8207 80 900 0	- — other
8207 90	- other interchangeable tools, and parts thereof:
8207 90 100 0	- – with the working part of diamond or agglomerated diamond
	- – with the working part of other materials:
8207 90 300 0	- - - replaceable nozzles for screw drivers
8207 90 500 0	- - - gear cutting tools
	- - - others with the working part:
	- - - - of cermets:
8207 90 710 0	- - - - - for metal processing
8207 90 780 0	- - - - - other
	- - - - - of other materials
8207 90 910 0	- - - - - for metal processing
8207 90 990 0	- - - - - other
8211 93 000 0	- - knives with cutting blades
8211 94 000 0	- – blades
8211 95 000 0	- – handles of base metal
8212	Razors and razor blades (including razor blade blanks in strips), and base metal parts thereof
8212 10	- razors:
8212 10 100 0	- — safety razors with unchangeable blades
8212 10 900 0	- — other
8212 20 000 0	- safety razor blades, including razor blade blanks in strips
8212 90 000 0	- other parts
83	MISCELLANEOUS ARTICLES OF BASE METAL
8301 40 190 0	- - - other
8301 40 900 0	- — other locks
8301 50 000 0	- latches and frames with latches, combined with locks
8301 60 000	- parts:
8301 60 000 9	- — other

8302 30 000 9	- — other
	- other mountings, fittings and similar articles:
8302 41	- - suitable for buildings:
8302 41 100 0	- - - for doors
8302 41 500 0	- - - for windows and french windows

8302 41 900 0	- - - other
8302 42 000	- — other, applied for furniture:
8302 42 000 9	- - - other
8302 49 000	-- other:
8302 49 000 9	- - - other
8302 60 000	- automated door lock devices:
84	NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF
8401	Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear reactors; machinery and apparatus for isotopic separation; parts thereof
8401 10 000 0	- nuclear reactors
8401 20 000 0	- machinery and apparatus for isotopic separation:
8401 30 000 0	- fuel elements (cartridges), non-irradiated, and parts thereof
8401 40 000 0	- nuclear reactors parts
8402	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers; parts thereof
	- steam or other vapour generating boilers:
8402 11 000	- — watertube boilers with capacity exceeding 45 t of steam per hour:
8402 11 000 9	- - - other
8402 12 000	- — watertube boilers with capacity not exceeding 45 t of steam per hour:
8402 12 000 9	- - - other
8402 19	- - other vapour generating boilers including hybrid boilers:
8402 19 100	- - - firetube boilers:
8402 19 100 9	- - - - other
8402 19 900 9	- - - - other
8402 20 000	- superheated water boilers
8402 20 000 9	- — other
8402 90 000	- parts:
8402 90 000 1	- — steam generating boilers and super-heated water boilers for marine equipment ³⁾

8402 90 000 9	— - other
8403	Central heating boilers other than those of Heading 8402:
8403 10	- boilers:
8403 10 100 0	-- cast iron
8403 10 900 0	- — other
8403 90	- parts:
8403 90 100 0	— - of cast iron
8403 90 900 0	- — other
8404	Auxiliary plant for use with boilers of commodity heading 8402 or 8403 (for example, economisers, super-heaters, soot removers, gas recovers); condensers for steam or the vapour power units:
8404 10 000 0	- auxiliary plant for use with boilers of Heading 8402 or 8403
8404 20 000 0	- condensers for steam or other vapour power units
8404 90 000 0	- parts
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000 9	- — other
8405 90 000 0	- parts
8406	Steam turbine and other vapour turbines:
8406 10 000 0	- turbines for marine power generation plants
	- other turbines:
8406 81 000 0	- — with power more than 40 MW
8406 82 000 0	- — with power more than 40 MW
8406 90	- parts:
8406 90 100 0	- — stator blades, rotors and their blades
8406 90 900 0	- — other
8409 99 000 9	- - - other
8410	Hydraulic turbines, water wheels, and regulators therefor:
	- hydraulic turbines and water wheels:
8410 11 000 0	- — with capacity not more than 1000 kW
8410 12 000 0	- — of a power exceeding 1,000 kW but not exceeding 10,000 kW
8410 13 000 0	- — with capacity of more than 10 000 kW
8410 90 000	- parts, including regulators:

8410 90 000 1	- — iron cast and steel cast for hydraulic turbines of a power exceeding 25,000 kW
8410 90 000 9	- — other
8411	Turbo-jets, turbo-propellers and other gas turbines:
	- turbojet engines:

8411 11 000 0	— - of a thrust not exceeding 25 kN
8411 12	- — of a thrust exceeding 75 kN:
8411 12 100 0	- - - thrust of more than 25 kN, but not more than 44 kN
8411 12 300	- - - thrust of more than 44 kN, but not more than 132 kN:
8411 12 300 1	- - - - thrust of more than 44 kN, but not more than 60 kN
8411 12 300 2	- - - - thrust of more than 60 kN, but not more than 80 kN
8411 12 300 9	- - - - other
8411 12 800 0	- - - thrust of more than 132 kN
	- propeller-turbine engines:
8411 21 000 0	- — with capacity not more than 1100 kW
8411 22	- — with capacity of more than 1100 kW:
8411 22 200	- - - with capacity of more than 1100 kW, but not more than 3730 kW:
8411 22 200 1	- - - with capacity of more than 1100 kW, but not more than 1200 kW
8411 22 200 9	- - - - other
8411 22 800 0	- - - with capacity of more than 3730 kW
	- other gas turbines:
8411 81 000	- — with capacity of not more than 5000 kW:
8411 81 000 9	- - - other
8411 82	- — with capacity of more than 5000 kW:
8411 82 200	- - - with capacity of more than 5000 kW, but not more than 20 000 kW:
8411 82 200 1	- - - - for use as a part of the complete gas compressor units
	- - - - - other:
8411 82 200 9	- - - - - other
8411 82 600	- - - with capacity of more than 20 000 kW, but not more than 50 000 kW:
8411 82 600 1	- - - - for use as a part of the complete gas compressor units
	- - - - - other:
8411 82 600 9	- - - - - other
8411 82 800 0	- - - with capacity of more than 50 000 kW
	- parts:

8411 91 000	- — turbojet or propeller-turbine engines:
8411 99 001	- - - equipment of 8411 82 200 and 8411 82 600 sub-sub-headings:
8411 99 001 1	- - - - equipment of 8411 82 200 and 8411 82 600 sub-sub-headings
8411 99 001 9	- - - - other
8412	Other engines and motors, and parts thereof:
8412 10 000	- jet engines, except turbojet:
8412 10 000 9	- — other
	- power plants and hydraulic engines:
8412 21	- - - linear acting (cylinders):
8412 21 800	9- - - other:

8412 21 800 8	- - - - - other
8412 29	-- other:
8412 29 200	- - - hydraulic systems:
8412 29 200 9	- - - - other
	9- - - other:
8412 29 810	- - - - hydraulic power engines:
8412 39 000 9	- - - other
8412 80	- other:
8412 80 100 0	- — spring-operated and weight-operated motors
8412 80 800 0	- — other
8412 90	- parts:
8412 90 200 0	- — reaction engines other than turbojets
8412 90 400	- — of hydraulic power plants and engines:
8412 90 400 8	- - - other
8412 90 800 0	- — other
8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof
	- pumps fitted or designed to be fitted with a measuring device:
8413 11 000 0	- — pumps for dispensing fuel or lubricants, of the type used in filling-stations or in garages
8413 19 000 0	- — other
8413 20 000	- hand pumps, other than those of subheading 8413.11 or 8413.19:
8413 20 000 9	- — other
8413 30	- fuel, lubricating or cooling medium pumps for internal combustion piston engines:
8413 30 200	- — fuel-injection pumps:
8413 30 800 9	- - - other
8413 40 000 0	- concrete pumps

8413 50	- other reciprocating positive displacement pumps:
8413 50 200 0	- — hydraulic fluid power pumps
8413 50 400 0	- — dosing pumps
	-- other:
	- - - positive-displacement pumps:
8413 50 610 0	- - - - hydraulic power
8413 50 690 0	- - - - other
8413 50 800 0	- - - other
8413 60	- other rotary positive displacement pumps:
8413 60 200 0	- — hydraulic fluid power pumps
	-- other:
	- - - gear type:
8413 60 310 0	- - - - hydraulic power

8413 60 390 0	- - - - other
	- - - vane-type pumps:
8413 60 610 0	- - - - hydraulic power
8413 60 690 0	- - - - other
8413 60 700 0	- - - screw-type pumps
8413 60 800 0	- - - other
8413 70	- other centrifugal pumps:
	- — submersible pumps:
8413 70 210 0	- - - single-stage pumps
8413 70 290 0	- - - multi-stage pump
8413 70 300 0	- — canned centrifugal pumps for heating systems and hot water supply
	- — outer, with diameter of outlet pipe:
8413 70 350 0	- - - not more than 15 mm
	- - - of more than 15 mm:
8413 70 450 0	- - - - channel-centrifugal pumps and peripheral pumps (with side channels)
	- - - - pumps with radial flux:
	- - - - - single-stage pumps:
	- - - - - with single inlet impeller:
8413 70 510 0	- - - - - monoblock
8413 70 590 0	- - - - - other
8413 70 650 0	- - - - - with more than one inlet impellers
8413 70 750 0	- - - - - multi-stage pumps
	- - - - other centrifugal pumps:
8413 70 810 0	- - - - - single-stage pumps
8413 70 890 0	- - - - - multi-stage pumps
	- other pumps; liquid elevators:

8413 81 000	- — pumps:
8413 81 000 9	- - - other
8413 82 00	- — liquid elevators:
8413 82 001	- - - for use in oil industry:
8413 82 001 1	- - - - pumping units
8413 82 001 9	- - - - other
8413 82 009	9- - - other:
8413 82 009 1	- - - - pumping units
8413 82 009 9	- - - - other
	- parts:
8413 91 000	- — of pumps:
8413 91 000 9	- - - other
8413 92 000 0	- - liquid elevators

8414	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters; parts thereof:
8414 10	- vacuum pumps
8414 10 200 0	— - used in production of semiconductors
	-- other:
8414 10 250 0	- - - - rotary piston pumps, rotary pumps with sliding blades, molecular (vacuum) pumps and pumps of RUTS type
	9- - - other:
8414 10 810 0	- - - - diffusion, cryogenic and adsorption pumps
8414 10 890 0	- - - - other
8414 20	- hand- or foot-operated air pumps:
8414 20 200 0	- — hand bicycle pumps
8414 20 800 0	- — other
8414 30	- compressors used in refrigerating equipment:
8414 30 200	- — of a power not exceeding 0.4 kW:
	- - — other:
8414 30 200 2	- - - - with capacity of not more than 0,2 kW
8414 30 200 9	- - - - other
	- — of a power exceeding 0.4 kW:
8414 30 810	- - - hermetic and semi-hermetic:
	- - - - other:
8414 30 810 6	- - - - - power more than 75 kW, but not more than 375 kW:
8414 30 810 7	- - - - - with capacity of more than 1,3 kW, but not more than 10 kW
8414 30 810 9	- - - - - other
8414 30 890	9- - - other:

	----- other:
8414 30 890 2	----- with capacity of 0,4 kW, but not more than 1,3 kW
8414 30 890 9	----- other
8414 40	- air compressors mounted on a wheeled chassis for towing:
8414 40 100 0	- — with a capacity not exceeding 2 m ³ /min
8414 40 900 0	- — with a capacity exceeding 2 m ³ /min
	- fans:
8414 51 000	- - table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W:
8414 51 000 9	- - - other
8414 59	-- other:
8414 59 200 0	- - - axial-flow fans
8414 59 400 0	- - - centrifugal fans

8414 59 800 0	- - - other
8414 60 000 0	- hoods having a maximum horizontal side not exceeding 120 cm
8414 80	- other:
	— - turbochargers:
8414 80 110	- - - single-stage:
	- — reciprocal positive displacement compressors with excessive operational pressure:
	- - - not more than 15 bar in capacity:
8414 80 220	- - - -of not more than 60 m ³ /h:
8414 80 280 9	----- other
	- - - more than 15 bars in capacity:
8414 80 510	- - - - not more than 120 m ³ /h:
8414 80 510 9	----- other
8414 80 590 0	- - - - exceeding 120 m ³ /h:
	— - positive displacement rotary compressors:
8414 80 730 0	- - - single-spool
	- - - multi-spool:
8414 80 750	- - - - screw compressors:
8414 80 780 9	----- other
8414 80 800	-- other:
8414 80 800 9	- - - other
8414 90 000 0	- parts
8415	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and

	humidity, including those machines in which the humidity cannot be separately regulated; parts thereof:
8415 10	- window or wall types, self-contained or "split systems":
8415 10 100 0	- — self-contained
8415 10 900 0	- — "split systems"
8415 20 000 9	- — other
	- other:
8415 81 00	- - incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heatpumps):
8415 81 001 0	- - - industrial air conditioners with automatic temperature and humidity control to maintain the microclimate in special industrial premises
8415 81 009 0	- - - other
8415 83 000 9	- - - other
8415 90 000	- parts:
8415 90 000 9	- — other

8416	Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:
8416 10	- furnace burners for liquid fuel:
8416 10 100 0	— - including an automatic control unit
8416 10 900 0	- — other
8416 20	- other furnace burners, including combination burners:
8416 20 100 0	- — only for gas, monoblock burners including fans and control devices
	-- other:
8416 20 200 0	- - - combined burners
8416 20 800 0	- - - other
8416 30 000 0	- mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances
8416 90 000 0	- parts
8417	Industrial or laboratory furnaces and ovens, including incinerators, nonelectric:
8417 10 000 0	- furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals
8417 20 100 0	- — tunnel type furnaces
8417 20 900 0	- — other
8417 80	- other:
8417 80 500 0	- — furnaces and ovens for roasting the cement, glass or chemical products
8417 80 700 0	- — other

8417 90 000 0	- parts
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning of machines of heading 8415:
	- other cooling or freezing equipment; heat pumps:
8418 61 00	- — heat pumps other than air conditioning of machines of heading 8415:
8418 61 001 0	- - - with a capacity of 3 kW and more
8418 61 009 0	- - - other
8418 69 000	- — other:
8418 69 000 9	- - - other
	- parts:
8418 91 000 0	- – furniture designed to receive refrigerating or freezing equipment

8418 99	— - other:
8418 99 100	- - - evaporators and condensers other than of those used in household refrigerators:
8418 99 100 1	- - - - ribbed-tube type condensers, with a number of cooling circuits not more than two, with a condenser length (excluding connecting tubular elements) not less than 1300 mm, but not more than 1360 mm and a width (excluding fasteners) not more than 650 mm, with the location of the curved (semicircular) sections of the heat exchange tube and wire elements along the largest side of the condenser
8418 99 100 9	- - - - other
8418 99 900 0	- - - other
8419	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, nonelectric;
	- instantaneous or storage water heaters, nonelectric:
8419 11 000 0	- — instantaneous gas water heaters
8419 19 000 0	- — other
8419 20 000 0	— medical, surgical or laboratory sterilizers
	- dryers:
8419 39 000	-- other:
8419 39 000 9	- - - other
8419 40 000	- apparatus for distillation or rectification:

8419 40 000 9	- — other
8419 50 000 0	- heat exchangers
8419 60 000 0	- machinery for liquefying air or other gases
	- other machinery, aggregates and equipment:
8419 81	- - for making hot drinks or cooking or heating food:
8419 81 200	- - - coffee makers and other devices for making coffee and other hot drinks
8419 81 200 9	- - - - other

8419 81 800	9- - - other:
8419 81 800 9	- - - - other
8419 89	-- other:
8419 89 100 0	- - - cooling towers and similar installations for direct cooling (without separation wall) with circulating water
8419 89 300 0	- - - units for vacuum deposition of metal from the vapor phase
8419 89 98	9- - - other:
8419 89 989 0	- - - - other
8419 90	- parts:
8419 90 150 0	- — sterilizers of subheadings 8419 20 000 0
8419 90 850	-- other:
8419 90 850 9	- - - other
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor:
8420 10	- calenders or other roll machines:
8420 10 800 0	- — other
	- parts:
8420 91	- — cylinders:
8420 91 100 0	- - of cast iron
8420 91 800 0	- - - other
8420 99 000 0	- — other
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases:
	- centrifuges, including centrifugal dryers:
8421 19	-- other:
8421 19 200	- - - centrifuges used in laboratories:
8421 19 200 9	- - - - other
8421 19 700	9- - - other:
8421 19 700 9	- - - - other
	— filtering or purifying machinery and apparatus for liquids:
8421 21 000	- — for filtering or purifying water:
8421 21 000 9	- - - other

8421 22 000 0	- — for filtering or purifying beverages other than water
8421 23 000	— - oil or fuel filters for internal combustion engines:
8421 23 000 9	- - - other
8421 29 000	- — other:
8421 29 000 9	- - - other
	- equipment and devices for filtering or purifying gases:

8421 31 000	— - intake air filters for internal combustion engines:
8421 31 000 9	- - - other
8421 39	- — other:
8421 39 200	- - - equipment and devices for filtering or purifying of air:
8421 39 200 9	- - - - other
	- filtering or purifying machinery and apparatus for gases:
8421 39 600 0	- - - - by catalytic process
8421 39 800 0	- - - - other
	- parts:
8421 91 000	- — of centrifuges, including centrifugal dryers:
8421 91 000 1	- - - devices specified in sub-sub-headings 8421 12 000 0, 8421 19 200 9, except for those intended for the medical industry
8421 91 000 9	- - - other
8421 99 000	-- other:
8421 99 000 8	- - - other
8422	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labeling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages; parts thereof:
8422 40 000	- other packing or wrapping machinery (including heat-shrink wrapping machinery):
	- — other:
8422 40 000 3	- - - machines for wrapping on pallets with polymer film , of a capacity of at least 70 pallets per hour
8422 40 000 4	- - - machines for group packaging, wrapping of goods with heat shrinkage of packaging material, with a capacity of at least 30 packaging units per minute
8422 40 000 5	- - - machines for packing rolls with a diameter of at least 600 mm, but not more than 1500 mm and a width of not less than 300 mm, but not more than 3200 mm

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8422 40 000 6	- - - machines for packaging empty paper bags on pallets with plastic tape with a width of not more than 16 mm, quantity of not more than 3500 PCs on one pallet
8422 40 000 8	- - - other
8422 90	- parts:
8422 90 900 0	- — other
8423	Weighing machinery (excluding balances of a sensitivity of 0.05 g or better), including weight-operated counting or checking machines; weighing machine weights of all kinds; parts of weighing machinery:
8423 20 000 0	- scales for continuous weighing of goods on conveyors
8423 30 000 0	- constant-weight scales and scales for discharging a predetermined weight of material into a bag or container , including hopper scales
	- other weighing machinery:
8423 81	- — having a maximum weighing capacity not exceeding 30 kg:
8423 81 100 0	- - - mass control devices and automatic control devices that operate upon reaching a predetermined mass
8423 81 300 0	- - - machinery for weighing and labelling pre-packaged goods
8423 81 900 0	- - - other
8423 82	- — having a maximum weighing capacity exceeding 30 kg but not exceeding 5,000 kg:
8423 82 100 0	- - - mass control devices and automatic control devices that operate upon reaching a predetermined mass
8423 82 900 0	- - - other
8423 89 000 0	- — other
8423 90 000	- weighing machine weights of all kinds; parts of weighing machinery:
8423 90 000 1	- — parts of the weighing machinery (other than parts of the machinery specified in heading 8423 10, 8423 81 500 0, and parts of bridge weights of sub-heading 8423 89 000 0)
8423 90 000 9	- — other

8424	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders ; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines; parts thereof:
8424 10 000 0	- fire extinguishers, whether or not charged;
8424 20 000 0	- spray guns and similar appliances
8424 30	— steam or sand blasting machines and similar jet projecting machines;

	— - water washing devices with built-in motor:
8424 30 010 0	- - - with heating device
8424 30 080 0	- - - other
	- — other machines:
8424 30 100 0	- - - operating from compressed air
8424 30 900 0	- - - other
	- other devices:
8424 81 100 0	- - - irrigation devices
	9- - - other:
8424 81 300 0	- - - — portable devices
	- - - - - other:
8424 81 990 0	- - - - - other
8424 89 000	-- other:
8424 89 000 1	- - - mechanical car wash devices
8424 89 000 9	- - - other
8424 90 000 0	- parts
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:
	- pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles:
8425 11 000 0	- – powered by electric motor
8425 19 000	-- other:
8425 19 000 9	- - - other
	- winches; capstans:
8425 31 000 0	- – powered by electric motor
8425 39 000	-- other:
8425 39 000 1	- - - powered by reciprocating internal combustion engines
	9- - - other:
8425 39 000 3	- - - - head arranged winches of mine winding plants; winches intended to underground works
8425 39 000 9	- - - - other

	- jacks; hoists of a kind used for raising vehicles:
8425 41 000 0	- – Built-in jacking systems of a type used in garages
8425 42 000 0	- – other jacks and hoists, hydraulic
8425 49 000 0	- — other
8426	Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:
	- overhead traveling cranes, transporter cranes, gantrycranes, bridge cranes, mobile lifting frames and straddle carriers:

8426 11 000 0	-- overhead travelling cranes on fixed support
8426 12 000	-- mobile lifting frames on tyres and straddle carriers:
8426 12 000 1	- - - straddle carrier trucks on tyres with a lifting capacity not exceeding 60 t
8426 12 000 9	- - - other
8426 19 000 0	- — other
8426 20 000 0	- tower cranes
8426 30 000	- straddle or pedestal jib cranes:
8426 30 000 1	- – straddle cranes (container loaders) with a lifting capacity not exceeding 80 t
8426 30 000 9	- — other
	- other machinery, self-propelled:
8426 41 000	-- on tyres:
8426 41 000 1	- - - with a lifting capacity no more than 75 t and more
8426 41 000 2	- - - with a lifting capacity less than 75 tons, intended to operate at ambient temperature -50 °C and below ²⁾
	9- - - other:
8426 41 000 3	- - - - with telescopic boom and container catching device with a lifting capacity not exceeding 45 t
8426 41 000 7	- - - - other
8426 49 00	-- other:
8426 49 001 0	- - - pipe-laying machines with a lifting capacity 90 t and better, intended for work at an ambient temperature – 50°C and lower ²⁾
8426 49 009 0	- - - other
	- other mechanisms:
8426 91	-- designed for mounting on road vehicles:
8426 91 100	- - - hydraulic cranes designed for vehicle loading and unloading:

8426 91 100 1	- - - - machines and lifting mechanisms designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 100 9	- - - - other
8426 91 900	9- - - other:
8426 91 900 1	- - - - machines and lifting mechanisms designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 900 9	- - - - other
8426 99 000 0	- — other
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment:
8427 10	- fork-lift trucks; other works trucks fitted with lifting or handling equipment:

8427 10 100 0	- - with hoisting height of 1 m and more
8427 10 900 0	- — other
8427 20	- other self-propelled trucks:
	- - with hoisting height of 1 m and more:
8427 20 110 0	- - - fork-lift trucks for rough terrain and other stacking forklifts
8427 20 190	9- - - other:
	- - - - timber loaders front (jaw, grab) and manipulator type:
8427 20 190 1	- - - - since manufacture of which more than 3 years passed
8427 20 190 2	- - - - other
8427 20 190 9	- - - - other
8427 20 900 0	- — other
8427 90 000	- other loaders:
	- - manipulating wood product loaders
8427 90 000 1	- - - since manufacture of which more than 3 years passed
8427 90 000 2	- - - other
8427 90 000 9	- — other
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 10	- lifts and skip hoists:
8428 10 200 0	- - electrically-operated
8428 10 800 0	- — other
8428 20	- pneumatic elevators and conveyors:
8428 20 200 0	- - for bulk materials
8428 20 800	- - other:

8428 20 800 1	- - - for transportation of textile fibers
8428 20 800 9	- - - other
	- other continuous elevators and conveyors for products and materials:
8428 31 000 0	- - specially designed for underground use
8428 32 000 0	- — other bucket type
8428 33 000 0	- — other belt type
8428 39	-- other:
8428 39 200 0	- - - roller conveyors
8428 39 900	9- - - other:
8428 39 900 9	- - - - other
8428 90	- other machinery
8428 90 790 0	- - - other

8428 90 900 0	- — other
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard:
8439 10 000	- machinery for making pulp of fibrous cellulosic material:
8439 10 000 1	- — conical mills
8439 10 000 2	- — assorting besides the machines of heading 8421
8439 10 000 9	- — other
8439 20 000	- machinery for making paper or paperboard:
8439 20 000 1	- — machinery for making micro-creped paper
8439 20 000 9	- — other
8439 30 000 0	- machinery for finishing paper or paperboard
	- parts:
8439 91	- — of machinery for making pulp of fibrous cellulosic materials:
8439 91 100 0	- - - of cast iron or cast steel
8439 91 900 0	- - - other
8439 99	-- other:
8439 99 100 0	- - - of cast iron or cast steel
8439 99 900 0	- - - other
8441 90 900 0	- — other
8444 00	Machines for extruding, drawing, texturing or cutting man-made textile materials:
8444 00 100 0	- machines for extruding
8444 00 900 0	-- other
8454	Converters, ladles, ingot molds and casting machines, of a kind used in metallurgy or in metal foundries, and parts thereof:

8454 10 000 0	- converters
8456	Machine tools for working any material by removal material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines:
8456 10 00	- operated by other light or photon beam processes:
8456 10 001 0	-- operated by laser light processes
8456 10 009 0	- — other
8456 20 000	— operated by ultrasonic processes:
8456 20 000 8	- — other
8456 30	- operated by electro-discharge processes:
	-- numerically controlled:
8456 30 110	--- with wire electrode:

8456 30 110 1	---- with a positioning accuracy on any axis not lower than 0.005 mm
8456 30 110 9	- - - - other
8456 30 190 0	- - - other
8456 30 900 0	- — other
8456 90	- other:
8456 90 200 0	- water-jet cutting machines
8456 90 800 0	- — other
8457	Machining centers, unit construction machines (single station) and multi-station transfer machines, for working metal:
8457 10	- machining centers:
8457 10 100	-- horizontal:
8457 10 100 1	--- machines of whirl milling of crankshafts of diesel engines of a power exceeding 300 kW
8457 10 100 8	- - - other
8457 10 900	-- other:
8457 10 900 1	--- machines of whirl milling of crankshafts of diesel engines of a power exceeding 300 kW
8457 10 900 8	- - - other
8457 20 000 0	- single-position aggregate machines
8457 30	- multi-position aggregate machines
8457 30 100 0	-- numerically controlled
8457 30 900 0	-- other
8458	Latches (including turning centers) for removing metal:

	- horizontal:
8458 11	-- numerically controlled:
8458 11 200 0	--- turning centers
	--- automatic lathes:
8458 11 410	---- single-spindle:
8458 11 410 9	- - - - - other
8458 11 490 0	---- multi-spindle
8458 11 800 0	- - - other
8458 19 000 0	- — other
	- other lathes:
8458 91	-- numerically controlled:
8458 91 200	--- turning centers:
8458 91 200 9	- - - - other
8458 91 800	9- - - other:
8458 91 800 9	- - - - other
8458 99 000	- - other:
8458 99 000 9	- - - other

8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centers) of heading 8458:
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	-- numerically controlled
8459 29 000 0	- — other
	- other milling and boring machines:
8459 31 000 0	-- numerically controlled
8459 39 000 0	- — other
8459 40	- other boring machines:
8459 40 100	-- numerically controlled:
8459 40 100 9	- - - other
8459 40 900 0	- — other
	- milling machines, knee type:
8459 51 000 0	-- numerically controlled
8459 59 000 0	- — other
	- milling machine:
8459 61	-- numerically controlled:
8459 61 100 0	--- instrumental milling
8459 61 900	9- - - other:
8459 61 900 1	- - - - with positioning accuracy not lower than 0.01 mm and with operating: X axis - 1800 mm, Y axis - 2000 mm, Z axis - 1100 mm

8459 61 900 9	- - - - other
8459 69	- - other:
8459 69 100 0	--- instrumental milling
8459 69 900 0	- - - other
8459 70 000	- other threading or tapping machines:
8459 70 000 1	- — for threading or tapping on couplings and pipes used for drilling of oil and gas wells
8459 70 000 9	- — other
8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461:
	- surface grinding machines with positioning accuracy along any axis not lower than 0.01 mm:
8460 11 000	-- numerically controlled:
8460 11 000 9	- - - other
8460 19 000 0	- — other

	– other grinding machines with a positioning accuracy on any axis not lower than 0.01 mm:
8460 21	-- numerically controlled:
	--- for grinding cylindrical surfaces:
8460 21 110 0	---- internal grinding machines
8460 21 150 0	---- center-less grinding machines
8460 21 190 0	- - - - other
8460 21 900	9- - - other:
8460 21 900 9	- - - - other
8460 29	-- other:
8460 29 100	--- for grinding cylindrical surfaces:
8460 29 100 1	---- internal grinding machines
8460 29 100 9	- - - - other
8460 29 900 0	- - - other
	- sharpening machines (for cutting tools):
8460 31 000	-- numerically controlled:
8460 31 000 9	- - - other
8460 39 000 0	- — other
8460 40	- honing or lapping machines:
8460 40 100 0	-- numerically controlled
8460 40 900 0	- — other
8460 90	- other:

8460 90 100 0	– - machines with micrometrical control units and with accuracy of positioning on any axis not lower than 0.01 mm
8460 90 900	-- other:
	9- - - other:
8460 90 900 5	- - - - for grinding cutlery blanks ⁵⁾
8460 90 900 8	- - - - other
8461	Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included:
8461 20 000	- shaping, slotting machines:
8461 20 000 9	- — other
8461 30	- broaching machines:
8461 30 100	-- numerically controlled:
8461 30 100 9	- - - other
8461 30 900 0	- — other
8461 40	- gear cutting, gear grinding or gear finishing machines:

	- — gear cutting machines (including abrasive gear cutting machines):
	- - - gear-cutting machines for spur gears:
8461 40 110	---- numerically controlled:
8461 40 110 2	---- with accuracy of positioning on any axis not lower than 0.015 mm
8461 40 110 7	- - - - other
846140 190 0	- - - - other
	- - - for cutting other spur gears:
8461 40 310 0	---- numerically controlled
8461 40 390 0	- - - - other
	- — gear finishing machines:
	- - - with a positioning accuracy on any axis not lower than 0.005 mm
8461 40 710 0	---- numerically controlled
8461 40 790 0	- - - - other
8461 40 900 0	- - - other
8461 50	- sawing or cutting machines:
	-- sawing machines:
8461 50 110 0	- - - with rotary saws
8461 50 190	9- - - other:

8461 50 190 9	- - - - other
8461 50 900	- — cutting machines:
8461 50 900 9	- - - other
8461 90 000 0	-- other
8462	Machine-tools (including presses) for working metal by forging, hammering or die-stamping; machine-tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, unenumerated above:
8462 10	- forging or die-stamping machines (including presses) and hammers:
8462 10 100 0	-- numerically controlled
8462 10 900 0	- — other
	- bending, folding, straightening or flattening machines (including presses):
8462 21	-- numerically controlled:
8462 21 100	--- for processing products from sheet material:
8462 21 100 2	- - - - hydraulic vertical with a bending force of not less than 15000 kN, but not more than 22 000 kN, positioning accuracy traverse along the Y axis is not less than 0.01 mm
8462 21 100 8	- - - - other

8462 21 800	9- - - other:
8462 21 800 9	- - - - other
8462 29	-- other:
8462 29 100 0	--- for processing products from sheet material
	9- - - other:
8462 29 910 0	---- hydraulic
8462 29 980 0	- - - - other
	- mechanical scissors (including presses), except combined punch and nibble shears:
8462 31 000	-- numerically controlled:
8462 31 000 1	- - - for rough ripping of flat-rolled product of electrical steel not more than 0.35 mm thickness
8462 31 000 9	- - - other
8462 39	-- other:
8462 39 100 0	--- for processing products from sheet material
	9- - - other:
8462 39 910 0	---- hydraulic
8462 39 990 0	- - - - other
	- punching or cutting machines (including presses), including combined punching and nibbling:
8462 41	-- numerically controlled:

8462 41 100	--- for processing products from sheet material:
8462 41 100 2	- - - - for preparing transformer core wafers of electrical steel, not more than 0.35 mm thickness
8462 41 100 8	- - - - other
8462 41 900	9- - - other:
8462 41 900 1	---- press equipment for punching holes in printed circuit boards
8462 41 900 9	- - - - other
8462 49	-- other:
8462 49 100 0	--- for processing products from sheet material
8462 49 900 0	- - - other
	- other:
8462 91	- — hydraulic presses:
8462 91 200	-- numerically controlled:
8462 91 200 1	- - - - presses for forming metal powders by sintering or jank baling presses
8462 91 200 9	- - - - other
8462 91 800	9- - - other:
8462 91 800 1	- - - - presses for forming metal powders by sintering or jank baling presses
8462 91 800 2	---- for rivets, bolts, screws production

8462 91 800 9	- - - - other
8462 99	-- other:
8462 99 200	-- numerically controlled:
8462 99 200 1	- - - - presses for forming metal powders by sintering or jank baling presses
8462 99 200 9	- - - - other
8462 99 800	9- - - other:
8462 99 800 1	- - - - presses for forming metal powders by sintering or jank baling presses
8462 99 800 2	---- for rivets, bolts, screws production
8462 99 800 9	- - - - other
8463	Other machine tools for working metal or cermets without removing material:
8465	Machine tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials:

8465 10	- machines which can carry out different types of machining operations without tool change between such operations:
8465 10 100 0	— - with manual transfer of the workpiece between operations
8465 10 900 0	- — with automatic movement of the workpiece between operations
	- other:
8465 91	- — mechanical saws:
8465 91 100 0	- - - band saws
8465 91 200 0	--- rotary saws
8465 91 900 0	- - - other
8465 92 000 0	- — planing, milling or molding (by cutting) machines
8465 93 000 0	- — grinding, sanding or polishing machines
8465 94 000 0	- — bending or assembly machines
8465 95 000 0	- — drilling or mortising machines
8465 96 000 0	- — splitting, slicing or paring machines
8465 99 000 0	- — other
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for the machines; tool holders for any type of tool for working in the hand:
8466 10	- tool holders for forming-type or cutting-type dies:
	- — tools for fixing the tool
8466 10 200 0	--- mandrels, collet chucks, bushings

	9- - - other:
8466 10 310 0	---- to machines
8466 10 380 0	- - - - other
8466 10 800 0	- — self-opening dieheads
8466 20	- tool holders for the processed parts:
8466 20 200 0	- — clamping devices and special-purpose fitting; kits of standard clamping devices and fittings
	-- other:
8466 20 910 0	--- for lathes
8466 20 980 0	- - - other

8466 30 000 0	- dividing heads and other special attachments for machines
	- other:
8466 91	- — for machines of heading 8464:
8466 91 200 0	- - - of cast iron or cast steel
8466 91 950 0	- - - other
8466 92	- — for machines of heading 8465:
8466 92 200 0	- - - of cast iron or cast steel
8466 92 800 0	- - - other
8466 93	- — for machines of headings 8456 - 8461:
8466 93 300 0	--- to machines of subheading 8456 90 200 0
8466 93 700 0	- - - other
8466 94 000 0	- — for machines of heading 8462 or 8463
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or nonelectric motor, and parts thereof:
	- pneumatic:
8467 11	- — rotary type (including combined rotary-percussion):
8467 11 100 0	--- for working metal
8467 11 900 0	- - - other
525518467 19 000 0	- — other
	- with built-in electric motor:
8467 21	- — drills of all kinds:
8467 21 100 0	--- battery powered
	9- - - other:
8467 21 910 0	---- electropneumatic
8467 21 990 0	- - - - other
8467 22	- — saws:
8467 22 100 0	--- chain saws
8467 22 300 0	--- rotary saws
8467 22 900 0	- - - other

8467 29	-- other:
8467 29 100 0	- - - for work with textile materials
	9- - - other:
8467 29 300 0	---- battery powered
	- - - - - other:
	----- grinding machines and sharpeners:
8467 29 510 0	----- angle grinders
8467 29 530 0	- - - - - abrasive belt grinder
8467 29 590 0	- - - - - other
8467 29 700 0	----- planing
8467 29 800 0	----- grass and weed trimmers/edgers

8467 29 900 0	- - - - - other
	- other instruments:
8467 81 000 0	-- chain saws
8467 89 000 0	- — other
	- parts:
8467 91 000 0	- — chain saws
8467 92 000 0	- — pneumatic tools
8467 99 000	-- other:
8467 99 000 1	-- tools with self-contained electric motor
8467 99 000 9	- - - other
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances; parts thereof:
8468 10 000 0	- hand blown torches
8468 20 000 0	— other gas-operated machinery and apparatus
8468 80 000 0	- other machinery and apparatus
8468 90 000 0	-parts
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
8471 30 000 0	- portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display
	- other automatic data processing machines:
8471 41 000 0	- — comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined
8471 49 000 0	— - other, entered in the form of systems

8471 50 000 0	- processing units other than those of subheading 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units
8471 60	- input or output units, whether or not containing storage units in the same housing:
8471 60 600 0	-- keyboard
847160 700 0	-- other
8471 70	- storage units:
8471 70 200 0	- — central storage units

	— - other:
	--- units storing on disks:
8471 70 300 0	---- optical, including magneto-optical
	- - - - - other:
8471 70 500 0	----- hard magnetic disk drive units
8471 70 700 0	- - - - - other
8471 70 800 0	- - - magnetic tape storage units
8471 70 980 0	- - - other
8471 80 000 0	- other units of automatic data processing machines
8471 90 000 0	-- other
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry molds of sand; parts thereof:
8474 10 000 0	- sorting, screening, separating or washing machines
8474 20 000 0	- crushing or grinding machines
	- mixing or kneading machines:
8474 31 000 0	- — concrete or mortar mixers
8474 32 000 0	- — machines for mixing mineral substances with bitumen
8474 39 000	-- other:
8474 39 000 9	- - - other
8474 80	- other machinery
8474 80 10	- - machinery for agglomerating, shaping or molding ceramic paste:
8474 80 108 0	- - - other
8474 80 90	- — other:
8474 80 908 0	- - - other
8474 90	- parts:

8474 90 100 0	- — cast iron or cast steel
8474 90 900 0	-- other
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter:
8477 10 000 0	- injection-molding machines
8477 20 000 0	- extruders
8477 30 000 0	- blown-molding machines

8477 40 000 0	- vacuum-molding machines and other thermoforming machines
	- other machinery for molding or otherwise forming:
8477 51 000 0	- - for molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59	-- other:
8477 59 100 0	---- presses
8477 59 800 0	- - - other
8477 80	- other machinery
	- — foam production machines:
8477 80 110 0	- - - reactive resin working machines
8477 80 190 0	- - - other
	-- other:
8477 80 910 0	--- grinding machinery
8477 80 930 0	--- mixers, kneaders and agitators
8477 80 950 0	--- cutting, splitting or stripping machines
8477 80 990 0	- - - other
8477 90	- parts:
8477 90 100 0	- — cast iron or cast steel
8477 90 800 0	- — other
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter;parts thereof:
8479 10 000 0	- machinery for public works, building or the like
8479 20 000 0	- machinery for the extraction or preparation of animal or fixed vegetable fats or oils
8479 30 100	-- presses:
8479 30 100 9	- - - other
8479 30 900 0	- — other
8479 50 000 0	- industrial robots, not elsewhere specified or included
8479 60 000 0	- evaporative air coolers
	- other machines and mechanical equipment:
8479 81 000 0	- — for treating metal, including electric wire coil-winders

8479 82 000 0	- - mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring machines
8479 89	-- other:
8479 89 300 0	- - - mobile hydraulic powered mine roof supports

8479 89 600	--- central greasing systems:
8479 89 600 1	---- for equipment of heading 8439 ⁵⁾
8479 89 600 9	- - - - other
8479 90	- parts:
8479 90 200 0	- — cast iron or cast steel
8479 90 800 0	- — other
8480	Molding boxes for metal foundry; mold bases; molding patterns; molds for metal (other than ingot molds), metal carbides, glass, mineral materials, rubber or plastics:
8480 10 000 0	- molding boxes for metal foundry
8480 20 000 0	- mold bases
8480 30	- molding patterns:
8480 30 100 0	- — of wood
8480 30 900 0	- — other
	- molds for metal (other than ingot molds) or metal carbides:
8480 41 000 0	- — injection or compression types
8480 60 000 0	- molds for casting mineral materials
	- molds for casting metals or metal carbides:
8480 71 000 0	- — injection or compression types
8480 79 000 0	- — other
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves; parts thereof:
8481 10	- pressure-reducing valves:
8481 10 050 0	- — combined with filters or lubricants
	-- other:
8481 10 190	--- from casted iron or steel:
8481 10 190 9	- - - - other
8481 10 990 0	- - - other
8481 20	- valves for oleohydraulic or pneumatic transmissions:
8481 20 100	- — control valves for oil-hydraulic power transmissions:
8481 20 100 9	- - - other
8481 20 900	- — control valves for pneumatic power transmissions:
8481 20 900 9	- - - other

8481 30	- check (nonreturn) valves:
8481 30 910	- — of casted iron or steel:
8481 30 910 9	- - - other
8481 30 990 0	- — other

8481 40	- safety or relief valves:
8481 40 100 0	- — of casted iron or steel
8481 40 900 0	- — other
8481 80	- other fittings:
	- — taps, cocks, valves and similar appliances, for pipes , boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves; parts thereof:
8481 80 110 0	--- mixing fittings
8481 80 190 0	- - - other
	- – central heating radiator valves:
8481 80 310 0	--- thermostatic fittings
8481 80 390 0	--- other:
8481 80 400 0	- — fittings for pneumatic tires and tubes
	- — other:
	--- regulating fittings:
8481 80 510 0	---- temperature regulators
8481 80 59	- - - - other:
8481 80 591 0	----- pressure regulators
8481 80 599 0	- - - - - other
	--- other:
	---- gate valves:
8481 80 610 0	----- of iron
8481 80 63	----- of steel:
8481 80 631 0	- - - - - designed to work at an ambient temperature of -40°C and below, a pressure of 16 Pa and better, in an area containing hydrogen sulfide (H_2S) ²⁾
8481 80 632 0	- - - - - designed to work at an ambient temperature of -55°C and below, a pressure of 80 Pa and better ²⁾
8481 80 639 0	- - - - - other
8481 80 690 0	- - - - - other
	---- gate valves:
8481 80 710 0	----- of iron
8481 80 73	----- of steel:
8481 80 731 0	- - - - - designed to work at an ambient temperature of -40°C and below, a pressure of 16 Pa and better, in an area containing hydrogen sulfide (H_2S) ²⁾

8481 80 732 0	- - - - - designed to work at an ambient temperature of -55° C and below, a pressure of 80 Pa and better ²⁾
8481 80 739	- - - - - other:
8481 80 739 9	- - - - - other

8481 80 790 0	- - - - - other
8481 80 81	---- taps:
8481 80 811 0	----- designed to work at an ambient temperature of -40° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H ₂ S) ²⁾
8481 80 812 0	- - - - - designed to work at an ambient temperature of -55° C and below, a pressure of 80 Pa and better ²⁾
8481 80 819 0	- - - - - other
8481 80 850	---- butterfly valves:
8481 80 850 1	----- designed to work at an ambient temperature of -40° C and below, a pressure of 16 Pa and above, in an area containing hydrogen sulfide (H ₂ S) ²⁾
8481 80 850 2	- - - - - designed to work at an ambient temperature of -55° C and below, a pressure of 80 Pa and better ²⁾
8481 80 850 9	- - - - - other
8481 80 870 0	---- membranous fittings
8481 80 990	- - - - - other:
8481 80 990 9	- - - - - other
8481 90 000 0	- parts
8482	Ball or roller bearings:
8482 10	- ball bearing:
8482 10 100	- — the largest outer diameter of which is not more than 30 mm:
8482 10 100 9	- - - other
8482 10 900	-- other:
8482 10 900 1	--- cost on the terms of franco-border of the countries of importation, not exceeding 2.2 euro per 1 kg of gross mass
	9- - - other:
8482 10 900 8	- - - - - other
8482 20 000	- tapered roller bearings, including cone and tapered roller assemblies:
8482 20 000 9	- — other
8482 30 000	- spherical roller bearings:
8482 30 000 9	- — other
8482 40 000	- needle roller bearings:
8482 40 000 9	- — other
8482 50 000	- other cylindrical roller bearings:

8482 50 000 9	- — other
8482 80 000	- other, including combined ball/roller bearings:
8482 80 000 9	— - other

	- parts:
8482 91	— - balls, needles and rollers:
8482 91 100 0	- - - taper rollers
8482 91 900 0	- - - other
8482 99 000 0	- — other
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):
8483 10	- transmission shafts (including camshafts and crankshafts) and cranks:
	- — crankshafts and crankshafts:
8483 10 210	--- of iron or steel:
8483 10 210 8	- - - - other
8483 10 250	-- of steel:
8483 10 250 9	- - - - other
8483 10 290	9- - - other:
8483 10 290 9	- - - - other
8483 10 500 0	- — articulated shafts
8483 10 950 0	- — other
8483 20 000 0	- housed bearings, incorporating ball or roller bearings
8483 30	- bearing housings; plain shaft bearings:
	- — bearing housings:
8483 30 320	--- for ball or roller bearings:
8483 30 320 9	- - - - other
8483 30 380	9- - - other:
8483 30 380 9	- - - - other
8483 30 800	- — plain shaft bearings:
8483 30 800 8	- - - other
8483 40	- gears and gearing, other than toothed wheels, chains sprockets and other transmission elements entered separately; ball or roller screws; gear boxes and other speed changers, including torque converters:
	- — gears (other than friction gears):
8483 40 210 0	- - - with spur gears and helical gears
8483 40 230 0	- - - with bevel gears and bevel/spur gears

8483 40 250 0	--- worm gear
8483 40 290 0	- - - other
8483 40 300 0	- — ball or roller screw
8483 50	- flywheels and pulleys, including pulley blocks:
8483 50 200 0	- — cast iron or cast steel
8483 50 800 0	- — other
8483 60	- clutches and shaft couplings (including universal joints):
8483 60 200 0	- — cast iron or cast steel
8483 60 800 0	- — other
8483 90	- toothed wheels, chain sprockets and other transmission elements presented separately; parts:
8483 90 200	- — parts of bearing housings:
8483 90 200 9	- - - other
	-- other:
8483 90 810 0	- - - of cast iron or cast steel
8483 90 890	9- - - other:
8483 90 890 9	- - - - other
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals
8484 10 000	- gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal
8484 10 000 1	- — gaskets in which at least one layer is made of flat rolled products from corrosion-resisting nickel-containing steel with a thickness of not less than 0.2 mm, but not more than 0.3 mm (with a nickel content of more than 1.0 percent) intended for use in internal engines of motor vehicle combustion
8484 10 000 9	- — other
8484 20 000 0	- mechanical seals
8484 90 000 0	-- other
[8485]	
85	ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

8501	Electric motors and generators (excluding generating sets):
8501 10	- motors of an output not exceeding 37.5 W:
8501 10 100 0	- — synchronous motors of an output not exceeding 18 W
	-- other:

8501 10 910 0	--- universal AC/DC motors
8501 10 930 0	- - - AC
8501 10 990 0	- - - DC
8501 20 000	- universal AC/DC motors of an output exceeding 37.5 W:
8501 20 000 9	- — other
	- other DC motors; DC generators:
8501 31 000 0	- — of an output not exceeding 750 W
8501 32 000	- - - of an output exceeding 750 W, but not exceeding 75 kW:
	- - - motors of a direct current of a power of 50-75 kW:
8501 32 000 2	- - - - other
8501 32 0009	- - - other
8501 33 000	- — of an output exceeding 75 kW, but not more than 375 kW:
	9- - - other:
8501 33 000 2	- - - - engines of a direct current of an output exceeding 75 kW, but not exceeding 100 kW
8501 33 000 9	- - - - other
8501 34 000 0	- — of an output exceeding 375 kW
8501 40	- other AC motors, single-phases:
8501 40 200	- — of an output not exceeding 750 W:
	9- - - other:
8501 40 200 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 200 9	- - - - other
8501 40 800	- — of an output exceeding 750 W:
	9- - - other:
8501 40 800 2	---- asynchronous with a height of the axis of rotation of 250 mm
850140 800 9	- - - - other
	- other AC motors, multi-phase:
8501 51 000	- — of an output not exceeding 750 W:
8501 51 000 1	--- asynchronous
8501 51 000 9	- - - other
8501 52	-- of an output exceeding 750 W but not exceeding 75 kW:
8501 52 200	-- of an output exceeding 750 W but not exceeding 7,5 kW:
8501 52 200 1	---- asynchronous
8501 52 200 9	- - - - other

--	--

8501 52 300 0	--- of an output exceeding 7,5 kW but not exceeding 37 kW
8501 52 900	-- of an output exceeding 37 kW but not exceeding 75 kW:
	- - - - other:
8501 52 900 2	---- asynchronous with a height of the axis of rotation of 250 mm
8501 52 900 9	- - - - other
8501 53	- — of an output exceeding 75 kW:
8501 53 500 0	--- traction motors
	--- other, of an output of:
8501 53 810 0	- - - - of an output exceeding 75 kWt but not exceeding 375 kW
8501 53 940 0	---- exceeding 375 kW, but not exceeding 750 kW
8501 53 990 0	---- exceeding 750 kW
	- AC generators (alternators):
8501 61	- — of an output not exceeding 75 kW:
8501 61 200 0	---- of a power not exceeding 7,5 kW
8501 61 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8501 62 000 0	- – of an output exceeding 75 kW, but not exceeding 375 kW
8501 63 000 0	- — of an output exceeding 375 kW, but not exceeding 750 kW
8501 64 000 0	- — of an output exceeding 750 kW
8502	Electric generating sets and rotary converters:
	- generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	- — of an output not exceeding 75 kW:
8502 11 200 0	---- of a power not exceeding 7,5 kW
8502 11 800 0	--- of a power exceeding 7,5 kVA but not exceeding 75 kVA
8502 12 000 0	- – of an output exceeding 75 kW, but not exceeding 375 kW
8502 13	- — of an output exceeding 375 kW:
8502 13 200 0	--- of a power exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	--- of a power exceeding 750 kVA but not exceeding 2000 kVA
8502 13 800 0	--- of an output exceeding 2000 kV A
8502 20	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	- — of an output not exceeding 7.5 kW

8502 20 400 0	- — of an output exceeding 75 kW, but not exceeding 375 kW:
8502 20 600 0	- — of an output exceeding 375 kW, but not exceeding 750 kW
8502 20 800 0	- — of an output exceeding 750 kW
	- other generating sets:
8502 31 000 0	- — wind-powered
8502 39	-- other:
8502 39 200 0	--- turbo-generators
8502 39 800 0	- - - other
8502 40 000 0	- electric rotary converters

8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:
8503 00 100 0	- non-magnetic retaining rings
	- other:
8503 00 910 0	- — cast iron or cast steel
8503 00 990 0	- — other
8504	Electric transformers, static electrical converters (for example, rectifiers) and inductors:
8504 10	- ballasts for discharge lamps or tubes:
8504 10 200 0	- — inductance coils and throttles, whether or not connected with a condenser
8504 10 800 0	- — other
	- liquid-filled transformer:
8504 21 000 0	- — of an output not exceeding 650 kW
8504 22	- — of an output exceeding 750 W, but not exceeding 75kW:
8504 22 100 0	-- having a power handling capacity exceeding 650 kVA, but not exceeding 1 600 kVA
8504 22 900 0	--- having a power handling capacity exceeding 1 600 kVA, but not exceeding 10 000 kVA
8504 23 000 0	- — of an output exceeding 10,000 kW
	- other transformers:
8504 31	- — of an output exceeding than 1 kW:
	--- measuring transformers:
8504 31 210 0	---- for voltage measuring
8504 31 290 0	- - - - other
8504 31 800	9- - - other:
8504 31 800 1	- - - - power transformers and split transformers for TV sets
8504 31 800 9	- - - - other
8504 32 000 0	- — of an output exceeding 1 kW, but not exceeding 16 kW

8504 33 000 0	- — of an output exceeding 7.5 kW, but not exceeding 37 kW
8504 34 000 0	- — of an output exceeding 500 kW
8504 40	- static converters:
8504 40 300	-- used with telecommunication equipment, automatic data processing machines and their units:
	9- - - other:
8504 40 300 9	- - - - other
	-- other:
8504 40 550	--- battery chargers:
8504 40 550 9	- - - - other
	9- - - other:
8504 40 820	---- rectifiers:
	- - - - - other:
	----- power supply unit for television receivers:

8504 40 820 5	- - - - - - other
	- - - - - - other:
8504 40 820 8	----- polycrystall semiconductor rectifiers
8504 40 820 9	- - - - - - other
	---- inverters:
8504 40 840	---- having a power handling capacity not exceeding 7,5 kVA:
8504 40 840 9	- - - - - - other
8504 40 880	- - - - - having a power handling capacity exceeding 7.5 kVA:
8504 40 880 9	- - - - - - other
8504 40 900	- - - - - other:
8504 40 900 9	- - - - - other
8504 50	- other inductors:
8504 50 200 0	- — used with telecommunication equipment and for power sources of automatic data processing machines and their units
8504 50 950 0	- — other
8504 90	- parts:
	- — of transformers, inductance coils and throttles:
8504 90 050 0	--- electronic modules for machines of subheading 8504 50 200 0
	9- - - other:
8504 90 110 0	---- ferrite cores
8504 90 180 0	- - - - - other
	- — static converters:

8504 90 910 0	--- electronic modules of machines of subheading 8504 40 300
8504 90 990 0	- - - other
8505	Electromagnets; permanent magnets and products intended to be converted into permanent magnets after magnetization; electromagnetic or permanent magnet chucks, grippers and similar locking devices; electromagnetic clutches, couplings and brakes; electromagnetic lifting heads:
	- permanent magnets and articles intended to become permanent magnets after magnetization:
8505 11 000 0	- — metal
8505 19	-- other:
8505 19 100 0	--- permanent magnets of agglomerated ferrite
8505 19 900 0	- - - other
8505 20 000 0	- electromagnetic couplings, clutches and brakes
8505 90	- – other, including parts:

8505 90 200 0	- – electromagnets; electromagnetic or permanent magnetic chucks, gripping units and similar locking devices
8505 90 500 0	- - electromagnetic lifting heads
8505 90 900 0	- — parts
8506	Primary cells and primary batteries:
8506 10	- manganese dioxide:
	- — alkaline:
8506 10 110 0	--- cylindrical cells
8506 10 180 0	- - - other
	- - other:
8506 10 910 0	--- cylindrical cells
8506 10 980 0	- - - other
8506 30 000 0	- mercuric oxide
8506 40 000 0	- silver oxide
8506 50	- lithium:
8506 50 100 0	- — cylindrical cells
8506 50 300 0	- — button cells
8506 50 900 0	- — other
8506 60 000 0	- air-zinc
8506 80	- other primary cells and primary batteries:
8506 80 050 0	- — dry carbon-zinc batteries with voltage 5.5 V or more, but not more than 6.5 V
8506 80 800 0	- — other
8506 90 000 0	- parts

8507	Electric accumulators, including separators therefore, whether or not rectangular including square
8507 10	- lead, used for starting piston engines:
8507 10 200	- — operating with liquid electrolyte:
	9- - - other:
8507 10 200 3	---- exceeding 5 kg in weight
8507 10 200 9	- - - - other
8507 10 800	-- other:
8507 10 800 9	- - - other
8507 20	- other lead-acid accumulators:
8507 20 200 0	- — operating with liquid electrolyte
8507 20 800 0	- — other
8507 30	- nickel-cadmium:
8507 30 200	- - hermetical:
8507 30 200 9	- - - other
8507 30 800 0	-- other
8507 40 000 0	- nickel-Iron
8507 50 000 0	- nickel-metal hydride

8507 60 000 0	- lithium-ion
8507 80 000 0	- other accumulators
8507 90	- parts:
8507 90 300 0	- — separators
8507 90 800 0	- — other
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, spark plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines; parts thereof:
8511 10 000	- spark plugs:
	-- other:
8511 30 000 8	- - - other
8511 40 000	- starters and starter-generators:
8511 40 000 8	- - - other
8511 50 000	- other generators:
	-- other:
8511 50 000 9	- - - other
8511 80 000	- other machinery
8511 80 000 9	- — other
8511 90 000 8	- - - other

8512	Electrical lighting or signaling equipment (excluding articles of heading 8539), windshield wipers, defrosters and demisters, of a kind used for cycles or motor vehicles; parts thereof
8512 40 000 9	- — other
8512 90	- parts:
8512 90 100 0	- — devices of sub-heading 8469 00 100 0
8512 90 900	-- other:
8512 90 900 9	- - - other
8513	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, storage batteries, magnetos), other than lighting equipment of heading 8512:
8513 10 000 0	- lamps
8513 90 000 0	- parts
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss:

8514 10	- resistance heated furnaces and ovens:
8514 10 800 0	— - other
8514 20	- furnaces and ovens functioning by induction or dielectric loss:
8514 20 100 0	- — furnaces and ovens functioning by induction
8514 20 800 0	- — furnaces and ovens functioning by dielectric loss:
8514 30 000 0	- other furnaces and ovens
8514 40 000 0	- other equipment for the heat treatment of materials by induction or dielectric loss
8514 90 000 0	- parts
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:
	- brazing and soldering machines and apparatus:
8515 11 000 0	- — soldering irons and soldering pistols for low-temperature soldering
8515 19 000 0	- — other
	- machines and apparatus for resistance welding of metal:
8515 21 000 0	- — fully or partly automatic
8515 29 000 0	- — other

	- machines and apparatus for arc (including plasma arc) welding of metals:
8515 31 000 0	- — fully or partly automatic
8515 39	-- other:
	--- for manual welding with coated electrodes, equipped with machines for welding or cutting and supplied with:
8515 39 130 0	---- transformers
8515 39 180 0	---- generators or rotary converters or static converters, rectifiers or rectifying machines
8515 39 900 0	- - - other
8515 80	- other machines and apparatus:

8515 80 100 0	— - for metal processing
8515 80 900 0	- — other
8515 90 000 0	- parts
8516	Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electrothermic hairdressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric flatirons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545; parts thereof:
8516 10	- electric instantaneous or storage water heaters and immersion heaters:
8516 10 110 0	- — instantaneous water heaters
8516 10 800 0	- — other
	- electrical space heating apparatus and electric soil heating apparatus:
8516 21 000 0	- — storage heating radiators
8516 29	-- other:
8516 29 100 0	--- liquid-filled radiators
8516 29 500 0	--- convection heaters
	9- - - other:
8516 29 910 0	---- incorporating fan
8516 29 990 0	- - - - other
8516 80	- electric heating resistors:
8516 80 200	- — mounted with insulated frame:
	9- - - other:
8516 80 200 2	---- of an output of at least 1400 W, but not exceeding 2000 W
8516 80 200 9	- - - - other
8516 80 800 0	- — other
8516 90 000 0	- parts

8523	Discs, tapes, solid-state non-volatile storage devices, "smartcards" and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37:
	- magnetic media:
8523 21 000 0	- — cards incorporating a magnetic stripe
8523 29	-- other:
	- - - magnetic tapes; magnetic disks:
8523 29 150	- - - - unrecorded:
	- - - - - magnetic tapes:
	- - - - - of a width not exceeding 4 mm:
8523 29 150 1	- - - - - in cassettes
8523 29 150 2	- - - - - in coils
8523 29 150 3	- - - - - other
8523 29 150 4	- - - - - of a width exceeding 4 mm, but not exceeding 6.5 mm

	- - - - - of a width exceeding 6.5 mm:
8523 29 150 5	- - - - - in cassettes
8523 29 150 6	- - - - - of a width not exceeding 100 mm in coils
8523 29 150 7	- - - - - of a width not exceeding 100 mm in coils
8523 29 150 8	- - - - - other
8523 29 150 9	- - - - - magnetic disks
	- - - - - other:
8523 29 310	- - - - - for reproducing phenomena other than sound or image:
8523 29 310 1	- - - - - magnetic tapes
	- - - - - other:
8523 29 310 2	- - - - - with recording data or commands used in automatic data processing machines
8523 29 310 9	- - - - - other
8523 29 330	- - - - - to present commands, data, sound and images recorded in machine-readable binary form, which can be manipulated or interactively accessed by the user using an automatic data processing machines:
8523 59 930 0	- - - - - to present commands, data, sound and images recorded in machine-readable binary form, which can be manipulated or interactively accessed by the user using an automatic data processing machines
8523 59 990 0	- - - - - other
8523 80	- other:
8523 80 100 0	- - unrecorded
	- - other:

8523 80 910	- - - to reproduce phenomena other than sound or image:
8523 80 910 1	- - - - with recording data or commands used in automatic data processing machines
8523 80 910 9	- - - - other
8523 80 930 0	- - - to present commands, data, sound and images recorded in machine-readable binary form, which can be manipulated or interactively accessed by the user using an automatic data processing machines
8523 80 990 0	- - - other

8528	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:
	- cathode ray tube monitors:
8528 41 000 0	— - designed for use solely or principally in the automatic data processing systems of heading 8471
8528 49	-- other:
8528 49 100	--- black and white or other monochrome:
8528 49 100 9	- - - - other
8528 49 800	--- color:
8528 49 800 9	- - - - other
	- other monitors:
8528 59 100 9	- - - - other
	--- color:
8528 59 400	- - - - with a screen made by liquid crystal display technology:
8528 59 400 9	- - - - - other
8528 59 800	- - - - - other:
8528 59 800 9	- - - - - other
	- projectors:
8528 61 000 0	- - designed for use solely or principally in the automatic data processing systems of heading 8471
8528 69	- - other:
98528 69 100 0	- - - working with a flat display panel (for example, liquid crystal devices) capable of displaying digital information received from an automatic data processing machines
	9- - - other:
	- - - video tuners:
8528 71 110 0	9---- electronic modules for integration into automatic data processing machines
	- - - - apparatus with microprocessor-based devices containing a modem for accessing the Internet and

8528 71 130 0	having an interactive information exchange function capable of receiving television signals (television receivers with a communication function)
98528 71 190 0	- - - other
8528 71 900 0	--- other:
8528 72	- — other, of colored image:
8528 72 100 0	--- television projection equipment

8528 72 200	--- equipment, including in its composition video recording or video playback equipment:
8529	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528:
8529 10	- antennas and antenna reflectors of all kinds; parts suitable for use therewith:
	- — antennas:
8529 90 200 1	--- parts of the apparatus of subheadings 8525 60 000 0, 8525 80 300 0
8529 90 200 9	- - - other
	-- other:
	--- housings:
8529 90 410 0	---- of wood
8529 90 490 0	- - - - of other materials
8529 90 650 0	--- electronic modules
	9- - - other:
8530	Electrical signaling, security or traffic control devices for railways, tramways, highways, inland waterways, parking facilities, ports or airfields (except for equipment of position 8608)
8530 10 000 0	- equipment for railway or tramway tracks
8530 80 000 0	- other machinery
8530 90 000 0	- parts
8531	Sound or visual signaling electrical equipment (for example, bells, sirens, display panels, security alarm devices or devices for supplying a fire signal), except for equipment of position 8512 or 8530
8531 10	- burglar or fire alarms and similar apparatus:
8531 10 300 0	- — used in buildings
8531 10 950	-- other:
8531 10 950 9	- - - other
8531 20	- indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED):
8531 20 200	-- incorporating light emitting diodes:
8531 20 200 9	- - - other
	- — incorporated liquid crystal devices:
8531 20 400	- - - incorporated active matrix liquid crystal devices:

8531 20 400 9	- - - - other
8531 20 950	9- - - other:
8531 20 950 9	- - - - other
8531 80	- other devices:
8531 80 200 0	- — flat display devices
8531 80 950	-- other:
8531 80 950 9	- - - other
8531 90	- parts:
853190 200 0	- — apparatus of heading 8531 20 and subheading 8531 80 200 0
8531 90 850	-- other:
8531 90 850 8	- - - other
8532	Electrical capacitors, fixed, variable or adjustable (pre-set):
8532 10 000 0	- fixed capacitors for electrical circuits with a frequency of 50/60 Hz and calculated for a reactive power not less than 0.5 kVA (power capacitors)
	- other fixed capacitors:
8532 21 000 0	- — tantalum
8532 22 000 0	- — aluminum electrolytic
8532 23 000 0	- — ceramic singlelayer
8532 24 000 0	- — ceramic multilayer
8532 25 000 0	- — dielectric of paper or plastic
8532 29 000 0	- — other
8532 30 000 0	- variable or adjustable capacitors
8532 90 000 0	- parts
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors:
8533 10 000 0	- fixed carbon resistors, composition or film types
	- other carbon resistors:
8533 21 000 0	- — not exceeding 20 W
8533 29 000 0	- — other
	- wirewound variable resistors, including rheostats and potentiometers:
8533 31 000 0	- — not exceeding 20 W
8533 39 000 0	- — other
8533 40	- wirewound variable resistors, including rheostats and potentiometers:
8533 40 100	- — not exceeding 20 W:
8533 40 100 9	- - - other
8533 40 900 0	- — other
8533 90 000 0	- parts

8534 00	Printed circuits:
	- consisting only of conductive elements and contacts:
8534 00 110	-- multi-layer printed circuits:
8534 00 110 9	- - - other
8534 00 190 0	— - other
8534 00 900 0	- with other passive cells
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1000 V:
8535 10 000 0	- fuses
	- automatic circuit breakers:
8535 21 000 0	- — for a voltage of less than 72.5 kV
8535 29 000 0	-- other
8535 30	- isolating switches and make-and-break switches:
8535 30 100 0	- — for a voltage of less than 72.5 kV
8535 30 900 0	- — other
8535 40 000 0	- lightning arresters, voltage limiters and surge suppressors
8535 90 000 0	-- other
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1000 V; connectors for optical fibers, optical fiber bundles or cables:
8536 10	- fuses:
8536 10 100 0	- — for a current of not more than 10 A
8536 10 500 0	- — for a current of more than 10 A, but not more than 63 A
8536 10 900 0	- — for a current of more than 63 A
8536 20	- automatic circuit breakers:
8536 20 100	- — for a current of not more than 63 A:
8536 20 100 8	- - - other
8536 20 900	- — for a current of more than 63 A:
8536 20 900 8	- - - other
8536 30	- other apparatus for protection electrical circuits:
8536 30 100 0	- — for a current of not more than 16 A
8536 30 300 0	— - for a current of more than 16 A, but not more than 125 A

8536 30 900 0	- — for a current of more than 125 A
	- relay:
8536 41	- — for a voltage of not exceeding 60 V:
8536 41 100 0	-- for a current not exceeding 2 A
8536 41 900 0	-- for a current exceeding 2 A
8536 49 000 0	- — other
8536 50	- other switches:
8536 50 030 0	- electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)
8536 50 050 0	- — electronic switches, including temperature protected switches, consisting of a transistor and a logic chip (chip-on-chip technology);
8536 50 070 0	- — electromechanical snap-action switches for a current not exceeding 11 amps
	-- other:
	--- for a voltage not exceeding 60 V:
8536 50 110	---- push-button:
8536 50 110 9	- - - - other
8536 50 150	---- rotary switches:
8536 50 150 9	- - - - other
8536 50 190	- - - - other:
8536 50 190 8	- - - - other
8536 50 800 0	- - - other
	- lamp holders, plugs and sockets:
8536 61	- — lamp holders:
8536 61 100 0	--- lampholders for incandescent bulbs
8536 61 900 0	- - - other
8536 69	-- other:
8536 69 100 0	--- for coaxial connectors
8536 69 300 0	--- for printed circuits
8536 69 900	9- - - other:
8536 69 900 9	- - - - other
8536 70 000	- connectors for optical fibers, optical fiber bundles or cables:
8536 70 000 1	- — from materials of heading 3901-3914
8536 70 000 2	- — of ceramic
8536 70 000 3	- — of iron or steel
8536 70 000 4	- — of copper
8536 90	- other devices:
8536 90 010 0	— - pre-assembled components for electrical circuits

8536 90 100	- — connectors and contact elements for wires and cables:
8536 90 100 9	- - - other
8536 90 200 0	- — probes for checking semiconductor wafers
8536 90 850 0	- — other
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517:
8537 10	- for a voltage of not exceeding 1000 V:
8537 10 100 0	- — digital control panels with incorporated automatic data processing machines
	-- other:
8537 10 910	--- programmable memory controllers:
8537 10 910 1	---- for equipment of heading 8439 ⁵⁾
8537 10 910 9	- - - - other
8537 10 990 0	- - - other
8537 20	- for a voltage exceeding 1000 V:
8537 20 910 0	- — for a voltage exceeding 1000 V, but not exceeding 72.5 kV
8537 20 990 0	- — for a voltage exceeding 72.5 kV
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
8538 90	- other:
	- — probes for checking semiconductor wafers of subheading 8536 90 200 0:
8538 90 110 0	--- electronic modules
8538 90 190 0	- - - other
	-- other:
8538 90 910 0	--- electronic modules
8538 90 990 0	- - - other
8539	Electrical filament or discharge lamps, including sealed beam lamp units and ultraviolet or infrared lamps; arc lamps:
8539 10 000	- sealed beam lamp units:
8539 10 000 9	— - other
	- other filament lamps, excluding ultraviolet or infrared lamps:

8539 21	- — tungsten halogen:
8539 21 300	--- for motorcycles or other motor vehicles:
8539 21 300 9	- - - - other
	--- other, for a voltage of:
8539 21 920 0	---- exceeding 100 V
8539 21 980 0	---- not exceeding 100 V
8539 22	- — other, of a power not exceeding 200 W and voltage exceeding 100 V:
8539 22 100 0	--- reflector lamps
8539 22 900 0	- - - other
8539 29	-- other:
8539 29 300	--- for motorcycles or other motor vehicles:
8539 29 300 9	- - - - other
	--- other, for a voltage of:
8539 29 920 0	---- exceeding 100 V
8539 29 980 0	---- not exceeding 100 V
	- gas discharge lamps, other than ultraviolet radiation lamps:
8539 31	- — fluorescent, hot cathode:
8539 31 100 0	--- double-base
8539 31 900 0	- - - other
8539 32	--- mercury or sodium vapor lamps; metal halide lamps:
8539 32 200	--- mercury or sodium vapor lamps:
8539 32 200 1	---- mercury vapor
8539 32 200 9	---- sodium vapor
8539 32 900 0	--- metal halide lamps
8539 39 000 0	- — other
	- lamps of ultraviolet or infrared radiation; arc lamps:
8539 41 000 0	- — arc lamps
8539 49 000 0	- — other
8539 90	- parts:
8539 90 100 0	- — lamp bases
8539 90 900 0	- — other

8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED); mounted piezoelectric crystals; parts thereof
8541 10 000	- diodes other than photosensitive or light-emitting diodes:
8541 10 000 1	- — semiconductor wafers, not cut into crystals
8541 10 000 9	- — other

	- transistors, other than photosensitive transistors:
8541 21 000 0	- — of a dissipation rate less than 1 W
8541 29 000 0	- — other
8541 30 000	- thyristors, diacs and triacs, other than photosensitive devices:
8541 30 000 9	- — other
8541 40	- photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED):
8541 40 100 0	- — light-emitting diodes, including laser diodes
8541 40 900	- — other:
8541 40 900 1	- - - solar silicon crystal elements in the form of a square (with or without cut corners) with sides of 155 x 155 mm and more, not assembled into modules and not mounted into panels
8541 40 900 9	- - - other
8541 50 000 0	- other semiconductor devices
8541 60 000 0	- mounted piezoelectric crystals
854190 000 0	- parts
8542	Electronic integrated circuits:
	- electronic integrated circuits:
8542 31	- — processors and controllers, combined or not combined with storage devices, converters, logic circuits, amplifiers, synchronizers, or other circuits:
8542 31 100 0	- - - materials, specified in note 8b (iii) to this group
8542 31 90	- - - other:
8542 31 901	- - - - monolithic integrated circuits:
8542 31 901 1	- - - - - digital
	- - - - - other:

8542 31 901 2	- - - - - semiconductor wafers, not cut into crystals; crystals
8542 31 901 9	- - - - - other
8542 31 909	- - - - other:
8542 31 909 9	- - - - - other
8542 32	- — storage devices:
8542 32 100	- - - materials, specified in note 8b (iii) to this group:
8542 32 100 9	- - - - other
	- - - other:
	- - - - dynamic random access memory (DRAM):
8542 32 310 0	- - - - - not over 512 Mb
8542 32 390 0	- - - - - over 512 Mb
8542 32 450 0	- - - - static random access memory (SRAM), including "cache" memory with random access

8542 32 550 0	- - - - reprogrammable permanent memory devices with ultraviolet erasing (RPMD UVE)
	- - - - electrically erasable reprogrammable permanent memory devices (EE RPMD), including flash EE RPMD:
	- - - - - flash EE RPMD:
8542 32 610 0	- - - - - not over 512 Mb
8542 32 690 0	- - - - - over 512 Mb
8542 32 750 0	- - - - - other
8542 32 900	- - - - other storage devices:
8542 32 900 1	- - - - - stack dynamic random access memory devices
8542 32 900 9	- - - - - other
8542 33 000	- — amplifiers:
8542 33 000 1	- - - semiconductor wafers, not cut into crystals; crystals
8542 33 000 9	- - - other
8542 39	- - other:
8542 39 100 0	- - - materials, specified in note 8b (iii) to this group
8542 39 90	- - - other:
8542 39 901	- - - - monolithic integrated circuits:
8542 39 901 1	- - - - - semiconductor wafers, not cut into crystals; crystals
	- - - - - other:
8542 39 901 9	- - - - - other

8542 39 909	- - - - other:
8542 39 909 1	- - - - - single-chip photo detectors and IR transmitters in the IR-60 code at frequencies of 30, 33, 36 kHz; large-scale integrated circuit synchronization with quartz stabilization without adjustments
8542 39 909 9	- - - - - other
8542 90 000 0	- parts
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter
8543 10 000 0	- particle accelerators
8543 20 000 0	- signal generators
8543 30 000 0	- machines and equipment for electroplating, electrolysis or electrophoresis
8543 70	- other machines and mechanical equipment:
8543 70 300	- — antenna amplifiers:
8543 70 300 9	- - - other
8543 70 500 9	- - - other
8543 70 600 0	- — electric security generators
8543 70 900 0	- — other

8543 90 000	- parts:
8543 90 000 1	- — electronic microassemblies
8543 90 000 9	- — other
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	- winding wire:
8544 11	- — of copper:
8544 11 100 0	- - - lacquered or enameled
8544 11 900 0	- - - other
8544 19 000	- — other:
8544 19 000 1	- - - lacquered or enameled
8544 19 000 9	- - - other
8544 20 000	- coaxial cables and other coaxial electrical conductors:

8544 20 000 1	— - nominal insulation diameter of 9 mm and more, but not more than 35 mm, nominal wave resistance of not more than 50 Ohm, with a dielectric made of polymeric material, external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 20 000 9	- — other
8544 30 000	- ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships:
8544 30 000 8	- — other
	- other electric conductors for a voltage not exceeding 1,000 V:
8544 42	- — fitted with connectors:
8544 42 100 0	- - - of a kind used for telecommunications
8544 42 900	- - - other:
	- - - - for a voltage not exceeding 80 V:
8544 42 900 8	- - - - other
8544 42 900 9	- - - - other
8544 49	- — other:
8544 49 200 0	- - - of a kind used for telecommunications, for a voltage not exceeding 80 V
	- - - other:
8544 49 910 0	- - - - wires and cables with insulated conductors with a diameter exceeding 0.51 mm
	- - - - other:
8544 49 930	- - - - for a voltage not exceeding 80 V:
8544 49 930 9	- - - - - other

8544 49 950 0	- - - - for a voltage exceeding 80 V, but not exceeding 1,000 V
8544 49 990 0	----- for a voltage exceeding 1000V
8544 60	- other electric conductors for a voltage exceeding 1,000 V:
8544 60 100 0	- — with copper conductors
8544 60 900	- — with other conductors:
8544 60 900 9	- - - other
8544 70 000 0	- fiber optic cables
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:
	- electrodes:
8545 110 0	- — of a kind used for furnaces:

8545 11 002 0	- - - graphite circular cross-section with a diameter exceeding 520 mm, but not exceeding 650 mm, or other cross-section with an area of more than 2700 cm ² , but not more than 3300 cm ²
8545 11 008 0	- - - other
8545 19 000 0	— - other
8545 20 000 0	- brushes
8545 90	- other:
8545 90 100 0	- — heating resistance
8545 90 900 0	- — other
8546	Electrical insulators from any materials :
8546 10 000 0	- glass
8546 20 000 0	- ceramic
8546 90	- other:
8546 90 100 0	- — plastic
8546 90 900 0	- — other
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example , threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material:
8547 10 000 0	- insulating fittings of ceramics
8547 20 000	- insulating fittings of plastics:
8547 20 000 9	- — other
8547 90 000 0	- other
	Waste and scrap of primary cells, primary batteries and electric storage batteries; spent primary cells, spent

8548	primary batteries and spent electric storage batteries; electrical parts of machinery or apparatus, not specified or included elsewhere in this chapter:
8548 10	- waste and scrap of primary cells, primary batteries and electric batteries; used primary cells, used primary batteries and used electric batteries;
8548 10 100 0	- — used primary cells, used primary batteries
	- - used primary electric batteries:
8548 10 210 0	- - - lead batteries
8548 10 290 0	- - - other

	— - waste and scrap of primary cells, primary batteries and electric storage batteries;
8548 10 910 0	- - - containing lead
8548 10 990 0	- - - other
8548 90	- other:
8548 90 200 0	- — various types of storage devices, such as stack dynamic random access memory devices and modules
8548 90 900 0	- — other
90	OPTICAL, MEASURING, CONTROL, PRECISION INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF
9001	Optical fibers and optical fiber bundles; optical fiber cables other than those of heading 8544; sheets and plates of polarizing material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked:
9001 10	- optical fibers, optical fiber bundles and cables:
9001 10 100 0	- — image transmission cables
9001 10 900	- — other:
9001 10 900 1	- - - optic fibers
9001 10 900 9	- - - other
9001 20 000 0	- sheets and plates of polarizing material
9001 50 410 0	- - - - single vision
9001 50 490 0	- - - - other
9001 50 800 0	- - - other
9001 90 000 0	- other
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked:
	- objectives:
9002 11 000 0	- — for cameras, projectors or photographic enlargers or reducers:

9002 19 000 0	- — other
9002 20 000 0	- filters
9002 90 000 0	- other
9011	Compound optical microscopes, including those for photomicrography, cinemicrography or microprojection ; parts and accessories thereof:
9011 10	- stereoscopic microscopes:

9011 10 100 0	— - electron microscopes equipped with specially designed for manipulating and moving of semiconductor wafers or photo patterns
9011 10 900 0	- — other
9011 20	- other microscopes, for photomicrography, cinemicrography or microprojection:
9011 20 100 0	- — microscopes for photomicrography, equipped with specially designed for manipulating and moving of semiconductor wafers or photo patterns
9011 20 900 0	- — other
9011 80 000 0	- other microscopes
9011 90	- parts and accessories:
9011 90 100 0	- — for apparatus of sub-heading 9011 10 100 0 or 9011 20 100 0
9011 90 900 0	- — other
9012	Microscopes other than optical microscopes; diffraction apparatus:
9012 10	- microscopes other than optical microscopes; diffraction apparatus:
9012 10 100 0	- — electron microscopes equipped with specially designed for manipulating and moving of semiconductor wafers or photo patterns
9012 10 900 0	— - other
9012 90	- parts and accessories:
9012 90 100 0	- — apparatus of sub-subheadings 9012 10 100 0
9012 90 900 0	- — other
9013	Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter:
9013 10 000 0	- telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this chapter or section XVI
9013 20 000 0	- lasers, other than laser diodes
9013 80	- other devices, appliances and instruments:
	- — liquid crystal devices:

9013 80 200 0	- - - active matrix devices on liquid crystals
9013 80 300 0	- - - other
9013 80 900 0	- — other
9013 90	- parts and accessories:

9013 90 100 0	— - for liquid crystals devices
9013 90 900 0	- — other
9014	Direction finding compasses; other navigational instruments and appliances:
9014 10 000 0	- direction finding compasses
9014 20 200	- — inertial navigation systems:
9014 20 200 9	- - - other
9014 20 800	- — other:
9014 20 800 9	- - - other
9014 80 000 0	- other instruments and appliances
9014 90 000 0	- parts and accessories:
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:
9015 10	- rangefinders:
9015 10 100 0	- — electronic:
9015 10 900 0	- — other
9015 20	- theodolites and tachymeters (tacheometers):
9015 20 100 0	- — electronic:
9015 20 900	- — other:
9015 20 900 1	- - - optical and mechanical theodolites
9015 20 900 9	- - - other
9015 30	- levels:
9015 30 100	- — electronic:
9015 30 100 1	- - - laser levels
9015 30 100 9	- - - other
9015 30 900	- - other:
9015 30 900 1	- - - optical and mechanical levels
9015 30 900 9	- - - other
9015 40	- photogrammetrical surveying instruments and appliances:
9015 40 100 0	- — electronic:
9015 40 900 0	- — other
9015 80	- other instruments and appliances:
	- — electronic:
9015 80 110 0	- - - meteorological, hydrological and geophysical instruments and appliances

9015 80 190 0	- - - other
	- — other:
9015 80 910 0	- - - instruments and appliances used in geodesy, topography, for surveying the terrain or leveling; hydrographic instruments

9015 80 930 0	- - - meteorological, hydrological and geophysical instruments and appliances
9015 80 990 0	- - - other
9015 90 000 0	- parts and accessories:
9016 00	Balances of a sensitivity of 0.05 g or better, with or without weights:
9016 00 100 0	- balance
9016 00 900 0	— parts and accessories:
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, calipers), not specified or included elsewhere in this chapter:
9017 10	- drafting tables and machines, whether or not automatic :
9017 10 100 0	— - plotters
9017 10 900 0	- — other
9017 20	- other drawing, marking-out or mathematical calculating instruments:
9017 20 050 0	— - plotters
9017 20 100 0	- — other drawing instruments
9017 20 390 0	- — marking-out instruments
9017 20 900 0	- — mathematical calculating instruments (including slide rules, disk calculators and the like)
9017 30 000 0	- micrometers, calipers and gauges
9017 80	- other instruments:
9017 80 100 0	— - measuring rods and roulettes, graduated rulers
9017 80 900 0	- — other
9017 90 000 0	- parts and accessories:
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics):
9024 10	- machines and appliances for testing metals:
	— - electronic:
9024 10 110 0	- - - universal or for tensile tests
9024 10 130 0	- - - for hardness tests

9024 10 190 0	- - - other
9024 10 900 0	- - other
9024 80	- other machines and mechanical equipment:

	— - electronic:
9024 80 110 0	- - - for testing textiles, paper or paperboard
9024 80 190 0	- - - other
9024 80 900 0	- — other
9024 90 000 0	- parts and accessories:
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments:
	- thermometers and pyrometers, not combined with other instruments:
9025 11	- — liquid-filled, for direct reading:
9025 11 200 9	- - - - other
9025 11 800 0	- - - other
9025 19	- — other:
9025 19 200 0	- - - electronic
9025 19 800	- - - other:
9025 19 800 9	- - - - other
9025 80	- other appliances:
9025 80 200 0	- — barometers not combined with other instruments
	- — other:
9025 80 400 0	- - - electronic
9025 80 800 0	- - - other
9025 90 000	- parts and accessories:
9025 90 000 9	- — other
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032:
9026 10	- for measuring or checking the flow or level of liquids:
	- — electronic:
9026 10 210	- - - flow meters:
9026 10 210 1	- - - - designed to work in an environment containing hydrogen sulphide (H ₂ S) ²⁾
9026 10 210 9	- - - - other
9026 10 290	- - - other:
9026 10 290 1	- - - - designed to work in an environment containing hydrogen sulphide (H ₂ S) ²⁾

9026 10 290 9	- - - - other
	- — other:
9026 10 810	- - - flow meters:
9026 10 810 1	- - - - designed to work in an environment containing hydrogen sulphide (H ₂ S) ²⁾
9026 10 810 9	- - - - other
9026 10 890	- - - other:
9026 10 890 1	- - - - designed to work in an environment containing hydrogen sulphide (H ₂ S) ²⁾
	- - - - other:
9026 10 890 9	- - - - - other
9026 20	- to measure or control pressure:
9026 20 200	- — electronic:
9026 20 200 9	- - - other
	- — other:
9026 20 400 0	- - - manometers with a spiral or a metal diaphragm
9026 20 800	- - - other:
9026 20 800 9	- - - - other
9026 80	- other instruments and apparatus:
9026 80 200	- — electronic:
9026 80 200 9	- - - other
9026 80 800	- — other:
9026 80 800 9	- - - other
9026 90 000	- parts and accessories:
9026 90 000 9	- — other
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like ; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes:
9027 10	- gas or smoke analysis apparatus:
9027 10 100 0	- — electronic:
9027 10 900 0	- — other
9027 20 000 0	- chromatographs and electrophoresis instruments
9027 30 000 0	- spectrometers, spectrophotometers and spectrographs using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	- other instruments and apparatus using optical radiations (ultraviolet, visible, infrared):
9027 80	- other instruments and apparatus:

9027 80 050 0	— - exposure meters
	- — other:
	- - - electronic:
9027 80 110 0	- - - - pH-meters, rH-meters and other equipment for measuring the conductivity
9027 80 130 0	- - - - apparatus for measuring the physical properties of semiconductor materials or substrates of liquid crystal devices, or applied insulating and conductive layers in the process of manufacturing semiconductor wafers or liquid crystal devices
9027 80 170 0	- - - - other
	- - - other:
9027 80 910 0	- - - - viscometers, instruments for measuring porosity and expansion
9027 80 990	- - - - other:
9027 80 990 1	- - - - - apparatus for measuring the physical properties of semiconductor materials or applied insulating and conductive layers in the process of manufacturing semiconductor wafers
9027 80 990 9	- - - - - other
9027 90	- microtomes; parts and accessories:
9027 90 100 0	- — microtomes
	- — parts and accessories:
9027 90 500 0	- - - apparatus of subheadings 9027 20 - 9027 80
9027 90 800 0	- - - microtomes or gas or smoke analysis apparatus
9028	Gas, liquid or electricity supply or production meters, including calibrating meters thereof:
9028 10 000 0	- gas meters
9028 20 000 0	- liquid meters
9029	Revolution counters, production counters, taximeters, odometers, pedometers and the like; speedometers and tachometers, other than those of heading 9014 or 9015; stroboscopes:
9029 10 000	Revolution counters, production counters, taximeters, odometers, pedometers and the like:
9029 10 000 9	— - other
9029 20	- speedometers and tachometers; stroboscopes:
	- — speedometers and tachometers:
9029 20 310	- - - speedometers for land vehicles:
9029 20 310 9	- - - - other
9029 20 380 0	- - - other
9029 20 900 0	— - stroboscopes
9029 90 000	- parts and accessories:

9029 90 000 9	- — other
9030	Oscilloscopes, spectrum analyzers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	- instruments and apparatus for measuring or detecting ionizing radiations
9030 20	- oscilloscopes and oscillographs:
9030 20 100 0	— - electron-beam
9030 20 300	- — other, with a recording device:
9030 20 300 9	- - - other
	- — other:
9030 20 910 0	- - - electronic
9030 20 990 0	- - - other
	- other instruments and apparatus, for measuring or checking voltage, current, resistance or power:
9030 31 000 0	— - multimeters, without a recording device
9030 32 000	- — multimeters, with a recording device
9030 32 000 9	- - - other
9030 33	- — other, without a recording device:
9030 33 100	- - - electronic:
9030 33 100 9	- - - - other
	- - - other:
9030 33 910 0	- - - - voltmeters
9030 33 990 0	- - - - other
9030 39 000	- - other, with a recording device:
9030 39 000 9	- - - other
9030 40 000 0	- other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	- other instruments and apparatus:
9030 82 000 0	- — for measuring or checking semiconductor wafers or devices
9030 84 000	- - other, with a recording device:
9030 84 000 9	- - - other
9030 89	- — other:
9030 89 300 0	- - - electronic
9030 89 900 0	- - - other
9030 90	- parts and accessories:
9030 90 200 0	- — for apparatus of sub-subheading 9030 82 000 0

9030 90 850 0	- — other
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors; parts and accessories thereof :
9031 10 000 0	- machines for balancing mechanical parts
9031 20 000 0	- test benches
	- other optical instruments and appliances:
9031 41 000 0	- - for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
9031 49	- — other:
9031 49 100 0	- - - profile projectors
9031 49 900 0	- - - other
9031 80	- other instruments, appliances and machines:
	- — electronic:
	- - - for measuring or checking geometric variables:
9031 80 320 0	- - - - for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
9031 80 340 0	- - - - other
9031 80 380 0	- - - other
	- — other:
9031 80 910 0	- - - for measuring or checking geometric variables
9031 80 980 0	- - - other
9031 90	- parts and accessories:
9031 90 200 0	- - for apparatus of sub-subheading 9031 41 000 0 or for optical instruments and appliances for measuring surface contamination by particles of semiconductor wafers of sub-subheading 9031 49 900 0
9031 90 300 0	- — for apparatus of sub-subheading 9031 80 320 0
9031 90 850 0	- — other
9032	Automatic regulating or controlling instruments and apparatus:
9032 10	- thermostats:
9032 10 200 0	- - electronic
	- - other:
9032 10 810 0	- - - with electric starter
9032 10 890 0	- - - other
9032 20 000 0	- manostats
	- other instruments and apparatus:
9032 81 000	- — hydraulic or pneumatic:
9032 81 000 9	- - - other

9032 89 000	- — other:
9032 89 000 9	- - - other
9032 90 000	- parts and accessories:
9032 90 000 9	- — other
9033 00 000 0	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or apparatus of chapter 90
9405	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included:

Approved
by Resolution of the
Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The
list of goods subject to value added tax at zero
rate, sold in the territory of special economic
zone and fully consumable when exercising the activities
conforming to the purposes of special economic zone
"Burabay"**

Footnote. Changes in the Kazakh language have been made to the List heading, the text in Russian does not change, in accordance with Resolution of the Government of the Republic of Kazakhstan No. 444 dated July 29, 2016 (shall be enforced upon expiry of ten calendar days after the day of its first official publication).

Note: * - in accordance with the design estimate document

HS code	Name of Product
1	2
2514 00 000 0*	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515*	Marble, travertine and other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
	- marble, travertine or freshwater limestone:

2515 11 000 0*	— - crude or roughly trimmed
2515 12 000 0*	- – merely cut by sawing or otherwise divided into blocks or slabs of a rectangular (including square) shape
2515 20 000 0*	- other calcareous monumental or building stone; alabaster
2516*	Granite, porphyry, basalt, sandstone and other stone for monuments or construction, roughly crushed or non-crushed, sawn or not sawn, or otherwise divided into blocks or plates of rectangular (including square) shape:
	- granite:
2516 11 000 0*	- — crude or roughly trimmed
2516 12 000 0*	- — merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2516 20 000 0*	- sandstone
2516 90 000 0*	- other monumental or building stone
2517*	Pebbles, gravel, crushed stone or crushed rock, commonly used as fillers for concrete, ballast for highways or railroad tracks or other ballast, pebbles, as well as boulders and flint gravel, whether or not heat treated; macadam from slag, dross or similar industrial waste, including or not including the materials specified in the first part of heading; tarmac macadam; granules, chips and powder from stone of heading 2515 or 2516, whether or not heat treated:
2517 10*	- pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0*	— - pebbles, gravel, broken stone
2523*	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers:
2523 10 000 0*	— cement clinkers
	- portland cement

2523 21 000 0*	- — white cement, artificially colored or uncolored
2523 29 000 0*	- — other
2523 30 000 0*	- aluminous cement
2523 90 000 0*	- other hydraulic cements
3204*	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:
	- synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter:
3204 11 000 0*	- – disperse dyes and preparations based thereon
3204 12 000 0*	- – acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon
3204 13 000 0*	- – basic dyes and preparations based thereon
3204 14 000 0*	- – direct dyes and preparations based thereon
3204 15 000 0*	- – vat dyes (including those usable in that state as pigments) and preparations based thereon
3204 16 000 0*	- – reactive dyes and preparations based thereon
3204 17 000 0*	- – pigments and preparations based thereon
3204 19 000 0*	- – other, including mixtures of coloring matter of two or more of subheadings 320411 - 3204 19
3204 20 000 0*	- synthetic organic products of a kind used as fluorescent brightening agents
3204 90 000 0*	— other
3205 00 000 0*	Color lakes; preparations as specified in note 3 to this chapter based on color lakes:
3206*	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203,

	3204 or 3205; in organic products of a kind used as luminophores, whether or not chemically defined:
	- pigments and preparations based on titanium dioxide:
3209*	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers dispersed or dissolved in an aqueous medium:
3209 10 000*	- based on acrylic or vinyl polymers:
3209 10 000 1*	- — for the industrial assembly of motor vehicles of headings 8701 - 8705, their components and assemblies ⁵⁾
3209 10 000 9*	— - other
3209 90 000 0*	- other
3210 00*	Other paints and varnishes (including enamels, lacquers and glue paints); finished water pigments used for leather processing
3210 00 100 0*	- oil paints and varnishes (including enamels and lacquers)
3210 00 900 0*	- other
3214*	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; nonrefractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:
3214 10*	- glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings:
3214 10 100*	— - glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics;
3214 10 100 1*	- - - polyurethane foam in aerosol containers
3214 10 100 9*	- - - other
3214 10 900 0*	- — painters' fillings
3214 90 000	- other:
3214 90 000 1	- — for manufacturing of aviation engines ⁵⁾
3214 90 000 9	- — other
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting

	of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores
3824 30 000 0	- nonagglomerated metal carbides mixed together or with metallic binders
3824 40 000 0*	- prepared additives for cements, mortars or concretes
3824 50*	— nonrefractory mortars and concretes:
3824 50 100 0*	- — wet
3824 50 900 0*	- — other
3824 60*	- sorbitol, other than that of subheading 2905 44:
	- — in an aqueous solution:
3824 60 110 0*	- - - containing by weight 2 percent or less of D-mannitol calculated on the content of D-glucitol
3824 60 190 0*	- - - other
	- — other:
3824 60 910 0*	- - - containing by weight 2 percent or less of D-mannitol in terms of the content of D-glucitol
3824 60 990 0*	- - - other
	— mixtures containing halogenated derivatives of methane, ethane or propane:
3824 71 000 0*	- — containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
3824 72 000 0*	— - containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0*	- — containing hydrobromofluorocarbons (HBFCs)
3824 74 000 0*	- — containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) but not containing chlorofluorocarbons (CFCs)
3824 75 000 0*	- — containing carbon tetrachloride

3824 76 000 0*	- — containing 1,1,1-trichloroethane (methyl chloroform)
3824 77 000 0*	- — containing bromomethane (methyl bromide) or bromochloromethane
3824 78 000 0*	- — containing perfluorocarbons(PFC) or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC) or hydrochlorofluorocarbons(HCFC)
3824 79 000 0*	- — other
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or tris (2,3-dibromopropyl) phosphate:
3824 81 000 0*	- — containing oxirane (ethylene oxide)
3824 82 000 0*	- — containing polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or polybrominated biphenyls (PBB)
3824 83 000 0*	- — containing tris(2,3-dibromopropyl)phosphate
3824 90*	- other:
3903*	Polymers of styrene, in primary forms:
	— polystyrol:
3903 11 000 0*	- — expandable
3903 19 000*	- — other:
3903 19 000 1*	- - - freon resistant
3903 19 000 9*	- - - other
3910 00 000*	Silicones in primary forms:
3910 00 000 1*	- for the industrial assembly of motor vehicles of headings 8701 - 8705, their components and assemblies ⁵⁾
3917*	Tubes, pipes and hoses and fittings therefor (for example, joints, elbows, flanges), of plastics:
3917 10*	- artificial guts (sausage casings) of hardened protein or of cellulosic plastics materials:
3917 10 100 0*	— - of hardened proteins
3917 10 900 0*	- — of cellulosic materials
	- tubes, pipes and hoses, rigid:
3917 21*	- - of ethylene polymers:

3917 21 100 0*	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 21 900 0*	- - - other
3917 22*	— - of ethylene polymers:
3917 22 100 0*	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 22 900 0*	- - - other
3917 23*	-- of vinyl chloride polymers
3917 23 100*	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 23 100 1*	- - - - for the industrial assembly of motor vehicles of headings 8701 - 8705, their components and assemblies ⁵⁾
3917 23 100 9*	- - - - other
3917 23 900 0*	- - - other
3917 29 000 0*	-- of other plastics
	tubes, pipes and hoses, other:
3917 32 000*	- — other, not reinforced or otherwise combined with other materials, without fittings:
3917 40 000 0*	- fittings
3918*	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3918 10*	- of vinyl chloride polymers:
3918 10 100 0*	- — consisting of a support impregnated or coated with polyvinyl chloride
3918 10 900 0*	- — other
3918 90 000 0*	— of other plastics
3919*	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:
3919 10*	- in rolls of a width not exceeding 20 cm:

	- - strips or tapes coated with unvulcanized natural or synthetic rubber:
3919 10 120 0*	- - - of polyvinyl chloride or polyethylene
3919 10 150 0*	- - - of polypropylene
3919 10 190 0*	- - - other
3919 10 800 0*	- - other
3919 90 000 0*	- other
3922*	Baths, shower baths, sinks, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics:
3922 10 000 0*	— baths, shower baths, sinks and washbasin
3922 20 000 0*	- lavatory seats and covers
3922 90 000 0	- other
3924	Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics:
3924 10 000 0	- tableware and kitchenware
3924 90 000	- other:
3924 90 000 1	- — of regenerated cellulose
3924 90 000 9	- — other
3925*	Builders' ware of plastics, not elsewhere specified or included:
3925 10 000 0*	- reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 liters
3925 20 000 0*	- doors, windows and their frames and thresholds for doors
3925 30 000 0*	- shutters, blinds (including venetian blinds) and similar articles and parts thereof
3925 90*	- other:
3925 90 100 0*	- — fittings and mountings intended for permanent installation in/or on doors, windows, staircases, walls or other parts of buildings
3925 90 200 0*	- — trunking, ducting and cable trays for electrical circuits
3925 90 800*	- — other:
3925 90 800 1*	- - - made of polyurethane
3925 90 800 9*	- - - other
	Tubes, pipes and hoses of vulcanized rubber, other than hard rubber,

4009*	without fittings or with fittings (e.g., fittings, elbows, flanges):
	– not reinforced or otherwise combined with other materials:
4009 11 000 0*	- — without fittings
4009 12 000*	- — with fittings:
4407*	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm:
4407 10*	coniferous:
4407 10 150 0*	– - sanded; end-jointed, whether or not planed or sanded
	— - other:
	- - - planed wood:
4410*	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances:
	- of wood:
4410 11*	- — particle board:
4410 11 100 0*	- - - unworked or not further worked than sanded
4410 11 300 0*	- - - surface-covered with melamine-impregnated paper
4410 11 500 0*	- - - surface-covered with decorative laminates of plastics
4410 11 900 0*	— - - other
4410 12*	- — oriented structural board (OSB):
4410 12 100 0*	- - - unworked or not further worked than sanded
4410 12 900 0*	- - - other
4410 19 000*	- — other:
4410 19 000 1*	- - - waferboard
	- - - other:
4410 19 000 2*	- - - - unworked or not further worked than sanded
4410 19 000 9*	- - - - other
4410 90 000 0*	— other
4411*	Fiberboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances:
	- medium density fiberboard (MDF):

4411 12*	- — of a thickness not exceeding 5 mm:
4411 12 100 0*	- - - not mechanically worked or surface covered
4411 12 900 0*	- - - other
4411 13*	- — of a thickness exceeding 5 mm but not exceeding 9 mm:
4411 13 100 0*	- - - not mechanically worked or surface covered
4411 13 900 0*	- - - other
4411 14*	- - - - of a thickness exceeding 9 mm :
4411 14 100 0*	- - - not mechanically worked or surface covered
4411 14 900 0*	- - - other
	- other:
4411 92*	- — of a density exceeding 0.8 g/cm ³ :
441192 100 0*	- - - not mechanically worked or surface covered
4411 92 900 0*	- - - other
4411 93*	- — of a density exceeding 0.5 g/cm ³ , but not exceeding 0.8 g/cm ³ :
4411 93 100 0*	- - - not mechanically worked or surface covered
4411 93 900 0*	- - - other
4411 94*	- — of a density not exceeding 0.5 g/cm ³ :
4411 94 100 0*	- - - not mechanically worked or surface covered
4411 94 900 0*	- - - other
4412*	Plywood, veneered panels and similar laminated wood:
4412 10 000 0*	- of bamboo
	- other plywood, consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness:
4412 31*	- — with at least one outer ply of tropical wood specified in note 2 to the subheadings of this chapter:
4412 31 100 0*	- - - Acajou d'Afrique, Dark Red Meranti, Light Red Meranti, Terminalia superba, Swietenia Mahagony (<i>Swietenia spp.</i>), Obeche, Okoume, Palissandre de Rio, Palissandre de Para, Palissandre de

	Rose, Brazilian Rosewood, Sapele, Utile, Baboun or Whire Meranti
4412 31 900 0*	- - - other
4412 32*	- — other, with at least one outer ply of nonconiferous wood:
4412 32 100 0*	- - - of alder, ash, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar
4412 32 900 0*	- - - other
4412 39 000 0*	— - other
	- other:
4412 94*	- - blockboard, laminboard and battenboard:
4412 94 100 0*	- - - with at least one outer ply of nonconiferous wood:
4412 94 900 0*	- - - other
4412 99*	- — other:
4412 99 300 0*	- - - with, at least one outer layer of particle board
	- - - other:
	- - - - with at least one outer ply of nonconiferous wood
4412 99 400 0*	- - - - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar
4412 99 500 0*	- - - - - other
4412 99 850 0*	- - - - - other
4814*	Wallpaper and similar wallcoverings ; window transparencies of paper:
4814 20 000 0*	— wallpaper and similar wallcoverings, consisting of paper coated or covered, on the face side, with a grained,embossed, colored, design-printed or otherwise decorated layer of plastics
4814 90*	— other:
4814 90 100 0*	- — wallpaper and similar wallcoverings, consisting of the grained, embossed, colored, design-printed or otherwise decorated paper, covered by transparent protective layer of plastic
4814 90 700 0*	- — other

[4815]	
5904*	Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape:
5904 10 000 0*	— linoleum
5904 90 000 0	— other
6302	Bed linen, table linen, toilet linen and kitchen linen:
6302 10 000 0	— bed linen, knitted or crocheted
	- other bed linen, printed:
6302 21 000 0	- — of cotton
6302 22	- - of man-made fibers:
6302 22 100 0	- - - of non-woven fabric
6302 22 900 0	- - - other
6302 29	— - of other textile materials
6302 29 100 0	- - - of linen or of ramie fibres
6302 29 900 0	- - - of other textile materials
	— other bed linen:
6302 31 000 0	- — of cotton
6302 32	- — of man-made fibers:
6302 32 100 0	- - - of non-woven fabric
6302 32 900 0	- - - other
6302 39	- — of other textile materials:
6302 39 200 0	- - - of linen or of ramie fibres
6302 39 900 0	- - - of other textile materials
6302 40 000 0	— table linen, knitted or crocheted
	- other table linen:
6302 51 000 0	- — of cotton
6302 53	- — of man-made fibers:
6302 53 100 0	- - - of non-woven fabric
6302 53 900 0	- - - other
6302 59	- — of other textile materials:
6302 59 100 0	- - - of linen
6302 59 900 0	- - - other
6302 60 000 0	- toilet linen and kitchen linen, of terry toweling or similar terry fabrics, of cotton
	- other:
6302 91 000 0	— - of cotton
6302 93	- — of man-made fibers:
6302 93 100 0	- - - of non-woven fabric

6302 93 900 0	- - - other
6302 99	- — of other textile materials:
6302 99 100 0	- - - of linen
6302 99 900 0	- - - other
6303	Curtains (including drapes) and interior blinds; curtain or bed valances:
	- knitted or crocheted:
6303 12 000 0	- — of synthetic fibers
6303 19 000 0	- — of other textile materials
	- other:
6303 91 000 0	- — of cotton
6303 92	- — of synthetic fibers:
6303 92 100 0	- - - of non-woven fabric
6303 92 900 0	- - - other
6303 99	- — of other textile materials:
6303 99 100 0	- - - of non-woven fabric
6303 99 900 0	- - - other
6304	Other furnishing articles, excluding those of heading 9404:
	- bedspreads:
6304 11 000 0	- — knitted or crocheted:
6304 19	- — other:
6304 19 100 0	- - - of cotton
6304 19 300 0	- - - of linen or of ramie fibres
6304 19 900 0	- - - of other textile materials
	- other:
6304 91 000 0	- — knitted or crocheted:
6304 92 000 0	- — not knitted or crocheted, of cotton
6304 93 000 0	- — not knitted or crocheted, of synthetic fibers
6304 99 000 0	- — not knitted or crocheted, of other textile materials
6801 00 000 0*	Setts, curbstones and flagstones, of natural stone (except slate)
6802*	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially colored granules, chippings and powder, of natural stone (including slate):

6802 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially colored granules, chippings and powder
	- other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface
6802 21 000 0*	— - marble, travertine and alabaster
6802 23 000 0*	- — granite
6802 29 000 0*	- — other stone
	— other:
6802 91 000 0*	- — marble, travertine and alabaster
6802 92 000 0*	- — other calcareous stone
6802 93*	- — granite:
6802 93 100 0*	- - - polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6802 93 900 0*	- - - other
6802 99*	- — other stones:
6802 99 100 0*	- - - polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6802 99 900 0*	- - - other
6810*	Articles of cement, of concrete or of artificial stone, whether or not reinforced
	- tiles, flagstones, bricks and similar articles:
6810 11*	- — building blocks and bricks:
6810 11 100 0*	- - - of light concrete (with a base of pumice bat, granulated slag, etc.)
6810 11 900 0*	- - - other
6810 19 000 0*	- — other
	- other articles:
6810 91 000 0*	- — prefabricated structural components for building or civil engineering
6810 99 000 0*	- — other
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS
	Bricks, blocks, tiles and other ceramic goods of siliceous fossil

6901 00 000 0*	meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths
6902*	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths:
	- — other:
	II. OTHER CERAMIC PRODUCTS
6904*	Ceramic building bricks, flooring blocks, support or filler tiles and the like:
6904 10 000 0*	- building bricks
6904 90 000 0*	- other
6905*	Roofing tiles, chimney pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods:
6905 10 000 0*	— roofing tiles
6905 90 000 0*	- other
6906 00 000 0*	Ceramic pipes, conduits, guttering and pipe fittings
6907*	Ceramic flags and paving, hearth or wall tiles; ceramic mosaic cubes and the like, whether or not on a backing; finishing ceramics:
6907 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6907 90*	- other:
6907 90 200 0*	— - stoneware
6907 90 800 0*	- — other
6908*	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:
6908 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6908 90*	- other:
	- — of coarse ceramic:
6908 90 110 0*	- - - "Spaltplatten"-type double tile

6908 90 200 0*	- - - other
	- — other:
6908 90 310 0*	- - - "Spaltplatten"-type double tile
	- - - other:
6908 90 510 0*	- - - - with front side not more than 90 cm ²
	- - - - other:
6908 90 910 0*	- - - - stoneware
6908 90 930 0*	- - - - earthenware or fine ceramics
6908 90 990 0*	- - - - other
6910*	Ceramic sinks, washbasins, washbasin pedestals, baths, bidets, water closet bowls, flush tanks, urinals and similar sanitary fixtures:
6910 10 000 0*	- of porcelain
6910 90 000 0*	- other
6911	Tableware, kitchenware and other household articles and toilet articles, of porcelain:
6911 10 000 0	- tableware and kitchenware
691190 000 0	- other
6912 00	Tableware, kitchenware and other household articles and toilet articles of porcelain:
6912 00 100 0	- of coarse-grained stoneware
6912 00 300 0	- stoneware
6912 00 500 0	- earthenware or fine ceramics
6912 00 900 0	- other
6914	Other ceramic articles:
6914 10 000 0	- of porcelain
6914 90 000 0	- other
7003*	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
	- nonwired sheets:
7003 12*	- — colored throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer
7003 12 100 0*	- - - of optical glass
	- - - other:
7003 12 910 0*	- - - - having a non-reflecting layer
7003 12 990 0*	- - - - other

7003 19*	- — other:
7005*	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
7005 10*	- nonwired glass, having an absorbent, reflecting or non-reflecting layer:
7005 10 050 0*	- — having a non-reflective layer
	- — other, with a thickness of:
7005 10 250 0*	- - - not more than 3.5 mm
7005 10 300 0*	- - - more than 3.5 mm, but not more than 4.5 mm
7005 10 800 0*	- - - more than 4.5 mm
	- other nonwired glass:
7213*	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0*	- containing indentations, ribs, grooves or other deformations produced during the rolling process
7213 20 000 0*	- other, of free-cutting steel
	- other:
7213 91*	- — of circular cross section measuring less than 14 mm in diameter:
7213 91 100 0*	- - - of a type used for tyre cord
7213 91 200 0*	- - - of a type used for tyre cord
	- - - other:
7307*	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel:
	- cast fittings:
7307 11*	- - of nonmalleable cast iron:
7307 11 100 0*	- - - used in pressure systems
7307 11 900 0*	- - - other
7307 19*	- — other:
7307 19 100 0*	- - - of malleable cast iron
7307 19 900 0*	- - - other
	- other, of corrosion-resisting steel:
7307 21 000*	- — flanges:
7307 21 000 1*	- - - for manufacturing of aviation engines ⁵⁾
7307 21 000 9*	- - - other

7307 22*	- — threaded elbows, bends and sleeves:
7307 22 100 0*	- - - sleeves
7307 22 900 0*	- - - elbows and bends
7307 23*	- — butt welding fittings:
7307 23 100 0*	- - - elbows and bends
7307 23 900 0*	- - - other
7307 29*	- — other:
7307 29 100*	- - - threaded:
7307 29 100 1*	- - - - For manufacturing of aviation engines ⁵⁾
7307 29 100 9*	- - - - other
7307 29 300 0*	- - - for welding
7307 29 900 0*	- - - other
	— other:
7307 91 000 0*	- — flanges
7307 92*	- - threaded elbows, bends and sleeves:
7307 92 100 0*	- - - sleeves
7307 92 900 0*	- - - elbows and bends
7307 93*	- — butt welding fittings:
7321*	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar nonelectric domestic appliances, and parts thereof, of iron or steel:
	- cooking appliances and plate warmers:
7321 11*	- — for gas fuel or for both gas and other fuels:
7321 11 100 0*	- - - with oven, including separate ovens
7321 11 900 0*	- - - other
7321 12 000 0*	- — on liquid fuel
7321 19 000 0*	- - other, including appliances for solid fuel
	- other appliances:
7321 81*	- — for gas fuel or for both gas and other fuels:
7321 81 100 0*	- - - with pipe for removal of combustion products
7321 81 900 0*	- - - other
7321 82*	- — for liquid fuel:

7321 82 100 0*	- - - with pipe for removal of combustion products
7321 82 900 0*	- - - other
7321 89 000 0*	- - other, including appliances for solid fuel
7321 90 000 0*	— parts
7322*	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel:
	- radiators and parts thereof:
7322 11 000 0*	- — of cast iron
7322 19 000 0*	- — other
7322 90 000 0*	- other
7611 00 000 0*	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7616*	Other articles of aluminium:
7616 99*	- — other:
8310 00 000 0	Sign plates, name plates, address plates and similar plates, numbers, letters and other symbols, and parts thereof, of base metal, excluding those of heading 9405
8403*	Central heating boilers other than those of heading 8402:
8403 10*	- boilers:
8403 10 100 0*	- — of cast iron
8403 10 900 0*	- — other
8403 90*	- parts:
8403 90 100 0*	- — of cast iron
8403 90 900 0*	- — other
8414*	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters:
8414 10 890 0*	- - - - other

8415*	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated:
8415 10*	- of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split system":
8415 10 100 0*	— - self-contained
8415 10 900 0*	- — "split systems"
8416*	Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:
8416 10*	- furnace burners for liquid fuel:
8416 10 100 0*	- — including an automatic control unit
8416 10 900 0*	- — other
8416 20*	— other furnace burners including combination burners:
8416 20 100 0*	- — only for gas, monoblock burners including fans and control devices
	- — other:
8416 20 200 0*	- - - multifuel burners
8416 20 800 0*	- - - other
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps, other than the air conditioning machines of heading 8415:
8418 10	- combined refrigerator-freezers fitted with separate external doors:
8418 10 200	- — with a capacity of more than 340 litres:
8418 10 200 1	- - - refrigerators, household type
8418 10 200 9	- - - other
8418 10 800	- — other:
8418 10 800 1	- - - refrigerators, household type
8418 10 800 9	- - - other
	- household refrigerators:
8418 21	- — compression:
8418 21 100 0	- - - with a capacity more than 340 litres
	- - - other:

8418 21 510 0	----- as a table
8418 21 590 0	----- built-in type
	----- other volumes:
8418 21 910 0	----- not more than 250 litres
8418 21 990 0	----- more than 250 litres, but not exceeding 340 litres
8418 29 000 0	- — other
8481*	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10*	- pressure-reducing valves:
8481 10 050 0*	- — combined with filters or lubricants
	- — other:
8481 30*	- check (nonreturn) valves:
8481 30 910*	- - - of casted iron or steel:
8481 30 910 1*	- - - for manufacturing of aviation engines ⁵⁾
8481 30 910 9*	- - - other
8481 30 990 0*	- — other
8481 40*	- safety or relief valves:
8481 40 100 0*	- — of casted iron or steel
8481 40 900 0*	- — other
8481 80*	- other appliances:
	- — taps, valves and fittings for sinks, wash basins, bidets, water tanks, bathtubs and similar equipment:
8481 80 110 0*	- - - mixing valves
8481 80 190 0*	- - - other
	- — central heating radiator valves:
8501*	Electric motors and generators (excluding generating sets):
8501 10*	- motors of an output not exceeding 37.5 W:
8501 10 100 0*	- — synchronous motors of an output not exceeding 18 W
	- — other:
8501 10 910 0*	- - - AC/DC universal motors
8501 10 930 0*	- - - AC
8501 10 990 0*	- - - DC
8501 20 000*	- universal AC/DC motors of an output exceeding 37.5 W:

8501 20 000 1*	- — more than 735 W, but not more than 150 kW, for civil aviation
8501 20 000 9*	- — other
	- other DC motors; DC generators:
8501 31 000 0*	- — of an output not exceeding 750 W
8501 32 000*	- — of an output exceeding 750 kW, but not exceeding 75 kW:
	- - - engines of a direct current of a power of 50-75 kW:
8501 40 800*	- — of an output exceeding 750 W:
8502*	Electric generating sets and rotary converters:
	- generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11*	--- of a power not exceeding 75 kVA :
8502 11 200 0*	- - - of an output not exceeding 7.5 kW
8502 11 800 0*	- - - of an output exceeding 7.5 kW, but not exceeding 75 kW
8502 12 000 0*	- — of an output exceeding 75 kW, but not exceeding 375 kW
8502 13*	- — of an output exceeding 375 kW:
8502 13 200 0*	- - - of an output exceeding 375 kW, but not exceeding 750 kW
8502 13 400 0*	- - - of an output exceeding 750 kW, but not exceeding 2000 kW
8502 13 800 0*	- - of an output exceeding 2000 kW
8502 20*	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0*	- — of an output not exceeding 7.5 kW
8502 20 400 0*	- — of an output exceeding 75 kW, but not exceeding 375 kW:
8502 20 600 0*	- — of an output exceeding 375 kW, but not exceeding 750 kW
8502 20 800 0*	- — of an output exceeding 750 kW
	- other generating sets:
8504*	Electrical transformers, static converters (for example, rectifiers) and inductors; parts thereof:
8504 10*	- ballasts for discharge lamps or tubes:

8504 10 200 0*	- — inductance coils and throttles, whether or not connected with a condenser
8504 10 800 0*	- — other
	- liquid dielectric transformers:
8504 21 000 0*	- — of an output not exceeding 650 kW
8504 22*	- — of an output exceeding 650 kW, but not exceeding 10,000 kW:
8504 22 100 0*	- - - of an output exceeding 650 kW, but not exceeding 1,600 kW
8504 22 900 0*	- - - of an output exceeding 1,600 kW, but not exceeding 10,000 kW
8504 23 000 0*	- — of an output exceeding 10,000 kW
	- other transformers:
8504 31*	- — of an output not exceeding 1 kW :
	- - - instrument transformers:
8504 31 210 0*	- - - - for measuring power
8504 31 290 0*	- - - - other
8504 31 800*	- - - other:
8504 31 800 1*	- - - - power transformers and split transformers for TV sets
8504 31 800 9*	- - - - other
8504 32 000 0*	- — of an output exceeding 1 kW, but not exceeding 16 kW
8504 33 000 0*	— - of an output exceeding 16 kW, but not exceeding 500 kW
8504 34 000 0*	- — of an output exceeding 500 kW
8504 40*	- static converters:
8504 40 300	- — of a kind used for telecommunication equipment, computing machines and their units:
8504 40 300 1	- - - for civil aviation
	- - - other:
8504 40 300 2	- - - - for industrial assembly of automatic data processing machines
8504 40 300 9	- - - - other
8544*	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually

	sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	— winding wires:
8544 11	- — of copper:
8544 11 100 0*	- - - lacquered or enameled
8544 11 900 0*	- - other
8544 19 000*	— - other:
8544 19 000 1*	- - - lacquered or enameled
8544 19 000 9*	- - - other
8544 20 000*	- coaxial cables and other coaxial electrical conductors:
8544 20 000 1*	- — having nominal insulation diameter of 9 mm and more, but not exceeding 35 mm, nominal wave resistance not exceeding 50 Ohm, with a dielectric of polymeric material, an outer conductor in the form of a corrugated or non-corrugated metal tube, coated with polymeric material
8544 20 000 9*	- — other
8544 30 000*	— ignition wiring sets and other wiring sets of a kind used in vehicles , aircraft or ships:
8544 30 000 1*	- — for the industrial assembly of motor vehicles of headings 8701 - 8705, their components and assemblies ⁵⁾
8544 30 000 2*	- — for manufacturing of aviation engines ⁵⁾
8544 30 000 8*	- — other
	- other electric conductors, for a voltage of not exceeding 1,000 V:
8544 42*	- — fitted with connectors:
8544 42 100 0*	- - - of a kind used for telecommunications
8544 42 900*	- - - other:
	- - - - for a voltage not exceeding 80 V:
8544 42 900 2*	- - - - - for manufacturing of aviation engines ⁵⁾
8544 42 900 8*	- - - - - other
8544 42 900 9*	- - - - other
8544 49*	- — other:

8544 49 200 0*	- - - of a kind used for telecommunications, for a voltage not exceeding 80 V
	- - - other:
8544 49 910 0*	- - - - wires and cables with insulated conductors with a diameter exceeding 0.51 mm
	- - - - other:
8544 49 930*	- - - - - for a voltage not exceeding 80 V:
8544 49 930 1*	- - - - - for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies ⁵⁾
8544 49 930 2*	- - - - - for manufacturing of aviation engines
8544 49 930 9*	- - - - - other
8544 49 950 0*	- - - - - for a voltage exceeding 80 V, but not exceeding 1,000 V
8544 49 990 0*	- - - - - for a voltage exceeding 1000V
8544 60*	- other electric conductors for a voltage exceeding 1,000 V:
8544 60 100 0*	- — with copper conductors
8544 60 900*	- — with other conductors:
8544 60 900 1*	- - - for the industrial assembly of motor vehicles of headings 8701 - 8705, their components and assemblies ⁵⁾
8544 60 900 9*	- - - other
8544 70 000 0*	- fiber optic cables
9403	Other furniture and parts thereof:
9403 10	- metal furniture of a kind used in offices:
	- — not exceeding 80 cm in height:
9403 10 510 0	- - - writing desks
9403 10 580 0	- - - other
	- — exceeding 80 cm in height:
9403 10 910 0	- - - cabinets with doors, latches or folding boards
9403 10 930 0	- - - filing, card and other cabinets
9403 10 980 0	- - - other
9403 20	- other metal furniture:
9403 20 200 0	— - beds
9403 20 800 0	- — other

9403 30	- metal furniture of a kind used in offices:
	- — not exceeding 80 cm in height:
9403 30 110 0	- - - writing desks
9403 30 190 0	- - - other
	- — exceeding 80 cm in height:
9403 30 910 0	- - - cupboards with doors, shutters or flaps; filing, card and other cabinets
9403 30 990 0	- - - other
9403 40	- wooden furniture of a kind used in the kitchen:
9403 40 100 0	- — sectional kitchen furniture
9403 40 900 0	- — other
9403 50 000	- wooden furniture of a kind used in the bedroom:
9403 50 000 1	- - value under the franco-border of the country of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 50 000 9	- — other
9403 60	- other wooden furniture:
9403 60 100	- — wooden furniture of a kind used in dining rooms and living rooms:
9403 60 100 1	- - - value under the franco-border of the countries of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 60 100 9	- - - other
9403 60 300 0	- — wooden store furniture
9403 60 900	- — other wooden furniture:
9403 60 900 1	- - - value under the franco-border of the countries of importation, not exceeding 1.8 euro per 1 kg of gross mass
9403 60 900 9	- - - other
9403 70 000 0	- furniture of plastics
	- furniture of other materials, including reed, willow, bamboo or similar materials:
9403 81 000 0	- — of bamboo or rattan
9403 89 000 0	- — other
9403 90	- parts:
9403 90 100 0	- — of metal
9403 90 300 0	- — of wood
9403 90 900 0	- — of other materials

9404	Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered:
9404 10 000 0	- mattress supports
	— mattresses:
9404 21	- — of cellular rubber or plastic, whether or not coated:
9404 21 100 0	- - - of rubber
9404 21 900 0	- - - plastic
9404 29	- — of other materials:
9404 29 100 0	- - - with spring
9404 29 900 0	- - - other
9404 30 000 0	- sleeping bags
9404 90	- other:
9404 90 100 0	- — down or feather mattresses
9404 90 900 0*	- — other
9405*	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included:
9405 10*	- chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares:
	- — of plastics or ceramics:
9405 10 210*	- - - of plastic, intended for use with incandescent lamps:
9405 10 210 1*	- - - - for medical purposes ⁴⁾
9405 10 210 9*	- - - - other
9405 10 400*	- - - other:
9405 10 400 1*	- - - - for medical purposes ⁴⁾
9405 10 400 9*	- - - - other
9405 10 500*	- — of glass:
9405 10 500 1*	- - - for medical purposes ⁴⁾
9405 10 500 9*	- - - other
	- — of other materials:

9405 10 910*	- - - intended for use with incandescent lamps:
9405 10 910 1*	- - - - for medical purposes ⁴⁾
9405 10 910 9*	- - - - other
9405 10 980*	- - - other:
9405 10 980 1*	- - - - for medical purposes ⁴⁾
9405 10 980 9	- - - - other
9405 20*	- electric table, desk, bedside or floor-standing lamps:
	- - of plastics or ceramics:
9405 20 110*	- - - of plastic, intended for use with incandescent lamps:
9405 20 110 1*	- - - - for medical purposes ⁴⁾
9405 20 110 9*	- - - - other
9405 20 400*	- - - other:
9405 20 400 1*	- - - - for medical purposes ⁴⁾
9405 20 400 9*	- - - - other
9405 20 500*	- — of glass:
9405 20 500 1*	- - - for medical purposes ⁴⁾
9405 20 500 9*	- - - other
	- — of other materials:
9405 20 910*	- - - intended for use with incandescent lamps:
9405 20 910 1*	- - - - for medical purposes ⁴⁾
9405 20 910 9*	- - - - other
9405 20 990*	- - - other:
9405 20 990 1*	- - - - for medical purposes ⁴⁾
9405 20 990 9*	- - - - other

Approved
by Resolution of the Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The list of
goods subject to value added tax at zero
rate, sold in the territory of special economic
zone and fully consumable during the implementation of activities
conforming to the purposes of special
economic zone "Pavlodar"**

Footnote. The Resolution has been supplemented by the List in accordance with the Resolution of the Government of the RK dated July 29, 2016 No. 444 (shall be enforced upon the expiry of ten calendar days after its first official publication).

HS code	Commodity heading
1	2
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water;
2501 00 100 0	- salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents;
2501 00 310 0	- - for chemical transformations (separation of sodium and chlorine), with subsequent use for the production of other products
2501 00 510 0	- - - denatured or for industrial purposes (including cleaning), other than canning or preparation of food for humans or animal feed
2503 00	Sulfur of all kinds; other than sublimed, precipitated and colloidal sulfur:
2503 00 100 0	- crude or unrefined sulfur
2504	Natural graphite:
2504 10 000 0	- in powder or in flakes
2505	Natural sands of all kinds, whether or not colored, other than metalbearing sands of chapter 26:
2505 10 000 0	- silica sands and quartz sands
2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2506 10 000 0	Quartz
2506 20 000 0	- quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined :
2507 00 200 0	- kaolin
2507 00 800 0	- other kaolin clays
2509 00 000 0	Chalk
2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	- unground
2510 20 000 0	- ground
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	- natural barium sulfate (barytes)

2511 20 000 0	- natural barium carbonate (viterite)
2512 00 000 0	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less
2517	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 10	- pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0	- - pebbles, gravel, broken stone
2517 10 200 0	- - limestone, dolomite and other limestones, broken or crushed
2517 10 800 0	- - other
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure:
2519 10 000 0	- natural magnesium carbonate (magnesite)
2519 90 100 0	- - magnesium oxide, other than calcined natural magnesium carbonate
2519 90 300 0	- - fused and dead-burned (sintered) magnesia
2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:
2520 10 000 0	- gypsum; anhydrite
2520 20 000 0	- plasters
2521 00 000 0	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:
2522 10 000 0	- quicklime
2522 20 000 0	- slaked lime
2522 30 000 0	- hydraulic lime
2523	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers:
2523 10 000 0	- cement clinkers
	- portland cement

2523 21 000 0	- - white cement, whether or not artificially colored
2523 29 000 0	- - other
2523 30 000 0	- aluminous cement
25 23 90 000 0	- other hydraulic cements
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H ₃ BO ₃ , calculated on the dry weight
2702	Lignite or brown coal, whether or not pulverized, but not agglomerated, excluding jet:
2702 10 000 0	- lignite or brown coal, whether or not pulverised, but not agglomerated
2702 20 000 0	- lignite, or brown coal, agglomerated
2703 00 000 0	Peat (including peat litter), whether or not agglomerated
2704 00	Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon:
	- coke and semi-coke of coal:
2704 00 110 0	-- for the manufacture electrodes
2704 00 300 0	- coke and semi-coke of lignite
2705 00 000 0	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons
2706 00 000 0	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars
2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents:
2707 10	- benzene:
2707 10 100 0	-- for use as fuel
2707 20	- toluene:
2707 20 100 0	-- for use as fuel
2707 30	- xylene:
2707 30 100 0	-- for use as fuel
2707 40 000 0	- naphthalene
2707 50	- other aromatic hydrocarbon mixtures of which 65 percent or more by volume (including losses) distills at 250°C by the ISO 3405 method (equivalent to the ASTM D 86 method)
2707 50 100 0	-- for use as fuel
2707 91 000 0	-- creosote oils
	--- unrefined oils:
2707 99 110 0	--- unrefined light oils, 90% volume or more of which are distilled at temperatures up to 200°C
2707 99 300 0	--- sulfurized light oils

2707 99 500 0	--- base products
2707 99 700 0	--- anthracene
2707 99 800 0	--- phenols
2707 99 910 0	---- for obtaining of products of heading 2803
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars:
2708 10 000 0	- pitch
2708 20 000	- pitch coke:
2708 20 000 1	-- needle shaped
2709 00	Petroleum oils and oils obtained from bituminous minerals, crude:
2709 00 100	- natural gas condensate:
2709 00 100 1	-- gas condensate is stable with a density at 20°C not less than 650 kg/m ³ , but not more than 850 kg/m ³ and with a sulfur content by weight of not more than 1.0 percent ⁹)
2709 00 900 1	-- crude petroleum with a density of 20°C not less than 906 kg/m ³ but not more than 967 kg/m ³ and with a sulfur content by weight of not less than 1.98 percent, but by weight not more than 2.34 percent ⁸)
2709 00 900 2	-- crude petroleum with a density of 20°C not less than 694.7 kg/m ³ but not more than 980 kg/m ³ and with a sulfur content by weight of not less than 0.04 percent, but not by weight more than 5 percent ¹⁰)
2709 00 900 3	-- crude petroleum with a density of 20°C of not less than 694.7 kg/m ³ but not more than 887.6 kg/m ³ and with a sulfur content by weight of not less than 0.04 percent, but by weight not more than 1.5 percent ⁸)
2709 00 900 4	--- crude petroleum with a density at 20°C not less than 750 kg/m ³ , but not more than 900 kg/m ³ and with a sulfur content by weight not more than 4 percent ⁸)
2710	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils:
2710 12	-- light distillates and products:
2710 12 110 0	--- for specific treatment processes
2710 12 150 0	--- for chemical transformations in processes other than those specified in subheading 2710 12 110 0
2710 12 210 0	----- white-spirit
2710 12 900	----- other light distillates:
2710 12 900 1	----- propylene trimers and tetramers
	--- middle distillates:
2710 19 110 0	--- for specific treatment processes

2710 19 150 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 110 0
2710 19 310 0	----- for specific treatment processes
2710 19 350 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 310 0
	----- for other purposes:
2710 19 420 0	----- with a sulfur content by weight of not more than 0.05 percent
2710 19 460 0	----- with a sulfur content by weight of more than 0.05 percent, but by weight not more than 0.2 percent
2710 19 480 0	----- with a sulfur content by weight of more than 0.2 percent
	----- liquefied fuel:
2710 19 510	----- for specific treatment processes
2710 19 510 1	----- fuel oil
2710 19 550	----- for chemical transformations in processes other than those specified in subheading 2710 19 510:
	----- lubricating oils; other oils:
2710 19 710 0	----- for specific treatment processes
2710 19 750 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 710 0
2710 19 820 0	----- engine oils, compressor lubricating oil, turbine lubricating oil
2710 19 840 0	----- liquids for hydraulic purposes
2710 19 860 0	----- light oils, vaseline oil
2710 19 880 0	----- gear wheel oil and gear-case oil
2710 19 920 0	----- compositions for the treatment of metals, oils for lubricating forms, anti-corrosion oils
2710 19 940 0	----- electrical insulating oils
2710 19 980 0	----- other lubricating oils and other oils
2711	Petroleum gases and other gaseous hydrocarbons:
	- liquefied:
2711 11 000 0	-- natural gas
2711 12	-- propane:
	-- propane with a minimum purity of 99 liquid volume percent
2711 12 110 0	---- for use as fuel
2711 12 910 0	---- for specific treatment processes
2711 12 930 0	---- for chemical transformations in processes other than those specified in subheading 2711 12 910 0
2711 13	-- butane:
2711 13 100 0	--- for specific treatment processes
2711 13 300 0	--- for chemical transformations in processes other than those specified in subheading 2711 13 100 0

2711 14 000	-- ethylene, propylene, butylene and butadiene
	- in gaseous state:
2711 21 000 0	-- natural gas
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not colored:
2712 10	- petroleum jelly:
2712 10 100 0	-- raw
2712 20	- paraffin wax containing by weight less than 0.75 percent of oil:
2712 20 100 0	-- synthetic paraffin with a molecular weight of 460 or more, but not more than 1560
	-- ozokerite, brown coal wax or peat wax (natural products):
	--- raw:
2712 90 310 0	---- for specific treatment processes
2712 90 330 0	---- for chemical transformations in processes other than those specified in subheading 2712 90 310 0
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals:
	- petroleum coke:
2713 11 000 0	-- uncalcined
2713 12 000	-- calcined:
2713 12 000 1	--- needle shaped
2713 20 000 0	- oil bitumen
2713 90	- other residues of petroleum oils or of oils obtained from bituminous materials:
2713 90 100 0	-- for obtaining of products of heading 2803
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks:
2714 10 000 0	- bituminous or oil shale and tar sands
2715 00 000 0	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)
2716 00 000 0	Electrical energy
2801	Fluorine, chlorine, bromine and iodine:
2801 10 000 0	- chlorine
2801 20 000 0	- iodine
2801 30	- fluorine; bromine:
2801 30 100 0	-- fluorine
2801 30 900 0	-- bromine

2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	– hydrogen
	– inert gases:
2804 21 000 0	– – argon
2804 29 100 0	– – – helium
2804 30 000 0	– – nitrogen
2804 40 000 0	– oxygen
2804 50	– borrium; tellurium:
2804 50 100 0	– – borrium
2804 50 900 0	– – tellurium
	– silicon:
2804 61 000 0	– – containing by weight not less than 99.99 percent of magnesium
2804 70 00	– phosphorus
2804 70 001 0	– – yellow (white) phosphorus
2804 70 002 0	– – red phosphorus
2804 80 000 0	– arsenic
2804 90 000 0	– selenium
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:
	– alkaline or alkaline-earth metals:
2805 11 000 0	– – sodium
2805 12 000 0	– – calcium
2805 19 100 0	– – – strontium and barium
2805 30	– rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed:
2805 30 100 0	– – mixtures or alloys
2805 40	– mercury:
2805 40 100 0	– – in flasks with a net weight of 34.5 kg (standard weight), price on FOB terms for each flask of not more than 224 euros
2806	Hydrogen chloride (hydrochloric acid); chlorosulfic acid:
2806 10 000 0	– hydrogen chloride (hydrochloric acid)
2806 20 000 0	– chlorosulfonic acid
2807 00	Sulfuric acid; oleum:
2807 00 100 0	– sulfuric acid
2807 00 900 0	– oleum
2808 00 000 0	Nitric acid; sulfonitric acids

2809	Diphosphorus pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:
2809 10 000 0	– diphosphorus pentaoxide
2809 20 000 0	– phosphoric acid and polyphosphoric acids
2810 00	Oxides of boron; boric acids:
2810 00 100 0	– diboron trioxide
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:
	– other inorganic acids:
2811 11 000 0	– – hydrogen fluoride (fluoric acid)
2811 19 100 0	– – – hydrogen bromide (hydrobromic acid)
2811 19 200 0	– – – hydrogen cyanide (hydrocyanic acid)
	– other inorganic oxygen compounds of nonmetals:
2811 21 000 0	– – carbon dioxide
2811 22 000 0	– – silicon dioxide
2811 29 050 0	– – – sulfur dioxide
2811 29 100 0	– – – sulfuric acid anhydride (sulfuric anhydride); di-arsenic trioxide
2811 29 300 0	– – – nitrogen oxides
2812	Halides and halide oxides of nonmetals:
2812 10	– chlorides and oxide chlorides:
	– – phosphorus:
2812 10 110 0	– – – phosphorus trichloride oxide (phosphoryl chloride)
2812 10 150 0	– – – phosphorus trichloride
2812 10 160 0	– – – phosphorus pentachloride
2812 10 910 0	– – – disulfur dichloride
2812 10 930 0	– – – sulfur dichloride
2812 10 940 0	– – – phosgene (carbonyl chloride)
2812 10 950 0	– – – thionyl dichloride (thionyl chloride)
2813	sulfides of nonmetals; commercial phosphorus trisulfide :
2813 10 000 0	– carbon disulphide
2813 90 100 0	– – phosphorus sulphides, technical phosphorus trisulphide
2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	– anhydrous ammonia
2814 20 000 0	– ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
	– sodium hydroxide (caustic soda):
2815 11 000 0	– – in solid form

2815 12 000 0	-- in aqueous solution (lye sodium or liquid soda)
2815 20 000 0	-- potassium hydroxide (caustic potash)
2815 30 000 0	-- peroxides of sodium or potassium
2816	Oxides, hydroxides and peroxides, of strontium or barium:
2816 10 000 0	-- hydroxide and peroxide of magnesium
2816 40 000 0	-- oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
2818	Artificial corundum whether or not chemically defined; aluminium oxide; aluminum hydroxide:
2818 10	-- artificial corundum whether or not chemically defined:
	-- -- containing 98.5 percent or more by weight of aluminum oxide:
2818 10 110 0	-- -- -- with less than 50% of total mass of particles of more than 10 mm size
2818 10 190 0	-- -- -- with 50% or more of total mass of particles of more than 10 mm size
	-- -- containing less than 98.5 percent by weight of aluminum oxide:
2818 10 910 0	-- -- -- with less than 50% of total mass of particles of more than 10 mm size
2818 10 990 0	-- -- -- with 50% or more of total mass of particles of more than 10 mm size
2818 20 000 0	-- aluminum oxide other than artificial corundum
2818 30 000 0	-- aluminum hydroxide
2819	Chromium oxides and hydroxides:
2819 10 000 0	-- chromium trioxide
2819 90 100 0	-- -- chromium dioxide
2820	Manganese oxides:
2820 10 000 0	-- manganese dioxide
2820 90 100 0	-- -- manganese oxide containing 77 or more percent by weight of manganese
2821	Iron oxides and hydroxides; earth colours containing 70 percent or more by weight of combined iron evaluated as Fe ₂ O ₃ :
2821 10 000 0	-- iron oxides and hydroxides
2821 20 000 0	-- earth colours
2822 00 000 0	Cobalt oxides and hydroxides; commercial cobalt oxides
2823 00 000 0	Titanium oxides
2824	Lead oxides; red lead and orange lead:
2824 10 000 0	-- lead monoxide (litharge, massicot)
2824 90 100 0	-- -- red lead oxide (red and orange)

2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:
2825 10 000 0	– hydrazine and hydroxylamine and their inorganic salts
2825 20 000 0	– lithium oxide and hydroxide
2825 30 000 0	– vanadium oxides and hydroxides
2825 40 000 0	– nickel oxides and hydroxides
2825 50 000 0	– copper oxides and hydroxides
2825 60 000 0	– germanium oxides and zirconium dioxide
2825 70 000 0	– molybdenum oxides and hydroxides
2825 80 000 0	– antimony oxides
	– – calcium oxide, hydroxide and peroxide:
2825 90 110 0	– – – calcium hydroxide with a purity of 98% or more, evaluated as dry substance, in particles, of which: not more than 1 percent by weight have a size greater than 75 microns and not more than 4 percent by weight have a size less than 1.3 microns
2825 90 200 0	– – beryllium oxide and hydroxide
2825 90 400 0	– – tungsten oxides and hydroxides
2825 90 600 0	– – cadmium oxide
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	– fluorides:
2826 12 000 0	- - of aluminum
2826 19 100 0	- - - of ammonium or sodium
2826 30 000 0	- sodium hexafluoroaluminate (synthetic cryolite)
2826 90 100 0	- - dikalium hexafluorocirconate
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides :
2827 10 000 0	- ammonium chloride
2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- - of magnesium
2827 32 000	- - of aluminum:
2827 32 000 1	- - - anhydrous, containing not less than 98 percent by weight of a basic substance
2827 35 000 0	- - of nickel
2827 39 100 0	- - - of tin
2827 39 200 0	- - - of iron
2827 39 300 0	- - - of cobalt
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49 100 0	- - - of lead

	- bromides and bromide oxides:
2827 51 000 0	- - bromides of sodium or of potassium
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- - of sodium
2829 90 100 0	- - perchlorates
2829 90 400 0	- - bromates of potassium or of sodium
2830	Sulphides; polysulfides whether or not chemically defined:
2830 10 000 0	- sodium sulfides
2830 90 110 0	- - sulfides of calcium, of antimony or of iron
2831	Dithionites and sulfoxylates:
2831 10 000 0	- of sodium
2832	Sulfites; thiosulfates:
2832 10 000 0	- sodium sulfites
2832 20 000 0	- other sulfites
2832 30 000 0	- thiosulfates
2833	Sulfates; alums; peroxosulfates (persulfates)
	- sodium sulfates:
2833 11 000 0	- - disodium sulphate
	- other sulfates:
2833 21 000 0	- - of magnesium
2833 22 000 0	- - of aluminum
2833 24 000 0	- - of nickel
2833 25 000 0	- - of copper
2833 27 000 0	- - of barium
2833 29 200 0	- - - of cadmium; chromium; zinc
2833 29 300 0	- - - of cobalt; titanium
2833 29 600 0	- - - of lead
2833 30 000 0	- alums
2833 40 000 0	- peroxosulphates (persulphates)
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites
	- nitrates:
2834 21 000 0	- - of potassium
2834 29 200 0	- - - of barium; beryllium; cadmium; cobalt; nickel; lead

2834 29 400 0	- - - of copper
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- - of mono- or disodium
2835 24 000 0	- - of potassium
2835 25 000 0	- - calcium hydrogenorthophosphate ("Dicalcium phosphate")
2835 26 000 0	- - other phosphates of calcium
2835 29 100 0	- - - of triammonium
2835 29 300 0	- - - of trisodium
	- polyphosphates:
2835 31 000 0	- - sodium triphosphate (sodium tripolyphosphate)
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogencarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate
2836 91 000 0	- - lithium carbonates
2836 92 000 0	- - strontium carbonate
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; copper
2836 99 900 0	- - - peroxocarbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:
2837 11 000 0	- - of sodium
2837 20 000 0	- complex cyanids
2839	Silicates; commercial alkali metal silicates:
	- of sodium:
2839 11 000 0	- - sodium metasilicates
2839 90 100 0	- - of potassium
2840	Borates; peroxoborates (perborates):
	- disodium tetraborate (refined borax):
2840 11 000 0	- - anhydrous
2840 19	- - other:
2840 19 100 0	- - - disodium tetraborate pentahydrate
2840 20	- other borates:

2840 20 100 0	- - anhydrous sodium borates
2840 30 000 0	- peroxoborates (perborates)
2841	Salts of oxometallic or peroxometallic acids:
2841 30 000 0	- sodium dichromate
2841 50 000 0	- other chromates and dichromates; peroxochromates
	- manganites, manganates and permanganates:
2841 61 000 0	- - potassium permanganate
2841 70 000 0	- molybdates
2841 80 000 0	- wolframates
2841 90 300 0	- - zincates and vanadates
2842	Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or not chemically defined), other than azides:
2842 10 000	- double or complex silicates, including aluminosilicates whether or not chemically defined:
2842 90 100 0	- - salts, double or complex salts of selenium or tellurium acids
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:
2843 10	- colloidal precious metals:
2843 10 100 0	- - silver
	- silver compounds:
2843 21 000 0	- - silver nitrate
2843 30 000 0	- gold compounds
2843 90	- other compounds; amalgams;
2843 90 100 0	- - amalgams
2844 10 500 0	- - ferro-uranium
	- - plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing plutonium or compounds of these products:
	- - - uranium and plutonium compounds:
2844 20 510 0	- - - - ferro-uranium
2844 30	- uranium depleted in U-235 and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U-235, thorium or compounds of these products:
	- - uranium depleted in uranium-235; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U-235, or compounds of this product:
2844 30 110 0	- - - cermets
	- - thorium; alloys, dispersions (including cermets), ceramic products and mixtures containing thorium, or compounds of this product:

2844 30 510 0	- - - cermets
	- - - other:
2844 30 550 0	- - - - unprocessed; waste and scrap
	- - - - processed
2844 30 610 0	- - - - bars, rods, angles, shapes and profiles, sheets, strips or tapes
	- - compounds of uranium depleted in uranium-235, or thorium, whether or not mixed together:
2844 30 91	- - - thorium or uranium depleted in uranium-235, whether or not mixed together, except for thorium salts:
2844 30 911 0	- - - - uranium depleted in uranium-235
2844 40	- radioactive elements, isotopes and compounds, other than those of subheadings 2844 10, 2844 20 or 2844 30; alloys, dispersions (including cermets), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues:
2844 40 100 0	- - uranium derived from uranium-233 and its compounds; alloys, dispersions (including cermets), products and mixtures of ceramics and compounds derived from U-233, or compounds of this product
2844 40 200 0	- - - artificial radioactive isotopes
2844 40 300 0	- - - compounds of artificial radioactive isotopes
2844 50 000 0	- spent (irradiated) fuel elements (cartridges) of nuclear reactors
2845	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes whether or not chemically defined:
2845 10 000 0	- heavy water (deuterium oxide)
2845 90 100 0	- - deuterium and its compounds; hydrogen and its compounds enriched with deuterium; mixtures and solutions containing these products
2846	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium, or of mixtures of these metals:
2846 10 000 0	- cerium compounds
2847 00 000 0	Hydrogen peroxide, whether or not solidified with urea
2848 00 000 0	Phosphides whether or not chemically defined, except for ferrophosphorus
2849	Carbides, whether or not chemically defined:
2849 10 000 0	- of calcium
2849 20 000 0	- of silicon
2849 90 100 0	- - of boron
2849 90 300 0	- - of wolfram
2849 90 500 0	- - of aluminum; of chromium; of molybdenum; of vanadium; of tantalum; of titanium

2850 00	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849:
2850 00 200 0	- hydrides; nitrides
2850 00 600 0	- azides; silicides
2850 00 900 0	- borides
2852	Inorganic or organic compounds of mercury, whether or not chemically defined, excluding amalgams:
2852 10 000	- chemically defined:
2852 10 000 1	- - salts and esters of oxalic acid
2852 90 000 1	- - double or complex mercury silicates, including aluminosilicates, and chemical products and preparations, of chemical or related industries (including products consisting of mixtures of natural products), not elsewhere specified or included, for the production of aircraft engines ⁵
2853 00	Other inorganic compounds (including distilled or conductometric water and water of similar purity); liquid air (with or without removal of inert gases); compressed air; amalgams, other than precious metal amalgams:
2853 00 100 0	- distilled and conductometric water and water of similar purity
2853 00 300 0	liquid air (with or without removal of inert gases); compressed air;
2853 00 500 0	- cyanogen chloride
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	- - propene (propylene)
2901 23 000 0	- - butene (butylene) and isomers thereof
2901 24 000 0	- - buta-1,3-diene and isoprene
2901 24 000 1	- - - buta-1,3-diene
2901 24 000 2	- - - isoprene
2902	Cyclic hydrocarbons:
	- cycloalkanes, cycloalkenes and cycloterpenes:
2902 11 000 0	- - cyclohexane
2902 20 000 0	- benzene:
2902 30 000 0	- toluene:
	- xylenes:
2902 41 000 0	- - o-xylene
2902 42 000 0	- - m-xylene
2902 43 000 0	- - p-xylene
2902 44 000 0	- - mixed xylene isomers

2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19 100 0	- - - 1,1,1-trichloroethane (methylchloroform)
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichlorethylene
2903 23 000 0	- - tetrachlorethylene (perchlorethylene)
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylene dibromide (ISO) (1,2-dibromoethane)
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)
2903 39 150 0	- - - - dibromomethane
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 71 000 0	- - chlorodifluoromethanes
2903 72 000 0	- - dichlorotrifluoroethanes
2903 73 000 0	- - dichlorofluoroethanes
2903 74 000 0	- - chlorodifluoroethanes
2903 75 000 0	- - dichloropentafluoropropanes
2903 76	- - - bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:
2903 76 100 0	- - - bromochlorodifluoromethane
2903 76 200 0	- - - bromotrifluoromethane
2903 76 900 0	- - - dibromotetrafluoroethanes
2903 77	- - other, perhalogenated with fluorine and chlorine only:
2903 77 100 0	- - - trichlorofluoromethane
2903 77 200 0	- - - dichlorofluoromethane
2903 77 300 0	- - - trichlorofluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes

2903 77 500 0	- - - chlorpentafluoroethane
2903 78 000 0	- - other perhalogenated derivatives
	- - - halogenated, containing only fluorine and chlorine:
2903 79 110 0	- - - - of methane, of ethane or of propane
	- - - halogenated, containing only fluorine and bromine:
2903 79 210 0	- - - - of methane, of ethane or of propane
	- halogenated derivatives of cyclic, cyclenic or cycloterpenic hydrocarbons:
2903 81 000 0	- - 1,2,3,4,5,6-hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlorine (ISO)
2903 89 100 0	- - - 1,2-dibromo-4-(1,2-dibromoethyl) cyclohexane; tetrabromocyclooctanes
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and p-dichlorobenzene
2903 92 000 0	- - hexachlorobenzene (ISO) and DDT (ISO) (clofenotan (INN), 1,1,1-trichlorine-2,2-bis(p-chlorophenyl)ethane)
2903 99 100 0	- - - 2,3,4,5,6-pentabromomethylbenzene
2904	Sulfified, nitrated or nitrosated derivatives of hydrocarbon, whether or not halogenated:
2904 10 000 0	- derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitrosogroups
2904 90 400 0	- - trichloronitromethane (chloropicrin)
2905	Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- saturated monohydric alcohols:
2905 11 000 0	- - methanol (methyl alcohol)
2905 12 000 0	- - propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- - butan-1-ol (n-butyl alcohol)
2905 14	- - other butanols:
2905 14 100 0	- - - 2-methylpropan-2-ol (tert-butyl alcohol)
2905 16	- - octanol (octyl alcohol) and isomers thereof:
2905 16 200 0	- - - octan-2-ol
2905 17 000 0	- - dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)
	- unsaturated monohydric alcohols:
2905 22 000 0	- - acyclic terpene alcohols
2905 29 100 0	- - - allyl alcohol
	- diols:

2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	- - propylene glycol (propane-1,2-diol)
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
	- other polyalcohols:
2905 41 000 0	- - 2-ethyl-2-(hydroxymethyl) propane-1,3-diol (trimethylolpropane)
2905 42 000 0	- - pentaerythritol
2905 43 000 0	- - mannite
2905 44	- - D-glucitol (sorbitol):
	- - - in an aqueous solution:
2905 44 110 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 44 910 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 45 000	- - glycerol:
2905 45 000 1	- - - synthetic, of propylene
	- halogenated, sulfonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	- - ethchlorvynol (INN)
2905 59 910 0	- - - 2,2-bis(bromomethyl)propandiol
2906	Cyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- cycloalkane, cycloalkene or cycloterpenic:
2906 11 000 0	- - menthol
2906 12 000 0	- - cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	- - sterols and inositols:
2906 13 100 0	- - - sterols
2906 13 900 0	- - - inositols
	- aromatic:
2906 21 000 0	- - benzyl alcohol
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	- - phenol (hydroxybenzene) and its salts
2907 12 000 0	- - cresols and their salts
2907 13 000 0	- - octylphenol, nonylphenol and isomers thereof; salts thereof
2907 15	- - naphthols and salts thereof:
2907 15 100 0	- - - 1-naphthol
2907 19 100 0	- - - xylenols and their salts
	- polyphenols; phenol alcohols:

2907 21 000 0	- - resorcinol and its salts
2907 22 000 0	- - hydroquinone (quinol) and its salts
2907 23 000 0	- - 4,4-isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts
2908	Halogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:
	- derivatives containing only halogen groups, and their salts:
2908 11 000 0	- - pentachlorophenol (ISO)
2908 91 000 0	- - dinoseb (ISO) and its salts
2908 92 000 0	- - 4,6-dinitro-o-cresol (DNOC (ISO)) and its salts
2908 99 100 0	- - - derivatives, containing only sulfo groups, their salts and esters
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides and ketone peroxides (whether or not chemically defined) and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 11 000 0	- - diethyl ether
2909 19 100 0	- - - tert-butylethyl ether (ethyl-tert-butyl ether, ETBE)
2909 20 000 0	- cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 30	- aromatic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 30 100 0	- - diphenyl ether
	- - brominated derivatives:
2909 30 310 0	- - - pentabromodiphenyl ether; 1,2,4,5-tetrabrom-3,6-bis (pentabromophenoxy) benzene
2909 30 350 0	- - - 1,2-bis (2,4,6-tribromophenoxy)ethane, for the production of acrylonitrile butadiene styrene (ABS)
	- ether alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 41 000 0	- - 2,2-oxydiethanol (diethylene glycol, diglycol)
2909 43 000 0	- - ethylene glycol or diethylene glycol monobutyl ethers
2909 44 000 0	- - other monoalkyl ethers of ethylene glycol or diethylene glycol other
2909 49 110 0	- - - 2-(2-chloroethoxy)ethanol
2909 49 800 0	- - - other

2909 50 000 0	- ether-phenols, ether-alcoholphenols and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 60 000 0	- alcohols peroxides, ether peroxides and ketone peroxides and their halogenated, sulfonated, nitrated or nitrosated derivatives
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyesters with a three-membered ring, and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2910 10 000 0	- oxirane (ethylene oxide)
2910 20 000 0	- methyloxyran (propylene oxide)
2910 30 000 0	- 1-chloro-2,3-epoxypropane (epichlorohydrin)
2910 40 000 0	- dieldrin(ISO, INN)
2911 00 000 0	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes, without other oxygen function:
2912 11 000 0	- - methanal (formaldehyde)
2912 12 000 0	- - ethanal (acetaldehyde)
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
	- cyclic aldehydes, without other oxygen function:
2912 21 000 0	- - benzaldehyde
	- aldehyde alcohols, aldehydes of ethers, aldehydophenols and aldehydes with other oxygen function:
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethylvaniline (3-ethoxy-4-hydroxybenzaldehyde)
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Halogenated, sulfonated, nitrated or nitrosated derivatives of the compounds of heading 2912
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
	- acyclic ketones, without other oxygen function:
2914 11 000 0	- - acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentan-2-one (methylisobutylketone)
2914 19 100 0	- - - 5-methylhexan-2-one
	- cyclanic, cyclenic or cycloterpenic ketones, without other oxygen function:
2914 22 000 0	- - cyclohexanone and methylcyclohexanones

2914 23 000 0	- - ionones and methylionones
	- aromatic ketones, without other oxygen function:
2914 31 000 0	- - phenylacetone (phenylpropan-2-one)
2914 40	- ketone-alcohols and ketone-aldehydes:
2914 40 100 0	- - 4-hydroxy-4-methylpentan-2-one (diacetone alcohol)
2914 50 000 0	- ketonophenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69 100 0	- - - 1,4-naphthoquinone
2914 70 000 0	- halogenated, sulfonated, nitrated or nitrosated derivatives
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- formic acid, its salts and esters:
2915 11 000 0	- - formic acid
2915 12 000 0	- - salts of formic acid
2915 13 000 0	- - esters of formic acid
	- acetic acid and its salts; acetic anhydride:
2915 21 000 0	- - acetic acid
2915 24 000 0	- - acetic anhydride:
	- esters of acetic acid:
2915 31 000 0	- - ethyl acetate
2915 32 000 0	- - vinyl acetate
2915 33 000 0	- - n-butyl acetate
2915 36 000 0	- - dinoseb (ISO) acetate
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters
2915 50 000 0	- propionic acid, its salts and esters
2915 60	- butanoic acids, pentanoic acids, their salts and esters:
	- - butanoic acids, their salts and esters:
2915 60 110 0	- - - 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 900 0	- - pentanoic acids, their salts and esters
2915 70 000 0	- palmitic acid, stearic acid, their salts and esters
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 11 000 0	- - acrylic acid and its salts
2916 12 000 0	- - esters of acrylic acid

2916 13 000 0	- - methacrylic acid and its salts
2916 14 000 0	- - esters of methacrylic acid
2916 15 000 0	- - oleic, linoleic or linolenic acids, their salts and esters
2916 16 000 0	- - binapacryl (ISO)
2916 19 100 0	- - - undecylic acids, their salts and esters
2916 19 400 0	- - - crotonic acid
2916 20 000 0	- cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
	- aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 31 000 0	- - benzoic acid, its salts and esters
2916 32 000	- - benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - - benzoyl peroxide
2916 32 000 9	- - - benzoyl chloride
2916 34 000 0	- - phenylacetic acid and its salts
2916 39 100 0	- - - esters of phenylacetic acid
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 11 000 0	- - oxalic acid, its salts and esters
2917 12 000 0	- - adipic acid, its salts and esters
2917 13	- - azelaic acid and sebacic acid, their salts and esters:
2917 13 100 0	- - - sebacic acid
2917 14 000 0	- - maleic anhydride
2917 19 100 0	- - - malonic acid, its salts and esters
2917 20 000 0	- cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
	- aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 32 000 0	- - dioctyl orthophthalate
2917 33 000 0	- - dinonyl- or didecylorthophthalate
2917 34	- - other esters of orthophthalic acid:
2917 34 100 0	- - - dibutyl orthophthalate
2917 35 000 0	- - phthalic anhydride
2917 36 000 0	- - terephthalic acid and its salts
2917 37 000 0	- - dimethyl terephthalate
2917 39 200 0	- - - ester or anhydride of tetrabromophthalic acid; benzene-1,2,4-tricarboxylic acid; isophthaloyl dichloride containing 0.8 or less percent by weight of terephthaloyl dichloride; naphthalene-1,4,5,8-

	tetracarboxylic acid; tetrachlorophthalic anhydride; sodium 3,5-bis(methoxycarbonyl)benzene sulfonate
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides, and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- carboxylic acids with alcohol group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 11 000 0	- - lactic acid, its salts and esters
2918 12 000 0	- - tartaric acid
2918 13 000 0	- - salts and esters of tartaric acid
2918 14 000 0	- - citric acid
2918 15 000 0	- - salts and esters of citric acid
2918 16 000 0	- - gluconic acid, its salts and esters
2918 18 000 0	- - chlorobenzylate (ISO)
2918 19 300 0	- - - cholic acid, 3-a, 12-a -dihydroxy-5-b -holan-24-oic acid (deoxycholic acid), their salts and esters
2918 19 400 0	- - - 2,2-bis(hydroxymethyl)propionic acid
2918 19 500 0	- - - 2,2-diphenyl-2-hydroxyacetic acid (benzyl acid)
	- carboxylic acids with phenolic group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 21 000 0	- - salicylic acid and its salts
2918 22 000 0	- - o-acetylsalicylic acid, its salts and esters
2918 23 000 0	- - other esters and salts of salicylic acid
2918 30 000 0	- carboxylic acids, with aldehyde or ketone group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives
2918 91 000 0	- - 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters
2918 99 400 0	- - - 2,6-dimethoxybenzoic acid; dicamba (ISO); sodium phenoxyacetate
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:
2919 10 000 0	- tris (2,3-dibromopropyl) phosphate
2920	Esters of other inorganic acids of nonmetals (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
2920 11 000 0	- - parathion (ISO) and parathionmethyl (ISO) (methylparathion)

2920 90 100 0	- - esters of sulfuric and carbonic acids and their salts, their halogenated, sulfonated, nitrated or nitrosated derivatives
2920 90 200 0	- - dimethyl phosphoric ester (dimethyl phosphite)
2920 90 300 0	- - trimethylphosphite (trimethoxyphosphine)
2920 90 400 0	- - triethyl phosphite
2920 90 500 0	- - diethylphosphonate (diethylhydrophosphate) (diethylphosphite)
2920 90 850 0	- - other compounds
2921	Amine-function compounds:
	- acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- - methylamine, di- or trimethylamine and their salts
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts
2921 19 600 0	- - - 2-(N,N-diethylamine) ethyl chloride hydrochloride, 2-(N,N-diisopropylamine) ethyl chloride hydrochloride and 2-(N,N-dimethylamine) ethyl chloride hydrochloride
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - hexamethylenediamine and its salts
2921 30	- cyclanic, cyclenic or cycloterpene mono- or polyamines, and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts
2921 30 910 0	- - cyclohex-1,3-ylenediamine (1,3-diaminocyclohexane)
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	- - aniline derivatives and their salts
2921 43 000 0	- - toluidines and their derivatives; salts thereof
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-naphthylamine (a?-naphthylamine), 2-naphthylamine (b?-naphthylamine) and their derivatives ; salts thereof
2921 46 000 0	- - amphetamine (INN), benzphetamine (INN), dexamphetamine (INN), ethylamphetamine (INN), fencamphamin (INN), lefetamine (INN), levamphetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
	- aromatic polyamines and their derivatives; salts thereof:
2921 51	- - o-, m-, p-phenylenediamine, diaminotoluene and their derivatives; salts thereof:

	- - - o-, m-, p-phenylenediamine, diaminotoluene and halogenated, sulfonated, nitrated and nitrosated their derivatives; salts thereof:
2921 51 110 0	- - - - m-phenylenediamine of a purity 99 or more percent by weight and with: - 1 or less percent by weight of water, - 200 mg/kg or less of o-phenylenediamine, and - 450 mg/kg or less of p-phenylenediamine
2921 59 500 0	- - - m-phenylenebis (methylamine); 2,2-dichloro-4,4-methylene dianiline; 4,4-bi-o-toluidine; 1,8-naphthalene diamine
2922	Oxygen-function amino-compounds:
	- amino alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 11 000 0	- - monoethanolamine and its salts
2922 12 000 0	- - diethanolamine and its salts
2922 13	- - triethanolamine and its salts:
2922 13 100 0	- - - triethanolamine
2922 13 900 0	- - - salts of triethanolamine:
2922 14 000 0	- - dextropropoxyphene (INN) and its salts
2922 19 100 0	- - - N-ethyl-diethanolamine
2922 19 200 0	- - - 2,2-methylminodiethanol (N-methyl-diethanolamine)
2922 19 300 0	- - - 2- (N,N-diisopropylamine) ethanol
	- aminonaphthols and other aminophenols, other than compounds containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 21 000 0	- - aminohydroxynaphthalene-sulfonic acids and their salts
	- amino aldehydes, aminoketones and aminoquinones, other than compounds containing more than one kind of oxygen functions; salts thereof:
2922 31 000 0	- - amphetamine (INN), methadone (INN) and normetadone (INN); salts thereof
	- amino acids, except for compounds containing more than one kind of oxygen functions, and their esters; salts thereof:
2922 41 000 0	- - lysine and its esters; salts thereof
2922 42 000 0	- - glutamic acid and its salts
2922 43 000 0	- - anthranilic acid and its salts
2922 44 000 0	- - tilidine (INN) and its salts
2922 49 200 0	- - - b-alanine
2922 50 000 0	- other aminoalcoholphenols, aminoacidphenols and amino compounds with oxygen functions

2923	Salts and quaternary ammonium compounds and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	- choline and its salts
2923 20 000 0	- other lecithins and phosphoaminolipids
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	- - meprobamate (INN)
2924 12 000 0	- - fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidone (ISO)
	- cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:
2924 21 000 0	- - ureins and their derivatives; salts thereof
2924 23 000 0	- - 2-acetamidobenzoic acid (N-acetylanthranilic acid) and its salts
2924 24 000 0	- - etinamat (INN)
2924 29 100 0	- - - lidocaine (INN)
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:
	- imides and their derivatives; salts thereof:
2925 11 000 0	- - saccharin and its salts
2925 12 000 0	- - glutethimide (INN)
2925 19 200 0	- - - 3,3, 4,4, 5,5, 6,6-octabrom-N,N-ethylene diphthalimide; N,N'-ethylenebis (4,5-dibromhexahydro-3,6-methanophthalimide)
	- imines and their derivatives; salts thereof:
2925 21 000 0	- - chlordimeform (ISO)
2926	Nitrile-function compounds:
2926 10 000 0	- acrylonitrile
2926 20 000 0	- 1-cyanoguanidine (dicyandiamide)
2926 30 000 0	- fenproporex (INN) and its salts; methadone (INN) - intermediate material (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90 200 0	- - isophthalonitrile
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or hydroxylamine:
2928 00 100 0	- N,N-bis (2-methoxyethyl)hydroxylamine
2929	Compounds with other nitrogen function:
2929 10 000	- isocyanates:
2929 10 000 1	- - methylphenylene diisocyanates (toluene diisocyanates)
2930	Organo-sulfur compounds:

2930 20 000 0	- thiocarbamates and dithiocarbamates
2930 30 000 0	- thiuram mono-, di- or tetrasulphides
2930 40	- methionine:
2930 40 100 0	- - methionine (INN)
2930 50 000 0	- captafol (ISO) and methamidophos (ISO)
2930 90 130 0	- - cysteine and cystine
2930 90 160 0	- - derivatives of cysteine or cystine
2930 90 200 0	- - thiodiglycol (INN) (2,2'- thiodoethanol)
2930 90 300 0	- - DL-2-hydroxy-4-(methylthio)butyric acid
2930 90 400 0	- - 2,2'-thiodiethylbis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]
2930 90 500 0	- - mixture of isomers containing 4-methyl-2,6-bis(methylthio)-m-phenylenediamine and 2-methyl-4,6-bis(methylthio)-m-phenylenediamine
2930 90 600 0	- - 2-(N,N-diethylamine)ethanethiol
2931	Other organic-inorganic compounds:
2931 10 000 0	- tetramethyl lead and tetraethyl lead
2931 20 000 0	- tributyltin compounds
2931 90 100 0	- dimethyl methylphosphonate
2931 90 200 0	- - methylphosphonyldifluoride (methylphosphonic acid difluoroanhydride)
2931 90 300 0	- - methylphosphonyldichloride (methylphosphonic acid dichloranhydride)
2931 90 400 0	- - (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl, methylmethylphosphonate; bis[(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl] methylphosphonate; 2,4,6-tripropyl-1,3,5,2,4,6-trioxatriphosphinan 2,4,6-trioxide; dimethylpropylphosphonate; diethylethylphosphonate; sodium 3-(trihydroxysilyl)propylmethyl-phosphonate; mixtures consisting mainly of methylphosphonic acid and (aminoiminomethyl)urea (50:50 ratio)
2932	Heterocyclic compounds with oxygen hetero-atom(s) only:
	- compounds containing an unfused fusan ring (whether or not hydrogenated) in the structure:
2932 11 000 0	- - tetrahydrofuran
2932 12 000 0	- - 2-furaldehyde (furfural)
2932 13 000 0	-- furfuryl and tetrahydrofurfuryl alcohols
2932 20	- lactones:
2932 20 100 0	- - phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarboyl-1-naphthyl)-3-oxo-1H,3H-benzo[de]isochromen-1-yl]-6-octadecyloxy-2-naphthoic acid; 3'-chloro-6'-cyclohexylamino-spiro [isobenzo-uranium-1(3H),9'-xanten]-3-one; 6'-(N-ethyl-p-toluidino)-2'-methylspiro [isobenzofuran-1(3H), 9'-xanthene]-3-one; methyl-6-docosyloxy-1-

	hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl) -3-oxo-1H, 3H-naphtho[1,8-cd]pyran-1-yl]naphthalene-2-carboxylate
2932 20 200 0	- - gamma-butyrolactone
2932 91 000 0	- - isosafrole
2932 92 000 0	- - 1-(1,3-benzodioxol-5-yl)propan-2-one
2932 93 000 0	- - piperonal
2932 94 000 0	- - safrole
2932 95 000 0	- - tetrahydrocannabinols (all isomers)
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only:
	- compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:
2933 11	- - phenazone (antipyrine) and its derivatives:
2933 11 100 0	- - - polyphenazone (INN)
2933 19 100 0	- - - phenylbutazone (INN)
	- compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:
2933 21 000 0	- - hydantoin and its derivatives
2933 29 100 0	- - - naphazoline hydrochloride (INN) and naphazoline nitrate (INN); phenolamine (INN); tolazoline hydrochloride (INN)
	- compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:
2933 31 000 0	- - pyridine and its salts
2933 32 000 0	- - pipyridine and its salts
2933 33 000 0	- - alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), diphenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) - intermediate product A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), pyritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933 39 100 0	- - - iproniazid (INN); ketobemidone hydrochloride (INN); pyridostigmin bromide (INN)
2933 39 200 0	- - - 2,3,5,6-tetrachloropyridine
2933 39 250 0	- - - 3,6-dichloropyridin-2-carboxylic acid
2933 39 350 0	- - - 2-hydroxyethylammonium-3,6-dichloropyridin-2-carboxylate
2933 39 400 0	- - - 2-butoxyethyl(3,5,6-trichloro-2-pyridyloxy)acetate
2933 39 450 0	- - - 3,5-dichloro-2,4,6-trifluoropyridine
2933 39 500 0	- - - fluoroxypyr (ISO), methyl ester
2933 39 550 0	- - - 4-methylpyridine

	- compounds containing a quinoline or isoquinoline ring system (whether or not hydrogenated) in the structure, without further condensation:
2933 41 000 0	- - levorfanol (INN) and its salts
2933 49 100 0	- - - halogenated derivatives of quinoline; derivatives of quinoline carboxylic acid
2933 49 300 0	- - - dextromethorphan (INN) and its salts
	- compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:
2933 52 000 0	- - malonylurea (barbituric acid) and its salts
2933 53	- - allobarbitol (INN), amobarbitol (INN), barbitol (INN), butalbitol (INN), butobarbitol, cyclobarbitol (INN), metilfenobarbitol (INN), pentobarbitol (INN), phenobarbitol (INN), sekbutarbarbitol (INN), secobarbitol (INN) and vinylbitol (INN); salts thereof:
2933 53 100 0	- - - phenobarbitol (INN), barbitol (INN) and salts thereof
2933 54 000 0	- - other derivatives of malonylurea (barbituric acid); salts thereof
2933 55 000 0	- - loperazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof
2933 59 100 0	- - - diazinon (ISO)
2933 59 200 0	- - - 1,4-diazobicyclo[2.2.2]octane (triethylenediamine)
	- compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:
2933 61 000 0	- - melamine
2933 69 100 0	- - - atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5-triazine (hexogen, trimethylenitrinitramine)
2933 69 400 0	- - - methenamine (INN) (hexamethylenetetramine); 2,6-di-tert-butyl-4-[4,6-bis(octylthio)-1,3,5-triazin-2-yl-amino]phenol
	- lactams:
2933 71 000 0	- - 6-hexane-lactam (ϵ -caprolactam)
2933 72 000 0	- - clobazam (INN) and metiprilon (INN)
2933 79 000 0	- - - other lactams
2933 91	- - alprazolam (INN), kamazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate (INN), delorazepam (INN), diazepam (INN), estazolam (INN), etiloflazepat (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), galazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pirovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof:
2933 91 100 0	- - - chlordiazepoxide (INN)

2933 99 200 0	- - - indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz[s,e]azepine (azapetin), phenindamine (INN) and salts thereof; imipramine hydrochloride (INN)
2933 99 500 0	- - - 2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol
2933 99 800 1	Benzimidazole-2-thiol (mercaptobenzimidazole); monoazipins; diosipins
2934	Nucleic acids and their salts whether or not chemically defined; other heterocyclic compounds:
2934 10 000 0	- compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure
2934 20	- compounds containing a benzothiazole ring system (whether or not hydrogenated) in the structure, without further condensation:
2934 20 200 0	- - di(benzothiazol-2-yl)disulphide; benzothiazol-2-thiol (mercaptobenzothiazole) and its salts
2934 30	- compounds containing a phenothiazine ring system (whether or not hydrogenated) in the structure, without further condensation:
2934 30 100 0	- - thietilperazine (INN); thioridazine (INN) and its salts
2934 91 000 0	- - aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mezo carb (INN), oxazolam (INN), pemoline (INN), fendimetrazin (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof
2934 99 600 0	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN); 7-aminocephalosporanic acid; salts and esters of (6R,7R)-3-acetoxymethyl-7-[(R)-2-formyloxy-2-phenylacetamido]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid; 1-[2-(1,3-dioxan-2-yl)ethyl]-2-methylpyridine bromide
2934 99 600 1	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN)
2935 00	Sulfonamides:
2935 00 300 0	- 3-(1-[7-(hexadecylsulphonylamino)-1H-indol-3-yl]-3-oxo-1H,3H-naphtho[1,8-cd]-pyran-1-yl)-N,N-dimethyl-1H-indole-7-sulphonamide; metosulam (ISO)
2937	Natural or synthesized hormones, prostaglandins, thromboxanes and leukotrienes; their derivatives and structural analogues, including chain-modified polypeptides, used mainly as hormones:
	- polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues:
2937 11 000 0	-- somatotropin, its derivatives and structural analogues
2937 12 000 0	- - insulin and its salts

	- steroid hormones, their derivatives and structural analogues:
2937 21 000 0	- - cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisone (dehydrohydrocortisone)
2937 22 000 0	- - halogenated derivatives of corticosteroid hormones
2937 23 000 0	- - estrogens and progestins
2937 50 000 0	- prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues
2938	Natural or synthesized glycosides, their salts, ethers and esters and other derivatives:
2938 10 000 0	- rutoside (rutin) and its derivatives
2938 90 100 0	- - digitalis glycosides
2938 90 300 0	- - glycyrrhizic acid and glycyrrhizates
2939	Natural or synthesized vegetable alkaloids, their salts, ethers and esters and other derivatives:
	- opium alkaloids and their derivatives; salts thereof thereof:
2939 11 000 0	-- concentrates of poppy straw; buprenorphine (INN); codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone (INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof
2939 20 000 0	- alkaloids isolated from the cinchona bark, and their derivatives; salts thereof
2939 30 000 0	- caffeine and its salts
	- ephedrines and their salts:
2939 41 000 0	- - ephedrine and their salts:
2939 42 000 0	- - pseudoephedrine (INN) and its salts
2939 43 000 0	- - cathine (INN) and its salts
2939 44 000 0	- - norephedrine and its salts
	- theophylline and aminophylline (theophylline ethylene diamine) and their derivatives; salts thereof:
2939 51 000 0	- - fenetilin (INN) and its salts
	- rye ergot alkaloids and their derivatives; salts thereof:
2939 61 000 0	- - ergometrine (INN) and its salts
2939 62 000 0	- - ergotamine (INN) and its salts
2939 63 000 0	- - lysergic acid and its salts
2940 00 000 0	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, their salts, other than products of heading 2937, 2938 or 2939
2942 00 000 0	Other organic compounds
	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in Note 3

3204	to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:
	- synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter:
3204 11 000 0	- - disperse dyes and preparations based thereon
3204 12 000 0	- - acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon
3204 13 000 0	- - basic dyes and preparations based thereon
3204 14 000 0	- - direct dyes and preparations based thereon
3204 15 000 0	- - vat dyes (including those usable in that state as pigments) and preparations based thereon
3204 16 000 0	- - chemically active dyes and preparations based thereon
3204 17 000 0	- - pigments and preparations based thereon
3204 19 000 0	- - other, including mixtures of coloring matter of two or more of subheadings 3204 11 - 3204 19
3204 20 000 0	- synthetic organic products of a kind used as fluorescent brightening agents
3205 00 000 0	Color lakes; preparations as specified in note 3 to this chapter based on color lakes:
3206	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; in organic products of a kind used as luminophores, whether or not chemically defined:
	- pigments and preparations based on titanium dioxide:
3206 11 000 0	- - containing 80 or more percent by weight of titanium dioxide, calculated on the dry matter
3206 20 000 0	- pigments and preparations based on chromium compounds:
	- other coloring substances and preparations:
3206 41 000 0	- - ultramarine and preparations based thereon
3206 42 000 0	- - lithopone and other pigments and preparations based on zinc sulfide
3206 49 100 0	- - - magnetite
3206 49 300 0	- pigments and preparations based on cadmium compounds:
3206 50 000 0	- inorganic products of a kind used as luminophores
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass in the form of powder, granules or flakes:
3207 10 000 0	- prepared pigments, prepared opacifiers, prepared colours and similar preparations

3207 20	- vitrifiable enamels and glazes, engobes (slips) and similar preparations:
3207 20 100 0	- - engobes (slips)
3207 30 000 0	- liquid lustres and similar preparations
3207 40	- glass frit and other glass in the form of powder, granules or flakes:
3207 40 400 0	-- glass in the form of flakes of a length of 0.1 mm or more but not exceeding 3.5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of silicon dioxide
3212	Pigments (including metallic powders and flakes) dispersed in a non-aqueous media, liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foil; dyes and other coloring matter put up in forms or packages for retail sale:
3301	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by products of the deterpenisation of essential oils; aqueous distillates and aqueous solutions of essential oils:
	- essential oils of citrus fruit:
3301 12	-- of orange:
3301 12 100 0	--- with terpenes
3301 12 900 0	--- terpeneless
3301 13	- - of lemon
3301 13 100 0	--- with terpenes
3301 13 900 0	--- terpeneless
3301 19 200 0	--- with terpenes
3301 19 800 0	--- terpeneless
	- essential oils, other than those of citrus fruit:
3301 24	-- of peppermint (<i>Mentha piperita</i>):
3301 24 100 0	--- with terpenes
3301 24 900 0	--- terpeneless
3301 25	-- of other mints:
3301 25 100 0	--- with terpenes
3301 25 900 0	--- terpeneless
	- - - of clove, nerolium and ylang ylang:
3301 29 110 0	- - - - with terpenes
3301 29 310 0	- - - - terpeneless
3301 29 410 0	- - - - with terpenes
	- - - - terpeneless
3301 29 710 0	- - - - - of geranium; jasmine; vetiver

3301 29 790 0	----- of lavender or lavandin
3301 30 000 0	- resinoids
3301 90 100 0	- - terpenic byproducts of the deterpenisation of essential oils
	-- extracted oleoresins:
3301 90 210 0	- - - of liquorice and hops
3401 20	- soap in other forms:
3401 20 100 0	- - flakes, waffles, granules or powders
3402	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401:
3402 11	- - anionic:
3402 11 100 0	- - - aqueous solution containing 30 or more percent by weight of alkyl[oxide (benzenesulfonate)] of disodium, but not more than 50 percent by weight
3402 12 000 0	- - cationic
3402 13 000 0	- - non-ionic
3402 20 200 0	- - surface-active agents
3402 20 900 0	- - washing and cleaning agents
3402 90 100	- - surface-active agents:
3402 90 100 1	- - - aqueous solution containing 30 or more percent by weight of alkyl ethoxy sulfate, but not more than 60 percent by weight and 5 or more percent by weight of alkylamine oxides, but not more than 15 percent by weight
3402 90 900 0	- - washing and cleaning agents
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, antirust or anticorrosion preparations and mold release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, fur skins or other materials, but excluding preparations containing, as basic constituents, 70 percent or more by weight of petroleum oils or oils obtained from bituminous minerals:
	- - containing petroleum or petroleum products obtained from bituminous minerals:
3403 19 100 0	- - - containing, as not basic constituents, 70% by weight or more of petroleum or petroleum products obtained from bituminous minerals
3405 40 000 0	- cleaning pastes and powders and other cleaning agents
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures:
	:

3801 10 000 0	- artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- - colloidal graphite in the form of suspension in oil; semi-colloidal graphite
3801 30 000 0	- carbon pastes for electrodes and similar pastes for lining furnaces
3803 00	Tall oil, whether or not refined:
3803 00 100 0	- not refined
3804 00 000 0	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803:
3805	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crude para-cymene; pine oil containing alpha-terpineol as the main constituent:
3805 10	- gum, wood or sulphate turpentine:
3805 10 100 0	- gum turpentine
3805 10 300 0	- - wood turpentine
3805 10 900 0	- - sulfate turpentine
3805 90 100 0	- - pine oil
3806	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums:
3806 10 000 0	Rosin and resin acids
3806 20 000 0	- salts of rosin, resin acids or derivatives of rosin or resin acids, other than salts of rosin adducts
3806 30 000 0	- ester gums
3807 00	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch:
3807 00 100 0	- wood tar
3808 91	- - insecticides:
3808 91 100 0	- - - based on pyrethroids
3808 91 200 0	- - - based on chlorinated hydrocarbons
3808 91 300 0	- - - based on carbamates
3808 91 400 0	- - - based on organophosphorus compounds
3808 92	- - fungicides:
	- - - inorganic:
3808 92 100 0	- - - - pharmaceuticals based on copper compounds
3808 92 300 0	- - - - based on dithiocarbamates
3808 92 400 0	- - - - based on benzimidazoles
3808 92 500 0	- - - - based on diazols or triazoles
3808 92 600 0	- - - - based on diazines or morpholines

3808 93	- - herbicides, anti-sprouting products and plant growth regulators:
	- - - herbicides:
3808 93 110 0	- - - based on phenoxyphytohormones
3808 93 130 0	- - - - based on triazines
3808 93 150 0	- - - - based on amides
3808 93 170 0	- - - based on carbamates
3808 93 210 0	- - - - based on dinitroaniline derivatives
3808 93 230 0	- - - - based on derivatives of carbamide, uracil or sulfonyl carbamide
3808 93 300 0	- - - anti-sprouting agents
3808 93 900 0	- - - plant growth regulators
3808 94	- - disinfectants:
3808 94 100 0	- - - based on quaternary ammonium salts
3808 94 200 0	- - - based on halogenated compounds
3808 99 100 0	- - - rodenticides
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included:
3809 10	- with a basis of amylaceous substances:
3809 10 100 0	- - containing less than 55 percent by weight of such substances
3809 10 300 0	- - containing 55 or more, but less than 70 wt.% of such substances
3809 10 500 0	- - containing 70 wt.% or more, but less than 83 wt.% of such substances
3809 10 900 0	- - containing 83 wt.% or more of such substances
3810	Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods:
3810 10 000 0	Pickling agents for metal surfaces; powders and pastes for low-temperature soldering, high-temperature soldering or for welding, consisting of metal and other materials
3810 90 100 0	- - materials used as cores or coatings for welding electrodes and rods
3811	Antiknock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils:
	- antiknock preparations:

3811 11	- - based on lead compounds:
3811 11 100 0	- - - based on tetraethyl lead
	- additives to lubricating oils:
3811 21 000 0	- - containing petroleum or petroleum products obtained from bituminous minerals
3812	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; antioxidizing preparations and other compound stabilizers for rubber or plastics:
3812 10 000 0	- Prepared rubber accelerators
3812 20	- compound plasticizers for rubber or plastics:
3812 20 100 0	- - reaction mixture containing benzyl-3-isobutyryloxy-1-isopropyl-2,2-dimethylpropylphthalate and benzyl-3-isobutyryloxy-2,2,4-trimethylpentylphthalate
3812 30	- other composite antioxidants and stabilizers for rubber or plastics:
	- - antioxidants:
3812 30 210 0	- - - mixtures of oligomers of 1,2-dihydro-2,2,4-trimethylquinoline
3814 00	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers:
3814 00 100 0	- based on butylacetate
3815	Reaction initiators, reaction accelerators and catalysts, elsewhere, unnamed or not included:
	- catalysts on carriers:
3815 11 000 0	- - with nickel or nickel compounds as the active substance
3815 12 000 0	- - with precious metals or precious metals compounds as the active substance
3815 19 100 0	- - - catalyst in the form of grains, of which 90 wt.% or more have a size of not more than 10 microns, consisting of a mixture of oxides on a carrier of magnesium silicate, containing: - by weight 20 % or more but not more than 35 % of copper and - by weight 2 percent or more, but not more than 3 percent of bismuth, and an apparent specific gravity of 0.2 or more, but not more than 1.0
3815 90 100 0	- - catalyst consisting of ethyltriphenylphosphoniumacetate, in the form of the solution in methanol
3816 00 000 0	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801
3817 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902
3817 00 500 0	- linear alkylbenzene

3818 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics:
3818 00 100 0	- alloyed silicon
3819 00 000 0	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3821 00 000 0	Prepared culture media for development or maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols:
	- industrial monocarboxylic fatty acids; acidic oils from refining:
3823 11 000 0	- - stearic acid
3823 12 000 0	- - oleinic acid
3823 13 000 0	- - fatty acids of tall oil
3823 19 100 0	- - distillate fatty acids
3823 19 300 0	- - - fatty acid distillate
3823 70 000 0	- industrial fatty alcohols
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores
3824 30 000 0	- non-agglomerated metal carbides mixed with each other or with other metallic binders
3824 40 000 0	- prepared additives for cements, mortars or concretes
3824 50	- non-refractory mortars and concrete:
3824 50 100 0	- - concrete ready for casting
3824 60	- sorbitol, other than that of subheading 2905 44:
	- - in an aqueous solution:
3824 60 110 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
3824 60 910 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
	- mixtures with halogenated derivatives of methane, ethane or propane:

- - containing chlorofluorocarbons (CFCs), whether or

3824 71 000 0

	not containing hydrochlorofluorocarbons (HCFCs) , perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
3824 72 000 0	- - containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0	- containing hydrobromofluorocarbons (HBFCs)
3824 74 000 0	- - containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs), or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs)
3824 75 000 0	- - containing carbon tetrachloride
3824 76 000 0	- - containing 1,1,1-trichloroethane (methylchloroform)
3824 77 000 0	- - containing bromomethane (methylbromide) or bromochloromethane
3824 78 000 0	- - containing perfluorocarbons(PFC) or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC) or hydrochlorofluorocarbons (HCFC)
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or tris (2,3-dibromopropyl)phosphate:
3824 81 000 0	- - containing oxirane (ethylene oxide)
3824 82 000 0	- - containing polychloride biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)
3824 83 000 0	- - containing tris(2,3-dibromopropyl)phosphate
3824 90 100 0	- - petroleum sulphonates, other than sulphonates of alkali metal, ammonium or ethanolamine; thiophene sulphonic oils obtained from bituminous minerals and their salts
3824 90 150 0	- - ion exchangers
3824 90 200 0	- - gas absorbers for vacuum devices
3824 90 250 0	- - pyrolignites (for example, calcium); not refined calcium tartrate; not refined calcium citrate
3824 90 300 0	- - naphthenic acids, their salts, insoluble in water, and their esters
3824 90 350 0	- - anticorrosive compounds containing amines as active constituents
3824 90 400 0	- - inorganic complex solvents and thinners for lakes and similar products
3824 90 450 0	- - - anti-scale compounds and similar products
3824 90 500 0	- - - compounds for electroplating
3824 90 550 0	- - - mixtures of mono-, di- and tri-esters of fatty acids and glycerol (emulsifiers for fats)
3824 90 580 0	- - - nicotine patches (transdermal systems) designed to help smokers give up smoking

	- - - products and compounds used in pharmacology or surgery:
3824 90 610 0	- - - - intermediate products of production of antibiotics, obtained from <i>Streptomyces tenebrarius</i> during fermentation, whether or not dried, for use in the manufacture of medicines of heading 3004
3824 90 620 0	- - - - intermediate products of production of monensin salts
3824 90 650 0	- - - auxiliary products for foundry production (other than products of subheading 3824 10 000 0)
3824 90 700 0	- - - fire-proof, water-proof and similar protective compounds used in construction
3824 90 750 0	- - - - unalloyed lithium niobate plate
3824 90 800 0	- - - - mixture of amines obtained from dimeric fatty acids, with an average molecular weight of 520 or more, but not more than 550
3824 90 850 0	- - - - 3-(1-ethyl-1-methylpropyl)isoxazol-5-ylamine, as a solution in toluene
3824 90 870 0	- - - - mixtures consisting mainly of methylmethylphosphonate and bis[(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl]methylphosphonate (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl, and mixtures consisting mainly of dimethylmethylphosphonate, oxirane and diphosphorus pentoxide
	- waste organic solvents:
3825 41 000 0	- - halogenated
3825 50 000 0	- wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freeze fluids
	- other wastes from chemical or allied industries:
3825 61 000 0	- - mainly containing organic constituents
3825 90 100 0	- - alkaline iron oxide for gas purification
3826 00	Biodiesel and mixtures thereof, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous materials
3826 00 100 0	- monoalkyl esters of fatty acids with ester 96.5 vol.% or more of ester (FAMAE)
3901	Polymers of ethylene in primary forms:
3901 10	- polyethylene having a specific gravity of less than 0.94:
3901 10 100 0	- - linear polyethylene
3901 20	- polyethylene having a specific gravity of 0.94 or more:
	- - polyethylene in one of the forms specified in note 6b to this chapter, having a specific gravity of 0.958 or more at a temperature of 230C, containing: - 50 mg/kg or less of aluminum, - 2 mg/kg or less of calcium, - 2 mg/kg or less of chromium,

3901 20 100 0	- 2 mg/kg or less of iron, - 2 mg/kg or less of nickel, - 2 mg/kg or less of titanium, and - 8 mg/kg or less of vanadium, for the manufacture of chlorosulfonated polyethylene
3901 30 000 0	- copolymers of ethylene with vinyl acetate
3901 90 300 0	- - ionomer polymer consisting of a salt of ternary copolymer of ethylene with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrene, ethylenebutylene copolymer and polystyrene, containing 35 or less wt.% of styrene, in one of the forms specified in note 6b to this chapter
3902	Polymers of propylene or other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- polyisobutylene
3902 30 000 0	- propylene copolymers
3902 90 100 0	- - A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing 35 or less percent by weight of styrene, in one of the forms specified in note 6b to this chapter
3902 90 200 0	- - polybut-1-ene, copolymer of but-1-ene and ethylene containing 10 wt.% or less of ethylene, or a mixture of polybut-1-ene with polyethylene and/or polypropylene, containing 10 wt.% or less of polyethylene and/or 25 wt.% or less of polypropylene, in one of the forms specified in note 6b to this chapter
3903	Polymers of styrene, in primary forms:
	- polystyrene:
3903 11 000 0	- - expandable
3903 19 000 1	- - - freon resistant
3903 20 000 0	- styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	- acrylonitrile-butadiene styrene (ABS) copolymers
3903 90 100 0	- - copolymer only of styrene and allyl alcohol with an acetyl number of 175 or more
3903 90 200 0	- - brominated polystyrol, containing 58 wt.% or more, but not more than 71 wt.% of bromine, in one of the forms specified in note 6b to this chapter
3904	Polymers of vinyl chloride or other halogenated olefins in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with other components:
3904 10 001 0	- - paste-forming polyvinyl chloride emulsion resin (with a moisture content of 0.2 wt.%; emulsifier (salt of aliphatic and carboxylic acids) 0.1 wt.%; alkali 0.1 wt.%; vinyl chloride 0.6 wt.%) for the manufacture of expanded linoleum with chemical pressing of the foam

	layer and a transparent layer of increased strength (such brands as: para-cymol "Inavil EP-724", "Inavil EP-705", "Solvic 367NC")
3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, microsuspension and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%
	- other polyvinyl chloride:
3904 21 000 0	- - nonplasticized
3904 22 000 0	- plasticized
3904 30 000 0	- copolymers of vinyl chloride and vinyl acetate
3904 40 000 0	- other copolymers of vinyl chloride
3904 50	- polymers of vinylidene chloride:
3904 50 100 0	- - copolymer of vinylidene chloride and acrylonitrile, in the form of expandable granules with a diameter of 4 mm or more, but not more than 20 mm
	- fluoropolymers:
3904 61 000 0	- - polytetrafluoroethylene
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	- - in aqueous dispersions
	- copolymers of vinyl acetate:
3905 21 000 0	- - in aqueous dispersions
3905 30 000 0	- polyvinyl alcohol, whether or not containing unhydrolyzed acetate groups
3905 91 000 0	- - copolymers
3905 99 100 0	- - - polyvinyl formal in one of the forms specified in note 6b to this chapter with a molecular weight of 10,000 or more, but not more than 40,000 and containing: 9.5 or more percent by weight, but not more than 13 percent by weight of acetyl groups, calculated on vinyl acetate, and 5 or more percent by weight, but not more than 6.5 percent by weight of hydroxyl groups, calculated on vinyl alcohol
3905 99 901 0	- - - polyvinylpyrrolidone
3906	Acrylic polymers in primary forms:
3906 10 000 0	- polymethyl methacrylate
3906 90 100 0	- - poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide]
3906 90 200 0	- - copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N, N-dimethylacetamide, containing 55 wt.% or more of the copolymer

3906 90 300 0	- - copolymer of acrylic acid and 2-ethylhexyl acrylate, containing 10 wt.% or more, but not more than 11 wt.% of 2-ethylhexyl acrylate
3906 90 400 0	- - copolymer of acrylonitrile and methyl acrylate, modified polybutadiene-acrylonitrile (NBR)
3906 90 500 0	- - product of polymerization of acrylic acid with alkyl methacrylate and small amounts of other monomers, for use as a thickener in the production of pasty printing inks for textile
3906 90 600 0	- - terpolymer of methyl acrylate, ethylene and a monomer containing a non-terminal carboxyl group as a substituent group containing 50% by weight or more of methyl acrylate, mixed or not mixed with silica
3907	Polyacetals, other polyethers and epoxy resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters in primary forms:
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
3907 20 110 0	- - - polyethylene glycols
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 20 910 0	- - - copolymer of 1-chloro-2,3-epoxypropane and ethylene oxide
3907 30 000 0	- epoxy resins
3907 40 000	- polycarbonates:
3907 40 000 1	- - with a melt flow rate not less than 9.0 g/10 min, but not more than 15 g/10 min at a temperature of 2500C and a load of 1.2 kg or not less than 55 g/10 min, but not more than 70 g/10 min at a temperature of 3000C and a load of 1.2 kg
3907 50 000 0	- alkyd resins
3907 60	- polyethylene terephthalate:
3907 60 200 0	- - having an intrinsic viscosity of 78 ml/g or higher
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	- - unsaturated:
3907 91 100 0	- - - liquid
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3908	Polyamides in primary forms:
3908 10 000 0	- polyamide-6, -11,-12, -6,6, -6,9, -6,10, or -6,12
3909	Amino-resins, phenolic resins and polyurethanes in primary forms:
3909 10 000 0	- carbamide and thiocarbamide resins
3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-resins
3909 40 000 0	- phenolic resins
3909 50	- polyurethanes:

3909 50 100 0	- - polyurethane, copolymer of 2,2'-(tert-butylimino) diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in a solution in N,N-dimethylacetamide with a polymer content of 50 wt.% or more
3910 00 000	Silicones in primary forms:
3910 00 000 1	- for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof)
3910 00 000 2	- - silicone resins
3911	Petroleum resins, coumarone-indenic resins, polyterpenes, polysulphides, polysulphones and other products, specified in note 3 to this chapter, in primary forms, not elsewhere specified or included:
3911 10 000 0	- petroleum, coumarone, indenic or coumarone-indenic resins and polyterpenes
	- - products of condensation or polymerization with the regrouping, whether or not chemically modified:
3911 90 110 0	- - - polyoxy-1,4-phenylene sulfonyl-1,4-phenyleneoxy-1,4-phenylene isopropylidin-1,4-phenylene in one of the forms specified in note 6b to this chapter
3911 90 130 0	- - - polythio-1,4-phenylene
3911 90 920 0	- - - copolymer of p-cresol and divinylbenzene, in a solution in N,N-dimethylacetamide with a polymer content of 50 wt.% or more; hydrogenated copolymers of vinyltoluene and a-methylsterol
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms:
	- cellulose acetates:
3912 11 000	- - nonplasticized:
3912 11 000 1	- - - for production of cigarette filters
3912 12 000 0	- plasticized
3912 20	- cellulose nitrates (including collodion):
	- - nonplasticized:
3912 20 110 0	- - - collodies and celloidin
3912 20 900 0	- plasticized
	- simple cellulose ethers :
3912 31 000 0	- - carboxymethylcellulose and its salts
3912 39 200 0	- - - hydroxypropylcellulose
3912 90 100 0	- - cellulose esters
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- alginic acid, its salts and esters
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 - 3913, in primary forms
3915	Waste, parings and scrap, of plastics:

3915 10 000 0	- of polymers of ethylene:
3915 20 000 0	- of polymers styrene
3915 30 000 0	- of polymers of vinyl chloride
3915 90	- of other plastics:
3915 90 110 0	- - of polymers of propylene
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked, but otherwise worked, of plastics :
3916 10 000 0	- of polymers of ethylene:
3916 20 000 0	- - of polymers of vinyl chloride
3916 90	- of other plastics:
3916 90 100 0	- - of products of condensation or polymerization with the regrouping, whether or not chemically modified:
3916 90 500 0	- - of polyaddition products
3917	Tubes, pipes and hoses and fittings thereof (for example , joints, elbows, flanges), of plastics:
3917 10	- artificial guts (sausage casings) of hardened protein or cellulose materials:
3917 10 100 0	- - of hardened proteins
3917 10 900 0	- - of cellulose materials
	- rigid tubes, pipes and hoses:
3917 21	- - of polymers of ethylene:
3917 21 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 22	- - of polymers of propylene:
3917 22 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 23	- - of polymers of vinyl chloride:
3917 23 100	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked:
3917 23 100 1	- - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof 5)
3917 29 000 0	- - of other plastics
	- other tubes, pipes and hoses:
3917 31 000	- - flexible tubes, pipes and hoses having a minimum burst pressure of 27.6 MPa:

3917 31 000 1	- - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof 5)
3917 32 000	- - other, not reinforced or otherwise combined with other materials, without fittings:
3917 32 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 32 000 2	- - - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof)
3917 33 000 0	- - other, not reinforced or otherwise combined with other materials, with fittings:
3917 39 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 40 000 0	- fittings
3920	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials:
3920 10	- of polymers of ethylene:
	-- of a thickness of not more than 0.125 mm:
	- - - of polyethylene with specific gravity:
	- - - - less than 0.94:
3920 10 230 0	- - - - - polyethylene film of a thickness of 20 µm or more, but not more than 40 µm, for the production of photoresist film used in the manufacture of semiconductors or printed circuits
3920 10 240 0	- - - - - stretch film
3920 10 280 0	- - - - 0,94 g or more
	- - of a thickness of more than 0.125 mm:
3920 10 810 0	- - - synthetic paper pulp in the form of wet sheets, obtained from unbound finely branched polyethylene fibrils, whether or not mixed with cellulose fibers in an amount of not more than 15%, containing dissolved in water polyvinyl alcohol as a wetting agent
3920 20	- of polymers of propylene:
	- - of a thickness of not more than 0.10 mm:
3920 20 210 0	- - - biaxially oriented
3920 20 800 0	- - of a thickness of more than 0.10 mm
3920 30 000 0	- of polymers of styrene
	- of polymers of vinyl chloride:
3920 43	- - containing at least 6 wt.% of plasticizers:
3920 43 100 0	- - - of a thickness of not more than 1 mm

3920 43 900 0	- - - of a thickness of more than 1 mm
3920 49 100	- - - of a thickness of not more than 1 mm:
3920 49 100 1	- - - - rigid non-plasticized
3920 49 100 9	- - - - flexible
3920 49 900 0	- - - of a thickness of more than 1 mm
	- of acrylic polymers:
3920 51 000 0	- - of polymethyl methacrylate
3920 59 100 0	- - - film of a thickness of not more than 150 microns of copolymer of esters of acrylic and methacrylic acids
	- of polycarbonates, alkyd resins, polyallyl esters or of other polyesters:
3920 61 000 0	- - of polycarbonates
3920 62	- - of polyethylene terephthalate:
	- - - of a thickness of not more than 0.35 mm:
3920 62 120 0	- - - - film of polyethylene terephthalate with a thickness of 72 µm or more, but not more than 79 µm, for the production of flexible magnetic disks; polyethylene terephthalate film with a thickness of 100 µm or more, but not more than 150 µm, for the production of photopolymer printing plates
3920 62 190 1	- - - - film
3920 62 900 0	- - - of a thickness of more than 0.35 mm
3920 63 000 0	- - of unsaturated polyesters
3920 69 000 0	- - of other polyesters:
	- of cellulose or its chemical derivatives:
3920 71 000 0	- - of regenerated cellulose
3920 79	- - of other cellulose derivatives:
3920 79 100 0	- - - of vulcanized fiber
	- of other plastics:
3920 91 000 0	- - of polyvinyl butyral
3920 92 000 0	- - of polyamides
3920 93 000 0	- - of amino-resins
3920 94 000 0	- - of phenolic resins
3920 99	- - of other plastics:
	- - - of products of condensation or polymerization products with the regrouping, whether or not chemically modified:
3920 99 210 0	- - - - polyimide sheet and strip or tape, whether or not coated with plastic only
	- - - of polyaddition products:
3920 99 520 0	- - - - polyvinyl fluoride sheet; biaxially oriented polyvinyl alcohol film, containing 97 wt.% or more of polyvinyl alcohol, uncoated, with a thickness of not more than 1 mm

3920 99 530 0	--- ion exchange membranes of fluorinated plastics for use in chlor-alkali electrolyzers
3921	Other plates, sheets, film, foil and strip, of plastics:
	- cellular:
3921 11 000 0	- - of polymers of styrene
3921 12 000 0	- - of polymers of vinyl chloride
3921 13	-- of polyurethanes:
3921 13 100 0	--- flexible
3921 14 000 0	-- of regenerated cellulose
3921 19 000 0	- - of other plastics
	- - of condensation or rearrangement polymerization products, whether or not chemically modified:
3921 90 100	--- of polyesters:
3921 90 100 1	---- corrugated sheets and plates
3921 90 300 0	--- of phenolic resins
	--- of amino-resins:
	- - - laminated:
3921 90 410 0	- - - - layered of high pressure with decorated surface with one or both sides
3921 90 600 0	- - of polyaddition products
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastic:
3923 10 000 0	- boxes, cases, crats and similar products
	- sacks and bags (including cones):
3923 21 000 0	- - of polymers of ethylene
3923 29	-- of other plastics:
3923 29 100 0	--- of polyvinyl chloride
3923 30	- carboys, bottles, flasks and similar articles:
3923 30 10	-- of a capacity exceeding 2 l:
3923 30 101 0	- - - preforms for manufacture of products of a capacity not exceeding 2 l
3923 30 90	-- of a capacity exceeding 2 l:
3923 30 901 0	- - - preforms for manufacture of products of a capacity exceeding 2 l
3923 50	- stoppers, lids, caps and other closures:
3923 50 100 0	- - caps and screw caps for bottles
3925	Builders' ware of plastics, not elsewhere specified or included:
3925 10 000 0	- reservoirs, tanks, vats, and similar containers of a capacity exceeding 300 l
3925 90 100 0	- - fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings

3925 90 200 0	– – trunk, channel and cable troughs for electrical circuits
3925 90 800 1	– – – of polyurethane
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strips, or tapes:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	– natural rubber in other forms:
4001 21 000 0	– – smoked sheets (natural rubber brand)
4001 22 000 0	– – technically specified natural rubber (TSNR)
4001 30 000 0	- balata, gutta percha, guayule, chicle and similar natural gums
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip:
	– styrene butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	– – latex
4002 19 100 0	– – – styrene-butadiene rubber produced by emulsion polymerization (E-SBR), in bales
4002 19 200 0	– – – block copolymer of butadiene and styrene obtained by solution polymerization (SBS, termoeloplast), in granules, crumbs or powder
4002 19 300 0	– – – butadiene-styrene rubber obtained by solution polymerization (S-SBR), in bales
4002 20 000 0	– butadiene rubber (BR)
	– isobutylene-isoprene rubber (butyl rubber) (IIR); halogenated isobutylene-isoprene rubber (CIIR or BIIR):
4002 31 000 0	– – isobutylene-isoprene rubber (IIR) (butyl rubber)
	– chloroprene rubber (CR) (chlorbutadiene):
4002 41 000 0	– – latex
	– nitrile butadiene rubber (NBR):
4002 51 000 0	– – latex
4002 60 000 0	– isoprene rubber (IR)
4002 70 000 0	– non-conjugated ethylene-propylene-diene rubber (EPDM)
4002 80 000 0	- mixtures of any product of heading 4001 with any product of this heading
4002 91 000 0	– – latex
4002 99 100 0	– – – products modified by incorporation of plastics
4003 00 000 0	Reclaimed rubber in primary forms or in the form of plates, sheets or strip
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:

4005 10 000 0	– compounded with carbon black or silica
4005 20 000 0	– solutions; dispersions other than those of subheading 4005 10
4005 91 000 0	– – plates, sheets and strip
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber
4006 10 000 0	- "camel-back" strips for retreading rubber tires
4007 00 000 0	Vulcanized rubber threads and cord
4008	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:
	- of cellular rubber::
4008 11 000 0	– – plates, sheets and strip
	- of non-porous rubber:
4008 21	– – plates, sheets and strip:
4008 21 100 0	– – – floor and mats coverings
4010	Conveyor or transmission belts or belting, of vulcanized rubber:
	– conveyor belts or belting:
4010 11 000 0	– – reinforced only with metal
4010 12 000 0	– – reinforced only with textiles
	- transmission belts and belting:
4010 31 000 0	– – endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 32 000 0	– – endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 33 000 0	– – endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 34 000 0	– – endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 35 000 0	– – endless toothed transmission belts of an outside circumference exceeding 60 cm but not exceeding 150 cm
4010 36 000 0	– – endless toothed transmission belts of an outside circumference exceeding 150 cm but not exceeding 198 cm
4401	Fuel wood in logs, billets, branches, twigs, or similar forms; wood in chips or particles; sawdust and wood

	waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms:
	- wood in chips or particles:
4401 21 000 0	- - of soft wood
4401 22 000 0	- - of hard wood
	- sawdust, wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms:
4401 31 000 0	- - wood pellets
4401 39 100 0	- - - sawdust
4403	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared:
4403 10 000	- treated with paint, stains, creosote or other preservatives:
4403 10 000 1	- - of oak
4403 10 000 3	- - of ash tree
4403 10 000 9	- - other
4403 20	- of other soft wood:
4403 20 110	- - - timber:
4403 20 110 1	- - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 20 110 2	- - - - of a diameter more than 24 cm, of a length not less than 1 m
4403 20 190	- - - other:
4403 20 190 1	- - - - wood in the rough, with removed or unremoved bark or sapwood, not edged, of a diameter less than 15 cm
4403 20 190 9	- - - - other
4403 20 310	- - - timber:
4403 20 310 1	- - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 20 310 2	- - - - of a diameter more than 24 cm, of a length not less than 1 m
4403 20 390	- - - other:
4403 20 390 1	- - - - wood in the rough, with removed or unremoved bark or sapwood, not edged, of a diameter less than 15 cm
4403 20 390 9	- - - - other
	- - other:
4403 20 910	- - - timber:
4403 20 990 1	- - - - wood in the rough, with removed or unremoved bark or sapwood, not edged, of a diameter less than 15 cm
4403 20 990 9	- - - - other

	- other of exotic wood, specified in note 2 to subheadings of this chapter:
4403 99 100 0	- - - of poplar
	- - - of birch
4403 99 510	- - - - timber:
4403 99 510 1	- - - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 99 510 2	- - - - - of a diameter more than 24 cm, but not more than 1 m
4403 99 590	- - - - other:
4403 99 590 1	- - - - - wood in the rough, whether or not stripped of bark or sapwood, not squared, with a diameter of less than 15 cm
4403 99 590 9	- - - - - other
4403 99 950	- - - other:
4403 99 950 1	- - - - of ash-tree
4403 99 950 2	- - - - of aspen
4403 99 950 9	- - - - other
4409	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, molded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed:
4409 10	coniferous:
4409 10 180 0	- - other
	hard wood:
4409 29	- - other:
4409 29 990 0	- - - - other
4410	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances:
	- of wood:
4410 11	- - particle board:
4410 11 100 0	- - - unworked or not further worked than sanded
4410 12	- - oriented strand boards (OSB):
4410 12 100 0	- - - unworked or not further worked than sanded
4410 12 900 0	- - - other
4410 19 000 2	- - - - unworked or not further worked than sanded
4410 19 000 9	- - - - other
4410 90 000 0	- other
4411	Fiberboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances:
	- medium density fiberboard (MDF):
4411 12	- - of a thickness of not more than 5 mm:

4411 12 100 0	- - - not mechanically worked or surface covered
4411 12 900 0	- - - other
4411 13	- - of a thickness of more than 5 mm, but not more than 9 mm:
4411 13 100 0	- - - not mechanically worked or surface covered
4411 13 900 0	- - - other
4411 14	- - - - of a thickness exceeding 9 mm:
4411 14 100 0	- - - not mechanically worked or surface covered
4411 14 900 0	- - - other
	- other:
4411 92	- - of a density of more than 0.8 g/cm ³ :
4411 92 100 0	- - - not mechanically worked or surface covered
4411 92 900 0	- - - other
4411 93	- - of a density of more than 0.5 g/cm ³ , but not more than 0.8 g/cm ³ :
4411 93 100 0	- - - not mechanically worked or surface covered
4411 93 900 0	- - - other
4411 94	- - of a density of not more than 0.5 g/cm ³ :
4411 94 100 0	- - - not mechanically worked or surface covered
4411 94 900 0	- - - other
4412	Plywood, veneered panels and similar laminated wood:
	- other plywood, consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness:
4412 31	- - with at least one outer layer of tropical wood, specified in note 2 to subheadings of this chapter:
4412 31 900 0	- - - other
4412 32	- - other, with, at least, one outer layer of hard wood:
4412 94	- - blockboard, laminboard and battenboard:
4412 94 100 0	- - - with at least one outer ply of nonconiferous wood:
4412 94 900 0	- - - other
4412 99	- - other:
4412 99 300 0	- - - with, at least one outer layer of particle board
	- - - other:
	- - - - with at least one outer ply of nonconiferous wood
4413 00 000 0	Densified wood, in blocks, plates, strips or profile shapes
4414 00 900 0	- - of other wood
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums, of wood; pallets, box-pallets and other load boards, of wood; pallet collars of wood:
4415 10	- packing cases, boxes, crates, drums and similar packings; cable-drums:

4415 10 100 0	- - packing cases, boxes, crates, drums and similar packings
4415 10 900 0	- - cable-drums
4415 20	- pallets, box-pallets and other load boards; pallet collars:
4415 20 200 0	- - pallets or flat box-pallets; pallet collars
4415 20 900 0	- - other
4418 40 000 0	- formwork (shuttering) for concrete constructional work
6801 00 000 0	Setts, curbstones and flagstones, of natural stone (except slate)
6802	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially colored granules, chippings and powder, of natural stone (including slate):
6802 10 000 0	Tiles, cubes and similar articles, whether or not rectangular(including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially colored granules, chippings and powder
6807	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch):
6807 10 000 0	- in coils
6807 90 000 0	- other
6808 00 000 0	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
	- boards, sheets, panels, tiles and similar articles, without ornament:
6809 11 000 0	- - faced or reinforced with paper or paperboard only
6809 19 000 0	- - other
6809 90 000 0	- other articles
6810	Articles of cement, of concrete or of artificial stone, whether or not reinforced
	- tiles, flagstones, bricks and similar articles:
6810 11	- - building blocks and bricks:
6810 11 100 0	- - - of light concrete (with a base of pumice bat, granulated slag, etc.)
6810 11 900 0	- - - other
6810 19 000 0	- - other
	- other articles:
6810 91 000 0	- - assembled construction blocks for construction, including housing

6810 99 000 0	- - other
6811	Articles of asbestos-cement, of cellulose fiber-cement or the like:
6811 40 000 0	- containing asbestos
	- not containing asbestos:
6811 81 000 0	- - corrugated sheets
6811 82 000 0	- - other sheets, panels, tiles and similar articles:
6811 89 000 0	- - other articles
6815 10 900 1	- - - carbonaceous blocks for blast-furnace lining
6815 10 900 9	- - - other
	- other articles:
6815 91 000 0	- - containing magnesite, dolomite or chromite
6815 99 000 0	- - other
6901 00 000 0	Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths
6902	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths:
6902 10 000 0	- containing by weight, singly or together, more than 50 percent of the elements magnesium, calcium or chromium, expressed as MgO, CaO or Cr ₂ O ₃
6902 20	- containing by weight more than 50 percent of alumina (Al ₂ O ₃), silica (SiO ₂) or mixture or compound of these products:
6902 20 100 0	- - containing by weight 93 percent or more of silica (SiO ₂)
	- - other:
6902 20 910 0	- - - containing by weight more than 7 percent, but less than 45 percent of alumina (Al ₂ O ₃)
6902 20 990 0	- - - other
6902 90 000 0	- other
6903	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths:
6903 10 000 0	- containing by weight more than 50 percent of graphite or other carbon or of a mixture of these products
6903 20	- containing by weight more than 50 percent of alumina (Al ₂ O ₃) or a mixture or compound of alumina and of silica (SiO ₂):
6903 20 100 0	- - containing by weight less than 45 percent of alumina (Al ₂ O ₃)
6903 20 900 0	- - containing by weight 45 percent or more of alumina (Al ₂ O ₃)
6903 90	- other:

6903 90 100 0	- - containing by weight more than 25 percent, but not more than 50 percent of graphite or other forms of carbon, or of mixtures of these products
6903 90 900 0	- - other
6904	Ceramic building bricks, flooring blocks, support or filler tiles and the like:
6904 10 000 0	- building bricks
6904 90 000 0	- other
6905	Roofing tiles, chimney pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods:
6905 10 000 0	- roofing
6905 90 000 0	- other
6906 00 000 0	Ceramic pipes, conduits, guttering and pipe fittings
6907	Ceramic flags and paving, hearth or wall tiles; ceramic mosaic cubes and the like, whether or not on a backing; finishing ceramics:
6907 10 000 0	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6907 90	- other:
6907 90 200 0	- - stoneware
6907 90 800 0	- - other
6908	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:
6908 10 000 0	- tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm
6908 90	- other:
6909	Ceramic products for laboratory, chemical or other technical purposes; ceramic gutters, vats and similar tanks used in agriculture; ceramic pots, vessels and similar articles used for transporting or packing goods:
	- ceramic products for laboratory, chemical or other technical purposes:
7016	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or molded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass small wares, whether or not on a backing, for mosaics or similar decorative purposes; leaded glass windows and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms:
7013 10 000 0	- of glass-ceramics
7016 90 400 0	- - blocks and bricks used in construction

7208	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:
7208 10 000 0	- in coils, not further worked than hot-rolled, with patterns in relief
	- other, in coils, not further worked than hot-rolled, pickled:
7208 25 000 0	- - of a thickness of 4.75 mm or more
7208 26 000 0	- - of a thickness of 3 mm or more, but less than 4.75 mm
7208 27 000 0	- - of a thickness of less than 3 mm
	- other, in coils, not further worked than hot-rolled:
7208 36 000 0	- - of a thickness exceeding 10 mm
7208 37 000 0	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm
7208 38 000 0	- - of a thickness of 3 mm or more, but less than 4.75 mm
7208 39 000 0	- - of a thickness of less than 3 mm
7208 40 000 0	- not in coils, not further worked than hot-rolled, with patterns in relief
	- other, not in coils, not further worked than hot-rolled:
7208 51	- - of a thickness exceeding 10 mm:
7208 51 200	- - - of a thickness exceeding 15 mm:
7208 51 200 1	- - - - rolled on four sides or in a rectangular closed caliber, of a width not exceeding 1,250 mm
7208 51 200 9	- - - - other
	- - - of a thickness exceeding 10 mm, but not exceeding 15 mm, of a width:
7208 51 910 0	- - - - of 2,050 mm and more
7208 51 980 0	- - - - of less than 2,050 mm
7208 52	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7208 52 100 0	- - - rolled on four sides or in a rectangular closed caliber, of a width not exceeding 1,250 mm
	- - - other, with width:
7208 52 910 0	- - - - of 2,050 mm and more
7208 52 990 0	- - - - of less than 2,050 mm
7208 53	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7208 53 100 0	- - - rolled on four sides or in a rectangular closed caliber, of a width not exceeding 1,250 mm and a thickness of 4 mm or more
7208 53 900 0	- - - other
7208 54 000 0	- - of a thickness of less than 3 mm
7208 90	- other:

7208 90 200 0	- - perforated
7208 90 800 0	- - other
7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated
	- in coils, not further worked than cold-rolled (cold-reduced):
7209 15 000 0	- - of a thickness of 3 mm and more
7209 16	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7209 16 100 0	- - - of electrical steel
7209 16 900 0	- - - other
7209 17	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 17 100 0	- - - of electrical steel
7209 17 900	- - - other:
7209 17 900 9	- - - - other
7209 18	- - of a thickness of less than 0.5 mm:
7209 18 100 0	- - - of electrical steel
	- - - other:
7209 18 910 0	- - - - of a thickness of 0.35 mm or more, but less than 0.5 mm
7209 18 990 0	- - - - of a thickness of less than 0.35 mm
	- not in coils, not further worked than cold-rolled (cold-reduced):
7209 25 000 0	- - of a thickness of 3 mm and more
7209 26	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7209 26 100 0	- - - of electrical steel
7209 26 900 0	- - - other
7209 27	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 27 100 0	- - - of electrical steel
7209 27 900	- - - other:
7209 27 900 9	- - - - other
7209 28	- - of a thickness of less than 0.5 mm:
7209 28 100 0	- - - of electrical steel
7209 28 900 0	- - - other
7209 90	- other:
7209 90 200 0	- - perforated
7209 90 800 0	- - other
7210	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, clad, plated or coated:
	- plated or coated with tin:

7210 11 000 0	- - of a thickness of 0.5 mm or more
7210 12	- - of a thickness of less than 0.5 mm:
7210 20 000 0	- plated or coated with lead, including lead-tin alloy
7210 30 000 0	- electrolytically plated or coated with zinc
7210 50 000 0	- plated or coated with chromium oxides or chromium and chromium oxides
	- plated or coated with aluminum:
7210 61 000 0	- - plated or coated with aluminum-zinc alloys
7210 70	- painted, varnished or coated with plastics:
7210 70 100 0	- - varnished tinplate and articles plated or coated with chromium oxides or chromium and chromium oxides
7211	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, not clad, plated or coated:
	- not further worked than hot-rolled:
7211 13 000 0	- - rolled on four sides or in a rectangular closed caliber, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief
7211 14 000 0	-- with thickness of 4.75 mm or more, other
7211 19 000 0	- - other
	- not further worked than cold-rolled (cold-reduced):
7211 23	- - containing by weight less than 0.25 percent of carbon :
7211 23 200 0	- - - of electrical steel
7211 23 300 0	- - - - of a thickness of 0.35 mm and more
7211 23 800 0	- - - - of a thickness of less than 0.35 mm
7212	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, clad, plated or coated:
7212 10	- plated or coated with tin:
7212 20 000 0	- electrolytically plated or coated with zinc
7212 30 000 0	- otherwise plated or coated with zinc:
7212 50	- otherwise plated or coated:
7212 50 200 0	- - plated or coated with chromium oxides or chromium and chromium oxides
7212 50 300 0	- - plated or coated with chromium or nickel
7212 50 400 0	- - plated or coated with copper
	- - plated or coated with aluminum:
7212 50 610 0	- - - plated or coated with aluminum-zinc alloys
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0	- containing indentations, ribs, grooves or other deformations produced during the rolling process
7213 91	- - of circular cross-section measuring less than 14 mm in diameter

7213 91 100 0	- - - of a type used for tyre cord
7213 91 410 0	- - - - containing by weight 0.06 percent or less of carbon
7213 91 490 0	- - - - containing more than 0.06 wt.%, but less than 0.25 wt.% of carbon
7213 91 700 0	- - - - containing more than 0.25 wt.%, but not more than 0.75 wt.% of carbon
7213 91 900 0	- - - - containing more than 0.75 wt.% of carbon
7213 99	- - other:
7213 99 100 0	- - - containing by weight less than 0.25 percent of carbon
7213 99 900 0	- - - containing by weight 0.25 percent or more of carbon
7214	Iron or non-alloyed steel bars without further treatment, except for forging, hot rolling, hot drawing or hot extrusion, including bars twisted after rolling, other:
7214 10 000 0	- forged
7214 20 000 0	- having indentations, ribs, grooves or other deformations, obtained during the rolling process or twisted after rolling
7214 30 000 0	- other, of free-cutting steel
	- other:
7214 91	- - of rectangular (other than square) cross-section:
7214 91 100 0	- - - containing by weight less than 0.25 percent of carbon
7214 91 900 0	- - - containing by weight 0.25 percent or more of carbon
7214 99	- - other:
	- - - containing by weight less than 0.25 percent of carbon:
7214 99 100 0	- - - - used for concrete reinforcement
	- - - - other of circular cross-section, of a diameter:
7214 99 310 0	- - - - - of 80 mm or more
7214 99 390 0	- - - - - of less than 80 mm
7214 99 500 0	- - - - other
	- - - containing by weight 0.25 percent or more of carbon:
	- - - - of circular cross-section, with diameter:
7214 99 710 0	- - - - - of 80 mm or more
7214 99 790 0	- - - - - of less than 80 mm
7215	Other bars and rods of iron or nonalloy steel:
7215 10 000 0	- of free-cutting steel, not further worked than cold-formed or cold-finished
7215 50	- other, not further worked than cold-formed or cold-finished:

	- - containing by weight less than 0.25 percent of carbon :
7215 50 110 0	- - - of rectangular (other than square) cross-section
7215 50 800 0	- - containing by weight 0.25 percent or more of carbon
7216	Angles, shapes and sections of iron or nonalloy steel:
7216 10 000 0	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
	- angular profiles or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
7216 21 000 0	- - angular profiles
7216 22 000 0	- - T sections
	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 31	- - U sections:
7216 31 100 0	- - - of a height of 80 mm or more, but not exceeding 220 mm
7216 31 900 0	- - - of a height exceeding 220 mm
7216 32	- - I sections (standard beams):
	- - - of a height of 80 mm or more, but not exceeding 220 mm:
7216 32 110 0	- - - - with parallel shelves
7216 32 190 0	- - - - other
	- - - of a height exceeding 220 mm:
7216 32 910 0	- - - - with parallel shelves
7216 32 990 0	- - - - other
7216 33	- - H sections:
7216 33 100 0	- - - of a height of 80 mm or more, but not exceeding 180 mm
7216 33 900 0	- - - of a height exceeding 180 mm
7216 40	- angular profiles or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 40 100 0	- - angular profiles
7216 40 900 0	- - T sections
7216 50	- other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded:
7216 50 100 0	- - with a cross-section that can be fitted into a square with a side of 80 mm
	- - other:
	- angles, shapes and sections, not further worked than cold-formed or cold-finished:
7216 61	- - obtained from flat-rolled products:
7216 61 100 0	- - - angular profiles, U sections, C-, Z-, omega-shaped or unclosed sections

7216 61 900 0	- - - other
7216 69 000 0	- - other
	- other:
7216 91	- - cold-formed or cold-finished, obtained from flat-rolled products:
7216 91 100 0	- - - profiled (ribbed) sheets
7216 91 800 0	- - - other
7216 99 000 0	- - other
7217	Wire of iron or nonalloy steel:
7217 10	- not plated or coated, whether or not polished:
	- - containing by weight less than 0.25 percent of carbon :
7217 10 100 0	- - - with a maximum cross-sectional dimension of less than 0.8 mm
	- - - with a maximum cross-sectional dimension of 0.8 mm or more:
7217 10 310 0	- having indentations, ribs, or other deformations obtained in the rolling process
7217 10 390 0	--- other:
7217 10 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 10 900 0	- - containing by weight 0.6 percent or more of carbon
7217 20	- plated or coated with zinc:
	- - containing by weight less than 0.25 percent of carbon :
7217 20 100 0	- - - with a maximum cross-sectional dimension of less than 0.8 mm
7217 20 300 0	- - - with a maximum cross-sectional dimension of 0.8 mm or more
7217 20 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 20 900 0	- - containing by weight 0.6 percent or more of carbon
7217 30	- plated or coated with other non-precious metals:
	- - containing by weight less than 0.25 percent of carbon :
7217 30 410 0	- - - coated with copper
7217 30 490 0	- - - other
7217 30 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 30 900 0	- - containing by weight 0.6 percent or more of carbon
7217 90	- other:
7217 90 200 0	- - containing by weight less than 0.25 percent of carbon
7217 90 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 90 900 0	- - containing by weight 0.6 percent or more of carbon

7218	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel:
7218 91	- - of rectangular (other than square) cross-section:
7218 91 100 0	- - - containing by weight 2.5 percent or more of nickel
7218 91 800 0	- - - containing by weight less than 2.5 percent of nickel
7218 99	- - other:
	- - - of square cross-section:
7218 99 110 0	- - - - rolled or obtained by continuous casting
7218 99 190 0	- - - - forged
	--- other:
7218 99 200 0	- - - - rolled or obtained by continuous casting
7218 99 800 0	- - - - forged
7219	Flat-rolled products of stainless steel, of a width of 600 mm or more:
	- not further worked than hot-rolled, in coils:
7219 11 000 0	- - of a thickness exceeding 10 mm
7219 12	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7219 12 100 0	- - - containing by weight 2.5 percent or more nickel
7219 12 900 0	- - - containing by weight less than 2,5% of nickel
7219 13	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 13 100 0	- - - containing by weight 2.5 percent or more nickel
7219 13 900 0	- - - containing by weight less than 2,5% of nickel
7219 14	- - of a thickness of less than 3 mm:
7219 14 100 0	- - - containing by weight 2.5 percent or more nickel
7219 14 900 0	- - - containing by weight less than 2,5% of nickel
	- not further worked than hot-rolled, not in coils
7219 21	- - of a thickness exceeding 10 mm:
7219 21 100	- - - containing by weight 2.5 percent or more of nickel:
7219 21 900 0	- - - containing by weight less than 2,5% of nickel
7219 22	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7219 22 100	- - - containing by weight 2.5 percent or more of nickel:
7219 22 900 0	- - - containing by weight less than 2,5% of nickel
7219 23 000	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 24 000	- - of a thickness of less than 3 mm:
	- not further worked than cold-rolled (cold-reduced):
7219 31 000 0	- - of a thickness of 4.75 mm or more
7219 32	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 32 100	- - - containing by weight 2.5 percent or more of nickel:

7219 32 900 0	- - - containing by weight less than 2,5% of nickel
7219 33	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7219 33 100	- - - containing by weight 2.5 percent or more of nickel:
7219 33 900 0	- - - containing by weight less than 2,5% of nickel
7219 34	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7219 34 100	- - - containing by weight 2.5 percent or more of nickel:
7219 34 900	- - - containing by weight less than 2,5 % of nickel:
7219 35	- - of a thickness of less than 0.5 mm:
7219 35 100 0	- - - containing by weight 2.5 percent or more nickel
7219 35 900 0	- - - containing by weight less than 2,5% of nickel
7220	Flat-rolled products of stainless steel, of a width of less than 600 mm:
	- not further worked than hot-rolled:
7220 11 000	- - of a thickness of 4.75 mm or more:
7220 12 000 0	- - of a thickness of less than 4.75 mm
7220 20	- not further worked than cold-rolled (cold-reduced):
	- - of a thickness of 3 mm or more, containing by weight:
7220 20 210 0	- - - 2.5 percent or more of nickel
7220 20 290 0	- - - less than 2.5 percent of nickel
	- - of a thickness exceeding 0.35 mm, but less than 3 mm, containing by weight:
7220 20 410 0	- - - 2.5 percent or more of nickel
7220 20 490	- - - less than 2.5 percent of nickel:
	- - of a thickness not exceeding 0.35 mm, containing by weight:
7220 20 810	- - - 2.5 percent or more of nickel:
7220 20 810 1	- - - - of a width not less than 215 mm, but not exceeding 590 mm, a thickness not less than 0.18 mm, but not exceeding 0.27 mm, containing by weight not less than 3.5 percent, but not more than 9.5 percent of nickel
7220 20 890 0	- - - less than 2.5 percent of nickel
7220 90 800 1	- - - of a width not less than 215 mm, but not exceeding 590 mm, a thickness of not less than 0.18 mm, but not exceeding 0.27 mm, containing by weight not less than 3.5 percent, but not exceeding 9.5 percent of nickel
7221 00	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel:
7221 00 100 0	- containing 2.5 percent or more by weight of nickel
7221 00 900 0	- containing less than 2.5 percent by weight of nickel
7222	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel:

	- bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7222 11	-- of circular cross-section:
	--- of a diameter 80 mm or more, containing:
7222 11 110	---- 2.5 percent or more by weight of nickel:
7222 11 190 0	---- less than 2.5 percent by weight of nickel
	--- of a diameter less than 80 mm, containing:
7222 11 810	---- 2.5 percent or more by weight of nickel:
7222 11 890	---- less than 2.5 percent by weight of nickel:
7222 19	-- other:
7222 19 100 0	--- containing 2.5 or more percent by weight nickel
7222 19 900 0	--- containing less than 2.5 percent by weight of nickel
7222 20	- bars and rods, not further worked than cold-formed or cold-finished:
	-- of circular cross-section:
	--- of a diameter 80 mm or more, containing:
7222 20 110	---- 2.5 percent or more by weight of nickel:
7222 20 110 9	----- other
7222 20 190 0	---- less than 2.5 percent by weight of nickel
	--- of a diameter of 25 mm or more, but less than 80 mm, containing:
7222 20 210 0	---- 2.5 percent by weight or more of nickel
7222 20 290 0	---- less than 2.5 percent by weight of nickel
	--- of a diameter less than 25 mm, containing:
7222 20 310 0	---- 2.5 percent by weight or more of nickel
7222 20 390 0	---- less than 2.5 percent by weight of nickel
	-- other, containing:
7222 20 810 0	--- 2.5 percent or more of nickel
7222 20 890 0	--- less than 2.5 percent of nickel
7222 30	- other bars and rods:
	-- forged, containing:
7222 30 510	--- 2.5 percent or more of nickel:
7222 30 510 9	---- other
7222 30 910 0	--- less than 2.5 percent of nickel
7222 30 970	-- other:
7222 30 970 9	--- other
7222 40	- angles, shapes and sections:
7222 40 100 0	-- not further worked than hot-rolled, hot-drawn or extruded
7222 40 500 0	-- not further worked than cold-formed or cold-finished
7222 40 900 0	-- other
7223 00	Wire of stainless steel:

	- containing 2.5 percent or more by weight of nickel:
7223 00 110 0	- - containing 28 percent or more, but not more than 31 percent by weight of nickel and 20 percent or more, but not more than 22 percent by weight of chrome
7223 00 190	- - other:
7223 00 190 9	- - - other
	- containing less than 2.5 percent by weight of nickel:
7223 00 910 0	- - containing 13 percent or more, but not more than 25 percent by weight of chromium and 3.5 percent or more, but not more than 6 percent by weight of aluminum
7223 00 990 0	- - other
7225	Flat-rolled products of other alloy steel, of a width of 600 mm or more:
	- of silicon electrical steel:
7225 19	- - other:
7225 19 100 0	- - - hot-rolled
7225 19 900 0	- - - cold-rolled
7225 30	- other, not further worked other than hot-rolled, in coils:
7225 40	- other, not further worked than hot-rolled, not in coils:
7225 40 120	- - of tool steel:
7225 40 120 1	- - - of a thickness exceeding 15 mm
7225 40 120 9	- - - other
7225 40 150	- - of high-speed steel:
7225 40 150 1	- - - of a thickness exceeding 10 mm
7225 40 150 9	- - - other
	- - other:
7225 40 400 0	- - - of a thickness exceeding 10 mm
7225 40 600 0	- — of a thickness of 4.75 mm or more, but not more than 10 mm
7225 40 900 0	- - - of a thickness of less than 4.75 mm
7225 50	— other, not further worked than cold-rolled (cold-reduced):
7225 50 200 0	- - of high-speed steel
7225 50 800 0	- - other
	- other:
7225 91 000 0	- - electrolytically plated or coated with zinc
7225 92 000 0	- - otherwise plated or coated with zinc
7225 99 000 0	- - other
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon electrical steel:
7226 11 000 0	- - grain-oriented
7226 19	- - other:

7226 19 100 0	- - - not further worked other than hot-rolled
7226 19 800 0	- - - other
7226 20 000 0	- of high-speed steel
	- other:
7226 91	- - not further worked other than hot-rolled:
7226 91 200 0	- - - of tool steel
	- - - other:
7226 91 910 0	- - - - of a thickness of 4.75 mm or more
7226 91 990 0	- - - - of a thickness of less than 4.75 mm
7226 92 000 0	- - not further worked than cold-rolled (cold-reduced)
7226 99	- - other:
7226 99 100 0	- - - electrolytically plated or coated with zinc
7226 99 300 0	- - - otherwise plated or coated with zinc
7226 99 700 0	- - - other
7227	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel:
7227 10 000 0	- of high-speed steel
7227 20 000 0	- of silico-manganese steel
7227 90	- other:
7227 90 100 0	- - containing 0.0008 percent or more by weight of boron containing any other element less than the minimum quantity specified in note 1e to this chapter
7227 90 500 0	- - containing 0.9 percent or more, but not more than 1.15 percent by weight of carbon, 0.5 percent by weight or more, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum
7227 90 950 0	- - other
7228	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:
7228 10	- bars and rods, of high-speed steel:
7228 10 200 0	- - not further worked other than hot rolling, hot drawing or extruding; hot rolled, hot drawn or extruded, not further worked, other than cladding
7228 10 500 0	- - forged
7228 10 900 0	- - other
7228 20	- rods of silico-manganese steel:
7228 20 100 0	- - of rectangular (except square) cross-section, hot-rolled on four sides
	- - other:
7228 20 910 0	- - - not further worked than hot-rolled, hot-drawn or extruded; hot rolled, drawn or hot worked or extruded, not further worked other than cladding
7228 20 990 0	- - - other

7228 30	- other bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7228 30 200 0	-- of tool steel
	-- carbon containing by weight 0.9% or more, but not more than 1.15%, chromium containing by weight 0.5% or more, but not more than 2% and, if present, molybdenum containing by weight not more than 0.5%
7228 30 410 0	- - - of circular cross-section with a diameter of 80 mm or more
7228 30 490 0	- - - other
	- - other:
	- - - of circular cross-section, with diameter of:
7228 30 610 0	- - - - 80 mm and more
7228 30 690 0	- - - - less than 80 mm
7228 30 700 0	- - - of rectangular (other than square) cross-section, rolled by four sides
7228 30 890 0	- - - other
7228 40	- other bars and rods, not further worked than forged:
7228 40 100 0	- - of tool steel
7228 40 900 0	- - other
7228 50	- other bars and rods, not further worked than cold-formed or cold-finished:
7228 50 200 0	- - of tool steel
7228 50 400 0	- - containing 0.9 percent or more, but not more than 1.15 percent by weight of carbon, 0.5 percent by weight or more, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum
	- - other:
	- - - of circular cross-section, with diameter of:
7228 50 610 0	- - - - 80 mm and more
7228 50 690 0	- - - - less than 80 mm
7228 50 800 0	- - - other
7228 60	- other bars and rods:
7228 60 200 0	- - of tool steel
7228 60 800 0	- - other
7228 70	- angles, shapes and sections:
7228 70 100 0	- - not further worked than hot-rolled, hot-drawn or extruded
7228 70 900 0	- - other
7228 80 000 0	- hollow rods for drilling work
7229	Wire of other alloy steel:
7229 20 000 0	- of silico-manganese steel
7229 90	- other:

7229 90 200 0	- - of high-speed steel
7229 90 500 0	- - containing 0.9 percent or more, but not more than 1.15 percent by weight of carbon, 0.5 percent or more, but not more than 2 percent by weight of chromium and , if present, not more than 0.5 percent by weight of molybdenum
7229 90 900 0	- - other
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel:
7301 10 000 0	- sheet piling
7301 20 000 0	- angles, shapes and sections
7303 00	Tubes, pipes and hollow profiles, of cast iron:
7303 00 100 0	- tubes and pipes of a kind used in pressure systems
7303 00 900 0	- other
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron):
	- line pipe of a kind used for oil or gas pipelines:
7304 11 000	- - of stainless steel:
7304 11 000 1	- - - designed for work in an environment containing hydrogen sulphide (H ₂ S) 1)
7304 11 000 2	- - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
7304 11 000 9	- - - other
7304 19	- - other:
7304 19 100	- - - having an outside diameter not exceeding 168.3 mm:
7304 19 100 1	- - - - designed for work in an environment containing hydrogen sulfide (H ₂ S) 1)
7304 19 100 2	- - - - of steel with impact strength of 2.5 kgf·m/cm ² and more at a test temperature of -40 0C and below, for the manufacture of gas pipeline fittings1)
7304 19 100 9	- - - - other
7304 19 300	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 19 300 1	- - - - designed for work in an environment containing hydrogen sulfide (H ₂ S) 1)
7304 19 300 2	- - - - of steel with impact strength of 2.5 kgf·m/cm ² and more at a test temperature of -40 0C and below, for the manufacture of gas pipeline fittings1)
7304 19 300 9	- - - - other
7304 19 900	- - - having an outside diameter exceeding 406.4 mm:
7304 19 900 1	- - - - designed for work in an environment containing hydrogen sulfide (H ₂ S) 1)

7304 19 900 2	- - - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
7304 19 900 9	- - - - other
7304 29 100	- - - having an outside diameter not exceeding 168.3 mm:
7304 29 100 1	- - - - casing and tubing, of steel with a minimum yield strength of 758 MPa and more1)
7304 29 100 2	- - - - casing and tubing, designed for use in environments containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa or more, with highly sealed threaded compounds1)
7304 29 100 3	- - - - casing pipes with non-coupling connections
7304 29 100 9	- - - - other
7304 29 300	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 29 300 1	- - - - casing and tubing, of steel with a minimum yield strength of 758 MPa and more1)
7304 29 300 2	- - - - casing and tubing, designed for use in environments containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa or more, with highly sealed threaded compounds1)
7304 29 300 3	- - - - casing pipes with non-coupling connections
7304 29 300 4	- - - - casing pipes having an outside diameter of 339.7 mm
7304 29 300 9	- - - - other
7304 29 900	- - - having an outside diameter exceeding 406.4 mm:
7304 29 900 1	- - - - casing pipes having an outside diameter of 508 mm or more
7304 29 900 9	- - - - other
	- other, of circular cross-section of iron or non-alloy steel:
7304 31	- - cold-drawn or cold-rolled (cold-reduced):
7304 31 200	- - - precision tubes:
7304 31 200 9	- - - - other
7304 31 800 0	- - - other
7304 39	- - other:
7304 39 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	- - - other:
	- - - - tapped pipes or pipes which can be tapped (gas pipes):
7304 39 520 0	- - - - - galvanized
7304 39 580 0	- - - - - other
	- - - - other, having an outside diameter:

7304 39 920 0	- - - - not exceeding 168.3 mm
7304 39 930 0	- - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7304 39 980 0	- - - - exceeding 406.4 mm
	- other, of circular cross-section of stainless steel:
7304 41 000	- - cold-drawn or cold-rolled (cold-reduced):
7304 41 000 9	- - - other
7304 49	- - other:
7304 49 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	- - - other:
7304 49 930 0	- - - - having an outside diameter not exceeding 168.3 mm
7304 49 950 0	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm
7304 49 990 0	- - - - having an outside diameter exceeding 406.4 mm
	- other, of circular cross-section of stainless steel:
7304 51	- - cold-drawn or cold-rolled (cold-reduced):
	- - - straight and with a uniform wall thickness of alloy steel containing not less than 0.9 percent, but not more than 1.15 percent by weight of carbon, not less than 0.5 percent, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum, of a length:
7304 51 120 0	- - - - not exceeding 0.5 m
7304 51 180	- - - - exceeding 0.5 m:
7304 51 180 1	- - - - - not exceeding 4.5 m
7304 51 810 0	- - - - precision tubes
7304 59	- - other:
7304 59 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	- - - other, straight, of a uniform wall thickness of alloy steel containing not less than 0.9% by weight, but not more than 1.15% by weight of carbon, not less than 0.5% by weight, but not more than 2% by weight of chromium and, if present, not more than 0.5 % by weight of molybdenum, of a length of:
7304 59 320 0	- - - - not exceeding 0.5 m
7304 59 380 0	- - - - exceeding 0.5 m
	- - - other:
7304 59 920 0	- - - - having an outside diameter not exceeding 168.3 mm
7304 59 930 0	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm

7304 59 990 0	- - - having an outside diameter exceeding 406.4 mm
7304 90 000 0	- other
7305	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406.4 mm, of iron or steel:
	- line pipe of a kind used for oil or gas pipelines:
7305 11 000	- - straight-seam, made by submerged arc welding:
7305 11 000 1	- - - having an outside diameter of 530 mm or more, of steel with rupture resistance (tensile strength) of 565 MPa (which corresponds to 57.6 kgf/mm ²) and more than 1)
7305 11 000 2	- - - having an outside diameter of 530 mm or more, of steel with rupture resistance (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm ²) and more and a metal impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -34 0C and below 1)
7305 11 000 3	- - - having an outside diameter of 530 mm and more, of steel with a yield strength of 290 MPa (which corresponds to 29.6 kgf/mm ²) and more, intended for work in an environment containing hydrogen sulphide (H ₂ S)1)
7305 11 000 4	- - - with weighting concrete shell
7305 11 000 8	- - - other
7305 12 000	- - other longitudinal welded:
7305 12 000 1	- - - made by high-frequency current electric contact welding (HFC), having an outside diameter more than 406.4 mm, but not more than 530 mm, of steel with rupture resistance (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm ²) and more than 1)
7305 31 000 0	- - longitudinal welded
7306	Other tubes, pipes and hollow profiles (for example, open seamed or welded, riveted or similarly closed), of iron or steel:
	- line pipe of a kind used for oil or gas pipelines:
7306 11	- - welded, of stainless steel:
7306 11 100 0	- - - longitudinal welded
7306 11 900 0	- - - spirally welded
7306 19	- - other:
7306 19 100 0	- - - longitudinal welded
7306 19 900 0	- - - spirally welded
	- casing and tubing used in drilling oil or gas wells:
7306 21 000 0	- - welded, of stainless steel:
7306 29 000 0	- - other
7306 30	- other, welded, of circular cross-section, of iron or nonalloy steel:

	- - precision tubes having a wall thickness:
7306 30 110 0	- - - not exceeding 2 mm
7306 30 190 0	- - - exceeding 2 mm
	- - other:
	- - - tapped pipes or pipes which can be tapped (gas pipes):
7306 30 410 0	- - - - galvanized
7306 30 490 0	- - - - other
	- - - other, with an outside diameter:
	- - - - not exceeding 168.3 mm:
7306 30 720 0	- - - - galvanized
7306 30 770 9	- - - - - other
7306 30 800 0	- - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7306 40	- other welded, of circular cross-section, of stainless steel:
7306 40 200	- - cold-drawn or cold-rolled (cold-reduced):
7306 50	- other welded, of circular cross-section, of another alloy steel:
7306 50 200 0	- - precision tubes
7306 50 800 0	- - other
	- other welded, of non-circular cross-section:
7306 61	- - of square or rectangular cross-section:
7306 61 100 0	- - - of stainless steel
7306 61 920 0	- - - - having a wall thickness not exceeding 2 mm
7306 61 990 0	- - - having a wall thickness exceeding 2 mm
7306 69	- - of other non-circular cross-section:
7306 69 100 0	- - - of stainless steel
7306 90 000 9	- - other
7307	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel:
	- cast fittings:
7307 11	- - of nonmalleable cast iron:
7307 11 100 0	- - - used in pressure systems
7307 19	- - other:
7307 19 100 0	- - - of malleable cast iron
7307 19 900 0	- - - other
	- other, of stainless steel:
7307 21 000	- - flanges:
7307 21 000 9	- - - other
7307 22	- - threaded elbows, bends and sleeves:
7307 22 100 0	- - - sleeves
7307 22 900 0	- - - elbows and bends

7307 23	- - butt welding fittings:
7307 23 100 0	- - - elbows and bends
7307 23 900 0	- - - other
7307 29	- - other:
7307 29 100	- - - threaded:
7307 29 100 9	- - - - other
7307 29 300 0	- - - for welding
7307 29 900 0	- - - other
	- other:
7307 91 000 0	- - flanges
7307 92	- - threaded elbows, bends and sleeves:
7307 92 100 0	- - - sleeves
7307 92 900 0	- - - elbows and bends
7307 93	- - butt welding fittings:
	- - - with maximum outside diameter not exceeding 609.6 mm:
7307 93 110 0	- - - - elbows and bends
7307 93 190 0	- - - - other
	- - - with maximum outside diameter exceeding 609.6 mm:
7307 93 910 0	- - - - elbows and bends
7307 93 990 0	- - - - other
7307 99	- - other:
7307 99 100 0	- - - threaded
7307 99 300 0	- - - for welding
7307 99 900	- - - other:
7307 99 900 9	- - - - other
7308	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge sections, lock gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns) of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel:
7308 40	- equipment for scaffolding, shuttering, propping or pit-propping:
7308 90	- other:
7308 90 510 0	- - - - panels comprising two walls of corrugated (ribbed) sheet with an insulating core
7309 00	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:

7309 00 100 0	- for gases (other than compressed or liquefied gas)
	- for liquids:
7309 00 300 0	- - with facing or heat insulation
	- - other, with capacity:
7309 00 510 0	- - - exceeding 100,000 litres
7309 00 590 0	- - - not exceeding 100,000 litres
7309 00 900 0	- for solid substances
7310	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7310 10 000 0	- of a capacity of 50 litres or more
	- of a capacity less than 50 litres:
7310 21	- - tin cans, closed by soldering or flanging:
7310 21 110 0	- - - cans of a kind used for food preservation
7310 21 190	- - - cans of a kind used for beverage preservation:
7310 21 190 1	- - - - of a capacity not exceeding 1 litre:
7310 21 190 9	- - - - other
	- - - other, having a wall thickness:
7310 21 910 0	- - - - less than 0.5 mm
7310 21 990 0	- - - - 0.5 mm or more
7310 29	- - other:
7310 29 100 0	- - - of a wall thickness less than 0.5 mm
7310 29 900 0	- - - of a wall thickness of 0.5 mm or more
7311 00	Containers for compressed or liquefied gas, of iron or steel:
	- seamless:
	- - calculated for a pressure of 165 bar or more, with a capacity:
7311 00 110 0	- - - of less than 20 litres
7311 00 130 0	- - - 20 litres or more, but not more than 50 litres
7311 00 190 0	- - - exceeding 50 litres
7311 00 300 0	- - other
	- other, with a capacity:
7311 00 910 0	- - of less than 1000 litres
7311 00 990 0	- - of 1000 litres or more
7312	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:
7312 10	- stranded wire, ropes and cables:
7312 10 200 0	- - of stainless steel
	- - other, with a maximum cross-sectional dimension:
	- - - not exceeding 3 mm:

7312 10 410 0	- - - - plated or otherwise coated by copper-zinc alloys (brass)
7312 10 490 0	- - - - other
	- - - more than 3 mm:
	- - - - twisted wire:
7312 10 610 0	- - - - - uncoated
	- - - - - coated:
7312 10 650 0	- - - - - galvanized
	- - - - ropes and cables (including ropes in enclosed structure):
	- - - - - uncoated or only zinc-plated or zinc-coated, with maximum cross-section dimension:
7312 10 810	- - - - - exceeding 3 mm, but not exceeding 12 mm:
7312 10 810 1	- - - - - - uncoated
7312 10 830	- - - - - exceeding 12 mm, but not exceeding 24 mm:
7312 10 830 1	- - - - - - uncoated
7312 10 830 9	- - - - - - other
7312 10 850	- - - - - exceeding 24 mm, but not exceeding 48 mm:
7312 10 850 1	- - - - - - uncoated
7312 10 850 9	- - - - - - other
7312 10 890	- - - - - exceeding 48 mm:
7312 10 890 1	- - - - - - uncoated
7315	Chains and parts thereof, of iron or steel:
	- articulated link chains and parts thereof:
7315 11	- - roller chain:
7315 11 100 0	- - - used for bicycles and motorcycles
7315 11 900 0	- - - other
7315 12 000 0	- - other chain
7315 19 000 0	- - parts
7315 20 000 0	- skid chain
	- other chain
7315 81 000 0	- - stud link
7315 82	- - other, welded link:
7315 82 100 0	- - - of material with a maximum cross-sectional dimension of 16 mm or less
7315 82 900 0	- - - of material with a maximum cross-section dimension of 16 mm
7315 89 000 0	- - other
7315 90 000 0	- other parts
7317 00	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper:

7317 00 100 0	- drawing pins
	- other:
	- - cold-pressed of wire:
7317 00 200 0	- - - nails in strips or coils
7317 00 400 0	- - - nails, of steel containing 0.5 percent or more by weight of carbon
	- - - other:
7317 00 610 0	- - - - galvanized
7317 00 690 0	- - - - other
7317 00 900	- - other:
7317 00 900 1	- - - anti-sliding spikes
7317 00 900 9	- - - other
7318	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel:
	- threaded articles:
7318 11 000 0	- - coach screws
7318 12	- - other wood screws:
7318 12 100 0	- - - of stainless steel
7318 12 900 0	- - - other
7318 13 000 0	- - screw hooks and screw rings
7318 14	- - self-tapping screws:
7318 14 100 0	- - - of stainless steel
	- - - other:
7318 14 910 0	- - - - screws with sparse threads
7318 14 990 0	- - - - other
7318 15	- - other screws and bolts, whether or not with their nuts or washers:
7318 15 100 0	- - - screws with a core thickness not exceeding 6 mm, turned from rods, profiles or solid cross-section wire
	- - - other:
7318 15 200 0	- - - - for fastening of structural elements of the railway track
	- - - - other:
	- - - - - without heads:
7318 15 300	- - - - - of stainless steel:
7318 15 300 9	- - - - - other
	- - - - - other, with tensile strength limit:
7318 15 410 0	- - - - - less than 800 MPa
7318 15 490 0	- - - - - 800 MPa or more
	- - - - - with heads:
	- - - - - cross slot screws:
7318 15 510 0	- - - - - of stainless steel

7318 15 590 0	- - - - - other
	- - - - - allen-head screws:
7318 15 610 0	- - - - - of stainless steel
7318 15 690 0	- - - - - other
	- - - - - hexagonal-head bolts:
7318 15 700	- - - - - of stainless steel:
7318 15 700 9	- - - - - other
	- - - - - other, with tensile strength limit:
7318 15 810 0	- - - - - less than 800 MPa
7318 15 890 0	- - - - - 800 MPa or more
7318 15 900	- - - - - other:
7318 15 900 9	- - - - - other
7318 16	- - nuts:
7318 16 100 0	- - - turned from bars and rods, profiles or wire, of solid section, of a hole diameter not exceeding 6 mm
	- - - other:
7318 16 300	- - - - of stainless steel:
7318 16 300 9	- - - - other
	- - - - other:
7318 16 500 0	- - - - self-locking nuts
	- - - - other, with an inner diameter:
7318 16 910	- - - - - not exceeding 12 mm:
7318 16 910 9	- - - - - other
7318 16 990 0	- - - - -of more than 12 mm
7318 19 000	- - other:
7318 19 000 9	- - - other
	- non-threaded articles:
7318 21 000	- - spring washers and other lock washers:
7318 21 000 9	- - - other
7318 22 000	- - other washers:
7318 22 000 9	- - - other
7318 23 000	- - clinchers:
7318 23 000 9	- - - other
7318 24 000	- - cotters and cotter pins:
7318 24 000 9	- - - other
7318 29 000	- - other:
7318 29 000 9	- - - other
7322	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel:

	- radiators and parts thereof:
7322 11 000 0	- - of cast iron
7322 19 000 0	- - other
7322 90 000 0	- other
7325	Other cast articles of iron or steel:
7325 10	- of non-malleable cast iron:
7325 10 500 0	- - hatches and valve boxes
	- - other:
7325 10 920 0	- - - for sewage, drainage and similar systems
7325 10 990 0	- - - other
	- other:
7325 91 000 0	- - grinding balls and similar articles for mills
7325 99	- - other:
7325 99 100 0	- - - of malleable cast iron
7325 99 900	- - - other:
7325 99 900 9	- - - - other
7326	Other articles of iron or steel:
	- forged or stamped, but not further worked:
7326 11 000 0	- - grinding balls and similar articles for mills
7326 19	- - other:
7326 19 100 0	- - - forged
7326 19 900	- - - other:
7326 19 900 9	- - - - other
7326 20	- articles of iron or steel wire:
7326 20 300 0	- - small cages and aviaries
7326 20 500 0	- - wire baskets
7326 20 800 0	- - other
7326 90	- other:
7408	Copper wire:
	- of refined copper:
7408 11 000 0	- - with maximum cross-section dimension exceeding 6 mm
7408 19	- - other:
7408 19 100 0	- - - with maximum cross-section dimension exceeding 0.5 mm
7408 19 900 0	- - - with maximum cross-section dimension not exceeding 0.5 mm
	- of copper alloys:
7408 21 000 0	- - of alloys based on copper and zinc (brass)
7408 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7408 29 000 0	- - other

7409	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm:
	- of refined copper:
7409 11 000 0	- - in coils
7409 19 000 0	- - other
	- of alloys based on copper and zinc (brass):
7409 21 000 0	- - in coils
7409 29 000 0	- - other
	- of alloys based on copper and tin (bronze):
7409 31 000 0	- - in coils
7409 39 000 0	- - other
7409 40 000 0	- of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7409 90 000 0	- of other copper alloys
7411	Copper tubes and pipes:
7411 10	- of refined copper:
7411 10 100 0	- - straight
7411 10 900 0	- - other
	- of copper alloys:
7411 21	- - of alloys based on copper and zinc (brass):
7411 21 100 0	- - - straight
7411 21 900 0	- - - other
7411 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7411 29 000 0	- - other
7412	Copper tube or pipe fittings (for example couplings, elbows, sleeves):
7412 10 000 0	- of refined copper
7412 20 000 0	- of copper alloys
7413 00 000	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of copper, not electrically insulated:
7413 00 000 1	- of refined copper
7413 00 000 9	- of copper alloys
7604	Aluminum bars, rods and profiles:
7604 10	- of aluminum, not alloyed :
7604 10 100	- - bars, rods:
7604 10 100 9	- - - other
7604 10 900 0	- - profiles
	- of aluminum alloys:
7604 21 000 0	- - hollow profiles
7604 29	- - other:
7604 29 100	- - - bars, rods:

7604 29 100 9	- - - - other
7604 29 900 0	- - - profiles
7605	Aluminum wire:
	- of aluminum, not alloyed :
7605 11 000 0	- - with maximum cross-section dimension exceeding 7 mm
7605 19 000 0	- - other
	- of aluminum alloys:
7605 21 000 0	- - with maximum cross-section dimension exceeding 7 mm
7605 29 000	- - other:
7605 29 000 9	- - - other
7606	Aluminum plates, sheets and strip, of a thickness exceeding 0.2 mm:
	- rectangular (including square):
7606 11	- - of aluminum, not alloyed :
7606 11 100 0	- - - painted, varnished or coated with plastic
	- - - other, with a thickness:
7606 11 910 0	- - - - of less than 3 mm
7606 11 930 0	- - - - of not less than 3 mm, but less than 6 mm
7606 11 990 0	- - - - of not less than 6 mm
7606 12	- - of aluminum alloys:
7606 12 200	- - - painted, varnished or coated with plastic:
7606 12 200 1	- - - - strips for blinds
7606 12 200 2	- - - - - multilayer panels
7606 12 200 9	- - - - - other
	- - - other, with a thickness:
7606 12 920	- - - - of less than 3 mm:
7606 12 920 1	- - - - - strips for blinds
7606 12 920 9	- - - - - other
7606 12 930	- - - - of not less than 3 mm, but less than 6 mm:
7606 12 930 9	- - - - - other
7606 12 990 0	- - - - of not less than 6 mm
	- other:
7606 91 000 0	- - of aluminum, not alloyed:
7606 92 000 0	- - of aluminum alloys
8402	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers; parts thereof:
	- steam or other vapour generating boilers:
8402 11 000	- - watertube boilers with a steam production exceeding 45 t per hour:

8402 12 000	- - watertube boilers with a steam production not exceeding 45 t per hour:
8402 19	- - other vapour generating boilers, including hybrid boilers:
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapor power units; parts thereof:
8404 10 000 0	- auxiliary equipment for use with boilers of heading 8402 or 8403
8404 20 000 0	- condensers for steam or other vapour power units
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers; parts thereof:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8406	Steam turbines and other vapor turbines, and parts thereof:
	- other turbines:
8406 81 000 0	- - of an output exceeding 40 MW
8406 82 000 0	- - of an output not exceeding 40 MW
8406 90	- parts:
8406 90 100 0	- - stator blades, rotors and blades thereof
8407 21 100 0	- - - with engine cylinder capacity not exceeding 325 cm ³
	- - - with engine cylinder capacity exceeding 325 cm ³ :
8407 21 910 0	- - - - of an output not exceeding 30 kW
8407 21 990 0	- - - - of more than 30 kW power
8407 29 000 0	- - other
8407 31 000 0	- - with engine cylinder capacity not more than 50 cm ³
8407 32	- - with engine cylinder capacity more than 50 cm ³ , but not more than 250 cm ³ :
8407 32 100 0	- - - with engine cylinder capacity more than 50 cm ³ , but not more than 125 cm ³
8407 32 900 0	- - - with engine cylinder capacity more than 125 cm ³ , but not more than 250 cm ³
8407 33 000 0	- - with engine cylinder capacity more than 250 cm ³ , but not more than 1000 cm ³
8407 34	- - with engine cylinder capacity more than 1000 cm ³ :
8407 34 300 1	- - - - for buses intended for carrying not less than 20 persons, including the driver
8407 34 300 9	- - - - other

	- - - - new, with engine cylinder capacity:
8407 34 910	- - - - - of not more than 1500 cm ³ :
8407 34 910 1	- - - - - for buses intended for carrying not less than 20 persons, including the driver
8407 34 910 9	- - - - - other
8407 34 990	- - - - - of more than 1500 cm ³ :
8407 90 800 0	- - - - of an output not exceeding 10 kW
8407 90 900	- - - - of an output exceeding 10 kW:
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8408 20 990 3	- - - - - for buses intended for carrying not less than 20 persons, including the driver
8408 20 990 8	- - - - - other
8408 90	- other engines:
8408 90 210 0	- - for rail transport
	- - other:
8408 90 270 0	- - - previously used
	- - - new, with an output:
8408 90 410 0	- - - - not exceeding 15 kW
8408 90 430 0	- - - - exceeding 15 kW, but not exceeding 30 kW
8408 90 450 0	- - - - exceeding 30 kW, but not exceeding 50 kW
8408 90 470 0	- - - - exceeding 50 kW, but not exceeding 100 kW
8408 90 610 0	- - - - exceeding 100 kW, but not exceeding 200 kW
8408 90 650	- - - - exceeding 200 kW, but not exceeding 300 kW:
8408 90 650 9	- - - - - other
8408 90 670	- - - - exceeding 300 kW, but not exceeding 500 kW:
8408 90 670 9	- - - - - other
8408 90 810 0	- - - - exceeding 500 kW, but not exceeding 1000 kW
8408 90 850 0	- - - - exceeding 1000 kW, but not exceeding 5000 kW
8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof:
	- pumps fitted or designed to be fitted with a measuring device:
8413 20 000	- hand pumps, other than those of subheading 8413 11 or 8413 19:
8413 30	- fuel, lubricating or cooling medium pumps for internal combustion piston engines:
8413 40 000 0	- concrete pumps
8413 50	- other reciprocating positive displacement pumps:
8413 50 200 0	- - hydraulic units
8413 50 400 0	- - dosing pumps
	- - - positive-displacement pumps:
8413 50 610 0	- - - - hydraulic power

8413 60	- other rotary positive displacement pumps:
8413 60 200 0	- - hydraulic units
	- - - gear-type pumps:
8413 60 310 0	- - - - hydraulic power
	- - - vane-type pumps:
8413 60 610 0	- - - - hydraulic power
8413 60 700 0	- - - screw-type pumps
8413 70	- other centrifugal pumps:
	- - submerged pumps:
8413 70 210 0	- - - single-stage
8413 70 290 0	- - - multi-stage
8413 70 300 0	- - centrifugal hermetic pumps for heating systems and hot water supply
	- other, with discharge outlet:
8413 70 350 0	- - - under 15 mm in diameter
	- - - over 15 mm in diameter:
8413 70 450 0	- - - - channel-centrifugal pumps and peripheral pumps (with side channels)
	- - - - pumps with radial flux:
	- - - - - single-stage:
	- - - - - with single inlet impeller:
8413 70 510 0	- - - - - monoblock
8413 70 650 0	- - - - - with more than one inlet impellers
8413 70 750 0	- - - - - multi-stage
	- - - - other centrifugal pumps:
8413 70 810 0	- - - - single-stage
8413 70 890 0	- - - - multi-stage
	- other pumps; liquid elevators:
8413 81 000	- - pumps:
8413 82 00	- - liquid elevators:
8413 82 001	- - - for use in oil industry:
8413 82 001 1	- - - - pumping units
8413 82 009 1	- - - - pumping units
8413 92 000 0	- - liquid elevators
8414	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters:
8414 10	- vacuum pumps:
8414 10 200 0	- - of a kind used in production of semiconductors
8414 10 250 0	- - - rotary piston pumps, rotary pumps with sliding blades, molecular (vacuum) pumps and pumps of RUTS type
8414 10 810 0	- - - - diffusion, cryogenic and adsorption pumps

8414 20	- hand or foot-operated air pumps:
8414 30	- compressors used in refrigerating equipment:
8414 30 200	- - with an output not exceeding 0.4 kW:
	- - - - with an output not exceeding 0.2 kW
8414 30 200 3	- - - - line pumps (with linear electric motor)
8414 30 200 4	- - - - - with nominal cooling power (cooling effect) not more than 0.16 kW, defined by the method of ASHRAE
	- - with an output exceeding 0.4 kW:
8414 30 810	- - - hermetic and semi-hermetic:
8414 30 810 5	- - - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof 5)
8414 30 810 6	- - - - - with an output exceeding 0.4 kW, but not exceeding 1.3 kW
8414 30 810 7	- - - - - with an output exceeding 1.3 kW, but not exceeding 10 kW
8414 30 890 2	- - - - - with an output of 0.4 kW and more, but not exceeding 1.3 kW
8414 40	- air compressors mounted on a wheeled chassis for towing:
8414 40 100 0	- - with capacity more than 2 m ³ /min
8414 40 900 0	- - with a capacity more than 2 m ³ /min
	- ventilators:
8414 51 000	- - Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W:
8414 59 200 0	- - - axial ventilators
8414 59 400 0	- - - centrifugal ventilators
8414 60 000 0	- hoods having a maximum horizontal side not exceeding 120 cm
	- - turbocompressors:
8414 80 110	- - - single-stage:
8414 80 190	- - - multi-stage
	- - reciprocal positive displacement compressors with excessive operational pressure:
	- - - of not more than 15 bar, with a capacity:
8414 80 220	- - - - of not more than 60 m ³ /h:
8414 80 280	- - - - of more than 60 m ³ /h:
	- - - of more than 15 bar, with a capacity:
8414 80 510	- - - - of not more than 120 m ³ /h:
8414 80 590 0	- - - - of more than 120 m ³ /h
	- - positive displacement rotary compressors:
8414 80 730 0	- - - single shaft

	- - - multi shaft:
8414 80 750	- - - - screw compressors:
8415 10	- of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split system":
8415 10 100 0	- - in a single package
8415 10 900 0	- - "split systems"
8415 20 000	- of a kind used for persons in motor vehicles:
8415 20 000 9	- - other
	- other:
8415 81 00	- - with incorporated refrigeration unit and a valve for reversal of the cooling/heating cycle (reversible heat pumps):
8415 81 001 0	- - - industrial air conditioners with automatic temperature and humidity control to maintain the microclimate in special industrial premises
8415 81 009 0	- - - other
8415 82 000	- - other, with integrated refrigeration unit:
8415 82 000 9	- - - other
8415 83 000	- - without incorporated refrigeration unit:
8415 83 000 9	- - - other
8415 90 000	- parts:
8415 90 000 9	- - other
8416 10	- furnace burners for liquid fuel:
8416 10 100 0	- - including an automatic control unit
8416 10 900 0	- - other
8416 20	- other furnace burners, including combined burners:
8416 20 100 0	- - only for gas, monoblock burners including fans and control devices
	- - other:
8416 20 200 0	- - - multifuel burners
8416 20 800 0	- - - other
8416 30 000 0	- mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances
8416 90 000 0	- parts
8417	Industrial or laboratory furnaces and ovens, including incinerators, non-electric, and parts thereof:
8417 10 000 0	- furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals
8417 20	- bakery ovens, including biscuit ovens:
8417 20 100 0	- - tunnel ovens
8417 20 900 0	- - other
8417 80	- other:
8417 80 300 0	- - furnaces and ovens for roasting ceramic products

8417 80 500 0	- - furnaces and ovens for roasting cement, glass or chemical products
8417 80 700 0	- - other
8417 90 000 0	- parts
	- dishwashers:
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps, other than the air conditioning machines of heading 8415:
8418 10	- combined refrigerator-freezers fitted with separate external doors:
8418 10 200	- - with a refrigerated volume of over 340 litres:
8418 30	- freezers of "chest" type, of a refrigerated volume not exceeding 800 litres:
8418 99 100	- - - evaporators and condensers other than those used in household refrigerators:
8418 99 100 1	- - - - condensers of ribbed-tube type, with a number of cooling circuits not more than two, with a condenser length (excluding connecting tubular elements) not less than 1300 mm, but not more than 1360 mm and a width (excluding fasteners) not more than 650 mm, with the location of the curved (semicircular) sections of the heat exchange tube and wire elements along the largest side of the capacitor
8419	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, nonelectric:
	- instantaneous or storage water heaters, nonelectric:
8419 11 000 0	- - instantaneous gas water heaters
	- dryers:
8419 32 000 0	- - for wood, pulp, paper or paperboard
8419 40 000	- distillation or rectification plant:
8419 60 000 0	- machinery for liquefying air or other gases
	- other machinery, aggregates and equipment:
8419 89 100 0	- - - cooling towers and similar installations for direct cooling (without separation wall) with circulating water
8419 89 300 0	- - - installations for vacuum deposition of metal from the vapor phase
8419 90 150 0	- - sterilizers of subheading 8419 20 000 0
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor:

8420 10	- calendering or other rolling machines:
	- parts:
8420 91	- - rolls:
8420 91 100 0	- - of cast iron
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases; parts thereof:
8421 19 200	- - - centrifuges used in laboratories:
	- equipment and devices for filtering or purifying liquids:
8421 21 000	- - for filtering or purifying water:
	- equipment and devices for filtering or purifying gases:
8421 31 000	- - intake air filters for internal combustion engines:
8421 39 200	- - - equipment and devices for filtering or purifying air:
8421 39 200 1	- - - - with the collection of spinning production waste
	- - - equipment and devices for filtering or purifying other gases:
8421 39 600 0	- - - - with catalytic converters
	- parts:
8421 99 000 2	- - - equipment and devices for filtering or purifying liquids or gases intended for the industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof ⁵)
8422	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labeling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages; parts thereof:
8422 11 000 0	- - household
8422 20 000	- machinery for washing or drying bottles or other containers:
8422 30 000	- machinery for filling, closing, sealing or labeling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages:
8422 40 000	- other packing or wrapping machinery (including heat-shrink wrapping equipment):
8422 40 000 3	- - - machinery for wrapping on pallets with polymer film, of a capacity of at least 70 pallets per hour
8422 40 000 4	- - - heat-shrink packing machinery for group packing, of a capacity of at least 30 packaging units per minute
8422 40 000 5	- - - machinery for packing a roll having a diameter not less than 600 mm, but not more than 1500 mm and not less than 300 mm, but not more than 3200 mm in width

8422 40 000 6	- - - machinery for packing empty paper bags on pallets with plastic tape of a width not exceeding 16 mm, the amount not more than 3500 Pcs per pallet
8422 90	- parts:
8423	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds; parts of weighing machinery:
8423 20 000 0	- scales for continuous weighing of goods on conveyors
8423 30 000 0	- constant weight scales and scales for discharging a predetermined weight of material into a bag or container , including hopper scales
	- other weighing equipment:
8423 81	- - having a maximum weighing capacity not exceeding 30 kg:
8423 81 100 0	- - - weight-control machinery and automatic control machines operating by reference to a predetermined weight
8423 81 300 0	- - - machinery for weighing and labelling prepackaged goods
8423 82	- - having a maximum weighing capacity exceeding 30 kg but not exceeding 5000 kg:
8423 82 100 0	- - - weight-control machinery and automatic control machines operating by reference to a predetermined weight
8423 90 000	- weights for scales of all types; parts of weighing equipment:
8423 90 000 1	- - parts of the weighing equipment (except for parts of the equipment specified in headings 8423 10, 8423 81 500 0, and parts of bridge scales of subheading 8423 89 000 0)
8424	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders ; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines; parts thereof:
8424 20 000 0	- spray guns and similar appliances
8424 30	- steam or sand blasting machines and similar jet projecting machines:
	- - water washing devices with built-in motor:
8424 30 010 0	- - - with heating device
	- - other machines:
8424 30 100 0	- - - operating from compressed air
	- other devices:
8424 89 000 1	- - - mechanical car wash devices
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:

	- pulley tackle and hoists (other than skip hoists or hoists for lifting of vehicles):
8425 11 000 0	- - powered by electric motor
	- winches; capstans:
8425 31 000 0	- - powered by electric motor
8425 39 000 1	- - - powered by reciprocating internal combustion engines
8425 39 000 3	- - - - head arranged winches of mine winding plants; winches intended to underground works
	- jacks; hoists of a kind used for raising vehicles:
8425 41 000 0	- - built-in jacking systems of a type used in garages
8425 42 000 0	- - other hydraulic jacks and hoists
8426	Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:
	- overhead traveling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers:
8426 11 000 0	- - overhead traveling cranes on fixed support
8426 12 000	- - - mobile lifting frames on tires and straddle carriers:
8426 12 000 1	- - - - straddle carrier trucks on tyres with a lifting capacity not exceeding 60 t
8426 20 000 0	- tower cranes
8426 30 000	- portal or pedestal jib cranes:
8426 30 000 1	- - rail-mounted portal cranes (container loaders) with a lifting capacity not exceeding 80 t
	- other machinery, self-propelled:
8426 41 000	- - on tires:
8426 41 000 1	- - - with a lifting capacity not exceeding 75 t and more
8426 41 000 2	- - - with a lifting capacity less than 75 t, intended for work at free-air temperature -50 0C and below2)
8426 41 000 3	- - - - with telescopic boom and container catching device with a lifting capacity not exceeding 45 t
	- other machinery:
8426 91	- - designed for mounting on road vehicles:
8426 91 100	- - - hydraulic cranes designed for vehicle loading and unloading:
8426 91 100 1	- - - - machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 900 1	- - - - machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment:

8427 10	- self-propelled trucks powered by an electric motor:
8427 10 100 0	-- with a lifting height of 1 m or more
8427 20	- other, self-propelled trucks:
	-- with a lifting height of 1 m or more:
8427 20 110 0	--- rough terrain fork-lift and other stacking trucks
8427 20 190 1	---- since manufacture of which more than 3 years passed
8427 90 000 1	--- since manufacture of which more than 3 years passed
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 10	- elevators and skip hoists:
8428 10 200	-- electrically operated
8428 10 200 9	--- skip hoists
8428 20	- pneumatic elevators and conveyors:
8428 20 200 0	-- for bulk materials
	- other continuous elevators and conveyors for products and materials:
8428 31 000 0	-- specially designed for underground use
8428 32 000 0	- - other bucket type
8428 33 000 0	- - other belt type
8428 39 200 0	--- roller conveyors
8430	Other moving, grading, leveling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snowplows and snowblowers:
27048438	Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction for the extraction or preparation of animal or fixed vegetable fats or oils:
8438 10	- bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products
8438 50 000 0	- machinery for the preparation of meat or poultry
8438 60 000 0	- machinery for the preparation of fruits, nuts or vegetables
8438 80	- other machinery:
8438 80 910 0	- - - for the preparation or production of beverage
8438 90 000 0	- parts
8444 00	Machines for extruding, drawing, texturing or cutting man-made textile materials:
8444 00 100 0	- - machines for extruding:
8456	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical,

	electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines:
8456 10 00	- operating using laser or other light or photon radiation processes:
8456 10 001 0	- - operating using laser radiation processes
8456 20 000	- operating using electric discharge processes:
8456 30	- operating using electric discharge processes:
	- - with numerical program control:
8456 30 110	- - - with wire electrode:
8456 30 110 1	- - - - with accuracy of positioning on any axis not lower than 0.005 mm
8456 90 200 0	- - water-jet cutting machines
8458	Lathes (including turning centers) for removing metal:
	- horizontal lathes:
8458 11	- - with numerical program control:
8458 11 200 0	- - - multi-purpose lathes
	- - - - automatic lathes:
8458 11 410	- - - - single-spindle:
8458 11 490 0	- - - - multi-spindle
	- other lathes:
8458 91	- - with numerical program control:
8458 91 200	- - - multi-purpose lathes:
8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centers) of heading 8458:
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	- - with numerical program control
	- other milling and boring machines:
8459 31 000 0	- - with numerical program control
8459 40	- other boring machines:
8459 40 100	- - with numerical program control:
	- milling machines, knee-type:
8459 51 000 0	- - with numerical program control
	- milling machines:
8459 61	- - with numerical program control:
8459 61 100 0	- - - tool milling machines
8459 61 900 1	- - - - with positioning accuracy not lower than 0.01 mm and with operating area: X axis - 1800 mm, Y axis - 2000 mm, Z axis - 1100 mm
8459 69 100 0	- - - tool milling machines
8459 70 000	- other thread-cutting machines:

8459 70 000 1	- - for cutting threads on couplings and pipes used for drilling of oil and gas wells
8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461:
	- surface-grinding machines with accuracy of positioning on any axis not lower than 0.01 mm:
8460 11 000	- - with numerical program control:
	- other grinding machines with a positioning accuracy on any axis not lower than 0.01 mm:
8460 21	- - with numerical program control:
	--- for cylindrical surfaces:
8460 21 110 0	---- internal grinding machines
8460 21 150 0	---- centerless grinding machines
8460 29 100	--- for cylindrical surfaces:
8460 29 100 1	---- internal grinding machines
	- sharpening machines (for cutting tools):
8460 31 000	- - with numerical program control:
8460 40	- honing or finishing machines:
8460 40 100 0	- - with numerical program control
8460 90 100 0	- - machines with micrometrical control units and with accuracy of positioning on any axis not lower than 0.01 mm
8461	Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included:
8461 20 000	- cross-planing or plotting machines:
8461 30	- broaching machines:
8461 30 100	- - with numerical program control:
8461 50	- sawing or cutting machines:
	-- sawing machines:
8461 50 110 0	- - - with rotary saws
8461 50 900	-- cutting machines:
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above:
8462 10	- forging or die-stamping machines (including presses) and hammers:
8462 10 100 0	- - with numerical program control

8462 10 900 0	-- other
	- bending, edge bending, regular machines (including presses):
8462 21	-- with numerical program control:
8462 21 100	--- for processing products from sheet material:
8462 21 100 2	---- hydraulic vertical with a bending force of not less than 15000 kN, but no more than 22 000 kN, positioning accuracy of traverse along the Y axis is not less than 0.01 mm
8462 21 100 8	---- other
8462 21 800	--- other:
8462 21 800 9	---- other
8462 39 990 0	---- other
	- punching or cutting machines (including presses), including combined punching and nibbling:
8462 91 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 91 800 2	---- for rivets, bolts, screws production
8462 91 800 9	---- other
8462 99	-- other:
8462 99 200	--- with numerical program control:
8462 99 200 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 200 9	---- other
8462 99 800	--- other:
8462 99 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 800 2	---- for rivets, bolts, screws production
8462 99 800 9	---- other
8463	Other machine tools for working metal or cermets, without removing material:
8463 10	- draw-benches for bars, tubes, profiles, wire or the like:
8463 10 100 0	-- draw-benches for wire
8463 10 900 0	-- other
8463 20 000 0	- thread-rolling machines
8463 30 000 0	- machines for the manufacture of wire products
8463 90 000 0	- other
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances; parts thereof:
8468 10 000 0	- manual air-blast gas burners
8468 20 000 0	- other gas-operated machinery and apparatus
8468 80 000 0	- other machinery and apparatus

8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
8471 30 000 0	- portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display
	- other computers:
8471 41 000 0	-- comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined
8471 49 000 0	- - other, entered in the form of systems
8471 50 000 0	- processing units other than those of subheading 8471 41 or 8471 49, whether or not containing one or two of the following devices in a single package: storage devices, input devices, output devices
8471 60	- input or output devices, whether or not containing storage devices in a single package:
8471 60 600 0	- - keyboard
8471 60 700 0	- - other
8471 70	- storage devices:
8471 70 200 0	- - central storage devices
	- - other:
	- - - devices storing on disks:
8471 70 300 0	- - - - optical, including magneto-optical
	- - - - other:
8471 70 500 0	- - - - - on hard drives
8471 70 700 0	- - - - - other
8471 70 800 0	- - - magnetic tape storage devices
8471 70 980 0	- - - other
8471 80 000 0	- other computer devices
8471 90 000 0	- other
8473 29 100	- - - electronic modules:
8473 29 100 1	- - - - cash registers
8473 29 100 9	- - - - other
8473 29 900	- - - other:
8473 29 900 1	- - - - cash registers
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry molds of sand; parts thereof:

8474 10 000 0	– sorting, screening, separating or washing machines
8474 20 000 0	– crushing or grinding machines
	– mixing or kneading machines:
8474 31 000 0	– – concrete or mortar mixers
8474 32 000 0	– – machines for mixing mineral substances with bitumen
8474 80	– other machinery:
8474 80 10	– – machinery for agglomerating, shaping or molding ceramic paste:
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter:
8477 10 000 0	– injection-molding machines
8477 20 000 0	– extruders
8477 30 000 0	– blow-molding machines
8477 40 000 0	– vacuum-molding machines and other thermoforming machines
	– other machinery for molding or otherwise forming:
8477 51 000 0	– – for molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59 100 0	– – – presses
8477 80	– other machinery:
	– – machines for the manufacture of foam products:
8477 80 110 0	– – – machines for processing reactive resins
8477 80 910 0	– – – size reduction equipment
8477 80 930 0	– – – mixers, kneaders and agitators
8477 80 950 0	– – – cutting, splitting or peeling machines
8477 90	- parts:
8477 90 100 0	– – of cast iron or cast steel
8479 82 000 0	– – mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring machines
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10	– pressure-reducing valves:
8481 10 050 0	– – combined with filters or lubricators
8481 20	– valves for oleohydraulic or pneumatic transmissions:
8481 20 100	– – valves for the control of oleohydraulic power transmission:
8481 20 900	– – valves for the control of pneumatic power transmission:
8481 30	– check (non-return) valves:
8481 30 910	– – of iron or steel:

8481 40	– safety or relief valves:
8481 40 100 0	– – of iron or steel
8481 80	– other appliances:
	– – taps, cocks and valves for sinks, wash basins, bidets, water cisterns, baths and similar fixtures:
8481 80 110 0	– – – mixing valves
	– – central heating radiator valves:
8481 80 310 0	– – – thermostatic valves
8481 80 400 0	– – valves for pneumatic tires and inner tubes
	– – – process control valves:
8481 80 510 0	– – – – temperature regulators
8481 80 591 0	– – – – – pressure regulators
	– – – – gate valves:
8481 80 610 0	– – – – – of iron
8481 80 63	– – – – – of steel:
8481 80 631 0	– – – – – designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 632 0	– – – – – designed to work at an ambient temperature of –550 C and below, a pressure of 80 Pa and above 2)
	– – – – gate valves:
8481 80 710 0	– – – – – of iron
8481 80 73	– – – – – of steel:
8481 80 731 0	– – – – – designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 732 0	– – – – – designed to work at an ambient temperature of –550 C and below, a pressure of 80 Pa and above 2)
8481 80 81	– – – – taps:
8481 80 811 0	– – – – – designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 812 0	– – – – – designed for operation at a temperature of the environmental air of 550C or lower and a pressure of 80 Pa or higher 2)
8481 80 850	– – – – butterfly valves:
8481 80 850 1	– – – – – designed to work at an ambient temperature of –400C and below, a pressure of 16 Pa and above, in an environment, containing hydrogen sulfide (H ₂ S)(2)
8481 80 850 2	– – – – – designed to work at an ambient temperature of –550C and below, a pressure of 80 Pa and above 2)
8481 80 870 0	– – – – diaphragm valves
8482	Ball or roller bearings:

8482 10	- ball bearings:
8482 10 100	- - bearings having an outside diameter not over 30 mm:
8482 10 100 9	- - - other
8482 10 900	- - other:
8482 10 900 1	- - cost on the terms of franco-border of the countries of importation, not exceeding 2.2 euro per 1 kg of gross mass
	- - - other:
8482 10 900 8	- - - - other
8482 20 000	- tapered roller bearings, including cone and tapered roller assemblies:
8482 20 000 9	- - other
8482 30 000	- spherical roller bearings:
8482 30 000 9	- - other
8482 40 000	- needle roller bearings:
8482 40 000 9	- - other
8482 50 000	- other cylindrical rollers bearings:
8482 50 000 9	- - other
8482 80 000	- other, including combined ball/roller bearings:
8482 80 000 9	- - other
	- parts:
8482 91	- - balls, needles and rollers:
8482 91 100 0	- - - tapered rollers
8482 91 900 0	- - - other
8482 99 000 0	- - other
8483 10	- transmission shafts (including camshafts and crankshafts) and cranks:
	- - cranks and crankshafts:
8483 10 210	- - - of cast iron or cast steel:
8483 10 210 8	- - - - other
8483 10 250	- - - of open-die forged steel:
8483 10 250 9	- - - - other
8483 10 290	- - - other:
8483 10 290 9	- - - - other
8483 10 500 0	- - articulated shafts
8483 10 950 0	- - other
8483 20 000 0	- housed bearings, incorporating ball or roller bearings:
8483 30	- housed bearings, not incorporating ball or roller bearings; plain shaft bearings:
	- - housed bearings:
8483 30 320	- - - for ball or roller bearings:
8483 30 320 9	- - - - other
8483 30 380	- - - other:

8483 30 380 9	- - - - other
8483 30 800	- - plain shaft bearings:
8483 30 800 8	- - - other
8483 40	- gears and gearing, other than toothed wheels, chain sprockets and other transmission elements entered separately; ball or roller screws; gear boxes and other speed changers, including torque converters:
	- - gears and gearing (other than friction gears):
8483 40 210 0	- - - spur and helical
8483 40 230 0	- - - bevel and bevel/spur
8483 40 250 0	- - - worm gear
8483 40 290 0	- - - other
8483 40 300 0	- - ball or roller screws
8483 60	- clutches and shaft couplings (including universal joints):
8483 60 200 0	-- of cast iron or cast steel
8483 60 800 0	- - other
8483 90	- toothed wheels, chain sprockets and other transmission elements presented separately; parts:
8483 90 200	-- parts of bearing housings:
8483 90 200 9	- - - other
	- - other:
8483 90 810 0	- - - of cast iron or cast steel
8483 90 890	- - - other:
8483 90 890 9	- - - - other
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals:
8484 10 000 0	- gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal
8484 20 000 0	- mechanical seals
8501	Electric motors and generators (excluding generating sets):
8501 10	- motors of an output not exceeding 37.5 W:
8501 10 100 0	-- synchronous motors of an output not exceeding 18 W
8501 10 910 0	--- universal AC/DC motors
8501 10 930 0	--- AC
8501 10 990 0	--- DC
8501 20 000	- universal AC/DC motors of an output exceeding 37.5 W:
	- other DC motors; DC generators:
8501 31 000 0	-- of an output not exceeding 750 W

8501 32 000	-- of an output exceeding 750 W but not exceeding 75 kW:
	--- DC motors of an output of 50-75 kW:
8501 33 000	-- of an output exceeding 75 W but not exceeding 375 kW:
8501 33 000 2	---- DC motors of an output exceeding 75 kW but not exceeding 100 kW
8501 34 000 0	-- of an output exceeding 375 kW
8501 40	- other AC motors, single-phase:
8501 40 200	-- of an output not exceeding 750 W:
8501 40 200 2	---- asynchronous with a height of the rotation axis equal to 250 mm
8501 40 800	-- of an output exceeding 750 W:
8501 40 800 2	---- asynchronous with a height of the rotation axis equal to 250 mm
	- other AC motors, multi-phase:
8501 51 000	-- of an output not exceeding 750 W:
8501 51 000 1	---- asynchronous
8501 52	-- of an output exceeding 750 W but not exceeding 75 kW:
8501 52 200	--- of an output exceeding 750 W but not exceeding 7.5 kW:
8501 52 200 1	---- asynchronous
8501 52 300 0	--- of an output exceeding 7.5 W, but not exceeding 37 kW
8501 52 900	--- of an output exceeding 37 W but not exceeding 75 kW:
8501 52 900 2	---- asynchronous with a height of the rotation axis equal to 250 mm
8501 53	-- of an output exceeding 75 kW:
8501 53 500 0	--- traction motors
	--- other, of an output:
8501 53 810 0	---- exceeding 75 kW but not exceeding 375 kW
8501 53 940 0	---- exceeding 375 kW but not exceeding 750 kW
8501 53 990 0	---- exceeding 750 kW
	- AC generators (alternators):
8501 61	-- of an output not exceeding 75 kVA:
8501 61 200 0	--- of an output not exceeding 7.5 kVA
8501 61 800 0	--- of an output exceeding 7.5 kVA but not exceeding 75 kVA
8501 62 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8501 63 000 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8501 64 000 0	-- of an output exceeding 750 kVA

8502	Electric generating sets and rotary converters:
	– generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	-- of an output not exceeding 75 kVA:
8502 11 200 0	--- of an output not exceeding 7.5 kVA
8502 11 800 0	--- of an output exceeding 7.5 kVA but not exceeding 75 kVA
8502 12 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8502 13	-- of an output exceeding 375 kVA:
8502 13 200 0	- - - of an output exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	- - - of an output exceeding 750 kVA but not exceeding 2,000 kVA
8502 13 800 0	--- of an output exceeding 2,000 kVA
8502 20	– generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	-- of an output exceeding 7.5 kVA
8502 20 400 0	-- of an output exceeding 7.5 kVA but not exceeding 375 kVA
8502 20 600 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8502 20 800 0	-- of an output exceeding 750 kVA
	– other generating sets:
8502 31 000 0	-- wind-powered
8502 39 200 0	--- turbo-generators
8504	Electrical transformers, static converters (for example, rectifiers) and inductors; parts thereof:
8504 10	- ballasts for discharge lamps or tubes:
8504 10 200 0	- - inductors, whether or not connected with a capacitor
8504 10 800 0	- - other
	- liquid dielectric transformers:
8504 21 000 0	-- having a power handling capacity not exceeding 650 kVA
8504 22	- - having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA:
8504 22 100 0	- - - of an output exceeding 650 kW, but not exceeding 1,600 kW
8504 22 900 0	- - - of an output exceeding 1,600 kW, but not exceeding 10,000 kW
8504 23 000 0	-- having a power handling capacity exceeding 10 000 kV A
	- other transformers:

8504 31	- - having a power handling capacity not exceeding 1 kVA:
	- - - instrument transformers:
8504 31 210 0	- - - - for measuring power
8504 31 290 0	- - - - other
8504 31 800	- - - other:
8504 31 800 1	- - - - power transformers and split transformers for TV sets
8504 31 800 9	- - - - other
8504 32 000 0	- - having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA
8504 33 000 0	- - having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA
8504 34 000 0	- - having a power handling capacity exceeding 500 kVA
8504 40	- static converters:
8504 40 300	- - of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof:
	- - - other:
8504 40 300 9	- - - - other
	- - other:
8504 40 550	- - - accumulator chargers:
8504 40 550 9	- - - - other
	- - - other:
8504 40 820	- - - - rectifiers:
	- - - - - other:
	- - - - - power supply board for use with television receivers:
8504 40 820 5	- - - - - - other
	- - - - - other:
8504 40 820 8	- - - - - polycrystall semiconductor rectifiers
8504 40 820 9	- - - - - other
	- - - - invert circuit:
8504 40 840	- - - - - having a power handling capacity not exceeding 7.5 kVA:
8504 40 840 9	- - - - - other
8504 40 880	- - - - - having a power handling capacity exceeding 7.5 kVA:
8504 40 880 9	- - - - - other
8504 40 900	- - - - other:
8504 40 900 9	- - - - - other
8504 50	- other inductors:

8504 50 200 0	- - of a kind used with telecommunication apparatus and for power supplies for automatic data-processing machines and units thereof
8504 50 950 0	- - other
8504 90	- parts:
	- - of transformers and inductors:
8504 90 050 0	- - - electronic assemblies of machines of subheading 8504 50 200 0
	- - - other:
8504 90 110 0	- - - - ferrite cores
8504 90 180 0	- - - - other
	- - of static converters:
8504 90 910 0	- - - electronic assemblies of machines of subheading 8504 40 300
8504 90 990 0	- - - other
8505 11 000 0	- - of metal
8505 19	- - other:
8505 19 100 0	- - - permanent magnets of agglomerated ferrite
8505 19 900 0	- - - other
8505 20 000 0	- electromagnetic couplings, clutches and brakes
8505 90	-- other, including parts:
8505 90 200 0	- - electromagnets; electromagnetic or permanent magnet chucks, clamps and similar holding devices
8505 90 500 0	- - electromagnetic lifting heads
8505 90 900 0	- - parts
8506	Primary cells and primary batteries:
8506 10	- manganese dioxide:
	- - alkaline:
8506 10 110 0	- - - cylindrical cells
8506 10 180 0	- - - other
	- - other:
8506 10 910 0	- - - cylindrical cells
8506 10 980 0	- - - other
8506 50	- lithium:
8506 50 100 0	- - cylindrical cells
8506 50 300 0	- - button cells
8506 50 900 0	- - other
8506 60 000 0	- air-zinc
8506 80	- other primary cells and primary batteries:
8511 50 000	- other generators:
8512	Electrical lighting or signaling equipment (excluding articles of heading 8539), windshield wipers, defrosters

	and demisters, of a kind used for cycles or motor vehicles; parts thereof:
8514 10	- resistance heated furnaces and ovens:
8514 10 800 0	- - other
8514 20	- furnaces and ovens functioning by induction or dielectric loss:
8514 20 100 0	- - furnaces and ovens functioning by induction
8514 20 800 0	- - furnaces and ovens functioning by dielectric loss
8514 30 000 0	- other furnaces and ovens
8514 40 000 0	- other equipment for the heat treatment of materials by induction or dielectric loss
8514 90 000 0	- parts
8516 10	- electric instantaneous or storage water heaters and immersion heaters:
8516 10 110 0	- - electric instantaneous water heaters
8516 10 800 0	- - other
	- electric space heating apparatus and electric soil heating apparatus:
8516 21 000 0	- - storage heating radiators
8516 29	- - other:
8516 29 100 0	- - - liquid-filled radiators
8516 29 500 0	- - - convection heaters
	- - - other:
8516 29 910 0	- - - - with built-in fan
8516 29 990 0	- - - - other
8517 11 000 0	- - line telephone sets with cordless handsets
8517 12 000 0	- - telephones for cellular networks or for other wireless networks
8517 18 000 0	- - other
	- other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network):
8517 61 000	- - base stations:
8517 61 000 1	- - - for digital wired communication systems
8517 61 000 2	- - - for wireless networks, operating in a carrier-frequency range of 2.2 to 10 GHz
8517 61 000 8	- - - other
8517 62 000	- - machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus:
	- - - computing machines; telephone or telegraph switches; apparatus for wired communication systems operating at carrier frequency or wired digital communication systems:

8517 62 000 2	- - - apparatus for fiber optic communication systems, operating exclusively in a carrier-frequency range of 1,270 nm to 1,610 nm
8517 62 000 3	- - - other
8517 62 000 9	- - - other
8517 69	- - other:
8517 69 100 0	- - - videophones
8517 69 200 0	- - - entry-phone systems
	- - - reception apparatus for radio-telephony or radio-telegraphy:
8518 10	- microphones and stands thereof:
8518 10 300 0	- - microphones having a frequency range of 300 Hz to 3.4 kHz with a diameter of not exceeding 10 mm and a height not exceeding 3 mm, for telecommunication use
8518 10 950 0	- - other
	- loudspeakers, whether or not mounted in their enclosures:
8518 22 000 0	- - multiple loudspeaker, mounted in the same enclosure
8518 29	- - other:
8518 29 300 0	- - - loudspeakers having a frequency range of 300 Hz to 3.4 kHz, of a diameter not exceeding 50 mm, of a kind used for telecommunications
8518 29 950 0	- - - other
8518 30	- headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers:
8518 30 200 0	- - line telephone handsets
8519 50 000 0	- telephone answering machines
8531 10	- burglar or fire alarms and similar apparatus:
8531 10 300 0	- - of a kind used for buildings
8531 10 950	- - other:
8531 20	- indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED):
8531 20 200	- - incorporating LCD's:
	- automatic circuit breakers:
8535 21 000 0	- - for a voltage of less than 72.5 kW
8535 29 000 0	- - other
8535 30	- isolating switches and make-and-break switches:
8535 30 100 0	- - for a voltage of less than 72.5 kW
8535 30 900 0	- - other
8535 40 000 0	- lightning arresters, voltage limiters and surge suppressors
8535 90 000 0	- other
	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading

8537	8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517:
8537 10	– for a voltage not exceeding 1,000 V:
8537 10 100 0	– – numerical control panels with built-in automatic data-processing machine
8537 10 910	– – – programmable memory controllers:
8537 10 910 1	– – – – for equipment of heading 84395
8537 20	– for a voltage exceeding 1,000 V:
8537 20 910 0	– – for a voltage exceeding 1,000 V but not exceeding 72.5 kW
8537 20 990 0	– – for a voltage exceeding 72.5 kW
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
8538 90 110 0	- - - electronic assemblies
8538 90 910 0	- - - electronic assemblies
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra-red lamps; arc-lamps; light-emitting diode (LED) lamps:
8542	Electronic integrated circuits:
	- electronic integrated circuits:
8542 31	- - processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits:
8542 31 100 0	- - - materials, specified in note 8b (iii) to this group
8542 31 90	- - - other:
8542 31 901	- - - - monolithic integrated circuits:
8542 31 901 1	- - - - - digital
	- - - - - other:
8542 31 901 2	- - - - - semiconductor wafers, not cut into crystals; crystals
8542 31 901 9	- - - - - other
8542 31 909	- - - - other:
8542 31 909 1	- - - - - microcomputers and microprocessors operating to control the TV set operation with the ability to control: at a frequency; teletext with a volume of more than 4 pages; picture-in-picture processor
8542 31 909 9	- - - - - other
8542 32	- - storage devices:
8542 32 100	- - - materials, specified in note 8b (iii) to this group:
8542 39 901	- - - - monolithic integrated circuits:

8542 39 901 1	- - - - semiconductor wafers, not cut into crystals; crystals
	- - - - other:
8542 39 901 9	- - - - - other
8542 39 909	- - - - other:
8542 39 909 1	- - - - - single-chip photo detectors and IR transmitters in the IR-60 code at frequencies of 30, 33, 36 kHz; large-scale integrated circuit synchronization with quartz stabilization without adjustments
8542 39 909 9	- - - - - other
8542 90 000 0	- parts
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter
8543 10 000 0	- particle accelerators
8543 20 000 0	- signal generators
8543 70	- other machines and mechanical equipment:
8543 70 300	- - aerial amplifiers:
8543 70 300 9	- - - other
8543 70 600 0	- - electric fence energisers
8543 70 900 0	- - other
8543 90 000	- parts:
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	- winding wire:
8544 11	- - of copper:
8544 11 100 0	- - - lacquered or enameled
8544 11 900 0	- - - other
8544 19 000	- - other:
8544 19 000 1	- - - lacquered or enameled
8544 19 000 9	- - - other
8544 20 000	- coaxial cables and other coaxial electrical conductors:
8544 20 000 1	- - of a nominal insulation diameter of 9 mm and more, but not more than 35 mm, with a nominal wave-making resistance of not more than 50 Ohm, with a dielectric made of polymeric material, an external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 20 000 9	- - other
	- other electric conductors for a voltage not exceeding 1,000 V:

8544 42	- - equipped with connecting devices:
8544 42 100 0	- - - of a kind used for telecommunications
8544 42 900	- - - other:
	- - - - for a voltage not exceeding 80 V:
8544 42 900 8	- - - - - other
8544 42 900 9	- - - - other
8544 49	- - other:
8544 49 200 0	- - - of a kind used for telecommunications, for a voltage not exceeding 80 V
	- - - other:
8544 49 910 0	- - - - wires and cables with insulated conductors with a diameter exceeding 0.51 mm
	- - - - other:
8544 49 930	- - - - - for a voltage not exceeding 80 V:
8544 49 930 9	- - - - - other
8544 49 950 0	- - - - - for a voltage exceeding 80 V, but not exceeding 1,000 V
8544 49 990 0	- - - - - for a voltage exceeding 1000V
8544 60	- other electric conductors for a voltage exceeding 1,000 V:
8544 60 100 0	- - with copper conductors
8544 60 900	- - with other conductors:
8544 60 900 9	- - - other
8544 70 000 0	- fiber optic cables
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example , threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material:
8547 10 000 0	- insulating fittings of ceramics
8547 20 000	- insulating fittings of plastics:
8547 20 000 9	- - other
8547 90 000 0	- other
9001 10	- optical fibers, optical fiber bundles and cables:
9001 10 100 0	- - image conductor cables
9001 10 900	- - other:
9001 10 900 1	- - - optic fibers
9001 10 900 9	- - - other
9012	Microscopes other than optical microscopes; diffraction apparatus:
9012 10	- microscopes other than optical microscopes; diffraction apparatus:

9012 10 100 0	– – electron microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
9012 90	– parts and accessories:
9012 90 100 0	– – of apparatus of subheading 9012 10 100 0
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:
9015 10	– rangefinders:
9015 10 100 0	– – electronic
9015 20	– theodolites and tachymeters:
9015 20 100 0	– – electronic
9015 20 900 1	– – – optical and mechanical theodolites
9015 30	– levels:
9015 30 100	– – electronic:
9015 30 100 1	– – – laser levels
9015 30 900 1	– – – optical and mechanical levels
9015 40	– photogrammetrical surveying instruments and appliances:
9015 40 100 0	– – electronic
9015 80	– other instruments and appliances:
	– – electronic:
9015 80 110 0	– – – meteorological, hydrological and geophysical instruments and apparatus
9015 80 910 0	– – – instruments and appliances used in geodesy, topography, surveying or leveling; hydrographic instruments
9015 80 930 0	– – – meteorological, hydrological and geophysical instruments and apparatus
9016 00	Balances of a sensitivity of 0.05 g or better, with or without weights:
9016 00 100 0	– balances
9020 00 000 0	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics):
9024 10	– machines and devices for testing metals:
	– – electronic:
9024 10 110 0	– – – universal or for tensile tests
9024 10 130 0	– – – for hardness tests
9024 80	– other machines and appliances:

	-- electronic:
9024 80 110 0	--- for testing textiles, paper or paperboard
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments:
	- thermometers and pyrometers, not combined with other instruments:
9025 11	-- liquid, of direct reading:
9025 19 200 0	--- electronic
9025 80	- other devices:
9025 80 200 0	-- barometers not combined with other devices
9025 80 400 0	--- electronic
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032:
9026 10	- for measuring or checking the flow or level of liquids:
	-- electronic:
9026 10 210	--- flow meters:
9026 10 210 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 10 290 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 10 810	--- flow meters:
9026 10 810 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 10 890 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 20	- for measuring or checking pressure:
9026 20 200	-- electronic:
9026 20 400 0	--- spiral or metal diaphragm type pressure gauges
9026 80	- other instruments and apparatus:
9026 80 200	-- electronic:
9026 90 000	- parts and accessories:
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like ; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes:
9027 10	- gas or smoke analysis apparatus:
9027 10 100 0	-- electronic

9027 20 000 0	– chromatographs and electrophoresis instruments
9027 30 000 0	– spectrometers, spectrophotometers and spectrographs, using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	– other instruments and apparatus using optical radiations (ultraviolet, visible, infrared)
9027 80	– other instruments and apparatus:
9027 80 050 0	– – exposure meters
	– – – electronic:
9027 80 110 0	– – – – pH-meters, rH-meters and other apparatus for measuring conductivity
9027 80 130 0	– – – – apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process
9027 80 910 0	– – – – viscometers, porosimeters and expansion meters
9027 80 990 1	– – – – – apparatus for performing measurements of the physical properties of semiconductor materials or associated insulating and conducting layers during the semiconductor wafer production process
9027 90	– microtomes; parts and accessories:
9027 90 100 0	– – microtomes
	– – parts and accessories:
9027 90 500 0	– – – of apparatus of subheading 9027 20 to 9027 80
9027 90 800 0	– – – of microtomes or of gas or smoke analysis apparatus
9028	Gas, liquid or electricity supply or production meters, including calibrating meters thereof:
9028 10 000 0	– gas meters
9028 20 000 0	– liquid meters
9028 30	– electricity meters:
	– – for AC current:
9028 30 110 0	– – – for single-phase
9028 30 190 0	– – – for multiphase
9028 90	– parts and accessories:
9028 90 100 0	– – for electricity meters
9029	Revolution counters, production counters, taximeters, odometers, pedometers and the like; speedometers and tachometers, other than those of heading 9014 or 9015; stroboscopes:
9029 10 000	– revolution counters, production counters, taximeters, odometers, pedometers and the like:
9030	Oscilloscopes, spectrum analyzers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting

	alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	– instruments and apparatus for measuring or detecting ionizing radiations
9030 20	– oscilloscopes and oscillographs:
9030 20 100 0	– – electron-beam
9030 20 300	– – other with a recording device:
9030 20 910 0	– – – electronic
	– other instruments and apparatus, for measuring or checking voltage, current, resistance or power:
9030 31 000 0	– – multimeters, without a recording device
9030 32 000	– – multimeters, with a recording device:
9030 33	– – other, without a recording device:
9030 33 100	– – – electronic:
9030 33 910 0	– – – – voltmeters
9030 39 000	– – other, with a recording device:
9030 40 000 0	– other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	– other instruments and apparatus:
9030 82 000 0	– – for measuring or checking semiconductor wafers or devices
9030 84 000	– – other, with a recording device:
9030 89 300 0	– – – electronic
9030 90	– parts and accessories:
9030 90 200 0	– – for apparatus of subheading 9030 82 000 0
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors:
9031 10 000 0	– machines for balancing mechanical parts
9031 20 000 0	– test benches
	– other optical instruments and appliances:
9031 41 000 0	– – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing of semiconductor devices
9031 49 100 0	– – – profile projectors
9031 80	– other instruments, appliances and machines:
	– – electronic:
	– – – for measuring or checking geometrical quantities:
9031 80 320 0	– – – – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
9031 80 910 0	– – – for measuring or checking geometrical quantities:
9031 90	– parts and accessories:

9031 90 200 0	-- for apparatus of subheading 9031 41 000 0 or for optical devices and instruments for measuring surface contamination by particles of semiconductor wafers of subheading 9031 49 900 0
9031 90 300 0	-- for apparatus of subheading 9031 80 320 0
9032	Automatic regulating or controlling instruments and apparatus:
9032 10	-- thermostats:
9032 10 200 0	-- electronic
9032 10 810 0	--- with electric starter
9032 20 000 0	-- monostats
	-- other instruments and apparatus:
9032 81 000	-- hydraulic or pneumatic:
9032 90 000	-- parts and accessories:
9032 90 000 1	-- for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
9033 00 000 0	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or apparatus of chapter 90
9401 30 000 0	- swivel seats with variable height adjustments
9401 80 000	- other seats:
9403 10 510 0	- - - writing desks
9403 10 580 0	- - - other
	- - exceeding 80 cm in height:
9403 10 910 0	- - - cabinets with doors, latches or folding boards
9403 10 930 0	- - - filing, card and other cabinets
9403 10 980 0	- - - other
9403 20	- other metal furniture:
9405 40 100	- - searchlights and spotlights:
9405 60	- illuminated signs, illuminated nameplates and the like:
9406 00 380	- - - other:
9406 00 800	- - of other materials:

Approved
by Resolution of the Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The list of
goods subject to value added tax at zero
rate, sold in the territory of special
economic zone and fully consumable when exercising
the activities confirming to the purposes of special
economic zone "Saryarka"**

Footnote. The Resolution has been supplemented by the List in accordance with the Resolution of the Government of the RK dated July 29, 2016 No. 444 (shall be enforced upon the expiry of ten calendar days after its first official publication).

HS code	Commodity heading
1	2
0602	Other live plants (including their roots), cuttings and slips; mushroom spawn:
0602 20	– trees, shrubs and bushes, grafted or not, of kinds which bear edible fruit or nuts:
0602 90 410 0	– – – – forest trees
1302	Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products:
1302 39 000 0	– – other (PVA glue, D50N glue stick, GOST 18992-80)
1404	Vegetable products not elsewhere specified or included:
1404 90 000 1	– – vegetable products of a kind used primarily as stuffing or as padding (for example, kapok, vegetable hair and eelgrass), whether or not put up as a layer with or without supporting material or used primarily in brooms or in brushes (for example, broomcorn, piassava , couch grass and istle)
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, other than edible fats or oils or their fractions of Heading 1516:
1517 90 930 0	– – – edible mixtures or preparations of a kind used as mould-release preparations (lithol-24, petroleum oil with viscosity value 60-75 mm ² /s at 500C, 12-hydroxystearic acid lithium soap)
2201	Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow:
2201 10 190 0	– – – other (natural drinking table non-carbonated mineral water. Ion-salt and gas composition, high concentration of biologically active components. With a mineralization of at least 1g/dm ³ or with lower mineralization, containing biologically active microcomponents in an amount not less than the balneological norms. V above 5 litres)
2207	Undenatured ethyl alcohol of an alcoholic strength by volume of 80 percent vol. or higher; ethyl alcohol and other spirits, denatured, of any strength:
2207 10 000 0	– undenatured ethyl alcohol of an alcoholic strength by volume of 80 percent vol. or higher
2207 20 000 0	– ethyl alcohol and other spirits, denatured, of any strength

2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 percent vol.; spirits, liqueurs and other spirituous beverages:
2208 90 110 0	— — — 2 l or more
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water;
2501 00 100 0	– sea water and salt liquors
	– salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents:
2501 00 310 0	– – for chemical transformation (separation of sodium from chlorine), for the manufacture of other products
2501 00 510 0	– – – denatured or for industrial uses (including refining) other than the preservation or preparation of foodstuffs for human or animal consumption
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds; other than sublimed, precipitated and colloidal sulfur:
2503 00 100 0	– crude or unrefined sulfur
2504	Natural graphite:
2504 10 000 0	– in powder or flakes
2505	Natural sands of all kinds, whether or not colored, other than metalbearing sands of chapter 26:
2505 10 000 0	– silica sands and quartz sands
2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2506 10 000 0	– quartz
2506 20 000 0	– quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined :
2507 00 200 0	– kaolin
2507 00 800 0	– other kaolinic clays
2508	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0	- bentonite
2508 30 000 0	– fire-clay
2508 40 000 0	– other clays
2508 50 000 0	– andalusite, kyanite and sillimanite
2508 60 000 0	– mullite
2508 70 000 0	– chamotte or dinas earths
2509 00 000 0	Chalk

2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	– underground
2510 20 000 0	– ground
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	– natural barium sulfate (barytes)
2511 20 000 0	– natural barium carbonate (witherite)
2512 00 000 0	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less
2513	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:
2513 10 000 0	– pumice stone
2513 20 000 0	– emery; natural corundum, natural garnet and other natural abrasives
2514 00 000 0	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515	Marble, travertine and other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
	– marble and travertine:
2515 11 000 0	– – crude or roughly trimmed
2515 12 000 0	– – merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515 20 000 0	– ecaussine and other calcareous monumental or building stone; alabaster
2516	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape :
	– granite:
2516 11 000 0	– – crude or roughly trimmed
2516 12 000 0	– – merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2516 20 000 0	– sandstone
2516 90 000 0	– other monumental or building stone
2517	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not

	incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 10	– pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0	– – pebbles, gravel, shingle and flint
2517 10 200 0	– – limestone, dolomite and other calcareous stone, broken or crushed
2517 20 000 0	– macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517 10
2517 30 000 0	– tarred macadam
	– granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 41 000 0	– – of marble
2518	Dolomite whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix:
2518 10 000 0	– dolomite, not calcined or sintered
2518 20 000 0	– calcined or sintered dolomite
2518 30 000 0	– dolomite ramming mix
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure:
2519 10 000 0	– natural magnesium carbonate (magnesite)
2519 90 100 0	– – magnesium oxide, other than calcined natural magnesium carbonate
2519 90 300 0	– – dead-burned (sintered) magnesia
2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:
2520 10 000 0	– gypsum; anhydrite
2520 20 000 0	– plasters
2521 00 000 0	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:
2522 10 000 0	– quicklime
2522 20 000 0	– slaked lime
2522 30 000 0	– hydraulic lime

2523	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers:
2523 10 000 0	– cement clinkers
	– portland cement:
2523 21 000 0	– – white cement, whether or not artificially colored
2523 30 000 0	– aluminous cement
2523 90 000 0	– other hydraulic cements
2524	Asbestos:
2524 10 000 0	– crocidolite
2525	Mica, including splittings; mica waste:
2525 10 000 0	– crude mica and mica rifted into sheets or splittings
2525 20 000 0	– mica powder
2526	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc:
2526 10 000 0	– not crushed and not powdered
2526 20 000 0	– crushed or ground
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H ₃ BO ₃ , calculated on the dry weight
2529	Feldspar; leucite; nepheline and nepheline syenite; fluorspar:
2529 10 000 0	– feldspar
	– fluorspar:
2529 21 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 22 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 30 000 0	– leucite; nepheline and nepheline syenite
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	– vermiculite, perlite and chlorites, unexpanded
2530 20 000 0	– kieserite, epsomite (natural magnesium sulphates)
2601	Iron ores and concentrates, including roasted iron pyrites:
	– Iron ores and concentrates, other than roasted iron pyrites:
2601 11 000 0	– – non-agglomerated
2601 12 000 0	– – agglomerated
2601 20 000 0	– roasted iron pyrites
2602 00 000 0	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 percent or more, calculated on the dry weight

2603 00 000 0	Copper ores and concentrates
2604 00 000 0	Nickel ores and concentrates
2605 00 000 0	Cobalt ores and concentrates
2606 00 000 0	Aluminum ores and concentrates
2607 00 000 0	Lead ores and concentrates
2608 00 000 0	Zink ores and concentrates
2609 00 000 0	Tin ores and concentrates
2610 00 000 0	Chromium ores and concentrates
2611 00 000 0	Tungsten ores and concentrates
2612	Uranium or thorium ores and concentrates:
2612 10	– uranium ores and concentrates:
2612 10 100 0	– – uranium ores and pitchblende, and concentrates thereof, with a uranium content of more than 5 percent by weight
2612 20	– thorium ores and concentrates:
2612 20 100 0	– – monazite; uranothorianite and other thorium ores and concentrates, with a thorium content of more than 20 percent by weight
2613	Molybdenum ores and concentrates:
2613 10 000 0	– roasted
2614 00 000 0	Titanium ores and concentrates
2615	Niobium (columbium), tantalum, vanadium or zirconium ores and concentrates:
2615 10 000 0	– zirconium ores and concentrates
2615 90 000 1	– – niobium, tantalum ores and concentrates
2615 90 000 9	– – vanadium ores and concentrates
2616	Ores and concentrates of precious metals:
2616 10 000 0	– silver ores and concentrates
2617	Other ores and concentrates:
2617 10 000 0	– antimony ores and concentrates
2618 00 000 0	Granulated slag (slag sand) from the manufacture of iron or steel
2619 00	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel:
2619 00 200 0	– waste suitable for the recovery of iron or manganese
2620	Slag, ash and residues (other than from manufacture of iron and steel), containing metals, arsenic or their compounds:
	– containing mainly zinc:
2620 11 000 0	– – hard zinc spelter
	– containing mainly lead:
2620 30 000 0	– containing mainly copper
2620 40 000 0	– containing mainly aluminium

2620 60 000 0	– containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds
2620 91 000 0	– – containing antimony, beryllium, cadmium, chromium or their mixtures
2620 99 100 0	– – – containing mainly nickel
2620 99 200 0	– – – containing mainly niobium or tantalum
2620 99 400 0	– – – containing mainly tin
2620 99 600 0	– – – containing mainly titanium
2620 99 950 1	– – – – containing mainly tungsten
2620 99 950 2	– – – – containing mainly molybdenum
2620 99 950 3	– – – – containing mainly cobalt
2620 99 950 4	– – – – containing mainly zirconium
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal:
	– coal, whether or not pulverized, but not agglomerated:
2701 11	– – anthracite:
2701 11 100 0	– – – with a maximum yield of volatile matters (in terms of dry mineral matter free basis) by weight not more than 10 percent
2701 11 900 0	– – – other (standard samples of coal)
2701 12	– – bituminous coal:
2701 12 100 0	– – – coking coal
2701 19 000 0	– – other coal
2701 20 000 0	– briquettes, ovoids and similar solid fuels manufactured from coal
2702	Lignite or brown coal, whether or not pulverized, but not agglomerated, excluding jet:
2702 10 000 0	– lignite or brown coal, whether or not pulverised, but not agglomerated
2702 20 000 0	– lignite, or brown coal, agglomerated
2703 00 000 0	Peat (including peat litter), whether or not agglomerated
2704 00	Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon:
	– coke and semi-coke of coal:
2704 00 110 0	– – for the manufacture electrodes
2704 00 190 0	– – other (semicoke of coal)
2704 00 300 0	- coke and semi-coke of lignite
2705 00 000 0	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons
2706 00 000 0	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars

2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents:
2707 40 000 0	– naphthalene
2707 50	– other aromatic hydrocarbon mixtures of which 65 percent or more by volume (including losses) distills at 250 0C by the ISO method (equivalent to the ASTM D 86 method):
2707 50 100 0	-- for use as fuel
2707 91 000 0	-- creosote oils
	---- unrefined oils:
2707 99 110 0	---- unrefined light oils, 90% volume or more of which are distilled at temperatures up to 200°C
2707 99 300 0	---- sulfurized light oils
2707 99 500 0	---- base products
2707 99 700 0	---- anthracene
2707 99 800 0	---- phenols
2707 99 910 0	---- for obtaining of products of heading 2803
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars:
2708 10 000 0	– pitch
2708 20 000	– pitch coke:
2708 20 000 1	-- needle shaped
2710	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils:
2710 12	-- light distillates and products:
2710 12 110 0	---- for specific treatment processes
2710 12 150 0	---- for chemical transformations in processes other than those specified in subheading 2710 12 110 0
	----- other, with lead content:
	----- not more than 0.013 g/l:
2710 12 410 0	----- with an octane number of less than 95 (according to the research method)
2710 12 413 0	----- with an octane number of less than 92 (according to the research method)
	----- diesel fuel:
2710 12 450 0	----- with an octane number of 95 or more, but not more than 98 (according to the research method)
2710 12 490 0	----- with an octane number of less than 98 (according to the research method)
	----- more than 0.013 g/l:

2710 12 510 0	----- with an octane number of less than 98 (according to the research method)
2710 12 590 0	----- with an octane number of less than 98 (according to the research method)
2710 12 900	----- other light distillates:
2710 12 900 1	----- propylene trimers and tetramers
	---- middle distillates:
2710 19 110 0	---- for specific treatment processes
2710 19 150 0	---- for chemical transformations in processes other than those specified in subheading 2710 19 110 0
	---- gas oils:
2710 19 310 0	----- for specific treatment processes
2710 19 350 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 310 0
2710 19 420 0	----- with a sulfur content by weight of not more than 0.05 percent
2710 19 421 0	----- summer
2710 19 422 0	----- winter
2710 19 460 0	----- with a sulfur content by weight of more than 0.05 percent, but by weight not more than 0.2 percent
2710 19 480 0	----- with a sulfur content by weight of more than 0.2 percent
	---- liquid fuels:
2710 19 510	----- for specific treatment processes
2710 19 510 1	----- fuel oil
2710 19 550	----- for chemical transformations in processes other than those specified in subheading 2710 19 510:
2710 19 550 1	----- fuel oil
2710 19 620	----- with a sulfur content not exceeding 1 percent by weight:
2710 19 620 1	----- fuel oils
2710 19 640	----- with a sulfur content exceeding 1 percent by weight, but not exceeding 2 percent by weight:
2710 19 640 1	----- fuel oils
2710 19 660	----- with a sulfur content exceeding 2 percent by weight, but not exceeding 2.8 percent by weight:
2710 19 660 1	----- fuel oils
2710 19 680	----- with a sulfur content exceeding 2.8 percent by weight:
2710 19 680 1	----- fuel oils
	---- lubricating oils; other oils:
2710 19 710 0	----- for specific treatment processes
2710 19 750 0	----- for chemical transformations in processes other than those specified in subheading 2710 19 710 0

2710 19 820 0	– – – – – engine oils, compressor lubricating oil, turbine lubricating oil
2710 19 840 0	– – – – – liquids for hydraulic purposes
2710 19 860 0	– – – – – light oils, vaseline oil
2710 19 880 0	– – – – – gear wheel oil and gear-case oil
2710 19 920 0	– – – – – compositions for the treatment of metals, oils for lubricating forms, anti-corrosion oils
2710 19 940 0	– – – – – electrical insulating oils
2710 19 980 0	– – – – – other lubricating oils and other oils
2710 20	– petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included containing by weight 70 percent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, containing biodiesel, other than waste oils:
	– – gas oils:
2710 20 110 0	– – – with a sulfur content not exceeding 0.05 percent by weight
2710 20 150 0	– – – with a sulfur content exceeding 0.05 percent by weight, but not exceeding 0.2 percent by weight
2710 20 190 0	– – – with a sulfur content not exceeding 0.2 percent by weight
	– – liquid fuels:
2710 20 310	– – – with a sulfur content not exceeding 1 percent by weight:
2710 20 310 1	– – – – fuel oils
2710 20 350	– – – with a sulfur content exceeding 1 percent by weight, but not exceeding 2 percent by weight:
2710 20 350 1	– – – – fuel oils
2710 20 370	– – – with a sulfur content exceeding 2 percent by weight, but not exceeding 2.8 percent by weight:
2710 20 370 1	– – – – fuel oils
2710 20 390	– – – with a sulfur content exceeding 2.8 percent by weight:
2710 20 390 1	– – – – fuel oils
2710 20 900 0	– – other oils
	– waste oils:
2710 91 000 0	– – containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)
2711	Petroleum gases and other gaseous hydrocarbons:
	– liquefied:
2711 11 000 0	– – natural gas
2711 12	– – propane:

	-- -- propane with a minimum purity of 99 liquid volume percent
2711 12 110 0	---- for use as fuel
2711 12 910 0	---- for specific treatment processes
2711 12 930 0	---- for chemical transformations in processes other than those specified in subheading 2711 12 910 0
2711 13	-- butane:
2711 13 100 0	--- for specific treatment processes
2711 13 300 0	--- for chemical transformations in processes other than those specified in subheading 2711 13 100 0
	- in gaseous state:
2711 13 970 0	---- other (commercial butane)
2711 21 000 0	-- natural gas
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not colored:
2712 10	- petroleum jelly:
2712 10 100 0	-- raw
2712 20	- paraffin wax containing by weight less than 0.75 percent of oil:
2712 20 100 0	-- synthetic paraffin with a molecular weight of 460 or more, but not more than 1560
	- - ozokerite, brown coal wax or peat wax (natural products):
2712 90 110 0	--- raw
	--- raw:
2712 90 310 0	---- for specific treatment processes
2712 90 330 0	---- for chemical transformations in processes other than those specified in subheading 2712 90 310 0
2712 90 910 0	---- blend of 1-alkenes containing by weight 80 % or more of 1-alkenes of a chain-length of 24 carbon atoms or more but not exceeding 28 carbon atoms
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals:
	- petroleum coke:
2713 11 000 0	-- uncalcined
2713 12 000	-- calcined:
2713 12 000 1	--- needle shaped
2713 12 000 9	--- other (calcined petroleum coke)
2713 20 000 0	- oil bitumen
2713 90	- other residues of petroleum oils or of oils obtained from bituminous materials:

2713 90 100 0	-- for obtaining of products of heading 2803
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks:
2714 10 000 0	- bituminous or oil shale and tar sands
2715 00 000 0	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)
2716 00 000 0	Electrical energy
2801	Fluorine, chlorine, bromine and iodine:
2801 10 000 0	-- chlorine
2801 20 000 0	-- iodine
2801 30	-- fluorine; bromine:
2801 30 100 0	--- fluorine
2801 30 900 0	--- bromine
2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	-- hydrogen
	-- inert gases:
2804 21 000 0	--- argon
2804 29 100 0	--- helium
2804 29 900 0	--- other (methane-argon mixture in cylinders)
2804 30 000 0	--- nitrogen
2804 40 000 0	-- oxygen
2804 50	-- borrium; tellurium:
2804 50 100 0	--- borrium
2804 50 900 0	--- tellurium
	-- silicon:
2804 61 000 0	--- containing by weight not less than 99.99 percent of magnesium
2804 69 000 0	-- other (standard samples of coal)
2804 70 00	-- phosphorus
2804 70 001 0	--- yellow (white) phosphorus
2804 70 002 0	--- red phosphorus
2804 80 000 0	-- arsenic
2804 90 000 0	-- selenium
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:
	-- alkaline or alkaline-earth metals:
2805 11 000 0	--- sodium

2805 12 000 0	-- calcium
2805 19 100 0	--- strontium and barium
2805 30	- rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed:
2805 30 100 0	-- mixtures or alloys
2805 40	- mercury:
2805 40 100 0	-- in flasks with a net weight of 34.5 kg (standard weight), price on FOB terms for each flask of not more than 224 euros
2806	Hydrogen chloride (hydrochloric acid); chlorosulfic acid:
2806 10 000 0	- hydrogen chloride (hydrochloric acid)
2806 20 000 0	- chlorosulfonic acid
2807 00	Sulfuric acid; oleum:
2807 00 100 0	- sulfuric acid
2807 00 900 0	- oleum
2808 00 000 0	Nitric acid; sulfonitric acids
2809	Diphosphorus pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:
2809 10 000 0	- diphosphorus pentaoxide
2809 20 000 0	- phosphoric acid and polyphosphoric acids
2810 00	Oxides of boron; boric acids:
2810 00 100 0	- diboron trioxide
2810 00 900 0	- other (boric acid)
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:
	- other inorganic acids:
2811 11 000 0	-- hydrogen fluoride (fluoric acid)
2811 19 100 0	--- hydrogen bromide (hydrobromic acid)
2811 19 200 0	--- hydrogen cyanide (hydrocyanic acid)
	- other inorganic oxygen compounds of nonmetals:
2811 21 000 0	-- carbon dioxide
2811 22 000 0	-- silicon dioxide
2811 29 050 0	--- sulfur dioxide
2811 29 100 0	- - - sulfuric acid anhydride (sulfuric anhydride); di-arsenic trioxide
2811 29 300 0	--- nitrogen oxides
2812	Halides and halide oxides of nonmetals:
2812 10	- chlorides and oxide chlorides:
	-- phosphorus:
2812 10 110 0	--- phosphorus trichloride oxide (phosphoryl chloride)
2812 10 150 0	--- phosphorus trichloride

2812 10 160 0	--- phosphorus pentachloride
2812 10 910 0	--- disulfur dichloride
2812 10 930 0	--- sulfur dichloride
2812 10 940 0	--- phosgene (carbonyl chloride)
2812 10 950 0	--- thionyl dichloride (thionyl chloride)
2813	sulfides of nonmetals; commercial phosphorus trisulfide :
2813 10 000 0	– carbon disulphide
2813 90 100 0	– – phosphorus sulphides, technical phosphorus trisulphide
2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	– anhydrous ammonia
2814 20 000 0	– ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
	– sodium hydroxide (caustic soda):
2815 11 000 0	– – in solid form
2815 12 000 0	– – in aqueous solution (lye sodium or liquid soda)
2815 20 000 0	– potassium hydroxide (caustic potash)
2815 30 000 0	– peroxides of sodium or potassium
2816	Oxides, hydroxides and peroxides, of strontium or barium:
2816 10 000 0	– hydroxide and peroxide of magnesium
2816 40 000 0	– oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
2818	Artificial corundum whether or not chemically defined; aluminium oxide; aluminum hydroxide:
2818 10	– artificial corundum whether or not chemically defined :
	– – containing 98.5 percent or more by weight of aluminum oxide:
2818 10 110 0	– – – with less than 50% of total mass of particles of more than 10 mm size
2818 10 190 0	– – – with 50% or more of total mass of particles of more than 10 mm size
	– – containing less than 98.5 percent by weight of aluminum oxide:
2818 10 910 0	– – – with less than 50% of total mass of particles of more than 10 mm size
2818 10 990 0	– – – with 50% or more of total mass of particles of more than 10 mm size
2818 20 000 0	– aluminum oxide other than artificial corundum
2818 30 000 0	– aluminum hydroxide
2819	Chromium oxides and hydroxides:

2819 10 000 0	– chromium trioxide
2819 90 100 0	– – chromium dioxide
2820	Manganese oxides:
2820 10 000 0	– manganese dioxide
2820 90 100 0	– – manganese oxide containing 77 or more percent by weight of manganese
2821	Iron oxides and hydroxides; earth colours containing 70 percent or more by weight of combined iron evaluated as Fe ₂ O ₃ :
2821 10 000 0	– iron oxides and hydroxides
2821 20 000 0	– earth colours
2822 00 000 0	Cobalt oxides and hydroxides; commercial cobalt oxides
2823 00 000 0	Titanium oxides
2824	Lead oxides; red lead and orange lead:
2824 10 000 0	– lead monoxide (litharge, massicot)
2824 90 100 0	– – red lead oxide (red and orange)
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:
2825 10 000 0	– hydrazine and hydroxylamine and their inorganic salts
2825 20 000 0	– lithium oxide and hydroxide
2825 30 000 0	– vanadium oxides and hydroxides
2825 40 000 0	– nickel oxides and hydroxides
2825 50 000 0	– copper oxides and hydroxides
2825 60 000 0	– germanium oxides and zirconium dioxide
2825 70 000 0	– molybdenum oxides and hydroxides
2825 80 000 0	– antimony oxides
	– – calcium oxide, hydroxide and peroxide:
2825 90 110 0	– – – calcium hydroxide of a purity of 98 percent or more calculated on the dry weight, in the form of particles of which: not more than 1 percent by weight have a size greater than 75 microns and not more than 4 percent by weight have a size less than 1.3 microns
2825 90 200 0	– – beryllium oxide and hydroxide
2825 90 400 0	– – tungsten oxides and hydroxides
2825 90 600 0	– – cadmium oxide
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	– fluorides:
2826 12 000 0	- - of aluminum
2826 19 100 0	- - - of ammonium or sodium
2826 19 900 0	– – – other (photorelays, round fluorine plastic, 120 mm thick)

2826 30 000 0	- sodium hexafluoroaluminate (synthetic cryolite)
2826 90 100 0	- - dikalium hexafluorocirconate
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides :
2827 10 000 0	- ammonium chloride
2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- - of magnesium
2827 32 000	- - of aluminum:
2827 32 000 1	- - - anhydrous, with a basic substance content of at least 98 percent by weight
2827 35 000 0	- - of nickel
2827 39 100 0	- - - of tin
2827 39 200 0	- - - of iron
2827 39 300 0	- - - of cobalt
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49 100 0	- - - of lead
	- bromides and bromide oxides:
2827 51 000 0	- - bromides of sodium or of potassium
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- - of sodium
2829 90 100 0	- - perchlorates
2829 90 400 0	- - bromates of potassium or of sodium
2830	Sulphides; polysulfides whether or not chemically defined:
2830 10 000 0	- sodium sulfides
2830 90 110 0	- - sulfides of calcium, of antimony or of iron
2831	Dithionites and sulfoxylates:
2831 10 000 0	- of sodium
2832	Sulfites; thiosulfates:
2832 10 000 0	- sodium sulfites
2832 20 000 0	- other sulfites
2832 30 000 0	- thiosulfates
2833	Sulfates; alums; peroxosulfates (persulfates)

	- sodium sulfates:
2833 11 000 0	- - disodium sulphate
	- other sulfates:
2833 21 000 0	- - of magnesium
2833 22 000 0	- - of aluminum
2833 24 000 0	- - of nickel
2833 25 000 0	- - of copper
2833 27 000 0	- - of barium
2833 29 200 0	- - - of cadmium; chromium; zinc
2833 29 300 0	- - - of cobalt; titanium
2833 29 600 0	- - - of lead
2833 30 000 0	- alums
2833 40 000 0	- peroxosulphates (persulphates)
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites
	- nitrates:
2834 21 000 0	- - of potassium
2834 29 200 0	- - - of barium; beryllium; cadmium; cobalt; nickel; lead
2834 29 400 0	- - - of copper
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- - of mono- or disodium
2835 24 000 0	- - of potassium
2835 25 000 0	- - calcium hydrogenorthophosphate ("Dicalcium phosphate")
2835 26 000 0	- - other phosphates of calcium
2835 29 100 0	- - - of triammonium
2835 29 300 0	- - - of trisodium
	- polyphosphates:
2835 31 000 0	- - sodium triphosphate (sodium tripolyphosphate)
2835 39 000 0	- - - other (sodium polyphosphate)
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogencarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate

2836 91 000 0	- - lithium carbonates
2836 92 000 0	- - strontium carbonate
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; copper
2836 99 900 0	- - - peroxocarbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:
2837 11 000 0	- - of sodium
2837 20 000 0	- complex cyanids
2839	Silicates; commercial alkali metal silicates:
	- of sodium:
2839 11 000 0	- - sodium metasilicates
2839 90 100 0	- - of potassium
2840	Borates; peroxoborates (perborates):
	- disodium tetraborate (refined borax):
2840 11 000 0	- - anhydrous
2840 19 100 0	- - - disodium tetraborate pentahydrate
2840 20	- other borates:
2840 20 100 0	- - anhydrous sodium borates
2840 30 000 0	- peroxoborates (perborates)
2841	Salts of oxometallic or peroxometallic acids:
2841 30 000 0	- sodium dichromate
2841 50 000 0	- other chromates and dichromates; peroxochromates
	- manganites, manganates and permanganates:
2841 61 000 0	- - potassium permanganate
2841 70 000 0	- molybdates
2841 80 000 0	- wolframates
2841 90 300 0	- - zincates and vanadates
2842	Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or not chemically defined), other than azides:
2842 10 000	- double or complex silicates, including aluminosilicates whether or not chemically defined:
2842 10 000 8	- other double or complex silicates, including aluminosilicates, whether or not chemically defined
2842 90 100 0	- - salts, double or complex salts of selenium or tellurium acids
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:
2843 10	- colloidal precious metals:
2843 10 100 0	- - silver
	- silver compounds:

2843 21 000 0	- - silver nitrate
2843 30 000 0	- gold compounds
2843 90	- other compounds; amalgams;
2843 90 100 0	- - amalgams
2845	Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes whether or not chemically defined:
2845 10 000 0	- heavy water (deuterium oxide)
2845 90 100 0	- - deuterium and its compounds; hydrogen and its compounds enriched with deuterium; mixtures and solutions containing these products
2846	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium, or of mixtures of these metals:
2846 10 000 0	- cerium compounds
2847 00 000 0	Hydrogen peroxide, whether or not solidified with urea
2848 00 000 0	Phosphides whether or not chemically defined, except for ferrophosphorus
2849	Carbides, whether or not chemically defined:
2849 10 000 0	- of calcium
2849 20 000 0	- of silicon
2849 90 100 0	- - of boron
2849 90 300 0	- - of wolfram
2849 90 500 0	- - of aluminum; of chromium; of molybdenum; of vanadium; of tantalum; of titanium
2850 00	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849:
2850 00 200 0	- hydrides; nitrides
2850 00 600 0	- azides; silicides
2850 00 900 0	- borides
2852	Inorganic or organic compounds of mercury, whether or not chemically defined, excluding amalgams:
2852 10 000	- chemically defined:
2852 10 000 1	- - salts and esters of oxalic acid
2853 00	Other inorganic compounds (including distilled or conductometric water and water of similar purity); liquid air (with or without removal of inert gases); compressed air; amalgams, other than precious metal amalgams:
2853 00 100 0	- distilled and conductometric water and water of similar purity
2853 00 300 0	liquid air (with or without removal of inert gases); compressed air;
2853 00 500 0	- cyanogen chloride
2901	Acyclic hydrocarbons:

2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	- - propene (propylene)
2901 23 000 0	- - butene (butylene) and isomers thereof
2901 24 000	-- buta-1,3-diene and isoprene:
2901 24 000 1	- - - buta-1,3-diene
2901 24 000 2	--- isoprene
2902	Cyclic hydrocarbons:
	- cycloalkanes, cycloalkenes and cycloterpenes:
2902 11 000 0	- - cyclohexane
2902 19 000 0	-- cyclopentane
2902 20 000 0	- benzene:
2902 30 000 0	- toluene:
	- xylenes:
2902 41 000 0	- - o-xylene
2902 42 000 0	- - m-xylene
2902 43 000 0	- - p-xylene
2902 44 000 0	- - mixed xylene isomers
2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19 100 0	- - - 1,1,1-trichloroethane (methylchloroform)
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichlorethylene
2903 23 000 0	- - tetrachlorethylene (perchlorethylene)
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylene dibromide (ISO) (1,2-dibromoethane)
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)

2903 39 150 0	- - - dibromomethane
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 71 000 0	- - chlorodifluoromethanes
2903 72 000 0	- - dichlorotrifluoroethanes
2903 73 000 0	- - dichlorofluoroethanes
2903 74 000 0	- - chlorodifluoroethanes
2903 75 000 0	- - dichloropentafluoropropanes
2903 76	- - bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:
2903 76 100 0	- - - bromochlorodifluoromethane
2903 76 200 0	- - - bromotrifluoromethane
2903 76 900 0	- - - dibromotetrafluoroethanes
2903 77	- - other, perhalogenated with fluorine and chlorine only :
2903 77 100 0	- - - trichlorofluoromethane
2903 77 200 0	- - - dichlorofluoromethane
2903 77 300 0	- - - trichlorofluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes
2903 77 500 0	- - - chlorpentafluoroethane
2903 78 000 0	- - other perhalogenated derivatives
	- - - halogenated, containing only fluorine and chlorine:
2903 79 110 0	- - - - of methane, of ethane or of propane
	- - - halogenated, containing only fluorine and bromine:
2903 79 210 0	- - - - of methane, of ethane or of propane
	- halogenated derivatives of cyclic, cyclenic or cycloterpenic hydrocarbons:
2903 81 000 0	- - 1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlorine (ISO)
2903 89 100 0	- - - 1,2-dibromo-4-(1,2-dibromoethyl) cyclohexane; tetrabromocyclooctanes
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and p-dichlorobenzene
2903 92 000 0	- - hexachlorobenzene (ISO) and DDT (ISO) (clofenotan (INN), 1,1,1-trichlorine-2,2-bis(p-chlorophenyl)ethane)
2903 99 100 0	- - - 2,3,4,5,6-pentabromomethylbenzene
2904	Sulfated, nitrated or nitrosated derivatives of hydrocarbon, whether or not halogenated:

2904 10 000 0	- derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90 400 0	- - trichloronitromethane (chloropicrin)
2905	Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- saturated monohydric alcohols:
2905 11 000 0	- - methanol (methyl alcohol)
2905 12 000 0	- - propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- - butan-1-ol (n-butyl alcohol)
2905 14	- - other butanols:
2905 14 100 0	- - - 2-methylpropan-2-ol (tert-butyl alcohol)
2905 16	- - octanol (octyl alcohol) and isomers thereof:
2905 16 200 0	- - - octan-2-ol
2905 17 000 0	- - dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)
	- unsaturated monohydric alcohols:
2905 22 000 0	- - acyclic terpene alcohols
2905 29 100 0	- - - allyl alcohol
	- diols:
2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	- - propylene glycol (propane-1,2-diol)
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
	- other polyalcohols:
2905 41 000 0	- - 2-ethyl-2-(hydroxymethyl) propane-1,3-diol (trimethylolpropane)
2905 42 000 0	- - pentaerythritol
2905 43 000 0	- - mannitol
2905 44	- - D-glucitol (sorbitol):
	- - - in an aqueous solution:
2905 44 110 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 44 910 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 45 000	- - glycerol:
2905 45 000 1	- - - synthetic, of propylene
	- halogenated, sulfonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	- - ethchlorvynol (INN)
2905 59 910 0	- - - 2,2-bis(bromomethyl)propanediol

2906	Cyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- cycloalkane, cycloalkene or cycloterpenic:
2906 11 000 0	- - menthol
2906 12 000 0	- - cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	- - sterols and inositols:
2906 13 100 0	- - - sterols
2906 13 900 0	- - - inositols
	- aromatic:
2906 21 000 0	- - benzyl alcohol
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	- - phenol (hydroxybenzene) and its salts
2907 12 000 0	- - cresols and their salts
2907 13 000 0	- - octylphenol, nonylphenol and isomers thereof; salts of these compounds
2907 15	- - naphthols and salts thereof:
2907 15 100 0	- - - 1-naphthol
2907 19 100 0	- - - xylenols and their salts
	- polyphenols; phenol alcohols:
2907 21 000 0	- - resorcinol and its salts
2907 22 000 0	- - hydroquinone (quinol) and its salts
2907 23 000 0	- - 4,4-Isopropylidenediphenol (Bisphenol A, Diphenylolpropane) and its salts
2908	Halogenated, sulfonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:
	- derivatives containing only halogen groups, and their salts:
2908 11 000 0	- - pentachlorophenol (ISO)
2908 91 000 0	- - dinoseb (ISO) and its salts
2908 92 000 0	- - 4,6-dinitro-o-cresol (DNOC (ISO)) and its salts
2908 99 100 0	- - - derivatives, containing only sulfo groups, their salts and esters
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides and ketone peroxides (whether or not chemically defined) and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 11 000 0	- - diethyl ether
2909 19 100 0	- - - tert-butylethyl ether (ethyl-tert-butyl ether, ETBE)

2909 20 000 0	- cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 30	- aromatic ethers and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 30 100 0	- - diphenyl ether
	- - brominated derivatives:
2909 30 310 0	- - - pentabromodiphenyl ether; 1,2,4,5-tetrabromo-3,6-bis (pentabromophenoxy) benzene
2909 30 350 0	- - - 1,2-bis(2,4,6-tribromophenoxy)ethane, for the manufacture of acrylonitrile-butadiene-styrene (ABS)
	- ether alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2909 41 000 0	- - 2,2,-Oxydiethanol (Diethylene glycol, Digol)
2909 43 000 0	- - ethylene glycol or diethylene glycol monobutyl ethers
2909 44 000 0	- - other monoalkyl ethers of ethylene glycol or of diethylene glycol
2909 49 110 0	- - - 2-(2-Chloroethoxy)ethanol
2909 49 800 0	- - - cyclic
2909 50 000 0	- ether-phenols, ether-alcoholphenols and their halogenated, sulfonated, nitrated or nitrosated derivatives
2909 60 000 0	- alcohols peroxides, ether peroxides and ketone peroxides and their halogenated, sulfonated, nitrated or nitrosated derivatives
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyesters with a three-membered ring, and their halogenated, sulfonated, nitrated or nitrosated derivatives:
2910 10 000 0	- oxirane (ethylene oxide)
2910 20 000 0	- methyloxyran (propylene oxide)
2910 30 000 0	- 1-chloro-2,3-epoxypropane (epichlorohydrin)
2910 40 000 0	- dieldrin(ISO, INN)
2911 00 000 0	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes, without other oxygen function:
2912 11 000 0	- - methanal (formaldehyde)
2912 12 000 0	- - ethanal (acetaldehyde)
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
	- cyclic aldehydes, without other oxygen function:
2912 21 000 0	- - benzaldehyde

	- aldehyde alcohols, aldehydes of ethers, aldehydophenols and aldehydes with other oxygen function:
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethylvaniline (3-ethoxy-4-hydroxybenzaldehyde)
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Halogenated, sulfonated, nitrated or nitrosated derivatives of the compounds of heading 2912
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
	- acyclic ketones, without other oxygen function:
2914 11 000 0	- - acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentan-2-one (methylisobutylketone)
2914 19 100 0	- - - 5-methylhexan-2-one
	- cyclanic, cyclenic or cycloterpenic ketones, without other oxygen function:
2914 22 000 0	- - cyclohexanone and methylcyclohexanones
2914 23 000 0	- - ionones and methylionones
	- aromatic ketones, without other oxygen function:
2914 31 000 0	- - phenylacetone (phenylpropan-2-one)
2914 40	- ketone-alcohols and ketone-aldehydes:
2914 40 100 0	- - 4-hydroxy-4-methylpentan-2-one (diacetone alcohol)
2914 50 000 0	- ketonophenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69 100 0	- - - 1,4-naphthoquinone
2914 70 000 0	- halogenated, sulfonated, nitrated or nitrosated derivatives
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- formic acid, its salts and esters:
2915 11 000 0	- - formic acid
2915 12 000 0	- - salts of formic acid
2915 13 000 0	- - esters of formic acid
	- acetic acid and its salts; acetic anhydride:
2915 21 000 0	- - acetic acid
2915 24 000 0	- - acetic anhydride:
	- esters of acetic acid:
2915 31 000 0	- - ethyl acetate

2915 32 000 0	- - vinyl acetate
2915 33 000 0	- - n-butyl acetate
2915 36 000 0	- - dinoseb (ISO) acetate
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters
2915 50 000 0	- propionic acid, its salts and esters
2915 60	- butanoic acids, pentanoic acids, their salts and esters:
	- - butanoic acids, their salts and esters:
2915 60 110 0	- - - 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 900 0	- - pentanoic acids, their salts and esters
2915 70 000 0	- palmitic acid, stearic acid, their salts and esters
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 11 000 0	- - acrylic acid and its salts
2916 12 000 0	- - esters of acrylic acid
2916 13 000 0	- - methacrylic acid and its salts
2916 14 000 0	- - esters of methacrylic acid
2916 15 000 0	- - oleic, linoleic or linolenic acids, their salts and esters
2916 16 000 0	- - binapacryl (ISO)
2916 19 100 0	- - - undecyclic acids, their salts and esters
2916 19 400 0	- - - crotonic acid
2916 20 000 0	- cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
	- aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2916 31 000 0	- - benzoic acid, its salts and esters
2916 32 000	- - benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - - benzoyl peroxide
2916 32 000 9	- - - benzoyl chloride
2916 34 000 0	- - phenylacetic acid and its salts
2916 39 100 0	- - - esters of phenylacetic acid
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 11 000 0	- - oxalic acid, its salts and esters
2917 12 000 0	- - adipic acid, its salts and esters

2917 13	- - azelaic acid and sebacic acid, their salts and esters:
2917 13 100 0	- - - sebacic acid
	- - maleic anhydride
	- - - malonic acid, its salts and esters
2917 14 000 0	- cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives
2917 19 100 0	
2917 20 000 0	
	- aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 32 000 0	- - dioctyl orthophthalate
2917 33 000 0	- - dinonyl- or didecylorthophthalate
2917 34	- - other esters of orthophthalic acid:
2917 34 100 0	- - - dibutyl orthophthalate
2917 35 000 0	- - phthalic anhydride
2917 36 000 0	- - terephthalic acid and its salts
2917 37 000 0	- - dimethyl terephthalate
2917 39 200 0	- - - ester or anhydride of tetrabromophthalic acid; benzene-1,2,4-tricarboxylic acid; isophthaloyl dichloride containing 0.8 or less percent by weight of terephthaloyl dichloride; naphthalene-1,4,5,8-tetracarboxylic acid; tetrachlorophthalic anhydride; sodium 3,5-bis(methoxycarbonyl)benzene sulfonate
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides, and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- carboxylic acids with alcohol group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 11 000 0	- - lactic acid, its salts and esters
2918 12 000 0	- - tartaric acid
2918 13 000 0	- - salts and esters of tartaric acid
2918 14 000 0	- - citric acid
2918 15 000 0	- - salts and esters of citric acid
2918 16 000 0	- - gluconic acid, its salts and esters
2918 18 000 0	- - chlorobenzylate (ISO)
2918 19 300 0	--- cholic acid, 3- α ,12- α -dihydroxy-5- β -cholan-24-oic acid (deoxycholic acid), their salts and esters
2918 19 400 0	--- 2,2-Bis(hydroxymethyl)propionic acid
2918 19 500 0	- - - 2,2-diphenyl-2-hydroxyacetic acid (benzyl acid)
	- carboxylic acids with phenolic group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2918 21 000 0	- - salicylic acid and its salts
2918 22 000 0	-- o-Acetylsalicylic acid, its salts and esters

2918 23 000 0	- - other esters and salts of salicylic acid
2918 30 000 0	- carboxylic acids, with aldehyde or ketone group, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives
2918 91 000 0	- - 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters
2918 99 400 0	- - 2,6-dimethoxybenzoic acid; dicamba (ISO); sodium phenoxyacetate
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:
2919 10 000 0	- tris (2,3-dibromopropyl) phosphate
2920	Esters of other inorganic acids of nonmetals (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
2920 11 000 0	- - parathion (ISO) and parathionmethyl (ISO) (methylparathion)
2920 90 100 0	-- sulphuric esters and carbonic esters and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives
2920 90 200 0	- - dimethyl phosphoric ester (dimethyl phosphite)
2920 90 300 0	- - trimethylphosphite (trimethoxyphosphine)
2920 90 400 0	- - triethyl phosphite
2920 90 500 0	- - diethylphosphonate (diethylhydrophosphate) (diethylphosphite)
2921	Amine-function compounds:
	- acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- - methylamine, di- or trimethylamine and their salts
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts
2921 19 600 0	- - - 2-(N,N-diethylamine) ethyl chloride hydrochloride, 2-(N,N-diisopropylamine) ethyl chloride hydrochloride and 2-(N,N-dimethylamine) ethyl chloride hydrochloride
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - hexamethylenediamine and its salts
2921 30	- cyclanic, cyclenic or cycloterpene mono- or polyamines, and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts

2921 30 910 0	- - cyclohex-1,3-ylenediamine (1,3-diaminocyclohexane)
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	- - aniline derivatives and their salts
2921 43 000 0	- - toluidines and their derivatives; salts thereof
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-Naphthylamine (a-Naphthylamine), 2-Naphthylamine (b-Naphthylamine) and their derivatives ; salts thereof
2921 46 000 0	- - amphetamine (INN), benzfetamine (INN), dexamphetamine (INN), ethylamphetamine (INN), fencamphamin (INN), lefetamine (INN), levamphetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
	- aromatic polyamines and their derivatives; salts thereof:
2921 51	- - o-, m-, n-Phenylenediamine, diaminotoluene and their derivatives; salts thereof:
2921 51 110 0	- - - o-, m-, n-Phenylenediamine, diaminotoluene and their halogenated, sulphonated, nitrated and nitrosated derivatives; salts of these compounds:
2930 50 000 0	- - - - m-Phenylenediamine with a purity of 99 percent by weight or more and containing:
2930 90 130 0	- 1 percent by weight or less of water,
2930 90 160 0	- 200 mg/kg or less of o-phenylenediamine, and
2921 59 500 0	- 450 mg/kg or less of n-phenylenediamine
2921 59 500 0	- - - m-phenylenebis(methylamine); 2,2 <input type="checkbox"/> -dichloro-4,4 <input type="checkbox"/> -methylenedianiline; 4,4 <input type="checkbox"/> -bi-o-toluidine; 1,8-naphthalenediamine
2922	Oxygen-function amino-compounds:
	- amino alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 11 000 0	- - monoethanolamine and its salts
2922 12 000 0	- - diethanolamine and its salts
2922 13	- - triethanolamine and its salts:
2922 13 100 0	- - - triethanolamine
2922 13 900 0	- - - salts of triethanolamine:
2922 14 000 0	- - dextropropoxyphene (INN) and its salts
2922 19 100 0	- - - N-ethyldiethanolamine

2922 19 200 0	- - - 2,2,-methylminodiethanol (N-methyldiethanolamine)
2922 19 300 0	- - - 2-(N,N-diisopropylamine)ethanol
	- aminonaphthols and other aminophenols, other than compounds containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 21 000 0	- - aminohydroxynaphthalene-sulfonic acids and their salts
	- amino aldehydes, aminoketones and aminoquinones, other than compounds containing more than one kind of oxygen functions; salts thereof:
2922 31 000 0	- - amphetamine (INN), methadone (INN) and normetadone (INN); salts thereof
	- amino acids, except for compounds containing more than one kind of oxygen functions, and their esters; salts thereof:
2922 41 000 0	- - lysine and its esters; salts thereof
2922 42 000 0	- - glutamic acid and its salts
2922 43 000 0	- - anthranilic acid and its salts
2922 44 000 0	- - tilidine (INN) and its salts
2922 49 200 0	- - - ☐ -alanine
2922 50 000 0	- other aminoalcoholphenols, aminoacidphenols and amino compounds with oxygen functions
2923	Salts and quaternary ammonium compounds and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	- choline and its salts
2923 20 000 0	- other lecithins and phosphoaminolipids
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	- - meprobamate (INN)
2924 12 000 0	- - fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidone (ISO)
	- cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:
2924 21 000 0	- - ureins and their derivatives; salts thereof
2924 23 000 0	- - 2-acetamidobenzoic acid (N-acetylanthranilic acid) and its salts
2924 24 000 0	- - etinamat (INN)
2924 29 100 0	- - - lidocaine (INN)
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:

	- imides and their derivatives; salts thereof:
2925 11 000 0	- - saccharin and its salts
2925 12 000 0	- - glutethimide (INN)
2925 19 200 0	- - - 3,3,4,4,,5,5,,6,6,-octabromo-N,N,- ethylenediaphthalimide; N,N,-ethylenebis(4,5- dibromhexahydro-3,6-methanephthalimide)
	- imines and their derivatives; salts thereof:
2925 21 000 0	- - chlordimeform (ISO)
2926	Nitrile-function compounds:
2926 10 000 0	- acrylonitrile
2926 20 000 0	- 1-cyanoguanidine (dicyandiamide)
2926 30 000 0	- fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4- diphenylbutane)
2926 90 200 0	- - isophthalonitrile
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or hydroxylamine:
2928 00 100 0	- N,N-bis (2-methoxyethyl)hydroxylamine
2929	Compounds with other nitrogen function:
2929 10 000	- isocyanates:
2929 10 000 1	- - methylphenylene diisocyanates (toluene diisocyanates)
2930	Organo-sulfur compounds:
2930 20 000 0	- thiocarbamates and dithiocarbamates
2930 30 000 0	- thiuram mono-, di- or tetrasulphides
2930 40	- methionine:
2930 40 100 0	- - methionine (INN)
2930 50 000 0	- captafol (ISO) and methamidophos (ISO)
2930 90 130 0	- - cysteine and cystine
2930 90 160 0	- - derivatives of cysteine or cystine
2930 90 200 0	- - thiodiglycol (INN) (2,2'- thiodoethanol)
2930 90 300 0	- - DL-2-hydroxy-4-(methylthio)butyric acid
2930 90 400 0	- - 2,2'-thiodiethylbis[3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionate]
2930 90 500 0	- - mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m-phenylenediamine and 2-methyl-4,6-bis(methylthio)-m-phenylenediamine
2930 90 600 0	- - 2-(N,N-diethylamine)ethanethiol
2931	Other organic-inorganic compounds:
2931 10 000 0	- tetramethyl lead and tetraethyl lead
2931 20 000 0	- tributyltin compounds
2931 90 100 0	- - dimethyl methylphosphonate
2931 90 200 0	- - methylphosphonyldifluoride (methylphosphonic acid difluoroanhydride)

2931 90 300 0	- - methylphosphonyldichloride (methylphosphonic acid dichloranhydride)
2931 90 400 0	-- (5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl) methyl, methylmethylphosphonate; bis [(5-ethyl-2-methyl-2-oxo-1,3,2-dioxaphosphinan-5-yl) methyl] methylphosphonate; 2,4,6-tripropyl-1,3,5,2,4,6-trioxatriphosphinan 2,4,6-trioxide; dimethylpropylphosphonate; diethylethylphosphonate; sodium 3-(trihydroxysilyl)propylmethyl-phosphonate; mixtures consisting mainly of methylphosphonic acid and (aminoiminomethyl)urea (50:50 ratio)
2932	Heterocyclic compounds with oxygen hetero-atom(s) only:
	- compounds containing an unfused fusan ring (whether or not hydrogenated) in the structure:
2932 11 000 0	- - tetrahydrofuran
2932 12 000 0	- - 2-furaldehyde (furfurol)
2932 13 000 0	-- furfuryl and tetrahydrofurfuryl alcohols
2932 20	- lactones:
2932 20 100 0	-- phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H,3H-benzo[de]isochromen-1-yl]-6-octadecyloxy-2-naphthoic acid; 3' <input type="checkbox"/> -chloro-6 <input type="checkbox"/> -cyclohexylaminopyro [isobenzofuran-1 (3H), 9 <input type="checkbox"/> -xanthene]-3-one; 6 <input type="checkbox"/> -(N-ethyl-p-toluidino)-2 <input type="checkbox"/> -methylspiro[isobenzofuran-1(3H), 9 <input type="checkbox"/> -xanthene]-3-one; methyl-6-docosyloxy-1-hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo-1H, 3H-naphtho[1,8-cd]pyran-1-yl]naphthalene-2-carboxylate
2932 20 200 0	- - gamma-butyrolactone
2932 91 000 0	- - isosafrole
2932 92 000 0	- - 1-(1,3-benzodioxol-5-yl)propan-2-one
2932 93 000 0	- - piperonal
2932 94 000 0	- - safrole
2932 95 000 0	- - tetrahydrocannabinols (all isomers)
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only:
	- compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:
2933 11	- - phenazone (antipyrine) and its derivatives:

2933 11 100 0	- - - polyphenazone (INN)
2933 19 100 0	- - - phenylbutazone (INN)
	- compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:
2933 21 000 0	- - hydantoin and its derivatives
2933 29 100 0	- - - naphazoline hydrochloride (INN) and naphazoline nitrate (INN); phentolamine (INN); tolazoline hydrochloride (INN)
	- compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:
2933 31 000 0	- - pyridine and its salts
2933 32 000 0	- - pipyridine and its salts
2933 33 000 0	- - alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), diphenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) - intermediate product A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), pyritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933 39 100 0	- - - iproniazid (INN); ketobemidone hydrochloride (INN); pyridostigmin bromide (INN)
2933 39 200 0	- - - 2,3,5,6-tetrachloropyridine
2933 39 250 0	- - - 3,6-dichloropyridin-2-carboxylic acid
2933 39 350 0	- - - 2-hydroxyethylammonium-3,6-dichloropyridin-2-carboxylate
2933 39 400 0	- - - 2-butoxyethyl(3,5,6-trichloro-2-pyridyloxy) acetate
2933 39 450 0	- - - 3,5-dichloro-2,4,6-trifluoropyridine
2933 39 500 0	- - - fluoroxypyr (ISO), methyl ester
2933 39 550 0	- - - 4-methylpyridine
	- compounds containing a quinoline or isoquinoline ring system (whether or not hydrogenated) in the structure, without further condensation:
2933 41 000 0	- - levorfanol (INN) and its salts
2933 49 100 0	- - - halogenated derivatives of quinoline; derivatives of quinoline carboxylic acid
2933 49 300 0	- - - dextromethorphan (INN) and its salts
	- compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:
2933 52 000 0	- - malonylurea (barbituric acid) and its salts
2933 53	- - allobarbitol (INN), amobarbitol (INN), barbitol (INN), butalbitol (INN), butobarbitol, cyclobarbitol (INN), metilfenobarbitol (INN), pentobarbitol (INN), phenobarbitol (INN), sekbutabarbitol (INN), secobarbitol (INN) and vinylbitol (INN); salts thereof:

2933 53 100 0	- - - phenobarbital (INN), barbital (INN) and salts thereof
2933 54 000 0	- - other derivatives of malonylurea (barbituric acid); salts thereof
2933 55 000 0	- - loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof
2933 59 100 0	--- diazinon (ISO)
2933 59 200 0	- - - 1,4-diazobicyclo[2.2.2]octane (triethylenediamine)
	- compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:
2933 61 000 0	- - melamine
2933 69 100 0	--- atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5-triazine (hexogen, trimethylenetrinitramine)
2933 69 400 0	- - - methenamine (INN) (hexamethylenetetramine); 2,6-di-tert-butyl-4-[4,6-bis(octylthio)-1,3,5-triazin-2-yl-amino]phenol
	- lactams:
2933 71 000 0	-- 6-Hexanelactam (ε-Caprolactam)
2933 72 000 0	- - clobazam (INN) and metiprilon (INN)
2933 79 000 0	- - - other lactams
2933 91	- - alprazolam (INN), kamazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate (INN), delorazepam (INN), diazepam (INN), estazolam (INN), etiloflazepat (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), galazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pirovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof:
2933 91 100 0	- - - chlordiazepoxide (INN)
2933 99 200 0	- - - indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz[s,e]azepine (azapetin), phenindamine (INN) and salts thereof; imipramine hydrochloride (INN)
2933 99 500 0	- - - 2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol
2934	Nucleic acids and their salts whether or not chemically defined; other heterocyclic compounds:
2934 10 000 0	- compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure
2934 20	- compounds containing a benzothiazole ring system (whether or not hydrogenated) in the structure, without further condensation:
2934 20 200 0	- - di(benzothiazol-2-yl)disulphide; benzothiazol-2-thiol (mercaptobenzothiazole) and its salts

2934 30	- compounds containing a phenothiazine ring system (whether or not hydrogenated) in the structure, without further condensation:
2934 30 100 0	- - thietilperazine (INN); thioridazine (INN) and its salts
2934 91 000 0	- - aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mezocarb (INN), oxazolam (INN), pemoline (INN), fendimetrazin (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof
2934 99 600	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN); 7-aminocephalosporanic acid; salts and esters of (6R,7R)-3-acetoxymethyl-7-[(R)-2-formyloxy-2-phenylacetamido]-8-oxo-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid; 1-[2-(1,3-dioxan-2-yl)ethyl]-2-methylpyridine bromide:
2934 99 600 1	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN)
2934 99 900 0	- - - other (Ethylenediaminetetraacetic acid disodium salt dihydrate (Trilon B))
2935 00	Sulfonamides:
2935 00 300 0	-3-(1-[7-(hexadecylsulphonylamino)-1H-indol-3-yl]-3-oxo-1H,3H-naphtho[1,8-cd]-pyran-1-yl)-N,N-dimethyl-1H-indole-7-sulphonamide; metosulam (ISO)
2940 00 000 0	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, their salts, other than products of heading 2937, 2938 or 2939
3004 10 000 3	- - - - other (diclofenac, diphenhydramine, captopril)
3004 32 000 9	- - - other (hydrocortisone)
3004 50 000 2	- - - other (antigrippin)
3004 90 000 2	- - - other (valerian extract, validol)
3004 90 000 5	- - - containing iodine or compounds of iodine
3004 90 000 9	- - - - other (aspirin-C, acetylsalicylic acid, paracetamol, caffeine, orlistat, platyphylline hydrotartrate, prednisolone, Ethylenediaminetetraacetic acid disodium salt dihydrate, commercial alcohol, tavegil, tempaline, furosemide, ammonium chloride, potassium chloride)
3005 90 100 0	- wadding articles of wadding
3005 90 500 0	- - - - other (starch bandage)
3006 50 000 0	- first-aid boxes and kits
3102	Mineral or chemical fertilizers, nitrogenous:
3102 10	- urea, whether or not in aqueous solution:
3102 10 100 0	- - urea containing more than 45 percent by weight of nitrogen on the dry anhydrous product
	- ammonium sulfate; double salts and mixtures of ammonium sulfate and ammonium nitrate:

3102 21 000 0	-- ammonium sulfate
3102 30	-- ammonium nitrate, whether or not in aqueous solution :
3102 30 100 0	-- in aqueous solution
3102 40	-- mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilizing substances:
3102 40 100 0	-- containing by weight not more than 28 percent of nitrogen
3102 40 900 0	-- containing by weight 28 percent or more of nitrogen
3102 50	-- sodium nitrate:
3102 50 100 0	-- natural Chilean sodium nitrate
3102 60 000 0	-- double salts and mixtures of calcium nitrate and ammonium nitrate
3102 80 000 0	-- mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution
3102 90 000 0	-- other, including mixtures not specified in the foregoing subheadings
3103	Mineral or chemical fertilizers, phosphatic:
3103 10	-- superphosphates:
3103 10 100 0	-- containing by weight 35 percent or more of diphosphorus pentaoxide
3104	Mineral or chemical fertilizers, potassic
3104 20	-- potassium chloride:
3104 20 100 0	-- with a potassium content evaluated as K ₂ O by weight, not exceeding 40 % on the dry anhydrous product
3104 20 500 0	-- with a potassium content evaluated as K ₂ O by weight, exceeding 40 % but not exceeding 62 % on the dry anhydrous product
3104 20 900 0	-- with a potassium content evaluated as K ₂ O by weight, exceeding 62 % on the dry anhydrous product
3104 30 000 0	-- potassium sulfate
3104 90 000 1	-- carnallite
3105	Mineral or chemical fertilizers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilizers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg:
3105 10 000 0	-- products of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg
3105 20 000 0	-- mineral or chemical fertilizers containing three fertilizing elements: nitrogen, phosphorus and potassium
3105 30 000 0	-- diammonium hydrogenorthophosphate (diammonium phosphate)
	-- ammonium dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with

3105 40 000 0	diammonium hydrogenorthophosphate (diammonium phosphate)
	– other mineral or chemical fertilizers containing two fertilizing elements: nitrogen and phosphorus:
3105 51 000 0	– – containing nitrates and phosphates
3105 60 000 0	– mineral or chemical fertilizers containing two fertilizing elements phosphorus and potassium
3105 90 100 0	– – natural Chilean potassic sodium nitrate, consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of potassium nitrate may be as high as 44 %), of a total nitrogen content not exceeding 16.3 % by weight on the dry anhydrous product
3105 90 910 0	– – – with a nitrogen content exceeding 10 percent by weight on the dry anhydrous product
3201	Tanning extracts of vegetable origins; tannins and their salts, ethers, esters and other derivatives:
3201 10 000 0	– quebracho extract
3201 20 000 0	– wattle extract
3201 90 200 0	- extract of sumac, valonia, oak and chestnut
3202	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre-tanning:
3202 10 000 0	– synthetic organic tanning substances
3203 00	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations based on colouring matter of vegetable or animal origin, specified in Note 3 to this chapter:
3203 00 100	– colouring matter of vegetable origin and preparations based thereon:
3203 00 100 1	– – black catechu (<i>Acacia catechu</i>)
3203 00 900 0	– colouring matters of animal or animal origin and preparations based thereon
3204	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in Note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:
	- synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter:
3204 11 000 0	- - disperse dyes and preparations based thereon
3204 12 000 0	- - acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon
3204 13 000 0	- - basic dyes and preparations based thereon
3204 14 000 0	- - direct dyes and preparations based thereon

3204 15 000 0	- - vat dyes (including those usable in that state as pigments) and preparations based thereon
3204 16 000 0	- - chemically active dyes and preparations based thereon
3204 17 000 0	- - pigments and preparations based thereon
3204 20 000 0	- synthetic organic products of a kind used as fluorescent brightening agents
3205 00 000 0	Color lakes; preparations as specified in note 3 to this chapter based on color lakes:
3206	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; in organic products of a kind used as luminophores, whether or not chemically defined:
	- pigments and preparations based on titanium dioxide:
3206 11 000 0	- - containing 80 or more percent by weight of titanium dioxide, calculated on the dry matter
3206 20 000 0	- pigments and preparations based on chromium compounds:
	- other coloring substances and preparations:
3206 41 000 0	- - ultramarine and preparations based thereon
3206 42 000 0	- - lithopone and other pigments and preparations based on zinc sulfide
3206 49 100 0	- - - magnetite
3206 49 300 0	- pigments and preparations based on cadmium compounds:
3206 50 000 0	- inorganic products of a kind used as luminophores
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass in the form of powder, granules or flakes:
3207 10 000 0	- prepared pigments, prepared opacifiers, prepared colours and similar preparations
3207 20	- vitrifiable enamels and glazes, engobes (slips) and similar preparations:
3207 20 100 0	- - engobes (slips)
3207 20 900 0	- - other (PF-115 enamel of highest grade, pale yellow, mass fraction of non-volatile substances, %, not less than 64-70, GOST 6465-76)
3207 30 000 0	- liquid lustres and similar preparations
3207 40	- glass frit and other glass in the form of powder, granules or flakes:
3207 40 400 0	- - glass in the form of flakes of a length of 0.1 mm or more but not exceeding 3.5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of silicon dioxide

3208	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; the solutions listed in note 4 to this group:
3208 10	– based on polyesters:
3208 10 100 0	– – solutions, specified in note 4 to this group
3208 10 900 0	– – other (GF-021 primer, fire retardant paint for metal, PF-231 varnish)
3208 20	– based on acrylic or vinyl polymers:
3208 20 100 0	– – solutions, specified in note 4 to this group
	– – solutions, specified in note 4 to this group:
3208 90 110 0	– – – polyurethane, of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in a solution in N,N-dimethylacetamide with a polymer content of 48 wt.% or more
3208 90 130 0	– – – copolymer n-cresol and divinylbenzene, in the form of a solution in N,N dimethylacetamide, containing by weight 48 % or more of polymer
3208 90 990 0	– – – based on chemically modified natural polymers
3209 10 000 9	– – other (VD-KCH-183 water-dispersion paint)
3210 00	Other paints and varnishes (including enamels, lacquers and glue paints); finished water pigments used for leather processing
3210 00 100 0	– oil paints and varnishes (including enamels and lacquers)
3211 00 000 0	Prepared driers
3212	Pigments (including metallic powders and flakes) dispersed in a non-aqueous media, liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foil; dyes and other coloring matter put up in forms or packages for retail sale:
3212 10 000 0	– stamping foils
3214 10 100 1	– – – polyurethane expanding foam in aerosol bottles
3214 10 100 9	– – – other (U-30M silicone sealant, mastic for filling pipe joints during welding)
3214 10 900 0	– – painters' fillings
3214 90 000 9	– – other (construction dry mix for sealing interlayer joints of facing materials, floor and wall tiles)
3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid:
	– printing ink:
3215 11 000 0	– – black
3215 90 000 0	– other (spray paint, oil paint of different colours)
	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in

3301	waxes or the like, obtained by eunflerage or maceration; terpenic by products of the deterpenisation of essential oils; aqueous distillates and aqueous solutions of essential oils:
	– essential oils of citrus fruit:
3301 12	-- of orange:
3301 12 100 0	--- with terpenes
3301 12 900 0	--- terpeneless
3301 13	- - of lemon
3301 13 100 0	--- with terpenes
3301 13 900 0	--- terpeneless
3301 19 200 0	--- with terpenes
3301 19 800 0	--- terpeneless
	– essential oils, other than those of citrus fruit:
3301 24	-- of peppermint (<i>Mentha piperita</i>):
3301 24 100 0	--- with terpenes
3301 24 900 0	--- terpeneless
3301 25	-- of other mints:
3301 25 100 0	--- with terpenes
3301 25 900 0	--- terpeneless
	- - - of clove, nerolium and ylang ylang:
3301 29 110 0	- - - - with terpenes
3301 29 310 0	---- terpeneless
3301 29 410 0	- - - - with terpenes
	- - - - terpeneless
3301 29 710 0	----- of geranium; jasmine; vetiver
3301 29 790 0	----- of lavender or lavandin
3301 30 000 0	– resinoids
3301 90 100 0	- - terpenic byproducts of the deterpenisation of essential oils
	-- extracted oleoresins:
3301 90 210 0	- - - of liquorice and hops
3304 99 000 0	-- other (correction fluid)
3401 11 000 1	--- for toilet use (including medicated products)
3401 20	– soap in other forms:
3401 20 100 0	-- flakes, waffles, granules or powders
3401 20 900 0	-- other (commercial soap)
3402	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401:
	– organic surface-active agents, whether or not put up for retail sale:

3402 11	-- non-ionic:
3402 11 100 0	-- -- aqueous solution containing alkyl [oxide (benzenesulfonate)] disodium 30 percent or more by weight, but not more than 50 percent by weight
3402 12 000 0	-- cationic
3402 13 000 0	-- non-ionic
3402 20 900 0	-- washing preparations and cleaning preparations
	-- surface-active preparations:
3402 90 100	-- -- aqueous solution with an alkyl ethoxy sulfate content of 30 percent or more by weight, but not more than 60 percent by weight and alkylamine oxides 5 percent by weight or more, but not more than 15 percent by weight
3402 90 100 1	
3402 90 900 0	-- washing preparations and cleaning preparations
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, antirust or anticorrosion preparations and mold release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, fur skins or other materials, but excluding preparations containing, as basic constituents, 70 percent or more by weight of petroleum oils or oils obtained from bituminous minerals:
	-- containing petroleum oils or oils obtained from bituminous minerals:
3403 11 000 0	-- preparations for the treatment of textile materials, leather, furskins or other materials
3403 19 100 0	-- -- containing 70 % or more by weight of petroleum oils or of oils obtained from bituminous minerals but not as the basic constituent
3403 91 000 0	
3404	
3403 99 000 0	-- other (Tsiatim-201 instrument lubricant)
3501 10 100 0	-- preparations for the treatment of textile materials, leather, furskins or other materials
3501 10 500 0	Artificial waxes and prepared waxes:
3404 20 000 0	-- of polyoxyethylene (polyethylene glycol)
3404 90 000 1	-- prepared waxes, including sealing wax
3405 20 000 0	-- polishes, creams and similar preparations, for the maintenance of wooden furniture, floors or other woodwork
3405 40 000 0	-- scouring pastes and powders and other scouring preparations
3501	Casein, caseinates and other casein derivatives; casein glues:
3501 10	-- casein:
3501 10 100 0	-- for the manufacture of regenerated textile fibers
3501 10 500 0	-- for industrial uses other than the manufacture of foodstuffs or fodder

3501 90 100 0	-- casein glues
3502	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80% whey proteins, calculated on the dry matter), albuminates and other albumin derivatives:
	- egg albumin:
3502 11	-- dried:
3502 11 100 0	- - - unfit, or to be rendered unfit, for human consumption
3502 19 100 0	- - - unfit, or to be rendered unfit, for human consumption
3502 20	- milk albumin, including concentrates of two or more whey proteins:
3502 20 100 0	- - unfit, or to be rendered unfit, for human consumption
3502 20 910 0	- - - dried (for example, in sheets, scales, flakes, powder)
	-- albumins, other than egg albumin and milk albumin (lactalbumin):
3502 90 200 0	- - - unfit, or to be rendered unfit, for human consumption
3502 90 900 0	-- albuminates and other albumin derivatives
3503 00	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501:
3503 00 100	- gelatin and derivatives thereof:
3503 00 100 1	-- gelatin
3503 00 800 1	-- dried fish glue
3503 00 800 2	-- liquid dry glue
3504 00	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder whether or not chromed:
3504 00 100 0	- concentrated milk proteins specified in supplementary note 1 to this group
3505	Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches:
3505 10	- dextrins and other modified starches
3505 10 100 0	-- dextrin
	-- other modified starches:
3505 10 500 0	-- starches esterified or etherified
3505 20	- glues:
3505 20 100 0	-- containing, by weight, less than 25 % of starches or dextrins or other modified starches

3505 20 300 0	-- containing, by weight, 25 % or more but less than 55 % of starches or dextrans or other modified starches
3505 20 500 0	-- containing 55 wt.% or more, but less than 80 wt.% of starches or dextrans, or other modified starches
3505 20 900 0	-- containing, by weight, 55 % or more but less than 80 % of starches or dextrans or other modified starches
3506 99 000 0	-- other (88-NT glue, tile adhesive)
3507	Enzymes; prepared enzymes not elsewhere specified or included:
3507 10 000 0	- rennet and concentrates thereof
3507 90 300 0	-- lipoprotein lipase; aspergillus alkaline protease
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures:
3801 10 000 0	- artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- - colloidal graphite in the form of suspension in oil; semi-colloidal graphite
3801 30 000 0	- carbon pastes for electrodes and similar pastes for lining furnaces
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black:
3802 10 000 0	- activated carbon
3803 00	Tall oil, whether or not refined:
3803 00 100 0	- not refined
3804 00 000 0	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803:
3805	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crudepara-cymene; pine oil containing alpha-terpineol as the main constituent:
3805 10	- gum, wood or sulphate turpentine:
3805 10 100 0	- gum turpentine
3805 10 300 0	- - wood turpentine
	- - sulfate turpentine
	- - pine oil
3805 10 900 0	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums:
3805 90 100 0	
3806	Rosin and resin acids
3806 10 000 0	- salts of rosin, resin acids or derivatives of rosin or resin acids, other than salts of rosin adducts
3806 20 000 0	
3806 30 000 0	- ester gums
3807 00	

3807 00 100 0	Wood tar; wood tar oils; wood creosote; wood naphtha;
3810	vegetable pitch; brewers' pitch and similar preparations
3810 10 000 0	based on rosin, resin acids or on vegetable pitch:
3810 90 100 0	- wood tar
3811	Pickling preparations for metal surfaces; fluxes and
3811 11	other auxiliary preparations for soldering, brazing or
3811 11 100 0	welding; soldering, brazing or welding powders and
	pastes consisting of metal and other materials;
	preparations of a kind used as cores or coatings for
	welding electrodes or rods:
	- Pickling preparations for metal surfaces; soldering,
	brazing or welding powders and pastes consisting of
	metal and other materials
3810 90 900 0	- other (borax (flux), tallow)
3811 21 000 0	- - materials used as cores or coatings for welding
	electrodes and rods
3812	Antiknock preparations, oxidation inhibitors, gum
	inhibitors, viscosity improvers, anti-corrosive
	preparations and other prepared additives, for mineral
	oils (including gasoline) or for other liquids used for the
	same purposes as mineral oils:
3812 10 000 0	- antiknock preparations:
3812 20	- - based on lead compounds:
3812 20 100 0	- - - based on tetraethyl lead
	- additives to lubricating oils:
3811 21 000 0	- - containing petroleum or petroleum products obtained
	from bituminous minerals
3812	Prepared rubber accelerators; compound plasticizers for
	rubber or plastics, not elsewhere specified or included;
	antioxidizing preparations and other compound
	stabilizers for rubber or plastics:
3812 10 000 0	- Prepared rubber accelerators
3812 20	- compound plasticizers for rubber or plastics:
3812 20 100 0	- - reaction mixture containing benzyl-3-isobutyryloxy-
	1-isopropyl-2,2-dimethylpropylphthalate and benzyl-3-
	isobutyryloxy-2,2,4-trimethylpentylphthalate
3812 30	- other composite antioxidants and stabilizers for rubber
3812 30 210 0	or plastics:
3818 00 100 0	- - antioxidants:
3819 00 000 0	- - - mixtures of oligomers of 1,2-dihydro-2,2,4-
	trimethylquinoline
3815	Reaction initiators, reaction accelerators and catalysts,
	elsewhere, unnamed or not included:
	- catalysts on carriers:
3815 11 000 0	- - with nickel or nickel compounds as the active
	substance
3815 12 000 0	

3815 19 100 0	- - with precious metals or precious metals compounds as the active substance
3817 00 500 0	- - - catalyst in the form of grains, of which 90 wt.% or more have a size of not more than 10 microns, consisting of a mixture of oxides on a carrier of magnesium silicate, containing:
3818 00	- by weight 20 % or more but not more than 35 % of copper and
3815 90 100 0	- by weight 2 percent or more, but not more than 3 percent of bismuth, and an apparent specific gravity of 0.2 or more, but not more than 1.0
3815 90 100 0	- - catalyst consisting of ethyltriphenylphosphoniumacetate, in the form of the solution in methanol
3816 00 000 0	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801
3817 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902
3817 00 500 0	- linear alkylbenzene
3818 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics:
3818 00 100 0	- alloyed silicon
3819 00 000 0	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous minerals
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols:
	- industrial monocarboxylic fatty acids; acidic oils from refining:
3823 11 000 0	- - stearic acid
3823 12 000 0	- - oleinic acid
3823 13 000 0	- - fatty acids of tall oil
3823 19 100 0	- - distillate fatty acids
3823 19 300 0	- - - fatty acid distillate
3823 70 000 0	- industrial fatty alcohols
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores

3824 30 000 0	- non-agglomerated metal carbides mixed with each other or with other metallic binders
3824 40 000 0	- prepared additives for cements, mortars or concretes
3824 50	- non-refractory mortars and concrete:
3824 50 100 0	- - concrete ready for casting
3824 60	- sorbitol, other than that of subheading 2905 44: - - in an aqueous solution:
3824 60 110 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
3824 60 910 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
	- mixtures with halogenated derivatives of methane, ethane or propane:
3824 71 000 0	- - containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs) , perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
3824 72 000 0 3824 73 000 0	- - containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
	- containing hydrobromofluorocarbons (HBFCs)
3824 74 000 0	- - containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs), or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs)
3824 75 000 0	- - containing carbon tetrachloride
3824 76 000 0	- - containing 1,1,1-trichloroethane (methylchloroform)
3824 77 000 0	- - containing bromomethane (methylbromide) or bromochloromethane
3824 78 000 0	- - containing perfluorocarbons(PFC) or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC) or hydrochlorofluorocarbons (HCFC)
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or tris (2,3-dibromopropyl)phosphate:
3824 79 000 0	-- other (methane-argon mixture)
3824 81 000 0	- - containing oxirane (ethylene oxide)
3824 82 000 0 3824 83 000 0 3824 90 100 0 3824 90 150 0 3824 90 200 0 3824 90 250 0 3824 90 300 0 3824 90 350 0 3824 90 500 0	- - containing polychloride biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)
3824 90 640 0	---- other (soda lime (ascarite))

3825 49 000 0	-- other (solvent of various organic substances)
3905 12 000 0	- - containing tris(2,3-dibromopropyl)phosphate
	- - petroleum sulphonates, other than sulphonates of alkali metal, ammonium or ethanalamine; thiophene sulphonic oils obtained from bituminous minerals and their salts
3905 21 000 0	- - ion exchangers
3905 30 000 0	- - gas absorbers for vacuum devices
3905 91 000 0	- - pyrolignites (for example, calcium); not refined
3905 99 100 0	calcium tartrate; not refined calcium citrate
	- - naphthenic acids, their salts, insoluble in water, and their esters
3905 99 901 0	- - anticorrosive compounds containing amines as active constituents
3906	- - - compounds for electroplating
3824 90 550 0	- - - mixtures of mono-, di- and tri-esters of fatty acids and glycerol (emulsifiers for fats)
3824 90 700 0	- - - fire-proof, water-proof and similar protective compounds used in construction
3824 90 750 0	- - - - unalloyed lithium niobate plate
3824 90 800 0	- - - - mixture of amines obtained from dimeric fatty acids, with an average molecular weight of 520 or more, but not more than 550
3824 90 850 0	- - - - 3-(1-ethyl-1-methylpropyl)isoxazol-5-ylamine, as a solution in toluene
3824 90 870 0	
3826 00	- - - - mixtures consisting mainly of
3826 00 100 0	methylmethylphosphonate and bis[(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl]
3901	methylphosphonate (5-ethyl-2-methyl-2-oxy-1,3,2-
3901 10	dioxaphosphinan-5-yl)methyl, and mixtures consisting
3901 10 100 0	mainly of dimethylmethylphosphonate, oxirane and
3901 20	diphosphorus pentoxide
3901 20 100 0	
3901 30 000 0	Biodiesel and mixtures thereof, not containing or containing less than 70 percent by weight of petroleum oils or oils obtained from bituminous materials
3901 30 000 0	- monoalkyl esters of fatty acids with ester 96.5 vol.% or more of ester (FAMAE)
3901 90 300 0	Polymers of ethylene in primary forms:
3902	- polyethylene having a specific gravity of less than 0.94:
3902 10 000 0	- - linear polyethylene
3902 20 000 0	- polyethylene having a specific gravity of 0.94 or more:
3902 30 000 0	- - polyethylene in one of the forms specified in note 6b to this chapter, having a specific gravity of 0.958 or more at a temperature of 230C, containing:
3902 90 100 0	- 50 mg/kg or less of aluminum,

3901 30 000 0	- 2 mg/kg or less of calcium,
3901 30 000 0	- 2 mg/kg or less of chromium,
3901 90 300 0	- 2 mg/kg or less of iron,
3902	- 2 mg/kg or less of nickel,
3902 10 000 0	- 2 mg/kg or less of titanium, and
3902 20 000 0	- 8 mg/kg or less of vanadium,
3901 30 000 0	for the manufacture of chlorosulfonated polyethylene
3901 30 000 0	- copolymers of ethylene with vinyl acetate
3901 90 300 0	- - ionomer polymer consisting of a salt of ternary copolymer of ethylene with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrene, ethylenebutylene copolymer and polystyrene, containing 35 or less wt.% of styrene, in one of the forms specified in note 6b to this chapter
3902	Polymers of propylene or other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- polyisobutylene
3902 30 000 0	- propylene copolymers
3902 90 100 0	- - A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing 35 or less percent by weight of styrene, in one of the forms specified in note 6b to this chapter
3902 90 200 0	- - polybut-1-ene, copolymer of but-1-ene and ethylene containing 10 wt.% or less of ethylene, or a mixture of polybut-1-ene with polyethylene and/or polypropylene, containing 10 wt.% or less of polyethylene and/or 25 wt.% or less of polypropylene, in one of the forms specified in note 6b to this chapter
3903	Polymers of styrene, in primary forms:
	- polystyrene:
3903 11 000 0	- - expandable
3903 19 000 1	- - - freon resistant
3903 20 000 0	- styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	- acrylonitrile-butadiene styrene (ABS) copolymers
3903 90 100 0	- - copolymer only of styrene and allyl alcohol with an acetyl number of 175 or more
3903 90 200 0	- - brominated polystyrol, containing 58 wt.% or more, but not more than 71 wt.% of bromine, in one of the forms specified in note 6b to this chapter
3904	Polymers of vinyl chloride or of other halogenated olefins, in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with other components:
	- - paste-forming polyvinyl chloride emulsion resin (with a moisture content of 0.2 wt.%; emulsifier (salt of aliphatic and carboxylic acids) 0.1 wt.%; alkali 0.1 wt.%; vinyl chloride 0.6 wt.%) for the manufacture of

3904 10 001 0	expanded linoleum with chemical pressing of the foam layer and a transparent layer of increased strength (such brands as: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, microsuspension and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%
	- other polyvinyl chloride:
3904 21 000 0	- - nonplasticized
3904 22 000 0	- plasticized
3904 30 000 0 3904 40 000 0	- copolymers of vinyl chloride and vinyl acetate
3916	- other copolymers of vinyl chloride
3904 50	- polymers of vinylidene chloride:
3904 50 100 0	- - copolymer of vinylidene chloride and acrylonitrile, in the form of expandable granules with a diameter of 4 mm or more, but not more than 20 mm
	- fluoropolymers:
3904 61 000 0	- - polytetrafluoroethylene
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	- - in aqueous dispersions
	- copolymers of vinyl acetate:
3905 21 000 0	- - in aqueous dispersions
3905 30 000 0	- polyvinyl alcohol, whether or not containing unhydrolyzed acetate groups
3905 91 000 0 3905 99 100 0	- - copolymers
	- - - polyvinyl formal in one of the forms specified in note 6b to this chapter with a molecular weight of 10,000 or more, but not more than 40,000 and containing: by weight: 9.5 percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 901 0	- - - - polyvinylpyrrolidone
3906	Acrylic polymers in primary forms:
3906 10 000 0	- polymethyl methacrylate
3906 90 100 0	- - poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide]

3906 90 200 0	-- copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N, N-dimethylacetamide, containing by weight 55 % or more of copolymer
3906 90 300 0	
3907 10 000 0	-- acrylic acid copolymer and
3906 90 400 0	2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 2-ethylhexyl acrylate
3906 90 400 0	- - copolymer of acrylonitrile and methyl acrylate, modified polybutadiene-acrylonitrile (NBR)
3906 90 600 0	- - terpolymer of methyl acrylate, ethylene and a monomer containing a non-terminal carboxyl group as a substituent group containing 50% by weight or more of methyl acrylate, mixed or not mixed with silica
3906 90 900 1	--- in organic solvent
3907	Polyacetals, other polyethers and epoxy resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters in primary forms:
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
	-- polyether alcohols:
3907 20 110 0	- - - polyethylene glycols
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 20 910 0	- - - copolymer of 1-chloro-2,3-epoxypropane and ethylene oxide
3907 30 000 0	- epoxy resins
3907 40 000	- polycarbonates:
3907 40 000 1	- - with a melt flow rate not less than 9.0 g/10 min, but not more than 15 g/10 min at a temperature of 2500C and a load of 1.2 kg or not less than 55 g/10 min, but not more than 70 g/10 min at a temperature of 3000C and a load of 1.2 kg
3907 50 000 0	- alkyd resins
3907 60	- polyethylene terephthalate:
3907 60 200 0	- - having an intrinsic viscosity of 78 ml/g or higher
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	- - unsaturated:
3907 91 100 0	- - - liquid
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3908	Polyamides in primary forms:
3908 10 000 0	- polyamide-6, -11,-12, -6,6, -6,9, -6,10, or -6,12
3909	Amino-resins, phenolic resins and polyurethanes in primary forms:
3909 10 000 0	- carbamide and thiocarbamide resins
3909 20 000 0	- melamine resins

3909 30 000 0	- other amino-resins
3909 40 000 0	- phenolic resins
3909 50	- polyurethanes:
3909 50 100 0	-- Polyurethane of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in the form of a solution in N,N-dimethylacetamide, containing by weight 50 % or more of polymer
3909 50 900 0	-- amino-aldehyde resins, phenol-aldehyde resins and polyurethanes in primary forms:
3911	Petroleum resins, coumarone-indenic resins, polyterpenes, polysulphides, polysulphones and other products, specified in note 3 to this chapter, in primary forms, not elsewhere specified or included:
3911 10 000 0	- petroleum, coumarone, indenic or coumarone-indenic resins and polyterpenes
	- - products of condensation or polymerization with the regrouping, whether or not chemically modified:
3911 90 110 0	- - - polyoxy-1,4-phenylene sulfonyl-1,4-phenyleneoxy-1,4-phenylene isopropylidene-1,4-phenylene in one of the forms specified in note 6b to this chapter
3911 90 130 0	- - - polythio-1,4-phenylene
3911 90 920 0	--- Copolymer of p-cresol and divinylbenzene, in the form of a solution in N,N-dimethylacetamide containing by weight 50 % or more of polymer; hydrogenated copolymers of vinyltoluene and a-methylstyrene □ -methyl sterane
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- alginic acid, its salts and esters
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 - 3913, in primary forms
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics:
3916 10 000 0	- of polymers of ethylene:
3916 20 000 0	- - of polymers of vinyl chloride
3916 90	- of other plastics:
3916 90 100 0	- - of products of condensation or polymerization with the regrouping, whether or not chemically modified:
3916 90 500 0	- - of polyaddition products
3917	Tubes, pipes and hoses and fittings therefor (for example, joints, elbows, flanges), of plastics:
3917 10	- artificial guts (sausage casings) of hardened protein or cellulose materials:

3917 10 100 0	- - of hardened proteins
3917 10 900 0	- - of cellulose materials
	- rigid tubes, pipes and hoses:
3917 21	- - of polymers of ethylene:
3917 21 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 22	- - of polymers of propylene:
3917 22 100 0	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 29 000 0	- - of other plastics
	- other tubes, pipes and hoses:
3917 32 000	- - other, not reinforced or otherwise combined with other materials, without fittings:
3917 32 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 33 000 0	- - other, not reinforced or otherwise combined with other materials, with fittings
3917 39 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 32 000 9	- - - - other (corrugated plastic hose, polyvinyl chloride plastic insulating tube)
3917 39 000 8	- - - - - other (metalplastic pipe with a diameter of 63mm)
3917 40 000 0	- fittings
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3918 10	- of polymers of vinyl chloride:
3918 10 100 0	- - consisting of a support impregnated, coated or covered with poly(vinyl chloride)
3919	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:
3919 10	- in rolls of a width not exceeding 20 cm:
	- - strips, the coating of which consists of unvulcanised natural or synthetic rubber:
3919 10 120 0	- - - of polyvinyl chloride or of polyethylene
3919 10 150 0	- - - of polypropylene
3919 10 800 0	- - other (insulation tape of 0.18-19mm, black 20 meters IEK)

3919 90 000 0	– other (exterior wall element)
3920	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials:
3920 10	- of polymers of ethylene:
	-- of a thickness of not more than 0.125 mm:
	- - - of polyethylene with specific gravity:
	- - - - less than 0.94:
3920 10 230 0	- - - - - polyethylene film of a thickness of 20 µm or more, but not more than 40 µm, for the production of photoresist film used in the manufacture of semiconductors or printed circuits
3920 10 240 0	- - - - - stretch film
3920 10 280 0	- - - - 0,94 g or more
	- - of a thickness of more than 0.125 mm:
3920 10 810 0	- - - synthetic paper pulp in the form of wet sheets, obtained from unbound finely branched polyethylene fibrils, whether or not mixed with cellulose fibers in an amount of not more than 15%, containing dissolved in water polyvinyl alcohol as a wetting agent
3920 20	- of polymers of propylene:
	- - of a thickness of not more than 0.10 mm:
3920 20 210 0	- - - biaxially oriented
3920 20 800 0	- - of a thickness of more than 0.10 mm
3920 30 000 0	- of polymers of styrene
	- of polymers of vinyl chloride:
3920 43	- - containing at least 6 wt.% of plasticizers:
3920 43 100 0	- - - of a thickness of not more than 1 mm
3920 43 900 0	- - - of a thickness of more than 1 mm
3920 49 100	- - - of a thickness of not more than 1 mm:
3920 49 100 1	- - - - rigid non-plasticized
3920 49 100 9	- - - - flexible
3920 49 900 0	- - - of a thickness of more than 1 mm
	- of acrylic polymers:
3920 51 000 0	- - of polymethyl methacrylate
3920 59 100 0	- - - film of a thickness of not more than 150 microns of copolymer of esters of acrylic and methacrylic acids
	- of polycarbonates, alkyd resins, polyallyl esters or of other polyesters:
3920 61 000 0	- - of polycarbonates
3920 62	- - of polyethylene terephthalate:
	- - - of a thickness of not more than 0.35 mm:
	- - - - film of polyethylene terephthalate with a thickness of 72 µm or more, but not more than 79 µm, for the production of flexible magnetic disks; polyethylene

3920 62 120 0	terephthalate film with a thickness of 100 µm or more, but not more than 150 µm, for the production of photopolymer printing plates
3920 62 190 1	- - - - film
3920 62 190 9	- - - - other (polyvinyl chloride electrical insulation tape with a sticky layer, cotton yarn textile tape with a width of 10 to 50 mm, alarm tape, polyvinyl chloride tape, sanding belt, strip-tape, tape-gland, ribbon sling textile)
3920 62 900 0	- - - of a thickness of more than 0.35 mm
3920 63 000 0	- - of unsaturated polyesters
3920 69 000 0	-- of other polyesters:
	- of cellulose or its chemical derivatives:
3920 71 000 0	-- of regenerated cellulose
3920 79	- - of other cellulose derivatives:
3920 79 100 0	- - - of vulcanized fiber
	- of other plastics:
3920 91 000 0	- - of polyvinyl butyral
3920 92 000 0	- - of polyamides
3920 93 000 0	-- of amino-resins
3920 94 000 0	-- of phenolic resins
3920 99	-- of other plastics:
	- - - of products of condensation or polymerization products with the regrouping, whether or not chemically modified:
3920 99 210 0	- - - - polyimide sheet and strip or tape, whether or not coated with plastic only
	- - - of polyaddition products:
3920 99 520 0	- - - - polyvinyl fluoride sheet; biaxially oriented polyvinyl alcohol film, containing 97 wt.% or more of polyvinyl alcohol, uncoated, with a thickness of not more than 1 mm
3920 99 530 0	- - - - ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells
3921	Other plates, sheets, film, foil and strip, of plastics:
	- cellular:
3921 11 000 0	- - of polymers of styrene
3921 12 000 0	- - of polymers of vinyl chloride
3921 13	-- of polyurethanes:
3921 13 100 0	- - - flexible
3921 14 000 0	-- of regenerated cellulose
3921 19 000 0	- - of other plastics
	- - of condensation or rearrangement polymerization products, whether or not chemically modified:
3921 90 100	- - - of polyesters:

3921 90 100 1	----- corrugated sheets and plates
3921 90 300 0	---- of phenolic resins
	---- of amino-resins:
	---- laminated:
3921 90 410 0	----- layered of high pressure with decorated surface with one or both sides
3921 90 600 0	-- of polyaddition products
3923	Articles for the conveyance or packing of goods, of plastics;stoppers, lids, caps and other closures, of plastics:
3923 10 000 0	- boxes, cases, crats and similar products
	- sacks and bags (including cones):
3923 21 000 0	-- of polymers of ethylene
3923 29	-- of other plastics:
3923 29 100 0	---- of polyvinyl chloride
3923 30	- carboys, bottles, flasks and similar articles:
3923 30 10	-- of a capacity exceeding 2 l:
3923 30 101 0	--- preforms for manufacture of products of a capacity not exceeding 2 l
3923 30 90	-- of a capacity exceeding 2 l:
3923 30 901 0	--- preforms for manufacture of products of a capacity exceeding 2 l
3923 30 909 0	---- other (polypropylene carboy)
3923 50	- stoppers, lids, caps and other closures:
3923 50 100 0	- - caps and screw caps for bottles
3924	Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics:
3924 90 000 0	- other (crucible tongs)
3925	Builders' ware of plastics, not elsewhere specified or included:
3925 10 000 0	- reservoirs, tanks, vats, and similar containers of a capacity exceeding 300 l
3925 20 000 0	- doors, windows and their frames and thresholds for doors
3925 90 200 0	- - trunk, channel and cable troughs for electrical circuits
3925 90 800 1	---- of polyurethane
3926	Other articles of plastics and articles of other materials of headings 3901 - 3914:
3926 10 000 0	- office or school supplies
3926 20 000 0	- articles of apparel and clothing accessories (including gloves, mittens and mitts)
3926 30 000 0	- fittings for furniture, coachwork or the like
3926 90 500 0	-- perforated buckets and similar articles used to filter water at the entrance to drains

3926 90 920 0	--- made of sheet material
3926 90 970 1	---- filter elements (including hemodialysis membranes) for the medical industry
3926 90 970 3	---- filter elements for industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies5)
3926 90 970 9	---- other (plastic housing, security seal, acid resistant suit, fastening for metal thresholds, patch for repair of tires and tubes, other plastic separator)
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strip:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	- natural rubber in other forms:
4001 21 000 0	-- smoked sheets (natural rubber brand)
4001 22 000 0	-- technically specified natural rubber (TSNR)
4001 30 000 0	- balata, gutta percha, guayule, chicle and similar natural gums
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip:
	- styrene butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	-- latex
4002 19 100 0	--- styrene-butadiene rubber produced by emulsion polymerization (E-SBR), in bales
4002 19 200 0	--- block copolymer of butadiene and styrene obtained by solution polymerization (SBS, termoeloplast), in granules, crumbs or powder
4002 19 300 0	--- styrene-butadiene rubber produced by solution polymerization (S-SBR), in bales
4002 20 000 0	- butadiene rubber (BR)
	- isobutylene-isoprene rubber (butyl rubber) (IIR); halogenated isobutylene-isoprene rubber (CIIR or BIIR):
4002 31 000 0	-- isobutylene-isoprene rubber (IIR) (butyl rubber)
	- chloroprene rubber (CR) (chlorbutadiene):
4002 41 000 0	-- latex
	- nitrile butadiene rubber (NBR):
4002 51 000 0	-- latex
4002 60 000 0	- isoprene rubber (IR)
4002 70 000 0	- non-conjugated ethylene-propylene-diene rubber (EPDM)
4002 80 000 0	- mixtures of any product of heading 4001 with any product of this heading

4002 91 000 0	-- latex
4002 99 100 0	--- products modified by incorporation of plastics
4003 00 000 0	Reclaimed rubber in primary forms or in plates, sheets or strip
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:
4005 10 000 0	- compounded with carbon black or silica
4005 20 000 0	- solutions; dispersions other than those of subheading 4005 10
4005 91 000 0	-- plates, sheets and strip
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber
4006 10 000 0	- "camel-back" strips for retreading rubber tires
4007 00 000 0	Vulcanized rubber threads and cord
4008	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:
	- of cellular rubber::
4008 11 000 0	-- plates, sheets and strip
	- of non-porous rubber:
4008 21	-- plates, sheets and strip:
4008 21 100 0	--- floor and mats coverings
4008 21 900 0	--- other (rubber for compressible blanket, MBS round rubber with a diameter of 3 mm)
	- conveyor belts or belting:
4009	Tubes, pipes and hoses of vulcanized rubber, other than hard rubber, without fittings or with fittings (e.g., fittings, elbows, flanges):
	- not reinforced or otherwise combined with other materials:
4009 11 000 0	-- without fittings
	- reinforced or otherwise combined only with metal:
4009 21 000 0	-- without fittings
	- reinforced or otherwise combined only with textile materials:
4009 31 000 0	-- without fittings
4009 32 000 0	-- with fittings
	- reinforced or otherwise combined with other materials :
4009 41 000 0	-- without fittings
4009 42 000 0	-- with fittings
4010	Conveyor or transmission belts or belting, of vulcanized rubber:
	- conveyor belts or belting:
4010 11 000 0	-- reinforced only with metal

4010 12 000 0	-- reinforced only with textiles
	? transmission belts and belting:
4010 31 000 0	-- endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 32 000 0	-- endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 33 000 0	-- endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 34 000 0	-- endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 35 000 0	-- endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm
4010 36 000 0	-- endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm
4010 39 000 0	-- other (other transmission belts or belting, of vulcanized rubber)
4011	New pneumatic tires, of rubber:
4011 10 000	-- of a kind used on motor cars (including station wagons and racing cars):
4011 10 000 1	-- having a rim diameter not more than 15 inches
4011 10 000 2	-- having a rim diameter of 15 inches or more, but not more than 16 inches
4011 20 100	-- with a load index not exceeding 121:
4011 20 100 1	--- tires with all-metal cord
4011 20 900	-- with a load index exceeding 121:
4011 20 900 1	--- tires with all-metal cord
4011 92 000 0	-- for agricultural or forestry vehicles and machinery
4012	Retreaded or used pneumatic tires of rubber; solid or cushion tires, tire treads and tire flaps, of rubber:
	-- retreaded tires:
4012 11 000 0	-- of a kind used on motor cars (including station wagons and racing cars)
4012 12 000 0	-- of a kind used on buses or trucks
4012 90 200 0	-- solid or cushion tires
4012 90 300 0	-- tire treads
4012 90 900 0	-- tire flaps

4013	Inner tubes, of rubber:
4013 10 000	– of a kind used on motor cars (including station wagons and racing cars), buses or trucks:
4013 10 000 1	– – of a kind used on motor cars (including station wagons and racing cars)
4013 10 000 9	– – of a kind used on buses or trucks
4014	Hygienic or pharmaceutical articles (including nursing nipples), of vulcanised rubber other than hard rubber with or without fittings of harf rubber:
4014 90 000 0	– other (ball syringe and rubber bulb for laboratory purposes)
4015	Articles of apparel and clothing accessories (including gloves, mittens and mitts) for all purposes, of vulcanised rubber other than hard rubber:
	– gloves, mittens and mitts:
4015 11 000 0	– – surgical
4015 19 000 0	– – other (rubber gloves)
4015 90 000 0	– other (non-sterile medical gloves)
4016	Other articles of vulcanized rubber other than hard rubber:
4016 10 000 0	– of cellular rubber
4016 10 000 1	– – for technical purposes, for use in civil aircraft)
4016 91 000 0	– – floor coverings and mats
4016 93 000	– – gaskets, washers and other seals:
4016 93 000 1	– – – for industrial assembly of motor vehicles of headings 8701 -8705, their components and aggregates5)
4016 93 000 4	– – – for the production of aircraft engines and / or civil aircraft)
4016 93 000 5	– – – other (piston ring seal, package seals for stepped hydraulic cylinder of 80/56*1200 head. 610 DDS ID. No. 290.563R, rubber seal gasket)
4016 95 000 0	– – other inflatable articles
4016 99 520 9	– – – – other (service kit of wheel brake cylinder of a specialized car, gland of reduction gear)
4016 99 910 0	– – – – rubber-to-metal bonded parts
4016 99 970 1	– – – – rubber insulin plugs
4203	Articles of apparel and clothing accessories, of leather or of composition leather:
4203 29 100 0	– – – protective for all trades
4401	Fuel wood, in logs, in billets, in twigs, in faggots or in similar types; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms:
	– wood in chips or particles:
4401 22 000 0	– – nonconiferous

4402	Wood charcoal (including shell or nut charcoal), whether or not agglomerated:
4402 10 000 0	– of bamboo
4402 90 000 0	– other (charcoal)
4403	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared:
4403 10 000	– treated with paint, stain, creosote or other preservatives:
4403 10 000 1	– – of oak
4403 10 000 2	– – of beech
4403 10 000 3	– – of ash tree
4403 20	— other of softwood:
	– – spruce "Picea abies Karst." and European silver fir (Abies alba Mill.):
4403 20 110	– – – timber:
4403 20 110 1	– – – – of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, of a length not exceeding 1 m
4403 20 110 2	– – – – of which any cross-sectional dimension exceeds 24 cm, but of a length not exceeding 1 m
4403 20 190 1	– – – – wood in the rough, whether or not stripped of bark or sapwood, or roughly squared of which any cross-sectional dimension does not exceed 15 cm
	– – scotch pine "Pinus sylvestris L.":
4403 20 310	– – – timber:
4403 20 310 1	– – – – of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, of a length not exceeding 1 m
4403 20 310 2	– – – – of which any cross-sectional dimension exceeds 24 cm, but of a length not exceeding 1 m
4403 20 390 1	– – – – wood in the rough, whether or not stripped of bark or sapwood, or roughly squared of which any cross-sectional dimension does not exceed 15 cm
4403 20 910	– – – timber:
4403 20 910 1	– – – – of other spruces except spruce "Picea abies Karst" or of other silver firs other than European silver fir (Abies alba Mill), of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, with a length exceeding 1 m
4403 20 910 2	– – – – of other spruces other than spruce "Picea abies Karst" or of other silver firs other than European silver fir (Abies alba Mill), of which any cross-sectional dimension exceeds 24 cm, with a length exceeding 1 m
4403 20 910 3	– – – – of other scots pines other than "Pinus sylvestris L.", of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, with a length exceeding 1 m

4403 20 910 4	----- of other scots pines other than "Pinus sylvestris L.", of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, with a length exceeding 1 m
4403 20 990 1	----- wood in the rough, whether or not stripped of bark or sapwood, or roughly squared of which any cross-sectional dimension does not exceed 15 cm
	- other of tropical wood, specified in note 2 to subheadings of this group:
4403 41 000 0	-- Dark Red Meranti, Light Red Meranti and Meranti Bakau
4403 49 100 0	--- Sapele, Acajou and Iroko or African Teak
4403 49 350 0	--- Okoumé and sapele
4403 91	--of oak (Quercus spp.):
4403 91 100 0	--- logs and timber
4403 92	-- of beech (Fagus spp.):
4403 92 100 0	--- logs and timber
4403 99 100 0	--- of poplar
4403 99 300 0	--- of eucalyptus
	--- of birch:
4403 99 510	----- timber:
4403 99 510 1	----- of which any cross-sectional dimension exceeds 15 cm, but does not exceed 24 cm, of a length not exceeding 1 m
4403 99 510 2	----- of which any cross-sectional dimension exceeds 24 cm, of a length not exceeding 1 m
4403 99 590 1	----- wood in the rough, whether or not stripped of bark or sapwood, or roughly squared of which any cross-sectional dimension does not exceed 15 cm
4403 99 950 1	----- of ash tree
4403 99 950 2	----- of aspen
4404	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of walking-sticks, umbrellas, tool handles or the like; chipwood and the like:
4404 10 000 0	- coniferous
4404 20 000 0	- nonconiferous
4405 00 000 0	Wood wool (excelsior); wood flour
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm:
4407 10	- coniferous:
4407 10 150 0	- - sanded; end-jointed, whether or not planed or sanded

	--- planed:
4407 10 310 0	---- spruce "Picea abies Karst." and European silver fir (Abies alba Mill.):
4407 10 330 0	---- scotch pine "Pinus sylvestris L."
4407 10 910 0	---- spruce "Picea abies Karst." and European silver fir (Abies alba Mill.):
4407 10 930 0	---- scotch pine "Pinus sylvestris L."
	- other of tropical wood, specified in note 2 to subheadings of this group:
4407 10 980 0	---- other (edged board of a thickness not exceeding 30mm)
4407 21	-- mahogany (Swietenia spp.):
4407 21 100 0	--- sanded; end-jointed, whether or not planed or sanded
4407 21 910 0	---- planed
4407 22	-- Virola, Imbuia and Balsa:
4407 22 100 0	--- sanded; end-jointed, whether or not planed or sanded
4407 22 910 0	---- planed
4407 25	-- Dark Red Meranti, Light Red Meranti and Meranti Bakau:
4407 25 100 0	--- end-jointed; whether or not planed or sanded
4407 25 300 0	---- planed
4407 25 500 0	---- sanded
4407 26	-- White Lauan, White Meranti, White Seraya, Yellow Meranti and Alan:
4407 26 100 0	--- end-jointed; whether or not planed or sanded
4407 26 300 0	---- planed
4407 26 500 0	---- sanded
4407 27	-- Sapelli:
4407 27 100 0	--- sanded; end-jointed, whether or not planed or sanded
4407 27 910 0	---- planed
4407 28	-- Iroko:
4407 28 100 0	--- sanded; end-jointed, whether or not planed or sanded
4407 28 910 0	---- planed
4407 29 150 0	--- end-jointed; whether or not planed or sanded
	---- Dipterocarpus, Ramin, Dryobalanops aromática or Camphor tree, Teak or Tectona grandis, Jongkong, Intsia, jelutong (Dyera costulata), Koompassia, okoume (Aucoumea klaineana), Obeche, Sapele (Entandrophragma utile), Acajou d'Afrique (Khaya ivorensis), Mimusops, Entandrophragma, Mansonia, Lophira alata, Ilomba, or Pycnanthus angolensis, Lovoa (species), Terminalia superba, Palissandre de Guatemala

	, Palissandre de Para, Palissandre de Rio, Palissandre de Rose, Brazilian rosewood:
	----- planed:
4407 29 200 0	----- Palissandre de Rio, Palissandre de Para and Palissandre de Rose
4407 29 450 0	----- sanded
4407 29 610 0	----- Lofira alata
4407 29 830 0	----- planed
4407 29 850 0	----- sanded
4407 91	--of oak (Quercus spp.):
4407 91 150 0	--- sanded; end-jointed, whether or not planed or sanded
	---- planed:
4407 91 310 0	---- blocks, strips and friezes for parquet or wood block flooring, not assembled
4407 92 000 0	-- of beech (Fagus spp.)
4407 93	-- of ash tree (Acer spp.):
4407 93 100 0	--- sanded or end-jointed, whether or not planed or sanded
4407 93 910 0	---- sanded
4407 94	-- of cherry (Prunus spp.):
4407 94 100 0	--- sanded or end-jointed, whether or not planed or sanded
4407 94 910 0	---- sanded
4407 95	-- of ash (Fraxinus spp.):
4407 95 100 0	--- sanded or end-jointed, whether or not planed or sanded
4407 95 910 0	---- sanded
4407 99 200 0	--- end-jointed; whether or not planed or sanded
4407 99 250 0	---- planed
4407 99 400 0	---- sanded
4407 99 910 0	----- of poplar
4407 99 960 0	----- of tropic wood
4407 99 980 1	----- wood, sawn lengthwise, of birch or aspen
4408 10	-- coniferous:
4408 10 150	--- planed; sanded; end-jointed, whether or not planed or sanded:
	--- sheets for veneering obtained by slicing laminated wood:
	---- plywood (other than goods of heading 4412):
4408 10 150 1	----- with at least one outer ply of hardwood
4408 10 150 3	----- other, with at least one outer ply of hardwood
4408 10 910 0	--- small boards for the manufacture of pencils
4408 10 930	---- of a thickness not exceeding 1 mm:

	----- sheets for veneering obtained by slicing laminated wood:
4408 10 930 1	----- plywood (other than goods of heading 4412), with at least one outer ply of hardwood
4408 10 930 2	----- with at least one outer ply of hardwood
4408 10 990	----- of a thickness exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
4408 10 990 1	----- plywood (other than goods of heading 4412), with at least one outer ply of hardwood
4408 10 990 2	----- with at least one outer ply of hardwood
	– other of tropical wood, specified in note 2 to subheadings of this group:
4408 31	-- Dark Red Meranti, Light Red Meranti and Meranti Bakau:
4408 31 110	--- end-jointed; whether or not planed or sanded:
	----- sheets for veneering obtained by slicing laminated wood:
4408 31 110 1	----- plywood (other than goods of heading 4412), with at least one outer layer of hardwood
4408 31 210	---- planed:
	----- sheets for veneering obtained by slicing laminated wood:
4408 31 210 1	----- plywood (other than goods of heading 4412), with at least one outer layer of hardwood, specified in subheading 4408 31
4408 31 250	---- sanded:
	----- sheets for veneering obtained by slicing laminated wood:
4408 31 250 1	----- plywood (other than goods of heading 4412), with at least one outer layer of hardwood, specified in subheading 4408 31
	--- wood of different types of Meranti, White Seraya, Pentakme, Sapele (<i>Entandrophragma utile</i>), Terminaliya superba, Okoume (<i>Aucoumea klaineana</i>), Obeche, Acajou d'Afrique (<i>Khaya ivorensis</i>), Surinam Virola, Mahogany (<i>Swietenia</i> spp.), Palissandre de Guatemala, Palissandre de Para, Palissandre de Rio, Palissandre de Rose, Brazilian rosewood:
4408 39 150	---- sanded; end-jointed, whether or not planed or sanded:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 150 1	----- plywood (other than goods of heading 4412), having at least one outer layer of hardwood, specified in subheading 4408 39
4408 39 210	---- planed:

	----- sheets for veneering obtained by slicing laminated wood:
4408 39 210 1	----- plywood (other than goods of heading 4412), having at least one outer layer of hardwood, specified in subheading 4408 39
4408 39 310	----- of a thickness not exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 310 1	----- plywood (other than goods of heading 4412), having at least one outer layer of hardwood, specified in subheading 4408 39
4408 39 350	----- of a thickness exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 350 1	----- plywood (other than goods of heading 4412), having at least one outer layer of hardwood, specified in subheading 4408 39
4408 39 550	--- planed; sanded; end-jointed, whether or not planed or sanded:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 550 1	----- plywood (other than goods of heading 4412), having at least one outer layer of tropical wood
4408 39 700 0	----- small boards for the manufacture of pencils
4408 39 850	----- of a thickness not exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 850 1	----- plywood (other than goods of heading 4412), having at least one outer layer of tropical wood
4408 39 950	----- of a thickness exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
4408 39 950 1	----- plywood (other than goods of heading 4412), having at least one outer layer of tropical wood
4408 90 150	-- planed; sanded; end-jointed, whether or not planed or sanded:
	--- sheets for veneering obtained by slicing laminated wood:
	---- plywood (other than goods of heading 4412):
	----- with at least one outer ply of hardwood:
4408 90 150 1	----- with at least one outer ply of wood of oak, beech or ash
4408 90 150 3	----- with at least one outer ply of wood of oak, beech or ash
	----- with at least one outer ply of hardwood:

4408 90 150 5	----- with at least one outer ply of wood of oak, beech or ash
4408 90 150 7	----- with at least one outer ply of wood of oak, beech or ash
4408 90 850	---- of a thickness not exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
	----- plywood (other than goods of heading 4412):
	----- with at least one outer ply of hardwood:
4408 90 850 1	----- having at least one outer ply of wood of oak, beech or ash
4408 90 850 3	----- having at least one outer ply of wood of oak, beech or ash
	----- having at least one outer ply of hardwood:
4408 90 850 5	----- having at least one outer ply of wood of oak, beech or ash
4408 90 850 7	----- having at least one outer ply of wood of oak, beech or ash
4408 90 950	---- of a thickness exceeding 1 mm:
	----- sheets for veneering obtained by slicing laminated wood:
	----- plywood (other than goods of heading 4412):
	----- with at least one outer ply of hardwood:
4408 90 950 1	----- having at least one outer ply of wood of oak, beech or ash
4408 90 950 3	----- having at least one outer ply of wood of oak, beech or ash
	----- having at least one outer ply of hardwood:
4408 90 950 5	----- having at least one outer ply of wood of oak, beech or ash
4408 90 950 7	----- having at least one outer ply of wood of oak, beech or ash
4409 29 910 0	---- blocks, strips and friezes for parquet or wood block flooring, not assembled
4410	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances:
	- of wood:
4410 11	-- particle board:
4410 11 100 0	--- unworked or not further worked than sanded
4410 11 300 0	-- surface-covered with melamine-impregnated paper

4410 11 500 0	– – – surface-covered with decorative laminates of plastic
4410 12	– – oriented strand board (OSB):
4410 12 100 0	– – – unworked or not further worked than sanded
4410 19 000 1	– – – waferboards
4410 19 000 2	– – – – unworked or not further worked than sanded
4411	Fiberboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances:
	– medium density fibreboard "MDF":
4411 12	– – of a thickness not exceeding 5 mm:
4411 12 100 0	– – – not mechanically worked or surface covered
4411 13	– – of a thickness exceeding 5 mm, but not exceeding 9 mm:
4411 13 100 0	– – – not mechanically worked or surface covered
4411 14	– – of a thickness exceeding 9 mm:
4411 14 100 0	– – – not mechanically worked or surface covered
4411 92	– – of a density exceeding 0.8 g/cm ³ :
4411 92 100 0	– – – not mechanically worked or surface covered
4411 93	– – of a density exceeding 0.5 g/cm ³ , but not exceeding 0.8 g/cm ³ :
4411 93 100 0	– – – not mechanically worked or surface covered
4411 94	– – of a density not exceeding 0.5 g/cm ³ :
4411 94 100 0	– – – not mechanically worked or surface covered
4412 10 000	– of bamboo:
	– – plywood consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness:
4412 10 000 1	– – – with at least one outer ply of tropical wood, specified in the additional note of the Customs Union 3 to this chapter
4412 10 000 2	– – – – with at least one outer ply of hardwood
4412 10 000 4	– – other, with at least one outer ply of tropical wood, specified in additional note of the Customs Union 3 to this chapter
4412 10 000 5	– – – with at least one outer ply of hardwood
4412 10 000 6	– – – – with at least one outer ply of particle board
	– other plywood, consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness:
4412 31	– – with at least one outer ply of tropical wood, specified in note 2 to subheadings of this group:
4412 31 100 0	– – – Acajou, Dark Red Meranti, Light Red Meranti, Terminalia superba, Swietenia Mahagony (Swietenia spp.), Obeche, Okoume, Palissandre de Rio, Palissandre de Para, Palissandre de Rose, Brazilian Rosewood, Sapele, Utile, Baboun or Whire Meranti

4412 32	– – other plywood, having at least one outer layer of hardwood:
4412 32 100 0	– – – of alder, ash, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or tulipwood
4412 94	– – blockboard, laminboard or battenboard:
4412 94 100 0	– – – with at least one outer ply of hardwood
4412 99 300	– – – with at least one outer ply of particle board:
4412 99 300 1	– – – – with at least one outer ply of tropical wood, specified in additional note of the Customs Union 3 to this chapter
4412 99 300 2	– – – – – with at least one outer ply of hardwood
	– – – – with at least one outer ply of hardwood:
4412 99 400 0	– – – – – of alder, ash, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or tulipwood
4413 00 000 0	Densified wood, in blocks, plates, strips or profile shapes
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums, of wood; pallets, box-pallets and other load boards, of wood; pallet collars of wood:
4415 10	– packing cases, boxes, crates, drums and similar packings; cable-drums:
4415 10 100 0	– – packing cases, boxes, crates, drums and similar packings
4415 10 900 0	– – cable-drums:
4415 20	– pallets, box-pallets and other load boards; pallet collars:
4415 20 200 0	– – flat pallets and box-pallets; pallet collars
4417 00 000 0	Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood
4418	Builder's joinery and carpentry of wood, including cellular wood panels, assembled flooring panels, shingles and shakes:
4418 10	– windows, French-windows and their frames:
4418 10 100 0	– – of tropical wood, specified in note 2 to subheadings of this group
4418 10 500 0	– – of coniferous wood
4418 20	– doors and their frames and thresholds:
4418 20 100 0	– – of tropical wood, specified in note 2 to subheadings of this group
4418 20 500 0	– – of coniferous wood
4418 20 800 0	– – of other wood

4418 40 000 0	– formwork (shuttering) for concrete constructional work
4418 50 000 0	– shingles and shakes
4418 60 000 0	– posts and beams
	– assembled flooring panels:
4418 71 000 0	– – for mosaic floors
4418 72 000 0	– – other, multilayer
4418 90 100 0	– – laminated wood
4418 90 800 0	– – other (wooden bridge beam)
4504	Agglomerated cork (with or without a binding substance) and articles of agglomerated cork:
4504 10	– blocks, plates, sheets and strip; tiles of any shape; solid cylinders, including disks:
	– – corks and stoppers:
4504 10 110 0	– – – for sparkling wine, including those with discs of natural cor
4504 10 990 0	– – – other (blocks, plates, sheets and strip, tiles of any shape; solid cylinders of agglomerated cork)
	– other paper and paperboard, not containing fibers obtained by mechanical or chemical-mechanical process, or of which not more than 10 percent by weight of the total fiber content consists of such fibers:
4802 56	– – weighing 1 m ² 40 g or more, but not more than 150 g in sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:
4802 56 200 0	– – – with one side of 297 mm, and the other side of 210 mm (A4 series)
4811 90 000 0	– other paper, paperboard, cellulose wadding and webs of cellulose fibers
4817 10 000 0	– envelopes
4818 10 100 0	– – weighing 1 m ² per ply 25 g or more
	– – hand towels:
4818 20 910 0	– – – in rolls
4818 30 000 0	– tablecloths and table napkins
4819	Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding or webs of cellulose fibres; box files, letter trays, and similar articles, of paper or paperboard of a kind used in offices, shops or the like:
4819 10 000 0	– cartons, boxes and cases, of corrugated paper or paperboard
4819 20 000 0	– folding cartons, boxes and cases, of non-corrugated paper or paperboard
4819 30 000	– sacks and bags, having a base of a width of 40 cm or more:
4819 30 000 1	– – sacks

4819 30 000 2	-- bags
	-- unbleached:
4820 10 100 0	-- registers, account books, order books and receipt books
4820 10 300 0	-- notebooks, letter pads and memorandum pads
4820 20 000 0	-- exercise books
4820 90 000 0	-- other (report forms, ABU-3 form, A6 notebooks, filter paper, galvanized profiled sheet, moisture resistant plasterboard sheet (GKLV), of size 2000x1200x12.5 mm, GOST 6266-97)
4821	Paper and paperboard labels of all kinds, whether or not printed:
4821 10	-- printed:
4821 10 900 0	-- other (badges, business cards)
4823 20 000	-- filter paper and paperboard:
4823 20 000 1	-- in strips or rolls of a width exceeding 15 cm, but not exceeding 36 cm
4823 20 000 9	-- other (filter paper)
4823 40 000 0	-- rolls, sheets and dials, printed for self-recording apparatus
4901	Printed books, brochures, leaflets and similar printed matter, whether or not in single sheets:
4901 10 000 0	-- in single sheets, whether or not folded
5208 12	-- plain weave, weighing more than 100 g/m ² :
	-- -- plain weave, weighing more than 100 g/m ² , but not more than 130 g/m ² and a width:
5208 12 160 0	-- -- -- not more than 165 cm
5208 12 190 0	-- -- -- more than 165 cm
	-- -- plain weave, weighing more than 130 g/m ² and a width:
5208 12 960 0	-- -- -- not more than 165 cm
5208 12 990 0	-- -- -- more than 165 cm
5208 13 000 0	-- 3-thread or 4-thread twill, including cross twill
	-- bleached:
5208 22	-- plain weave, weighing more than 100 g/m ² :
	-- -- plain weave, weighing more than 100 g/m ² , but not more than 130 g/m ² and a width:
5208 22 160 0	-- -- -- not more than 165 cm
5208 22 190 0	-- -- -- more than 165 cm
	-- -- plain weave, weighing more than 130 g/m ² and a width:
5208 22 960 0	-- -- -- not more than 165 cm
5208 22 990 0	-- -- -- more than 165 cm
5208 23 000 0	-- 3-thread or 4-thread twill, including cross twill

	– dyed:
5208 31 000 0	– – plain woven, weighting not more than 100 g/m ²
	– – – plain weave, weighing more than 100 g/m ² , but not more than 130 g/m ² and a width:
5208 32 160 0	– – – – not more than 165 cm
5208 32 190 0	– – – – more than 165 cm
	– – – plain weave, weighing more than 130 g/m ² and a width:
5208 32 960 0	– – – – not more than 165 cm
5208 32 990 0	– – – – more than 165 cm
5208 33 000 0	– – 3-thread or 4-thread twill, including cross twill
	– of yarns of different colours:
5208 41 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 42 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 43 000 0	– – 3-thread or 4-thread twill, including cross twill
	– unbleached:
5209	Woven fabrics of cotton, containing 85 percent % or more by weight of cotton, weighting more than 200 g/m ² :
5209 11 000 0	– – plain weave
5209 12 000 0	– – 3-thread or 4-thread twill, including cross twill
	– bleached:
5209 21 000 0	– – plain weave
5209 22 000 0	– – 3-thread or 4-thread twill, including cross twill
	– dyed:
5209 31 000 0	– – plain weave
5209 32 000 0	– – 3-thread or 4-thread twill, including cross twill
	– unbleached:
5209 42 000 0	– – denim
5211 11 000 0	– – plain weave
5211 12 000 0	– – 3-thread or 4-thread twill, including cross twill
5211 20 000 0	– bleached
	– dyed:
5211 31 000 0	– – plain weave
5211 32 000 0	– – 3-thread or 4-thread twill, including cross twill
5402	Synthetic filament yarn (other than sewing thread), not put up for retail sale, including synthetic monofilament of less than 67 decitex:
	– High-tenacity filament yarn of nylon or other polyamides:
5402 11 000 0	– – of aramids
5402 20 000	– high-tenacity polyester yarn:
5402 20 000 1	– – dyed in mass

	– textured yarn:
5402 31 000 0	– – of nylon or other polyamides, measuring per single yarn not more than 50 tex
5402 32 000 0	– – of nylon or other polyamides, measuring per single yarn more than 50 tex
5402 33 000 0	– – of polyesters
5402 34 000 0	– – of polypropylene
	– other yarn, single, untwisted or with a twist of not exceeding 50 t/m:
5402 44 000 0	– – elastomeric
5402 45 000 0	– – other, of nylon or other polyamides
5402 46 000 0	– – other, of polyesters, partially oriented
5402 47 000 0	– – other, of polyesters
5402 48 000 0	– – other, of polypropylene
	– other yarn, single, with a twist of not exceeding 50 t/m:
5402 51 000 0	– – of nylon or other polyamides
5402 52 000 0	– – of polyesters
5402 59 100 0	– – – of polypropylene
	– other yarn, multiple (folded) or cabled:
5402 61 000 0	– – of nylon or other polyamides
5402 62 000 0	– – of polyesters
5402 69 100 0	– – – of polypropylene
5403	Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex:
5403 10 000 0	– high tenacity yarn of viscose rayon
	– other single yarn:
5403 31 000 0	– – viscose rayon, untwisted or with a twist of not more than 120 t/m
5403 32 000 0	– – viscose rayon with a twist of more than 120 t/m
5403 33 000 0	– – of cellulose acetate
	– other yarn, multiple (folded) or cabled:
5403 41 000 0	– – of viscose rayon
5403 42 000 0	– – of cellulose acetate
5404	Synthetic monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm:
	– monofilament:
5404 11 000 0	– – elastomeric
5404 12 000 0	– – other, of polypropylene
5404 90 100 0	– – of polypropylene

5405 00 000 0	Artificial monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm
5406 00 000 0	Man-made filament yarn (other than sewing thread), put up for retail sale
5407	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404:
5407 10 00	– woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters:
5407 10 001 0	– – fabrics of aramides
5407 20	– woven fabrics obtained from strip or the like:
	– – of polyethylene or polypropylene with a width:
5407 20 110 0	– – – not more than 3 m
5407 20 190 0	– – – 3 m or more
5407 30 000 0	– fabrics specified in note 9 to Section XI
	– other woven fabrics, containing 85% or more by weight of filaments of nylon or other polyamides:
5407 41 000 0	– – unbleached or bleached
5407 42 000 0	– – dyed
5407 43 000 0	– – of yarns of different colours
	– other woven fabrics, containing 85% or more by weight of textured polyester filaments:
5407 51 000 0	– – unbleached or bleached
5407 52 000 0	– – dyed
5407 53 000 0	– – of yarns of different colours
	– other woven fabrics, containing 85% or more by weight of polyester filaments:
5407 61	– – other woven fabrics, containing 85% or more by weight of non textured polyester filaments:
5407 61 100 0	– – – unbleached or bleached
5407 61 300 0	– – – dyed
5407 61 500 0	– – – of yarns of different colours
5407 69 100 0	– – – unbleached or bleached
	– other woven fabrics, containing 85% or more by weight of synthetic filaments:
5407 71 000 0	– – unbleached or bleached
5407 72 000 0	– – dyed
5407 73 000 0	– – of yarns of different colours
	– other woven fabrics, containing 85 percent or more by weight of synthetic filaments, mixed mainly or solely with cotton:
5407 81 000 0	– – unbleached or bleached
5407 82 000 0	– – dyed

5407 83 000 0	-- of yarns of different colours
5407 91 000 0	-- unbleached or bleached
5407 92 000 0	-- dyed
5407 93 000 0	-- of yarns of different colours
5408 10 000 0	- woven fabrics obtained from hightenacity yarn of viscose rayon
	- other woven fabrics, containing 85 percent or more by weight of artificial filaments or strip or the like:
5408 21 000 0	-- unbleached or bleached
5408 23 000 0	-- of yarns of different colours
5408 31 000 0	-- unbleached or bleached
5408 32 000 0	-- dyed
5408 33 000 0	-- of yarns of different colours
5501	Synthetic filament tow:
5501 10 000	- of nylon or other polyamides:
5501 10 000 1	-- of aramids
5501 20 000 0	- of polyesters
5501 30 000 0	- acrylic or modacrylic
5501 40 000 0	- of polypropylene
5502 00	Artificial filament tow:
5502 00 100 0	- of viscose rayon
5502 00 400 9	-- other (rubber tourniquet)
5503	Synthetic staple fibers, not carded, combed or otherwise processed for spinning:
	- of nylon or other polyamides:
5503 11 000 0	-- of aramids
5503 20 000 0	- of polyesters
5503 30 000 0	- acrylic or modacrylic
5503 40 000 0	- of polypropylene
5506	Synthetic staple fibers, carded, combed or otherwise processed for spinning:
5506 10 000 0	- of nylon or other polyamides
5506 20 000 0	- of polyesters
5506 30 000 0	- acrylic or modacrylic
	- containing 85 percent or more by weight of staple fibers of nylon or other polyamides:
5509 11 000 0	-- single yarn
5509 12 000 0	-- multiple (folded) or cabled yarn
	- containing 85 percent or more by weight of polyester staple fibres:
5509 21 000 0	-- single yarn
5509 22 000 0	-- multiple (folded) or cabled yarn

	– containing 85 percent or more by weight of acrylic or modacrylic staple fibres:
5509 31 000 0	– – single yarn
5509 32 000 0	– – multiple (folded) or cabled yarn
	– other yarn, containing 85 percent or more by weight of synthetic staple fibers:
5509 41 000 0	– – single yarn
5509 42 000 0	– – multiple (folded) or cabled yarn
	– other yarn, of polyester fibers:
5509 51 000 0	– – mixed mainly or solely with artificial staple fibers
5509 52 000 0	– – mixed mainly or solely with wool and fine animal hair
5509 53 000 0	– – mixed mainly or solely with cotton
	– other yarn, of acrylic or modacrylic staple fibers:
5509 61 000 0	– – mixed mainly or solely with wool and fine animal hair
5509 62 000 0	– – mixed mainly or solely with cotton
	– other yarn:
5509 91 000 0	– – mixed mainly or solely with wool and fine animal hair
5509 92 000 0	– – mixed mainly or solely with cotton
5510	Yarn (other than sewing thread) of artificial staple fibers , not put up for retail sale:
	– containing 85 percent or more by weight of artificial fibres:
5510 11 000 0	– – single yarn
5510 12 000 0	– – multiple (folded) or cabled yarn
5510 20 000 0	– other yarn, mixed mainly or solely with wool and fine animal hair
5510 30 000 0	– other yarn, mixed mainly or solely with cotton
5510 90 000 0	– other yarn (other than sewing thread) of artificial staple fibers, not put up for retail sale
5511 10 000 0	– of synthetic staple fibers, containing 85 percent or more by weight of such fibers
5511 20 000 0	– of synthetic staple fibers, containing 85 percent or more by weight of such fibers
5511 30 000 0	– of artificial staple fibers
5512	Woven fabrics of synthetic staple fibers, containing 85 percent or more by weight of synthetic staple fibers:
	– containing 85 percent or more by weight of polyester staple fibers:
5512 11 000 0	– – unbleached or bleached
	– containing 85 percent or more by weight of acrylic or modacrylic staple fibers:
5512 21 000 0	– – unbleached or bleached

5512 91 000 0	-- unbleached or bleached
	- unbleached or bleached:
5513 11	-- of polyester staple fibers, plain weave:
5513 11 200 0	--- of a width of 165 cm or less
5513 11 900 0	--- of a width exceeding 165 cm
5513 12 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5513 13 000 0	-- other woven fabrics of polyester staple fibers
	- dyed:
5513 21 000 0	-- of polyester staple fibers, plain weave
5513 23	-- other woven fabrics of polyester staple fibers:
5513 23 100 0	--- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
	- of yarns of different colours:
5513 31 000 0	-- of polyester staple fibers, plain weave
	- unbleached or bleached:
5514 11 000 0	-- of polyester staple fibers, plain weave
5514 12 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 19 100 0	--- of polyester staple fibers
	- dyed:
5514 21 000 0	-- of polyester staple fibers, plain weave
5514 22 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 23 000 0	-- other woven fabrics of polyester staple fibers
5514 30	- of yarns of different colours:
5514 30 100 0	-- of polyester staple fibers, plain weave
5514 30 300 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 30 500 0	-- other woven fabrics of polyester staple fibers
5515	Other woven fabrics of synthetic staple fibers:
	- of polyester staple fibers:
5515 11	-- mixed mainly or solely with viscose rayon staple fibers:
5515 11 100 0	--- unbleached or bleached
5515 12	-- mixed mainly or solely with man-made filaments:
5515 12 100 0	--- unbleached or bleached
5515 13	-- mixed mainly or solely with wool or fine animal hair:
	--- mixed mainly or solely with carded wool or fine animal hair (woolen spinning):
5515 13 110 0	---- unbleached or bleached
	--- mixed mainly or solely with combed wool or fine animal hair (worsted spinning):

5515 13 910 0	--- unbleached or bleached
5515 19 100 0	--- unbleached or bleached
	- of acrylic or modacrylic staple fibers:
5515 21	-- mixed mainly or solely with man-made filaments:
5515 21 100 0	--- unbleached or bleached
5515 22	-- mixed mainly or solely with wool or fine animal hair:
	--- mixed mainly or solely with carded wool or fine animal hair (woolen spinning):
5515 22 110 0	---- unbleached or bleached
	--- mixed mainly or solely with combed wool or fine animal hair (worsted spinning):
5515 22 910 0	---- unbleached or bleached
5515 91	-- mixed mainly or solely with man-made filaments:
5515 91 100 0	--- unbleached or bleached
5515 99 200 0	--- unbleached or bleached
	- containing 85 percent or more by weight of artificial fibers:
5516 11 000 0	-- unbleached or bleached
5516 12 000 0	-- dyed
5516 13 000 0	-- of yarns of different colours
	- containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 21 000 0	-- unbleached or bleached
5516 22 000 0	-- dyed
5516 23	-- of yarns of different colours:
	- containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 31 000 0	-- unbleached or bleached
5516 32 000 0	-- dyed
5516 33 000 0	-- of yarns of different colours
	- containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 41 000 0	-- unbleached or bleached
5516 42 000 0	-- dyed
5516 91 000 0	-- unbleached or bleached
5516 92 000 0	-- dyed
5601	Wadding of textile materials and articles thereof; textile fibers, not exceeding 5 mm in length (flock), textile dust and mill neps:
	- wadding of textile materials and articles thereof:

5601 21	-- of cotton:
5601 21 100 0	--- absorbent
5601 22	-- of man-made fibers:
5601 22 100 0	--- in rolls of a diameter not exceeding 8 mm
5602	Felt, whether or not impregnated, coated, covered or laminated:
5602 10	- needleloom felt and stitchbonded fiber fabrics:
	-- not impregnated, coated, covered or laminated:
	--- needleloom felt:
5602 10 110 0	---- of jute or of other textile bast fibres of heading 5303
5602 10 190 0	---- of other textile materials
	--- stitchbonded fiber fabrics:
5602 10 310 0	---- of wool or fine animal hair
5602 10 380 0	---- of other textile materials
5602 10 900 0	-- impregnated, coated, covered or laminated
	- other felt, not impregnated, coated, covered or laminated:
5602 21 000 0	-- of wool or fine animal hair
5602 29 000 0	-- of other textile materials
5603	Nonwovens, whether or not impregnated, coated, covered or laminated:
	- of man-made filaments:
5603 11	-- weighing not more than 25 g/m ² :
5603 11 100 0	--- coated, covered
5603 12	-- weighing more than 25 g/m ² , but not more than 70 g/m ² :
5603 12 100 0	--- coated, covered
5603 13	-- weighing more than 70 g/m ² , but not more than 150 g/m ² :
5603 13 100 0	--- coated, covered
5603 14	-- weighing more than 150 g/m ² :
5603 14 100	--- coated, covered:
5603 14 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
5603 91	-- weighing not more than 25 g/m ² :
5603 91 100 0	--- coated, covered
5603 92	-- weighing more than 25 g/m ² , but not more than 70 g/m ² :
5603 92 100 0	--- coated, covered
5603 93	-- weighing more than 70 g/m ² , but not more than 150 g/m ² :
5603 93 100 0	--- coated, covered
5603 94	-- weighing more than 150 g/m ² :

5603 94 100	--- coated, covered:
5603 94 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
	- of sisal or other textile fibers of the genus Agave:
5607 21 000 0	-- binder or baler twine
	- of polyethylene or polypropylene:
5607 41 000 0	-- binder or baler twine
	--- of linear density exceeding 50,000 decitex (5 g/m) :
5607 49 110 0	---- plaited or braided
5607 49 900 0	--- of linear density exceeding 50,000 decitex (5 g/m) or less
5607 50	- of other synthetic fibers:
	-- of nylon or other polyamides or polyesters:
	--- of linear density exceeding 50,000 decitex (5 g/m) :
5607 50 110 0	---- plaited or braided
5607 50 300 0	--- of linear density exceeding 50,000 decitex (5 g/m) or less
5607 50 900 0	-- of other synthetic fibers
5607 90 200 0	- of abaca (Manila hemp or <i>Musa textilis</i> Nee) or other hard (leaf) fibers; of jute or other textile bast fibers of heading 5303
5609 00 000 0	Articles of yarn, strip or the like of heading 5404 or 5405, twine, cordage, ropes or cables, not elsewhere specified or included
5801 10 000 0	- of wool or fine animal hair
	- of cotton:
5801 21 000 0	-- uncut weft pile fabrics
5801 23 000 0	-- other weft pile fabrics
5801 26 000 0	-- chenille fabrics
5801 27 000 0	-- warp pile fabrics
	- of man-made filaments:
5801 31 000 0	-- uncut weft pile fabrics
5801 33 000 0	-- other weft pile fabrics
5801 36 000 0	-- chenille fabrics
5801 37 000 0	-- warp pile fabrics
5801 90	- of other textile materials:
5801 90 100 0	-- of flax
5902	Tyre cord fabric of high tenacity yarn of nylon or other polyamides, polyesters or viscose rayon:
5902 10	- yarn of nylon or other polyamides:
5902 10 100 0	-- impregnated with rubber
5902 20	- yarn of polyester:

5902 20 100 0	-- impregnated with rubber
5902 90 100 0	-- impregnated with rubber
5903	Textile fabrics impregnated, coated, covered or laminated with plastics other than materials of heading 5902:
5903 10	-- with polyvinyl chloride:
5903 10 100 0	-- impregnated
5903 20	-- with polyurethane:
5903 20 100 0	-- impregnated
5903 20 900 0	-- coated, covered or laminated
5903 90 100 0	-- impregnated
	-- coated, covered or laminated:
5903 90 910 0	--- with cellulose derivatives or other plastics, with the fabric forming the right side
5904 10 000 0	-- linoleum
5906	Rubberized textile fabrics, other than fabrics of heading 5902:
5906 10 000 0	-- adhesive tape of a width not exceeding 20 cm
5906 99 100 0	--- fabrics mentioned in note 4b to this chapter
5909 00	Textile hosepiping and similar textile tubing, whether or not impregnated or coated, with or without lining, armour or accessories of other materials:
5909 00 100 0	-- of synthetic yarns
5910 00 000 0	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material
5911	Textile products and articles, for technical use, specified in Note 7 to this chapter:
5911 10 000 0	-- textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, incl. narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams)
5911 20 000 0	-- bolting cloth, whether or not made up
	-- textile fabrics and felts, endless or fitted with linking devices, of a kind used in papermaking or similar machines (for example, for paper pulp or asbestos-cement):
5911 31	-- weighting less than 650 g/m ² :
	--- of silk or man-made fibres:
5911 31 110 0	--- woven textile fabrics of a kind used in papermaking machines (for example, forming fabrics)
5911 31 900 0	--- of other textile materials

5911 32	-- weighting 650 g/m2 or more:
	--- of silk or man-made fibres:
5911 32 110 0	---- woven textile fabrics having a batt layer needed on them of a kind used in papermaking machines (for example, press felts)
5911 32 900 0	--- of other textile materials
5911 40 000 0	- straining cloth of a kind used in oil-presses or for similar technical purposes, including that of human hair
5911 90 100 0	-- of felt
5911 90 900 0	-- other (filter belting of cotton)
6107	Men's or boys' underpants, briefs, nightshirts, pajamas, bathrobes, dressing gowns and similar articles, knitted or crocheted:
	- underpants and briefs:
6107 19 000 0	-- of other textile materials (thermal underwear)
6110 90	- of other textile materials:
6110 90 900 0	-- other (vest, high-visibility clothing, made with the use of background fabrics of red, yellow or orange color . Of fluorescent material)
6116	Gloves, mittens and mitts, knitted or crocheted:
6116 10 200 0	-- gloves impregnated, coated or covered with rubber
6116 99 000 0	-- of other textile materials
6203	Men's or boys' suits, ensembles, suit-type jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear):
	- suits:
6203 11 000 0	-- of wool or fine animal hair yarn
6203 12 000 0	-- of synthetic fibers
6204	Women's or girls' suits, ensembles, suit-type jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear):
	- suits:
6204 19 900 0	--- of other textile materials
6211 42 100 0	--- women's or girls' aprons, overalls, smock-overalls and other industrial and occupational clothing of cotton (whether or not also suitable for domestic use)
6211 43	-- of man-made fibers:
6211 43 100 0	--- women's or girls' aprons, overalls, smock-overalls and other industrial and occupational clothing of cotton (whether or not also suitable for domestic use)
6216 00 000 0	Gloves, mittens and mitts
6305	Sacks and bags, of a kind used for the packing of goods:
6305 20 000 0	- of cotton
	- of man-made textile materials:

6305 33	-- other, of polyethylene or polypropylen strip or the like:
6305 33 100	--- knitted or crocheted:
6305 33 100 1	---- polypropylene bags
6305 33 900 0	--- other (polyethylene bag)
6305 33 900 1	---- polypropylene bags
6307	Other made up articles, including dress patterns:
6307 10	- floor cloths, dishcloths, dusters and similar cleaning cloths:
6307 10 900 0	-- other (cleaning rags, of cotton, woven. Processed waste of consumption of textile materials, produced cotton or bast fibers)
6307 20 000 0	- lifejackets and lifebelts
6307 90 990 0	- - - other
6401	Waterproof footwear with outer soles and uppers of rubber or plastics, the uppers of which are neither fixed to the sole nor assembled by stitching, riveting, nailing, screwing, plugging or similar processes:
6401 10 000 0	- Footwear incorporating a protective metal toe-cap
	- other footwear:
6401 92	-- covering the ankle but not the knee:
6401 92 100 0	--- with rubber top
6401 92 900 0	--- with plastic top
6402	Other footwear with outer soles and uppers of rubber or plastics:
	- other footwear:
6402 91	— covering the ankle:
6402 91 100 0	--- incorporating a protective metal toe-cap:
6402 91 900 0	--- other (boots made of heat-resistant water-repellent leather of increased thickness, with a metal toe cap, anti-puncture insole, 2-layer injection molding, oil-petrol-resistant sole, the running layer of wear-resistant, heat-resistant, frost-resistant polyurethane)
6402 99 050 0	--- incorporating a protective metal toe-cap:
6402 99 100 0	---- with rubber top
	---- with plastic top:
6402 99 310 0	----- with sole and heel over 3 cm high
6402 99 930 0	----- shoes which cannot be identified as men's or women's shoes
6402 99 960 0	----- men's
6402 99 980 0	----- women's
6403	Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of leather:

6403 40 000 0	- other footwear, incorporating a protective metal toe-cap:
6403 91 160 0	----- men's
6403 99 930 0	----- footwear which cannot be identified as men's or women's shoes
6405	Other footwear:
6405 90 100 0	- -Shoes with outer soles of rubber, plastics, leather or composition leather
6502 00 000 0	Hat shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, not lined, nor trimmed
6505 00	Hats and other headgear, knitted or crocheted, or made of a single piece (but not strips) of lace, felt or other textile material, with or without lining or trim or without trim; hair nets, of any material, with or without lining or trim or without trim:
6505 00 900 0	-- other (a helmet for a welder with a drape, the fabric is 100% cotton, flame resistant)
6506	Other headgear, whether or not lined or trimmed:
6506 10	- safety headgear:
6506 10 100 0	-- of plastic
6506 10 800 0	-- of other materials
6506 91 000 0	-- of rubber or plastic
6802	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially colored granules, chippings and powder, of natural stone (including slate):
6802 10 000 0	- tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially colored granules, chippings and powder
	- other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface:
6802 21 000 0	-- marble, travertine and alabaster
6802 23 000 0	-- granite
6802 29 000 0	-- other stone
6802 91 000 0	-- marble, travertine and alabaster
6802 92 000 0	-- other calcareous stone
6802 93	-- granite:
6802 93 100 0	--- polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6802 99	-- other stone:
6802 99 100 0	--- polished, decorated or otherwise processed, other than carved, net weight 10 kg or more

6803 00 000 0	Worked slate and articles of slate or of agglomerated slate:
6804	Millstones, grindstones, grinding wheels and the like, without frameworks, for grinding, sharpening, polishing, truing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials:
6804 10 000 0	- millstones and grindstones for milling, grinding or pulping
	- other millstones, grindstones, grinding wheels and the like:
6804 21 000 0	— - of agglomerated artificial or natural diamond
6804 22	- - of other agglomerated abrasives or of ceramic:
	- - - of artificial abrasives with binding agent:
	- - - - of synthetic or artificial resin:
6804 22 120 0	- - - - - not reinforced
6804 22 180 0	- - - - - reinforced
6804 22 300 0	- - - - of ceramic or silicate materials
6804 22 500 0	— — — — of other materials
6804 23 000 0	- - of natural stone
6804 30 000 0	- hand sharpening or polishing stones
6805	Natural or artificial abrasive powder and grain on a base of textile, paper, paperboard or other base, whether or not cut to shape, or sewn, or otherwise made up:
6805 10 000 0	— on a base of woven textile fabric only
6805 20 000 0	- on a base of paper or paperboard only
6805 30 000 0	- on a base of paper or paperboard only
6806	Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812, or of chapter 69:
6806 10 000	- slag-wool, rock-wool and similar mineral wools, (including inter mixtures thereof) in bulk, sheets or rolls:
6806 10 000 1	- - mineral wool (substrate for vegetable growing)
6806 10 000 8	-- slag-wool, mineral silicate wool and similar mineral wool; split vermiculite, bloating clay, foamed slag and similar bloating mineral products; mixtures and items of thermal insulating, soundproofing or sound-absorbing mineral materials, other than items of commodity heading 6811 or 6812 or chapter 69 other
6806 20	- exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including inter mixtures thereof)
6806 20 100 0	- - expanded clays

6806 90 000 0	- other (synthetic fiber)
6807	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch):
6807 10 000 0	- in rolls
6808 00 000 0	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
6809	Articles of plaster or of compositions based on plaster:
	- plates, sheets, panels, tiles and similar articles, not ornamented:
6809 11 000 0	- - faced or reinforced with paper or paperboard only
6809 90 000 0	- other articles (plaster coat of arms)
6810	Articles of cement, of concrete or of artificial stone, whether or not reinforced
	- tiles, flagstones, bricks and similar items:
6810 19 000 1	- - - tile; slab, including pavement, other
6811	Articles of asbestos-cement, of cellulose fiber-cement or the like:
6811 40 000	- containing asbestos:
6811 40 000 1	- - corrugated sheets; pipes, tubes and fittings to them
6811 40 000 2	- - other sheets, panels, tiles and similar articles
	- not containing asbestos:
6811 81 000 0	- - corrugated sheets
6811 82 000 0	- - other sheets, panels, tiles and similar articles
6812	Fabricated asbestos fibers; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6811 or 6813:
6812 80	- of crocidolite:
6812 80 100 0	- - fabricated fibres; mixtures with a basis of crocidolite asbestos and magnesium carbonate
6812 92 000 0	- - paper, millboard and felt
6812 93 000 0	- - compressed asbestos fiber jointing, in sheets or rolls
6812 99 100 0	- - - fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate
6812 99 900 1	- - - - yarn and thread; ropes and cords, braided or non-woven; fabrics and knitwear
6813	Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads) not mounted, for brakes, clutches or the like, with a basis of asbestos, other mineral substances or cellulose, whether or not combined with textile or other materials:

6813 20 000 9	-- other, containing asbestos
	- not containing asbestos:
6813 81 000 9	-- other brake linings
6814	Worked mica and articles of mica, incl. agglomerated or reconstituted mica, whether or not on a support of paper , paperboard or other material
6814 10 000 0	- plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support
6815	Articles of stone or of other mineral substances (including carbon fibers, articles of carbon fibers and articles of peat), not elsewhere specified or included:
6815 10	- Articles of graphite or other carbon, for non-electrical purposes:
6815 10 100 0	- - carbon fibres and articles thereof
6815 10 900 1	- - - carbon blocks for blast-furnace lining
6815 20 000 0	- articles of peat
	- other articles:
6815 91 000 0	- - containing magnesite, dolomite or chromite
6902	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths:
6902 10 000 0	- containing more than 50 wt.% of the elements Mg, Ca or Cr, singly or together , expressed as MgO, CaO or Cr ₂ O ₃
6902 20	- containing by weight more than 50% of alumina (Al ₂ O ₃), of silica (SiO ₂) or of a mixture or compounds of these products:
6902 20 100 0	- - containing by wt 93% or more of silica (SiO ₂)
6902 20 910 0	- - - containing by wt more than 7% , but less than 45% of alumina (Al ₂ O ₃)
6902 20 990 0	- - - other (corundum products, fire-clay brick, refractory concrete mix)
6903	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths:
6903 10 000 0	- containing by wt more than 50% of graphite or other carbon or a mixture of these products
6903 20	- containing by weight more than 50% of alumina (Al ₂ O ₃) or a mixture or compound of alumina and of silica (SiO ₂):
6903 20 100 0	- - containing by wt less than 45% of alumina (Al ₂ O ₃)
6903 20 900 0	- - containing by wt 45% or more of alumina (Al ₂ O ₃)
6903 90 100 0	- — containing by wt more than 25% but not more than 50% of other carbon or a mixture of these products
6903 90 900 0	- - other (replaceable screw driver nozzles, high pressure pump nozzles)

6906 00 000 0	Ceramic pipes, conduits, guttering and pipe fittings
6908	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:
6908 90 910 0	- - - - stone ceramics
6909	Ceramic products for laboratory, chemical or other technical purposes; ceramic gutters, vats and similar tanks used in agriculture; ceramic pots, vessels and similar articles used for transporting or packing goods:
	– ceramic wares for laboratory, chemical or other technical uses:
6909 11 000 0	- - of porcelain
6909 12 000 0	– – articles having a hardness equivalent to 9 or more on Mohs scale
6909 19 000 1	- - - carriers for the manufacture of catalysts used in vehicles to neutralize harmful exhaust gases
6909 90 000 0	- other (tall porcelain crucible No. 3)
6910	Ceramic sinks, washbasins, washbasin pedestals, baths, bidets, water closet bowls, flush tanks, urinals and similar sanitary fixtures:
6910 10 000 0	- - of porcelain
6914	Other ceramic articles:
6914 10 000 0	- - of porcelain
7002	Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked:
7002 10 000 0	- balls
7002 20	- rods:
7002 20 100 0	-- of optical glass
	- tubes:
7002 31 000 0	- - of fused quartz or other fused silica
7002 32 000 0	– – of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 0 0C to 300 0C
7003	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
	- nonwired sheets:
7003 12	– – coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7003 12 100 0	- - - of optical glass
7003 12 910 0	- - - - with non-reflecting layer
7003 19 100 0	- - - of optical glass
7003 20 000 0	- wired sheets
7003 30 000 0	– profiles

7004	Drawn and blown glass, in sheets, with or without absorbing, reflecting or non-reflecting layer, but not treated in any other way:
7004 20	- glass, coloured throughout the mass (body tinted) opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7004 20 100 0	- - optical glass
7004 20 910 0	- - - having a non-reflective layer
7004 90	- other glass:
7004 90 100 0	- - optical glass
7005	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
7005 10	- nonwired glass, having an absorbent, reflecting or non-reflecting layer:
7005 10 050 0	- - - with non-reflecting layer
	- - other, of a thickness:
7005 10 250 0	- not more than 3.5 mm
7005 10 300 0	- - more than 3.5 mm, but not more than 4.5 mm:
7005 10 800 0	--- more than 4.5 mm
	- other nonwired glass:
7005 21	- - coloured throughout the mass (body tinted), opacified, flashed or merely surface ground:
7005 21 250 0	- - - with a thickness of not more than 3.5 mm
7005 21 300 0	- - - with a thickness of more than 3.5 mm, but no more than 4.5 mm:
7005 21 800 0	- - - with a thickness of more than 4.5 mm
7005 29 250 0	- - - with a thickness of not more than 3.5 mm
7005 29 350 0	- - - with a thickness of more than 3.5 mm, but no more than 4.5 mm:
7005 29 800 0	- - - with a thickness of more than 4.5 mm
7005 30 000 0	- wired glass
7006 00	Glass of heading 7003, 7004 or 7005, bent, edge-worked, engraved, drilled, enameled or otherwise worked, but not framed or fitted with other materials:
7006 00 100 0	- optical glass
7007	Safety glass, including toughened (tempered) or laminated glass:
	- toughened (tempered) safety glass:
7007 11	- - of size and shape suitable for incorporation in motor vehicles, aircraft, spacecraft, vessels and other vehicles:
7007 11 100	- - - of size and shape suitable for incorporation in motor vehicle

- - - for industrial assembly of motor vehicles of

7007 11 100 1

	headings 8701 - 8705, components and assemblies thereof 5)
7007 19 100 0	- - - enameled
7007 19 200 0	- - - glass, coloured throughout the mass (body tinted) opacified, flashed or having an absorbent or reflecting layer
7007 19 800 1	- - - - in the form of a rectangle with sides not less than 650 mm in size, but not more than 2,200 mm in thickness not less than 3.2 mm, but not more than 10 mm, with a content of iron oxides not more than 0.02%, with a corrugated or wavy or pyramidal surface
7007 21	- - of size and shape suitable for incorporation in motor vehicles, aircraft, spacecraft, vessels and other vehicles:
7007 21 200	- - - of size and shape suitable for incorporation in motor vehicle
7007 21 200 1	- - - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof 5)
7008 00	Multiple-walled insulating units of glass:
7008 00 200 0	- coloured throughout the mass (tinted in volume), jamming, overhead or having absorbent, reflecting layer
7008 00 810 0	- - consisting of two panels of glass, sealed around the edges by an airtight joint and separated by a layer of air, other gases or a vacuum
7009	Glass mirrors, whether or not framed, including rear-view mirrors:
7009 91 000 0	-- without framed
7009 92 000 0	-- with framed
7010 10 000 0	- ampoules
7010 20 000 0	- stoppers, lids and similar articles
7010 90 210 0	- - - made of glass tubes
	- - - other, nominal capacity:
7010 90 310 0	---- of a capacity 2.5 l and more
	----- of a capacity less than 2.5 l:
	----- bottles:
	----- made of colourless glass of a nominal capacity:
7010 90 410 0	----- of a capacity exceeding 1 liter
7010 90 430 0	----- of a capacity more than 0.33 l, but less than 1 l
7010 90 450 0	----- of a capacity exceeding 0.15 liter but not exceeding 0.33 liter
7010 90 470 0	----- of a capacity less than 0.15 l:
	----- made of colourless glass of a nominal capacity:
7010 90 510 0	----- of a capacity exceeding 1 liter

7010 90 530 0	----- of a capacity more than 0.33 l, but less than 1 l
7010 90 550 0	----- of a capacity exceeding 0.15 liter but not exceeding 0.33 liter
7010 90 570 0	----- of a capacity less than 0.15 l:
	----- other, of nominal capacity:
7010 90 610	----- 0.25 l or more
7010 90 610 1	---- of a capacity more than 0.25 l, but not less than 0.33 l
7010 90 670 0	----- of a capacity less than 2.5 l:
	----- for other products:
7010 90 910	----- of colorless glass:
7010 90 910 1	----- of nominal capacity more than 0.33 l
7010 90 910 2	----- of nominal capacity more than 0.15 l, but not more 0.33 l
7010 90 990	----- of colored glass:
7010 90 990 1	----- of nominal capacity more than 0.33 l
7010 90 990 2	----- of nominal capacity more than 0.15 l, but not more 0.33 l
7011	Glass envelopes (incl. bulbs and tubes) open, and glass parts thereof, without fittings, for electric lamps, cathode ray tubes or the like:
7011 10 000 0	- for electrical lighting
7011 20 000 0	- for cathode ray tubes
7011 90 000 0	- other (glass tube)
7016	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or molded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass small wares, whether or not on a backing, for mosaics or similar decorative purposes; leaded glass windows and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms:
7016 10 000 0	- glass cubes and other small glass forms, whether or not based, for mosaic or similar decorative works
7016 90 400	- - blocks and bricks used in construction:
7016 90 400 1	- - - of cellular glass or foam glass
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated:
7017 10 000 0	- of fused quartz or other fused silica
7017 20 000 0	- of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 00C to 300 0C
7017 90 000 0	- other (glass cup, laboratory funnel, glass desiccator, flat-bottomed glass flask, conical flask, glass box)

7019	Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics):
	– slivers, rovings, yarn and chopped fibre:
7019 11 000 0	- - staple fiber no longer than 50 mm
7019 12 000 0	-- rovings
7019 19 100	--- of filaments:
7019 19 100 1	---- tapes
7019 19 900	--- of fiber:
7019 19 900 1	---- tapes
	– thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:
7019 31 000 0	-- mates
7019 32 000	-- thin sheets (voiles):
7019 32 000 1	--- of width exceeding 300 cm
7019 39 000 8	---- other (fiberglass based insulation)
7019 39 000 1	--- fiberglass, more than 300 cm wide
7019 40 000 0	– woven fabrics of rovings
7019 51 000 0	--- of width not more than 30 cm
7019 52 000 0	- - of width more than 30 cm, plain weave, with a surface density less than 250 g/m ² , of threads of linear density of not more than 136 Tex per single thread
7019 90 100 0	- - nonwoven fibres in bulk or in bundles
7019 90 300 0	-- pads and casings for insulating tubes
7019 90 910 0	--- of textile fiber:
7019 90 990 0	--- other (glass fiber textolite STK, GOST-12652-74)
7020 00	Other articles of glass:
7020 00 050 0	- quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers
	– glass inners for vacuum flasks or other vacuum vessels:
7020 00 070 0	- - unfinished in production
7020 00 080 0	-- finished in production
7020 00 100 0	- - of fused quartz or other fused silica
7020 00 300 0	-- of glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 0 °C to 300 °C
7020 00 800 0	- - other (glass filter TIS S 5)
7106	Silver (including silver plated with gold or platinum), untreated or semimanufactured, or in powder form:
7106 10 000 0	– powder
7106 91 000	- - unwrought:
7106 91 000 1	--- in ingots with content of not less than 999 parts of silver per 1000 parts of alloy

7106 92 000 0	-- unwrought:
7107 00 000 0	Base metals clad with silver, not further worked than semimanufactured, without further processing
7108	Gold (including gold plated with platinum) unwrought or in semimanufactured forms, or in powder form:
	– non-monetary:
7108 11 000 0	-- powder
7108 12 000	- - other unwrought forms
7108 12 000 1	– – – in ingots with content of not less than 995 parts of gold per 1000 parts of alloy
7108 13	- - in other semimanufactured forms:
7108 13 100 0	– – – bars, rods, wire and sections; plates; sheets and strip, of a thickness more than 0.15 mm, excluding any backing
7109 00 000 0	Base metals or silver, clad with gold, unwrought or not further worked than semimanufactured
7110	Platinum, unwrought or in semimanufactured forms, or in powder form:
	-platinum:
7110 11 000	– – unwrought or in powder form:
7110 11 000 1	– – – in ingots with content of not less than 999,5 parts of platinum per 1000 parts of alloy
7110 19 100 0	– – – bars, rods, wire and sections; plates; sheets and strip, of a thickness more than 0.15 mm, excluding any backing
	– palladium:
7110 21 000	– – unwrought or in powder form:
7110 21 000 1	– – – in ingots with content of not less than 999,5 parts of palladium per 1000 parts of alloy
	– rhodium:
7110 31 000 0	– – unwrought or in powder form:
	- iridium, osmium and ruthenium:
7110 41 000 0	– – unwrought or in powder form:
7111 00 000 0	Base metals, silver or gold, clad with platinum, unwrought or not further worked than semimanufactured
7112	Waste and scrap of precious metals or metals clad with precious metals; other waste and scrap containing precious metal or precious metal compounds used primarily for the recovery of precious metals:
7112 30 000 0	- ash containing precious metal or precious metal compounds
7112 91 000 0	– – of gold, including metal clad with gold but excluding sweepings containing other precious metals
7112 92 000 0	– – platinum, including metal clad with platinum but excluding sweepings containing other precious metals

7201	Pig iron and spiegeleisen, in pigs, blocks or other primary forms:
7201 10	- Nonalloy pig iron containing by weight 0.5 percent or less of phosphorus
	- - containing at least 0,4 mass % magnesium
7201 10 110 0	- - - containing 1 wt.% or less silicon
7201 10 190 0	- - containing more than 1 wt. % silicon
7201 10 300 0	- - containing not less than 0.1 wt.% , but less than 0.4 wt.% of manganese
7201 10 900 0	- - containing least than 0.1 wt. % magnesium
7201 20 000 0	- pig iron, unalloyed, containing 0.5 wt.% phosphorus:
7201 50	-Alloy pig iron; spiegeleisen:
7201 50 100 0	- - pig iron alloy containing at least 0.3 wt.% , but not more than 1 wt.% of titanium and not less than 0.5 wt.% , but not more than 1 wt.% of vanadium
7202	Ferroalloys:
	- ferromanganese:
7202 11	- - Containing by weight more than 2 % of carbon:
7202 11 200 0	- - - in granules with a size of not more than 5 mm and with a manganese content of more than 65 wt.%
	- ferrosilicon:
7202 21 000 0	- - containing more than 55 wt % of silicon
7202 29 100 0	- - - containing 4 wt.% or more, but not more than 10 wt .% magnesium
7202 30 000 0	- ferrosilicon manganese
	- ferrochrome:
7202 41	- - Containing by weight more than 2 % of carbon:
7202 41 100 0	--- containing by weight more than 4%, but not more than 6% of carbon
7202 41 900 0	- - - containing by weight more than 6 % of carbon
7202 49 100 0	- - containing by weight no more than 0.05 of carbon
7202 49 500 0	--- containing by weight more than 0.05%, but not more than 0.5% of carbon
7202 49 900 0	--- containing by weight more than 0.5%, but not more than 4% of carbon
7202 50 000 0	- Ferrosilicon chromium
7202 60 000 0	- ferronickel
7202 70 000 0	- ferromolybdenum
7202 80 000 0	- ferrotungsten and ferrosilicochrome tungsten
7202 91 000 0	-- ferrotitanium and ferrosilico titanium
7202 92 000 0	-- ferrovanadium
7202 93 000 0	-- ferroniobium
7202 99 100 0	- - - ferrophosphorus
7202 99 300 0	--- ferrosilicomagnesium

7203	Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99,94%, in lumps, pellets or similar forms:
7203 10 000 0	- Ferrous products obtained by direct reduction of iron ore
7204 10 000 0	- waste and scrap of cast iron
	- waste and scrap of alloy steel:
7204 21	- - Of stainless steel:
7204 21 100 0	- - - containing by wt. 8% or more of nickel
7204 30 000 0	- waste and scrap of ferrous metals coated with a layer of tin
	- waste and scrap other
7204 41	-- turnings, shavings, chips, parings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles
7204 41 100 0	- - - turnings, shavings, chips, scraps, debris, waste milling production, sawdust
	- - - trimmings and stampings:
7204 41 910 0	- - - - packaged
7204 49 100 0	- - - crushed (sliced)
7204 49 300 0	- - - - packaged
7204 50 000 0	- Remelting scrap ingots (charge ingots)
7205	Granules and powders of pig iron, , spiegeleisen, iron or steel:
7205 10 000 0	-granules
	- powders
7205 21 000 0	- - of alloy steel
7206	Iron and non-alloy steel in ingots or other primary forms (other than iron of heading 7203):
7206 10 000 0	- ingots
7207	Semi-finished products of iron or non-alloy steel:
	-Containing by wt. less than 0.25 % of carbon:
7207 11	- - of rectangular (including square) cross section, the width measuring less than twice the thickness
	- - - rolled or obtained by continuous casting:
7207 11 110 0	- - - - of free-cutting steel
7207 11 140 0	- - - - - of a thickness of no more than 130 mm
7207 11 160 0	- - - - - of a thickness of more than 130 mm
7207 11 900 0	- - - forged
7207 12	- - other, of rectangular (other than square) cross-section:
7207 12 100 0	- - - rolled or obtained by continuous casting
7207 12 900 0	- - - forged

	- - - round or polygonal cross-section:
7207 19 120 0	- - - rolled or obtained by continuous casting:
7207 19 190 0	- - - -forged
7207 20	- containing by wt. 0.25 % or more of carbon:
	- - of rectangular (including square) cross section, the width measuring less than twice the thickness
	- - - rolled or obtained by continuous casting:
7207 20 110 0	- - - - of free-cutting steel
	- - - - other, containing:
7207 20 150 0	----- 0.25 wt% or more, but no more than 0.6 wt. % of carbon
7207 20 170 0	----- 0.6 wt. % or more of carbon
7207 20 190 0	- - - forged
	- - other, of rectangular (other than square) cross-section:
7207 20 320 0	- - - rolled or obtained by continuous casting
7207 20 390 0	- - - forged
	- - round or polygonal cross-section:
7207 20 520 0	- - - rolled or obtained by continuous casting
7207 20 590 0	- - - forged
7208	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:
7208 10 000 0	- in coils, not further worked than hot-rolled, with patterns in relief
	-other, in coils, not further worked than hot-rolled, treated with:
7208 25 000 0	-- of a thickness of 4.75 mm or more
7208 26 000 0	--of a thickness of 3 mm or more, but no less than 4.75mm
7208 27 000 0	- - of a thickness of less than 3 mm
	- in coils, not further worked than hot-rolled, other:
7208 36 000 0	- - of a thickness of more than 10 mm
7208 37 000 0	-- of a thickness of 4.75 mm or more, but no more than 10 mm
7208 38 000 0	--of a thickness of 3 mm or more, but no less than 4.75mm
7208 39 000 0	- - of a thickness of less than 3 mm
7208 40 000 0	- not in coils, not further worked than hot-rolled, with patterns in relief
	-not in coils, not further worked than hot-rolled, other:
7208 51	- - of a thickness of more than 10 mm
7208 51 200	- - - - - of a thickness of more than 15 mm

7208 51 200 1	----- rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm
	--- thickness of more than 10 mm, but no more than 15 mm thickness:
7208 51 910 0	----- 2,050 mm and more
7208 51 980 0	----- less than 2,050 mm
7208 52	-- of a thickness of 4.75 mm or more, but no more than 10 mm:
7208 52 100 0	----- rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm
	--- other, of a width:
7208 52 910 0	----- 2,050 mm and more
7208 52 990 0	----- less than 2,050 mm
7208 53	-- of a thickness of 3 mm or more, but less than 4.75mm
7208 53 100 0	----- rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm and width 4 mm or more
7208 54 000 0	-- of a thickness of less than 3 mm
7208 90 200 0	-- perforated
7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated
	– in coils, not further worked than cold-rolled (cold-reduced):
7209 15 000 0	-- of a thickness of 3 mm or more
7209 16	-- of a thickness of more than 1 mm, but less than 3 mm:
7209 16 100 0	--- of electrical steel
7209 17	-- of a thickness of 0.5 mm, or more, but no more than 1 mm:
7209 17 100 0	--- of electrical steel
7209 18	-- of a thickness of less than 0.5 mm:
7209 18 100 0	--- of electrical steel
7209 18 910 0	---- of a thickness of 0.35 mm or more, but no less than 0.5 mm
7209 18 990 0	---- of a thickness of less than 0.35 mm
	– not in coils, not further worked than cold-rolled (cold-reduced):
7209 25 000 0	-- of a thickness of 3 mm or more
7209 26	-- of a thickness of more than 1 mm, but less than 3 mm:
7209 26 100 0	--- of electrical steel
7209 27	-- of a thickness of 0.5 mm, or more, but no more than 1 mm:
7209 27 100 0	--- of electrical steel
7209 28	-- of a thickness of less than 0.5 mm:

7209 28 100 0	- - - of electrical steel
7209 90 200 0	-- perforated
7210	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, clad, plated or coated:
	- plated or otherwise coated with tin:
7210 11 000 0	-- of a thickness of 0.5 mm or more
7210 12	- - of a thickness of less than 0.5 mm:
7210 12 200 0	- - - tinplate
7210 20 000 0	- plated or coated with lead, including terne-plate
7210 30 000 0	- electrolytically plated or coated with zinc
	- coated with zinc in a different way:
7210 41 000 0	-- corrugated
7210 50 000 0	- plated or coated with chromium oxides or chromium and chromium oxides
	- plated or coated with aluminium:
7210 61 000 0	-- plated or coated with aluminum-zinc alloys
7210 70	- painted, varnished or coated with plastic:
7210 70 100 0	- - tinplate and products, plated or coated with chromium oxides or chromium and chromium oxides, varnished
7210 70 800 0	-- flat-rolled products of iron or non-alloy steel with a width of 600 mm or more, clad, plated or coated other:
7210 90 300 0	-- clad
7210 90 400 0	-- tinned and printed
7211	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, not clad, plated or coated:
	- not further worked than hot-rolled:
7211 13 000 0	- - rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief
7211 14 000 0	-- of a thickness of 4.75 mm or more, other
	- not further worked than cold-rolled (cold-reduced):
7211 23	-- containing by wt. less than 0.25 % of carbon:
7211 23 200 0	- - - of electrical steel
7211 23 300 0	-- of a thickness of 0.35 mm or more
7211 23 800 0	- - - - of a thickness of less than 0.35 mm
7211 90 200 0	-- perforated
7212	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, clad, plated or coated:
7212 10	- plated or otherwise coated with tin:
7212 10 100 0	-- tinplate, not further worked than surface treatment
7212 20 000 0	- electrolytically plated or coated with zinc
7212 30 000 0	- coated with zinc in a different way:
7212 40	- painted, varnished or coated with plastic:

7212 40 200 0	-- tinplate, not further worked than varnished; plated or coated with chromium oxides or chromium and chromium oxides, varnished
7212 50	- covered in a different way:
7212 50 200 0	-- plated or coated with chromium oxides or chromium and chromium oxides
7212 50 300 0	-- plated or coated with chromium or nickel
7212 50 400 0	-- plated or coated with copper
	-- plated or coated with aluminium:
7212 50 610 0	--- plated or coated with aluminum-zinc alloys
7212 60 000 0	- clad
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0	-having indentations, protrusions, grooves or other deformations obtained in the rolling process
7213 20 000 0	-other, of free-cutting steel
7213 91	- - of circular cross section measuring less than 14 mm in diameter:
7213 91 100 0	- - - used for concrete reinforcement
7213 91 200 0	- - - used for tire cord
7213 91 410 0	-containing by wt. 0.06 % or less of carbon:
7213 91 490 0	- - - containing by wt. more than 0.06 %, but less than 0.25 % of carbon
7213 91 700 0	---- containing by wt. 0.25% or more, but not more than 0.75% of carbon
7213 91 900 0	- - - -containing by wt. more than 0.75 % of carbon
7213 99 100 0	--- containing by wt less than 0.25% of carbon
7213 99 900 0	- - - containing by wt. 0.25 % or more of carbon:
7214	Other bars and rods of iron or nonalloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling:
7214 10 000 0	-forged
7214 20 000 0	- having indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling
7214 30 000 0	-other, of free-cutting steel
7214 91	-- of rectangular (other than square) cross-section:
7214 91 100 0	--- containing by wt less than 0.25% of carbon
7214 91 900 0	- - - containing by wt. 0.25 % or more of carbon:
	--- containing by wt. less than 0.25 % of carbon:
7214 99 100 0	- - - -used for concrete reinforcement
	- - - - of circular cross-section other, of a diameter:
7214 99 310 0	- - - - 80mm and more
7214 99 390 0	----- less than 80 mm

	--- containing by wt. 0.25 % or more of carbon:
	--- of circular cross-section , of a diameter:
7214 99 710 0	----- 80mm and more
7214 99 790 0	----- less than 80 mm
7215	Other bars and rods of iron or nonalloy steel:
7215 10 000 0	– of free cutting steel, not further worked than cold-formed or cold-finished
7215 50	– not further worked than cold-formed or cold-finished, other:
	-- containing by wt. less than 0.25 % of carbon:
7215 50 110 0	--- of rectangular (other than square) cross-section:
7215 50 800 0	-- containing by wt. 0.25 % or more of carbon:
7216	Angles, shapes and sections of iron or nonalloy steel:
7216 10 000 0	- U, I or H sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
7216 21 000 0	- - L sections
7216 22 000 0	- - T sections
	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 31	-- U sections:
7216 31 100 0	- - - height 80 mm or more, but not more than 220 mm
7216 31 900 0	- - - height more than 220 mm
7216 32	-- I-section :
	- - - height 80 mm or more, but not more than 220 mm
7216 32 110 0	----- with parallel shelves
	- - - height more than 220 mm
7216 32 190 0	----- other (I-section steel columns)
7216 32 910 0	----- with parallel shelves
7216 33	- - H-section:
7216 33 100 0	- - - height 80 mm or more, but not more than 180 mm
7216 33 900 0	- - - height more than 180 mm
7216 40	– L section or t sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 40 100 0	- - L sections
7216 40 900 0	- - T sections
7216 50	– other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded:
7216 50 100 0	- - with a cross section that can be fitted into a square with a side of 80 mm
7216 50 910 0	- - - bulbous profile rental

	– angles, shapes and sections, not further worked than cold-formed or cold-finished:
7216 61	--Obtained from flat-rolled products:
7216 61 100 0	- - - L-section, channels, C-, Z -, omega-shaped or open profiles
7216 91	- - cold-formed or cold-finished from flat-rolled products:
7216 91 100 0	- - - profiled (ribbed) sheets
7217	Wire of iron or nonalloy steel:
7217 10	– Not plated or coated, whether or not polished:
	-- containing by wt. less than 0.25 % of carbon:
7217 10 100 0	--- with a maximum cross-sectional dimension of less than 0.8 mm
	--- with a maximum cross-sectional dimension of 0.8 mm or more:
7217 10 310 0	---- having indentations, ribs, grooves or other deformations obtained in the rolling process
7217 10 500 0	– – containing by wt. 0.25 % or more, but no less than 0.6 % of carbon
7217 10 900 0	-- containing by wt. 0.6 % or more of carbon
7217 20	– coated with zinc:
	-- containing by wt. less than 0.25 % of carbon:
7217 20 100 0	--- with a maximum cross-sectional dimension of less than 0.8 mm
7217 20 300 0	--- with a maximum cross-sectional dimension of 0.8 mm or more
7217 20 500 0	– – containing by wt. 0.25 % or more, but no less than 0.6 % of carbon
7217 20 900 0	-- containing by wt. 0.6 % or more of carbon
7217 30	- electroplated or coated with other base metals:
	-- containing by wt. less than 0.25 % of carbon:
7217 30 410 0	- - - coated with copper
7217 30 500 0	– – containing by wt. 0.25 % or more, but no less than 0.6 % of carbon
7217 30 900 0	-- containing by wt. 0.6 % or more of carbon
7217 90 200 0	-- containing by wt. less than 0.25 % of carbon:
7217 90 500 0	– – containing by wt. 0.25 % or more, but no less than 0.6 % of carbon
7217 90 900 0	-- containing by wt. 0.6 % or more of carbon
7218	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel:
7218 10 000	- ingots and other primary forms:
7218 10 000 9	- - other ingots and other primary forms:
7218 91	– – of rectangular (other than square) cross-section:
7218 91 100 0	- - - containing by wt. 2.5 % or more of nickel

7218 91 800 0	- - containing by wt. less 2.5 % of nickel
	--- of square cross-section:
7218 99 110 0	---- rolled or obtained by continuous casting
7218 99 190 0	---- forged
7218 99 200 0	---- rolled or obtained by continuous casting
7218 99 800 0	---- forged
7219	Flat-rolled products of stainless steel, of a width of 600 mm or more:
	- not further worked than hot-rolled, in coils:
7219 11 000 0	- - of a thickness of more than 10 mm
7219 12	-- of a thickness of 4.75 mm or more, but no more than 10 mm:
7219 12 100 0	- - - containing by wt. 2.5 % or more of nickel
7219 12 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 13	-- of a thickness of 3 mm or more, but less than 4.75mm
7219 13 100 0	- - - containing by wt. 2.5 % or more of nickel
7219 13 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 14	- - of a thickness of less than 3 mm:
7219 14 100 0	- - - containing by wt. 2.5 % or more of nickel
7219 14 900 0	- - - containing by weight less than 2.5 percent of nickel
	- not further worked than hot-rolled, not in coils:
7219 21	- - of a thickness of more than 10 mm
7219 21 100	- - - containing by wt. 2.5 % or more of nickel
7219 21 100 9	---- other, containing by wt. 2.5 % or more of nickel
7219 21 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 22	-- of a thickness of 4.75 mm or more, but no more than 10 mm:
7219 22 100	- - - containing by wt. 2.5 % or more of nickel
7219 22 100 9	---- other, containing by wt. 2.5 % or more of nickel
7219 22 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 23 000	-- of a thickness of 3 mm or more, but less than 4.75mm
7219 23 000 9	--- other, of a thickness of 3 mm or more, but no less than 4.75 mm
7219 24 000	- - of a thickness of less than 3 mm:
7219 24 000 9	- - - other, of a thickness of less than 3 mm
	- not further worked than cold-rolled (cold-reduced):
7219 31 000 0	-- of a thickness of 4.75 mm or more
7219 32	-- of a thickness of 3 mm or more, but less than 4.75mm
7219 32 100	- - - containing by wt. 2.5 % or more of nickel
7219 32 100 9	---- other, containing by wt. 2.5 % or more of nickel
7219 32 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 33	- - of a thickness of more than 1 mm, but less than 3 mm:

7219 33 100	- - - containing by wt. 2.5 % or more of nickel
7219 33 100 9	- - - - other, containing by wt. 2.5 % or more of nickel
7219 33 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 34	- - of a thickness of 0.5 mm, or more, but no more than 1 mm:
7219 34 100	- - - containing by wt. 2.5 % or more of nickel
7219 34 100 9	- - - - other, containing by wt. 2.5 % or more of nickel
7219 34 900	- - - containing by weight less than 2.5 percent of nickel
7219 34 900 9	- - - - other, containing by weight less than 2.5 percent of nickel
7219 35	- - of a thickness of less than 0.5 mm:
7219 35 100 0	- - - containing by wt. 2.5 % or more of nickel
7219 35 900 0	- - - containing by weight less than 2.5 percent of nickel
7219 90 200 0	-- perforated
7220	Flat-rolled products of stainless steel, of a width of less than 600 mm:
	-- not further worked than hot-rolled:
7220 11 000	- - - - of a thickness of 4.75 mm or more:
7220 11 000 9	--- other, of a thickness of 4.75 mm or more
7220 12 000 0	- - - - - thickness of less than 4.75 mm
7220 20	-- not further worked than cold-rolled (cold-reduced):
	-- thickness of 3 mm or more, containing
7220 20 210 0	--- by wt. 2.5% or more of nickel
7220 20 290 0	---by wt. less than 2.5% of nickel
	- - thickness of more than 0.35 mm, but less than 3 mm:
7220 20 410 0	--- by wt. 2.5% or more of nickel
7220 20 490	--- by wt. less than 2.5 % of nickel
7220 20 490 9	- - - - other, by wt. less than 2.5 % of nickel
	- --- of a thickness of no more than 3.5 mm, containing:
7220 20 810	- - - by wt. 2.5% or more of nickel
7220 20 810 1	- - - - of a width of not less than 215 mm, but not more than 590 mm, thickness of not less than 0.18 mm, but not more than 0.27 mm, containing not less than 3.5%, but not more than 9.5% of nickel
7220 20 810 9	- - - - other, containing by wt. 2.5 % or more of nickel
7220 20 890 0	---by wt. less than 2.5% of nickel
7220 90 200 0	-- perforated
7220 90 800 1	- - - of a width of not less than 215 mm, but not more than 590 mm, thickness not less than 0.18 mm, but not more than 0.27 mm, containing not less than 3.5 %, but not more than 9.5% of nickel
7221 00	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel:
7221 00 100 0	- containing by wt. 2.5 % or more of nickel:

7221 00 900 0	- containing by wt. less 2.5 % of nickel
7222	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel:
	– bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7222 11	-- of circular cross-section:
	- - - with a diameter of 80 mm or more, containing:
7222 11 110	---- by wt. 2.5 % or more of nickel:
7222 11 110 9	- - - - - other, containing by wt. 2.5 % or more of nickel:
7222 11 190 0	----by wt. less than 2.5 % of nickel
	- - - diameter less than 80 mm, containing:
7222 11 810	---- by wt. 2.5 % or more of nickel:
7222 11 810 9	- - - - - other, containing by wt. 2.5 % or more of nickel:
7222 11 890	---- by wt. less than 2.5 % of nickel:
7222 11 890 9	- - - - - other, containing by wt. less than 2.5 % of nickel
7222 19 100 0	--- containing 2.5 wt. % or more Nickel:
7222 19 900 0	--- containing by wt. less than 2.5 % of nickel
7222 20	-bars and rods, not further worked than cold-formed or cold-finished:
	-- of circular cross-section:
	- - - with a diameter of 80 mm or more, containing:
7222 20 110	---- by wt. 2.5 % or more of nickel:
7222 20 110 9	- - - - - other, containing by wt. 2.5 % or more of nickel:
7222 20 190 0	----by wt. less than 2.5 % of nickel
	- - - with a diameter of 25 mm or more, but less than 80 mm, containing:
7222 20 210 0	---- by wt. 2,5 % or more of nickel
7222 20 290 0	----by wt. less than 2.5 % of nickel
	- - - diameter less than 25 mm, containing:
7222 20 310 0	---- by wt. 2,5 % or more of nickel
7222 20 390 0	----by wt. less than 2.5 % of nickel
	- - other, containing:
7222 20 810 0	--- by wt. 2.5% or more of nickel
7222 20 890 0	---by wt. less than 2.5% of nickel
7222 30	– other bars and rods:
	- - forged containing:
7222 30 510	- - - by wt. 2.5% or more of nickel
7222 30 510 9	---- other, containing by wt. 2.5 % or more of nickel
7222 30 910 0	---by wt. less than 2.5% of nickel

7222 30 970 9	--- bars and rods of stainless steel; angles, shapes and sections of stainless steel, other
7222 40	- angles, shapes and sections:
7222 40 100 0	-- not further worked than hot-rolled, hot-drawn or extruded
7222 40 500 0	-- not further worked than cold-formed or cold-finished
7223 00	Wire of stainless steel:
	- containing by wt. 2.5 % or more of nickel
7223 00 110 0	- - containing by wt. 28 % or more, but not more than 31 % of nickel and 20 % or more, but not more than 22 % of chrome
	- containing by wt. less than 2.5 % of nickel:
7223 00 910 0	- - containing by wt. 13 % or more, but not more than 25 % chromium and 3.5 % or more, but not more than 6 % of aluminum
7224	Other alloy steel ingots or other primary forms; semi-finished products of other alloy steel:
7224 10	- ingots and other primary forms:
7224 10 100 0	- - of tool steel
7224 90 020 0	- - of tool steel
	--- of rectangular (include square) cross-section:
	- - - - hot rolled or obtained by continuous casting:
	- - - - - the width measuring less than twice the thickness:
7224 90 030 0	- - - - - made of high speed steel
7224 90 050 0	- - - - - containing by wt. not more than 0.7 % of carbon, 0.5 % of or more, but not more than 1.2 % of manganese and 0.6 % or more, but not more than 2.3 % of silicon; containing 0.0008 % or more of boron containing any other element less than the minimum quantity mentioned in note 1E to this group
7224 90 180 0	- - - - forged
	- - - - hot rolled or obtained by continuous casting:
7224 90 310 0	- - - - containing by wt. not less than 0.9 %, but not more than 1.15 % of carbon, not less than 0.5 %, but not more than 2 % of chromium and, if contained, not more than 0.5 % of molybdenum
7224 90 900 0	- - - - forged
7225	Flat-rolled products of other alloy steel of a width of 600 mm or more:
	- of silicon-electrical steel:
7225 11 000 0	-- texture with grain-oriented
7225 19 100 0	- - - hot rolled
7225 19 900 0	- - - cold rolled
7225 30	- other not further worked than hot-rolled, in coils:
7225 30 100 0	- - of tool steel

7225 30 300 0	-- made of high-speed steel
7225 40	- other, not further worked than hot-rolled, not in coils:
7225 40 120	- other not further worked than hot-rolled, in coils:
7225 40 120 1	- - - of a thickness of more than 15 mm
7225 40 150	-- made of high-speed steel
7225 40 150 1	- - - of a thickness of more than 10 mm
7225 40 400 0	- - - of a thickness of more than 10 mm
7225 40 600 0	---of a thickness of 4.75 mm or more, but no more than 10 mm
7225 40 900 0	- - - of a thickness of less than 4.75 mm
7225 50	- other, not further worked than cold-rolled (cold-reduced):
7225 50 200 0	-- made of high-speed steel
7225 91 000 0	- -Electrolytically plated or coated with zinc
7225 92 000 0	- -coated with zinc in a different way
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon-electrical steel:
7226 11 000 0	-- texture with grain-oriented
7226 19 100 0	---not further worked than hot-rolled
7226 20 000 0	-of high speed steel
7226 91	--not further worked than hot-rolled:
7226 91 200 0	- - -of tool steel
7226 91 910 0	----of a thickness of 4.75 mm or more
7226 91 990 0	- - - - of a thickness of less than 4.75 mm
7226 92 000 0	- -Not further worked than cold-rolled (cold-reduced):
7226 99 100 0	- - -Electrolytically plated or coated with zinc
7226 99 300 0	- - -Otherwise plated or coated with zinc
7227	Bars and rods of other alloy steel, hot-rolled, in irregularly wound coils:
7227 10 000 0	-of high speed steel
7227 20 000 0	- of silicon-manganese steel
7227 90 100 0	- - containing by wt. 0.0008 % or more of boron containing any other element less than the minimum quantity mentioned in note 1E to this group
7227 90 500 0	- - - containing by wt. 0.9 % or more, but not more than 1.15 % of carbon, 0.5 % or more, but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum
7228	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:
7228 10	-Bars and rods, of high-speed steel:

7228 10 200 0	– – not further worked than hot-rolled, hot-drawn or extruded; hot rolled, drawn or hot worked or extruded, not further worked than clad
7228 10 500 0	– – forged
7228 20	– bars and rods, of silico-manganese steel:
7228 20 100 0	- - rectangular (except square) cross-section, hot-rolled on four faces
7228 20 910 0	---not further worked than hot-rolled, hot-drawn or extruded; hot rolled, drawn or hot worked or extruded, not further worked than clad
7228 30	– other bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7228 30 200 0	- - of tool steel
	-- containing 0.9 wt.% or more, but not more than 1.15 wt.% of carbon, 0.5 wt.% or more, but not more than 2 wt.% of chromium and, if present, not more than 0.5 wt.% of molybdenum
7228 30 410 0	---circular cross-section with a diameter of 80 mm or more:
	---of circular cross-section, of a diameter:
7228 30 610 0	- - - -80 mm and more
7228 30 690 0	- - - - less than 80 mm
7228 30 700 0	- - - rectangular (except square) cross-section, rolled on four faces
7228 40	– other bars and rods, not further worked than forged:
7228 40 100 0	- - of tool steel
7228 50	– other bars and rods, not further worked than cold-formed or cold-finished:
7228 50 200 0	- - of tool steel
7228 50 400 0	- - containing by wt. 0.9 % or more, but not more than 1.15 % of carbon, 0.5 % or more, but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum
	--- of circular cross-section, of a diameter:
7228 50 610 0	- - - -80 mm and more
7228 50 690 0	- - - - less than 80 mm
7228 60	– other bars and rods:
7228 60 200 0	- - of tool steel
7228 70	- angles, shapes and sections:
7228 70 100 0	– – not further worked than hot-rolled, hot-drawn or extruded
7228 80 000 0	– hollow drill bars and rods work
7229	Wire of other alloy steel:
7229 20 000 0	- of silicon-manganese steel
7229 90 200 0	– – made of high-speed steel

7229 90 500 0	- - containing by wt. 0.9 % or more, but not more than 1.15 % of carbon, 0.5 % or more, but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel:
7301 10 000 0	- Sheet piling
7301 20 000 0	- angles, shapes and sections
7302	Railway or tramway track construction material of iron or steel: Railway or tram way track construction material of iron or steel,the following: rails, check-rails and rack rails, switch blades,crossing frogs, point rods and other crossing pieces, sleepers(cross-ties), fish-plates,chairs,chair wedges, sole plates(base plates), rail clips, bed plates, ties and other material specialized for jointing or fixing rails:
7302 10	-rails:
7302 10 100 0	- - current-carrying with non-ferrous metal parts
	---new:
	- - - - broad-footed rails:
7302 10 210 0	----- of a weight per m of 46 kg or more
7302 10 230 0	----- of a weight per m of 27 kg or more, but no less than 46 kg
7302 10 290 0	----- of a weight per m of less than 27 kg
7302 10 400 0	- - - - Grooved rails
7302 10 900 0	---used
7302 30 000 0	- Switch blades, crossing frogs, point rods and other crossing pieces
7302 40 000 0	- Fish-plates and sole plates
7303 00	Tubes, pipes and hollow profiles, of cast iron:
7303 00 100 0	- Tubes and pipes of a kind used in pressure systems
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel:
	- Line pipe of a kind used for oil or gas pipelines:
7304 11 000	-- of stainless steel:
7304 11 000 1	---- designed to work in an environment containing hydrogen sulfide (H ₂ S)
7304 11 000 2	----- of steel with a toughness of 2.5 kgf·m / cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings
7304 11 000 3	- - - - having an outer diameter not exceeding 168.3 mm
7304 11 000 4	- - - - having an outer diameter exceeding 168.3 mm, not exceeding 406.4 mm
7304 11 000 8	- - - - having an outer diameter exceeding 406.4 mm

7304 19 100	- - - having an outer diameter not exceeding 168.3 mm
7304 19 100 1	---- designed to work in an environment containing hydrogen sulfide (H2S) 1)
7304 19 100 2	- - - - of steel with a toughness of 2.5 kgf·m / cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings1)
7304 19 300	- - - having an outer diameter exceeding 168.3 mm, not exceeding 406.4 mm:
7304 19 300 1	- - - - designed to work in an environment containing hydrogen sulfide (H2S) 1)
7304 19 300 2	- - - - of steel with a toughness of 2.5 kgf·m / cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings1)
7304 19 900	- - - having an outer diameter exceeding 406.4 mm:
7304 19 900 1	- - - - designed to work in an environment containing hydrogen sulfide (H2S) 1)
7304 19 900 2	- - - - of steel with a toughness of 2.5 kgf·m / cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings1)
	- casing, tubing and drill pipe, of a kind used in drilling for oil or gas:
7304 22 000	-- Drill pipe of stainless steel:
7304 22 000 1	-- --made of steel with a minimum yield strength of 724 MPa and more than 1)
7304 22 000 2	- - - designed for use in environments containing hydrogen sulfide (H2S), of steel with a minimum yield strength of 655 MPa or more, with threaded locking connects1)
7304 23 000	-- other drill pipe:
7304 23 000 1	- - -made of steel with a minimum yield strength of 724 MPa and more than 1)
7304 23 000 2	- - - designed for use in environments containing hydrogen sulfide (H2S), of steel with a minimum yield strength of 655 MPa or more, with threaded locking connects1)
7304 24 000	- -Other, of stainless steel:
	- - -Having an outer diameter not exceeding 406.4 mm
7304 24 000 1	-- -- --casing and tubing, steel, with a minimum yield strength of 758 MPa and more than 1)
7304 24 000 2	- - - - casing and tubing, designed for use in environments containing hydrogen sulfide (H2S), of steel with a minimum yield strength of 517 MPa or more, with highly sealed threaded connects1)
7304 24 000 3	- - - - casing pipes with non-coupling joints
7304 24 000 4	- - - - casing pipe with outer diameter 339,7 mm
	- - - having an outer diameter exceeding 406.4 mm:

7304 24 000 6	- - - - casing pipes with outer diameter of 508 mm or more
7304 29 100	- - - having an outer diameter not exceeding 168.3 mm
7304 29 100 1	- - - - casing and tubing, steel, with a minimum yield strength of 758 MPa and more than 1)
7304 29 100 2	- - - - casing and tubing, designed for use in environments containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 517 MPa or more, with highly sealed threaded connects1)
7304 29 100 3	- - - - casing pipes with non-coupling joints
7304 29 100 9	- - - - other (sucker rod pump)
7304 29 300	- - - having an outer diameter exceeding 168.3 mm, not exceeding 406.4 mm:
7304 29 300 1	- - - - casing and tubing, steel, with a minimum yield strength of 758 MPa and more than 1)
7304 29 300 2	- - - - casing and tubing, designed for use in environments containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 517 MPa or more, with highly sealed threaded connects1)
7304 29 300 3	- - - - casing pipes with non-coupling joints
7304 29 300 4	- - - - casing pipe with outer diameter 339,7 mm
7304 29 900	- - - having an outer diameter exceeding 406.4 mm:
7304 29 900 1	- - - - casing pipes with outer diameter of 508 mm or more
	- other, circular cross-section of iron or non-alloy steel:
7304 39 100 0	- - - untreated, straight, with a uniform wall thickness for use exclusively in the manufacture of pipes of a different section and with a different wall thickness
	- - - - pipe-threaded or which may be pre-cut thread (gas pipe):
7304 39 520 9	- - - - - plated or coated with zinc
	- - - - other, with outer diameter:
7304 39 920 9	- - - - - other, not exceeding 168.3 mm
7304 39 930 0	- - - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7304 39 980	- - - - exceeding 406.4 mm:
7304 39 980 1	- - - - - Having an outside diameter exceeding 421 mm and a wall thickness exceeding 10.5 mm
	- other, circular cross-section of corrosion-resistant steel :
7304 41 000	- - cold drawn or cold rolled (cold-reduced):
7304 41 000 9	- - - other, of circular cross-section, of stainless steel
7304 49 100 0	- - - untreated, straight, with a uniform wall thickness for use exclusively in the manufacture of pipes of a different section and with a different wall thickness

7304 49 930 9	- - - - other, having an outer diameter not exceeding 168.3 mm
7304 49 950 9	- - - - other, having an outer diameter exceeding 168.3 mm, not exceeding 406.4 mm
7304 49 990 0	- - - - having an outer diameter exceeding 406.4 mm
	- Other, of circular cross section, of other alloy steel:
7304 51	- - cold drawn or cold rolled (cold-reduced):
	- - - straight and of uniform thickness walls, of alloy steel containing not less than 0.9 %, but not more than 1.15 % of carbon, not less than 0.5 %, but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum, of a length:
7304 51 120 0	- - - - not exceeding 0.5 m
7304 51 180	--- exceeding 0.5 m:
7304 51 180 1	- - - - not exceeding 4.5 m
7304 51 810 0	- - - - precision tubes
7304 59 100 0	- - - untreated, straight, with a uniform wall thickness for use exclusively in the manufacture of pipes of a different section and with a different wall thickness
	- - - other, straight, with a uniform thickness walls, of alloy steel containing not less than 0.9 %, but not more than 1.15 % of carbon, not less than 0.5 %, but not more than 2 % of chromium and, if present, not more than 0.5 % of molybdenum, of a length:
7304 59 320 0	- - - - not exceeding 0.5 m
7304 59 380 0	--- exceeding 0.5 m
7304 59 920 0	- - - - having an outer diameter not exceeding 168.3 mm
7304 59 930 0	- - - - having an outer diameter exceeding 168.3 mm, not exceeding 406.4 mm
7304 59 990 0	- - - - having an outer diameter exceeding 406.4 mm
7305	Other tubes and pipes(for example,welded,riveted or similarly closed), having circular cross sections, the external diameter of which exceeds 406.4 mm, of iron or steel:
	- Line pipe of a kind used for oil or gas pipelines:
7305 11 000	- - Longitudinally submerged arc welded:
7305 11 000 1	- - - outer diameter of 530 mm or more of steel with a time resistance to rupture (tensile strength) of 565 MPa (which corresponds to 57.6 kgf/mm ²) and more than 1)
7305 11 000 2	- - - - outer diameter of 530 mm or more of steel with a tensile strength (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm ²) and more and a metal toughness of 2.5 kgf·m / cm ² or more at a test temperature of -34 0C and below 1)
	- - -outer diameter 530 mm or more of steel with a yield strength of 290 MPa (corresponding to 29.6 kgf /

7305 11 000 3	cm2) and above, intended for use in an environment containing hydrogen sulfide (H2S)1)
7305 11 000 4	- - - with weighting concrete shell
7305 12 000	- - Other, longitudinally welded:
7305 12 000 1	- - - made by high-frequency electric contact welding (HDV), outer diameter of more than 406.4 mm, but not more than 530 mm, of steel with a time resistance to rupture (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm2) and more than 1)
7305 20 000	– casing of a kind used in drilling for oil or gas:
7305 20 000 1	– – – - longitudinally welded, of an external diameter of 508 mm and more than 1)
	– other, welded:
7305 31 000 0	- -Longitudinally welded:
7306	Other tubes, pipes and hollow profiles (for example, open seamed or welded, riveted or similarly closed), of iron or steel:
	- Line pipe of a kind used for oil or gas pipelines:
7306 11	- - Welded, of stainless steel:
7306 11 100 0	- - -Longitudinally welded:
7306 11 900 0	– – –spirally welded
7306 19 100 0	- - -Longitudinally welded:
7306 19 900 0	– – –spirally welded
	–casing and tubing of a kind used in drilling for oil or gas:
7306 21 000 0	—welded of stainless steel:
7306 30	–other, welded, of circular cross section, of iron or nonalloy steel:
	—precision tubes with wall thickness:
7306 30 110 0	– – –no more than 2mm
7306 30 190 0	– – – more than 2 mm
	– – – threaded or threadable tubes (gas pipe):
7306 30 410 9	– – – – plated or coated with zinc
	– – – other, of an external diameter:
	- - - - not exceeding 168.3 mm:
7306 30 720 9	– – – – – plated or coated with zinc
7306 30 800 0	- - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7306 40	– other, welded, of circular cross section, of stainless steel:
7306 40 200	- - cold drawn or cold rolled (cold-reduced):
7306 40 200 9	– – – other welded circular cross-section of corrosion-resistant steel
7306 50	– other, welded, of circular cross section, of other alloy steel:
7306 50 200 9	– – – other precision tubes

	- other, welded, with non-circular cross-section:
7306 61	--of square or rectangular cross section:
7306 61 100 9	---- other, of resistant steel wire
7306 61 920 9	---- other with wall thickness not more than 2 mm
7306 61 990 9	---- other with wall thickness more than 2 mm
7306 69	--other non-circular cross-section:
7306 69 100 9	---- other, of resistant steel wire
7307	Tube or pipe fittings (for example couplings, elbows, sleeves), of iron or steel:
	--cast fittings:
7307 11	-- of nonmalleable cast iron:
7307 11 100 0	---used in systems operating under pressure
7307 19 100 0	---of malleable iron
	--other, of stainless steel:
7307 21 000	-- flanges:
7307 21 000 9	--- other flanges
7307 22	--elbows, bends and sleeves:
7307 22 100 0	--- sleeves
7307 22 900 0	---elbows and bends
7307 23	--butt welding fittings:
7307 23 100 0	---elbows and bends
7307 29 100	---threaded:
7307 29 100 9	---- other threaded
7307 29 300 0	---for welding
7307 91 000 0	-- flanges:
7307 92	--elbows, bends and sleeves:
7307 92 100 0	--- sleeves
7307 92 900 0	---elbows and bends
7307 93	--butt welding fittings:
	--- with maximum outer diameter not exceeding 609.6 mm:
7307 93 110 0	----elbows and bends
	--- with maximum outer diameter exceeding 609.6 mm:
7307 93 910 0	----elbows and bends
7307 99 100 0	--- threaded
7307 99 300 0	---for welding
7308	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge sections, lock gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades,

	pillars and columns) of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel:
7308 10 000 0	– bridges and bridge sections
7308 20 000 0	– towers and lattice masts
7308 30 000 0	– doors, windows and their frames and thresholds for doors:
7308 40	–equipment for scaffolding, shuttering, propping or pit-propping
7308 40 100 0	– – shaft support
	– – – exclusively or mainly made of sheet material:
7308 90 510 0	– – – – panels comprising two walls of profiled (ribbed) sheet with an insulating core
7308 90 990 0	– – – other (metal rack, crucible stand)
7309 00	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7309 00 100 0	– for gases (other than compressed or liquefied gas)
	– for liquids:
7309 00 300 0	– – with cladding or thermal insulation
	– – other, of a capacity:
7309 00 510 0	– – – more than 100,000 litres
7309 00 590 0	– – – no more than 100,000 litres
7309 00 900 0	– for solid substances
7310	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7310 10 000 0	– of a capacity of 50 litres or more
	– Of a capacity of less than 50 litres:
7310 29 100 0	- - -with wall thickness of less than 0.5 mm
7310 29 900 0	– – – with a wall thickness of 0.5 mm or more
7311 00	Containers for compressed or liquefied gas, of iron or steel:
	– seamless:
	– – for a pressure of 165 bar or more, of a capacity of:
7311 00 110 0	– – – – less than 20 l
7311 00 130 0	– – – 20 l or more, but not more than 50 l
7311 00 190 0	– – – more than 50 l
	– other, of a capacity:
7311 00 910 0	– – – – less than 1,000 l
7311 00 990 0	– –1,000 l and more

7312	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:
7312 10	– stranded wire, ropes and cables:
7312 10 200 9	– – – other, of stainless steel:
	– – other, with a maximum cross-sectional dimension of:
	– – –no more than 3 mm:
7312 10 410 9	– – – – other plated or coated copper-zinc alloys (brass)
	– – – – more than 3 mm:
	– – – – – twisted wire:
7312 10 610 9	– – – – – other uncoated
	– – – – – coated:
7312 10 650 0	– – – – – galvanized
	– – – – ropes and cables (including ropes in enclosed structure):
	– – – – – uncoated or only galvanized with maximum cross-section size:
7312 10 810	– – – – – more than 3 mm, but no more than 12 mm:
7312 10 810 3	– – – – – other uncoated
7312 10 830	– – – – – more than 12 mm, but no more than 24 mm:
7312 10 830 3	– – – – – other uncoated
7312 10 850	– – – – – more than 24 mm, but no more than 48 mm:
7312 10 850 3	– – – – – other uncoated
7312 10 890	– – – – – more than 48 mm:
7312 10 890 3	– – – – – other uncoated
7313 00 000 0	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel
7314	Cloth (including endless bands), grill, netting and fencing of iron or steel; expanded metal of iron or steel:
	– woven fabric:
7314 12 000 0	– – endless bands for machinery, of stainless steel:
7314 14 000 0	– – other woven cloth, of stainless steel:
7314 20	– grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm ² or more
7314 20 100 0	– – of ribbed wire
	– grill, netting and fencing, welded at the intersection, other:
7314 31 000 0	– – plated or coated with zinc:
	– cloth, grill, netting and fencing other:
7314 41	– – plated or coated with zinc:

7314 41 100 0	--- mesh with hex cells
7314 42	-- coated with plastics:
7314 42 100 0	--- mesh with hex cells
7314 50 000 0	- expanded metal
7315	Chains and parts thereof, of iron or steel:
	- articulated link chain and parts thereof:
7315 11	-- roller chains:
7315 11 100 0	---for bicycles and motorcycles
7315 19 000 0	-- part circuits
7315 20 000 0	- skid chain
7315 81 000 0	-- stud-link chain
7315 82	-- other, welded link:
7315 82 100 0	--- made of material with a maximum cross-section size of 16 mm or less
7315 82 900 0	--- made of material with a maximum cross-section size of 16 mm
7315 90 000 0	- parts of chains of ferrous metals
7317 00	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or no with heads of other material, but excluding such articles with heads of copper:
7317 00 100 0	- thumb tacks
	-- cold-pressed of wire:
7317 00 200 0	--- nails in strips or rolls
7317 00 400 0	- - - nails made of steel containing by wt. 0.5 % or more of carbon, hardened
7317 00 610 0	----- galvanized
7317 00 690 0	----- other (dowel-nail with thread, nail according to GOST 4035-63)
7317 00 900 1	--- anti-sliding spikes
7318	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel:
	- threaded articles:
7318 11 000 0	-- coach screws
7318 12	-- other wood screws
7318 12 100 0	--- with stainless steel handles
7318 13 000 0	-- screw hooks and screw rings
7318 14	-- self-tapping screws:
7318 14 100 0	--- with stainless steel handles
7318 14 910 0	----- screws with sparse threads
7318 14 990 0	----- other (screw nozzle bit)

7318 15	-- other screws and bolts, whether or not with their nuts or washers:
7318 15 100 0	--- screws, of a shank thickness not exceeding 6 mm, turned from bars, rods, profiles, or wire, of solid section
7318 15 200 0	---- for fastening of structural elements of the railway track
	----- without heads:
7318 15 300	----- of stainless steel:
7318 15 300 9	----- other, of stainless steel:
	----- other with a limit of tensile strength:
7318 15 410 0	----- less than 800 MPa
7318 15 490 0	----- 800 MPa or more
	----- with heads:
	----- cross-recessed heads:
7318 15 510 0	----- of stainless steel
	----- screws with internal hexagon:
7318 15 610 0	----- of stainless steel
	----- Hexagonal-socket head bolts:
7318 15 690 0	----- other (hexagon set)
7318 15 700	----- Of stainless steel:
7318 15 700 9	----- other of stainless steel
	----- other with a limit of tensile strength:
7318 15 810 0	----- <input type="checkbox"/> less than 800 MPa
7318 15 890 0	----- <input type="checkbox"/> 800 MPa or more
7318 15 900 9	----- other (anchor bolt, guiding and fastening screws, set of steel bolts with nuts, set of heads for screwing and unscrewing fasteners)
7318 16	-- nuts:
7318 16 100 0	--- nuts of bars, rods, sections and wire of a cross-section with an inside diameter not exceeding 6 mm
7318 16 300	--- of stainless steel:
7318 16 300 9	---- other of stainless steel:
7318 16 500 0	----- self-locking nuts
	----- other with inner diameter:
7318 16 910	----- no more than 12mm:
7318 16 910 9	----- other no more than 12mm
7318 16 990 0	----- more than 12mm
	-- non-threaded articles:
7318 21 000 9	--- other spring washers and other lock washers

7318 22 000 9	--- other lock
7318 23 000	-- rivets:
7318 23 000 9	--- other rivets:
7318 24 000	-- cotters and cotter pins:
7318 24 000 9	--- other cotters and cotter pins
7320	Springs and leaves for springs, of iron or steel:
7320 10	- Leaf springs and leaves therefor:
	-- processed of hot way:
7320 10 110 0	--- lamellar springs and leaves therefor
7320 90 100 0	-- flat spiral springs
7320 90 300 0	-- discs springs
7321	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar nonelectric domestic appliances, and parts thereof, of iron or steel:
7321 81	-- only for gas fuel or for both gas and other fuels:
7321 81 100 0	--- with pipe for removal of combustion products
7321 82	-- for liquid fuel:
7321 82 100 0	--- with pipe for removal of combustion products
7321 89 000 0	-- other, including appliances for solid fuel
7321 90 000 0	- furnace parts
7322 90 000 9	-- other (stainless steel duct)
7323	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel:
7323 93 100 0	--- table products (galvanized bucket 10-20 l)
7324	Sanitary ware and parts thereof, of iron or steel:
7324 10 000 0	- sinks and wash basins, of stainless steel
	- tubs:
7324 21 000 0	-- of cast iron, whether or not enamelled:
7324 90 000 0	-- other, including parts
7325 91 000 0	-- grinding balls and similar articles for mills
7325 99 100 0	-- of malleable iron
7326	Other articles of iron or steel:
	- forged or stamped, but not further worked:
7326 11 000 0	-- grinding balls and similar articles for mills
7326 19 100 0	- - - forged
7326 20	- articles of iron or steel wire:
7326 20 500 0	-- wire baskets
7326 90 300 0	- stairs and ladders
7326 90 400 0	-- pallets and similar platforms for moving goods
7326 90 500 0	-- reels for cables, piping and the like

7326 90 600 0	– – non–mechanical fans, gutters, hooks and similar products used in the construction industry
7326 90 700 0	– – perforated buckets and similar articles of sheet used to filter water at the drainage system entrance
	– –other articles of ferrous metals:
7326 90 910 9	– – – – other forged
7326 90 930 9	– – – – other stamped
7326 90 950 0	– – – sintered
7326 90 980 8	– – – – other (brake Shoe, metal sleeve, protective sleeve, stainless steel support ring, flange bearing housing with four mounting holes, hot–rolled stainless steel circle, scrap universal (sharpening simple from one end and shovel–shaped from the other), auxiliary equipment, steel strip 40x4 GOST 4405–75, corundum stopper for refining silicon in the bucket 300 mm long with a diameter of the top 75 mm and the bottom 150 mm, steel sheet b–6 mm GOST 1050–88, technical plate of chrome tanning from technical saddle GOST 20836–75, boat stop for gas analyzer, metal clamp)
7401 00 000 0	Copper mattes, copper cement copper (precipitated copper)
7402 00 000 0	Unrefined copper; copper anodes for electrolytic refining
7403	Refined copper and untreated copper alloys:
	– Refined copper:
7403 11 000 0	– – cathodes and sections of cathodes
7403 12 000 0	– – wire–bars
7403 13 000 0	– – Storage for rolling
	– copper alloys:
7403 21 000 0	– – copper–zinc base alloys (brass)
7403 22 000 0	– – copper–tin base alloys (bronze)
7403 29 000 0	– – other copper alloys (excluding master alloys of heading 7405)
7405 00 000 0	Master alloys of copper
7406	Copper powders and flakes:
7406 10 000 0	– powders of non–layered structure
7406 20 000 0	– powders of lamellar structure; flakes
7407	Copper bars, rods and profiles:
7407 10 000 0	– of refined copper
	– of copper alloys:
7407 21	– – of copper–zinc base alloys (brass):
7407 21 100 0	– – – bars and rods
7407 21 900 0	- - - bars and rods
7408	Copper wire:
	— of refined copper:

7408 11 000 0	-- of which the maximum cross-sectional dimension exceeds 6 mm:
7408 19 100 0	-- -of maximum cross-section size of more than 0.5 mm
7408 19 900 0	-- -of maximum cross-section size of no more than 0.5 mm
	--of copper alloys:
7408 21 000 0	-- --of copper-zinc base alloys (brass)
7408 22 000 0	-- --of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver):
7409	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm:
	--- of refined copper:
7409 11 000 0	-- --in coils
	-- of copper-zinc base alloys (brass):
7409 21 000 0	-- --in coils
	-- of alloys based on copper and tin (bronze):
7409 31 000 0	-- --in coils
7409 40 000 0	--of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickle silver)
7409 90 000 0	-- of other copper alloys
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) , of a thickness (excluding any backing) not exceeding 0.15 mm:
	-- not backed:
7410 11 000 0	-- --of refined copper
7410 12 000 0	-- --of copper alloys:
	--backed:
7410 21 000 0	-- --of refined copper
7410 22 000 0	-- --of copper alloys:
7411	Copper tubes and pipes:
7411 10	--- of refined copper:
7411 10 100 0	-- -- direct
	--of copper alloys:
7411 21	-- --of copper-zinc base alloys (brass):
7411 21 100 0	-- -- --direct
7411 22 000 0	-- --of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver):
7412	Copper tube or pipe fittings (for example couplings, elbows, sleeves):
7412 10 000 0	-- of refined copper
7412 20 000 0	-- of copper alloys

7413 00 000	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of copper, not electrically insulated:
7413 00 000 1	– of refined copper
7413 00 000 9	– of copper alloys
7415	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper:
7415 10 000 0	- Nails and tacks, drawing pins, staples and similar articles
	-other articles, not threaded:
7415 21 000 0	– – washers (including spring washers)
	-other articles, threaded:
7415 33 000 0	- - screws; bolts and nuts
7419	Other articles of copper:
7419 10 000 0	– chain and parts thereof
7419 91 000 0	- - cast, shaped, stamped or forged, but not further processed
7419 99 100 0	– – – cloth (including endless bands), grill and netting, of copper wire with a cross-sectional dimension exceeding 6 mm; expanded metal of copper
7419 99 300 0	– – – copper springs
7501	Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy:
7501 10 000 0	– nickel mattes
7501 20 000 0	–nickel oxide sinters and other intermediate products of nickel metallurgy
7502	Unwrought nickel:
7502 10 000 0	–nickel, not alloyed
7502 20 000	– nickel alloys:
7502 20 000 9	– – other Nickel alloys
7504 00 000	Nickel powders and flakes:
7504 00 000 9	– other Nickel powders and flakes
7505	Nickel bars, rods, profiles and wire:
	–bars and profiles:
7505 11 000 0	– – of nickel, not alloyed:
7505 12 000	– –of Nickel alloys:
7505 12 000 9	– – – other of nickel alloys
	– wire:
7505 21 000 0	– – of nickel, not alloyed:
7505 22 000 0	– –of Nickel alloys
7506	– – nickel plates, sheets, strip and foil:

7506 10 000 0	–of nickel, not alloyed:
7506 20 000	–of nickel alloys:
7506 20 000 9	– –other of Nickel alloys
7507	Nickel tubes, pipes and tube or pipe fittings (for example,couplings, elbows, sleeves):
	– – tubes and pipes:
7507 11 000 0	– – of nickel, not alloyed:
7507 12 000 0	– –of Nickel alloys
7507 20 000	– pipe or tube fittings:
7507 20 000 9	– –other pipe and tube fittings
7508	Other articles of nickel:
7508 10 000 0	– cloth, grill and netting, of Nickel wire
7601	Unwrought aluminium:
7601 10 000 0	–aluminium not alloyed
7601 20	–aluminium alloys:
7601 20 100	– – primary:
7601 20 100 9	– – – other aluminium alloys
	– – secondary:
7601 20 910 0	– – – in ingots or in liquid state
7603	Aluminium powders and flakes:
7603 10 000 0	– powders of non–layered structure
7603 20 000 0	– powders of lamellar structure; flakes
7604	Aluminum bars, rods and profiles:
7604 10	– of aluminium, not alloyed :
7604 10 100	– –rods:
7604 10 100 9	– – – other rods
7604 10 900 0	– –profiles
	- of aluminum alloys:
7604 21 000 0	– – hollow profiles
7604 29 100	– – – bars and rods:
7604 29 100 9	– – – – other bars and rods
7604 29 900 0	- - - bars and rods
7605	Aluminum wire:
	– of aluminium, not alloyed :
7605 11 000 0	– – of which the maximum cross–sectional dimension exceeds 7 mm
	- of aluminum alloys:
7605 21 000 0	– – of which the maximum cross–sectional dimension exceeds 7 mm
7606	Aluminum plates, sheets and strip, of a thickness exceeding 0.2 mm:
	– rectangular (including square):

7606 11	--of aluminium not alloyed :
7606 11 100 0	--- painted, varnished or covered with plastic
	--- other, of a thickness:
7606 11 910 0	---- less than 3m
7606 11 930 0	---no more than 3mm, but no less than 6mm
7606 11 990 0	---no less than 6mm
7606 12	--of aluminium alloys:
7606 12 200	--- painted, varnished or covered with plastic:
7606 12 200 1	---- strip for Venetian blinds
7606 12 200 2	----- multilayer panels
	--- other, of a thickness:
7606 12 920	----less than 3mm:
7606 12 920 1	-----strip for Venetian blinds
7606 12 930 9	----no more than 3mm, but no less than 6mm
7606 12 990 0	---no less than 6mm
7606 91 000 0	--of aluminium, not alloyed
7606 92 000 0	--of aluminium alloys
7607	Aluminium foil, (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) , of a thickness (excluding any backing) not exceeding 0,2 mm:
	- not backed:
7607 11	-- rolled but not further worked:
	----- thickness of less than 0,021mm:
7607 11 110	----- in rolls weighing not more than 10 kg:
7607 11 110 1	----thickness of less than 0,0046mm
7607 11 110 9	----thickness of no less than 0,0046mm, but less than 0,021mm
7607 11 190 1	----thickness of less than 0,0046mm
7607 11 190 9	----thickness of no less than 0,0046mm, but less than 0,021mm
7607 11 900 0	---thickness of no more than 0,021 mm, but no more than 0,02 mm
7607 19 100 0	---thickness of less than 0,021 mm
7607 19 900 1	----- self-adhesive thickness not less than 0.021 mm, but not more than 0.2 mm
7607 20	-backed:
7607 20 100 0	-- of a thickness (excl. any backing) of less than 0,021 mm
7607 20 900 0	--of a thickness (excl. any backing) of no less than 0,021 mm, but no more than 0,2mm
7608	Aluminium tubes and pipes:
7608 10 000 9	-- other of aluminium, not alloyed
7608 20	- of aluminum alloys:

7608 20 200 9	--- other welded
7608 20 810	--- not further worked than extruded:
7608 20 810 8	---- other not further worked than extruded:
7609 00 000 0	Aluminium tube or pipe fittings (for example couplings, elbows, sleeves)
7610	Aluminum structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns);aluminum plates, rods, profiles, tubes and the like, prepared for use in structures:
7610 90 100 0	-- bridges and bridge sections, towers and lattice masts
7611 00 000 0	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7612	Aluminum casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7612 10 000 0	- collapsible tubular containers
7612 90 200 0	-- containers, used for aerosols
7612 90 900 1	--- rigid cylindrical tanks with a capacity of not more than 1 l
7613 00 000 0	Aluminium containers for compressed or liquefied gas
7614	Stranded wire, cables, plaited bands and the like articles of aluminium not electrically insulated:
7614 10 000 0	- with steel core
7616	Other articles of aluminium:
7616 10 000 0	- nails, tacks, staples (other than those of heading 8305) ,screws, bolts, nuts, screw hooks, rivets, cotters, cotterpins, washers and similar articles:
7616 91 000 0	--cloth, grill, netting and fencing, of aluminum wire
7616 99 900 8	---- other (laboratory aluminum bowl, sample holder, stand holding the glass cover of the spectrometer)
7801	Unwrought lead:
7801 10 000 0	- refined lead
7801 91 000 0	-- containing by weight antimony as the principal other element
7801 99 100 0	- - - for refining containing by wt. 0.02 % or more of silver (roughing lead or lead bullion)
7802 00 000 0	Lead waste and scrap

7804	Lead plates, sheets, strip and foil; lead powders and flakes:
	–lead plates,sheets, strip and foil:
7804 11 000 0	– – sheets, strips or strips and foil, of a thickness (excluding the base) not exceeding 0,2 mm thick
7804 20 000 0	– powders and flakes
7806 00	Other Lead articles
7806 00 100 0	–lead–coated anti–radiation containers for the transport or storage of radioactive materials
7901	Unwrought zinc:
	– zinc, not alloyed:
7901 11 000 0	- - containing by wt. 99.99 % or more of zinc
7901 12	– – containing by weight less than 99.99% of zinc:
7901 12 100 0	– – –containing by weight 99.95% or more but less than 99.99% of zinc
7901 12 300 0	– – –containing by wt. 98.5 % or mo, but no less than 99.95 wt% zinc
7901 12 900 0	– – –containing by wt. 97.5 % or mo, but no less than 98,5 wt% zinc
7901 20 000 0	–zink alloyd
7904 00 000 0	Zinc bars,rods, profiles and wire
7905 00 000 0	Zinc bars,rods, profiles and wire
7907 00 000	Other articles of zinc:
7907 00 000 1	– pipes, tubes and fittings for pipes or tubes (for example couplings, elbows, flanges)
8001	Untreated tin:
8001 10 000 0	– Tin, not alloyed
8001 20 000 0	–tin alloyd
8003 00 000 0	– – tin bars,rods, profiles and wire:
8007 00	Other articles of tin:
8007 00 100 0	–plates, sheets and strips with thickness more than 0,2 mm
8101	Tungsten (wolfram) and articles thereof, including waste and scrap:
8101 10 000 0	– powders
8101 94 000 0	– – unprocessed tungsten, including bars prepared by simple sintering
8101 96 000 0	—wire
8101 99 100 0	– – bars, besides those prepared by simple sintering, profiles, plates, sheets, strips or tapes and foil
8102	Molybdenum and the products made thereof, including waste and scrap:
8102 10 000 0	– powders
8102 94 000 0	– – unwrought molybdenum, including bars and rods obtained simply by sintering

8102 95 000 0	– – bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil:
8102 96 000 0	—wire
8103	Tantalum and articles thereof, including waste and scrap:
8103 20 000 0	–unwrought tantalum, including bars and rods obtained simply by sintering; powders
8103 90 100 0	– – bars, besides those prepared by simple sintering, profiles, wire, plates, sheets, strips or tapes and foil
8104	Magnesium and the products made thereof, including waste and scrap:
	– unwrought magnesium:
8104 11 000 0	– – containing at least 99,8 wt % magnesium
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and products thereof, including waste and scrap:
8105 20 000	– cobalt matte and other intermediate products of cobalt metallurgy; unprocessed cobalt; powders:
8105 20 000 1	– –powders
8106 00	Bismuth and the products made thereof, including waste and scrap:
8106 00 100 0	– unwrought bismuth; waste and scrap; powders
8107	Cadmium and articles thereof, including waste and scrap:
8107 20 000 0	– Unwrought cadmium; powders
8108	Titanium and articles thereof, including waste and scrap
8108 20 000	– unwrought titanium; powders:
	– titanium sponge:
8108 20 000 1	– – – with a content of titanium at least 99,56 wt. %, in pieces scattered into fractions from 12 + 2 mm to 70 + 12 mm
8108 20 000 5	– –powders
8108 20 000 6	– –ingost
8108 20 000 7	– –slabs
8108 90 300	– – bars, profiles and wire:
8108 90 300 9	– – – other bars, profiles and wire:
8108 90 500	– – plates, sheets, strips or tapes and foil:
8108 90 500 9	– – – other plates, sheets, strips or tapes and foil:
8108 90 600	– – tubes and pipes:
8108 90 600 8	– – – other tubes and pipes:
8109	Zirconium and articles thereof, including waste and scrap:
8109 20 000 0	– unwrought zirconium; powders
8110	Antimony and articles thereof, including waste and scrap:

8110 10 000 0	– unwrought antimony; powders
8111 00	Manganese and articles thereof, including waste and scrap:
	–unwrought manganese; waste and scrap; powders:
8111 00 110 0	– – unwrought manganese; powders
8112	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap:
	–beryllium:
8112 12 000 0	– –unwrought; powders
	– chrome:
8112 21	– – unwrought; powders
8112 21 100 0	– – – alloys containing more than 10 wt % nickel
	– thallium:
8112 51 000 0	– –unwrought; powders
8112 92	– –unwrought; waste and scrap; powders:
8112 92 100 0	– – – hafnium (celtium)
	– – – niobium (columbium); rhenium; gallium; indium; vanadium; germanium:
8112 92 210	– – – – waste and scrap:
8112 92 210 1	– – – – germanium
8112 92 210 9	– – – niobium (columbium); rhenium; gallium; indium; vanadium
8112 92 310 0	– – – – niobium (columbium); rhenium
8112 92 810 0	– – – –indium
8112 92 890 0	– – – –galium
8112 92 910 0	– – – –vanadium
8112 92 950 0	– – – – germanium
8112 99 200	– – – hafnium (celtium); germanium:
8112 99 200 1	– – – hafnium (celtium)
8112 99 200 2	– – –germanium
8112 99 300 0	– – – niobium (columbium); rhenium
8112 99 700	– – – gallium; indium; vanadium
8112 99 700 1	– – –galium; vanadium
8112 99 700 9	– – –vanadium
8113 00	Cermets and articles thereof, including waste and scrap:
8113 00 200 0	–unprocessed
8201	Hand tools: spades, shovels, mattocks, picks, hoes, forks and rakes ;axes,bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles , hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture,horticulture or forestry:

8201 10 000 0	– spades and shovels, and parts thereof
8201 30 000 0	– hoes, picks, pitchforks and rakes
8201 40 000 0	– axes, bill hooks and similar hewing tools
8202	Hand saws; blades for saws of all kinds (including slitting, slotting or toothless saw blades):
8202 10 000 0	– hand saws
8202 20 000 0	– band saw blades
	– circular saw blades (including slitting or slotting saw blades):
8202 31 000 0	— with working part of steel
8202 39 000 0	– – other, including parts
8202 40 000 0	– chain saw blades
	– other saw blades:
8202 91 000 0	– – straight saw blades, for working metal
8202 99 200 0	– – – for working metal
8202 99 800 0	– – – with working part of other materials
8203	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:
8203 10 000 0	– files, rasps and similar tools
8203 20 000 0	– pliers (including cutting pliers), pincers, tweezers and similar tools
8203 20 000 1	– – tweezers
8203 30 000 0	– metal-cutting shears and similar tools
8203 40 000 0	– pipe-cutters, bolt croppers, perforating punches and similar tools
8204	Hand-operated spanners and wrenches (including torque meter wrenches but not including tapwrenches); interchangeable spanner sockets, with or without handles:
	– hand-operated spanners and wrenches:
8204 11 000 0	– – non-adjustable
8204 12 000 0	– – adjustable
8204 20 000 0	– interchangeable spanner sockets, with or without handles
8205	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like, other than accessories for and parts of, machine tools; anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:
8205 10 000 0	– drilling, threading or tapping tools
8205 20 000 0	– hammers and sledge hammers
8205 30 000 0	– planes, chisels, gouges and similar cutting tools for working wood
8205 40 000 0	– screwdrivers

	– other hand tools (including glaziers' diamonds):
8205 51 00	– – household tools:
8205 51 001 0	– – – diamond glass cutters
8205 59 100 0	– – – tools for masons, moulders, cement workers, plasterers and painters
8205 59 801 0	– – – – diamond
8205 59 809 9	– – – – other (claw hammer, a set of tools puller for dismantling of the components, hook)
8205 60 000 0	– blow lamps
8205 70 000 0	– vices, clamps and the like
8205 90	– other, including article sets form two or more sub-items of this heading:
8205 90 100 0	– – anvils; portable forges; grinding wheels with supporting structures, with manual or foot drive
8207	Interchangeable tools for hand tools, whether or not power-operated or for machine-tools (for example, fortressing, stamping, punching,tapping, threading, drilling,boring, broaching, milling,turning or screw driving),including dies for drawing or extruding metal, and rock drilling or earth boring tools:- rock-drilling or earth-boring tools:
	– rock-drilling or earth-boring tools:
8207 13 000 0	— with working part of cermets
8207 19	– – other, including parts:
8207 19 100 0	– – – with working part of diamond or agglomerated diamond
8207 19 900 1	– – – – drilling bits
8207 20	– dies for drawing or extruding metal:
8207 20 100 0	– – with working part of diamond or agglomerated diamond
8207 20 900 0	— with working part of other materials
8207 30	– tools for pressing, stamping or punching:
8207 30 100 0	– – – for working metal
8207 40	– tools for making external or internal threads:
	– – for working metal:
8207 40 100 0	– – – tools for tapping
8207 40 300 0	– – – tools for threading
8207 50	– tools for drilling, other than for rock-drilling:
8207 50 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
8207 50 300 0	– – – masonry drills
	– – – – for working metal, with working part:
8207 50 500 0	– – – – of cermets
8207 50 600 0	– – – – of high-speed steel

8207 50 700 0	---- of other materials
8207 50 900 0	----- other (carbide drill, bimetallic crown)
8207 60	– tools for boring or broaching:
8207 60 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
	--- tools for boring:
8207 60 300 0	--- for working metal
	--- tools for broaching
8207 60 700 0	--- for working metal
8207 70	– tools for milling:
	– – for working metal, with working part:
8207 70 100 0	--- of cermets
	-- made of other materials
8207 70 310 0	----- shank type
8207 70 350 0	----- hobs
8207 80	– tools for turning:
	– – for working metal, with working part:
8207 80 110 0	--- of cermets
8207 80 190 0	- - - of other materials
8207 90	– other interchangeable tools:
8207 90 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
8207 90 300 0	--- crewdriver bits
	--- other with the working part:
	----- of cermets:
8207 90 710 0	----- for working metal
	----- of other materials:
8207 90 910 0	----- for working metal
8207 90 990 0	----- other (steel ring)
8208	Knives and cutting blades, for machines or for mechanical appliances:
8208 10 000 0	– for metalworking
8208 20 000 0	– for woodworking
8209 00	Plates, sticks, tips and the like for tools, unmounted, of cermets:
8209 00 200 0	– indexable inserts
8209 00 800 0	– other (the tip of the detachable circular cross-section, the tip of the rod of the piston pump discharge fluid environments)

8211	Blades with cutting edges, saw-toothed or not (including blades for trees trimming), besides 8208 heading knives and blades for them:
8211 10 000 0	– sets of assorted articles
8211 92 000 0	– – other knives having fixed blades
8211 93 000 0	– – knives having other than fixed blades
8211 94 000 0	– – blades
8211 95 000 0	– – handles of base metal
8214	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paperknives); manicure or pedicure sets and instruments (including nail files):
8214 10 000 0	– paper knives, letter openers, erasing knives, pencil sharpeners and blades therefor
8215	Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware:
8215 99 100 0	— with stainless steel handles
8215 99 900 0	– – – other (metal spoon)
8301	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal:
8301 10 000 0	– padlocks hanging
8301 20 000 9	– – other (locks for vehicles and machinery)
8301 40 900 0	– – other locks
8301 60 000 9	– – other (core for lock No 6)
	– other base-metal mountings, fittings and similar articles:
8302	Base-metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal:
8302 10 000	– hinges:
8302 10 000 9	– – other hinges
	– other base-metal mountings, fittings and similar articles:
8302 41	– – suitable for buildings:
8302 41 100 0	– – – for doors
8302 41 500 0	– – – for windows
8302 42 000 0	- - other, suitable for furniture:
8302 50 000 0	– Hat-racks, hat pegs, brackets and similar fixtures, and parts thereof
8302 60 000 9	– – other (automatic door closer)

8304 00 000 0	Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of Heading 9403
8305	Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal:
8305 20 000 0	–staples in strips
8305 90 000 0	- other, including parts
8307	Flexible tubing of base metal, with or without fittings:
8307 10 000 9	– –other of ferrous metals
8307 90 000 0	– of other base metals
8308	Clasps, frames with clasps, buckles, buckle-clasps, hooks, rings, eyelets and similar articles, of base metal, used for clothing, footwear, awnings, handbags, travel accessories, or other fabricated articles; tubular or bifurcated rivets, of base metal; beads and spangles of base metal:
8308 20 000 0	– tubular or bifurcated rivets
8309	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal:
8309 90 100 0	– – capsules of lead; capsules of aluminium with the diameter of more than 21 mm
8309 90 900 0	– – other (carousel covers thermogravimetric analyzer)
8310 00 000 0	Sign plates, name plates, address plates and similar plates, numbers, letters and other symbols, and parts thereof, of base metal, excluding those of heading 9405
8311	Wire, rods, tubes, plates, electrodes and similar products of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying:
8311 10 000	– coated electrodes of base metal, used for electric-arc-welding
8311 10 000 1	—welding electrodes cored with iron or steel and coated with refractory material
8311 20 000 0	– cored wire of base metal, for electric arc-welding
8311 30 000 0	– coated rods and cored wire, of base metal, used for soldering, brazing or welding by flame, of base metal:
8311 90 000 0	– other (crucible stands, crucible carousel, caps carousel)
8402	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of

	producing low pressure steam); super-heated water boilers; parts thereof:
	- steam or other vapour generating boilers:
8402 11 000	- - watertube boilers with a steam production exceeding 45 t per hour:
8402 11 000 9	- - - other watertube boilers with a steam production more than 45 t per hour
8402 12 000	- - watertube boilers with a steam production not exceeding 45 t per hour:
8402 12 000 9	- - - other watertube boilers with a steam production no more than 45 t per hour:
8402 19	- - other vapour generating boilers, including hybrid boilers:
8402 19 100	- - - fire-tube boilers:
8402 19 100 9	- - - - other fire-tube boilers
8402 20 000	- super-heated water boilers:
8402 20 000 9	- -other super-heated water boilers
8402 90 000 9	- -parts for boilers
8403 10 900 0	- -other (electric hot water boiler)
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapor power units; parts thereof:
8404 10 000 0	- auxiliary equipment for use with boilers of heading 8402 or 8403
8404 20 000 0	-condensers for steam or other vapour power units
8404 90 000 0	- parts of auxiliary equipment for use with boilers
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers; parts thereof:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000 9	- -other producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 90 000 0	-parts of producer gas or water gas generators
8407	Spark-ignition reciprocating or rotary internal combustion piston engines:
	- engines with the reciprocating movement of the piston used for the propulsion of vehicles of Chapter 87:
8407 31 000 0	- - with engine cylinder capacity no more than 50 cm 3
8407 32	- - with engine cylinder capacity more than 50 cm 3, but no more than 250 cm 3:

8407 32 100 0	-- --with engine cylinder capacity more than 50 cm ³ , but no more than 125 cm ³
8407 32 900 0	-- --with engine cylinder capacity more than 125 cm ³ , but no more than 250 cm ³
8407 33 000 0	-- with engine cylinder capacity more than 250 cm ³ , but no more than 1000 cm ³
8407 34	-- with engine cylinder capacity more than 1000 cm ³ :
	---- new with engine cylinder capacity:
8407 34 910	----no more than 1500 cm ³ :
8407 34 910 1	----- for buses intended for carrying not less than 20 persons, including the driver
8407 34 990	-----more than 1500 cm ³ :
8407 34 990 3	----- for buses intended for carrying not less than 20 persons, including the driver
8407 90	- other engines:
8407 90 100 0	-- with engine cylinder capacity no more than 250 cm ³
	-- with engine cylinder capacity more than 250 cm ³ :
8407 90 800 0	----of a power not exceeding 10kw
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
	--- for wheeled agricultural or forestry tractors, power:
8408 20 310	----not exceeding 50kw:
8408 20 310 1	----- for industrial Assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)
8408 20 350	----- exceeding 50 kW but not exceeding 100 kW:
8408 20 350 1	----- for industrial Assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)
8408 20 370	----- exceeding 100 kW
8408 20 370 1	----- for industrial Assembly of tractors with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ , except for tractors mentioned in subheading 8408 20 100 05)
	--- for other vehicles of group 87 with power:
8408 20 510	----not exceeding 50kw:
8408 20 510 3	----- for buses intended for carrying not less than 20 persons, including the driver
8408 20 550	----- exceeding 50 kW but not exceeding 100 kW:
8408 20 550 3	----- for buses intended for carrying not less than 20 persons, including the driver
8408 20 57	----- exceeding 100 kW but not more than 200 kW

8408 20 571	— — — — —for buses capable of carrying at least 20 persons including the driver:
8408 20 571 1	— — — — — for industrial Assembly with engine cylinder capacity not less than 2500 cm ³ , but not more than 3000 cm ³ 5)
8408 20 990	—— exceeding 200 kW
8408 20 990 3	— — — — — for buses intended for carrying not less than 20 persons, including the driver
8408 90	– other engines:
8408 90 210 0	— — for rail traction
	— — — new, of a power:
8408 90 410 9	— — — — — not exceeding 15 kw
8408 90 430 9	— — — — — exceeding 15 kW but not exceeding 30 kW
8408 90 450 9	— — — — —other exceeding 30 kW but not exceeding 50 kW
8408 90 470 9	— — — — — other more than 50 kW, but not more than 100 kW
8408 90 610 9	— — — — — exceeding 100 kW but not exceeding 200 kW
8408 90 650	— — — — —exceeding 200 kW but not exceeding 300 KW:
8408 90 650 9	— — — — — other more than 200 kW, but not more than 300 kW
8408 90 670	— — — — —exceeding 300 kW but exceeding 500 kW:
8408 90 670 9	— — — — — other exceeding 300 kW, but not more than 500 kW
8408 90 810 9	— — — — — other exceeding 500 kW, but not more than 1000 kW
8408 90 850 0	— — — — —exceeding 1000 kW, but not more than 5000 kW
8408 90 890 0	—— exceeding than 5000 kW
8409 91 000 9	— — — other (piston rings)
8410	Hydraulic turbines, water wheels, and regulators therefor:
	–hydraulic turbines and water wheels:
8410 11 000 0	— of a power no exceeding 1000 kw
8410 12 000 0	—of a power exceeding 1000 kW, but not more than 10 000 kW
8410 13 000 0	—of a power exceeding 10 000 kW
8410 90 000	– parts, including regulators:
8410 90 000 1	— iron cast and steel cast for hydraulic turbines of a power exceeding 25 000 Kw
8411	Turbo-jets, turbo-propellers and other gas turbines:
	– turbojet engines:
8411 11 000 9	— — — of a thrust not exceeding 25kN
8411 12	— — of a thrust exceeding 25 kN:
8411 12 100 9	— — — — of a thrust exceeding 25 kN, but no exceeding 44 kN

8411 12 300	--- of a thrust exceeding 44 kN, but no more than 132 kN:
8411 12 300 1	---- of a thrust exceeding 44 kN, but no exceeding 60 kN
8411 12 300 2	---- of a thrust exceeding 60 kN, but no exceeding 80 kN
8411 12 800 0	--- of a thrust exceeding 132 kN
	- propeller-turbine engines:
8411 21 000 0	-- of a power no exceeding 1100 kW
8411 22	— of a power exceeding 1100 kW:
8411 22 200	-- -- power exceeding 1100 kW, but not exceeding 3730 kW:
8411 22 200 1	-- -- -power exceeding 1100 kW, but not exceeding 1200 kW
8411 22 800 0	--- power exceeding 3730 kW
	- other gas turbines:
8411 81 000	— of a power no exceeding 5000 kw
8411 81 000 9	--- other of a power exceeding 5000 kw
8411 82	— power exceeding 5000 kW:
8411 82 200	— power exceeding 5000 kW, but not exceeding 20 000 kW:
8411 82 200 1	----for use as a part of the complete gas compressor units
8411 82 600	-- --power exceeding 20 000 kW, but not exceeding 50 000 kW:
8411 82 600 1	----for use as a part of the complete gas compressor units
8411 82 800 0	-- --power exceeding 50 000 kW
	- parts:
8411 99 001	--- equipment of subheadings 8411 82 200 and 8411 82 600:
8411 99 001 1	----equipment of subheadings 8411 82 200 and 8411 82 600:
8412	Other engines and motors, and parts thereof:
	-Hydraulic power engines and motors:
8412 21	-- linear acting (cylinders):
8412 21 200	--- hydraulic systems:
8412 21 200 1	---- telescoping hydraulic cylinders for the assembly of dump trucks of a load-carrying capacity of 18-20 tons
8412 29 200	--- hydraulic systems:
8412 29 200 9	---- other hydraulic systems
8412 21 800 8	----- other (piston hydraulic cylinder, parts of hydraulic power equipment)
8412 29 810	----- hydraulic power motors:

8412 29 810 9	----- other engines hydraulic power
	- power plants and engines, pneumatic:
8412 31 000	-- linear acting (cylinders):
8412 31 000 9	--- other linear acting (cylinders):
8412 80 100 0	-- power engines for water vapor or other steam
8412 90 400	-- parts of hydraulic power plants and engines:
8412 90 400 1	--- parts of telescoping hydraulic cylinders designed for the assembly of dump trucks of a load-carrying capacity of 18-20 tons
8412 90 400 8	--- other parts of hydraulic power plants and engines
8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof:
	- pumps fitted or designed to be fitted with a measuring device:
8413 19 000 0	-- other (gear pump to hydraulic system)
8413 20 000	- hand pumps, other than those of subheading 8413 11 or 8413 19:
8413 20 000 9	--hand pumps, other than those of Subheading 8413 11 or 8413 19:
8413 30	- fuel, lubricating or cooling medium pumps for internal combustion piston engines:
8413 30 200	-- fuel-injection pumps:
8413 30 200 9	--- other fuel-injection pumps
8413 40 000 0	- concrete pumps
8413 50	- other reciprocating positive displacement pumps:
8413 50 200 0	- - hydraulic units
8413 50 400 0	- - dosing pumps
	- - - positive-displacement pumps:
8413 50 610 0	- - - - hydraulic power
8413 60	- other rotary positive displacement pumps:
8413 60 200 0	- - hydraulic units
	- - - gear-type pumps:
8413 60 310 0	- - - - hydraulic power
	- - - vane-type pumps:
8413 60 610 0	- - - - hydraulic power
8413 60 700 0	- - - screw-type pumps
8413 70	- other centrifugal pumps:
	- - submerged pumps:
8413 70 210 0	- - - single-stage
8413 70 290 0	- - - multi-stage
8413 70 300 0	- - centrifugal hermetic pumps for heating systems and hot water supply
	- other, with discharge outlet:

8413 70 350 0	- - - under 15 mm in diameter
	- - - over 15 mm in diameter:
8413 70 450 0	- - - - channel-centrifugal pumps and peripheral pumps (with side channels)
	- - - - pumps with radial flux:
	- - - - - single-stage:
	- - - - - with single inlet impeller:
8413 70 510 0	- - - - - monoblock
8413 70 650 0	- - - - - with more than one inlet impellers
8413 70 750 0	- - - - multi-stage
	- - - - other centrifugal pumps:
8413 70 810 0	- - - - single-stage
8413 70 890 0	- - - - multi-stage
	- other pumps; liquid elevators:
8413 81 000	- - pumps:
8413 81 000 9	- - - other pumps
8413 82 00	- - liquid elevators:
8413 82 001	- - - for use in oil industry:
8413 82 001 1	- - - - pumping units
8413 82 009 1	- - - - pumping units
8413 91 000	- - parts of the pumps:
8413 91 000 9	- - - other parts of the pump
8413 92 000 0	- - liquid elevators
8414	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters:
8414 10	- vacuum pumps:
8414 10 200 0	- - of a kind used in production of semiconductors
8414 10 250 0	- - - rotary piston pumps, rotary pumps with sliding blades, molecular (vacuum) pumps and pumps of RUTS type
8414 10 810 0	- - - - diffusion, cryogenic and adsorption pumps
8414 10 890 0	- - - - - other (vacuum gas ejector pump)
8414 20	- hand or foot-operated air pumps:
8414 20 200 0	- - hand bicycle pumps
8414 30	- compressors used in refrigerating equipment:
8414 30 200	- - with an output not exceeding 0.4 kW:
8414 30 200 3	- - - -line pumps (with linear electric motor)
8414 30200 4	- - - -with nominal cooling power (cooling effect) not exceeding 0,16 kW, defined by the method of ASHRAE
	- - with an output exceeding 0.4 kW:
8414 30 810	- - - hermetic and semi-hermetic:

8414 30 810 6	- - - - with an output exceeding 0.4 kW, but not exceeding 1.3 kW
8414 30 810 7	- - - - with an output exceeding 1.3 kW, but not exceeding 10 kW
8414 30 890 2	- - - - with an output of 0.4 kW and more, but not exceeding 1.3 kW
8414 40	- air compressors mounted on a wheeled chassis for towing:
8414 40 100 0	- - with capacity more than 2 m ³ /min
8414 40 900 0	- - with a capacity more than 2 m ³ /min
	- ventilators:
8414 51 000	- - - table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W:
8414 51 000 9	- - - other table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W:
8414 59 200 0	- - - axial ventilators
8414 59 400 0	- - - centrifugal ventilators
8414 59 200 0	- - - axial ventilators
8414 59 800 0	- - - other (exhaust fan, CPU cooler)
	- - reciprocal positive displacement compressors with excessive operational pressure:
	- - - of not more than 15 bar, with a capacity:
8414 60 000	- hoods or cabinets having a maximum horizontal side not exceeding 120 cm
8414 60 000 1	- - the smallest horizontal size not exceeding 100 cm, vertical size not exceeding 130 cm, rated voltage not exceeding 250 V, capacity not exceeding 1500 m ³ / h, with a grease trap or a place for its installation, with a seat for connecting the air duct
	- - turbocompressors:
8414 80 110	- - - single-stage:
8414 80 110 9	- - - - other single-stage
8414 80 190	- - - multi-stage
8414 80 190 9	- - - - other multi-stage
	- - reciprocal positive displacement compressors with excessive operational pressure:
	- - - with a capacity of no more than 15 bar:
8414 80 220	- - - - of not more than 60 m ³ /h:
8414 80 220 9	- - - - other no more than 60 m ³ /h:
8414 80 280	- - - - of more than 60 m ³ /h:
8414 80 280 9	- - - - other more than 60 m ³ /h:
	- - - - with a capacity of more than 15 bar:
8414 80 510	- - - - of not more than 120 m ³ /h:

8414 80 510 9	— other no more than 120 m ³ /h:
8414 80 590 0	- - - of more than 120 3/h
	- - positive displacement rotary compressors:
8414 80 730 0	- - - single shaft
	- - - multi shaft:
8414 80 750	- - - - screw compressors:
8414 80 750 9	- - - - - other screw compressors
8414 90 000 0	- parts of the pumps, fans, compressors and turbochargers
8415	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated:
8415 10	- of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system":
8415 10 100 0	— self-contained
8415 10 900 0	— "split systems"
8415 20 000	- of a kind used for persons, in motor vehicles:
8415 20 000 9	- - other, used for persons, in motor vehicles
8415 81 00	- - incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps):
8415 81 001 0	- - - industrial air conditioners with automatic temperature and humidity control to maintain the microclimate in special industrial premises
8415 82 000	- - other, incorporating a refrigerating unit:
8415 82 000 9	- - - other, incorporating a refrigerating unit
8415 83 000	- - not incorporating a refrigeration unit:
8415 83 000 9	- - - other, not incorporating a refrigeration unit:
8415 90 000 1	- - parts of the air conditioning units intended for industrial Assembly of motor vehicles of commodity items 8701–8705, their knots and units
8416	Furnace burners for liquid fuel, for pulverised solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:
8416 10	- furnace burners of liquid fuel:
8416 10 100 0	— including an automatic control unit
8416 20	- other furnace burners including combination burners:
8416 20 100 0	— only for gas, monoblock burners including fans and control devices
8416 20 200 0	- - - multifuel burners
8416 30 000 0	- mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar devices
8416 90 000 0	- parts for burners

8417	Industrial or laboratory furnaces and ovens, including incinerators, non-electric, and parts thereof:
8417 10 000 0	– furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals
8417 20	– bakery ovens, including biscuit ovens:
8417 20 100 0	– – tunnel ovens
8417 80 300 0	– – ovens and furnaces for firing ceramic products
8417 80 500 0	- - furnaces and ovens for roasting cement, glass or chemical products
8417 90 000 0	– parts for furnaces and furnaces
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps, other than the air conditioning machines of heading 8415:
8418 10	- combined refrigerator-freezers fitted with separate external doors:
8418 10 200	- - with a refrigerated volume of over 340 litres:
8418 10 200 1	— household refrigerator–freezers
8418 10 800 1	— household refrigerator–freezers
	– household refrigerators:
8418 21	— compression type:
8418 21 100 0	– – of capacity exceeding 340 litres:
8418 21 510 0	— as a table
8418 21 590 0	– – – – built-in type
	– – – – other, capacity:
8418 21 910 0	– – – – no more than 250 litres
8418 21 990 0	— more than 250 l, but not exceeding 340 litres
8418 30	- freezers of "chest" type, of a refrigerated volume not exceeding 800 litres:
8418 30 200	– – with capacity not more than 400 litres:
8418 30 200 1	— household freezers
8418 30 800	— exceeding 400 l capacity, but no more than 800 l:
8418 30 800 1	— household freezers
8418 40	– freezers of the upright type, not exceeding 900 l capacity:
8418 40 200	– – with capacity not more than 250 litres:
8418 40 200 1	— household freezers
8418 40 800	– –exceeding 250 l capacity, but no more than 900 l:
8418 40 800 1	— household freezers
	– other cooling or freezing equipment; heat pumps:
8418 61 00	- - heat pumps other than air conditioning machines of heading 8415:
8418 61 001	– – –with a capacity of 3 kW and more
8418 61 001 1	– – – – absorption heat pumps

8418 61 009 0	– – – other heat pumps other than air conditioning of machines of heading 8415
	– parts for refrigerators and freezers:
8418 91 000 0	– – furniture designed to receive refrigerating or freezing equipment
8418 99 100	- - - evaporators and condensers other than those used in household refrigerators:
8418 99 100 1	– – – – finned–tubular type condensers with no more than two cooling loops, with condenser's length (excluding the connecting tubular members) at least 1300 mm, but no more than 1360 mm and at widths (excluding the fastening parts) no more than 650 mm, arranging the curved (half–round) sections of heat–exchange tube and wire elements by the biggest side of the condenser
8419	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurizing, steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, nonelectric:
	- instantaneous or storage water heaters, nonelectric:
8419 11 000 0	- - instantaneous gas water heaters
8419 32 000 0	- - for wood, pulp, paper or paperboard
8419 39 000 1	– – – for the medical industry
8419 39 000 9	– – – other (drying Cabinet ED–23)
8419 40 000	- distillation or rectification plant:
8419 40 000 9	– – other (DE–10 water distiller)
8419 50 000 9	– – other heat exchangers
8419 60 000 0	- machinery for liquefying air or other gases
8419 81 200 0	– – – coffee makers and other devices for making coffee and other hot drinks
8419 89 100 0	- - - cooling towers and similar installations for direct cooling (without separation wall) with circulating water
8419 89 300 0	- - - installations for vacuum deposition of metal from the vapor phase
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor:
8420 10	- calendering or other rolling machines:
8420 10 100 0	– – used in the textile industry
8420 10 300 0	– – used in the paper industry
	– parts of the roller machines:
8420 91	- - rolls:

8420 91 100 0	- - of cast iron
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases; parts thereof:
	- centrifuges, including centrifugal dryers:
	- equipment and devices for filtering or purifying liquids:
8421 21 000 9	- - - other apparatus for filtering or purifying water
8421 23 000	- - oil or fuel filters for internal combustion engines:
8421 23 000 9	- - - other oil or fuel filters for internal combustion engines:
8421 29 000 8	- - - other equipment and devices for filtering or purifying liquids:
	- equipment and devices for filtering or purifying gases:
8421 29 000 9	- - - - other (oil filters, gearbox, automatic transmission, fuel-coarse and fine cleaning, hydraulic)
8421 31 000	- - intake air filters for internal combustion engines:
8421 31 000 9	- - - other, intake air filters for internal combustion engines
8421 39 200	- - - equipment and devices for filtering or purifying air:
8421 39 200 1	- - - - with the collection of spinning production waste
8421 39 200 8	- - - - - other machinery and apparatus for filtering or purifying air
8421 39 200 9	- - - - other (air filters, gearbox, automatic transmission, fuel-coarse and fine cleaning, hydraulic)
8421 39 600 9	- - - - - other machinery and apparatus for filtering or purifying other gases by a catalytic process
	- parts of machinery and apparatus for filtering or purifying liquids or gases:
8421 91 000	- -of centrifuges, including centrifugal dryers:
8421 91 000 1	- - - devices specified in subheadings 8421 12 000 0, 8421 19 200 9, except for those intended for the medical industry
8421 91 000 9	- - - other parts of machinery and apparatus for filtering or purifying liquids or gases:
8421 99 000 8	- - - other (set of filters for the hydroelectric station of the welding complex, the filter dust-gas-proof for the respirator)
8422 19 000 0	- - other (washing machine)
8422 20 000	- machinery for washing or drying bottles or other containers:
8422 20 000 1	- -for the medical industry5)
8422 20 000 9	- - other (device for drying laboratory glassware)
8422 40 000	- other packing or wrapping machinery (including heat-shrink wrapping equipment):

8422 40 000 3	- - - machinery for wrapping on pallets with polymer film, of a capacity of at least 70 pallets per hour
8422 40 000 4	- - - heat-shrink packing machinery for group packing, of a capacity of at least 30 packaging units per minute
8422 40 000 5	- - - machinery for packing a roll having a diameter not less than 600 mm, but not more than 1500 mm and not less than 300 mm, but not more than 3200 mm in width
8422 40 000 6	- - - machinery for packing empty paper bags on pallets with plastic tape of a width not exceeding 16 mm, the amount not more than 3500 Pcs per pallet
8423	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds; parts of weighing machinery:
8423 20 000 0	- scales for continuous weighing of goods on conveyors
8423 30 000 0	- constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales
	- other weighing equipment:
8423 81	- - having a maximum weighing capacity not exceeding 30 kg:
8423 81 100 0	- - - weight-control machinery and automatic control machines operating by reference to a predetermined weight
8423 81 300 0	- - - machinery for weighing and labelling prepackaged goods
8423 81 900 0	- - - - - other (scales Eltra 84, Kern 440–55 N, Cas MWP–300)
8423 82	- - having a maximum weighing capacity exceeding 30 kg but not exceeding 5000 kg:
8423 82 100 0	- - - weight-control machinery and automatic control machines operating by reference to a predetermined weight
8423 82 900 0	- - - other (weighing platform with a maximum weighing weight of 5000 kg)
8423 90 000	- weights for scales of all types; parts of weighing equipment:
8423 90 000 1	- - parts of the weighing equipment (except for parts of the equipment specified in headings 8423 10, 8423 81 500 0, and parts of bridge scales of subheading 8423 89 000 0)
8423 90 000 9	- - other (balance weight in box GOST 7328–2001)
8424	Mechanical appliances (whether or not hand operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines; parts thereof:
8424 10 000 0	- fire extinguishers, whether or not charged

8424 20 000 0	- spray guns and similar appliances
8424 30	- steam or sand blasting machines and similar jet projecting machines:
	- - water washing devices with built-in motor:
8424 30 010 0	- - - with heating device
	- - other machines:
8424 30 100 0	- - - operating from compressed air
	- other devices:
8424 81	-- for agriculture or horticulture:
8424 81 100 0	--- irrigation devices
8424 81 300 0	---- portable devices
8424 81 910 0	----- powder dispensers and distributors designed for installation on tractors or for towing by these tractors
8424 90 000 0	- parts (nozzle to flame cutting equipment, mechanical device for spraying, dispersion or spraying)
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:
	- pulley tackle and hoists (other than skip hoists or hoists for lifting of vehicles):
8425 11 000 0	- - powered by electric motor
8425 19 000 9	--- other hoists and lifts
	- winches; capstans:
8425 31 000 9	-- --powered by electric motor
8425 39 000 2	---- head arranged winches of mine winding plants; winches intended to underground works
8425 39 000 8	---- other head arranged winches of mine winding plants; winches intended to underground works
	- jacks; hoists of a kind used for raising vehicles:
8425 41 000 0	- - built-in jacking systems of a type used in garages
8425 42 000 0	- - other hydraulic jacks and hoists
8426	Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:
	- overhead traveling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers:
8426 11 000 0	- - overhead traveling cranes on fixed support
8426 12 000	-- mobile lifting frames on tires and straddle carriers:
8426 12 000 1	-- -- straddle carrier trucks on tyres with a lifting capacity not exceeding 60 t
8426 20 000 0	- tower cranes
8426 30 000	- portal or pedestal jib cranes:
8426 30 000 1	-- rail-mounted portal cranes (container loaders) with a lifting capacity not exceeding 80 t

	- other machinery, self-propelled:
8426 41 000	-- on tires:
8426 41 000 1	--- with a lifting capacity not exceeding 75 t and more
8426 41 000 2	-- -- load capacity less than 75 tons, designed to operate at ambient temperature -50 0C and below
8426 41 000 3	---- with telescopic boom and container catching device with a lifting capacity not exceeding 45 t
8426 49 001 0	--- pipe layers of load capacity of 90 tons and higher, intended for operation at an ambient temperature of -50 0C and below
	- other machinery:
8426 91	-- designed for mounting on road vehicles:
8426 91 100	--- hydraulic cranes designed for vehicle loading and unloading:
8426 91 100 1	---- machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 100 9	----- other (crane on Board vehicles with capacity up to 5.5 tons, boom reach up to 12 m)
8426 91 900 1	---- machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment:
8427 10	- self-propelled trucks powered by an electric motor:
8427 10 100 0	-- with a lifting height of 1 m or more
8427 20	- other, self-propelled trucks:
	-- with a lifting height of 1 m or more:
8427 20 110 0	--- rough terrain fork-lift and other stacking trucks
	---- front-end and manipulating wood product lifters (grapple, clamshell):
8427 20 190 1	----- since manufacture of which more than 3 years passed
8427 20 190 9	----- other (forklift truck)
8427 90 000	- other trucks:
	-- manipulating wood product lifters
8427 90 000 1	-- -- since manufacture of which more than 3 years passed
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 10	- elevators and skip hoists:
8428 10 200	-- electrically-operated
	--- lifts (including platform hoists):
8428 10 200 1	---- lifts providing cabin's travelling speed more than 2m/s

8428 10 200 9	-- --elevators, skip
8428 20	- pneumatic elevators and conveyors:
8428 20 200 0	-- for bulk materials
	-- other continuous elevators and conveyors for products and materials:
8428 31 000 0	-- specially designed for underground use
8428 32 000 0	- - other bucket type
8428 33 000 0	- - other belt type
8428 39 200 0	--- roller conveyors
8428 40 000 0	-- escalators and moving walkways
8428 60 000 0	-- teleferics, chair - lifts, skid-raglines; traction mechanisms for funiculars
8428 90	-- other machinery:
	-- loading machines, especially designed for agricultural use:
8428 90 710 0	--- designed for hanging on agricultural tractors
8428 90 900 0	-- other machinery (self-propelled machine for loading, equipment loading and unloading other lifting, conveyor drive chain drive)
8429 59 000 0	- - other (shovel scoop with cuttings)
8431 10 000 0	-- of machines of heading 8425
8431 20 000 0	-- of machines of heading 8427
	-- of machines or mechanisms of heading 8428:
8431 31 000 0	-- of lifts, skip hoists or escalators
	-- of machines or mechanisms of heading 8426, 8429 or 8430:
8431 41 000 0	-- buckets, shovels, grabs, and grips
8431 42 000 0	-- bulldozers or angel dozer blades
8431 43 000 0	-- parts for boring or sinking machinery of sub-heading 8430 41 or 8430 49
8431 49 200 0	--- of cast iron or cast steel
8431 49 800 1	---- full-tracked chassis of full revolving hydraulic machines since manufacture of which one or more years passed
8432	Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sports ground rollers:
8432 90 000 0	- parts of Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sports ground rollers; parts thereof:
8433	Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of Heading 8437:- mowers for lawns, parks or sports grounds:
	- parts of harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines

8433 90 000 0	for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437
8443 13 900 0	- - - other (multifunction device with permission to 1200x2400 dpi)
8443 32 100 3	- - - - - other (laser printer)
8443 91	- - parts and accessories of printing machines used for printing by means of plates, cylinders and other printing forms of heading 8442:
8443 91 100 0	— machines of sub-position 8443 19 400 0
8444 00	Machines for extruding, drawing, texturing or cutting man-made textile materials:
8444 00 100 0	- - machines for extruding:
8445 13 000 9	- - - other (tape machine)
8448 11 000 0	- - re-lifting carriages and jacquard machines; mechanisms for reducing the number of cards, copying, cardboard-cutting or card-making machines for use in conjunction with the mentioned machines
8454	Converters, ladles, ingot molds and casting machines, of a kind used in metallurgy or in metal foundries, and parts thereof:
8454 10 000 0	- converters
8454 20 000 0	- ingot molds and ladles
8454 30	- casting machines:
8454 30 100 0	-- for press molding
8454 30 900 1	--- steel billet continuous casting machines
8454 30 900 2	--- slabs continuous casting machines
8454 90 000 0	- parts of the converters, casting ladles, molds and foundry machines used in metallurgy or foundry
8455	Metal-rolling mills and rolls therefor:
8455 10 000 0	- tube mills
	- other rolling mills:
8455 21 000	-- hot or combination hot and cold:
8455 21 000 1	--- hot rolling of metal production of PV brand (direct recovery)
8455 21 000 2	--- hot rolling mill "2800"
8455 22 000	-- cold rolling:
8455 22 000 1	--- rolling mill equipment "2000"
8455 22 000 2	--- continuous rolling mills with 5 or more stands
8455 22 000 5	---- for rolling cutlery blank parts
8455 30	- rolls for rolling mills:
8455 30 100 0	-- cast iron
	-- steel forged:
8455 30 310 0	- - - hot-rolling work-rolls; hot-rolling and cold-rolling back-up rolls

8455 30 390 0	- - - cold-rolling work rolls
8455 30 900 0	-- steel, cast or pressure treated
8455 90 000 0	- other parts for metal-rolling mills
8456	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines:
8456 10 00	- operating using laser or other light or photon radiation processes:
8456 10 001 0	- - operating using laser radiation processes
8456 20 000	- operating using electric discharge processes:
8456 20 000 8	-- other operating using ultrasonic processes
8456 30	- operating using electric discharge processes:
	- - with numerical program control:
8456 30 110	- - - with wire electrode:
8456 30 110 1	- - - - with accuracy of positioning on any axis not lower than 0.005 mm
8456 90 200 0	- - water-jet cutting machines
8457	Machining centers, unit construction machines (single station) and multi-station transfer machines, for working metal:
8457 10	- machining centers:
8457 10 100	-- horizontal:
8457 10 100 1	--- machines of whirl milling of crankshafts of diesel engines with a capacity of over 300 kW
8457 10 900 1	--- machines of whirl milling of crankshafts of diesel engines with a capacity of over 300 kW
8457 20 000 0	- single-position aggregate machines
8457 30	- multi-position transfer machines
8457 30 100 0	- - with numerical program control
8458	Lathes (including turning centers) for removing metal:
	- horizontal lathes:
8458 11	- - with numerical program control:
8458 11 200 0	- - - multi-purpose lathes
	--- automatic lathes:
8458 11 410	- - - - single-spindle:
8458 11 410 9	----- other single-spindle:
8458 11 490 0	- - - - multi-spindle
	- other lathes:
8458 91	- - with numerical program control:
8458 91 200	- - - multi-purpose lathes:
8458 91 200 9	- - - -other turning centers

8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centers) of heading 8458:
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	- - with numerical program control
	- other milling and boring machines:
8459 29 000 0	- - other (vertical drilling table machine)
8459 31 000 0	- - with numerical program control
8459 40	- other boring machines:
8459 40 100	- - with numerical program control:
8459 40 100 9	- - -other with numerically controlled:
	- milling machines, knee-type:
8459 51 000 0	- - with numerical program control
	- milling machines:
8459 61	- - with numerical program control:
8459 61 100 0	- - - tool milling machines
8459 61 900 1	- - - - with positioning accuracy not lower than 0.01 mm and with operating area: X axis - 1800 mm, Y axis - 2000 mm, Z axis - 1100 mm
8459 69 100 0	- - - tool milling machines
8459 70 000	- other thread-cutting machines:
8459 70 000 1	- - for cutting threads on couplings and pipes used for drilling of oil and gas wells
8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461:
	- surface-grinding machines with accuracy of positioning on any axis not lower than 0.01 mm:
8460 11 000	- - with numerical program control:
8460 11 000 9	- - -other with numerically controlled:
	- other grinding machines with a positioning accuracy on any axis not lower than 0.01 mm:
8460 21	- - with numerical program control:
	- - - for cylindrical surfaces:
8460 21 110 0	- - - - internal grinding machines
8460 21 150 0	- - - - centerless grinding machines
8460 21 900 9	- - - -other for grinding cylindrical surfaces
8460 29 100	- - - for cylindrical surfaces:
8460 29 100 1	- - - - internal grinding machines
	- sharpening machines (for cutting tools):

8460 31 000	- - with numerical program control:
8460 31 000 1	--- for sharpening table knives
8460 40	- honing or finishing machines:
8460 40 100 0	- - with numerical program control
8460 90 100 0	- - machines with micrometrical control units and with accuracy of positioning on any axis not lower than 0.01 mm
8460 90 900 8	-- machines with micro-metric regulating devices and positioning
8461	Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included:
8461 20 000	- cross-planing or plotting machines:
8461 20 000 9	- -other shaping or slotting machines:
8461 30	- broaching machines:
8461 30 100	- - with numerical program control:
8461 30 100 9	- - - other with numerical program control
8461 40	- gear-cutting, gear-grinding or gear-finishing machines :
	- - gear-cutting machines (including abrasive gear-cutting machines):
	--- for cutting cylindrical gears:
8461 40 110	---- numerically controlled:
8461 40 110 2	----- with accuracy of positioning on any axis not lower than 0,015 mm
	--- for cutting other gears:
8461 40 310 0	---- numerically controlled:
	-- gear finishing machines:
	- - - with micrometrical control units and with a positioning accuracy on any axis not lower than 0,01 mm:
8461 40 710 0	---- numerically controlled:
8461 50	- sawing or cutting machines:
	-- sawing machines:
8461 50 110 0	- - - with rotary saws
8461 50 900	-- cutting machines:
8461 50 900 9	- - - other cutting machines
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above:

8462 10	-forging or die-stamping machines (including presses) and hammers:
8462 10 100	- - with numerical program control:
8462 10 100 1	- - - forging and stamping hydraulic presses with a pressing force of 200 MN, with the possibility of simultaneous placement on the desktop of three dies, equipped with a gas heating system of dies
8462 10 100 2	- - - radial-forging hydraulic machines with a forging force of 12 MN with a forging unit consisting of four press-stamps arranged in a circle in a vertical plane
	- bending, edge bending, regular machines (including presses):
8462 21	- - with numerical program control:
8462 21 100	--- for processing products from sheet material:
8462 21 100 2	---- hydraulic vertical with a bending force of not less than 15 000 kN, but no more than 22 000 kN, positioning accuracy traverse along the Y axis is not less than 0.01 mm
8462 29 100 0	- - - for processing products from sheet material
8462 29 910 0	- - - - hydraulic
	- shearing machines (including presses), other than combined punching and shearing machines:
8462 31 000	- - with numerical program control:
8462 31 000 1	- - - for rough ripping of flat-rolled product of electrical steel with a thickness of not more than 0.35 mm
8462 39 100 0	- - - for processing products from sheet material
8462 39 910 0	- - - - hydraulic
	-Punching or notching machines (including presses), including combined punching and shearing machines:
8462 41	- - with numerical program control:
8462 41 100	--- for processing products from sheet material:
8462 41 100 2	- - - - for preparing transformer core plates from electrical steel with a thickness of no more than 0.35 mm
8462 41 900 1	---- press equipment for punching holes in printed circuit boards
8462 49 100 0	- - - for processing products from sheet material
8462 91	- - hydraulic presses:
8462 91 200	- - - numerically controlled:
8462 91 200 1	---- presses for forming metal powders by sintering or jank baling presses
8462 91 200 9	- - - -other (hydraulic press)
8462 91 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 91 800 2	- - - -for rivets, bolts, screws production

8462 99 200	- - -numerically controlled:
8462 99 200 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 200 9	- - - - other (press Pal P40-M)
8462 99 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 800 2	-- -- --for rivets, bolts, screws production
8463	Other machine tools for working metal or cermets, without removing material:
8463 10	-draw-benches for bars, tubes, profiles, wire or the like
8463 10 100 0	-- draw-benches for bars
8463 20 000 0	-thread rolling machines
8463 30 000 0	- machines for working wire
8464	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass:
8464 10 000 0	- sawing machines
8464 20	- grinding or polishing machines:
	-- for working glass:
8464 20 110 0	- - - optical glass
8465	Machine tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials:
8465 10	- machines which can carry out different types of machining operations without tool change between such operations:
8465 10 100 0	-- with manual transfer of the workpiece between operations
8465 10 900 0	-- with automatic transfer of workpiece between each operation
8465 91	--sawing machines
8465 91 100 0	--- band saws
8465 91 200 0	- - - circular saws
8465 92 000 0	-- planing, milling or molding machines
8465 93 000 0	-- grinding, sanding or polishing machines
8465 94 000 0	-- bending or assembly machines
8465 95 000 0	- -drilling or mortising machines
8465 96 000 0	-- splitting, slicing or paring machines
8466	Parts and accessories suitable for use solely or principally with the machines or headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool holders for all types of hand tools:
8466 10	- Tool holders and self-opening dieheads:

	-- tool holders:
8466 10 200 0	--- arbors, collets and sleeves
8466 10 310 0	--- for lathes
8466 10 800 0	--- self-opening dieheads
8466 20	- work holders:
8466 20 200 0	--- Jigs and fixtures for specific applications; sets of standard jig and fixture components
8466 20 910 0	--- for lathes
8466 30 000 0	- dividing heads and other special attachments for machines
8466 91	--for machines of heading 8464:
8466 91 200 0	- - - of cast iron or cast steel
8466 92	--for machines of heading 8465:
8466 92 200 0	- - - of cast iron or cast steel
8466 93	-- to machines of headings 8456 - 8461:
8466 93 300 0	--- to machines of headings 8456 90 200 0
8466 94 000 0	- to machines of headings 8462 or 8463
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or nonelectric motor, and parts thereof:
	- pneumatic:
8467 11	--rotary type (including combined rotary-percussion):
8467 11 100 0	--- for working metal
	- with built-in electric motor:
525518467 19 000 0	-- other (pneumatic concrete)
8467 21	--drills of all kinds:
8467 21 100 0	--- able to work without external power supply
8467 21 910 0	----- electropneumatic
8467 21 990 0	----- other, including hammer drills
8467 22	— saws:
8467 22 100 0	-- chain saws
8467 22 300 0	- - - circular saws
8467 29 100 0	— for work with textile materials
8467 29 300 0	— electronic calculators, able to operate without an external power source
	---grinders and polishers:
8467 29 510 0	-----angle grinders
8467 29 530 0	----- abrasive belt grinder
8467 29 590 0	----- other (grinding machine, polishing machine, straight grinding machine)
8467 29 700 0	----- planing
	- other:

8467 29 800 0	– – – – – machines for trimming hedges and lawn mowing
8467 29 900 0	– – – – – other (electric lawn aerator)
8467 81 000 0	– – chain saws
	– part of the hand tools, pneumatic, hydraulic or with built-in electric or non-electric motor tools:
8467 89 000 0	– – other (hydraulic licores)
8472 90 700 0	—other (shredder)
8467 91 000 0	—of chain saws
8467 92 000 0	—of pneumatic tools
8467 99 000 1	—tools with built-in electric motor
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances; parts thereof:
8468 10 000 0	- manual air-blast gas burners
8468 20 000 0	- other gas-operated machinery and apparatus
8468 80 000 0	- other machinery and apparatus
8468 90 000 0	–parts of machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances; parts thereof
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
8471 30 000 0	–portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display
	–other automatic data processing machines:
8471 41 000	– – comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined
8471 41 000 1	– – –beef cost according to the franco border conditions of the country of import not less than 8000 euro per 1000 kg of net weight
8471 49 000 0	— other, delivered in the form of systems
8471 50 000 0	–processing units other than those of subheading 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units storage devices, input devices, output devices
8471 60	–input or output units, whether or not containing storage units in the same housing:
8471 60 600 0	– –keyboard

8471 60 700 0	-- complete parts for the production of interactive LCD displays, multimedia digital podiums
8471 70	--storage units:
8471 70 200 0	-- central storage devices
	-- --devices storing on disks:
8471 70 300 0	-- -- --optical, including magneto--optical
8471 70 500 0	-- -- -- -- on hard drives
8471 70 800 0	-- --magnetic tape storage devices
8471 80 000 0	--other units of automatic data processing machines:
8473 10	--parts and accessories of machines of heading 8469:
	-- --electronic modules:
8473 10 110 0	-- -- --assemblies of subheading 8469 00 100 0
	-- parts and accessories of machines of heading 8470:
8473 21	-- --of the electronic calculating machines of subheading 8470.10, 8470.21 or 8470.29
8473 21 100 0	-- -- --electronic modules
8473 29 100	-- -- -- electronic modules:
8473 29 100 1	-- -- -- --cash registers
8473 29 900 1	-- -- -- --cash registers
8473 30	-- parts and accessories of machines of heading 8471:
8473 30 200	-- --electronic modules:
8473 30 200 1	-- -- --for industrial assembly of computers
8473 30 200 2	-- -- -- --equipment allowing computers and their units to process audio signals (sound cards); kits for the modernization of computers and their units, intended for retail sale, consisting at least of loudspeakers and / or a microphone and an electronic module, allowing the computer and its units to process audio signals (sound cards)
8473 30 800 1	-- -- --for industrial assembly of computers
8473 40	-- parts and accessories of machines of heading 8472:
	-- --electronic modules:
8473 40 110 0	-- -- --machines of sub--position 8472 90 300 0
8473 50	-- parts and accessories equally suitable for use with machines of two or more of the headings 8470 to 8472:
8473 50 200	-- --electronic modules:
8473 50 200 1	-- -- --for industrial assembly of computers
8473 50 800 1	-- -- --for industrial assembly of computers
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste,

	unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry molds of sand; parts thereof:
8474 10 000 0	– sorting, screening, separating or washing machines
8474 20 000 0	– crushing or grinding machines
	– mixing or kneading machines:
8474 20 000 3	– –jaw crushers non–self–propelled with a receiving hole length of not less than 400 mm, but not more than 2100 mm and a width of not less than 200 mm, but not more than 1500 mm
8474 31 000 0	– – concrete or mortar mixers
8474 32 000 0	– – machines for mixing mineral substances with bitumen
8474 39 000 1	– – –equipment for medical industry
8474 80	– other machinery:
8474 80 10	– – machinery for agglomerating, shaping or molding ceramic paste:
8474 80 108 0	– – – other equipment for sintering, molding or casting ceramic compositions:
8474 90 100 0	— cast iron or cast steel
8475	– Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working of glass or glassware:
8475 10 000 0	–machines for assembling electric or electronic lamps, tubes or flashbulbs, in glass envelopes
	–machines for manufacturing or hot working glass or glass ware:
8475 21 000 0	– –machines for making optical fibers and preforms thereof
8475 90 000 0	– parts of machines for assembling electric or electronic lamps, tubes or flashbulbs, in glass envelopes
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter; parts thereof:
8477 10 000 0	– injection-molding machines
8477 20 000 0	– extruders
8477 30 000 0	– blow-molding machines
8477 40 000 0	– vacuum-molding machines and other thermoforming machines
	– other machinery for molding or otherwise forming:
8477 51 000 0	For molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59 100 0	– – – presses
8477 80	– other machinery:

	-- machines for the manufacture of foam products:
8477 80 110 0	--- machines for processing reactive resins
8477 80 910 0	--- size reduction equipment
8477 80 930 0	--- mixers, kneaders and agitators
8477 80 950 0	--- cutting, splitting or peeling machines
8477 90 100 0	— cast iron or cast steel
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter; parts thereof:
8479 30	— presses for the manufacture of particle board or fiber building board of wood or other ligneous materials and other machinery for treating wood or cork
8479 30 100	— presses
8479 30 100 1	— — — — — for the manufacture of medium density fibreboard (MDF), with a capacity of 50 m ³ of finished products per hour, continuous operation
8479 40 000 0	— Rope or cable-making machines
8479 50 000 0	— industrial robots, not elsewhere specified or included
8479 60 000 0	— evaporative air coolers
	— other machines and mechanical equipment:
8479 81 000 0	— — for treating metal, including electric wire coil-winders
8479 82 000 0	— — mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring machines
8479 89 300 0	- - - mobile hydraulic powered mine roof supports
8479 89 600	— central greasing systems:
8479 89 600 1	— — for equipment of heading 8439 5)
8479 89 970 8	— — — — production line for the production of pre-insulated products
8479 89 970 8	— — — — other (electro-vibro wire)
8479 90 200 0	— cast iron or cast steel
8480	Molding boxes for metal foundry; mold bases; molding patterns; molds for metal (other than ingot molds), metal carbides, glass, mineral materials, rubber or plastics:
8480 10 000 0	— molding boxes for metal foundry
8480 20 000 0	— mold bases
8480 30	— molding patterns:
8480 30 100 0	— — of wood
	— molds for metal (other than ingot molds) or metal carbides
8480 41 000 0	— injection or compression types
8480 50 000 0	— molds for glass
8480 60 000 0	— Molds for mineral materials
	— molds for casting rubber or plastics:

8480 71 000 0	— injection or compression types
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10	– pressure-reducing valves:
8481 10 050 0	– – combined with filters or lubricators
8481 10 190	– – – of cast iron or steel:
8481 10 190 8	— from casted iron or steel:
8481 20	– valves for oleohydraulic or pneumatic transmissions:
8481 20 100	– – valves for the control of oleohydraulic power transmission:
8481 20 100 9	— control valves for oil–hydraulic power transmissions:
8481 20 900	– – valves for the control of pneumatic power transmission:
8481 20 900 9	— control valves for oil–hydraulic power transmissions:
8481 30	– check (non-return) valves:
8481 30 910	– – of iron or steel:
8481 30 910 9	– – – of cast iron or steel:
8481 40	– safety or relief valves:
8481 40 100 0	– – of iron or steel
8481 80	– other appliances:
	– – taps, cocks and valves for sinks, wash basins, bidets, water cisterns, baths and similar fixtures:
8481 80 110 0	– – – mixing valves
	– – central heating radiator valves:
8481 80 310 0	– – – thermostatic valves
8481 80 400 0	– – valves for pneumatic tires and inner tubes
	– – – process control valves:
8481 80 510 0	– – – – temperature regulators
8481 80 591 0	– – – – – pressure regulators
	– – – – gate valves:
8481 80 599 0	– – – – – other (compressor purge device)
8481 80 610 0	– – – – – of iron
8481 80 63	– – – – – of steel:
8481 80 631 0	– – – – – designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containinghydrogen sulfide (H2S)(2)
8481 80 632 0	– – – – – designed to work at an ambient temperature of –550 C and below, a pressure of 80 Pa and above 2)
	– – – – gate valves:
8481 80 710 0	– – – – – of iron
8481 80 73	– – – – – of steel:

8481 80 731 0	----- designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H2S)(2)
8481 80 732 0	----- designed for operation at a temperature of the environmental air of 55°C or lower and a pressure of 80 Pa or higher 2)
8481 80 739 9	----- other (check valve Flutec 10023371 Rückschlagventil RV-30-01)X/ 0-3 bar, Astore check valve type 230 d63 DN50)
8481 80 790 0	----- other (shut-off valve intended for installation in pipelines of pneumatic and hydraulic systems)
8481 80 81	----- taps:
8481 80 811 0	----- designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H2S)(2)
8481 80 812 0	----- designed for operation at a temperature of the environmental air of 550C or lower and a pressure of 80 Pa or higher 2)
8481 80 819 0	----- kit limit and resubmitting valves used in the brake and nutrient highways, railway rolling stock
8481 80 819 9	----- other (ball valve, steel ball valve GOST 24950-81)
8481 80 850	----- butterfly valves:
8481 80 850 1	----- designed to work at an ambient temperature of -400C and below, a pressure of 16 Pa and above, in an environment, containing hydrogen sulfide (H2S)2)
8481 80 850 2	----- designed to operate at ambient temperature -55 ☐ With and lower pressure of 80 PA and higher 2)
8481 80 870 0	----- diaphragm valves
8481 90 000 0	Taps, flaps, valves and similar fittings for pipelines, boilers, reservoirs, cisterns, tanks or similar containers, including pressure reducing and temperature controlled flaps
8482	Ball or roller bearings:
8482 10	- ball bearings:
8482 10 900 1	--- cost on the terms of franco-border of the countries of importation, not exceeding 2.2 euro per 1 kg of gross mass
8482 20 000 2	--- for manufacturing of aviation engines 5)
8482 30 000	- spherical roller bearings:
8482 30 000 9	- other spherical roller bearings
	- parts of the spherical roller bearings
8482 91	- balls, needles and rollers:

8482 91 100 0	--- tapered rollers
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):
8483 10	- transmission shafts (including cam shafts and crankshafts) and cranks:
8483 10 290 9	----- other (crankshaft)
8483 10 500 0	-- articulated shafts
8483 10 950 0	- - other (shafts for smoke exhauster and pump, intermediate gear shaft GOST 12081-72)
	-- gears and gearing (other than friction gears):
8483 20 000 0	- bearing housings, incorporating ball or roller bearings
8483 30	- bearing housings, not incorporating ball or roller bearings; plain shaft bearings:
	-- bearing housings:
8483 30 320	--- for ball or roller bearings
8483 30 320 9	----- other for ball or roller bearings
8483 40	- gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters:
	-- gears and gearing (other than friction gears):
8483 40 210 0	--- spur and helical
8483 40 210 9	--- with spur gears and helical gears
8483 40 230 9	----- other with bevel gears and bevel/spur gears
8483 40 250 9	----- other worm gears
8483 40 300 9	--- other ball or roller screw gears
	-- gear boxes and other speed changers:
8483 40 510	--- gear boxes:
8483 40 510 9	----- other gearboxes
8483 50	- flywheels and pulleys, including pulley blocks:
8483 50 200 0	-- of cast iron or cast steel
8483 50 800 0	----- other (pulley with grooves for conventional V-belts, with nominal value of initial diameter 250mm, GOST R 50641-94)
8483 60	- couplings and shaft coupling devices (including universal joints):
8483 60 200 0	-- of cast iron or cast steel
8483 60 800 0	----- other (standard coupling with conical thread A 12, fiberglass coupling)
8483 90	- toothed wheels, chain sprockets and other transmission elements presented separately; parts:

8483 90 810 0	- - - of cast iron or cast steel
8483 90 890 9	- - - - other (shredder parts)
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals:
8484 10 000	-Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal
8484 10 000 1	- -gaskets in which at least one layer is made of flat rolled products from corrosion-resisting nickel-containing steel with a thickness of at least 0.2 mm, but no more than 0.3 mm (with a nickel content of more than 1.0%) intended for use in internal engines of motor vehicle combustion
8484 10 000 9	- - other (end seal to pump)
8484 20 000 0	- mechanical seals
8486	Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flatpanel displays; machines and apparatus specified in Note 9(B) to this chapter; parts and accessories:
8486 10 000	- Machines and apparatus for the manufacture of boules or wafers:
8486 10 000 1	- operating using laser or other light or photon radiation processes:
8486 20	- machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits
8486 20 100 0	- operating using electric discharge processes:
8486 20 900 1	- - - working with the use of light or photon radiation processes, except laser, used in the manufacture of semiconductor devices
8486 20 900 2	— for dry etching pattern on semiconductor materials
8486 20 900 3	- - - installations for the disposal of photoresist or cleaning semiconductor wafers
8486 20 900 4	- - - bending machines, edge bending, correct (including presses) , used in the manufacture of semiconductor devices
8486 20 900 5	- - - apparatus for the projection or drawing of the figure masks on sensitized semiconductor materials
8486 30	Machines and apparatus for the manufacture of flat panel displays
8486 30 100 0	- - installations for chemical vapor deposition on substrates of liquid crystal devices
8486 30 300 0	- - apparatus for dry-etching patterns on liquid crystal devices substrates

8486 30 500 0	– – equipment for physical deposition by spraying on substrates of liquid crystal devices
8486 30 900 1	– – – apparatus for the projection or drawing of the figure masks on sensitized substrates of flat display panels
8486 40 000	– – – machines and apparatus specified in note 9 (B) to this chapter
8486 40 000 1	– – milling machines using a focused ion beam for the manufacture or restoration of masks and photomasks on semiconductor devices
8486 40 000 2	– – camera, producing a picture used for producing masks or reticles from photoresist coated substrates
8486 40 000 3	— marking tools producing patterns used to make masks or photo masks from photo-resist coated substrates
8486 90	– parts and accessories:
8486 90 100 0	– – the fixture for attaching the tool self-extracting and-die head; means for mounting the workpiece
8486 90 200 0	– – – parts of spinners for coating photographic emulsions on liquid crystal devices substrates
8486 90 300 0	– – – parts of deflash machines for cleaning the metal leads installed in the enclosure of semiconductor devices, prior to application of galvanic coatings
8486 90 400 0	– – – parts of equipment for physical deposition by spraying on substrates of liquid crystal devices
8486 90 500 0	– – – parts and accessories of dry etching plants on substrates of liquid crystal devices
8486 90 600 0	– – – parts and accessories of installations for chemical vapor deposition on substrates of liquid crystal devices
8486 90 700 0	– – – parts and accessories of machines working with ultrasonic processes
8486 90 900 1	– – – – for apparatus of subheading 8486 40 000 2
8486 90 900 2	– – – – for apparatus of subheading 8486 40 000 3
8486 90 900 3	– – – – for apparatus of subheading 8486 20 900 5
8487	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, and not specified or included elsewhere in this chapter:
8487 90 100 0	– – of non-ductile cast iron
8487 90 300 0	– – ductile cast iron
	— from ferrous metals:
8487 90 510 0	– – – cast steel
8487 90 530 0	– – – forged of ferrous metals
8487 90 550 0	– – – stamped from ferrous metals
8501	Electric motors and generators (excluding generating sets):
8501 10	– motors of an output not exceeding 37.5 W:

8501 10 100 9	-- synchronous motors with a power not exceeding 18 W
8501 10 910 0	---- universal AC/DC motors
8501 10 930 0	---- AC
8501 10 990 0	---- DC
8501 20 000	- universal AC/DC motors of an output exceeding 37.5 W:
8501 20 000 9	- Universal AC/DC motors of an output exceeding 37.5 W:
	- other DC motors; DC generators:
8501 31 000 0	-- of an output not exceeding 750 W
8501 32 000	-- of an output exceeding 750 W but not exceeding 75 kW:
	---- DC motors of an output of 50-75 kW:
8501 32 000 2	----- other engines of a direct current 50-75 kW:
8501 33 000	-- of an output exceeding 75 W but not exceeding 375 kW:
8501 33 000 2	---- DC motors of an output exceeding 75 kW but not exceeding 100 kW
8501 34 000 0	-- of an output exceeding 375 kW
8501 40	- other AC motors, single-phase:
8501 40 200	-- of an output not exceeding 750 W:
8501 40 200 4	---- other asynchronous with a height of the axis of rotation of 250 mm
8501 40 800	-- of an output exceeding 750 W:
8501 40 800 2	---- asynchronous with a height of the rotation axis equal to 250 mm
	- other AC motors, multi-phase:
8501 51 000	-- of an output not exceeding 750 W:
8501 51 000 1	---- asynchronous
8501 52	-- of an output exceeding 750 W but not exceeding 75 kW:
8501 52 200	---- of an output exceeding 750 W but not exceeding 7.5 kW:
8501 52 200 1	----- asynchronous
8501 52 300 0	---- of an output exceeding 7.5 W, but not exceeding 37 kW
8501 52 900	---- of an output exceeding 37 W but not exceeding 75 kW:
8501 52 900 2	----- asynchronous with a height of the rotation axis equal to 250 mm
8501 53	-- of an output exceeding 75 kW:
8501 53 500 0	---- traction motors
	---- other, of an output:
8501 53 810 0	----- exceeding 75 kW but not exceeding 375 kW

8501 53 940 0	----- exceeding 375 kW but not exceeding 750 kW
8501 53 990 0	----- exceeding 750 kW
	- AC generators (alternators):
8501 61	-- of an output not exceeding 75 kVA:
8501 61 200 0	--- of an output not exceeding 7.5 kVA
8501 61 800 0	--- of an output exceeding 7.5 kVA but not exceeding 75 kVA
8501 62 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8501 63 000 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8501 64 000 0	-- of an output exceeding 750 kVA
8502	Electric generating sets and rotary converters:
	- generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	-- of an output not exceeding 75 kVA:
8502 11 200 0	--- of an output not exceeding 7.5 kVA
8502 11 800 0	--- of an output exceeding 7.5 kVA but not exceeding 75 kVA
8502 12 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8502 13	-- of an output exceeding 375 kVA:
8502 13 200 0	- - - of an output exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	- - - of an output exceeding 750 kVA but not exceeding 2,000 kVA
8502 13 800 0	--- of an output exceeding 2,000 kVA
8502 20	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	-- of an output exceeding 7.5 kVA
8502 20 400 0	-- of an output exceeding 7.5 kVA but not exceeding 375 kVA
8502 20 600 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8502 20 800 0	-- of an output exceeding 750 kVA
	- other generating sets:
8502 31 000 0	-- wind-powered
8502 39 200 0	--- turbo-generators
8502 40 000 0	- electric rotary converters
8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:
8503 00 100 0	-nonmagnetic fixing rings
8503 00 910 0	-- of cast iron or cast steel

8504	Electrical transformers, static converters (for example, rectifiers) and inductors; parts thereof:
8504 10	-Ballasts for discharge lamps or tubes
8504 10 200 0	-inductance coils and throttles, whether or not connected with condenser
	- liquid-filled transformers:
8504 21 000 0	- -Having a power handling capacity not exceeding 650 kVA
8504 22	- -having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA
8504 22 100 0	- - - with a power more than 650 kW, but not more than 1 600 kW
8504 22 900 0	- - -having a power exceeding 1 600 kVA but not exceeding 10 000 kVA
8504 23 000	- -having a power handling capacity exceeding 10,000 kVA
8504 23 000 1	- - -having a power handling capacity 148 000 kVA
8504 23 000 9	- - - other having a power handling capacity exceeding 10,000 kVA
	- other transformers:
8504 31	- -having a power handling capacity not exceeding 1 kVA:
	- - - instrument transformers:
8504 31 210 9	- - - - other for voltage measurement
8504 31 800 1	- - - -power transformers and split transformers for TV sets
8504 31 800 8	- - - - - other (current transformer)
8504 32 000	- -Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA
8504 32 000 2	- - - - instrument transformers
8504 32 000 9	- - - - having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA
8504 33 000	- -having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA
8504 33 000 9	- - - other having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA
8504 34 000 0	- power not exceeding 500 kW
8504 40	- static converters:
8504 40 300	- used with telecommunication equipment, computing machines and their units:
8504 40 300 2	- - for industrial assembly of computers
8504 40 300 9	- - - - other (backup uninterruptible power supply, interface Converter 3RS 1722-1ET00)
8504 40 550	- - battery chargers:
8504 40 550 9	- - - - other battery chargers:

8504 40 820	----- rectifiers:
	----- power supplies used with television receivers:
8504 40 820 2	-----for industrial assembly of TV sets
8504 40 820 8	----- polycrystall semiconductor rectifiers
	----- inverters:
8504 40 840	-----having a power handling capacity not exceeding 7,5 kVA:
8504 40 840 9	----- other having a power handling capacity not exceeding 7,5 kVA
8504 40 880	-----having a power handling capacity exceeding 7,5 kVA:
8504 40 880 2	----- with an input voltage of DC not less than 2 kV, but not more than 4 kV, containing four output channels with a total power of 386 kVA and with AC output voltages on one of the channels 380 V / 50 Hz, on the other 456 V / 60 Hz and on two channels or 380 V / 50 Hz, or 240 V / 40 Hz, or 95 V / 25 Hz 13)
8504 40 880 8	-----having a power handling capacity exceeding 7,5 kVA
8504 40 900 0	----- other (TravelMaster d2m011fv10 BON investors , electric micromaster 440 6se 6440-2ud21 5aal frequency Converter, soft starter)
8504 50	----- other inductors:
8504 50 200 0	----- of a kind used with telecommunication apparatus and for power supplies of computers and their blocks
8504 50 950 0	----- other (distribution coil)
8504 90	-----transformers, inductance coils and throttles static converters:
8504 90 050 0	-----electronic modules of machines of sub-subheading 8504 50 200 0
8504 90 110 0	----- ferrite cores
8504 90 910 0	-----electronic modules of machines of sub-subheading 8504 40 300
8505	Electromagnets; permanent magnets and products intended to be converted into permanent magnets after magnetization; electromagnetic or permanent magnet chucks, grippers and similar locking devices; electromagnetic clutches, couplings and brakes; electromagnetic lifting heads:
	-----electromagnets, permanent magnets and articles intended to be converted to permanent magnets after magnetization, other
8505 11 000 0	----- metal
8505 19 100 0	----- permanent magnets of agglomerated ferrite
8505 20 000 0	----- electromagnetic couplings, clutches and brakes
8505 90	----- other, including parts:

8505 90 200 0	– – electromagnets; electromagnetic or permanent magnetic chucks, gripping units and similar locking devices
8505 90 500 0	– –electromagnet lifting heads
8505 90 900 0	– –parts of electromagnets; permanent magnets and articles intended to become permanent magnets after magnetization; electromagnetic or permanent magnet chucks, clamps and similar holding devices; electromagnetic couplings, clutches and brakes; electromagnetic lifting heads:
8506	Primary cells and primary batteries:
8506 10	–manganese dioxide
	— alkaline:
8506 10 110 0	– – –cylindrical cells
8506 10 910 0	– – –cylindrical cells
8506 30 000 0	–mercuric oxide
8506 40 000 0	–silver oxide
8506 50	–lithium:
8506 50 100 0	– –cylindrical cells
8506 50 300 0	– –button cells
8506 60 000 0	–Air-zinc
8506 80	–other primary cells and primary batteries
8506 80 050 0	– –dry carbon–zinc batteries with voltage 5.5 V or more, but not more than 6.5 V
8506 90 000 0	–parts of primary cells and primary batteries
8507	Electric accumulators, including separators therefore, whether or not rectangular including square
8507 10	–Lead–acid storage batteries, of a kind used for startingpiston engines:
8507 10 200	– – operating with liquid electrolyte:
8507 10 200 3	– – – – weight more than 5kg
8507 20	–other lead–acid storage batteries:
8507 20 200 0	– – operating with liquid electrolyte
8507 20 200 9	– – – other operating with liquid electrolyte
8507 20 800 8	– – – other (battery for radio station)
8507 30	– nickel–cadmium:
8507 30 200	– – hermetical:
8507 30 200 9	– – – other hermetical:
8507 40 000 0	– nickel–iron
8507 50 000 0	– hydride–nickel
8507 60 000 0	– lithium–ion
8507 80 000 0	–Other storage batteries
8507 90 300 0	— separators
8508	Vacuum cleaners:

	– with self-contained electric motor:
8508 11 000 0	— of a power not exceeding 1500 W and having a dust bag or other receptacle capacity not exceeding 20 litres
8508 19 000 1	– – – of a power not exceeding 2000 W and having a dust bag or other receptacle capacity not exceeding 30 l
8508 19 000 9	– – – other (construction vacuum cleaner)
8508 70 000 1	— parts of vacuum cleaners of subheadings of 8508 11 000 0 and 8508 19 000 1
8508 70 000 9	– – other (vacuum cleaner bags and filters)
8509	Electro-mechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508:
8509 40 000 0	– food grinders, processors and mixers; fruit or vegetable juice extractors
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, spark plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines; parts thereof:
8511 10 000	– spark plugs
8511 10 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 20 000	–Ignition magnetos; magneto-dynamos; magnetic flywheels:
8511 20 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 30 000	–Distributors; ignition coils:
8511 30 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 40 000	–starter motors and dual purpose starter-generators:
8511 40 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 40 000 8	– – – other (starter for cranking when starting the engine)
8511 50 000	– other generators:
8511 50 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 80 000	– other machinery:
8511 80 000 1	– – for engines of buses designed to carry at least 20 persons, including the driver
8511 90 000 1	– – electrical equipment for engines of buses designed to carry at least 20 persons, including the drive
8512	Electrical lighting or signaling equipment (excluding articles of heading 8539), windshield wipers, defrosters

	and demisters, of a kind used for cycles or motor vehicles; parts thereof:
8512 40 000	– windshield wipers, defrosters and demisters:
8512 40 000 1	– – for the industrial assembly of motor vehicles of heading 8701 - 8705, their components and assemblies 5)
8512 40 000 9	– – other (optical surface cleaner)
8512 90 100 0	—parts of devices of sub–position 8469 00 100 0
8513 10 000 0	– lamps
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss);other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss; parts thereof:
8514 10	– resistance heated furnaces and ovens:
8514 10 800 0	– – other (laboratory electric furnace Snol 6,7/1300)
8514 20	– furnaces and ovens functioning by induction or dielectric loss:
8514 20 100 0	– — furnaces and ovens functioning by induction
8514 20 800 0	– — furnaces and ovens functioning by dielectric loss
8514 30 000 0	– other furnaces and ovens
8514 40 000 0	– other equipment for the heat treatment of materials by induction or dielectric loss
8514 90 000 0	– parts of furnaces and chambers
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:
	– brazing and soldering machines and apparatus:
8515 11 000 0	– – soldering irons and guns
	– machine and apparatus for resistance welding of metal :
8515 21 000 0	– –fully or partly automatic
8515 29 000 1	– – – butt welding machines
	– machines and apparatus for arc (including plasma arc) welding of metals:
8515 29 000 9	– – – other (welding machine)
8515 31 000 0	– –fully or partly automatic
	– – – for manual welding with coated electrodes, complete with welding or cutting devices, and consigned with:
8515 39 130 0	– – – – transformers
8515 39 180 0	– – – – generators or rotary converters or static converters, rectifiers or rectifying apparatus

8515 80	– other machines and apparatus:
8515 80 100 0	– – for treating metals:
8515 80 900 0	– – other (plastic pipe welding machine)
8515 90 000 0	- electric (including electrically heated gas), laser or other light or photo beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:
8516 10 800 0	– – other (electric water heater, water dispenser)
8516 29 500 0	— convection heaters
	– electric space heating apparatus and soil heating apparatus:
8516 29 910 0	– – – – with built-in fan
8516 29 990 0	– – – – other (electrical equipment and parts thereof)
8516 80	– electric heating resistors:
8516 80 200	– – mounted with insulated frame:
8516 80 200 2	– – – – of an output not exceeding 1400 W, but not exceeding 2000 W
8516 80 800 0	– – other (tubular electric heater)
8517	Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528; parts thereof:
8517 11 000 0	– – line telephone sets with cordless handsets
8517 18 000 0	– – other (landline telephone)
8517 62 000 3	– – – – other (interface network card, switch network switch, information input device controller)
8517 62 000 9	– – – other (Kenwood radio)
8517 70 190 0	– – – other (parabolic antenna of diameter 1,8 m)
8517 70 900 1	– – – parts of computing machines of subheadings 8517 62 000 2 and 8517 62 000 3
8517 70 900 9	– – – other (wireless network access point for computers)
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audio–frequency electric amplifiers; electric sound amplifier sets; parts thereof:
8518 30	– headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers:

8518 30 950 0	-- other (headphones from the effect of repeating noise level 80 dB ZM-1435,1440 GOST 12.4.208-99)
8518 50 000 0	- electric sound amplifier sets
8518 90 000	- parts:
8518 90 000 1	-- telephone amplifiers of subheading 8518 40 300 1
8518 90 000 2	-- -- PCB sets of one or more printed circuit boards with one or more active elements assembled for devices of subheadings 8518 10 300, 8518 30 200 0
8522	Parts and accessories suitable for use solely or principally with the apparatus of heading 8519 or 8521:
8522 10 000 0	- pickup cartridges
8522 90 300 0	- - styli; diamonds, sapphires and other precious or semi-precious stones (natural, synthetic or reconstructed) for styli, whether or not mounted
	--- electronic modules:
8522 90 700 0	--- individual cassette decks with a total thickness of not exceeding 53 mm for making sound recording and playback devices
8525 80 190 0	--- other (portable TV)
8525 80 910 9	---- other (color video camera for video surveillance, 8-channel video recorder)
8528 59 400 9	----- other (liquid crystal monitor)
8528 69 990 9	----- other (graphics card PCI-E 2048Mb GeForce GT730 ASUS GT 730 SL, 902MHz/1800MHz , 64-bit, GDDR3, GPU 384, VGA, DVI, HDMI, a hard-disk drive with USB interface)
8528 71 130 0	---- apparatus with a microprocessor-based device incorporating a modem for gaining access to the Internet, and having a function of interactive information exchange, capable of receiving television signals (so-called 'set-top boxes which have a communication function')
8528 72 400 0	---- with a screen made by using liquid crystal display technology:
8529 10	- antennas and antenna reflectors of all kinds; parts suitable for use therewith:
	-- antennas:
8529 10 110 0	-- -- telescopic antenna and pin for portable apparatus or devices installed in motor vehicles
	-- -- external antennas for broadcast radios or
8529 10 310 0	---- for receiving via satellite
8529 10 650 0	-- -- internal antennas for broadcast radios or television receivers, including incorporated
8529 10 800 0	-- antenna filters and separating devices
	--- corps:
8529 90 410 0	---- of wood

8529 90 490 0	----- of other materials
8529 90 650 9	----- other electronic modules
8530	Electrical signaling, security or traffic control devices for railways, tramways, highways, inland waterways, parking facilities, ports or airfields (except for equipment of position 8608)
8530 10 000 0	- equipment for railways or tramways
8530 80 000 0	- other machinery
8530 90 000 0	—electrical signaling, security or traffic control devices for railways, tramways, highways, inland waterways, parking facilities, ports or airfields (except for equipment of position 8608)
8531	Sound or visual signaling electrical equipment (for example, bells, sirens, display panels, security alarm devices or devices for supplying a fire signal), except for equipment of position 8512 or 8530
8531 10	—burglar or fire alarms and similar apparatus:
8531 10 300 0	— — used in buildings
8531 10 950 0	— — other (alarm button, wireless siren)
8531 20	— indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED):
8531 20 200	— — incorporating light emitting diodes:
8531 20 200 9	— — — other incorporating light emitting diodes
	— — incorporating liquid crystal devices (LCD's):
8531 20 400	— — incorporating active matrix liquid crystal devices:
8531 20 400 9	— — — other incorporating active matrix liquid crystal devices:
8531 80	- other devices:
8531 80 200 0	— flat display devices
8531 80 950 0	— — other (lighting fixture AD-22DS red)
8531 90 200 0	— — apparatus of heading 8531 20 and subheading 8531 80 200 0
8532	Electrical capacitors, fixed, variable or adjustable (pre-set):
8532 10 000 0	— fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kVA (power capacitors)
	— other fixed capacitors:
8532 21 000 0	— — tantalum
8532 22 000 0	— — aluminum electrolytic
8532 23 000 0	— — ceramic, single-layer
8532 24 000 0	— — — ceramic multilayer
8532 25 000 0	— — — dielectric of paper or plastic
8532 30 000 0	— variable or adjustable capacitors
8532 90 000 0	— capacitor parts

8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors:
8533 10 000 0	– fixed carbon resistors, composition or film types
	– other fixed resistors:
8533 21 000 0	– –for a power handling capacity not exceeding 20 W
	– wirewound variable resistors, including rheostats and potentiometers:
8533 31 000 0	– –for a power handling capacity not exceeding 20 W
8533 90 000 0	– resistor parts
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1000 V:
8535 10 000 0	– fuses
	– automatic circuit breakers:
8535 21 000 0	– – for a voltage of less than 72.5 kW
8535 29 000 0	– – other (limit switch for rolling stock. connector, contact, CRP-22 additional contacts 2B+2P IEK, contactor 3RT1036-1AA00, the module connecting cable and wire the sleeve of the GM 185-21, socket RA 16-263, the current collector KSW 4/60-5HS)
8535 30	– isolating switches and make-and-break switches:
8535 30 100 0	– – for a voltage of less than 72.5 kW
8535 40 000 0	– lightning arresters, voltage limiters and surge suppressors
8535 90 000 9	– – other (fluoroplastic disc)
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1000 V; connectors for optical fibers, optical fiber bundles or cables:
8536 10	– fuses:
8536 10 100 0	— for a current of not exceeding 10 A
8536 10 500 0	– — for a current of more than 10 A, but not more than 63 A
8536 10 900 0	– — for a current of more than 63 A
8536 20 900 8	– – – – – other (automatic single-pole switch with thermal breaker)
	– relay:
8536 30	–Other apparatus for protecting electrical circuits:
8536 30 100 0	— for a current of not exceeding 16 A

8536 30 300 0	— — for a current of more than 16 A, but not more than 125 A
8536 30 900 0	— for a current exceeding 125 A
	– relay:
8536 41	— for a voltage not exceeding 60 V:
8536 41 100 0	— for a current of not exceeding 2 A
8536 41 900 0	— — — for a current exceeding 2 A
8536 50	– Other switches:
8536 50 030 0	– electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)
8536 50 050 0	— electronic switches, including temperature protected switches, consisting of a transistor and a logic chip (chip-on-chip technology)
8536 50 070 0	— electromechanical snap-action switches for a current not exceeding 11 A
	– lamp holders, plugs and sockets:
8536 50 110 9	– — — — — other (button and parts)
8536 50 800 0	– — — other (command controller, contactor electromagnetic MK series, switch multi-position two-stage with zero position)
8536 61	– — Lamp-holders:
8536 61 100 0	– — — lamp-holders for incandescent bulbs
8536 69 100 0	– — — for co-axial connectors
8536 69 300 0	— for printed circuits
8536 69 900 8	– — — — other (three-pole plugs-sockets, load plugs for checking operability and degree of charge of car batteries)
8536 70 000	– Connectors for optical fibers, optical fiber bundles or cables:
8536 70 000 1	– — from materials of heading 3901–3914
8536 70 000 2	— of ceramic
8536 70 000 3	– of iron or steel
8536 70 000 4	– — of copper
8536 90	- other devices:
8536 90 010 0	— pre-assembled components for electrical circuits
8536 90 100 0	– — connections and contact elements for wire and cables:
8536 90 200 0	– — probes for checking semiconductor wafers
8536 90 850 0	– — other (auxiliary contact unit, portable ground for switchgear)
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control

	apparatus, other than switching apparatus of heading 8517:
8537 10	– for a voltage not exceeding 1,000 V:
8537 10 100 0	– – numerical control panels with built-in automatic data-processing machine
8537 10 910	– – – programmable memory controllers:
8537 10 910 1	– — for equipment of heading 8439 5)
8537 10 990 0	– – – other (control unit and control the circuit breaker, the unit microprocessor devices of automation, control)
8537 20	– for a voltage exceeding 1,000 V:
8537 20 910 0	– – for a voltage exceeding 1,000 V but not exceeding 72.5 kW
8537 20 990 0	– – for a voltage exceeding 72.5 kW
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
	— probes for checking semiconductor plates of subheading 8536 90 200 0:
8538 90 110 0	– – –electronic modules
8538 90 910 0	– – –electronic modules
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra-red lamps; arc-lamps; light-emitting diode (LED) lamps:
	– other filament lamps, except for ultra-violet and infra-red lamps:
8539 10 000	– sealed beam lamp units:
8539 10 000 9	– –other sealed beam lamp units
	– other filament lamps, except for ultra-violet and infra-red lamps:
8539 21	— tungsten halogen:
	– – – other, for a voltage:
8539 21 300	– – – for motorcycles or other motor vehicles:
8539 21 300 1	- - - - for industrial assembly of motor vehicles of headings 8701 - 8705, components and assemblies thereof 5)
8539 21 920 0	--- exceeding 100 V
8539 21 980 0	– – – – not exceeding 100 V
8539 22	— other, of a power not exceeding 200 W and for a voltage exceeding 100 V:
8539 22 100 0	– – – reflector lamps
	– – – other, for a voltage:
8539 29 300 9	– – – – other (car lamp overall ground)
8539 29 920 0	--- exceeding 100 V

8539 29 980 0	----- not exceeding 100 V
	– discharge lamps, other than ultraviolet lamps:
8539 31	— fluorescent, hot cathode:
8539 31 100 0	---two socle
8539 32	–Mercury or sodium vapor lamps; metal halide lamps
8539 32 200	— mercury or sodium vapor lamps:
8539 32 200 1	— mercury vapor
8539 32 200 9	— sodium vapor
8539 32 900 0	--- metal halide lamps
	– ultraviolet or infrared lamps; arc lamps:
8539 41 000 0	— arc lamps
8539 49 000 0	-- other (bactericidal ultraviolet irradiator)
8539 90 100 0	— lamp bases
8541 40	– photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED):
8541 40 900 0	-- other (crystal changer sensor)
8541 50 000 0	–Other semiconductor devices
	– dynamic read-write random access (DRAM):
8542 32 390 0	----- with volume of the memory over 512 Mb
	— electrically erasable programmable read-only memory (EEPROM), including flash EERPROM:
8542 32 690 0	-----with volume of the memory over 512 Mb
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter
8543 10 000 0	– particle accelerators
8543 20 000 0	– signal generators
8543 30 000 0	– machines and equipment for electroplating, electrolysis or electrophoresis
8543 70	– other machines and apparatus:
8543 70 500	— tanning beds and similar tanning equipment:
8543 70 500 1	— tanning for luminescent tubular lamps of ultra-violet (A)
8543 70 600 0	-- electric fence energisers
8543 90 000 1	— electronic micro assemblies
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	— winding wires:
8544 11	— of copper:

8544 11 100 0	--- lacquered or enameled
8544 19 000 1	--- lacquered or enameled
8544 20 000	- coaxial cables and other coaxial electrical conductors:
8544 20 000 1	— - nominal insulation diameter of 9 mm and more, but not more than 35 mm, nominal wave resistance of not more than 50 Ohm, with a dielectric made of polymeric material, external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 30 000	— ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships:
8544 30 000 7	- ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships:
	- electric conductors, for a voltage not exceeding 1000 V:
8544 42	- -equipped with coupling devices:
8544 42 100 0	--- of a kind used for telecommunications
	— for a voltage not exceeding 80 V:
8544 42 900 7	-----Other for a voltage not exceeding 80 V
8544 49 200 0	- - - of a kind used for telecommunications, for a voltage not exceeding 80 V
8544 49 910	— wire and cables, with individual conductor wires of a diameter exceeding 0.51 mm:
8544 49 910 1	-----for a voltage not exceeding 80 V:
8544 49 910 8	----- other (cable KG 1*50, wire APV 2*2.5)
8544 49 910 9	— wires and cables with insulated conductors with a diameter of more than 0,51 mm
8544 49 950	- - - - - for a voltage exceeding 80 V, but not exceeding 1.000 V:
8544 49 950 1	----- comprising of an outer insulating enclosure, an inner tube of an insulating material, between which are uninsulated copper conductors, one or more reinforcing polymer strands and insulated conductors for transmitting control signals
8544 49 950 9	- - - - - for a voltage exceeding 80 V, but not exceeding 1,000 V
8544 49 990 0	----- for a voltage of 1,000 V
8544 60	- other electric conductors for a voltage exceeding 1,000 V:
8544 60 100 0	— with copper conductors
8544 70 000 0	- fiber optic cables
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:
	- electrodes:

8545 11 00	-- of a kind used for furnaces:
8545 11 002 0	-- -- graphite circular cross-section with a diameter exceeding 520 mm, but not exceeding 650 mm, or other cross-section with an area of more than 2700 cm ² , but not more than 3300 cm ²
8545 11 008 1	-- -- -- carbon round cross-section of a diameter not exceeding 1,000 mm or otherwise sectional area not exceeding 8,000 cm ²
8545 11 008 2	-- -- -- round cross-section of a diameter exceeding 1,000 mm
8545 11 008 9	-- -- -- other (graphite electrode)
8545 20 000 0	-- brushes
8545 90 100 0	-- heating resistance
8546	Electrical insulators from any materials :
8546 10 000 0	-- of glass
8546 20 000 0	-- of ceramic
8546 90 100 0	-- of plastic
8546 90 900 0	-- other (other electrical insulators of any materials)
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example , threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material:
8547 10 000 0	-- insulating fittings of ceramics
8548	Waste and scrap of primary cells, primary batteries and electric storage batteries; spent primary cells, spent primary batteries and spent electric storage batteries; electrical parts of machinery or apparatus, not specified or included elsewhere in this chapter:
8548 10 910 0	-- -- containing lead
8548 90 200 0	-- -- various types of storage devices, such as stack dynamic random access memory devices and modules
8607	Parts of railway or tramway locomotives or rolling stock:
	-- truck assemblies, axles and wheels, and parts thereof:
8607 11 000 0	-- -- Truck assemblies for self-propelled vehicles
8607 12 000 0	-- -- other truck assemblies for self-propelled vehicles
8607 19	-- -- other, including parts:
8607 19 100	-- -- -- axles assembled or disassembled; wheels and their parts:
8607 19 100 9	-- -- -- -- other axles assembled or disassembled; wheels and their parts
8607 19 900 0	-- -- -- trucks parts, chassis balance trucks and similar trucks

	– brakes and parts thereof:
8607 21	— air brakes and parts thereof:
8607 21 100 0	- - - of cast iron or cast steel
8607 21 900 0	- - - kit for assembling brake and main reservoir pipe of the rolling stocks
8607 29 000 0	- - kit for assembling fuse of brake block pin, installing on trucks of freight bogies
8607 30 000 0	- hooks and other coupling devices, buffers and parts thereof
8607 91	- - of locomotives:
8607 91 100 0	- - - other parts of locomotives
8607 91 900 0	- - - boxes and parts thereof
8607 99 100 0	— axle boxes and parts thereof
8607 99 900 0	- - - other parts of railway rolling stock
8608 00 000 1	- equipment for railways or tramways
8608 00 000 9	- other equipment for railways or tramways
8609 00	Containers (including containers for the transport of fluids or gas) specially designed and equipped for carriage by one or more modes of transport:
8609 00 900 1	— containers of an inner capacity from 42 m ³ to 43 m ³
8609 00 900 9	- - other (laboratory plastic container)
	- - agricultural tractors (excluding pedestrian-controlled tractors) and forestry tractors, wheeled
	- - - new, of an engine power:
8701 90 110 0	- - - - not exceeding 18 kW
8702 10 919 1	- - - - - of emission class 4 or above ⁷), with a length of not less than 11.5 m, with not less than 41 seats, including the driver, luggage compartment with volume not less than 5 m ³ and designed for the carriage of only seated passenger and their luggage
8703 23 192 2	- - - - - other (car passenger, class sports utility vehicle, volume 2500–2700 CC)
8701 90 110 0	- - - - not exceeding 18 kW
8704	Motor vehicles for the transport of goods:
8704 21	- - - of a gross vehicle weight not exceeding 5 tonnes:
	- - with engines of a cylinder capacity exceeding 2,500 cm ³ :
8704 21 910 0	- - - - - new
8704 21 990	- - - - - used:
8704 21 990 3	- - - - - from the moment of whose output more than 7 years have passed
8704 21 990 4	- - - - - from the moment of whose output more than 5 years but less than 7 years have passed
8704 22 910 8	- - - - - other (fuel tanker with capacity up to 5 cubic meters)

8705 40 000	– concrete mixers:
8705 40 000 1	-- new
8708 30	– brakes and servo-brakes; parts thereof:
8708 30 100 0	-- for the industrial assembly of: pedestrian-controlled tractors falling within Subheading 8701 10; vehicles of Heading 8703; vehicles of Heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel), of acylinder capacity not exceeding 2,500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2,800 cm ³ ; vehicles of Heading 8705 5
8708 30 990 9	– – – – other (ridge cast iron locomotive shoe of M GOST 30249–97 type, computing system)
8708 91	-- radiators and parts thereof:
8708 91 200	--- tractors driven by a nearby driver and specified in subheading 8701 10; vehicles of heading 8703; vehicles of heading 8704 with a compression-ignition internal combustion engine (diesel or semi-diesel) piston engine with an engine capacity of not more than 2500 cm ³ or a piston engine with spark ignition and an engine capacity of not more than 2800 cm ³ ; motor vehicles of heading 8705:
8708 91 200 1	----radiators 5)
8708 91 200 9	---- parts5)
8708 91 350	---- radiators:
8708 91 350 1	----- for the industrial assembly of: motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
	---- parts:
8708 91 910	----- steel forging:
8708 91 910 1	----- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 91 990 1	----- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 91 910	----- steel forging:
8708 91 910 1	----- for industrial assembly of motor vehicles of headings 8701 to 8705, excluding motor vehicles specified in subheading 8708 91 200; for industrial assembly of components and assemblies of motor vehicles of heading 8701 to 8705 5)
8708 92 350 9	----- other (combustion tube to gas analyzer)

8708 93	-- clutches and parts thereof:
8708 93 100 0	-- -- for industrial assembly: pedestrian-controlled tractors falling within Subheading 8701 10 000 0; vehicles of Heading 8703; vehicles of Heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel), of a cylinder capacity not exceeding 2,500 cm ³ , or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2,800 cm ³ ; vehicles of Heading 8705 3
8708 99 970 9	----- other (axle assembly)
8709	Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles:
8709 11 900 0	--- other electrical
8709 19 900 0	--- works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms
8709 90 000 0	- parts of the vehicles mentioned above
8716 40 000 0	- other trailers and semi-trailers
8716 80 000 0	- other vehicles
8716 90 900 0	-- other parts (wheels for shopping carts)
8716 40 000 0	- other trailers and semi-trailers
9004	Spectacles, goggles and the like, corrective, protective or other:
9004 10 100 0	-- with lenses optically worked
9004 10 910 0	--- with lenses of plastics
9004 90 100 0	-- with lenses of plastics
9004 90 900 0	-- other (shields protective for shins, knees and forearms, protective face shields for electric welders GOST 12.4.035-78)
9011	Compound optical microscopes, including those for photomicrography, cinemicrography or microprojection ; parts and accessories thereof:
9011 10	- stereoscopic microscopes:
9011 10 100 0	-- fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
9011 20	- other microscopes, for photomicrography, cinemicrography or microprojection:
9011 20 100 0	-- photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
9011 80 000 0	- other microscopes

9011 90	– parts and accessories:
9011 90 100 0	– – for apparatus of subheading 9011 10 100 0 or 9011 20 100 0
9012	Microscopes other than optical microscopes; diffraction apparatus:
9012 10	– microscopes other than optical microscopes; diffraction apparatus:
9012 10 100 0	– – electron microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
9012 90	– parts and accessories:
9012 90 100 0	– – of apparatus of subheading 9012 10 100 0
9014	Direction finding compasses; other navigational instruments and appliances:
9014 80 000 0	— other instruments and appliances for the installation of tear-off rivets
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:
9015 30	– levels:
9015 30 900 0	– – other (digital CST SAL 32 ND)
9015 80	– other instruments and appliances:
	– – electronic:
9015 80 190 0	– – – other (instruments for electrician)
9017 30 000 0	– micrometers, calipers and gauges
9017 80	– other:
9017 80 100 0	— measuring rods and tapes and divided scales
9018	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments:
	– electro–diagnostic apparatus (including apparatus for functional exploratory examination or for checking physiological parameters):
9018 90	– other instruments and appliances:
9018 90 100 0	– – instruments and apparatus for measuring blood pressure
9018 90 840 9	– – – other (rotorshredder, infusion system , tongue depressor)
9020 00 000 0	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters
9022	Apparatus based on the use of X–rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X–ray tubes and

	other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like:
9022 12 000 0	-- computed tomography apparatus
9022 30 000 0	- X-ray tubes
9022 90 000 0	- other, including parts and accessories
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics):
9024 10	- machines and devices for testing metals:
	-- electronic:
9024 10 110 0	--- universal or for tensile tests
9024 10 130 0	--- for hardness tests
9024 80	- other machines and appliances:
	-- electronic:
9024 80 110 0	--- for testing textiles, paper or paperboard
9024 90 000 0	- parts and accessories:
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments:
	- thermometers and pyrometers, not combined with other instruments:
9025 11 200	- - - clinical or veterinary thermometers:
9025 11 200 1	----- clinical
9025 11 200 9	----- other liquid-filled, for direct reading
9025 19 200 0	--- electronic
9025 80	- other devices:
9025 80 200 0	-- barometers not combined with other devices
9025 80 400 0	--- electronic
9025 80 800 0	--- other (AE-1 areometer)
9025 90 000	- parts and accessories:
9025 90 000 8	- - other (thermocouple for vibration control, monitoring and diagnostics of hydraulic units)
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032:
9026 10	- for measuring or checking the flow or level of liquids:
	-- electronic:
9026 10 210	--- flow meters:
9026 10 210 1	----- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)

9026 10 290 1	----- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 10 810	---- flow meters:
9026 10 810 1	----- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 10 890 1	----- designed to work in an environment containing hydrogen sulfide (H ₂ S) ₂)
9026 20	- for measuring or checking pressure:
9026 20 200 0	-- electronic
9026 20 400 0	--- spiral or metal diaphragm type pressure gauges
9026 20 800 0	--- other (reducer BKO-50 MG)
9026 80	- other instruments and apparatus:
9026 80 200 0	-- electronic
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like ; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes:
9027 10	- gas or smoke analysis apparatus:
9027 10 100 0	-- electronic
9027 20 000 0	- chromatographs and electrophoresis instruments
9027 30 000 0	- spectrometers, spectrophotometers and spectrographs, using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	- other instruments and apparatus using optical radiations (ultraviolet, visible, infrared)
9027 80	- other instruments and apparatus:
9027 80 050 0	-- exposure meters
	--- electronic:
9027 80 110 0	---- pH-meters, rH-meters and other apparatus for measuring conductivity
9027 80 130 0	---- apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process
9027 80 170 0	---- other (glucometer)
9027 80 910 0	---- viscometers, porosimeters and expansion meters
9027 80 990 1	----- apparatus for performing measurements of the physical properties of semiconductor materials or associated insulating and conducting layers during the semiconductor wafer production process
9027 90	- microtomes; parts and accessories:
9027 90 100 0	-- microtomes

	-- parts and accessories:
9027 90 500 0	--- of apparatus of subheading 9027 20 to 9027 80
9027 90 800 0	-- of microtomes or of gas or smoke analysis apparatus
9030	Oscilloscopes, spectrum analyzers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	-- instruments and apparatus for measuring or detecting ionizing radiations
9030 20	-- oscilloscopes and oscillographs:
9030 20 100 0	-- electron-beam
9030 20 300	-- other with a recording device:
9030 20 300 9	---with a recording device:
9030 20 910 0	--- electronic
	-- other instruments and apparatus, for measuring or checking voltage, current, resistance or power:
9030 31 000 0	-- multimeters, without a recording device
9030 32 000	-- multimeters, with a recording device:
9030 32 000 9	--universal multimeters, with a recording device
9030 33	-- other, without a recording device:
9030 33 100	--- electronic:
9030 33 100 1	--- specialized for TV settings
9030 33 910 0	---- voltmeters
9030 39 000	-- other, with a recording device:
9030 39 000 9	---with a recording device:
9030 40 000 0	-- other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	-- other instruments and apparatus:
9030 82 000 0	-- for measuring or checking semiconductor wafers or devices
9030 84 000	-- other, with a recording device:
9030 84 000 9	--- other, with a recording device:
9030 89 300 0	--- electronic
9030 90	-- parts and accessories:
9030 90 200 0	-- for apparatus of subheading 9030 82 000 0
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors:
9031 10 000 0	-- machines for balancing mechanical parts
9031 20 000 0	-- test benches

	– other optical instruments and appliances:
9031 41 000 0	– – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing of semiconductor devices
9031 49 100 0	– – – profile projectors
9031 80	– other instruments, appliances and machines:
	– – electronic:
	– – – for measuring or checking geometrical quantities:
9031 80 320 0	– – – – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
9031 80 340 0	– – – – other (ultrasonic thickness gauge)
9031 80 380 0	– – – other (humidity analyzer MAC-50NP)
9031 80 910 0	– – – for measuring or checking geometrical quantities:
9031 90	– parts and accessories:
9031 90 200 0	– – for apparatus of subheading 9031 41 000 0 or for optical devices and instruments for measuring surface contamination by particles of semiconductor wafers of subheading 9031 49 900 0
9031 90 300 0	– – for apparatus of subheading 9031 80 320 0
9032	Automatic regulating or controlling instruments and apparatus:
9032 10	– thermostats:
9032 10 200 0	– – electronic
9032 10 810 0	– – – with electric starter
9032 20 000 0	– monostats
	– other instruments and apparatus:
9032 81 000	– – hydraulic or pneumatic:
9032 81 000 9	– – – other hydraulic or pneumatic:
9033 00 000 0	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or apparatus of chapter 90
9103	Clocks with watch movements, excluding clocks of heading 9104:
9103 10 000 0	– electrically operated:
9106	Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals of time, with clock, watch movement or synchronous motor (for example, time registers, time recorders):
9106 10 000 0	– time registers; time recorders
9106 90 000 0	– other (process timers)
9107 00 000 0	Time switches, with clock or watch movement or with synchronous moto
9109	Clock movements, complete and assembled:
9109 10 000 0	– electrically operated:

9114	Other clock or watch parts:
9114 10 000 0	– springs, including hairsprings
9114 30 000 0	– dials
9114 40 000 0	– plates and bridges
9401	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof:
9401 71 000	– upholstered:
9401 71 000 9	– – – other (chair with soft fabric seat and metal chrome frame)
9401 90 300 0	– – – parts of wood
9403 10 930 0	– – – filing, card and other cabinets
9403 30 910 0	– – – cupboards with doors, shutters or flaps; filing, card and other cabinets
9403 60 300 0	– – – wooden store furniture
9403 60 900	– – other wooden furniture:
9403 60 900 9	– – – other (fire hydrant Cabinet)
9405	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included:
9405 40 100	-- searchlights and spotlights:
9405 40 100 9	– – – other (led spotlight)
9405 50 000 0	– non–electrical lamps and lighting fittings
9405 60 200 9	- - - other, of plastics
9405 60 800 9	- - - - other
9405 60 800 9	– – – other (road sign for road safety)
9405 91	– – parts of glass:
9405 91 100 0	- - - articles for electrical lighting fittings (excluding searchlights and spotlights)
9406 00	Prefabricated buildings:
9406 00 380 9	– – – – other (kit modular modular design, recruitment slesarskaya tools)
9507 30 000 0	– fishing line reels
9603 10 000 0	Brooms and brushes, consisting of twigs or other vegetablematerials bound together, with or without handles:
9603 40 100 0	– – brush for applying paint, distemper, varnish or similar brushes
9603 40 900 0	– – paint pads and rollers
9603 90 100 0	– hand-operated mechanical floor sweepers, not motorised
9603 90 910 0	– – – road-sweeping brushes; household type brooms and brushes, including shoe brushes and clothes brushes ; brushes for grooming animals

9606 10 000 0	– press–fasteners, snap–fasteners and press–studs and parts thereof:
9608 20 000 0	– felt tipped and other porous-tipped pens and markers
9609	Pencils (other than those pencils of heading 9608), crayons, pencil leads, pastels, drawing charcoals, writing or drawing chalks and tailors' chalks:
9609 10	– pencils and crayons, with leads encased in a rigid sheath:
9609 10 100 0	– – – with rubber top
9609 10 900 0	– – other (pencil on glass)
9611 00 000 0	Date, sealing or numbering stamps and the like, (including devices for printing or embossing labels), designed for operating in the hand; hand–operated composing sticks and hand printing sets incorporating such composing sticks
9612	Typewriter or similar ribbons, inked or otherwise prepared for giving impressions, whether or not on spools or in cartridges; ink pads, whether or not inked, with or without boxes:
9612 10	– ribbons:
9612 10 200 0	– – of man-made fibres, measuring less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines
9704 00 000 0	Postage or revenue stamps, stamp–postmarks, first–day covers, postal stationery (stamped paper) and the like, used or unused, other than those of heading 4907

Approved
by Resolution of the
Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The list
of goods subject to value added tax at zero
rate, sold in the territory of the special economic
zone, fully consumed during the implementation of activities
that meet the objectives of
Khorgos - Eastern Gate special economic zone**

Footnote. The Resolution has been supplemented by the List in accordance with the Resolution of the Government of the RK dated July 29, 2016 No. 444 (shall be enforced upon the expiry of ten calendar days after its first official publication).

Note: * - in accordance with the design estimate documents

HS code	Name of Product
1	2

0101	Live horses, asses, mules and hinnies
	– horses:
0101 21 000 0	– – purebred breeding animals
0101 29 100 0	– – – for slaughter
0102	Live bovine animals
	– cattle:
0102 21	– – purebred breeding animals:
0102 21 100 0	– – – heifers (female bovines that have never calved)
0102 21 300 0	– – – cows
0102 29 100 0	– – – of a weight not exceeding 80 kg
	– – – of a weight exceeding 80 kg but not exceeding 160 kg:
0102 29 210 0	– – – – for slaughter
	– – – of a weight exceeding 160 kg, but not exceeding 300 kg:
0102 29 410 0	– – – – for slaughter
	– – – of a weight exceeding 300 kg:
	– – – – heifers (female bovines that have never calved):
0102 29 510 0	– – – – – for slaughter
	– – – – – cows
0102 29 610 0	– – – – – for slaughter
0102 29 710 0	– – – – – for slaughter
0102 39 100 0	– – – domestic species
0102 90 910 0	– – – domestic species
0104	Live sheep and goats
0104 10	- sheep:
0104 10 300 0	- - - lambs (up to a year old)
0105	Live poultry of the following kinds: chickens (<i>Gallus domesticus</i>), ducks, geese, turkeys and guineas
	– weighing not more than 185 g
0105 11	– – poultry of the species <i>Gallus domesticus</i> :
	– – – breeding chickens (grandparent and parent female chicks):
0105 12 000 0	– – turkeys
0105 13 000 0	– – ducks
0105 14 000 0	– – geese
0105 99 100 0	– – ducks
0105 99 200 0	– – – geese
0105 99 300 0	– – – turkeys
0201	Meat of bovine animals, fresh or chilled:
0201 10 000	- carcasses and half-carcasses:
0201 10 000 1	– – in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02

0201 20	– other cuts with bone in:
0201 20 200	-- "compensated" quarters:
0201 20 200 1	--- in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02
0201 20 300	-- unseparated or separated forequarters:
0201 20 300 1	--- in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02
0201 20 500	-- unseparated or separated hindquarters:
0201 20 500 1	--- in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02
0201 20 900 1	--- in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02
0201 30 000	- boneless:
0201 30 000 4	- - in accordance with the procedure set forth in Note 3 of the Customs Union to Group 02, except for those included in subheading 0201 30 000 5
0201 30 000 5	-- beef cost according to the franco border conditions of the country of import not less than 8000 euro per 1000 kg of net weight
0202	Meat of bovine animals, frozen:
0202 10 000	- carcasses and half-carcasses:
0202 10 000 1	-- in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02
0202 20	– other cuts with bone in:
0202 20 100	-- "compensated" quarters:
0202 20 100 1	--- in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02
0202 20 300	-- unseparated or separated forequarters:
0202 20 300 1	--- in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02
0202 20 500	-- unseparated or separated hindquarters:
0202 20 500 1	--- in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02
0202 20 900 1	--- in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02, except for those included in subheading 0202 20 900 2 or 0202 20 900 3
0202 30	- boneless:
0202 30 100	-- forequarters, whole or cut into a maximum of five pieces,each quarter being in a single block; " compensated" quarters in two blocks, one of which contains the forequarter, whole or cut into a maximum of five pieces,and the other, the hindquarter,excluding the tenderloin, in one piece:
0202 30 100 4	- - in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02, except for those included in subheading 0202 30 100 5

0202 30 100 5	--- beef cost according to the franco border conditions of the country of import not less than 8000 euro per 1000 kg of net weight
0202 30 500	- - crop, chuck and blade, and brisket cuts:
0202 30 500 4	- - in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02, except for those included in subheading 0202 30 500 5 or 0202 30 500 6
0202 30 500 5	- - beef cost according to the franco border conditions of the country of import not less than 8000 euro per 1000 kg of net weight
0202 30 900 4	- - in accordance with the procedure set forth in Note 1 of the Customs Union to Group 02, except for those included in subheading 0202 30 900 5
0202 30 900 5	--- beef cost according to the franco border conditions of the country of import not less than 8000 euro per 1000 kg of net weight
0205 00	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen
0205 00 200 0	- fresh or chilled
0205 00 800 0	- frozen
0207	Meat and edible offal of the poultry of heading 0105, fresh, chilled or frozen:
	- poultry of the species Gallus domesticus:
0207 11	-- not cut in pieces, fresh or chilled:
0207 11 100	--- plucked and gutted, with heads and feet, known as "83% chickens":
0207 11 100 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 11 300	--- plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as "70% chickens":
0207 11 300 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 11 900	--- plucked and drawn, without heads and feet and without necks, hearts, livers, and gizzards, known as "65% chickens", or otherwise presented:
0207 11 900 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 12	-- not cut in pieces, frozen:
0207 12 100	--- plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as "70% chickens":
0207 12 100 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02

0207 12 900	--- plucked and drawn, without heads and feet and without necks, hearts, livers, and gizzards, known as "65% chickens", or otherwise presented:
0207 12 900 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13	-- cuts and offal, fresh or chilled:
	--- cuts:
0207 13 100	---- boneless:
0207 13 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 13 200	----- halves or quarters:
0207 13 200 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 300	----- whole wings, with or without tips:
0207 13 300 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 400	----- backs, necks, backs with necks attached, rumps and wing tips:
0207 13 400 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 500	----- breasts and cuts thereof:
0207 13 500 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 600	----- legs and cuts thereof:
0207 13 600 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 700 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
0207 13 910	---- livers:
0207 13 910 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 13 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14	- - cuts and offal, frozen:
	--- cuts:

0207 14 100	----- boneless:
0207 14 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	----- with bone-in:
0207 14 200	----- halves or quarters:
0207 14 200 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 300	----- whole wings, with or without tips:
0207 14 300 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 400	----- backs, necks, backs with necks attached, rumps and wing tips:
0207 14 400 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 500	----- breasts and cuts thereof:
0207 14 500 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 600	----- legs and cuts thereof:
0207 14 600 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 700 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- offal:
0207 14 910	---- livers:
0207 14 910 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 14 990 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	- turkeys:
0207 24	-- not cut in pieces, fresh or chilled:
0207 24 100	-- plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as "80% turkeys":
0207 24 100 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02

0207 24 900	– – – plucked and drawn without heads and feet, without neck, heart, livers and gizzards, presented as "73 % turkeys" or otherwise presented:
0207 24 900 1	– – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 25	– – not cut in pieces, frozen:
0207 25 100	– – – plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as "80% turkeys":
0207 25 100 1	– – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 25 900	– – – plucked and drawn without heads and feet, without neck, heart, livers and gizzards, presented as "73 % turkeys" or otherwise presented:
0207 25 900 1	– – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26	– – cuts and offal, fresh or chilled:
	– – – cuts:
0207 26 100	– – – – boneless:
0207 26 100 1	– – – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	– – – – with bone-in:
0207 26 200	– – – – – halves or quarters:
0207 26 200 1	– – – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 300	– – – – – whole wings, with or without tips:
0207 26 300 1	– – – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 400	– – – – – backs, necks, backs with necks attached, rumps and wing tips:
0207 26 400 1	– – – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 500	– – – – – breasts and cuts thereof:
0207 26 500 1	– – – – – in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	– – – – – legs and cuts thereof:
0207 26 600	– – – – – drumsticks and parts thereof:

0207 26 600 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 700 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 800 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- offal:
0207 26 910	---- livers:
0207 26 910 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 26 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27	- - cuts and offal, frozen:
	---- cuts:
0207 27 100	---- boneless:
0207 27 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 27 200	----- halves or quarters:
0207 27 200 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27 300	----- whole wings, with or without tips:
0207 27 300 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27 400	- - - - - backs, necks, backs with necks attached, rumps and wing tips:
0207 27 400 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27 500	----- breasts and cuts thereof:
0207 27 500 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	----- legs and cuts thereof:
0207 27 600	----- drumsticks and parts thereof:
0207 27 600 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02

0207 27 700 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27 800 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
0207 27 910	---- livers:
0207 27 910 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 27 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	- ducks:
0207 41	-- not cut in pieces, fresh or chilled:
0207 41 200	--- plucked, bloodless, without guts, but non-drawn, with heads and feet, presented as "85% ducks":
0207 41 200 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 41 300	--- plucked and drawn without heads and feet, but with neck, heart, livers and gizzards, presented as "70 % ducks":
0207 41 300 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 41 800	--- plucked and drawn without heads and feet and without neck, heart, livers and gizzards, presented as " 63 % ducks" or presented in any other cut:
0207 41 800 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 42	-- not cut in pieces, frozen:
0207 42 300	--- plucked and drawn without heads and feet, but with neck, heart, livers and gizzards, presented as "70 % ducks":
0207 42 300 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 42 800	--- plucked and drawn without heads and feet and without neck, heart, livers and gizzards, presented as " 63 % ducks" or presented in any other cut:
0207 42 800 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 43 000	-- greasy liver, fresh or chilled:

0207 43 000 1	--- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44	-- other, fresh or chilled:
	--- cuts:
0207 44 100	---- boneless:
0207 44 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 44 210	----- halves or quarters:
0207 44 210 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 310	----- whole wings, with or without tips:
0207 44 310 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 410	----- backs, necks, backs with necks attached, rumps and wing tips:
0207 44 410 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 510	----- breasts and cuts thereof:
0207 44 510 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 610	----- legs and cuts thereof:
0207 44 610 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 710	----- paletots:
0207 44 710 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 810 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
0207 44 910	---- livers, except for greasy one:
0207 44 910 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 44 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45	-- other, frozen

	--- cuts:
0207 45 100	---- boneless:
0207 45 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 45 210	----- halves or quarters:
0207 45 210 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 310	----- whole wings, with or without tips:
0207 45 310 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 410	----- backs, necks, backs with necks attached, rumps and wing tips:
0207 45 410 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 510	----- breasts and cuts thereof:
0207 45 510 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 610	----- legs and cuts thereof:
0207 45 610 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 710	----- paletots:
0207 45 710 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 810 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
	---- livers:
0207 45 930	----- fatty livers:
0207 45 930 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 950 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 45 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	- geese:

0207 51	-- not cut in pieces, fresh or chilled:
0207 51 100	-- -- plucked, bloodless, non-drawn, with heads and feet, presented as "82% geese":
0207 51 100 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 51 900	-- -- plucked and drawn without heads and feet, with heart and gizzards or without them, presented as "75 % geese" or in any other cut:
0207 51 900 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 52	-- not cut in pieces, frozen:
0207 52 100	-- -- plucked, bloodless, non-drawn, with heads and feet, presented as "82% geese":
0207 52 100 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 52 900	- - - plucked and drawn without heads and feet, with heart and gizzards or without them, presented as " 75 % geese" or in any other cut:
0207 52 900 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 53 000	-- greasy liver, fresh or chilled:
0207 53 000 1	-- -- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54	-- other, fresh or chilled:
	--- cuts:
0207 54 100	---- boneless:
0207 54 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 54 210	----- halves or quarters:
0207 54 210 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 310	----- whole wings, with or without tips:
0207 54 310 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 410	- - - - - backs, necks, backs with necks attached, rumps and wing tips:

0207 54 410 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 510	----- breasts and cuts thereof:
0207 54 510 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 610	----- legs and cuts thereof:
0207 54 610 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 710	----- paletots:
0207 54 710 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 810 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- offal:
0207 54 910	---- livers, except for greasy one:
0207 54 910 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 54 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55	- - other, frozen
	---- cuts:
0207 55 100	---- boneless:
0207 55 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 55 210	----- halves or quarters:
0207 55 210 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 310	----- whole wings, with or without tips:
0207 55 310 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 410	---- backs, necks, backs with necks attached, rumps and wing tips:
0207 55 410 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 510	----- breasts and cuts thereof:

0207 55 510 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 610	----- legs and cuts thereof:
0207 55 610 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 710	----- paletots:
0207 55 710 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 810 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
	---- livers:
0207 55 930	----- fatty livers:
0207 55 930 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 950 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 55 990 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60	- of guinea fowls:
0207 60 050	- - not cut in pieces, fresh, chilled or frozen:
0207 60 050 1	--- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- cuts:
0207 60 100	---- boneless:
0207 60 100 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	---- with bone-in:
0207 60 210	----- halves or quarters:
0207 60 210 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 310	----- whole wings, with or without tips:
0207 60 310 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 410	----- backs, necks, backs with necks attached, rumps and wing tips:

0207 60 410 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 510	----- breasts and cuts thereof:
0207 60 510 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 610	----- legs and cuts thereof:
0207 60 610 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 810 1	----- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
	--- offal:
0207 60 910	---- livers:
0207 60 910 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0207 60 990 1	---- in accordance with the procedure set forth in the Supplementary Note 4 of the Customs Union to Group 02
0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304
0302 11	- - trout (<i>Salmo trutta</i> , <i>Oncorhynchus mykiss</i> , <i>Oncorhynchus clarki</i> , <i>Oncorhynchus aguabonita</i> , <i>Oncorhynchus gilae</i> , <i>Oncorhynchus apache</i> and <i>Oncorhynchus chrysogaster</i>):
0302 11 100 0	- - - <i>Oncorhynchus apache</i> or <i>Oncorhynchus chrysogaster</i> pieces
0302 11 200 0	--- <i>Oncorhynchus mykiss</i> species, with head and gills, without viscera, weighing more than 1.2 kg each or without head, gills and viscera, weighing more than 1 kg each
0303	Fish, frozen, excluding fish fillets and other fish meat of Heading 0304
0303 14	- - trout (<i>Salmo trutta</i> , <i>Oncorhynchus mykiss</i> , <i>Oncorhynchus clarki</i> , <i>Oncorhynchus aguabonita</i> , <i>Oncorhynchus gilae</i> , <i>Oncorhynchus apache</i> and <i>Oncorhynchus chrysogaster</i>):
0303 14 100 0	- - - <i>Oncorhynchus apache</i> or <i>Oncorhynchus chrysogaster</i> pieces
0303 14 200 0	--- <i>Oncorhynchus mykiss</i> species, with head and gills, without viscera, weighing more than 1.2 kg each or without head, gills and viscera, weighing more than 1 kg each
0304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen

0305	Fish dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption:
0401	Milk and cream, non concentrated and not containing added sugar or other sweetening matter:
0401 50 310 0	- - - in immediate packings of a net content not exceeding 2 litres - - more than 45 %:
0401 50 910 0	- - - in immediate packings of a net content not exceeding 2 litres
0402	Milk and cream, concentrated or containing added sugar or othersweetening matter:
0402 10	- in powder, granules or other solid forms, of a fat content, by weight, not exceeding 1.5%. - - not containing added sugar or other sweetening matter:
0402 10 110 0	- - - in primary packages with a net weight of not more than 2.5 kg
0402 10 910 0	- - - in primary packages with a net weight of not more than 2.5 kg - in powder, granules or other solid forms, of a fat content, by weight, not exceeding 1.5%.
0402 21	- - not containing added sugar or other sweetening matter: - - - of a fat content, by weight, not exceeding 27 %:
0402 21 110 0	- - - - in immediate packings of 2.5 kg net weight
0402 21 170 0	- - - - with a fat content by weight not exceeding 11 %
0402 21 190 0	- - - - with a fat content by weight of more than 11 % but not exceeding 27 % - - - of a fat content, by weight, more than 27 %:
0402 21 910 0	- - - - in immediate packings of 2.5 kg net weight - - - of a fat content, by weight, not exceeding 27 %:
0402 29 150 0	- - - - in immediate packings of not more than 2.5 kg net weight - - - of a fat content, by weight, more than 27 %:
0402 29 910 0	- - - - in immediate packings of 2.5 kg net weight
0402 91	- - not containing added sugar or other sweetening matter: - - - of a fat content, by weight, not exceeding 8 %
0402 91 100 0	- - - of a fat content, by weight, not exceeding 8 %
0402 91 300 0	- - - of a fat content, by weight, more tha 8% but less than 10% - - - of a fat content, by weight, more than 10 %, but less than 45 %:
0402 91 510 0	- - - - in immediate packings of 2.5 kg net weight - - - of a fat content, by weight, more than 45 %:
0402 91 910 0	- - - - in immediate packings of 2.5 kg net weight

0402 99 100 0	- - - with a fat content by weight of not more than 9,5%
	- - - of a fat content, by weight, more than 9.5 %, but less than 45 %:
0402 99 310 0	- - - - in immediate packings of 2.5 kg net weight
	- - - of a fat content, by weight, more than 45 %:
0402 99 910 0	- - - - in immediate packings of 2.5 kg net weight
0403	Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa:
	- - not flavoured nor containing added fruit, nuts or cocoa:
	- - - in powder, granules or other solid forms:
	- - not containing added sugar or other sweetening matter, of a fat content, by weight:
0403 90 110 0	- - - - ≤ 1,5 %
0403 90 130 0	- - - - more than 1.5%, but not more than 27%
0403 90 190 0	- - - - more than 27 %
	- - - - other, of a fat content, by weight:
0403 90 310 0	- - - - ≤ 1,5 %
0403 90 330 0	- - - - more than 1.5%, but not more than 27%
0403 90 390 0	- - - - more than 27 %
	- - not containing added sugar or other sweetening matter, of a fat content, by weight:
0403 90 510	- - - - not more than 3 %:
	- - flavoured or containing added fruit, nuts or cocoa:
	- - - in powder, granules or other solid forms, of a fat content, by weight:
0403 90 710 0	- - - - not exceeding 1.5 %
0403 90 730 0	- - - - more than 1.5 %, but less than 27 %
0403 90 790 0	- - - - more than 27 %
	- - - other, of milk fat content, by weight:
0403 90 910 0	- - - - not exceeding 3 %
0403 90 930 0	- - - - more than 3 %, but less than 6 %
0403 90 990 0	- - - - more than 6 %
0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included:
0404 10	- whey and modified whey, whether or not concentrated or containing added sugar or other sweetening matter:
	- - in powder, granules or other solid forms:

	- - - not containing added sugar or other sweetening matter, of protein content (nitrogen content x 6.38), by weight:
	- - - - not more than 15 %, and a fat content by weight of:
0404 10 020 0	- - - - - $\leq 1,5$ %
0404 10 040 0	- - - - - more than 1.5%, but not more than 27%
0404 10 060 0	- - - - - more than 27 %
	- - - - not more than 15 %, and of a fat content by weight of:
0404 10 120	- - - - - $\leq 1,5$ %
0404 10 140 0	- - - - - more than 1.5%, but not more than 27%
0404 10 160	- - - - - more than 27 %
	- - - other, of protein content (nitrogen content x 6.38), by weight:
	- - - - not more than 15 %, and a fat content by weight of:
0404 10 260 0	- - - - - $\leq 1,5$ %
0404 10 280 0	- - - - - more than 1.5%, but not more than 27%
0404 10 320 0	- - - - - more than 27 %
	- - - - not more than 15 %, and of a fat content by weight of:
0404 10 340 0	- - - - - $\leq 1,5$ %
0404 10 360 0	- - - - - more than 1.5%, but not more than 27%
0404 10 380 0	- - - - - more than 27 %
	- - - not containing added sugar or other sweetening matter and of protein content (nitrogen content x 6.38), by weight:
	- - - - not more than 15 %, and a fat content by weight of:
0404 10 480 0	- - - - - $\leq 1,5$ %
0404 10 520 0	- - - - - more than 1.5%, but not more than 27%
0404 10 540 0	- - - - - more than 27 %
	- - - - not more than 15 %, and of a fat content by weight of:
0404 10 560 0	- - - - - $\leq 1,5$ %
0404 10 580 0	- - - - - more than 1.5%, but not more than 27%
0404 10 620 0	- - - - - more than 27 %
	- - - other, of protein content (nitrogen content x 6.38), by weight:
	- - - - not more than 15 %, and a fat content by weight of:
0404 10 720 0	- - - - - $\leq 1,5$ %
0404 10 740 0	- - - - - more than 1.5%, but not more than 27%
0404 10 760 0	- - - - - more than 27 %

	- - - - not more than 15 %, and of a fat content by weight of:
0404 10 780 0	- - - - ≤ 1,5 %
0404 10 820 0	- - - - more than 1.5%, but not more than 27%
0404 10 840 0	- - - - more than 27 %
	- - not containing added sugar or other sweetening matter, of a fat content, by weight:
0404 90 210 0	- - - not more than 1.5 %
0404 90 230 0	- - - more than 1.5 %, but less than 27 %
0404 90 290 0	- - - more than 27 %
	- - other, with a fat content by weight of:
0404 90 810 0	- - - not more than 1.5 %
0404 90 830 0	- - - more than 1.5 %, but less than 27 %
0404 90 890 0	- - - more than 27 %
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, molded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter:
	- egg yolks:
0408 11	- - dried:
0408 19 810 0	- - - - liquid
0408 19 890 0	- - - - other, including frozen
0408 91	- - dried:
0410 00 000 0	Edible products of animal origin, not elsewhere specified or included
0701	potatoes fresh or chilled:
0701 90 100 0	- - for the manufacture of starch
0701 90 500 0	- - - new, from 1 January to 30 June
0702 00 000	Tomatoes fresh or chilled:
0702 00 000 1	- from January 1 to March 31
0702 00 000 2	- from April 1 to 30 April
0702 00 000 3	- from 1 May to 14 May
0702 00 000 4	- from 15 May to 31 May
0702 00 000 5	- from 1 June to 30 September
0702 00 000 6	- from 1 October to 31 October
0702 00 000 7	- from 1 November to 20 December
0702 00 000 9	- from 21 December to 31 December
0703	Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled:
0703 10	- onions and shallots:
	- - onions:
0703 10 110 0	- - - sets
0703 10 900 0	- - - shallots

0703 20 000 0	- garlic
0703 90 000 0	- leeks and other alliaceous vegetables
0704	Cabbages, cauliflowers, kohlrabi, kale and similar edible Brassicas, fresh or chilled :
0704 10 000 0	- cauliflower and headed broccoli
0704 20 000 0	- Brussels sprouts
0704 90 100	- - - white cabbages and red cabbages:
0704 90 100 1	- - - white cabbage
0705	Lettuce (<i>Lactuca sativa</i>) and chicory (<i>Cichorium</i> spp.), fresh or chilled:
	- lettuce:
0705 11 000 0	- - head lettuce (cabbage lettuce)
	- chicory:
0705 21 000 0	- - witloof chicory (<i>Cichorium intybus</i> var. <i>foliosum</i>)
0706	Carrots, turnips, salad beets (salad beetroot), salsify, celeriac, radishes and similar edible roots, fresh or chilled:
0706 10 000	- carrot , turnips:
0706 10 000 1	- - carrots
0706 10 000 9	- - turnips
0706 90 100 0	- celeriac (rooted celery or German celery)
0706 90 300 0	- - horse radish (<i>Cochlearia armoracia</i>)
0706 90 900 1	- - - beets
0707 00	Cucumbers, including gherkins, fresh or chilled:
0707 00 050	- cucumber
0707 00 050 1	- - from January 1 to the end of February
0707 00 050 2	- - from March 1 to April 30
0707 00 050 3	- - from May 1 to May 15
0707 00 050 4	- - - from May 16 to September 30
0707 00 050 5	- - from October 1 to October 31
0707 00 050 6	- from November 1 to November 10
0707 00 050 9	- - from November 11 to December 31
0707 00 900 0	- gherkins
0708	Leguminous vegetables, shelled or unshelled, fresh or chilled:
0708 10 000 0	- peas (<i>Pisum sativum</i>)
0708 20 000 0	- beans (<i>Vigna</i> spp., <i>Phaseolus</i> spp.)
0708 90 000 0	- other leguminous vegetables
0709	Other vegetables, fresh and chilled:
0709 20 000 0	- asparagus
0709 30 000 0	- eggplants (aubergines)
0709 40 000 0	- celery other than celeriac:
0709 51 000 0	- - mushrooms of the genus <i>Agaricus</i>

0709 59 100 0	--- chanterelles
0709 59 300 0	--- xerocomus
0709 60	- fruits of genus Capsicum or of genus Pimenta:
0709 60 100	-- sweet peppers
0709 60 910 0	- - - of the genus Capsicum, for the manufacture of capsin or Capsicum oleoresin dyes
0709 60 950 0	- - - for the industrial manufacture of essential oils or resinoids
0709 70 000 0	- spinach, New Zealand spinach and orache spinach (garden spinach)
0709 91 000 0	- - artichokes
0709 92	- - olives or green olives:
0709 92 100 0	- - - for uses other than the production of oil
0709 93	-- pumpkins, squash and gourds (Cucurbita spp.):
0709 93 100 0	- - - squash
0709 99 100 0	- - - salad vegetables, other than lettuce (Lactuca sativa) and chicory (Cichorium spp.)
0709 99 200 0	- - - chard (or white beet) and cardoons
0709 99 400 0	- - - capers
0709 99 500 0	- - - fennel
0709 99 600 0	- - - sweet corn
0710	Vegetables (uncooked or cooked by steaming or boiling in water), frozen:
0710 10 000 0	- potatoes
	- leguminous vegetables, shelled or unshelled:
0710 21 000 0	-- peas (Pisum sativum)
0710 22 000 0	- beans (Vigna spp., Phaseolus spp.)
0710 30 000 0	- spinach, New Zealand spinach and orache spinach (garden spinach)
0710 40 000 0	- sweet corn
0710 80	- other vegetables:
0710 80 100 0	- - olives or green olives
	- fruits of Capsicum genus or of the genus Pimenta:
0710 80 510 0	- - - sweet peppers
	- - mushrooms:
0710 80 610 0	--- mushrooms of genus Agaricus
0710 80 700 0	-- tomatoes
0710 80 800 0	- - artichokes
0710 80 850 0	-- asparagus
0710 90 000 0	- mixtures of vegetables
0711	Vegetables provisionally preserved (for example, by sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption:

0711 20	- olives or green olives:
0711 20 100 0	- - for use other than oil processing
0711 40 000 0	- cucumber including gherkins
	- mushrooms and truffles:
0711 51 000 0	- - mushrooms of the genus <i>Agaricus</i>
0711 90	- other vegetables; mixtures of vegetables:
	- - vegetables:
0711 90 100 0	- - - fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i> , excluding sweet peppers
0711 90 300 0	- - - sweet corn
0711 90 500 0	- - onions:
0711 90 700 0	- - - capers
0711 90 900 0	- - mixtures vegetables
0712	Dried vegetables, whole, cut, sliced, broken or in powder, but not further prepared:
0712 20 000 0	- onions:
	- mushrooms, wood ears or auricularia (<i>Auricularia</i> spp.), jelly fungi (<i>Tremella</i> spp.) and truffles:
0712 31 000 0	- - mushrooms of the genus <i>Agaricus</i>
0712 32 000 0	- - wood ears or auricularia (<i>Auricularia</i> spp.)
0712 33 000 0	- - jelly fungi (<i>Tremella</i> spp.)
0712 90	- other vegetables; mixtures of vegetables:
0712 90 050 0	- - potatoes whether or not cut or sliced but not further prepared
	- - sweet corn (<i>Zea mays</i> var. <i>saccharata</i>):
0712 90 300 0	- - tomatoes
0712 90 500 0	- - carrots
0713	Dried leguminous vegetables, shelled, whether or not skinned, or split:
0713 10	- peas (<i>Pisum sativum</i>):
0713 20 000 0	- chickpeas (garbanzos)
	- beans (<i>Vigna</i> spp., <i>Phaseolus</i> spp.):
0713 31 000 0	- - beans of the species <i>Vigna Mungo</i> (L.) Hepper or <i>Vigna Radiata</i> (L.) Wilczek
0713 32 000 0	- - small red (Adzuki) beans (<i>Phaseolus</i> or <i>Vigna angularis</i>)
0713 33	- - kidney beans, including white pea beans (<i>Phaseolus vulgaris</i>):
0713 34 000 0	- - Bambara beans (<i>Vigna subterranea</i> or <i>Voandzeia subterranea</i>)
0713 35 000 0	- - cowpeas (<i>Vigna unguiculata</i>)
0713 40 000 0	- lentils
0713 50 000 0	- broad beans (<i>Vicia faba</i> var. <i>major</i>) and horse beans (<i>Vicia faba</i> var. <i>equina</i> and <i>Vicia faba</i> var. <i>minor</i>)

0713 60 000 0	- pigeon peas (<i>Cajanus cajan</i>)
0714	Manioc (cassava), arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith:
0714 10	- manioc (cassava):
0714 10 910 0	– – of a kind used for human consumption, in immediate packings of a net content not exceeding 28 kg, either fresh and whole or without skin and frozen, whether or not sliced
0714 20	- sweet potatoes or yams:
0714 20 100 0	– – fresh, whole, intended for human consumption
0714 30 100 0	– – of a kind used for human consumption, in immediate packings of a net content not exceeding 28 kg, either fresh and whole or without skin and frozen, whether or not sliced
0714 40 100 0	- - intended for use in food, in immediate packages net weight not exceeding 28 kg, either fresh and whole, or peeled and frozen, whether sliced or not
0714 50 100 0	– – intended for use in food, in immediate packages net weight not exceeding 28 kg, either fresh and whole, or peeled and frozen, whether sliced or not
	– – arrowroot, salep and similar roots and tubers with high starch content:
0714 90 120 0	– – – intended for use in food, in immediate packages net weight not exceeding 28 kg, either fresh and whole, or peeled and frozen, whether sliced or not
0801	Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled:
	- coconuts:
0801 11 000 0	- - desiccated
0801 12 000 0	- - in the inner shell (endocarp)
	- brazil nuts:
0801 21 000 0	- - in shell
0801 22 000 0	- - shelled
	- cashew nuts:
0801 31 000 0	- - in shell
0801 32 000 0	- - shelled
0802	Other nuts, fresh or dried, whether or not shelled or peeled:
	- almonds:
0802 11	- - in shell:
0802 11 100 0	- - - bitter
0802 12	- - shelled:
0802 12 100 0	- - - bitter

	- hazelnuts or filberts (<i>Corylus</i> spp.):
0802 21 000 0	- - in shell
0802 22 000 0	- - shelled
	- walnuts:
0802 31 000 0	- - in shell
0802 32 000 0	- - shelled
	- - chestnuts (<i>Castanea</i> spp.):
0802 41 000 0	- - not shelled
0802 42 000 0	- - shelled
	- pistachios:
0802 51 000 0	- - in shell
0802 52 000 0	- - shelled
	- macadamia nuts:
0802 61 000 0	- - in shell
0802 62 000 0	- - shelled
0802 70 000 0	- kola nuts (<i>Cola</i> spp.)
0802 80 000 0	- areca or betel nuts
0802 90 100 0	- - pecans
0802 90 500 0	- - cedar nuts
0811	Fruit and nuts, uncooked or cooked by steaming or boiling water, frozen, whether or not containing added sugar or other sweetening matter:
0811 10	- strawberries:
	- - containing added sugar or other sweetening matter:
0811 10 1100	- - - with a sugar content exceeding 13% by weight
0811 20	- raspberries, blackberries, mulberries, loganberries, black, white or red currants and gooseberries:
	- - containing added sugar or other sweetening matter:
0811 20 110 0	- - - with a sugar content exceeding 13% by weight
0811 20 310 0	- - - raspberries
0811 20 390 0	- - - black currants
0811 20 510 0	- - - red currants
081120 590 0	- - - blackberries and mulberries
	- - containing added sugar or other sweetening matter:
	- - - with a sugar content exceeding 13% by weight
0811 90 310	- - - - tropical fruits and tropical nuts
0811 90 500 0	- - - fruit of species <i>Vaccinium myrtillus</i>
0811 90 700 0	- - - fruit of the species <i>Vaccinium myrtilloides</i> and <i>Vaccinium angustifolium</i>
	- - - cherries:
0811 90 750 0	- - - - sour cherries (<i>Prunus cerasus</i>)
0811 90 850	- - - tropical fruit and tropical nuts

0812	Fruit and nuts, provisionally preserved (for example, by sulfur dioxide gas, in brine, in sulfur water or in other preservative solutions), but unsuitable in that state for immediate consumption:
0905	Vanilla:
0905 10 000 0	- neither crushed nor ground
0905 20 000 0	- crushed or ground
0906	Cinnamon and cinnamon-tree flowers:
	- neither crushed nor ground:
0906 11 000 0	- - cinnamon (<i>Cinnamomum zeylanicum</i> Bhime)
0906 20 000 0	- crushed or ground
0907	Cloves (whole fruits, cloves and stems):
0907 10 000 0	- neither crushed nor ground
0907 20 000 0	- crushed or ground
0908	Nutmeg, mace and cardamoms:
	- nutmeg:
0908 11 000 0	- - neither crushed nor ground
0908 12 000 0	- - crushed or ground
	- mace:
0908 21 000 0	- - neither crushed nor ground
0908 22 000 0	- - crushed or ground
	- cardamoms:
0908 31 000 0	- - neither crushed nor ground
0908 32 000 0	- - crushed or ground
0910	Ginger, saffron, turmeric (<i>curcuma</i>), thyme, bay leaves, curry and other spices:
	- ginger:
0910 11 000 0	- - neither crushed nor ground
0910 12 000 0	- - crushed or ground
0910 20	- saffron:
0910 20 100 0	- - neither crushed nor ground
0910 20 900 0	- - crushed or ground
0910 30 000 0	- turmeric (<i>curcuma</i>)
0910 91	- - mixtures referred to in note 1(b) to this chapter:
0910 91 050 0	- - - curry
0910 91 100 0	- - - - neither crushed nor ground
0910 91 900 0	- - - - crushed or ground
0910 99 100 0	- - - fenugreek seed
	- - - thyme:
	- - - - neither crushed nor ground:
0910 99 310 0	- - - - - wild thymus (<i>Thymus serpyllum</i>)
0910 99 390 0	- - - - - crushed or ground

0910 99 500 0	- - - bay leaves
0910 99 910 0	- - - - neither crushed nor ground
0910 99 990 0	- - - - crushed or ground
1108	Starches; inulin:
	- starches:
1108 11 000 0	- - wheat starch
1108 12 000 0	- - corn (maize) starch
1108 13 000 0	- - potato starch
1108 14 000 0	- - manioc (cassava) starch
1108 19 100 0	- - - rice starch
1108 20 000 0	- inulin
1109 00 000 0	Wheat gluten, whether or not dried
1501 20	- other pig fat:
1501 20 100 0	- - for industrial uses other than the manufacture of foodstuffs for human consumption
1502	Fats of bovine animals, sheep or goats, other than those of Heading 1503:
1502 10	- lard:
1502 10 100 0	- - for industrial uses other than the manufacture of foodstuffs for human consumption
1502 90 100 0	- - for industrial uses other than the manufacture of foodstuffs for human consumption
1503 00	Lard stearin, lard oil, oleostearin, oleo-oil and tallow oil, not emulsified or mixed or otherwise prepared
	- lard stearin and oleostearin:
1503 00 110 0	- - for industrial uses
1503 00 300 0	- tallow oil for industrial uses other than manufacture of foodstuffs used for human consumption
1504	Fats and oils and their fractions, of fish or marine mammals, whether or not refined, but not chemically modified:
1504 10	- fish-liver oils and their fractions:
1504 10 100 0	- - of a vitamin A content not exceeding 2,500 IU/g
1504 10 910 0	- - - of halibut
1504 20	- fats and oils and their fractions, of fish, other than liver oils:
1504 20 100 0	- - solid fractions
1504 30	- fats and oils and their fractions, of marine mammals:
1504 30 100 0	- - solid fractions
1505 00	Wool grease and fatty substances derived therefrom (including lanolin):
1505 00 100 0	- wool grease, crude
1507	Soybean oil and its fractions, whether or not refined, but not chemically modified:

1507 10	– crude oil, whether or not degummed:
1507 10 100 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1507 10 900 1	- - - in immediate packings of a net content not exceeding 10 litres
1507 90 100 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1507 90 900 1	- - - in immediate packings of a net content not exceeding 10 litres
1508	Peanut (ground-nut) oil and its fractions, whether or not refined, but not chemically modified:
1508 10	- crude oil:
1508 10 100 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1508 90 100 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1509	Olive oil and its fractions, whether or not refined, but not chemically modified:
1509 10	- virgin:
1509 10 100 0	- lampante virgin olive oil:
1510 00	Other oils and their fractions, obtained solely from olives or green olives, whether or not refined, but not chemically modified, including blends of these oils and fractions with oils or fractions of heading 1509:
1510 00 100 0	- crude oils
1511	Palm oil and its fractions, whether or not refined, but not chemically modified:
1511 10	- crude oil:
1511 10 100 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1511 10 900 2	- - in a container with a capacity of 20,000 kg or less
	- - solid fractions:
1511 90 110 0	- - - in immediate packages of net weight not exceeding 1 kg
1511 90 190 2	- - in a container with a capacity of 20,000 kg or less
1511 90 910 0	- - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1511 90 990 2	- - in a container with a capacity of 20,000 kg or less
1512	Sunflower-seed, safflower or cottonseed oil, and fractions thereof, whether or not refined, but not chemically modified:
	- sunflower-seed or safflower oil, and fractions thereof:
1512 11	– – crude oil:
1512 11 100 0	– – – for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1512 11 910	- - - - sunflower-seed oil:

1512 11 910 1	- - - - in primary packages with a net volume of 10 liters or less
1512 11 990	--- - safflower oil:
1512 11 990 1	- - - - in primary packages with a net volume of 10 liters or less
1512 19 100 0	- - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1512 19 900 2	- - - - sunflower-seed oil of fractions thereof in immediate packages with a net volume of 10 liters or less
	- cottonseed oil and fractions thereof:
1512 21	- - crude oil, whether or not gossypol has been removed:
1512 21 100 0	- - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1512 29 100 0	- - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1513	Coconut (copra), palm kernel or babassu oil, and fractions thereof, whether or not refined, but not chemically modified:
	- coconut (copra) oil and its fractions:
1513 11	-- crude oil:
1513 11 100 0	- - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1513 11 910 0	- - - - in immediate packings with net weight not more than 1 kg
1513 11 990 2	- - - - in containers of net weight of 19,000 kg or less
	- - - solid fractions:
1513 19 110 0	- - - - in immediate packings with net weight not more than 1 kg
1513 19 190 2	- - - - in containers of net weight of 19,000 kg or less
1513 19 300 0	- - - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1513 19 910 0	- - - - - in immediate packings with net weight not more than 1 kg
1513 19 990 2	- - - - - in containers of net weight of 19,000 kg or less
	- palmkernel or babassu oil, and fractions thereof:
1513 21	-- crude oil:
1513 21 100 0	- - - for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1513 21 300 0	- - - - in immediate packings with net weight not more than 1 kg
1513 21 900 2	- - - - - in containers of net weight of 19,000 kg or less
	- - - solid fractions:
1513 29 110 0	- - - - in immediate packings with net weight not more than 1 kg
1513 29 190 2	- - - - - in containers of net weight of 19,000 kg or less

1513 29 300 0	— — — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1513 29 500 0	- - - - in primary packages of net weight of 1 kg or less
1513 29 900 2	- - - - in containers of net weight of 19,000 kg or less
1514	Rapeseed or colza, or mustard oil, and fractions thereof, whether or not refined, but not chemically modified:
	- low erucic acid rapeseed or colza oil, and fractions thereof:
1514 11	-- crude oil:
1514 11 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1514 11 900 1	— — — — in immediate packages with a net volume of 10 liters or less
1514 19 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1514 19 900 1	— — — — in immediate packages with a net volume of 10 liters or less
1514 91	-- crude oil:
1514 91 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1514 91 900 1	— — — — in immediate packages with a net volume of 10 liters or less
1514 99 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1514 99 900 1	— — — — in immediate packages with a net volume of 10 liters or less
1515	Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified:
	- linseed oil and its fractions:
1515 11 000 0	- - crude oil
1515 19 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
	- maize (corn) oil and its fractions:
1515 21	-- crude oil:
1515 21 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 29 100 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 30	- castor oil and its fractions:
1515 30 100 0	-- for the production of aminoundecanoic acid for use in the manufacture of synthetic textile fibers or of artificial plastic material
1515 50	- sesame oil and its fractions:
	-- crude oil:

1515 50 110 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 50 910 0	— — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 90 110 0	- - tung oil; jojoba and oiticica oils; myrtle wax and Japan wax; their fractions
	- - - crude oil:
1515 90 210 0	— — — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 90 310 0	— — — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
	- - - crude oils
1515 90 400 0	— — — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 90 590 0	- - - - solid, other; fluid
1515 90 600 0	— — — — for technical or industrial uses other than the manufacture of foodstuffs for human consumption
1515 90 910 0	- - - - in immediate packages with net weight not more than 1 kg
1516	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, re-esterified or elaidinized, whether or not refined, but not further prepared:
1516 10	- animal fats and oils and their fractions:
1516 10 100 0	- - in immediate packings of a net weight not exceeding 1 kg
1516 20	- vegetable fats and oils and their fractions:
1516 20 100 0	— — hydrogenated castor oil, so-called "opal-wax"
1516 20 910 0	- - - in immediate packages of net weight not exceeding 1 kg
1516 20 950 0	- - - - linseed, rape seed (of rape or colza), sunflower seed, illipe, karite, makore, touloucouna or babassu oils, for technical or industrial uses other than the manufacture of products for human consumption
1516 20 960	- - - - - ground-nut, cotton seed, soya beans or sunflower seed oils; other oils containing less than 50% by weight of free fatty acids and excluding palmkernel, illipe, coconut, rapeseed (of rape or colza) or copaiba oils:
1516 20 960 1	- - - - - hydronated cotton seed oil
1516 20 960 2	- - - - - grapeseed oil
1516 20 980 1	- - - - - cacao butter substitute
1516 20 980 2	- - - - - cacao butter equivalents
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, other than edible fats or oils or their fractions of Heading 1516:
1517 10	- margarine, excluding liquid margarine:

1517 10 100 0	- - containing more than 10% but not more than 15% by weight of milkfats
1517 90 100 0	- - containing, by weight, more than 10 % but not more than 15 % of milkfats
1517 90 910 0	- - - fixed vegetable oils, fluid, mixed
1517 90 930 0	- - - edible mixtures or preparations of a kind used as mould release preparations
1518 00	Animal or vegetable fats and oils and their fractions, boiled, oxidized, dehydrated, sulfurized, blown, polymerized by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of Heading 1516; inedible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, not elsewhere specified or included:
1518 00 100 0	- linoxyn
	- fixed vegetable oils, fluid, mixed, for technical or industrial uses other than the manufacture of food for human consumption:
1518 00 310 0	- - crude
1518 00 910 0	- - animal or vegetable fats and oils and their fractions, boiled, oxidized, dehydrated, sulfurized, blown, polymerized by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of Heading 1516
1518 00 950 0	- - - inedible mixtures or preparations of animal or of animal and vegetable fats and oils and their fractions
1520 00 000 0	Glycerol, crude; glycerol waters and glycerol lyes
1521	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not colored or refined:
1521 10 000 0	- vegetable waxes
1521 90 100 0	- - spermaceti, whether or not refined or coloured
	- - beeswax and other insect waxes, whether or not refined or coloured:
1521 90 910 0	--- raw
1522 00	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes:
1522 00 100 0	- degras
	- residues resulting from the treatment of fatty substances or animal or vegetable waxes:
	- - containing oil having the characteristics of olive oil:
1522 00 310 0	- - - soapstocks
1522 00 910 0	- - oil foots and dregs; soapstocks
1701	Cane or beet sugar and chemically pure sucrose, in solid form:

1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavoring or coloring matter; artificial honey, whether or not mixed with natural honey; caramel:
	- lactose and lactose syrup
1702 11 000 0	- - containing by weight 99 % or more lactose, expressed as anhydrous lactose, calculated on the dry matter
1702 20	- maple sugar and maple syrup:
1702 20 100 0	- - maple sugar in solid form, containing added flavouring or colouring matter
1702 30	- glucose and glucose syrup, not containing fructose or containing in the dry state less than 20 % by weight of fructose:
1702 30 100 0	- - isoglucose
1702 30 500 0	- - - in the form of white crystalline powder, whether or not agglomerated
1702 30 900 1	- - - - glucose syrup
1702 40	- glucose and glucose syrup, containing in the dry state at least 20 % but less than 50 % by weight of fructose, excluding invert sugar:
1702 50 000 0	- chemically pure fructose
1702 60	- other fructose and fructose syrup, containing in the dry state more than 50 % by weight of fructose, excluding invert sugar:
1702 60 100 0	- - isoglucose
1702 60 800 0	- - inulin syrup
1702 90	- other, including invert sugar and other sugar and sugar syrup blends containing in the dry state 50 % by weight of fructose:
1702 90 100 0	- - chemically pure maltose
1702 90 300 0	- - isoglucose
1702 90 500 0	- - maltodextrine and maltodextrine syrup
	- - caramel:
1702 90 710 0	- - - containing 50% or more by weight of sucrose in the dry matter
1702 90 750 0	- - - - in the form of powder, whether or not agglomerated
1702 90 800 0	- - inulin syrup
1901	Malt extract; food preparations of flour, meal, groats, starch or malt extract, not containing cocoa or containing less than 40 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of Headings 0401

	to 0404, not containing cocoa or containing less than 5 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included:
2001	Vegetables, fruit, nuts and other edible parts of plants, prepared or preserved by vinegar or acetic acid:
2001 90 100 0	- - mango chutney
2001 90 200 0	- - fruit of the genus Capsicum other than sweet peppers or pimentos
2001 90 300 0	- - sweet corn (<i>Zea mays</i> var. <i>saccharata</i>)
2001 90 400 0	- - yams, sweet potatoes or batata and similar edible parts of plants containing 5 % or more by weight of starch
2001 90 500 0	- - mushrooms:
2001 90 600 0	- - palm hearts
2001 90 650 0	- - olives or green olives
2001 90 700 0	- - sweet peppers
2001 90 910 0	- - tropical fruit and tropical nuts
2004	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen, other than products of Heading 2006:
2004 10	- potatoes:
2004 10 100 0	- - cooked, not otherwise prepared
2004 10 910 0	- - - in the form of flour, meal or flakes
2004 90	- other vegetables and mixtures of vegetables:
2004 90 100 0	- - sweet corn (<i>Zea mays</i> var. <i>saccharata</i>)
2004 90 300 0	- - sauerkraut, capers and olives
2004 90 500 0	- - peas (<i>Pisum sativum</i>) and immature beans of the species <i>Phaseolus</i> spp., in pod
2004 90 910 0	- - - onion cooked or not otherwise prepared
2005	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, unfrozen, other than products of Heading 2006:
2005 10 00	- homogenised vegetables:
2005 10 001 0	- - for infant use
2005 20	- potatoes:
2005 20 100 0	- - in the form of flour, meal or flakes
2005 20 200 0	- - - thinly sliced, fried or baked, whether or not salted or flavoured, in airtight packings, per 1 kg suitable for immediate consumption
2005 40 000 0	- peas (<i>Pisum sativum</i>)
	- beans (<i>Vigna</i> spp., <i>Phaseolus</i> spp.):
2005 51 000 0	- - beans shelled
2005 60 000 0	- asparagus
2005 70 000 0	- olives or green olives:
2005 80 000 0	- sweet corn (<i>Zea mays</i> var. <i>saccharata</i>)

2005 91 000 0	- - bamboo shoots
2005 99 100 0	- - - fruit of the genus Capsicum , other than sweet peppers or pimentos
2005 99 200 0	- - - capers
2005 99 300 0	- - - artichokes
2005 99 400 0	- - - carrots
2005 99 500 0	- - - mixtures of vegetables
2005 99 600 0	- - - sauerkraut
2006 00	Vegetables, fruit, nuts, fruit-peel and other edible parts of plants (preserved by sugar drained, glacé or crystallised):
2006 00 100 0	- ginger
	- with a sugar content exceeding 13% by weight:
2006 00 310 0	- - - cherries
2006 00 350 0	- - - tropical fruit and tropical nuts
2006 00 910 0	- - - tropical fruit and tropical nuts
2008	Fruits, nuts and other edible parts of plants, prepared or preserved, whether or not containing added sugar or other sweetening matter or spirit, not elsewhere specified or included:
	- nuts, ground-nuts and other seeds, whether or not mixed together:
2008 11	- - ground-nuts:
2008 11 100 0	- - - peanut butter:
	- - - other, in immediate packings of a net weight:
2008 11 910 0	----- more than 1 kg.
	----- not exceeding 1 kg;
2008 11 960 0	----- roasted
2008 19	- - other, including mixtures:
	- - - in immediate packings of a net content over 1 kg:
2008 19 110 0	- - - - tropical nuts; mixtures, containing, by weight, 50 % or more tropical nuts and tropical fruit
2008 19 130 0	- - - - roasted almonds and pistachios
	- - - in immediate packings of a net weight not exceeding 1 kg:
2008 19 910	- - - - tropical nuts; mixtures, containing, by weight, 50 % or more tropical nuts and tropical fruit
	----- roasted nuts:
2008 19 930 0	----- almonds and pistachios
2008 20	- pineapples:
	-- containing added spirit:
	- - - in immediate packings of a net content over 1 kg:
2008 20 510 0	----- containing sugar, by weight, more than 17 %

	--- containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 20 710 0	---- with a sugar content over 19% by weight
2008 20 900 0	--- not containing added sugar
2008 30	- citrus fruit:
	-- containing added spirit:
	--- with a sugar content exceeding 9 % by weight:
2008 30 510 0	---- grapefruit segments
2008 30 550 0	---- mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids
	--- containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 30 710 0	---- grapefruit segments
2008 30 750 0	---- mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids
2008 30 900	--- not containing added sugar
2008 40	- pears:
	-- containing added spirit:
	- - - in immediate packings of a net content exceeding 1 kg:
	- - - - containing sugar, by weight, more than 13 %:
2008 40 510 0	- - - - containing sugar, by weight, more than 13 %
	--- containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 40 710 0	- - - - containing sugar, by weight, more than 15 %
2008 40 900 0	--- not containing added sugar
2008 50	- apricots:
	-- containing added spirit:
	- - - in immediate packings of a net content exceeding 1 kg:
	- - - - containing sugar, by weight, more than 13 %:
2008 50 610 0	- - - - containing sugar, by weight, more than 13 %
	--- containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 50 710 0	- - - - containing sugar, by weight, more than 15 %
	- - - not containing added sugar, in immediate packings of a net weight:
2008 50 920 0	- - - - of 5 kg or more
2008 50 940 0	- - - - of 4.5 kg or more, but less than 5 kg
2008 50 990 0	- - - - of less than 4.5 kg
2008 60	- cherries:
	-- containing added spirit:
	- - - - containing sugar, by weight, more than 9 %:
2008 60 500 0	---- more than 1 kg.

2008 60 600	- - - - not exceeding 1 kg;
	- - - not containing added sugar, in immediate packings of a net weight:
2008 60 700 0	- - - - 4.5 kg or more
2008 60 900 0	- - - - of less than 4.5 kg
2008 70	- peaches, including nectarines:
	- - containing added spirit:
	- - - in immediate packings of a net content exceeding 1 kg:
	- - - - containing sugar, by weight, more than 13 %:
2008 70 610 0	- - - - containing sugar, by weight, more than 13 %
	- - - containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 70 710 0	- - - - containing sugar, by weight, more than 15 %
	- - - not containing added sugar, in immediate packings of a net weight:
2008 70 920 0	- - - - of 5 kg or more
2008 70 980	- - - - of less than 5 kg
2008 80	- strawberries:
	- - containing added spirit:
2008 80 500 0	- - - containing added sugar, in immediate packings of a net weight exceeding 1 kg:
2008 80 700 0	- - - containing added sugar, in immediate packings of a net weight not exceeding 1 kg
2008 80 900 0	- - - - not containing added sugar
	- other, including mixtures other than those of Subheading 2008 19:
2008 91 000 0	- - palm hearts
2008 93	- - cranberries (<i>Vaccinium macrocarpon</i> , <i>Vaccinium oxycoccos</i> , <i>Vaccinium vitis-idaea</i>):
	- - - containing added spirit:
2008 93 910 0	- - - - containing added sugar, in immediate packings of a net weight exceeding 1 kg
2008 93 930 0	- - - - containing added sugar, in immediate packings of a net weight not exceeding 1 kg
2008 93 990 0	- - - - not containing added sugar
2008 97	- - mixtures:
	- - - containing added spirit:
	- - - - containing sugar, by weight, more than 9 %:
	- - - - - with a content of actual alcoholic strength, by weight, not exceeding 11.85 %
2008 97 510 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)

	- - - - - mixtures of fruit, where share of each ingredient does not exceed 50% of total weight:
2008 97 720 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)
2008 97 760 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)
	- - - not containing added sugar, in immediate packings of a net weight:
	- - - - - of 5 kg or more:
2008 97 920 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)
	- - - - - of 4.5 kg or more, but less than 5 kg
2008 97 940 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)
	- - - - less than 4.5 kg
2008 97 970 0	- - - - - of tropical fruit (including mixtures containing 50% or more by weight of tropical nuts and fruit)
	- - - - grapes:
2008 99 210 0	- - - - - containing sugar, by weight, more than 13 %
	- - - - - containing sugar, by weight, more than 9 %:
2008 99 240 0	- - - - - tropical fruit
2008 99 360 0	- - - - - tropical fruit
2008 99 380 0	- - - - - tropical fruit
	- - - not containing added spirits:
	- - - - containing added sugar, in immediate packings of a net weight exceeding 1 kg:
2008 99 410 0	- - - - - ginger
2008 99 430 0	- - - - - grapes
2008 99 450 0	- - - - - plum of genus Prunus
2008 99 480 0	- - - - - tropical fruit
	- - - - containing added sugar, in immediate packings of a net weight not exceeding 1 kg:
2008 99 510 0	- - - - - ginger
2008 99 630 0	- - - - - tropical fruit
2008 99 670 1	- - - - - grapes
2008 99 670 2	- - - - - plum of genus Prunus
	- - - - not containing added sugar:
	- - - - - plum of genus Prunus, in immediate packings of a net weight:
2008 99 720 0	- - - - - of 5 kg or more

2008 99 780 0	- - - - - of less than 5 kg
2008 99 850 0	- - - - - maize, other than sweet corn (<i>Zea mays</i> var. <i>saccharata</i>)
2008 99 910 0	- - - - - yams, sweet potatoes or batata and similar edible parts of plants, containing 5 % or more by weight of starch
2202	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavored, and other nonalcoholic beverages, not including fruit or vegetable juices of heading 2009:
2202 10 000 0	- waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavored
2202 90 100	- - not containing products of Headings 0401 – 0404 or fat obtained from products of headings 0401 – 0404:
2302	Bran, sharps, middlings and other residues, whether or not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants:
2302 10	- of corn (maize):
2302 10 100 0	- - with a starch content not exceeding 35% by weight
2302 30	- of wheat:
2302 30 100 0	- - of which the starch content does not exceed 28% by weight, and of which the proportion that passes through a sieve with an aperture of 0.2 mm does not exceed 10% by weight or, alternatively, the proportion that passes through the sieve has an ash content, calculated for the dry product, equal to or more than 1.5% by weight
2302 40	- of other cereals:
	- - of rice:
2302 40 020 0	- - - with starch content of not more than 35 % by weight
2302 40 100 0	- - - with a starch content not exceeding 28 % by weight, and of which the proportion that passes through a sieve with an aperture of 0.2 mm is not more than 10 % by weight or alternatively the proportion that passes through the sieve has an ash content, calculated on the dry product, of 1.5 % or more by weight
2302 50 000 0	- of leguminous plants
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water:
	- common salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents:
2501 00 310 0	- - for chemical transformation (separation of sodium from chlorine), for the manufacture of other products

2501 00 510 0	--- denatured or for industrial uses (including refining) other than the preservation or preparation of foodstuffs for human or animal consumption
2501 00 91	--- salt suitable for human consumption:
2501 00 911 0	---- iodine-treated
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds; other than sublimed, precipitated and colloidal sulfur:
2503 00 100 0	– crude or unrefined sulfur
2504	Natural graphite:
2504 10 000 0	– in powder or flakes
2505	Natural sands of all kinds, whether or not colored, other than metalbearing sands of chapter 26:
2505 10 000 0	– silica sands and quartz sands
2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
2506 10 000 0	– quartz
2506 20 000 0	– quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined :
2507 00 200 0	– kaolin
2508	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0	- bentonite
2508 30 000 0	– fire-clay
2508 40 000 0	– other clays
2508 50 000 0	– andalusite, kyanite and sillimanite
2508 60 000 0	– mullite
2508 70 000 0	– chamotte or dinas earths
2509 00 000 0	Chalk
2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	– unground
2510 20 000 0	– ground
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	– natural barium sulfate (barytes)
2511 20 000 0	– natural barium carbonate (witherite)
2512 00 000 0	Siliceous fossil meals (e.g. kieselguhr, tripolite and diatomite) and similar siliceous earths; whether or not calcined, of a specific gravity of 1 or less

2513	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated:
2513 10 000 0	– pumice stone
2513 20 000 0	– emery; natural corundum, natural garnet and other natural abrasives
2514 00 000 0	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515	Marble, travertine and other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:
	– marble and travertine:
2515 11 000 0	– – crude or roughly trimmed
2515 12 000 0	– – merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2515 20 000 0	– ecaussine and other calcareous monumental or building stone; alabaster
2516	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape :
	– granite:
2516 11 000 0	– – crude or roughly trimmed
2516 12 000 0	– – merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape
2516 20 000 0	– sandstone
2517	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 10	– pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated:
2517 10 100 0	– – pebbles, gravel, shingle and flint
2517 10 200 0	– – limestone, dolomite and other calcareous stone, broken or crushed
2517 20 000 0	– macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517 10

2517 30 000 0	– tarred macadam
	– granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated:
2517 41 000 0	– – of marble
2518	Dolomite whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix:
2518 10 000 0	– dolomite, not calcined or sintered
2518 20 000 0	– calcined or sintered dolomite
2518 30 000 0	– dolomite ramming mix
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure:
2519 10 000 0	– natural magnesium carbonate (magnesite)
2519 90 100 0	– – magnesium oxide, other than calcined natural magnesium carbonate
2519 90 300 0	– – dead-burned (sintered) magnesia
2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders:
2520 10 000 0	– gypsum; anhydrite
2520 20 000 0	– plasters
2521 00 000 0	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825:
2522 10 000 0	– quicklime
2522 20 000 0	– slaked lime
2522 30 000 0	– hydraulic lime
2523	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers:
2523 10 000 0	– cement clinkers
	– portland cement:
2523 21 000 0	– – white cement, whether or not artificially colored
2523 30 000 0	– aluminous cement
2523 90 000 0	– other hydraulic cements
2524	Asbestos:
2524 10 000 0	– crocidolite
2525	Mica, including splittings; mica waste:
2525 10 000 0	– crude mica and mica rifted into sheets or splittings
2525 20 000 0	– mica powder

2525 30 000 0	- mica waste
2526	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc:
2526 10 000 0	– not crushed and not powdered
2526 20 000 0	– crushed or ground
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H ₃ BO ₃ , calculated on the dry weight
2529	Feldspar; leucite; nepheline and nepheline syenite; fluorspar:
2529 10 000 0	– feldspar
	– fluorspar:
2529 21 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 22 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 30 000 0	– leucite; nepheline and nepheline syenite
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	– vermiculite, perlite and chlorites, unexpanded
2530 20 000 0	– kieserite, epsomite (natural magnesium sulphates)
2601	Iron ores and concentrates, including roasted iron pyrites:
	– iron ores and concentrates, other than roasted iron pyrites:
2601 11 000 0	– – non-agglomerated
2601 12 000 0	– – agglomerated
2601 20 000 0	– roasted iron pyrites
2602 00 000 0	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 percent or more, calculated on the dry weight
2603 00 000 0	Copper ores and concentrates
2604 00 000 0	Nickel ores and concentrates
2605 00 000 0	Cobalt ores and concentrates
2606 00 000 0	Aluminum ores and concentrates
2607 00 000 0	Lead ores and concentrates
2608 00 000 0	Zink ores and concentrates
2609 00 000 0	Tin ores and concentrates
2610 00 000 0	Chromium ores and concentrates
2611 00 000 0	Tungsten ores and concentrates
2612 20	– thorium ores and concentrates:
2613	Molybdenum ores and concentrates:
2613 10 000 0	– roasted

2614 00 000 0	Titanium ores and concentrates
2615	Niobium (columbium), tantalum, vanadium or zirconium ores and concentrates:
2615 10 000 0	– zirconium ores and concentrates
2615 90 000 1	– – niobium, tantalum ores and concentrates
2615 90 000 9	– – vanadium ores and concentrates
2616	Ores and concentrates of precious metals:
2616 10 000 0	– silver ores and concentrates
2617 10 000 0	– antimony ores and concentrates
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal:
	- coal, whether or not pulverized, but non-agglomerated:
2701 11	– – anthracite:
2701 11 100 0	– – – with a maximum yield of volatile matters (in terms of dry mineral matter free basis) by weight not more than 10 percent
2701 12	– – bituminous coal:
2701 12 100 0	– – – coking coal
2701 20 000 0	– briquettes, ovoids and similar solid fuels manufactured from coal
2702	Lignite or brown coal, whether or not pulverized, but not agglomerated, excluding jet:
2702 10 000 0	- lignite or brown coal, whether or not pulverised, but not agglomerated
2702 20 000 0	– lignite, or brown coal, agglomerated
2703 00 000 0	Peat (including peat litter), whether or not agglomerated
2704 00	Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon:
	– coke and semi-coke of coal:
2704 00 110 0	– – for the manufacture electrodes
2704 00 300 0	- coke and semi-coke of lignite
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars:
2708 10 000 0	– pitch
2708 20 000	– pitch coke:
2708 20 000 1	– – needle shaped
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks:
2714 10 000 0	- bituminous or oil shale rocks and tar sands
2715 00 000 0	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)
	I. CHEMICAL ELEMENTS
2801	Fluorine, chlorine, bromine and iodine:

2801 10 000 0	- chlorine
2801 20 000 0	- iodine
2801 30	— fluorine; bromine:
2801 30 100 0	- - fluorine
2801 30 900 0	- - bromine
2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	- hydrogen
	- rare gases:
2804 21 000 0	- - argon
2804 29 100 0	- - - helium
2804 30 000 0	- nitrogen
2804 40 000 0	- oxygen
2804 50	- boron; tellurium:
2804 50 100 0	- - boron
2804 50 900 0	- - tellurium
2804 61 000 0	- - containing by weight at least 99,99 % of silicon
2804 70 00	- phosphorus:
2804 70 001 0	— — phosphorus yellow ("white")
2804 70 002 0	- - phosphorus, red
2804 80 000 0	- arsenic
2804 90 000 0	- selenium
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:
	- alkali or alkaline-earth metals:
2805 11 000 0	- - sodium
2805 12 000 0	- - calcium
2805 19 100 0	- - - strontium and barium
2805 30	- rare earth metals, scandium and yttrium, whether or not intermixed or interalloyed:
2805 30 100 0	- - intermixtures or interalloys
2805 40	- mercury:
2805 40 100 0	- - in flasks of a net content of 34.5 kg (standard weight) , of a FOB value per flask of not more than € 224
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NONMETALS
2806	Hydrogen chloride (hydrochloric acid); chlorosulfic acid:
2806 10 000 0	Hydrogen chloride (hydrochloric acid)
2806 20 000 0	- chlorosulfuric acid

2807 00	Sulfuric acid; oleum:
2807 00 100 0	- sulfuric acid
2807 00 900 0	- oleum
2808 00 000 0	Nitric acid; sulfonitric acids
2809	Diphosphorus pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:
2809 10 000 0	- diphosphorus pentaoxide
2809 20 000 0	- phosphoric acid and polyphosphoric acids
2810 00	Oxides of boron; boric acids:
2810 00 100 0	- diboron trioxide
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:
	- other inorganic acids:
2811 11 000 0	- - hydrogen fluoride (hydrofluoric acid)
2811 19 100 0	- - - hydrogen bromide (hydrobromic acid)
2811 19 200 0	- - - hydrogen cyanide (hydrocyanic acid)
	- other inorganic oxygen compounds of non-metals
2811 21 000 0	- - carbon dioxide
2811 22 000 0	- - silicon dioxide
2811 29 050 0	- - - sulfur dioxide
2811 29 100 0	- - - sulfur trioxide (sulfuric anhydride); diarsenic trioxide
2811 29 300 0	- - - nitrogen oxides
	III. HALOGEN OR SULFUR COMPOUNDS OF NONMETALS
2812	Halides and halide oxides of nonmetals:
2812 10	- chlorides and chloride oxides:
	- - of phosphorus:
2812 10 110 0	- - - phosphorus oxide trichloride (phosphoryl chloride)
2812 10 150 0	- - - phosphorus trichloride
2812 10 160 0	- - - phosphorus pentachloride
2812 10 910 0	- - - disulfur dichloride
2812 10 930 0	- - - sulfur dichloride
2812 10 940 0	- - - phosgene (carbonyl chloride)
2812 10 950 0	- - - thionyl dichloride (thionyl chloride)
2813	sulfides of nonmetals; commercial phosphorus trisulfide :
2813 10 000 0	- carbon disulphide
2813 90 100 0	- - phosphorus sulfides, commercial phosphorus trisulfide
	IV. INORGANIC BASES, OXIDES, HYDROXIDES AND PEROXIDES OF METALS

2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	- anhydrous ammonia
2814 20 000 0	- ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
	- sodium hydroxide (caustic soda):
2815 11 000 0	- - in solid form
2815 12 000 0	- in aqueous solution (soda lye or liquid soda)
2815 20 000 0	- potassium hydroxide (caustic potash)
2815 30 000 0	- peroxides of sodium or potassium
2816	Oxides, hydroxides and peroxides, of strontium or barium:
2816 10 000 0	- hydroxide and peroxide magnesium:
2816 40 000 0	- oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
2818	Artificial corundum whether or not chemically defined; aluminium oxide; aluminum hydroxide:
2818 10	- artificial corundum, whether or not chemically defined:
	- - containing by weight 98.5 % or more of aluminium oxide:
2818 10 1100	- - - with the presence of less than 50 % of total mass of particle size of more than 10 mm
2818 10 190 0	- - - with the presence of 50 % or more of the total mass of particles larger than 10 mm
	- - containing less than 98.5 % by weight of aluminum oxide:
2818 10 910 0	- - - with the presence of less than 50 % of total mass of particle size of more than 10 mm
2818 10 990 0	- - - with the presence of 50 % or more of the total mass of particles larger than 10 mm
2818 20 000 0	- aluminum oxide other than artificial corundum
2818 30 000 0	- aluminum hydroxide
2819	Chromium oxides and hydroxides:
2819 10 000 0	- chromium trioxide
2819 90 100 0	- - chromium dioxide
2820	Manganese oxides:
2820 10 000 0	- manganese dioxide
2820 90 100 0	- - manganese oxide containing by weight 77 % or more of manganese
2821	Iron oxides and hydroxides; earth colours containing 70 % or more by weight of combined iron evaluated as Fe ₂ O ₃ :
2821 10 000 0	- iron oxides and hydroxides
2821 20 000 0	- earth colours

2822 00 000 0	Cobalt oxides and hydroxides; commercial cobalt oxides
2823 00 000 0	Titanium oxides
2824	Lead oxides; red lead and orange lead:
2824 10 000 0	- lead monoxide (litharge, massicot)
2824 90 100 0	- - minium (red and orange)
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; metal oxides, hydroxides and others:
2825 10 000 0	- hydrazine and hydroxylamine and their inorganic salts
2825 20 000 0	- lithium oxide and hydroxide
2825 30 000 0	- vanadium oxides and hydroxides
2825 40 000 0	- nickel oxides and hydroxides
2825 50 000 0	- copper oxides and hydroxides
2825 60 000 0	- germanium oxides and zirconium dioxide
2825 70 000 0	- molybdenum oxides and hydroxides
2825 80 000 0	- antimony oxides
	- - calcium oxide, hydroxide and peroxide:
2825 90 110 0	- - - calcium hydroxide of a purity of 98 % or more calculated on the dry weight, in the form of particles of which: not more than 1 percent by weight have a size greater than 75 microns and not more than 4 percent by weight have a size less than 1.3 microns
2825 90 200 0	- - beryllium oxide and hydroxide
2825 90 400 0	- - tungsten oxides and hydroxides
2825 90 600 0	- - cadmium oxide
	V. SALTS AND PEROXYSALTS OF INORGANIC ACIDS AND METALS
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	- fluorides:
2826 12 000 0	- - of aluminum
2826 19 100 0	- - - of ammonium and sodium
2826 30 000 0	- sodium hexafluoroaluminates (synthetic cryolite)
2826 90 100 0	- - dipotassium hexafluozirconate
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides :
2827 10 000 0	- ammonium chloride
2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- - of magnesium
2827 32 000	- - aluminum:

2827 32 000 1	- - - anhydrous, with a basic substance content by weight of not less than 98 %
2827 35 000 0	- - of nickel
2827 39 100 0	- - - of tin
2827 39 200 0	- - - of iron
2827 39 300 0	- - - of cobalt
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49 100 0	- - - of lead
	- bromides and bromide oxides:
2827 51 000 0	- bromides of sodium or of potassium
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- - of sodium
2829 90 100 0	- - perchlorates
2829 90 400 0	- bromates of potassium or of sodium
2830	Sulphides; polysulfides whether or not chemically defined:
2830 10 000 0	- sodium sulfides
2830 90 110 0	- - sulphides of calcium, of antimony or of iron
2831	Dithionites and sulfoxylates:
2831 10 000 0	- sodium
2832	Sulfites; thiosulfates:
2832 10 000 0	- sodium sulfites
2832 20 000 0	- other sulfites
2832 30 000 0	- thiosulfates
2833	Sulfates; alums; peroxosulfates (persulfates)
	- sodium sulfates:
2833 11 000 0	- - disodium sulfate
	- other sulfates
2833 21 000 0	- - of magnesium
2833 22 000 0	- - of aluminum
2833 24 000 0	- - of nickel
2833 25 000 0	- - of copper
2833 27 000 0	- - of barium
2833 29 200 0	- - - of cadmium; of chromium; of zinc
2833 29 300 0	- - - of cobalt; of titanium

2833 29 600 0	- - - of lead
2833 30 000 0	- alums
2833 40 000 0	- peroxosulfates (persulfates)
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites
	- nitrates:
2834 21 000 0	- - of potassium
2834 29 200 0	- - - of barium; of beryllium; of cadmium; of cobalt; of nickel; of lead
2834 29 400 0	- - - of copper
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- - of mono- or disodium
2835 24 000 0	- - of potassium
2835 25 000 0	- calcium hydrogenorthophosphate (dicalcium phosphate)
2835 26 000 0	- - other phosphates of calcium
2835 29 300 0	- - - of trisodium
	- polyphosphates:
2835 31 000 0	- - sodium triphosphate (sodium tripolyphosphate)
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogencarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate
2836 91 000 0	- - lithium carbonates
2836 92 000 0	- - strontium carbonate
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; of copper
2836 99 900 0	- - - peroxocarbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:
2837 11 000 0	- - of sodium
2837 20 000 0	- complex cyanides
2839	Silicates; commercial alkali metal silicates:
	- of sodium:

2839 11 000 0	- - sodium metasilicates
2839 90 100 0	- - of potassium
2840	Borates; peroxoborates (perborates):
	- disodium tetraborate (refined borax):
2840 11 000 0	- - anhydrous
2840 19 100 0	- - - pentahydrate of disodium tetraborate
2840 20	- other borates:
2840 20 100 0	- - anhydrous sodium borate
2840 30 000 0	- peroxoborates (perborates)
2841	Salts of oxometallic or peroxometallic acids:
2841 30 000 0	- sodium dichromate
2841 50 000 0	- other chromates and dichromates; peroxochromates
	- manganites, manganates, and permanganates:
2841 61 000 0	- - potassium permanganate
2841 70 000 0	- molybdates
2841 80 000 0	- tungstates
2841 90 300 0	- - zincates and vanadates
2842	Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or not chemically defined), other than azides:
2842 10 000	- double or complex silicates, including aluminosilicates, whether or not chemically defined:
2842 90 100 0	- - - salts, double salts or complex salts of selenium or tellurium acids
	VI. MISCELLANEOUS
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals:
2843 10	- colloidal precious metals:
2843 10 100 0	- - silver
	- silver compounds:
2843 21 000 0	- - silver nitrate
2843 30 000 0	- gold compounds
2843 90	- other compounds; amalgams:
2843 90 100 0	- - amalgams
2844	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products:
2844 30 110 0	- - - cermet
	- - thorium; alloys, dispersions (including cermets), ceramic products and mixtures containing thorium, or compounds of these product:
2844 30 510 0	- - - cermets

2844 30 550 0	- crude, waste and scrap
	- - - - worked:
2844 30 610 0	- - - - bars, rods, angles, shapes and sections, sheets and strips
2852 10 000	- chemically defined:
2852 10 000 1	- - salts and esters of oxalic acid
2853 00	Other inorganic compounds (including distilled or conductometric water and water of similar purity); liquid air (with or without removal of inert gases); compressed air; amalgams, other than precious metal amalgams:
2853 00 100 0	- distilled and conductivity water and water of similar purity
2853 00 300 0	- liquid air (with or without removal of inert gases); compressed air
2853 00 500 0	- cyanogen chloride
	I. HYDROCARBONS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	-- propene (propylene)
2901 23 000 0	- - butene (butylene) and isomers thereof
2901 24 000 0	- - buta-1,3-diene and isoprene
2902	Cyclic hydrocarbons:
	- cyclanes, cyclenes, and cycloterpenes:
2902 11 000 0	- - cyclohexane
2902 20 000 0	- benzene
2902 30 000 0	- toluene
	- xylenes:
2902 41 000 0	- - o-Xylene
2902 42 000 0	- - m-Xylene
2902 43 000 0	- - p-Xylene
2902 44 000 0	- - mixed xylene isomers
2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)

2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19 100 0	- - - 1,1,1-trichloroethane (methylchloroform)
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichloroethylene
2903 23 000 0	- - tetrachloroethylene (perchloroethylene)
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylene dibromide (ISO) (1,2-dibromoethane)
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)
2903 39 150 0	- - - - dibromomethane
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 71 000 0	- - chlorodifluoromethane
2903 72 000 0	- - dichlorotrifluoroethanes
2903 73 000 0	- - dichlorofluoroethanes
2903 74 000 0	- - chlorodifluoroethanes
2903 75 000 0	- - dichloropentafluoropropanes
2903 76	- - - bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:
2903 76 100 0	- - - bromochlorodifluoromethane
2903 76 200 0	- - - bromotrifluoromethane
2903 76 900 0	- dibromotetrafluoroethanes
2903 77	- - other, perhalogenated only with fluorine and chlorine :
2903 77 100 0	- - - trichlorofluoromethane
2903 77 200 0	- - - dichlorodifluoromethane
2903 77 300 0	- - - trichlorotrifluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes
2903 77 500 0	- - - chloropentafluoroethane
2903 78 000 0	- - other perhalogenated derivatives
	- - - halogenated only with fluorine and chlorine:
2903 79 110 0	- - - - methane, ethane or propane
	- - - halogenated only with fluorine and bromine:
2903 79 210 0	- - - - methane, ethane or propane
	- halogenated derivatives of cyclic, cyclenic or cycloterpenic hydrocarbons:

2903 81 000 0	1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlor (ISO)
2903 89 100 0	- - - 1,2-dibromo-4-(1,2-dibromoethyl)cyclohexane; tetrabromocyclooctanes
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and p-dichlorobenzene:
2903 92 000 0	- - hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN)), (1,1,1-trichloro-2,2-bis (p-chlorophenyl)ethane)
2904 10 000 0	- - derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90 400 0	- - trichloronitromethane (chloropicrin)
	V. ALDEHYDE-FUNCTION COMPOUNDS
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes without other oxygen function:
2912 11 000 0	- - methanal (formaldehyde)
2912 12 000 0	- - ethanal (acetaldehyde)
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
2912 21 000 0	-- benzaldehyde
2912 41 000 0	- - vanillin (4-hydroxy-3-methoxybenzaldehyde)
2912 42 000 0	- - ethylvaniline (3-ethoxy-4-hydroxybenzaldehyde)
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Halogenated, sulfonated, nitrated or nitrosated derivatives of the compounds of heading 2912
	VI. KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
	- acyclic ketones without other oxygen function:
2914 11 000 0	- - acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentan-2-one (methyl isobutyl ketone)
2914 19 100 0	- - - 5-methylhexane-2-one
	- cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:
2914 22 000 0	- - cyclohexanone and methylcyclohexanones
2914 23 000 0	- - ionones and methylionones
	- aromatic ketones without other oxygen function:

2914 31 000 0	- - phenylacetone (phenylpropan-2-one)
2914 50 000 0	- ketone-phenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69 100 0	- - - 1,4-naphthoquinone
	VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- formic acid, its salts and esters:
2915 11 000 0	- - formic acid
2915 12 000 0	- - salts of formic acid
2915 13 000 0	- - esters of formic acid
	- acetic acid and its salts; acetic anhydride:
2915 21 000 0	- - acetic acid
2915 24 000 0	- - acetic anhydride
	- esters of acetic acid:
2915 31 000 0	-- ethyl acetate
2915 32 000 0	-- vinyl acetate
2915 33 000 0	- - n-Butyl acetate
2915 36 000 0	- - dinoseb (ISO) acetate
2915 40 000 0	- mono-, di- or trichloroacetic acids, their salts and esters
2915 50 000 0	- propionic acid, its salts and esters
2915 60	- butanoic acids, pentanoic acids, their salts and esters:
	- butanoic acids, its salts and esters:
2915 60 110 0	- - - 1-isopropyl-2,2-dimethyltrimethylenediisobutyrate
2915 60 900 0	-- pentanoic acids, its salts and esters
2915 70 000 0	- palmitic acid, stearic acid, their salts and esters
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and derivatives of these compounds:
2916 11 000 0	- - acrylic acid and its salts
2916 12 000 0	- - esters of acrylic acid:
2916 13 000 0	- - methacrylic acid and its salts

2916 14 000 0	- - esters of methacrylic acid
2916 15 000 0	- - oleic, linoleic or linolenic acids, their salts and esters:
2916 16 000 0	- - binapacryl (ISO)
2916 19 100 0	- - - undecanoic acid, salts and compound esters thereof
2916 19 400 0	- - - crotonic acid
2916 20 000 0	- cycloalkane, cycloalkene or cycloterpenic monocarboxylic acids, their anhydrides, acid halides, peroxides, peroxyacids and their derivatives
	- aromatic monocarboxylic acids, their anhydrides, acid halides, peroxides, peroxyacids and their derivatives:
2916 31 000 0	- - benzoic acid, its salts and esters
2916 32 000	- - benzoyl peroxide and benzoyl chloride:
2916 32 000 1	- - - benzoyl peroxide
2916 32 000 9	- - - benzoyl chloride
2916 34 000 0	- - phenylacetic acid and its salts
2916 39 100 0	- - - phenylacetic acid esters
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 11 000 0	- - oxalic acid, its salts and esters
2917 12 000 0	- - adipic acid, its salts and esters
2917 13	- - azelaic acid, sebacic acid, their salts and esters:
2917 13 100 0	- - - sebacic acid
2917 14 000 0	-- maleic anhydride
2917 19 100 0	- - - malonic acid, its salts and esters
	- aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:
2917 32 000 0	- - dioctyl orthophthalates
2917 33 000 0	- - dinonyl- or didecyl orthophthalates
2917 34	- - other esters of orthophthalic acid:
2917 34 100 0	- - - dibutyl orthophthalates
2917 35 000 0	- - phthalic anhydride
2917 36 000 0	- - terephthalic acid and its salts
2917 37 000 0	-- dimethyl terephthalate
2917 39 200 0	- - - ester or tetrabromophthalic acid anhydride; benzene-1,2,4-tricarboxylic acid; isophthaloyl dichloride containing by weight 0.8 percent or less terephthaloyl dichloride; naphthalene-1,4,5,8-tetracarboxylic acid; tetrachlorophthalic anhydride; 3,5-bis(methoxycarbonyl) sodium benzene sulfonate
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides, and peroxyacids;

	their halogenated, sulfonated, nitrated or nitrosated derivatives:
2918 11 000 0	- - lactic acid, its salts and esters
2918 12 000 0	- - tartaric acid
2918 13 000 0	- - salts and esters of tartaric acid
2918 14 000 0	- - citric acid
2918 15 000 0	- - salts and esters of citric acid
2918 16 000 0	- - gluconic acid, its salts and esters
2918 18 000 0	- - chlorbenzilate (ISO)
2918 19 300 0	- - - cholic acid, 3-a, 12-a -dihydroxy-5-b -holan-24-oic acid (deoxycholic acid), their salts and esters
2918 19 400 0	- - - 2,2-bis(hydroxymethyl) propionic acid
2918 19 500 0	- - - 2,2-diphenyl-2-hydroxyacetic acid (benzyl acid)
	- carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxy acids and their derivatives:
2918 21 000 0	- - salicylic acid and its salts
2918 22 000 0	- - o-acetylsalicylic acid, its salts and esters
2918 23 000 0	- - other esters of salicylic acid and their salts
2918 30 000 0	- carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and derivatives thereof:
2918 91 000 0	- - 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters
2918 99 400 0	- - - 2,6-dimethoxybenzoic acid; dicamba (ISO); sodium phenoxyacetate
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:
2919 10 000 0	- tris (2,3-dibromopropyl) phosphate
2920	Esters of other inorganic acids of nonmetals (excluding esters of hydrogen halides) and their salts; their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- thiophosphoric esters (phosphorodithioates) and their salts, their halogenated, sulfonated, nitrated or nitrosated derivatives:
2920 11 000 0	- - parathion (ISO) and parathion-methyl (ISO)(methyl-parathion)
2920 90 100 0	- - esters of sulfuric and carbonic acids and their salts, and their halogenated, sulfonated, nitrated or nitrosated derivatives
2920 90 200 0	- — ester of phosphorous acid dimethyl (dimethyl phosphite)
2920 90 300 0	- - trimethylphosphite (trimethoxyphosphine)
2920 90 400 0	-- triethylphosphite

2920 90 500 0	-- diethylphosphonate (diethylhydrophosphate) (diethylphosphite)
	IX. NITROGEN-FUNCTION COMPOUNDS
2921	Amine-function compounds:
	- Acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- - methylamine, di- or trimethylamine and their salts:
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts
2921 19 600 0	- - - 2-(N,N-diethylamine) ethyl chloride hydrochloride, 2-(N,N-diisopropylamine) ethyl chloride hydrochloride and 2-(N,N-dimethylamine) ethyl chloride hydrochloride
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - hexamethylenediamine and its salts
2921 30	- cyclanic, cyclenic or cycloterpenic mono- or polyamines and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts
2921 30 910 0	- - 1,3 cyclohexylenediamine (1,3-diaminocyclohexane)
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	- - aniline derivatives and their salts
2921 43 000 0	- - amino toluenes and their derivatives; salts thereof
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-naphthylamine (a-naphthylamine), 2-naphthylamine (b-naphthylamine) and their derivatives; salts thereof
2921 46 000 0	-- amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mafenorex (INN) and phentermine (INN); salts thereof
	- aromatic monoamines and their derivatives; salts thereof
2921 51	- - o-, m-, n-phenylenediamine, diaminotoluenes, and their derivatives; salts thereof:
	- - - o-, m-, n-phenylenediamine, diaminotoluene and their halogenated, sulfonated, nitrated and nitrosated derivatives; salts of these compounds:
2921 51 110 0	- - - - m-phenylenediamine with a purity by weight of 99 % or more and containing: - 1 percent by weight or less of water, - 200 mg/kg or less of o-phenylenediamine, and - 450 mg/kg or less of p-phenylenediamine

2921 59 500 0	- - - m-phenylenebis(methylamine); 2,2'-dichloro-4,4'-methylenedianiline; 4,4'-bi-o-toluidine; 1,8-naphthalene diamine
2922	Oxygen-function amino-compounds:
2922 11 000 0	-- monoethanolamine and its salts
2922 12 000 0	- - diethanolamine and its salts
2922 13	- - triethanolamine and its salts:
2922 13 100 0	- - - triethanolamine
2922 13 900 0	- - - triethanolamine and its salts
2922 14 000 0	- - dextropropoxyphene (INN) and its salts
2922 19 100 0	- - - N-ethyl-diethanolamine
2922 19 200 0	- - - 2,2'-methyliminediethanol (N-methyldiethanolamine)
2922 19 300 0	- - - 2- (N,N-diisopropylamine) ethanol
	- amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:
2922 21 000 0	-- aminohydroxynaphthalenesulfonic acids and their salts
	- amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:
2922 31 000 0	-- amphetamine (INN), methadone (INN) and normetadone (INN); salts thereof
	- amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof
2922 41 000 0	- - lysine and its esters; salts thereof
2922 42 000 0	- - glutamic acid and its salts
2922 43 000 0	- - anthranilic acid and its salts
2922 44 000 0	- - tilidine (INN) and its salts
2923	Salts and quaternary ammonium compounds and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined:
2923 10 000 0	- choline and its salts
2923 20 000 0	- lecithins and other phosphoaminolipids
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
	- acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:
2924 11 000 0	- - meprobamate (INN)
2924 12 000 0	- - fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidone (ISO)
	- cyclic amides (including cyclic carbamates) and their derivatives; salts thereof

2924 21 000 0	- - ureines and their derivatives; salts thereof
2924 23 000 0	- - 2-acetamidobenzoic acid (N-acetylanthranilic acid) and its salts
2924 24 000 0	- - etinamate (INN)
2924 29 100 0	- - - lidocaine (INN)
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:
2925 11 000 0	- - saccharin and its salts
2925 12 000 0	- - glutethimide (INN)
	- imines and their derivatives; salts thereof:
2925 21 000 0	- - chlordimeform (ISO)
2926 10 000 0	- acrylonitrile
2926 20 000 0	- 1-cyanoguanidine (dicyandiamide)
2926 30 000 0	- fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90 200 0	- - isophthalonitrile
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or hydroxylamine:
2928 00 100 0	- N,N-bis (2-methoxyethyl) hydroxylamine
2929 10 000	- isocyanates:
2929 10 000 1	- - methylphenylene diisocyanates (toluene diisocyanates)
	X. ORGANIC -AND- INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, SULFONAMIDES
2930	Organo-sulfur compounds:
2930 20 000 0	- thiocarbamates and dithiocarbamates
2930 30 000 0	- thiuram mono-, di- or tetrasulfides
2930 40	- methionine:
2930 40 100 0	- - methionine (INN)
2930 50 000 0	- captafol (ISO) and methamidophos (ISO)
2930 90 130 0	- - cysteine and cystine
2930 90 160 0	- - cysteine or cystine derivatives
2930 90 200 0	- - thiodiglycol (INN) (2,2'- thiodoethanol)
2930 90 300 0	- - DL-2-hydroxy-4-(methylthio) butyric acid
2930 90 400 0	- - 2,2'-thiodiethylbis [3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate]
2930 90 500 0	- - a mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m-phenylenediamine and 2-methyl-4,6-bis(methylthio)-m-phenylenediamine
2930 90 600 0	- - 2-(N,N-diethylamine) ethanethiol
2931	Other organic-inorganic compounds:
2931 10 000 0	- tetramethyl lead and tetraethyl lead

2931 20 000 0	- tributyltin compounds
2931 90 100 0	- - dimethyl methylphosphonate
2931 90 200 0	- - methylphosphonyldifluoride (methylphosphonic acid difluoroanhydride)
2931 90 300 0	- - methylphosphonyldichloride (methylphosphonic acid dichloranhydride)
2931 90 400 0	- - (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl, methylmethylphosphonate; bis [(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl) methyl] methylphosphonate; 2,4,6 - tripropyl-1,3,5,2,4,6-trioxatriphosphinan 2,4,6-trioxide; dimethylpropylphosphonate; diethylethylphosphonate; sodium 3-(trihydroxysilyl) propylmethyl-phosphonate; mixtures consisting mainly of methylphosphonic acid and (aminoiminomethyl) urea (50:50 ratio)
	- compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:
2932 11 000 0	- - tetrahydrofuran
2932 12 000 0	- - 2-furaldehyde (furfuraldehyde)
2932 20	- lactones:
2932 20 100 0	- - phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H, 3H-benzo [de]isochromen-1-yl]-6-octadecyloxy-2-naphthoic acid; 3'-chloro-6'-cyclohexylaminopyrro[isobenzofuran-1(3H), 9'-xanthene]-3-one; 6'-(N-ethyl-n-toluidino)-2'-methylspiro[isobenzofuran-1(3H), 9'-xanthene]-3-one; methyl 6-docosyloxy-1-hydroxy-4-[1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo-1H, 3H-naphtho[1,8-cd]pyran-1-yl] naphthalene-2-carboxylate
2932 20 200 0	- - gamma-butyrolactone
2932 91 000 0	- - isosafrole
2932 92 000 0	-- 1-(1,3-benzodioxol-5-yl)propan-2-one
2932 93 000 0	- - piperonal
2932 94 000 0	- - safrole
2932 95 000 0	- - tetrahydrocannabinols (all isomers)
2933	Heterocyclic compounds with oxygen hetero-atom(s) only:
	- compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:
2933 11	- - phenazone (antipyrine) and its derivatives:
2933 11 100 0	- - - propiphenazone (INN)
2933 19 100 0	- - - phenylbutazone (INN)
	- compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:
2933 21 000 0	- - hydantoin and its derivatives

2933 29 100 0	- - - naphazoline hydrochloride (INN) and naphazoline nitrate (INN); phentolamine (INN); tolazoline hydrochloride (INN)
	- compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:
2933 31 000 0	- - pyridine and its salts
2933 32 000 0	- - piperidine and its salts
2933 33 000 0	- - alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), diphenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) - intermediate product A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), pyritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof
2933 39 100 0	- - - iproniazid (INN); ketobemidone hydrochloride (INN); pyridostigmin bromide (INN)
2933 39 200 0	- - - 2,3,5,6-tetrachloropyridine
2933 39 250 0	- - - 3,6-dichloropyridine-2-carboxylic acid
2933 39 350 0	- - - 2-hydroxyethylammonium-3,6-dichloropyridin-2-carboxylate
2933 39 400 0	- - - 2-butoxyethyl (3,5,6-trichloro-2-pyridyloxy) acetate
2933 39 450 0	- - - 3,5-dichloro-2,4,6-trifluoropyridine
2933 39 500 0	- - - fluroxypyr (ISO), methyl ester
2933 39 550 0	- - - 4-methylpyridine
	- compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further condensed:
2933 41 000 0	- - levorphanol (INN) and its salts
2933 49 100 0	- - - halogen derivatives of quinoline; quinoline carboxylic acid derivatives
2933 49 300 0	- - - dextromethorphan (INN) and its salts
	- compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:
2933 52 000 0	- - malonylurea (barbituric acid) and its salts
2933 53	- - allobarbitol (INN), amobarbitol (INN), barbitol (INN), butalbitol (INN), butobarbitol, cyclobarbitol (INN), metilfenobarbitol (INN), pentobarbitol (INN), phenobarbitol (INN), sekbutarbitol (INN), secobarbitol (INN) and vinylbitol (INN); salts thereof:
2933 53 100 0	- - - phenobarbitol (INN), barbitol (INN) and their salts
2933 54 000 0	- - other derivatives of malonylurea (barbituric acid); salts thereof
2933 55 000 0	- - loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof

2933 59 100 0	- - - diazinon (ISO)
2933 59 200 0	- - - 1,4-diazobicyclo [2.2.2] octane (triethylenediamine)
	- compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:
2933 61 000 0	- - melamine
2933 69 100 0	- - - atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5-triazine (hexogen, trimethylenetrinitramine)
2933 69 400 0	- - - methenamine (INN) (hexamethylenetetramine); 2,6-di-tert-butyl-4-[4,6-bis(octylthio)-1,3,5-triazin-2-ylamino]phenol
2933 71 000 0	- - 6-hexanelactam (ε-caprolactam)
2933 91	- - alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate (INN), delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam (INN), tetrazepam (INN), and triazolam (INN); salts thereof:
2933 91 100 0	- - - chlordiazepoxide (INN)
2933 99 200 0	- - - indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz[s,e]azepine (azapetin), phenindamine (INN) and their salts; imipramine hydrochloride (INN)
2933 99 500 0	- - - 2,4-di-tert-butyl-6-(5-chlorobenzotriazole-2-yl) phenol
2934	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds:
2934 10 000 0	- compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure
2934 20	- compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further condensed:
2934 20 200 0	- - di (benzothiazol-2-yl) disulphide; benzothiazol-2-thiol (mercaptobenzothiazole) and its salts
2934 30	- compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further condensed:
2934 30 100 0	- - thiethylperazine (INN); thioridazine (INN) and its salts
2934 91 000 0	- - aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mezo carb (INN), oxazolam (INN), pemoline (INN), fendimetrazin (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof

2934 99 600	- - - chlorprothixen (INN); tenalidine (INN) and its tartrates and maleates; furazolidone (INN); 7-aminocephalosporanic acid; salts and esters of (6R,7R)-3-acetoxymethyl-7R)-2-formyl-2-phenylacetamide]-8-oxo-5-thai-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid; 1-[2-(1,3-dioxan-2-yl)ethyl]-2-methylpyridine bromide
2935 00	Sulfonamides:
2935 00 300 0	-3-(1-[7-(hexadecylsulphonylamino)-1H-indoly-3-yl]-3-oxo-1H,3H-naphtho[1,8-cd]-pyran-1-yl)-N,N-dimethyl-1H-indole-7-sulphonamide; metosulam (ISO)
3101 00 000 0	Animal or vegetable fertilizers, whether or not mixed together or chemically treated; fertilizers produced by the mixing or chemical treatment of animal or vegetable products
3102	Mineral or chemical fertilizers, nitrogenous:
3102 10	– urea, whether or not in aqueous solution:
3102 10 100 0	– – urea containing more than 45 percent by weight of nitrogen on the dry anhydrous product
	– ammonium sulfate; double salts and mixtures of ammonium sulfate and ammonium nitrate:
3102 21 000 0	– – ammonium sulfate
3102 30	– ammonium nitrate, whether or not in aqueous solution :
3102 30 100 0	– – in aqueous solution
3102 40	– mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilizing substances:
3102 40 100 0	– – containing by weight not more than 28 percent of nitrogen
3102 40 900 0	– – containing by weight 28 percent or more of nitrogen
3102 50	– sodium nitrate:
3102 50 100 0	– – natural Chilean sodium nitrate
3102 60 000 0	– double salts and mixtures of calcium nitrate and ammonium nitrate
3102 80 000 0	– mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution
3103	Mineral or chemical fertilizers, phosphatic:
3103 10	– superphosphates:
3103 10 100 0	– – containing by weight 35 percent or more of diphosphorus pentaoxide
3104	Mineral or chemical fertilizers, potassic
3104 20	– potassium chloride:
3104 20 100 0	– – with a potassium content evaluated as K ₂ O by weight, not exceeding 40 % on the dry anhydrous product

3104 20 500 0	– – with a potassium content evaluated as K ₂ O by weight, exceeding 40 % but not exceeding 62 % on the dry anhydrous product
3104 20 900 0	– – with a potassium content evaluated as K ₂ O by weight, exceeding 62 % on the dry anhydrous product
3104 30 000 0	– potassium sulfate
3104 90 000 1	– – carnallite
3105	Mineral or chemical fertilizers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilizers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg:
3105 10 000 0	– products of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg
3105 20 000 0	– mineral or chemical fertilizers containing three fertilizing elements: nitrogen, phosphorus and potassium
3105 30 000 0	– diammonium hydrogenorthophosphate (diammonium phosphate)
3105 40 000 0	– ammonium dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate (diammonium phosphate)
	– other mineral or chemical fertilizers containing two fertilizing elements: nitrogen and phosphorus:
3105 51 000 0	– – containing nitrates and phosphates
3105 60 000 0	– mineral or chemical fertilizers containing two fertilizing elements phosphorus and potassium
3105 90 100 0	– – natural Chilean potassic sodium nitrate, consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of potassium nitrate may be as high as 44 %), of a total nitrogen content not exceeding 16.3 % by weight on the dry anhydrous product
3105 90 910 0	– – – with a nitrogen content exceeding 10 percent by weight on the dry anhydrous product
3201	Tanning extracts of vegetable origins; tannins and their salts, ethers, esters and other derivatives:
3201 10 000 0	– quebracho extract
3201 20 000 0	– wattle extract
3201 90 200 0	- extract of sumac, valonia, oak and chestnut
3202	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre-tanning:
3202 10 000 0	– synthetic organic tanning substances
3203 00	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations based

	on colouring matter of vegetable or animal origin, specified in Note 3 to this chapter:
3203 00 100	– colouring matter of vegetable origin and preparations based thereon:
3203 00 900 0	– colouring matters of animal or animal origin and preparations based thereon
3204	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in Note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:
	- synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter:
3204 11 000 0	- - disperse dyes and preparations based thereon
3204 12 000 0	- - acid dyes, whether or not premetallized, and preparations based thereon; mordant dyes and preparations based thereon
3204 13 000 0	- - basic dyes and preparations based thereon
3204 14 000 0	- - direct dyes and preparations based thereon
3204 15 000 0	- - vat dyes (including those usable in that state as pigments) and preparations based thereon
3204 16 000 0	- - chemically active dyes and preparations based thereon
3204 17 000 0	- - pigments and preparations based thereon
3204 19 000 0	– – other, including mixtures of coloring matter of two or more of subheadings 3204 11 - 3204 19
3204 20 000 0	- synthetic organic products of a kind used as fluorescent brightening agents
3205 00 000 0	Color lakes; preparations as specified in note 3 to this chapter based on color lakes:
3206	Other coloring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; in organic products of a kind used as luminophores, whether or not chemically defined:
	- pigments and preparations based on titanium dioxide:
3206 11 000 0	- - containing 80 or more percent by weight of titanium dioxide, calculated on the dry matter
3206 20 000 0	- pigments and preparations based on chromium compounds:
	- other coloring substances and preparations:
3206 41 000 0	- - ultramarine and preparations based thereon
3206 42 000 0	- - lithopone and other pigments and preparations based on zinc sulfide
3206 49 100 0	- - - magnetite
3206 49 300 0	- pigments and preparations based on cadmium compounds:

3206 50 000 0	- inorganic products of a kind used as luminophores
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass in the form of powder, granules or flakes:
3207 10 000 0	- prepared pigments, prepared opacifiers, prepared colours and similar preparations
3207 20	- vitrifiable enamels and glazes, engobes (slips) and similar preparations:
3207 20 100 0	- - engobes (slips)
3207 30 000 0	- liquid lustres and similar preparations
3207 40	- glass frit and other glass in the form of powder, granules or flakes:
3207 40 400 0	- - glass in the form of flakes of a length of 0.1 mm or more but not exceeding 3.5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of silicon dioxide
3208	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; the solutions listed in note 4 to this group:
3208 10	- based on polyesters:
3208 10 100 0	- - solutions, specified in note 4 to this group
3208 20	- based on acrylic or vinyl polymers:
3208 20 100 0	- - solutions, specified in note 4 to this group
	- - solutions, specified in note 4 to this group:
3208 90 110 0	- - - polyurethane, of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in a solution in N,N-dimethylacetamide with a polymer content of 48 wt.% or more
3208 90 130 0	- - - copolymer of p-cresol and divinylbenzene, in the form of a solution in N,N-dimethylacetamide, containing by weight 48 % or more of polymer
3208 90 910	- - - based on synthetic polymers:
3208 90 990 0	- - - based on chemically modified natural polymers
3209	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers dispersed or dissolved in an aqueous medium:
3209 10 000	- based on acrylic or vinyl polymers:
3210 00	Other paints and varnishes (including enamels, lacquers and glue paints); finished water pigments used for leather processing
3210 00 100 0	- oil paints and varnishes (including enamels and lacquers)

3211 00 000 0	Prepared driers
3212	Pigments (including metallic powders and flakes) dispersed in a non-aqueous media, liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foil; dyes and other coloring matter put up in forms or packages for retail sale:
3212 10 000 0	– stamping foils
3214	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; nonrefractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:
3214 10	- glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings:
3214 10 100	– – glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics;
3214 10 100 1	– – – polyurethane expanding foam in aerosol bottles
3214 10 900 0	– – painters' fillings
3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid:
	– printing ink:
3215 11 000 0	– – black
3301	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by eunflerage or maceration; terpenic by products of the deterpenisation of essential oils; aqueous distillates and aqueous solutions of essential oils:
	– essential oils of citrus fruit:
3301 12	– – of orange:
3301 12 100 0	– – – with terpenes
3301 12 900 0	– – – terpeneless
3301 13	- - of lemon
3301 13 100 0	– – – with terpenes
3301 13 900 0	– – – terpeneless
3301 19 200 0	– – – with terpenes
3301 19 800 0	– – – terpeneless
	– essential oils, other than those of citrus fruit:
3301 24	– – of peppermint (<i>Mentha piperita</i>):
3301 24 100 0	– – – with terpenes
3301 24 900 0	– – – terpeneless
3301 25	– – of other mints:
3301 25 100 0	– – – with terpenes
3301 25 900 0	– – – terpeneless
	- - - of clove, nerolium and ylang ylang:

3301 29 110 0	- - - - with terpenes
3301 29 310 0	- - - - terpeneless
3301 29 710 0	- - - - - of geranium; jasmine; vetiver
3301 29 790 0	- - - - - of lavender or lavandin
3301 30 000 0	- resinoids
	- - extracted oleoresins:
3301 90 210 0	- - - of liquorice and hops
3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages:
3302 10	- of a kind used in the food and drink industries:
	- - of the type used in the drink industries:
	- - - preparations containing all flavoring agents characterizing a beverage:
3302 10 210 0	- - - - - containing no milk fats, sucrose, isoglucose, glucose or starch or containing less than 1.5% milk fat, 5% sucrose or isoglucose, 5% glucose or starch
3302 10 900 0	- - of a kind used in the food and drink industries
3501	Casein, caseinates and other casein derivatives; casein glues:
3501 10	- casein:
3501 10 100 0	- - for the manufacture of regenerated textile fibers
3501 10 500 0	- - for industrial uses other than the manufacture of foodstuffs or fodder
3501 90 100 0	- - casein glues
3502	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80% whey proteins, calculated on the dry matter), albuminates and other albumin derivatives:
	- egg albumin:
3502 11	- - dried:
3502 11 100 0	- - - unfit, or to be rendered unfit, for human consumption
3502 19 100 0	- - - unfit, or to be rendered unfit, for human consumption
3502 20	- milk albumin, including concentrates of two or more whey proteins:
3502 20 100 0	- - unfit, or to be rendered unfit, for human consumption
3502 20 910 0	- - - dried (for example, in sheets, scales, flakes, powder)
	- - albumins, other than egg albumin and milk albumin (lactalbumin):

3502 90 200 0	– – – unfit, or to be rendered unfit, for human consumption
3502 90 900 0	– – albuminates and other albumin derivatives
3503 00	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501:
3503 00 100	– gelatin and derivatives thereof:
3503 00 100 1	– – gelatin
3503 00 800 1	– – dried fish glue
3503 00 800 2	– – liquid dry glue
3504 00	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder whether or not chromed:
3504 00 100 0	– concentrated milk proteins specified in supplementary note 1 to this group
3505	Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches:
3505 10	- dextrins and other modified starches
3505 10 100 0	– – dextrin
	– – other modified starches:
3505 10 500 0	– – starches esterified or etherified
3505 20	– glues:
3505 20 100 0	– – containing, by weight, less than 25 % of starches or dextrins or other modified starches
3505 20 300 0	– – containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches
3505 20 500 0	– – containing 55 wt.% or more, but less than 80 wt.% of starches or dextrins, or other modified starches
3505 20 900 0	– – containing by weight less than 80 percent or more of starches or dextrins, or other modified starches
3506	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg:
3506 10 000 0	– products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg
3506 91 000 0	– – adhesives based on polymers of headings 3901 to 3913 or on rubber
3507	Enzymes; prepared enzymes not elsewhere specified or included:
3507 10 000 0	– rennet and concentrates thereof
3507 90 300 0	– – lipoprotein lipase; Aspergillus alkaline proteinase

3601 00 000 0	Propellant powders
3603 00	Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators:
3603 00 100	– safety fuses; detonating fuses;
3603 00 100 1	– – plastic tube (waveguides), the inner surface of which is covered with an explosive material
3603 00 900 1	– – non-electric detonating caps
3606	Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this group
3606 10 000 0	– liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm ³
3606 90 100 0	– – ferro-cerium and other pyrophoric alloys in all forms
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures :
3801 10 000 0	- artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- - colloidal graphite in suspension in oil; semi-colloidal graphite
380130 000 0	- carbonaceous pastes for electrodes and similar pastes for furnace linings
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black:
3802 10 000 0	– activated carbon
3803 00	Tall oil, whether or not refined:
3803 00 100 0	- crude
3804 00 000 0	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulfonates, but excluding tall oil of heading 3803:
3805	Gum, wood or sulfate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulfite turpentine and other crudepara-cymene; pine oil containing alpha-terpineol as the main constituent:
3805 10	- gum, wood or sulfate turpentine oils:
3805 10 100 0	- - gum turpentine
3805 10 300 0	- - wood turpentine
3805 10 900 0	- - sulfate turpentine
3805 90 100 0	- - pine oil
3806	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums:

3806 10 000 0	- rosin and resin acids
3806 20 000 0	- salts of rosin, of resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts
3806 30 000 0	- - ester gums
3807 00	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch:
3807 00 100 0	- wood tar
3812	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; antioxidizing preparations and other compound stabilizers for rubber or plastics:
3812 10 000 0	- prepared rubber accelerators
3812 20	- compound plasticizers for rubber or plastics;
3812 20100 0	- - reaction mixture containing benzyl 3-isobutyryloxy-1-isopropyl, 2,2-dimethylpropyl phthalate and benzyl-3-isobutyryloxy-2,2,4-trimethylpentyl phthalate
3812 30	- anti-oxidizing preparations and other compound stabilizers for rubber or plastics
	- - anti-oxidizing preparations:
3812 30 210 0	- - - mixtures of oligomers of 1,2-dihydro-2,2,4-trimethylquinoline
3813 00 000 0	Preparations and charges for fire extinguishers; charged fire-extinguishing grenades
3814 00	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers:
3814 00 100 0	- based on butyl acetate
3815	Reaction initiators, reaction accelerators and catalysts, elsewhere, unnamed or not included:
	- supported catalysts:
3815 11 000 0	- - with nickel or nickel compounds as the active substance
3815 12 000 0	- - with precious metal or precious metal compounds as the active substance
3815 19 100 0	- - - catalyst in the form of grains, of which 90 percent or more by weight are of not more than 10 microns in size, consisting of a mixture of oxides on a carrier of magnesium silicate, containing: - 20% or more but not more than 35% of copper and 2% or more but not more than 3% of bismuth, and of an apparent specific gravity of 0.2 or more but not exceeding 1.0
3815 90 100 0	- - Catalysts consisting of ethyltriphenylphosphonium acetate in the form of a solution in methanol
3816 00 000 0	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801

3817 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902
3817 00 500 0	- linear alkylbenzene
3818 00	Chemical elements and compounds doped for use in electronics, in the form of discs, wafers or similar forms ; chemical compounds, doped for use in electronics:
3818 00 100 0	- doped silicon
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3821 00 000 0	Prepared culture media for development or maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells
3822 00 000 0	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials
3823	Industrial monocarboxylic fatty acids; acid oils from refining;
	- industrial monocarboxylic fatty acids; acid oils from refining:
3823 11 000 0	- - stearic acid
3823 12 000 0	-- oleic acid
3823 13 000 0	-- tall oil fatty acids
3823 19 100 0	-- fatty acids, distilled
3823 19 300 0	-- fatty acid distillate
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores
3824 30 000 0	- nonagglomerated metal carbides mixed together or with metallic binders
3824 40 000 0	- prepared additives for cements, mortars or concretes
3824 50	- non-refractory mortars and concrete:
3824 50 100 0	-- concrete ready to pour
3210 00	Other paints and varnishes (including enamels, lacquers and glue paints); finished water pigments used for leather processing
3824 60	- sorbitol, other than that of subheading 2905 44:
	-- in an aqueous solution:
3824 60 110 0	--- containing 2 wt.% or less of D-mannitol, calculated on the D-glucitol content
3824 60 910 0	--- containing 2 wt.% or less of D-mannitol, calculated on the D-glucitol content
	-- mixtures containing halogenated derivatives of methane, ethane or propane:

3824 71 000 0	- containing chlorofluorocarbons (CFC), whether or not containing hydrochlorofluorocarbons (HCFC), perfluorocarbons (PFC) or hydrofluorocarbons (HFC)
3824 72 000 0	- containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0	- containing hydrobromofluorocarbons (HBFC)
3824 74 000 0	-- containing hydrochlorofluorocarbons (HCFC), whether or not containing perfluorocarbons(PFC), or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC)
3824 75 000 0	-- containing carbon tetrachloride
3824 76 000 0	- containing 1,1,1-trichloroethane (methyl chloroform)
3824 77 000 0	- containing bromomethane (methyl bromide) or bromochloromethane
3824 78 000 0	-- containing perfluorocarbons(PFC) or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC) or hydrochlorofluorocarbons(HCFC)
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or tris (2,3-dibromopropyl) phosphate:
3824 81 000 0	-- containing oxirane (ethylene oxide)
3824 82 000 0	-- containing polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or polybrominated biphenyls (PBB)
3824 83 000 0	-- containing tris (2,3-dibromopropyl) phosphate
3825	Residual products of the chemical or allied industries, n.e.s.; municipal waste; sewage sludge; other waste mentioned in note 6 k to this chapter:
	-waste organic solvents:
3825 41 000 0	--halogenated
3825 50 000 0	-wastes of metal pickling liquors, of hydraulic fluids, brake fluids and anti-freeze fluids
	-other wastes from chemical or allied industries:
3825 61 000 0	-- mainly containing organic constituents
3825 90 100 0	--alkaline iron oxide for gas purification
3826 00 100 0	- mono-alkyl esters containing by weight 96.5% or more of esters "FAMAE"
	I. PRIMARY FORMS
3901	Polymers of ethylene in primary forms:
3901 10	-polyethylene with a specific gravity of less than 0.94:
3901 10 100 0	--linear polyethylene
3901 20	-polyethylene with a specific gravity of 0.94 or more:
	- - polyethylene in one of the forms specified in subheading 6b of this group, with a specific gravity of 0.958 or more at a temperature of 230C, containing:

390120 100 0	- 50 mg/kg or less of aluminum, - 2 mg/kg or less of calcium, - 2 mg/kg or less of chromium, - 2 mg/kg or less of iron, - 2 mg/kg or less of nickel, - 2 mg/kg or less of titanium, and - 8 mg/kg or less of vanadium, for the manufacture of chlorosulfonated polyethylene
3901 30 000 0	- Ethylene-vinyl acetate copolymers with vinyl acetate
3901 90 300 0	-- ionomer resin consisting of a salt of a terpolymer of ethylene with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing by weight 35% of styrene or less, in one of the forms specified in note 6b to this chapter
3902	Polymers of propylene or other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	-polyisobutylene
3902 30 000 0	- propylene copolymers
3902 90 100 0	-- A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing by weight 35% of styrene or less, in one of the forms specified in note 6 b to this chapter
3902 90 200 0	-- polybutene, copolymer of butene and ethylene, containing 10 wt. % or less of ethylene, or a mixture of polybutene with polyethylene and / or polypropylene, containing 10 wt. % or less polyethylene and / or 25 wt. % or less polypropylene, in one of the forms specified in note 6 b to this chapter
3903	Polymers of styrene, in primary forms:
	- polystyrene:
3903 11 000 0	-Expandable
3903 19 000 1	--- freon resistant
3904	Polymers of vinyl chloride or other halogenated olefins in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with any other substances:
3904 10 0010	- - paste-forming polyvinyl chloride emulsion resin (with a moisture content of 0.2 wt.%; emulsifier (salt of aliphatic and carboxylic acids) 0.1 wt.%; alkali 0.1 wt. %; vinyl chloride 0.6 wt.%) for the manufacture of expanded linoleum with chemical pressing of the foam layer and a transparent layer of increased strength (such as brands: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009 1	- - paste-forming polyvinyl chloride emulsion, microsuspension and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%

	-other polyvinyl chloride:
3904 21 000 0	- - nonplasticized
3904 22 000 0	- plasticized
3904 30 000 0	- Vinyl chloride-vinyl acetate copolymers
3904 40 000 0	-other vinyl chloride copolymers
3904 50	- vinylidene chloride polymers:
3904 50 100 0	- - A copolymer of vinylidene chloride and acrylonitrile in the form of expansible granules with a diameter of 4 µm or more, but not more than 20 µm
	- fluoropolymers:
3904 61 000 0	- - polytetrafluoroethylene
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - Fluoroelastomer FKM
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	-- in aqueous dispersions
	- vinyl acetate copolymers:
3905 21 000 0	-- in aqueous dispersions
3905 91 000 0	-- copolymers
3905 99 901 0	- - - polyvinylpyrrolidone
3906	Acrylic polymers in primary forms:
3906 10 000 0	- polymethyl methacrylate
3906 90 100 0	- - poly [N- (3-hydroxyimino-1,1-dimethylbutyl) acrylamide]
3906 90 200 0	- - copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N, N-dimethylacetamide, containing 55 wt.% or more of copolymer
3906 90 300 0	- - copolymer of acrylic acid and 2-ethylhexyl acrylate, containing 10 wt.% or more, but not more than 11 wt.% of 2-ethylhexyl acrylate
3906 90 400 0	- - copolymer of acrylonitrile and methyl acrylate, modified with polybutadiene-acrylonitrile(NBR)
3906 90 500 0	- polymerization product of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a thickener in the manufacture of textile printing pastes
3906 90 600 0	- - terpolymer of methyl acrylate, ethylene and a monomer containing a non-terminal carboxyl group as a substituent group containing 50% by weight or more of methyl acrylate, mixed or not mixed with silica
3906 90 900 1	-- in organic solvent

3907	Polyacetals, other polyethers and epoxy resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters in primary forms:
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
3907 40 000	- polycarbonates:
3907 40 000 1	- - with a melt flow rate not less than 9.0 g / 10 min, but not more than 15 g / 10 min at a temperature of 2500C and a load of 1.2 kg or not less than 55 g / 10 min, but not more than 70 g / 10 min at a temperature of 3000C and a load of 1.2 kg
3907 50 000 0	-alkyd resins
3907 60	- polyethylene terephthalate:
3907 60 200 0	- - having a viscosity number of 78 ml / g or higher
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	- - unsaturated:
3907 91 100 0	---liquid
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3908	Polyamides in primary forms:
3908 10 000 0	-polyamide -6, -11, -12, -6,9, -6,10 or -6,12
3909	Amino-resins, phenolic resins and polyurethanes in primary forms:
3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-aldehyde resins
3909 40 000 0	- phenol-aldehyde resins
3909 50	- polyurethanes:
3909 50 100 0	- - polyurethane, copolymer of 2,2 '- (tert-butylimino) diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in the form of a solution in N, N-dimethylacetamide with a polymer content of 50 mass% or more
3910 00 000	Silicones in primary forms
	-- products of condensation or polymerization with the regrouping, chemically modified or unmodified:
3911 90 110 0	- - - polyoxy-1,4-phenylene sulfonyl-1,4-phenyleneoxy-1,4-phenylene isopropylidene-1,4-phenylene in one of the forms specified in note 6b to this chapter
3911 90 130 0	- - - polythio-1,4-phenylene
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms:
	-cellulose acetate:
3912 11 000	- - non-plasticised:
3912 12 000 0	-plasticized
3912 20	- cellulose nitrates (including collodions):
	- - non-plasticised:

3912 20 1100	---collodies and celloidin
	-simple cellulose ethers :
3912 31 000 0	- - carboxymethylcellulose and its salt
3912 39 200 0	- - hydroxypropylcellulose
3912 90 100 0	--complex cellulose ethers
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- alginic acid, its salts and esters
3914 00 000 0	Ion exchange resins, obtained on the basis of polymers of heading 3901-3913,in primary forms
	II. WASTE, PARRINGS AND SCRAP; SEMIMANUFACTURES;ARTICLES
3915	Waste, parings and scrap, of plastics:
3915 10 000 0	- of ethylene polymers:
3915 20 000 0	- of styrene polymers
3915 30 000 0	- of vinyl chloride polymers
3915 90	-of other plastics:
3915 90 110 0	-of propylene polymers
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked, but otherwise worked, of plastics :
3916 10 000 0	- of ethylene polymers:
3916 20 000 0	–of the polymers of vinyl chloride
3916 90	– – of other plastics:
3916 90 100 0	– – of condensation or rearrangement polymerization products with the regrouping, whether or not chemically modified:
3916 90 500 0	–of products of polyaddition
3917	Tubes, pipes and hoses and fittings therefor (for example, joints, elbows, flanges), of plastics:
3917 10	- artificial guts (sausage casings) of hardened protein or of cellulosic plastics materials:
3917 10 100 0	--of hardened protein
3917 10 900 0	-of cellulose materials
	- tubes, pipes and hoses, rigid:
391721	- of ethylene polymers:
3917 21 100 0	--- Seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 22	- of ethylene polymers:
3917 23	– – of the polymers of vinyl chloride

3917 23 100	--- Seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked.
3917 32 000	- other, not reinforced or otherwise combined with other materials, without fittings:
3917 40 000 0	- fittings
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3918 10	- of vinyl chloride polymers:
3918 10 100 0	- consisting of support impregnated, coated or covered with polyvinyl chloride
3919	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls:
3919 10	- in rolls of a width not exceeding 20 cm:
	- strips or tapes coated with unvulcanized natural or synthetic rubber:
3919 10 120 0	--- made of polyvinyl chloride or polyethylene
3919 10 150 0	-- of polypropylene
3920	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials:
3920 10	- from ethylene polymers:
	-- of a thickness of not more than 0.125 mm:
	- -of polyethylene with a specific gravity of:
	- - - - not exceeding 0.94:
3920 10 230 0	- - - - polyethylene film of a thickness of 20 µm or more, but not more than 40 µm, for the production of photoresist film used in the manufacture of semiconductors or printed circuits
3920 10 240 0	- - - - stretch film
3920 10 280 0	--- 0.94 or more
	-- of a thickness of more than 0.125 mm:
3920 20	- of ethylene polymers:
	- - of a thickness not exceeding 0.10 mm:
3920 20 210 0	- - - biaxially oriented
3920 20 800 0	- - - - of a thickness exceeding 0.10 mm
3920 30 000 0	- of styrene polymers
	- of vinyl chloride polymers:
3920 43	- Containing by weight not less than 6 % of plasticizers:
3920 43 100 0	- - - of a thickness not exceeding 1 mm
3920 43 900 0	- - - of a thickness exceeding 1 mm
3920 49 100	- - - -of a thickness not exceeding 1 mm:
3920 49 100 1	- - - rigid non-plasticized

3920 49 100 9	----flexible
3920 49 900 0	- - - of a thickness exceeding 1 mm
	- from acrylic polymers:
3920 51 000 0	-- of polymethyl methacrylate
3920 59 100 0	- - film of a thickness not exceeding 150 microns made of copolymer of esters of acrylic and methacrylic acids
	- of polycarbonates, alkyd resins, polyallyl esters or of other polyesters:
3920 61 000 0	-- -of polycarbonates
3920 62	- -of polyethylene terephthalate:
	- - - - of a thickness not exceeding 0.35 mm:
3920 62 120 0	- - - - film made of polyethylene terephthalate of a thickness of 72 µm or more, but not more than 79 µm, for the manufacture of flexible magnetic disks; polyethylene terephthalate film of a thickness of 100 µm or more, but not more than 150 µm, for the manufacture of photopolymer printing plates
3920 62 190 1	-----film
3920 62 900 0	- - - - of a thickness exceeding 0.35 mm
3920 63 000 0	- of unsaturated polyesters
3920 69 000 0	--- of other polyesters:
	- of cellulose or its chemical derivatives:
3920 71 000 0	-- of regenerated cellulose
3920 79	- - of other cellulose derivatives:
3920 79 100 0	- - - of vulcanized fiber
	-- of other plastics:
3920 91 000 0	- - of polyvinyl butyral
3920 92 000 0	- - of polyamides
3920 93 000 0	- - of amino-aldehyde resins
3920 94 000 0	- - of phenol-aldehyde resins
3920 99	-- of other plastics:
	- - - of condensation or rearrangement polymerisation products, whether or not chemically modified:
3920 99 210 0	--- - polyimide sheet and strip, uncoated or coated or covered solely with plastic
	--- of products of polyaddition:
3920 99 530 0	- - - - ion exchange membranes of fluorinated plastics for use in chlor-alkali electrolyzers
3921	Other plates, sheets, film, foil and strip, of plastics:
	- cellular:
3921 11 000 0	- - of styrene polymers
3921 12 000 0	-- of vinyl chloride polymers
3921 13	-- of polyurethanes:

3921 13 100 0	- - - flexible
3921 14 000 0	-- of regenerated cellulose
3921 19 000 0	-- of other plastics
	-- of products of condensation or polymerization with the regrouping, whether or not chemically modified:
3921 90 100	--- of polyesters:
3921 90 100 1	---- corrugated sheets and plates
3921 90 300 0	---- of phenol-aldehyde resins
	---- of amino-aldehyde resins:
	- - - - laminated:
3921 90 410 0	- - - - high-pressure laminates with a decorative surface on one or both sides
3921 90 600 0	-of products of polyaddition
3923	Articles for the conveyance or packaging of goods, of plastics; stoppers, lids, caps and other closures, of plastics:
3923 10 000 0	- boxes, cases, crates and similar articles
	- sacks and bags (including cones):
3923 21 000 0	- of ethylene polymers:
3923 29	-- of other plastics:
3923 29 100 0	--- of polyvinyl chloride
3923 30 10	- - of a capacity not exceeding 2 l:
3923 30 101 0	- - - preforms for the manufacture of products of a capacity not exceeding 2 l
3923 30 90	-- of a capacity more than 2 litres:
3923 30 901 0	- - - preforms for the manufacture of products of a capacity exceeding 2 litres
3923 50	stoppers, lids, caps and other closures:
3923 50 100 0	- - caps and capsules for bottles
3923 30 90	-- of a capacity more than 2 litres:
3925	Builders' ware of plastics, not elsewhere specified or included:
3925 10 000 0	-reservoirs, cisterns, tanks and similar containers of a capacity of more than 300 liters
3925 20 000 0	- doors, windows and their frames and thresholds for doors
3925 30 000 0	- shutters, blinds (including venetian blinds) and similar articles and parts thereof
3925 90 100 0	- fittings and fasteners for permanent mounting in / or on doors, windows, stairs, walls or other parts of buildings
3925 90 200 0	-- trunking, ducting and cable trays for electrical circuits
3925 90 800 1	--- made of polyurethane

4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strips:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	- natural rubber or in other forms:
4001 21 000 0	- smoked-sheets (natural rubber brand)
4001 22 000 0	- - technically specified natural rubber (TSNR)
4001 30 000 0	balata, gutta-percha, guayule, chicle and similar natural gums
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of heading 4001 in primary forms or in plates, sheets or strip:
	- styrene-butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	- - latex
4002 19 100 0	- - - styrene-butadiene rubber produced by emulsion polymerisation (E-SBR), in bales
4002 19 200 0	- - - styrene-butadiene-styrene block copolymers produced by solution polymerisation (SBS, thermoplastic elastomers), in granules, crumbs or powders
4002 19 300 0	- styrene-butadiene rubber produced by solution polymerisation (S-SBR), in bales
4002 20 000 0	- butadiene rubber (BR)
	- isobutylene isoprene rubber (butyl rubber) (IIR); Halogenated isobutylene isoprene rubber (CIIR or B IIR):
4002 31 000 0	- isobutylene isoprene rubber (butyl rubber) (IIR)
	- chloroprene rubber (chlorbutadiene) (CR):
4002 41 000 0	- -latex
	- nitrile butadiene rubber (NBR):
4002 51 000 0	- - latex
4002 60 000 0	- isoprene rubber (IR)
4002 70 000 0	- ethylene-propylene-diene rubber nonconjugated (EPDM)
4002 80 000 0	- mixtures of any product of 4001 heading with any product of this heading
4002 99 100 0	- - - products modified by incorporation of plastics
4003 00 000 0	Reclaimed rubber in primary forms or in plates, sheets or strips or tapes
4004 00 000 0	Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:
4005 10 000 0	- compounded with carbon black or silica dioxide

4005 20 000 0	- solutions; other dispersions other than those of subheading 400510
4005 91 000 0	- - plates, sheets and stripes or tapes
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber
4006 10 000 0	-extruded tread material for retreading rubber tyres
4007 00 000 0	Vulcanized rubber threads and cord
4008	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber:
	- of cellular rubber:
4008 11 000 0	- - plates, sheets and stripes or tapes
	- of noncellular rubber:
4008 21	Plates, sheets and stripes or tapes:
4008 21 100 0	- - - floor coverings and mats
4009	Tubes, pipes and hoses of vulcanized rubber, other than hard rubber, without fittings or with fittings (e.g., fittings, elbows, flanges):
	- not reinforced or otherwise combined with other materials:
4009 11 000 0	- - without fittings
4009 12 000 0	- with fittings
4010	Conveyor or transmission belts or belting, of vulcanised rubber:
	- conveyor belts or belting:
4010 11 000 0	- - reinforced only with metal
4010 12 000 0	- - reinforced only with textile materials
	- transmission belts and belting:
4010 31 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), ribbed, with an outside circumference exceeding 60 cm, but not exceeding 180 cm
4010 32 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), excl. ribbed ones, with an outside circumference exceeding 60 cm, but not exceeding 180 cm
4010 33 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), ribbed, with an outside circumference exceeding 180 cm, but not exceeding 240 cm
4010 34 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), excl. ribbed ones, with an outside circumference exceeding 180 cm, but not exceeding 240 cm
4010 35 000 0	- - endless synchronous belts with an outside circumference of exceeding 60 cm, but not exceeding 150 cm

4010 36 000 0	- - endless synchronous belts with an outside circumference exceeding 150 cm, but not exceeding 198 cm
4013	Inner tubes, of rubber:
4016	Other articles of vulcanized rubber other than hard rubber:
4016 10 000 0	- of cellular rubber
4016 91 000 0	- floor coverings and mats
4016 93 000	-- gaskets, washers and other seals
4016 99 910 0	- - - - parts of metal-compounded rubber
4017 00 000 0	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber
4101	Raw hides and skins of bovine (including buffalo) or equine animals, fresh, or salted, dried, limed, pickled or otherwise preserved, whether or not dehaired or split, but not tanned, parchment-dressed or further prepared:
4101 20	- whole raw hides and skins 8 kg when simply dried, 10 kg when dry-salted, or 16 kg when fresh, wet-salted or otherwise preserved:
4101 20 100 0	- - not pretanned
4101 20 300 0	-- wet-salted
4101 20 500 0	-- dried or dry-salted
4101 50	- whole skins of a weight exceeding 16 kg:
4101 50 100 0	- - not pretanned
4101 50 300 0	-- wet-salted
4101 50 500 0	-- dried or dry-salted
4101 90 000 0	- other, including butts, bends, bellies
4102	Raw hides and skins of sheep and lamb (fresh, or salted, dried, limed, pickled or otherwise preserved but not tanned, parchment-dressed or further prepared), whether or not with wool on, split excl. specified in note 1 b to this chapter:
4102 10	- with wool on:
4102 10 100 0	-- of lambs
	- without wool on:
4102 21 000 0	-- pickled
4103	Other raw hides and skins (fresh, or salted, dried, limed , pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired, split ,excl. specified in notes 1b or 1v to this chapter:
4103 30 000 0	- of swine
4103 90 100 0	- - of goats or kids
4104	Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split but not further prepared:

	– in the wet state (including wet-blue):
4104 11	- - outer surface, not split;outer surface, split:
4104 11 100 0	- - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
	- - - - bovine (including buffalo):
4104 11 510 0	- - - - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
4104 19 100 0	- - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
	- - - - bovine (including buffalo):
4104 19 510 0	- - - - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
	–in the dry state (crust):
4104 41	- - outer surface, not split;outer surface, split:
	- - - whole bovine skin leather (including buffalo), the surface area not exceeding 2.6 m 2(28 square feet):
4104 41 110 0	- - - - full grains leather of Indian zebu , whether or not the heads and legs have been removed, each with a net weight of not more than 4.5 kg, vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles
	- - - - bovine (including buffalo):
4104 41 510 0	- - - - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
	- - - whole bovine skin leather (including buffalo), the surface area not exceeding 2.6 m 2(28 square feet):
4104 49 110 0	- - - - full grains leather of Indian zebu , whether or not the heads and legs have been removed, each with a net weight of not more than 4.5 kg, vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles
	- - - - bovine (including buffalo):
4104 49 510 0	- - - - - whole bovine leather, of a unit surface area not exceeding 2.6 m 2 (28 square feet)
4105	Tanned or crust skins of sheep or lambs, without wool on, whether or not split but not further prepared:
4105 10	– in the wet state (including wet-blue):
4105 10 100 0	- - not split
4105 10 900 0	- - split
4105 30	–in the dry state (crust):
4105 30 100 0	- - of Indian hair sheep, vegetable tanned, whether or not having undergone certain treatment, but obviously unsuitable for immediate use for the manufacture of leather articles
4105 30 910 0	- - - not split

4105 30 990 0	- - - split
4106	Tanned or crust skins of other animals, without wool or hair on, whether or not split, but not further prepared:
	- of goats or kids:
4106 21	-- in the wet state (including wet-blue):
4106 21 100 0	- - - not split
4106 21 900 0	- - - split
4106 22	- in the dry state (crust):
4106 22 100 0	--- of Indian goat or kid vegetable tanned, whether or not having undergone certain treatment, but obviously unsuitable for immediate use for the manufacture of leather articles
	- of swine
4106 31 000 0	- in the wet state (including wet-blue)
4106 32 000 0	-in the dry state (crust)
4106 40 100 0	- - vegetable pre-tanned
4106 91 000 0	- in the wet state (including wet-blue)
4106 92 000 0	-in the dry state (crust)
4107	Leather further prepared after tanning or crusting including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114:
	- whole hides and skins:
4107 11	-- full grains, unsplit:
	--- bovine skin leather, (including buffalo), of a unit surface area not exceeding 2.6 m ² (28 square feet)
4107 11 110 0	- - - - boxcalf
4107 12	-- grain splits:
	--- bovine skin leather, (including buffalo), of a unit surface area not exceeding 2.6 m ² (28 square feet)
4107 12 110 0	- - - - boxcalf
4107 12 910 0	---- bovine skin leather, (including buffalo)
4107 12 990 0	---- equine animals skin leather
4107 19 100 0	--- bovine skin leather, (including buffalo), of a unit surface area not exceeding 2.6 m ² (28 square feet)
	- other, including sides:
4107 91	-- full grains, unsplit:
4107 91 100 0	- - - sole leather
4107 92	-- grains split
4107 92 100 0	---- bovine skin leather (including buffalo)
4107 92 900 0	--- equine animals skin leather
4107 99 100 0	---- bovine skin leather (including buffalo)
4107 99 900 0	--- equine animals skin leather

4112 00 000 0	Leather further prepared after tanning or crusting, including parchment-dressed leather, of sheep or lamb, without wool on, whether or not split, other than leather of heading 4114
4113	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool on, whether or not split, other than leather of heading 4114
4113 10 000 0	- of goats or kids
4113 20 000 0	- of swine
4114 10	- chamois (including combination chamois) leather:
4114 10 100 0	-- of sheep and lambs
4114 10 900 0	- - of other animals
4114 20 000 0	- patent leather and patent laminated leather; metallized leather
4115	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour
4115 10 000 0	- composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls
4403	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared:
4403 10 000	- treated with paint, stains, creosote or other preservatives:
4403 10 000 1	- - of oak
4403 10 000 2	-- of beech
4403 10 000 3	- - of ash tree
4403 20	- of other soft wood:
	- -fir Spruce"Picea abies Karstor European white fir (Abies alba Mill.):
4403 20 110	- - - timber:
4403 20 110 1	- - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 20 110 2	- - - of a diameter exceeding 24 cm, but not exceeding 1 m
4403 20 190 1	- - - - wood in the rough, whether or not stripped of bark or sapwood, not squared, of a diameter not exceeding 15 cm
	- - - common pine "Pinus sylvestris L.":
4403 20 310	- - - timber:
4403 20 310 1	- - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 20 310 2	- - - - of a diameter more than 24 cm, of a length not less than 1 m

4403 20 910	- - - timber:
4403 20 910 1	- - - - of other, similar spruces , except fir spruce "Picea abies Karst" or from other fir trees, except european white fir (Abies alba Mill), with a diameter not exceeding 15 cm, but no more than 24 cm, of a length not less than 1 m
4403 20 910 2	- - - - of other, similar spruces , except fir spruce "Picea abies Karst" or from other fir trees, except european white fir (Abies alba Mill), with a diameter more than 24 cm, with the length no less than 1 m
4403 20 910 3	- - - - of other, similar pine, except for scots pine "Pinus sylvestris L.", with a diameter not less than 15 cm, but no more than 24 cm, with a length of no less than 1 m
4403 20 910 4	- - - - of other, similar pine, except for scots pine "Pinus sylvestris L.", with a diameter more than 24 cm, with a length of no less than 1 m
4403 20 990 1	- - - - wood in the rough, with removed or unremoved bark or sapwood, not edged, of a diameter less than 15 cm
	- other of exotic wood, specified in note 2 to subheadings of this chapter:
4403 41 000 0	- - Dark Red Meranti, Light Red Meranti and Meranti Bakau
4403 49 100 0	- - - Sapele, Acajou and Iroko or African Teak
4403 49 350 0	- - - Aucoumea klaineana and Entandrophragma utile*
4403 91	- - of oak (Quercus spp.):
4403 91 100 0	- - - timber
4403 92	- - of beech (Fagus spp.):
4403 92 100 0	- - - timber
4403 99 100 0	- - - of poplar
4403 99 300 0	- - - of eucalyptus
	- - - of birch
4403 99 510	- - - - timber:
4403 99 510 1	- - - - - of a diameter not less than 15 cm, but not more than 24 cm, of a length not less than 1 m
4403 99 510 2	- - - - - of a diameter more than 24 cm, but not more than 1 m
4403 99 590 1	- - - - - wood in the rough, removed or undeleted bark or sapwood, unmounted, diameter less than 15 cm
4403 99 950 1	- - - - of ash-tree
4403 99 950 2	- - - - of aspen
4406	Railway or tramway sleepers (cross-ties) of wood::
4406 10 000 0	- not impregnated
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm:

4407 10	coniferous:
4407 10 150 0	-- sanded; end-jointed, whether or not planed or sanded
	- - - planed:
4410	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances:
	- of wood:
4410 11	-- particle board:
4410 11 100 0	- - - unworked or not further worked than sanded
4410 11 300 0	--- surface-covered with melamine-impregnated paper
4410 11 500 0	--- surface-covered with decorative laminates of plastics
4410 12	- - oriented strand board (OSB):
4410 12 100 0	- - - unworked or not further worked than sanded
4410 19 000 1	- - - waferboard
4410 19 000 2	- - - unworked or not further worked than sanded
4411	Fiberboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances:
	- medium density fiberboard (MDF):
4411 12	-- of a thickness not exceeding 5 mm:
4411 12 100 0	- - not mechanically worked or surface-covered
4411 13	- — of a thickness exceeding 5 mm but not exceeding 9mm:
4411 13 100 0	- - not mechanically worked or surface-covered
4411 14	- - - - of a thickness exceeding 9 mm:
4411 14 100 0	- - not mechanically worked or surface-covered
441192	-- of a density exceeding 0.8 g/cm ³ :
4411 92 100 0	- - not mechanically worked or surface-covered
4411 93	-- of a density exceeding 0.5 g/cm ³ , but not exceeding 0.8 g/cm ³ :
4411 93 100 0	- - not mechanically worked or surface-covered
4411 94	-- of a density not exceeding 0.5 g/cm ³ :
4411 94 100 0	- - not mechanically worked or surface-covered
4412	Plywood, veneered panels and similar laminated wood:
4412 10 000	- of bamboo
	- other plywood, consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness:
4412 31	-- with at least one outer layer of tropical wood, specified in note 2 to subheadings of this chapter:
4412 31 100 0	- - - of <i>Khaya ivorensis</i> , of <i>Shorea</i> with garnet wood, <i>Shorea</i> with fallow wood, <i>Terminalia superba</i> , <i>Swietenia mahagoni</i> (<i>Swietenia</i> spp.), <i>Triplochiton scleroxylon</i> , <i>Aucoumea klaineana</i> , <i>Dalbergia nigra</i> , <i>Dalbergia spruceana</i> Brazilian rosewood,

	Entandrophragma cylindricum, Entandrophragma utile, Virola surinamensis or Shorea wight*
4412 32	-- other, with, at least, one outer layer of hard wood:
4412 32 100 0	--- of alder, ash-tree, beech, birch, cherry, chestnut, elm, bitternut, hornbeam, horse chestnut, linden, maple, oak, plane tree, poplar, locust, walnut-tree or tulip tree
441192	-- of a density exceeding 0.8 g/cm ³ :
4412 94	-- blockboard, laminboard and battenboard:
4412 94 100 0	--- with at least one outer ply of broadleaf wood:
4412 99 300	- - - with at least one ply of particle board
	--- with at least one outer ply of broadleaf wood:
4412 99 400 0	- - - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, bitternut, hornbeam, horse chestnut, linden, maple, oak, plane tree, poplar, locust, walnut-tree or tulip tree
5001 00 000 0	Silkworm cocoons suitable for reeling
5002 00 000 0	Raw silk (non-thrown)
5004 00	Silk yarn (excl. that spun from silk waste) not put up for retail sale:
5004 00 100 0	- unbleached, scoured or bleached
5005 00	Silk waste yarn, not put up for retail sale:
5005 00 100 0	- unbleached, scoured or bleached
5006 00	Silk yarn and yarn spun from silk waste, put up for retail sale; silkworm gut:
5006 00 100 0	- silk yarn
5006 00 900 0	- yarn spun from noil or other silk waste, put up for retail sale; silkworm gut
5007	Woven fabrics of silk or of silk waste:
5007 10 000 0	- woven fabrics of noil silk
5007 20	- other fabrics, containing 85% or more of silk yarn or silk waste by weight, other than silk noil:
	- - crepes:
5007 20 110 0	- - - unbleached, scoured or bleached
	- - pongee, habutai, honan, shantung, corah and similar far eastern fabrics, wholly of silk, plain-woven, (not mixed with noil or other silk waste or with other textile materials):
5007 20 210 0	--- plain-woven, unbleached or not further processed than scoured
5007 20 310 0	---- plain-woven
5007 20 410 0	- - - diaphanous fabrics (open weave)
5007 20 510 0	- - - unbleached, scoured or bleached
5007 20 590 0	---- dyed
	---- of yarn of various colours:
5007 20 610 0	---- of a width exceeding 57cm, but not exceeding 75 cm

5007 20 710 0	- - - printed
5007 90 100 0	- - - unbleached, scoured or bleached
5007 90 300 0	-- dyed
5007 90 500 0	-- of yarns of different colours
5007 90 900 0	- - printed
5101	Wool, not carded or combed
	- greasy, including fleece-washed wool:
5101 11 000 0	- - shorn wool
	- degreased, non-carbonized:
5101 21 000 0	- - shorn wool
5101 30 000 0	- carbonized
5104 00 000 0	Garnetted stock of wool or of fine or coarse animal hair
5105	Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments):
5105 10 000 0	- carded wool
	- wool tops and other combed wool:
5105 21 000 0	- - combed wool in fragments
	- fine animal hair, carded or combed:
5105 31 000 0	- - of Kashmir (cashmere) goats
5105 40 000 0	- coarse animal hair, carded or combed
5111	Woven fabrics of carded wool or of carded fine animal hair:
	- containing 85% by weight or more of wool or fine animal hair:
5111 11 000 0	- - of a weight not exceeding 300 g/m ²
5111 19 100 0	- - of a weight exceeding 300 g/m ² , but not exceeding 450 g/m ²
5111 19 900 0	- - of a weight exceeding 450 g/m ²
5111 20 000 0	- mixed mainly or solely with synthetic or artificial filaments
5111 30	- other, mixed mainly or solely with synthetic or artificial staple fibres:
5111 30 100 0	- - of a weight not exceeding 300 g/m ²
5111 30 300 0	- - of a weight exceeding 300 g / m ² , but not exceeding 450 g/m ²
5111 30 900 0	- - of a weight exceeding 450 g / m ²
5111 90 100 0	- - with a total content of textile materials of group 50 of more than 10% by weight
5111 90 910 0	--- of a weight not exceeding 300 g/m ²
5111 90 930 0	- - of a weight exceeding 300 g/m ² , but not exceeding 450 g/m ²
5111 90 990 0	- - of a weight exceeding 450 g/m ²
5113 00 000 0	Woven fabrics of coarse animal hair or of horsehair
5201 00	Cotton, neither carded nor combed:

5201 00 100 0	- rendered absorbent or bleached
5203 00 000 0	Cotton fiber, whether carded or combed
5205	Cotton yarn (other than sewing thread), containing 85% cotton by weight , not put up for retail sale:
	- single cotton yarn, of uncombed fibres:
5205 11 000 0	- - linear density of 714.29 decitex or more (not exceeding 14 metric number)
5205 12 000 0	- - linear density of less than 714.29 decitex, but not less than 232.56 decitex (exceeding 14 metric number, but exceeding 43 metric number)
5205 13 000 0	- - linear density of less than 232.56 decitex, but not less than 192.31 decitex (exceeding 43 metric number, but not exceeding 52 metric number)
5205 14 000 0	- - linear density of less than 192.31 decitex, but not less than 125 decitex (exceeding 52 metric number, but not exceeding 80 metric number)
5205 15	- - linear density of less than 125 decitex (exceeding 80 metric number):
5205 15 100 0	- - - linear density of less than 125 decitex, but not less than 83.33 decitex (exceeding 80 metric number, but not exceeding 120 metric number)
5205 15 900 0	- - - linear density of less than 83.33 decitex (exceeding 120 metric number)
	- single cotton yarn, of uncombed fibres:
5205 21 000 0	- - linear density of 714.29 decitex or more (not exceeding 14 metric number)
5205 22 000 0	- - linear density of less than 714.29 decitex, but not less than 232.56 decitex (exceeding 14 metric number, but exceeding 43 metric number)
5205 23 000 0	- - linear density of less than 232.56 decitex, but not less than 192.31 decitex (exceeding 43 metric number, but not exceeding 52 metric number)
5205 24 000 0	- - linear density of less than 192.31 decitex, but not less than 125 decitex (exceeding 52 metric number, but not exceeding 80 metric number)
5205 26 000 0	- - linear density of less than 125 decitex, but not less than 106.38 decitex (exceeding 80 metric number, but not exceeding 94 metric number)
5205 27 000 0	- - linear density of less than 106,38 decitex, but not less than 83.33 decitex (exceeding 94 metric number, but not exceeding 120 metric number)
5205 28 000 0	- - - linear density of less than 83.33 decitex (exceeding 120 metric number)
	- multiple (folded) or cabled cotton yarn of uncombed fibers:
5205 31 000 0	- - linear density of cabled cotton yarn is 714.29 decitex or more (not higher than 14 metric number per single yarn)

5205 32 000 0	- - linear density per single cotton yarn is less than 714.29 decitex, but not less than 232.56 decitex (higher than 14 metric number, but not higher than 43 metric number per single yarn)
5205 33 000 0	- - linear density per single cotton is less than 232.56 decitex, but not less than 192.31 decitex (higher than 43 metric number, but not higher than 52 metric number per single yarn)
5205 34 000 0	- - linear density per single cotton yarn is less than 192.31 decitex, but not less than 125 decitex (higher than 52 metric number, but not higher than 80 metric number per single yarn)
5205 35 000 0	- - linear density per single cotton yarn is less than 125 decitex (higher than 80 metric number per single yarn)
	- multiple (folded) or cabled cotton yarn of uncombed fibers:
5205 41 000 0	- - linear density of cabled cotton yarn is 714.29 decitex or more (not higher than 14 metric number per single yarn)
5205 42 000 0	- - linear density per single cotton yarn is less than 714.29 decitex, but not less than 232.56 decitex (higher than 14 metric number, but not higher than 43 metric number per single yarn)
5205 43 000 0	- - linear density per single cotton is less than 232.56 decitex, but not less than 192.31 decitex (higher than 43 metric number, but not higher than 52 metric number per single yarn)
5205 44 000 0	- - linear density per single cotton yarn is less than 192.31 decitex, but not less than 125 decitex (higher than 52 metric number, but not higher than 80 metric number per single yarn)
5205 46 000 0	- - linear density of cabled cotton yarn is less than 125 decitex, but not less than 106.38 decitex (higher than 80 metric number, but not higher than 94 metric number for cabled cotton yarn)
5205 47 000 0	- - linear density of less than 106.38 decitex, but not less than 83.33 decitex (higher than 94 metric number, but not higher than 120 metric number)
5205 48 000 0	- - - linear density of cabled cotton yarn is less than 83.33 decitex (higher than 120 metric number for cabled cotton yarn)
5206	Cotton yarn containing less than 85% cotton by weight (other than sewing thread)not put up for retail sale:
	- single cotton yarn, of uncombed fibres:
5206 11 000 0	- - linear density of 714.29 decitex or more (not exceeding 14 metric number)
5206 12 000 0	- - linear density of less than 714.29 decitex, but not less than 232.56 decitex (exceeding 14 metric number, but exceeding 43 metric number)

5206 13 000 0	- - linear density of less than 232.56 decitex, but not less than 192.31 decitex (exceeding 43 metric number, but not exceeding 52 metric number)
5206 14 000 0	- - linear density of less than 192.31 decitex, but not less than 125 decitex (exceeding 52 metric number, but not exceeding 80 metric number)
5206 15 000 0	- - linear density of less than 125 decitex (higher than 80 metric number):
	- single cotton yarn, of uncombed fibres:
5206 21 000 0	- - linear density of 714.29 decitex or more (not exceeding 14 metric number)
5206 22 000 0	- - linear density of less than 714.29 decitex, but not less than 232.56 decitex (exceeding 14 metric number, but exceeding 43 metric number)
5206 23 000 0	- - linear density of less than 232.56 decitex, but not less than 192.31 decitex (exceeding 43 metric number, but not exceeding 52 metric number)
5206 24 000 0	- - linear density of less than 192.31 decitex, but not less than 125 decitex (exceeding 52 metric number, but not exceeding 80 metric number)
5206 25 000 0	- - linear density of less than 125 decitex (higher than 80 metric number):
	- multiple (folded) or cabled cotton yarn of uncombed fibers:
5206 31 000 0	- - linear density of cabled cotton yarn is 714.29 decitex or more (not higher than 14 metric number per single yarn)
5206 32 000 0	- - linear density for Single cotton yarn is less than 714.29 decitex, but not less than 232.56 decitex (higher than 14 metric number, but not higher than 43 metric number for Single cotton yarn)
5206 33 000 0	- - linear density per single cotton is less than 232.56 decitex, but not less than 192.31 decitex (higher than 43 metric number, but not higher than 52 metric number per single yarn)
5206 34 000 0	- - linear density per single cotton yarn is less than 192.31 decitex, but not less than 125 decitex (higher than 52 metric number, but not higher than 80 metric number per single yarn)
5206 35 000 0	- - linear density per single cotton yarn is less than 125 decitex (higher than 80 metric number per single yarn)
	- multiple (folded) or cabled cotton yarn of uncombed fibers:
5206 41 000 0	- - linear density of cabled cotton yarn is 714.29 decitex or more (not higher than 14 metric number per single yarn)
5206 42 000 0	- - linear density per single cotton yarn is less than 714.29 decitex, but not less than 232.56 decitex (higher

	than 14 metric number, but not higher than 43 metric number per single yarn)
5206 43 000 0	- - linear density per single cotton is less than 232.56 decitex, but not less than 192.31 decitex (higher than 43 metric number, but not higher than 52 metric number per single yarn)
5206 44 000 0	- - linear density per single cotton yarn is less than 192.31 decitex, but not less than 125 decitex (higher than 52 metric number, but not higher than 80 metric number per single yarn)
5206 45 000 0	- - linear density per single cotton yarn is less than 125 decitex (higher than 80 metric number per single yarn)
5207	Cotton yarn put up for retail sale (other than sewing thread):
5207 10 000 0	- containing 85 % or more by weight of cotton fiber
5208	Cotton fabrics containing 85% or more by weight of cotton fiber, of a weight not exceeding 200 g/m 2:
	- unbleached:
5208 11	- - plain woven, of a weight not exceeding 100 g/ m 2:
5208 11 100 0	- - - fabrics for manufacture of bandages, dressings and medical gauzes
5208 12	- - - plain weave, weighing more than 100 g/m2:
	- - - - plain weave, weighing more than 100 g/m2, but not more than 130 g/m2 and a width:
5208 12 160 0	- - - - not more than 165 cm
5208 12 190 0	- - - - more than 165 cm
	- - - plain weave, weighing more than 130 g/m2 and a width:
5208 12 960 0	- - - - not more than 165 cm
5208 12 990 0	- - - - more than 165 cm
5208 13 000 0	- - 3-thread or 4-thread twill, including cross twill
	- bleached:
5208 21	- - plain woven, of a weight not exceeding 100 g/ m 2:
5208 21 100 0	- - - fabrics for manufacture of bandages, dressings and medical gauzes
5208 22	- - - plain weave, weighing more than 100 g/m2:
	- - - - plain weave, weighing more than 100 g/m2, but not more than 130 g/m2 and a width:
5208 22 160 0	- - - - not more than 165 cm
5208 22 190 0	- - - - more than 165 cm
	- - - plain weave, weighing more than 130 g/m2 and a width:
5208 22 960 0	- - - - not more than 165 cm
5208 22 990 0	- - - - more than 165 cm
5208 23 000 0	- - 3-thread or 4-thread twill, including cross twill

	– dyed:
5208 31 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 32	– – plain weave, weighing more than 100 g/m ² :
	– – – plain weave, weighing more than 100 g/m ² , but not more than 130 g/m ² and a width:
5208 32 160 0	– – – – not more than 165 cm
5208 32 190 0	– – – – more than 165 cm
	– – – plain weave, weighing more than 130 g/m ² and a width:
5208 32 960 0	– – – – not more than 165 cm
5208 32 990 0	– – – – more than 165 cm
5208 33 000 0	– – 3-thread or 4-thread twill, including cross twill
	– of yarns of different colours:
5208 41 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 42 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 43 000 0	– – 3-thread or 4-thread twill, including cross twill
	– printed:
5208 51 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 52 000 0	– – plain woven, weighting not more than 100 g/m ²
5208 59 100 0	– – – 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5209	Woven fabrics of cotton, containing 85 percent % or more by weight of cotton, weighting more than 200 g/m ² :
	– unbleached:
5209 11 000 0	– – plain weave
5209 12 000 0	– – 3-thread or 4-thread twill, including cross twill
	– bleached:
5209 21 000 0	– – plain weave
5209 22 000 0	– – 3-thread or 4-thread twill, including cross twill
	– dyed:
5209 31 000 0	– – plain weave
5209 32 000 0	– – 3-thread or 4-thread twill, including cross twill
	– of yarns of different colours:
5209 41 000 0	– – plain weave
5209 42 000 0	- - denim
5209 43 000 0	– – 3-thread or 4-thread twill, including cross twill
	– printed:
5209 51 000 0	– – plain weave
5209 52 000 0	– – 3-thread or 4-thread twill, including cross twill
5210	Woven fabrics of cotton, containing less than 85% cotton by weight, mixed mainly or solely with

	man-made fibres and weighting not more than 200 g/m ² :
	– unbleached:
5210 11 000 0	– – plain weave
	– bleached:
5210 21 000 0	– – plain weave
	– dyed:
5210 31 000 0	– – plain weave
5210 32 000 0	– – 3-thread or 4-thread twill, including cross twill
	– of yarns of different colours:
5210 41 000 0	– – plain weave
	– printed:
5210 51 000 0	– – plain weave
5211	Woven fabrics of cotton, containing less than 85% cotton by weight, mixed mainly or solely with man-made fibres and weighting not more than 200 g/m ² :
	– unbleached:
5211 11 000 0	– – plain weave
5211 12 000 0	– – 3-thread or 4-thread twill, including cross twill
5211 20 000 0	– bleached
	– dyed:
5211 31 000 0	– – plain weave
5211 32 000 0	– – 3-thread or 4-thread twill, including cross twill
	– of yarns of different colours:
5211 41 000 0	– – plain weave
5211 42 000 0	- - denim
5211 43 000 0	– – 3-thread or 4-thread twill, including cross twill
5211 49 100 0	- - - jacquard fabrics
	– printed:
5211 51 000 0	– – plain weave
5211 52 000 0	– – 3-thread or 4-thread twill, including cross twill
5212	Other woven fabrics of cotton:
	- of a weight not exceeding 200 g/m ² :
5212 11	- unbleached:
5212 11 100 0	– – – mixed mainly or solely with flax fibers
5212 12	– – bleached:
5212 12 100 0	– – – mixed mainly or solely with flax fibers
5212 13	– – dyed:
5212 13 100 0	– – – mixed mainly or solely with flax fibers
5212 14	– – of yarns of different colours:
5212 14 100 0	– – – mixed mainly or solely with flax fibers

5212 15	-- printed:
5212 15 100 0	--- mixed mainly or solely with flax fibers
	-- of a weight exceeding 200 g/m 2:
5212 21	- unbleached:
5212 21 100 0	--- mixed mainly or solely with flax fibers
5212 22	-- bleached:
5212 22 100 0	--- mixed mainly or solely with flax fibers
5212 23	-- dyed:
5212 23 100 0	--- mixed mainly or solely with flax fibers
5212 24	-- of yarns of different colours:
5212 24 100 0	--- mixed mainly or solely with flax fibers
5212 25	-- printed:
5212 25 100 0	--- mixed mainly or solely with flax fibers
5301	Flax, raw or processed, but not spun; flax tow and waste ,(including yarn waste and garnetted stock):
5301 10 000 0	- flax, raw or retted
	- flax broken, scutched, hackled or otherwise processed, but not spun:
5301 21 000 0	- - broken or scutched
5302	True hemp (<i>Cannabis sativa</i> L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock)
5302 10 000 0	- true hemp, raw or retted
5303	Jute and other textile bast fibres, raw or processed, but not spun; tow and waste of such fibres,incl. yarn waste and garnetted stock (other than flax, true hemp and ramie):
5303 10 000 0	- jute and other textile bast fibres, raw or retted
5305 00 000 0	Coconut, abaca (<i>Manila hemp</i> or <i>Musa textilis</i> Nee), ramie and other vegetable textile fibers, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibers (including yarn waste and garnetted stock)
5306	Flax yarn:
5306 10	- single:
	-- not put up for retail sale:
5306 10 100 0	-- -- linear density of 833.3 decitex or more (not exceeding 12 metric number)
5306 10 300 0	- - - linear density of less than 833,3 decitex, but not less than 277,8 decitex (exceeding 12 metric number, but not exceeding 36 metric number)
5306 10 500 0	- - - linear density of less than 277.8 decitex (exceeding 36 metric number)
5306 20	-- multiple (folded) or cabled flax yarn:
5306 20 100 0	-- not put up for retail sale

5307	Yarn of jute or of other textile bast fibres of heading 5303:
5307 10 000 0	- single yarn
5307 20 000 0	-- multiple (folded) or cabled
5308	Yarn of vegetable textile fibres; paper yarn:
5308 10 000 0	- coconut yarn
5308 20	- hemp yarn:
5308 20 100 0	-- not put up for retail sale
	-- ramie yarn:
5308 90 120 0	- - linear density of 277,8 decitex or more (not exceeding 36 metric number)
5308 90 190 0	- - - linear density of less than 277.8 decitex (exceeding 36 metric number)
5308 90 500 0	- - paper yarn
5309	Woven fabrics of flax
	- containing 85 % or more by weight of flax:
5309 11	- - - unbleached or bleached:
5309 11 100 0	- - - unbleached:
5309 11 900 0	- - - bleached
	- containing less than 85 % by weight of flax:
5309 21 000 0	-- unbleached or bleached
5310	Woven fabrics of jute or of other textile bast fibers of heading 5303
5310 10	- unbleached:
5310 10 100 0	- - - not over 150 cm in width
5310 10 900 0	- - - not over 150 cm in width
5311 00	Woven fabrics of other vegetable textile fibres; paper yarn:
5311 00 100 0	- of ramie yarn:
5401	Sewing thread of man-made filaments, whether or not put up for retail sale:
5401 10	- of synthetic yarns:
	- - not put up for retail sale:
	- - - core yarn:
5401 10 120 0	- - - polyester filament surrounded by cotton fibres
5401 10 160 0	-- -- textured yarns:
5401 20	- of synthetic yarns
5401 20 100 0	-- not put up for retail sale
5402	Synthetic filament yarn (other than sewing thread), not put up for retail sale, including synthetic monofilament of less than 67 decitex:
	- High-tenacity filament yarn of nylon or other polyamides:
5402 11 000 0	-- of aramids

5402 20 000	– high-tenacity polyester yarn:
5402 20 000 1	– – dyed in mass
	– textured yarn:
5402 31 000 0	– – of nylon or other polyamides, measuring per single yarn not more than 50 tex
5402 32 000 0	– – of nylon or other polyamides, measuring per single yarn more than 50 tex
5402 33 000 0	– – of polyesters
5402 34 000 0	– – of polypropylene
	– other yarn, single, untwisted or with a twist of not exceeding 50 t/m:
5402 44 000 0	– – elastomeric
5402 45 000 0	– – other, of nylon or other polyamides
5402 46 000 0	– – other, of polyesters, partially oriented
5402 47 000 0	– – other, of polyesters
5402 48 000 0	– – other, of polypropylene
	- other yarn, single, with a twist exceeding 50 turns per metre:
5402 51 000 0	– – of nylon or other polyamides
5402 52 000 0	– – of polyesters
5402 59 100 0	– – – of polypropylene
	– other yarn, multiple (folded) or cabled:
5402 61 000 0	– – of nylon or other polyamides
5402 62 000 0	– – of polyesters
5402 69 100 0	– – – of polypropylene
5403	Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex:
5403 10 000 0	– high tenacity yarn of viscose rayon
	– other single yarn:
5403 31 000 0	– – viscose rayon, untwisted or with a twist of not more than 120 t/m
5403 32 000 0	– – viscose rayon with a twist of more than 120 t/m
5403 33 000 0	– – of cellulose acetate
	– other yarn, multiple (folded) or cabled:
5403 41 000 0	– – of viscose rayon
5403 42 000 0	– – of cellulose acetate
5404	Synthetic monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm:
	– monofilament:
5404 11 000 0	– – elastomeric

5404 12 000 0	-- other, of polypropylene
5404 90 100 0	-- of polypropylene
5405 00 000 0	Artificial monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw) of synthetic textile materials of an apparent width not exceeding 5 mm
5406 00 000 0	Man-made filament yarn (other than sewing thread), put up for retail sale
5407	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404:
5407 10 00	- woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters:
5407 10 001 0	-- fabrics of aramides
5407 20	- woven fabrics obtained from strip or the like:
	-- of polyethylene or polypropylene with a width:
5407 20 110 0	--- not more than 3 m
5407 20 190 0	--- 3 m or more
5407 30 000 0	- fabrics specified in note 9 to Section XI
	- other woven fabrics, containing 85% or more by weight of filaments of nylon or other polyamides:
5407 41 000 0	-- unbleached or bleached
5407 42 000 0	-- dyed
5407 43 000 0	-- of yarns of different colours
5407 44 000 0	- - printed
	- other woven fabrics, containing 85% or more by weight of textured polyester filaments:
5407 51 000 0	-- unbleached or bleached
5407 52 000 0	-- dyed
5407 53 000 0	-- of yarns of different colours
5407 54 000 0	- - printed
	- other woven fabrics, containing 85% or more by weight of polyester filaments:
5407 61	-- other woven fabrics, containing 85% or more by weight of non textured polyester filaments:
5407 61 100 0	--- unbleached or bleached
5407 61 300 0	--- dyed
5407 61 500 0	--- of yarns of different colours
5407 61 900 0	- - - printed
5407 69 100 0	--- unbleached or bleached
	- other woven fabrics, containing 85% or more by weight of synthetic filaments:
5407 71 000 0	-- unbleached or bleached
5407 72 000 0	-- dyed

5407 73 000 0	-- of yarns of different colours
5407 74 000 0	- - printed
	- other woven fabrics, containing 85 percent or more by weight of synthetic filaments, mixed mainly or solely with cotton:
5407 81 000 0	-- unbleached or bleached
5407 82 000 0	-- dyed
5407 83 000 0	-- of yarns of different colours
5407 84 000 0	- - printed
5407 91 000 0	-- unbleached or bleached
5407 92 000 0	-- dyed
5407 93 000 0	-- of yarns of different colours
5407 94 000 0	- - printed
5408	Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of heading 5405:
5408 10 000 0	- woven fabrics obtained from hightenacity yarn of viscose rayon
	- other woven fabrics, containing 85 percent or more by weight of artificial filaments or strip or the like:
5408 21 000 0	-- unbleached or bleached
5408 22	-- dyed:
5408 22 100 0	- - - of a width exceeding 135 cm but not exceeding 155 cm, plain weave, twill weave, cross twill weave or satin weave
5408 23 000 0	-- of yarns of different colours
5408 24 000 0	- - printed
5408 31 000 0	-- unbleached or bleached
5408 32 000 0	-- dyed
5408 33 000 0	-- of yarns of different colours
5408 34 000 0	- - printed
5501	Synthetic filament tow:
5501 10 000	- of nylon or other polyamides:
5501 10 000 1	-- of aramids
5501 20 000 0	- of polyesters
5501 30 000 0	- acrylic or modacrylic
5501 40 000 0	- of polypropylene
5502 00	Artificial filament tow:
5502 00 100 0	- of viscose rayon
5502 00 400	- of acetate
5502 00 400 1	- - acetate tow of a length exceeding 2 m, with a twist of less than 5 twists per metre, of a linear density of a filament of less than 6.7 tex, of a total linear tow density exceeding 20,000 tex, suitable for the manufacture of cigarette filters

5503	Synthetic staple fibers, not carded, combed or otherwise processed for spinning:
	– of nylon or other polyamides:
5503 11 000 0	– – of aramids
5503 20 000 0	– of polyesters
5503 30 000 0	– acrylic or modacrylic
5503 40 000 0	– of polypropylene
5504	Artificial staple fibres, not carded, combed or otherwise processed for spinning:
5504 10 000 0	– – of viscose rayon
5506	Synthetic staple fibers, carded, combed or otherwise processed for spinning:
5506 10 000 0	– of nylon or other polyamides
5506 20 000 0	– of polyesters
5506 30 000 0	– acrylic or modacrylic
5507 00 000 0	Synthetic staple fibres, carded, combed or otherwise processed for spinning
5508	Sewing thread of man-made staple fibres, whether or not put up for retail sale:
5508 10	– of artificial fibres:
5508 10 100 0	– – not put up for retail sale
5508 20	– of artificial fibres:
5508 20 100 0	– – not put up for retail sale
5509	Yarn (other than sewing thread) of synthetic staple fibers, not put up for retail sale:
	– containing 85 percent or more by weight of staple fibers of nylon or other polyamides:
5509 11 000 0	– – single yarn
5509 12 000 0	– – multiple (folded) or cabled yarn
	– containing 85 percent or more by weight of polyester staple fibres:
5509 21 000 0	– – single yarn
5509 22 000 0	– – multiple (folded) or cabled yarn
	– containing 85 percent or more by weight of acrylic or modacrylic staple fibres:
5509 31 000 0	– – single yarn
5509 32 000 0	– – multiple (folded) or cabled yarn
	– other yarn, containing 85 percent or more by weight of synthetic staple fibers:
5509 41 000 0	– – single yarn
5509 42 000 0	– – multiple (folded) or cabled yarn
	– other yarn, of polyester fibers:
5509 51 000 0	– – mixed mainly or solely with artificial staple fibers

5509 52 000 0	-- mixed mainly or solely with wool and fine animal hair
5509 53 000 0	-- mixed mainly or solely with cotton
	-- other yarn, of acrylic or modacrylic staple fibers:
5509 61 000 0	-- mixed mainly or solely with wool and fine animal hair
5509 62 000 0	-- mixed mainly or solely with cotton
	-- other yarn:
5509 91 000 0	-- mixed mainly or solely with wool and fine animal hair
5509 92 000 0	-- mixed mainly or solely with cotton
5510	Yarn (other than sewing thread) of artificial staple fibers, not put up for retail sale:
	-- containing 85 percent or more by weight of artificial fibres:
5510 11 000 0	-- single yarn
5510 12 000 0	-- multiple (folded) or cabled yarn
5510 20 000 0	-- other yarn, mixed mainly or solely with wool and fine animal hair
5510 30 000 0	-- other yarn, mixed mainly or solely with cotton
5510 90 000 0	- other yarn
5511	Yarn of man-made staple fibres (except sewing thread) put up for retail sale:
5511 10 000 0	-- of synthetic staple fibers, containing 85 percent or more by weight of such fibers
5511 20 000 0	-- of synthetic staple fibers, containing 85 percent or more by weight of such fibers
5511 30 000 0	-- of artificial staple fibers
5512	Woven fabrics of synthetic staple fibers, containing 85 percent or more by weight of synthetic staple fibers:
	-- containing 85 percent or more by weight of polyester staple fibers:
5512 11 000 0	-- unbleached or bleached
5512 19 100 0	- - - printed
	-- containing 85 percent or more by weight of acrylic or modacrylic staple fibers:
5512 21 000 0	-- unbleached or bleached
5512 29 100 0	- - - printed
5513	Fabrics of synthetic fibres, containing less than 85% of such fibres by weight, mixed mainly or solely with cotton fibres, weighting not more than 170 g/m ² :
	-- unbleached or bleached:
5513 11	-- of polyester staple fibers, plain weave:
5513 11 200 0	-- -- of a width of 165 cm or less
5513 11 900 0	-- -- of a width exceeding 165 cm

5513 12 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5513 13 000 0	-- other woven fabrics of polyester staple fibers
	- dyed:
5513 21 000 0	-- of polyester staple fibers, plain weave
5513 23	-- other woven fabrics of polyester staple fibers:
5513 23 100 0	--- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
	- of yarns of different colours:
5513 31 000 0	-- of polyester staple fibers, plain weave
	- printed:
5513 41 000 0	-- of polyester staple fibers, plain weave
5514	Fabrics of synthetic fibres, containing less than 85% of such fibres by weight, mixed mainly or solely with cotton fibres, weighting not more than 170 g/m ² :
	- unbleached or bleached:
5514 11 000 0	-- of polyester staple fibers, plain weave
5514 12 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 19 100 0	--- of polyester staple fibers
	- dyed:
5514 21 000 0	-- of polyester staple fibers, plain weave
5514 22 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 23 000 0	-- other woven fabrics of polyester staple fibers
5514 30	- of yarns of different colours:
5514 30 100 0	-- of polyester staple fibers, plain weave
5514 30 300 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5514 30 500 0	-- other woven fabrics of polyester staple fibers
	- printed:
5514 41 000 0	-- of plain woven polyester fibres
5514 42 000 0	-- 3-thread or 4-thread twill, including cross twill, of polyester staple fibers
5515	Other woven fabrics of synthetic staple fibers:
	- of polyester staple fibers:
5515 11	-- mixed mainly or solely with viscose rayon staple fibers:
5515 11 100 0	--- unbleached or bleached
5515 11 300 0	- - - printed
5515 12	-- mixed mainly or solely with man-made filaments:
5515 12 100 0	--- unbleached or bleached
5515 12 300 0	- - - printed

5515 13	-- mixed mainly or solely with wool or fine animal hair:
	--- mixed mainly or solely with carded wool or fine animal hair (woolen spinning):
5515 13 110 0	---- unbleached or bleached
	--- mixed mainly or solely with combed wool or fine animal hair (worsted spinning):
5515 13 910 0	---- unbleached or bleached
5515 19 100 0	--- unbleached or bleached
5515 19 300 0	- - - printed
	- of acrylic or modacrylic staple fibers:
5515 21	-- mixed mainly or solely with man-made filaments:
5515 21 100 0	--- unbleached or bleached
5515 21 300 0	- - - printed
5515 22	-- mixed mainly or solely with wool or fine animal hair:
	--- mixed mainly or solely with carded wool or fine animal hair (woolen spinning):
5515 22 110 0	---- unbleached or bleached
	--- mixed mainly or solely with combed wool or fine animal hair (worsted spinning):
5515 22 910 0	---- unbleached or bleached
5515 91	-- mixed mainly or solely with man-made filaments:
5515 91 100 0	--- unbleached or bleached
5515 91 300 0	- - - printed
5515 99 200 0	--- unbleached or bleached
5515 99 400 0	- - - printed
5516	Woven fabrics of artificial staple fibers:
	- containing 85 percent or more by weight of artificial fibers:
5516 11 000 0	-- unbleached or bleached
5516 12 000 0	-- dyed
5516 13 000 0	-- of yarns of different colours
5516 14 000 0	- - printed
	- containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 21 000 0	-- unbleached or bleached
5516 22 000 0	-- dyed
5516 23	-- of yarns of different colours:
5516 23 100 0	- - - jacquard fabrics of a width of 140 cm or more (mattress tickings)
5516 24 000 0	- - printed

	– containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 31 000 0	-- unbleached or bleached
5516 32 000 0	-- dyed
5516 33 000 0	-- of yarns of different colours
5516 34 000 0	- - printed
	– containing less than 85 percent by weight of artificial staple fibers, mixed mainly or solely with man-made filaments:
5516 41 000 0	-- unbleached or bleached
5516 42 000 0	-- dyed
5516 43 000 0	-- of yarns of different colours
5516 44 000 0	- - printed
5516 91 000 0	-- unbleached or bleached
5516 92 000 0	-- dyed
5516 93 000 0	-- of yarns of different colours
5516 94 000 0	- - printed
5601	Wadding of textile materials and articles thereof; textile fibers, not exceeding 5 mm in length (flock), textile dust and mill neps:
	– wadding of textile materials and articles thereof:
5601 21	-- of cotton:
5601 21 100 0	--- absorbent
5601 22	-- of man-made fibers:
5601 22 100 0	--- in rolls of a diameter not exceeding 8 mm
5601 30 000 0	- textile flock and dust and mill neps
5602	Felt, whether or not impregnated, coated, covered or laminated:
5602 10	– needleloom felt and stitchbonded fiber fabrics:
	-- not impregnated, coated, covered or laminated:
	--- needleloom felt:
5602 10 110 0	---- of jute or of other textile bast fibres of heading 5303
5602 10 190 0	---- of other textile materials
	--- stitchbonded fiber fabrics:
5602 10 310 0	---- of wool or fine animal hair
5602 10 380 0	---- of other textile materials
5602 10 900 0	-- impregnated, coated, covered or laminated
	– other felt, not impregnated, coated, covered or laminated:
5602 21 000 0	-- of wool or fine animal hair
5603	Nonwovens, whether or not impregnated, coated, covered or laminated:

	– of man-made filaments:
5603 11	-- weighing not more than 25 g/m ² :
5603 11 100 0	--- coated, covered
5603 12	-- weighing more than 25 g/m ² , but not more than 70 g/m ² :
5603 12 100 0	--- coated, covered
5603 13	-- weighing more than 70 g/m ² , but not more than 150 g/m ² :
5603 13 100 0	--- coated, covered
5603 14	-- weighing more than 150 g/m ² :
5603 14 100	--- coated, covered:
5603 14 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
5603 91	-- weighing not more than 25 g/m ² :
5603 91 100 0	--- coated, covered
5603 92	-- weighing more than 25 g/m ² , but not more than 70 g/m ² :
5603 92 100 0	--- coated, covered
5603 93	-- weighing more than 70 g/m ² , but not more than 150 g/m ² :
5603 93 100 0	--- coated, covered
5603 94	-- weighing more than 150 g/m ² :
5603 94 100	--- coated, covered:
5603 94 100 1	---- tablecloth, coated with polyvinyl chloride, made of non-woven materials
5604	Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 5404 or 5405, impregnated, coated, covered or sheathed with rubber or plastics:
5604 10 000 0	- rubber thread and cord, textile covered;
5604 90 100 0	- - high-tenacity yarn of polyesters, nylon, other polyamides or viscose rayon, impregnated or coated
5605 00 000 0	Metalized yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal
5606 00	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn
5606 00 100 0	- loop wale-yarn
5606 00 910 0	- - gimped yarn
5607	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:
	– of sisal or other textile fibers of the genus Agave:

5607 21 000 0	-- binder or baler twine
	- of polyethylene or polypropylene:
5607 41 000 0	-- binder or baler twine
	--- of linear density exceeding 50,000 decitex (5 g/m) :
5607 49 110 0	---- plaited or braided
5607 49 900 0	--- of linear density exceeding 50,000 decitex (5 g/m) or less
5607 50	- of other synthetic fibers:
	-- of nylon or other polyamides or polyesters:
	--- of linear density exceeding 50,000 decitex (5 g/m) :
5607 50 110 0	---- plaited or braided
5607 50 300 0	--- of linear density exceeding 50,000 decitex (5 g/m) or less
5607 50 900 0	-- of other synthetic fibers
5607 90 200 0	- - of abaca (Manila hemp or <i>Musa textilis</i> Nee) or other hard (leaf) fibres; of jute or other textile bast fibres of heading 5303
5701	Carpets and other textile floor coverings, tufted, whether or not made up
5701 10	-- of wool or fine animal hair:
5701 10 100 0	-- containing a total of more than 10% by weight of silk or waste silk other than noil
5701 90	- of other textile materials:
5701 90 100 0	- - of silk, of waste silk other than noil, of synthetic fibres, of yarn falling within Heading 5605 or of textile materials containing metal threads
5702 20 000 0	- floor coverings of coconut fibres
	- other, of pile construction, not made up:
5702 31	-- of wool or fine animal hair:
5702 31 100 0	- - - axminster carpets
5702 32	- - of man-made textile materials:
5702 32 100 0	- - - axminster carpets
5702 50	- other, not of pile construction, not mad eup:
5702 50 100 0	-- of wool or fine animal hair
	- - of man-made textile materials:
5702 50 310 0	--- of polypropylene
5801	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806:
5801 10 000 0	- of wool or fine animal hair
	- of cotton:
5801 21 000 0	-- uncut weft pile fabrics
5801 22 000 0	- - cut corduroy

5801 23 000 0	-- other weft pile fabrics
5801 26 000 0	-- chenille fabrics
5801 27 000 0	-- warp pile fabrics
	- of man-made filaments:
5801 31 000 0	-- uncut weft pile fabrics
5801 32 000 0	- - cut corduroy
5801 33 000 0	-- other weft pile fabrics
5801 36 000 0	-- chenille fabrics
5801 37 000 0	-- warp pile fabrics
5801 90	- of other textile materials:
5801 90 100 0	-- of flax
5802	Terry toweling and similar woven terry fabrics, other than narrow fabrics of heading 5806; tufted textile fabrics, other than products of heading 5703:
	- terry towelling and similar woven terry fabrics of cotton yarn:
5802 11 000 0	-- unbleached
5802 20 000 0	- - terry towelling and similar woven terry fabrics of other textile materials
5802 30 000 0	- tufted textile materials
5803 00	Gauze, other than narrow fabrics of heading 5806
5803 00 100 0	- of cotton
5803 00 300 0	- of silk or silk waste
5804	Tulles and other net fabrics, not including woven, knitted or crocheted fabrics; lace in the piece, in strips or in motifs, other than fabrics of headings 6002 to 6006 :
5804 10	- tulles and other net fabrics:
5804 10 100 0	- - monochrome, without designs
	- mechanically made lace:
5804 21	-- of man-made fibers:
5804 21 100 0	--- made on mechanical bobbin machines
5804 29	- --- of other textile materials:
5804 29 100 0	--- made on mechanical bobbin machines
5804 30 000 0	- hand-made lace
5805 00 000 0	Hand-woven tapestries of the type Gobelin, Flanders, Aubusson, Beauvais and the like, and needle-worked tapestries (for example petit point, cross-stitch) whether or not made up
5806	Narrow woven fabrics other than articles of heading 5807; narrow woven fabrics without weft assembled by means of an adhesive (bolducs):
5806 10 000 0	- woven pile fabrics (including terry towelling and similar terry fabrics) and chenille fabrics

5806 20 000 0	– other woven fabrics, containing by weight 5% or more of elastomeric yarn or rubber thread
5806 31 000 0	– – of cotton
5806 32	– – of man-made fibers:
5806 32 100 0	- - - with real selvages
5806 40 000 0	- fabrics without weft, assembled by means of an adhesive (bolducs)
5807	Labels, badges and similar articles, of textile materials, in the piece, in strips or cut to shape or size, but not embroidered:
5807 10	- woven:
5807 10 100 0	– – with woven inscriptions
5807 90 100 0	– – of felt or nonwovens
5808	Braids in the piece; ornamental trimmings of textile materials, in the piece, not embroidered, other than knitted or crocheted; tassels, pompons and similar articles:
5808 10 000 0	- braids in the piece
5809 00 000 0	Woven fabrics of metal thread and woven fabrics of metallised yarn of heading 5605, of a kind used in apparel, as furnishing fabrics or for similar purposes, not elsewhere specified or included
5810	Embroidery in the piece, in strips or in motifs:
5810 10	- embroidery without visible ground:
5810 10 100 0	– – of a value exceeding 35 euro/kg (net weight)
	- other embroidery:
5810 91	– of cotton:
5810 91 100 0	– – – of a value exceeding 17.50 euro/kg (net weight)
5810 92	– – of man-made fibers:
5810 92 100 0	– – – of a value exceeding 17.50 euro/kg (net weight)
5810 99	- — of other textile materials:
5810 99 100 0	– – – of a value exceeding 17.50 euro/kg (net weight)
5811 00 000 0	Quilted textile products in the piece, composed of one or more layers of textile materials assembled with padding by stitching or otherwise other than embroidery of heading 5810
5901	Textile fabrics coated with gum or starched, of a kind used for the outer covers of books or the like; tracing cloth; prepared painting canvas; buckram and similar stiffened textile fabrics of a kind used for hat foundations:
5901 10 000 0	- textile fabrics coated with gum or starched, of a kind used for the outer covers of books or the like
5902	Tyre cord fabric of high tenacity yarn of nylon or other polyamides, polyesters or viscose rayon:
5902 10	– yarn of nylon or other polyamides:

5902 10 100 0	-- impregnated with rubber
5902 20 100 0	-- impregnated with rubber
5902 90 100 0	-- impregnated with rubber
5903 10	- with polyvinyl chloride:
5903 10 100 0	-- impregnated
5903 10 900	-- coated, covered or laminated:
5903 10 900 1	--- table oilcloth based on wovens
5903 20	- with polyurethane:
5903 20 100 0	-- impregnated
5903 20 900 0	-- coated, covered or laminated
5903 90 100 0	-- impregnated
	-- coated, covered or laminated:
5903 90 910 0	--- with cellulose derivatives or other plastics, with the fabric forming the right side
5905 00	Textile wall coverings:
5905 00 100 0	- consisting of parallel yarns, fixed on a backing of any material
5905 00 300 0	-- of flax
5905 00 500 0	-- of jute fiber
5905 00 700 0	-- of man-made fibers:
5906	Rubberized textile fabrics, other than fabrics of heading 5902:
5906 10 000 0	- adhesive tape of a width not exceeding 20 cm
5906 91 000 0	-- knitted or crocheted
5907 00 000 0	Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio backcloths or the like
5909 00	Textile hosepiping and similar textile tubing, whether or not impregnated or coated, with or without lining, armour or accessories of other materials:
5909 00 100 0	- of synthetic yarns
5910 00 000 0	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material
5911	Textile products and articles, for technical use, specified in Note 7 to this chapter:
5911 10 000 0	- textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, incl. narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams)
5911 20 000 0	- bolting cloth, whether or not made up

	– textile fabrics and felts, endless or fitted with linking devices, of a kind used in papermaking or similar machines (for example, for paper pulp or asbestos-cement):
5911 31	– – weighting less than 650 g/m2:
	– – – of silk or man-made fibres:
5911 31 110 0	– – – – woven textile fabrics of a kind used in papermaking machines (for example, forming fabrics)
5911 32	– – weighting 650 g/m2 or more:
	– – – of silk or man-made fibres:
5911 32 110 0	– – – – woven textile fabrics having a batt layer needled on them of a kind used in papermaking machines (for example, press felts)
5911 40 000 0	- straining cloth of a kind used in oil presses or for similar technical purposes, including that of human hair
5911 90 100 0	– – of felt
6001	Pile fabrics, including "long pile" fabrics and terry fabrics, knitted or crocheted
6001 10 000 0	- "long pile" fabrics
	- looped pile fabrics:
6001 21 000 0	– – of cotton
6001 22 000 0	– – of man-made fibers:
6001 29 000 0	– – of other textile materials
6001 91 000 0	– – of cotton
6001 92 000 0	– – of man-made fibers:
6002	Knitted or crocheted fabrics, not more than 30 cm wide, containing 5% of elastomeric yarn or rubber thread by weight, other than of heading 6001:
6002 40 000 0	- containing by weight 5 percent or more of elastomeric yarn but not containing rubber thread:
6003	Knitted or crocheted fabrics of a width not exceeding 30 cm, other than those of heading 6001 or 6002:
6003 10 000 0	- of wool or fine animal hair yarn
6003 20 000 0	– of cotton
6003 30	- of synthetic yarns:
6003 30 100 0	- - Raschel lace
6003 40 000 0	- of artificial yarn
6004	Knitted or crocheted fabrics, of a width more than 30 cm, containing 5% of elastomeric yarn or rubber thread, other than fabrics of heading 6001:
6004 10 000 0	- containing by weight 5 percent or more of elastomeric yarn but not containing rubber thread:
6005	Warp knit fabrics (including those made on galloon knitting machines), other than knitted fabrics of heading 6001-6004:

	– of cotton:
6005 21 000 0	-- unbleached or bleached
6005 22 000 0	-- dyed
6005 23 000 0	-- of yarns of different colours
6005 24 000 0	- - printed
6005 41 000 0	-- unbleached or bleached
6005 42 000 0	-- dyed
6005 43 000 0	-- of yarns of different colours
6005 44 000 0	- - printed
6005 90 100 0	-- of wool or fine animal hair yarn
6006	Other knitted or crocheted fabrics:
6006 10 000 0	- of wool or fine animal hair yarn
	– of cotton:
6006 21 000 0	-- unbleached or bleached
6006 22 000 0	-- dyed
6006 23 000 0	-- of yarns of different colours
6006 24 000 0	- - printed
6305	Sacks and bags, of a kind used for the packing of goods:
6305 10	- of jute or other textile bast fibres of heading 5303:
6305 20 000 0	– of cotton
	– of man-made textile materials:
6305 32	-- flexible intermediate bulk containers:
	- - - of polyethylene or polypropylene strip or the like:
6305 32 110 0	- - - - knitted or crocheted
6305 33	-- other, of polyethylene or polypropylene strip or the like:
6305 33 100	--- knitted or crocheted:
6305 33 100 1	---- polypropylene bags
6305 33 900 1	---- polypropylene bags
6308 00 000 0	Needlecraft sets consisting of woven fabric and yarn, whether or not with accessories, for making up into rugs, tapestries, embroidered tablecloths or napkins, or similar textile articles, put up in packings for retail sale
6801 00 000 0*	Setts, curbstones and flagstones, of natural stone (except slate)
6802*	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially colored granules, chippings and powder, of natural stone (including slate):
6802 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area

	of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially colored granules, chippings and powder
	- other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface:
6802 21 000 0	-- marble, travertine and alabaster
6802 23 000 0	-- granite
6802 91 000 0	-- marble, travertine and alabaster
6802 92 000 0	-- other calcareous stone
6802 93	-- granite:
6802 93 100 0	--- polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6802 99 100 0	--- polished, decorated or otherwise processed, other than carved, net weight 10 kg or more
6803 00 000 0	Worked slate and articles of slate or of agglomerated slate:
6804	Millstones, grindstones, grinding wheels and the like, without frameworks, for milling, grinding, pulping, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials:
6804 10 000 0	- millstones and grindstones for milling, grinding or pulping
	- other millstones, grindstones, grinding wheels and the like:
6804 21 000 0	— - of agglomerated artificial or natural diamond
6804 22	- - of other agglomerated abrasives or of ceramic:
	- - - of artificial abrasives with binding agent:
	- - - - of synthetic or artificial resin:
6804 22 120 0	- - - - not reinforced
6804 22 180 0	- - - - reinforced
6804 22 300 0	- - - of ceramic or silicate materials
6804 23 000 0	- - of natural stone
6804 30 000 0	- hand sharpening or polishing stones
6805	Natural or artificial abrasive powder or grain, on a base of textile material, paper, paperboard or other materials, whether or not cut to shape or sewn or otherwise made up:
6805 10 000 0	— on a base of woven textile fabric only
6805 20 000 0	- on a base of paper or paperboard only
6805 30 000 0	- on a base of paper or paperboard only
	Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and

6806	articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812, or of chapter 69:
6806 10 000	- slag-wool, rock-wool and similar mineral wools, (including inter mixtures thereof) in bulk, sheets or rolls:
6806 10 000 1	- - mineral wool (substrate for vegetable growing)
6806 20	- exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including inter mixtures thereof)
6806 20 100 0	- - expanded clays
6807	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch):
6807 10 000 0	- in rolls
6808 00 000 0	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders
6809	Articles of plaster or of compositions based on plaster:
	- plates, sheets, panels, tiles and similar articles, not ornamented:
6809 11 000 0	- - faced or reinforced with paper or paperboard only
6810	Articles of cement, of concrete or of artificial stone, whether or not reinforced
	- tiles, flagstones, bricks and similar items:
6810 11	- — building blocks and bricks:
6810 11 100 0	- - - of light concrete (with a basis of crushed pumice, granulated slag, etc.)
6810 91 000 0	- – prefabricated structural components for building, including civil engineering
6811	Articles of asbestos-cement, of cellulose fiber-cement or the like:
6811 40 000	- containing asbestos
	- not containing asbestos:
6811 81 000 0	- - corrugated sheets
6812	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example thread, woven fabric, clothing, headgear, footwear, gaskets) whether or not reinforced, other than articles of heading 6811 and 6813:
6812 80	- of crocidolite:
6812 80 100 0	- - fabricated fibres; mixtures with a basis of crocidolite asbestos and magnesium carbonate
6812 91 000 0	- - clothing, clothing accessories, footwear and headgear
6812 92 000 0	- - paper, millboard and felt
6812 93 000 0	- - compressed asbestos fiber jointing, in sheets or rolls

6812 99 100 0	- - - fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate
6813	Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads) not mounted, for brakes, clutches or the like, with a basis of asbestos, other mineral substances or cellulose, whether or not combined with textile or other materials:
6813 20 000	- containing asbestos
	- not containing asbestos:
6813 81 000	- - brake linings and pads
6814	Worked mica and articles of mica, incl. agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other material
6814 10 000 0	- plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support
6815	Articles of stone or of other mineral substances (including carbon fibers, articles of carbon fibers and articles of peat), not elsewhere specified or included:
6815 10	- Articles of graphite or other carbon, for non-electrical purposes:
6815 10 100 0	- - carbon fibres and articles thereof
6815 10 900 1	- - - carbon blocks for blast-furnace lining
6815 20 000 0	- articles of peat
6815 91 000 0	- - containing magnesite, dolomite or chromite
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS
6901 00 000 0	Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths
6902	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths:
6902 10 000 0	- containing more than 50 wt.% of the elements Mg, Ca or Cr, singly or together, expressed as MgO, CaO or Cr ₂ O ₃
6902 20	- containing by weight more than 50% of alumina (Al ₂ O ₃), of silica (SiO ₂) or of a mixture or compounds of these products:
6902 20 100 0	- - containing by wt 93% or more of silica (SiO ₂)
6902 20 910 0	- - - containing by wt more than 7%, but less than 45% of alumina (Al ₂ O ₃)
6903	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths:

6903 10 000 0	– containing, by weight, more than 50% of graphite or other carbon or of a mixture of these products
6903 20	- containing by weight more than 50% of alumina (Al ₂ O ₃) or a mixture or compound of alumina and of silica (SiO ₂):
6903 20 100 0	- - containing by wt less than 45% of alumina (Al ₂ O ₃)
6903 20 900 0	- - containing by wt 45% or more of alumina (Al ₂ O ₃)
6903 90 100 0	– – containing, by weight, more than 25% but not more than 50% of graphite or other carbon or of a mixture of these products
	II. OTHER CERAMIC PRODUCTS
6904	Ceramic building bricks, flooring blocks, support or filler tiles and the like:
6904 10 000 0	- building bricks
6905	Roofing tiles, chimney pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods:
6905 10 000 0	– roofing tiles
6906 00 000 0	Ceramic pipes, conduits, guttering and pipe fittings
6907	Ceramic flags and paving, hearth or wall tiles; ceramic mosaic cubes and the like, whether or not on a backing; finishing ceramics:
6907 10 000 0	- tiles, cubes and similar products of rectangular or other (including square) form, the largest face of which can be inscribed in a square with a side size of less than 7 cm
6907 90 200	– – stoneware
6908	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing:
6908 10 000 0	- tiles, cubes and similar products of rectangular or other (including square) form, the largest face of which can be inscribed in a square with a side size of less than 7 cm
	- - of coarse ceramic:
6908 90 110 0	– – – double tiles of them "Spaltplatten" type
6908 90 310 0	– – – double tiles of them "Spaltplatten" type
6908 90 510 0	- - - - with a face of not more than 90 cm ²
6908 90 910 0	- - - - - stone ceramics
6908 90 930 0	– – – – – earthenware or fine ceramics
6909	Ceramic products for laboratory, chemical or other technical purposes; ceramic gutters, vats and similar tanks used in agriculture; ceramic pots, vessels and similar articles used for transporting or packing goods:
	– ceramic wares for laboratory, chemical or other technical uses:
6909 11 000 0	- - of porcelain

6909 12 000 0	– – articles having a hardness equivalent to 9 or more on Mohs scale
6909 19 000 1	- - - carriers for the manufacture of catalysts used in vehicles to neutralize harmful exhaust gases
6910	Ceramic sinks, washbasins, washbasin pedestals, baths, bidets, water closet bowls, flush tanks, urinals and similar sanitary fixtures:
6910 10 000 0	- - of porcelain
7001 00	Cullet and other waste and scrap of glass; glass in the mass:
7001 00 100 0	- cullet, and other scrap and waste of glass
	- glass in the mass:
7001 00 910 0	- - optical glass
7002	Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked:
7002 10 000 0	- balls
7002 20	- rods:
7002 20 100 0	-- of optical glass
	- tubes:
7002 31 000 0	- - of fused quartz or other fused silica
7002 32 000 0	– – of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 0 0C to 300 0C
7003	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
	- nonwired sheets:
7003 12	– – coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7003 12 100 0	- - - of optical glass
7003 12 910 0	- - - - with non-reflecting layer
7003 19 100 0	- - - of optical glass
7003 20 000 0	- wired sheets
7003 30 000 0	– profiles
7004	Drawn and blown glass, in sheets, with or without absorbing, reflecting or non-reflecting layer, but not treated in any other way:
7004 20	- glass, coloured throughout the mass (body tinted) opacified, flashed or having an absorbent, reflecting or non-reflecting layer:
7004 20 100 0	- - optical glass
7004 20 910 0	- - - having a non-reflective layer
7004 90 100 0	- - optical glass

7005	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked:
7005 10	- nonwired glass, having an absorbent, reflecting or non-reflecting layer:
7005 10 050 0	- - - with non-reflecting layer
	- - other, with a thickness of :
7005 10 250 0	- not more than 3.5 mm
7005 10 300 0	- - more than 3.5 mm, but not more than 4.5 mm:
7005 10 800 0	--- more than 4.5 mm
	- other nonwired glass:
7005 21	- - coloured throughout the mass (body tinted), opacified, flashed or merely surface ground:
7005 21 250 0	- - - with a thickness of not more than 3.5 mm
7005 21 300 0	- - - with a thickness of more than 3.5 mm, but no more than 4.5 mm:
7005 21 800 0	- - - with a thickness of more than 4.5 mm
7005 29 250 0	- - - with a thickness of not more than 3.5 mm
7005 29 350 0	- - - with a thickness of more than 3.5 mm, but no more than 4.5 mm:
7005 29 800 0	- - - with a thickness of more than 4.5 mm
7005 30 000 0	- wired glass
7006 00	Glass of heading 7003, 7004 or 7005, bent, edge-worked, engraved, drilled, enameled or otherwise worked, but not framed or fitted with other materials:
7006 00 100 0	- optical glass
7007	Safety glass, including toughened (tempered) or laminated glass:
	- toughened (tempered) safety glass:
7007 11	- - of size and shape suitable for incorporation in motor vehicles, aircraft, spacecraft, vessels and other vehicles:
7007 11 100	- - - of size and shape suitable for incorporation in motor vehicles
7007 19 100 0	- - - enameled
7007 19 200 0	- - - glass, coloured throughout the mass (body tinted) opacified, flashed or having an absorbent or reflecting layer
7007 19 800 1	- - - - in the form of a rectangle with sides not less than 650 mm in size, but not more than 2200 mm, in thickness not less than 3.2 mm, but not more than 10 mm, with a content of iron oxides not more than 0.02 % , with a corrugated or wavy or pyramidal surface
	- multiple-walled safety glass:
7007 21 200	- - - of size and shape suitable for incorporation in motor vehicles
7008 00	Multiple-walled insulating units of glass:

7008 00 200 0	– coloured throughout the mass (tinted in volume), jamming, overhead or having absorbent, reflecting layer
7008 00 810 0	- - consisting of two panels of glass, sealed around the edges by an airtight joint and separated by a layer of air, other gases or a vacuum
7009	Glass mirrors, whether or not framed, incl. rear-view mirrors:
7009 10 000	– rear-view mirrors for vehicles
7009 91 000 0	-- without framed
7009 92 000 0	-- with framed
7010	Carboys, bottles, flasks, jars, pots, vials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass:
7010 10 000 0	– ampoules
7010 20 000 0	– stoppers, lids and similar articles
7010 90 100	– – preserving jars (sterilising jars)
7010 90 210 0	- - - made of glass tubes
	– – – other, of a capacity:
7010 90 310 0	---- of a capacity 2.5 l and more
	– – – – of a capacity less than 2.5 l:
	– – – – – for foodstuffs and beverages:
	– – – – – bottles:
	– – – – – of colourless glass, of a capacity:
7010 90 410 0	– – – – – of a capacity exceeding 1 liter
7010 90 430 0	– – – – – of a capacity more than 0.33 l, but less than 1 l
7010 90 450 0	– – – – – of a capacity exceeding 0.15 liter but not exceeding 0.33 liter
7010 90 470 0	– – – – – of a capacity less than 0.15 l:
	– – – – – of coloured glass with nominal capacity of:
7010 90 510 0	– – – – – of a capacity exceeding 1 liter
7010 90 530 0	– – – – – of a capacity more than 0.33 l, but less than 1 l
7010 90 550 0	– – – – – of a capacity exceeding 0.15 liter but not exceeding 0.33 liter
7010 90 570 0	– – – – – of a capacity less than 0.15 l:
7011	Glass envelopes (incl. bulbs and tubes) open, and glass parts thereof, without fittings, for electric lamps, cathode ray tubes or the like:
7011 10 000 0	– for electrical lighting
7011 20 000 0	- for cathode ray tubes
7014 00 000 0	Signalling glassware and optical elements of glass (other than those included in heading 7015) not optically worked

7015	Clock or watch glasses and similar glasses, glasses for noncorrective or corrective spectacles, curved, bent, hollowed or the like, but not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses:
7016	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or molded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass small wares, whether or not on a backing, for mosaics or similar decorative purposes; leaded glass windows and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms:
7016 10 000 0	- glass cubes and other small glass forms, whether or not based, for mosaic or similar decorative works
7016 90 400	- - blocks and bricks, of a kind used for building
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated:
7017 10 000 0	- of fused quartz or other fused silica
7017 20 000 0	- of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 00C to 300 0C
7019	Glass fibers (including glass wool) and articles thereof (for example, yarn, woven fabrics):
	- slivers, rovings, yarn and chopped fibre:
7019 11 000 0	- - staple fiber no longer than 50 mm
7019 12 000 0	- - - rovings
7019 19 100	- - - - of filaments:
7019 19 100 1	- - - - tapes
7019 19 900	- - - of fiber:
7019 19 900 1	- - - - tapes
	- thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:
7019 32 000	- - thin sheets (voiles):
7019 32 000 1	- - - of width exceeding 300 cm
7019 39 000 1	- - - glass-fibre mat of a width exceeding 300 cm
7019 40 000 0	- woven fabrics of rovings
	- other fabrics:
7019 51 000 0	- - - of width not more than 30 cm
7019 52 000 0	- - of a width exceeding 30 cm, plain weave, weighting less than 250 g/m^2 , made of yarn of a linear density of not exceeding 136 decitex per single yarn
7019 90 100 0	- - nonwoven fibres in bulk or in bundles
7019 90 300 0	- - pads and casings for insulating tubes
7019 90 910 0	- - - of textile fiber:

	I. PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM
7201	Pig iron and spiegeleisen, in pigs, blocks or other primary forms:
7201 10	- non-alloy pig iron containing 0,5% by weight or less of phosphorous:
	- - containing not less than 0,4% by weight of manganese:
7201 10 110 0	- - - containing 1% by weight or less of silicon
7201 10 190 0	- - - containing more than 1% by weight of silicon
7201 10 300 0	- - containing by wt. not less than 0.1 %, but less than 0.4 % of of manganese
7201 10 900 0	- - containing less than 0.1 % by weight of manganese
7201 20 000 0	- Non-alloy pig iron, containing more than 0,5% by weight of phosphorous
7201 50	- Alloy pig iron; spiegeleisen:
7201 50 100 0	- - Alloy pig iron , containing not less than 0,3% by weight ,but not more than 1% by weight of titanium and not less than 0,5% by weight , but not more than 1% by weight of vanadium
7202	Ferroalloys:
	- Ferro-manganese:
7202 11	- - containing more than 2% by weight of carbon:
7202 11 200 0	- - - in granules of a size of not more than 5 mm and with a manganese content of more than 65 % by weight
	- Ferro-silicon:
7202 21 000 0	- - containing more than 55 % by weight of silicon
7202 29 100 0	- - - containing 4% by weight or more, but not more than 10 % by weight of magnesium
7202 30 000 0	- Ferro-silico-manganese
	- Ferro-chromium:
7202 41	- - containing more than 4% by weight of carbon:
7202 41 100 0	- - - containing more than 4% by weight , but not more than 6 % by weight of carbon
7202 41 900 0	- - containing more than 6 % by weight of carbon
7202 49 100 0	- - containing no more than 0,05 % by weight of carbon
7202 49 500 0	- - - containing more than 0,05 % by weight , but not more than 0.5 % by weight of carbon
7202 49 900 0	- - - containing more than 0.5 % by weight , but not more than 4 % by weight of carbon
7202 50 000 0	- Ferro-silico-chromium
7202 60 000 0	- Ferro-nickel
7202 70 000 0	- Ferro-molybdenum
7202 80 000 0	- ferro-tungsten and ferro-silicon tungsten
7202 91 000 0	- - Ferro-titanium and ferro-silico-titanium

7202 92 000 0	- - Ferro-vanadium
7202 93 000 0	- - Ferro-niobium
7202 99 100 0	- - - Ferro-phosphorus
7202 99 300 0	- - - Ferro-silico-magnesium
7203	Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99,94%, in lumps, pellets or similar forms:
7203 10 000 0	- products of direct reduction of iron ore
	II. IRON AND NON-ALLOY STEEL
7206	Iron and non-alloy steel in ingots or other primary forms (other than iron of heading 7203):
7206 10 000 0	- - ingots
7207	Semi-finished products of iron or non-alloy steel:
	- - containing, by weight, less than 0.25 % of carbon:
7207 11	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - - rolled or obtained by continuous casting:
7207 11 110 0	- - - - of free-cutting steel
7207 11 140 0	- - - - of a thickness not more than 130 mm
7207 11 160 0	- - - - of a thickness exceeding 130 mm
7207 11900 0	- - - forged
7207 12	- - other, rectangular (except square) cross-section:
7207 12 100 0	- - - rolled or obtained by continuous casting
7207 12 900 0	- - - forged
	- - - of circular or polygonal cross-section:
7207 19 120 0	- - - rolled or obtained by continuous casting
7207 19 190 0	- - - - forged
7207 20	- - - containing, by weight, 0.25 % or more of carbon:
	- - of rectangular (including square) cross-section, the width measuring less than twice the thickness:
	- - - rolled or obtained by continuous casting:
7207 20 110 0	- - - - of free-cutting steel
	- - - - other, containing:
7207 20 150 0	- - - - 0.25 % by weight or more, but no more than 0.6 % by weight of carbon
7207 20 170 0	- - - - 0,6% by weight or more of carbon
7207 20 190 0	- - - forged
	- - other, rectangular (except square) cross-section:
7207 20 320 0	- - - rolled or obtained by continuous casting
7207 20 390 0	- - - forged
	- - round or polygonal cross section:
7207 20 520 0	- - - rolled or obtained by continuous casting

7207 20 590 0	- - - forged
7208	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:
7208 10 000 0	- in coils, not further worked than hot-rolled, with patterns in relief
	- in coils, not further worked, other than hot-rolled, pickled, other:
7208 25 000 0	- - of a thickness of 4.75 mm or more
7208 26 000 0	- - of a thickness of 3 mm or more, but less than 4.75 mm
7208 27 000 0	- - of a thickness of less than 3 mm
	- other, in coils, not further worked than hot-rolled:
7208 36 000 0	- - of a thickness exceeding 10 mm
7208 37 000 0	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm
7208 38 000 0	- - of a thickness of 3 mm or more, but less than 4.75 mm
7208 39 000 0	- - of a thickness of less than 3 mm
7208 40 000 0	- not in coils, not further worked than hot-rolled, with patterns in relief
	- not in coils, not further worked than hot-rolled, other:
7208 51	- - of a thickness exceeding 10 mm:
7208 51 200	- - - of a thickness exceeding 15 mm:
7208 51 200 1	- - - - rolled on four sides or in a rectangular closed caliber, of a width not exceeding 1,250 mm
	- - - of a thickness exceeding 10 mm, but not exceeding 15 mm, of a width:
7208 51 910 0	- - - - of 2,050 mm and more
7208 51 980 0	- - - - of less than 2,050 mm
7208 52	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7208 52 100 0	- - - - rolled on four faces or in a closed box pass , of a width of not more than 1,250 mm
	- - - of other width:
7208 52 910 0	- - - - of 2,050 mm and more
7208 52 990 0	- - - - of less than 2,050 mm
7208 53	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7208 53 100 0	- - - rolled on four faces or in a closed box pass with width not exceeding 1,250 mm and 4 mm or more in width
7208 54 000 0	- - of a thickness of less than 3 mm
7208 90 200 0	- - perforated

7209	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated
	- in coils, not further worked than cold-rolled (cold-reduced):
7209 15 000 0	- - of a thickness of 3 mm and more
7209 16	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7209 16 100 0	- - - of electrical steel
7209 17	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 17 100 0	- - - of electrical steel
7209 18	- - of a thickness of less than 0.5 mm:
7209 18 100 0	- - - of electrical steel
7209 18 910 0	- - - - of a thickness of 0.35 mm or more, but less than 0.5 mm
7209 18 990 0	- - - - of a thickness of less than 0.35 mm
	- not in coils, not further worked than cold-rolled (cold-reduced):
7209 25 000 0	- - of a thickness of 3 mm and more
7209 26	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7209 26 100 0	- - - of electrical steel
7209 27	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7209 27 100 0	- - - of electrical steel
7209 28	- - of a thickness of less than 0.5 mm:
7209 28 100 0	- - - of electrical steel
7209 90 200 0	- - perforated
7210	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, clad, plated or coated:
	- plated or coated with tin:
7210 11 000 0	- - of a thickness of 0.5 mm or more
7210 12	- - of a thickness of less than 0.5 mm:
7210 12 200 0	--- tinplate
7210 20 000 0	- plated or coated with lead, including lead-tin alloy
7210 30 000 0	- electrolytically plated or coated with zinc
	- otherwise coated with zinc:
7210 41 000 0	-- corrugated
7210 50 000 0	- plated or coated with chromium oxides or chromium and chromium oxides
	- plated or coated with aluminum:
7210 61 000 0	- - plated or coated with aluminum-zinc alloys
7210 70	- painted, varnished or coated with plastics:

7210 70 1000	- - varnished tinplate and articles plated or coated with chromium oxides or chromium and chromium oxides
7210 90 300 0	-- metal clad
7210 90 400 0	-- tinned and printed
7211	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, not clad, plated or coated:
	- not further worked than hot-rolled:
7211 13 000 0	- - rolled on four sides or in a rectangular closed caliber, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief
7211 14 000 0	-- with thickness of 4.75 mm or more, other
	- not further worked than cold-rolled (cold-reduced):
7211 23	- - containing by weight less than 0.25 percent of carbon :
7211 23 200 0	- - - of electrical steel
7211 23 300 0	- - - - of a thickness of 0.35 mm and more
7211 23 800 0	- - - - of a thickness of less than 0.35 mm
7211 90 200 0	- - perforated
7212	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, clad, plated or coated:
7212 10	- plated or coated with tin:
7212 10 100 0	- tinplate , not further worked than surface-treated
7212 30 000 0	- otherwise plated or coated with zinc:
7212 40	- painted, varnished or coated with plastics:
7212 40 200 0	- - tinplate, not further worked than varnished; plated or coated with chromium oxides or with chromium and chromium oxides, varnished
7212 50	- otherwise plated or coated:
7212 50 200 0	- - plated or coated with chromium oxides or chromium and chromium oxides
7212 50 300 0	- - plated or coated with chromium or nickel
7212 50 400 0	- - plated or coated with copper
	- - plated or coated with aluminum:
7212 50 610 0	- - plated or otherwise coated with aluminium-zinc alloys
7212 60 000 0	- metal clad
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel:
7213 10 000 0	- containing indentations, ribs, grooves or other deformations produced during the rolling process
7213 20 000 0	- other, of free-cutting steel
7213 91	- - of circular cross-section measuring less than 14 mm in diameter
7213 91 100 0	- - - of a type used for tyre cord

7213 91 200 0	- - - of a type used for tyre cord
7213 91 410 0	- - - - containing by weight 0.06 percent or less of carbon
7213 91 490 0	- - - - containing more than 0.06 wt.%, but less than 0.25 wt.% of carbon
7213 91 700 0	- - - - containing more than 0.25 wt.%, but not more than 0.75 wt.% of carbon
7213 91 900 0	- - - - containing more than 0.75 wt.% of carbon
7213 99 100 0	- - - containing by weight less than 0.25 percent of carbon
7213 99 900 0	- - - containing by weight 0.25 percent or more of carbon
7214	Other bars and rods of iron or nonalloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling:
7214 10 000 0	- forged
7214 20 000 0	- having indentations, ribs, grooves or other deformations, obtained during the rolling process or twisted after rolling
7214 30 000 0	- other, of free-cutting steel
7214 91	- - of rectangular (other than square) cross-section:
7214 91 100 0	- - - containing by weight less than 0.25 percent of carbon
7214 91 900 0	- - - containing by weight 0.25 percent or more of carbon
	- - - containing by weight less than 0.25 percent of carbon:
7214 99 100 0	- - - - used for concrete reinforcement
	- - - - other of circular cross-section, of a diameter:
7214 99 310 0	- - - - - of 80 mm or more
7214 99 390 0	- - - - - of less than 80 mm
	- - - containing by weight 0.25 percent or more of carbon:
	- - - - of circular cross-section, with diameter:
7214 99 710 0	- - - - - of 80 mm or more
7214 99 790 0	- - - - - of less than 80 mm
7215	Other rods of iron or non-alloy steel:
7215 10 000 0	- of non-alloy free-cutting steel, not further worked than cold-formed or cold-finished
7215 50	- other, not further worked than cold-formed or cold-finished:
	- - containing by weight less than 0.25 percent of carbon :
7215 50 110 0	- - - of rectangular (other than square) cross-section
7215 50 800 0	- - containing by weight 0.25 percent or more of carbon

7216	Angles, shapes and sections of iron or nonalloy steel:
7216 10 000 0	- U, I or H sections of iron or non-alloy steel, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
	- angular profiles or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
7216 21 000 0	- - angular profiles
7216 22 000 0	- - T sections
	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 31	- - U sections:
7216 31 100 0	- - - of a height of 80 mm or more, but not exceeding 220 mm
7216 31 900 0	- - - of a height exceeding 220 mm
7216 32	- - I sections (standard beams):
	- - - of a height of 80 mm or more, but not exceeding 220 mm:
7216 32 110 0	- - - - with parallel shelves
	- - - of a height exceeding 220 mm:
7216 32 910 0	- - - - with parallel shelves
7216 33	- - H sections:
7216 33 100 0	- - - of a height of 80 mm or more, but not exceeding 180 mm
7216 33 900 0	- - - of a height exceeding 180 mm
7216 40	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:
7216 40 100 0	- - angular profiles
7216 40 900 0	- - T sections
7216 50	- angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded, other:
7216 50 100 0	- - with a cross-section that can be fitted into a square with a side of 80 mm
7216 50 910 0	- - -Bulb sections rolling
	- angles, shapes and sections, not further worked than cold-formed or cold-finished:
7216 61	- - obtained from flat-rolled products:
7216 61 100 0	- - - angular profiles, U sections, C-, Z-, omega-shaped or unclosed sections
7216 91	- - cold-formed or cold-finished, obtained from flat-rolled products:
7216 91 100 0	- - - profiled (ribbed) sheets
7217	Wire of iron or nonalloy steel:
7217 10	- not plated or coated, whether or not polished:

	- - containing by weight less than 0.25 percent of carbon :
7217 10 100 0	- - - with a maximum cross-sectional dimension of less than 0.8 mm
	- - - with a maximum cross-sectional dimension of 0.8 mm or more:
7217 10 310 0	- having indentations, ribs, or other deformations obtained in the rolling process
7217 10 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 10 900 0	- - containing by weight 0.6 percent or more of carbon
7217 20	- plated or coated with zinc:
	- - containing by weight less than 0.25 percent of carbon :
7217 20 100 0	- - - with a maximum cross-sectional dimension of less than 0.8 mm
7217 20 300 0	- - - with a maximum cross-sectional dimension of 0.8 mm or more
7217 20 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 20 900 0	- - containing by weight 0.6 percent or more of carbon
7217 30	- plated or coated with base metals:
	- - containing by weight less than 0.25 percent of carbon :
7217 30 410 0	- - - coated with copper
7217 30 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 30 900 0	- - containing by weight 0.6 percent or more of carbon
7217 90 200 0	- - containing by weight less than 0.25 percent of carbon
7217 90 500 0	- - containing by weight 0.25 percent or more, but less than 0.6 percent of carbon
7217 90 900 0	- - containing by weight 0.6 percent or more of carbon
	III. STAINLESS STEEL
7218	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel:
7218 10 000	- ingots and other primary forms:
7218 91	- - of rectangular (other than square) cross-section:
7218 91 100 0	- - - containing by weight 2.5 percent or more of nickel
7218 91 800 0	- - - containing by weight less than 2.5 percent of nickel
	- - - of square cross-section:
7218 99 110 0	- - - - rolled or obtained by continuous casting
7218 99 190 0	- - - - forged
7218 99 200 0	- - - - rolled or obtained by continuous casting
7218 99 800 0	- - - - forged

7219	Flat-rolled products of stainless steel, of a width of 600 mm or more:
	- not further worked than hot-rolled, in coils:
7219 11 000 0	- - of a thickness exceeding 10 mm
7219 12	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7219 12 100 0	- - - containing by weight 2.5 percent or more nickel
7219 12 900 0	- - - containing by weight less than 2,5% of nickel
7219 13	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 13 100 0	- - - containing by weight 2.5 percent or more nickel
7219 13 900 0	- - - containing by weight less than 2,5% of nickel
7219 14	- - of a thickness of less than 3 mm:
7219 14 100 0	- - - containing by weight 2.5 percent or more nickel
7219 14 900 0	- - - containing by weight less than 2,5% of nickel
	- not further worked than hot-rolled, not in coils
7219 21	- - of a thickness exceeding 10 mm:
7219 21 100	- - - containing by weight 2.5 percent or more of nickel:
7219 21 900 0	- - - containing by weight less than 2,5% of nickel
7219 22	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm:
7219 22 100	- - - containing by weight 2.5 percent or more of nickel:
7219 22 900 0	- - - containing by weight less than 2,5% of nickel
7219 23 000	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 24 000	- - of a thickness of less than 3 mm:
	- not further worked than cold-rolled (cold-reduced):
7219 31 000 0	- - of a thickness of 4.75 mm or more
7219 32	- - of a thickness of 3 mm or more, but less than 4.75 mm:
7219 32 100	- - - containing by weight 2.5 percent or more of nickel:
7219 32 900 0	- - - containing by weight less than 2,5% of nickel
7219 33	- - of a thickness exceeding 1 mm, but not exceeding 3 mm:
7219 33 100	- - - containing by weight 2.5 percent or more of nickel:
7219 33 900 0	- - - containing by weight less than 2,5% of nickel
7219 34	- - of a thickness of 0.5 mm or more, but not exceeding 1 mm:
7219 34 100	- - - containing by weight 2.5 percent or more of nickel:
7219 34 900	- - - containing by weight less than 2,5% of nickel
7219 35	- - of a thickness of less than 0.5 mm:
7219 35 100 0	- - - containing by weight 2.5 percent or more nickel
7219 35 900 0	- - - containing by weight less than 2,5% of nickel

7219 90 200 0	- - perforated
7220	Flat-rolled products of stainless steel, of a width of less than 600 mm:
	- not further worked than hot-rolled:
7220 11 000	- - of a thickness of 4.75 mm or more:
7220 12 000 0	- - of a thickness of less than 4.75 mm
7220 20	- not further worked than cold-rolled (cold-reduced):
	- - of a thickness of 3 mm or more, containing by weight:
7220 20 210 0	- - - 2.5 percent or more of nickel
7220 20 290 0	- - - less than 2.5 percent of nickel
	- - of a thickness exceeding 0.35 mm, but less than 3 mm, containing by weight:
7220 20 410 0	- - - 2.5 percent or more of nickel
7220 20 490	- - - less than 2.5 percent of nickel
	- - of a thickness not exceeding 0.35 mm, containing by weight:
7220 20 810	- - - 2.5 percent or more of nickel:
7220 20 810 1	- - - - of a width of not less than 215 mm, but not more than 590 mm, of a thickness of not less than 0.18 mm, but not more than 0.27 mm, containing by wt. not less than 3.5 % but not more than 9.5% of nickel
7220 20 890 0	- - - less than 2.5 percent of nickel
7220 90 200 0	- - perforated
7220 90 800 1	- - - of a width of not less than 215 mm, but not more than 590 mm, of a thickness of not less than 0.18 mm, but not more than 0.27 mm, containing by wt. not less than 3.5 % but not more than 9.5% of nickel
7221 00	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel:
7221 00 100 0	- containing 2.5 percent or more by weight of nickel
7221 00 900 0	- containing less than 2.5 percent by weight of nickel
7222	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel:
	- bars and rods, not further worked than hot-rolled, hot-drawn or extruded:
7222 11	- - of circular cross-section:
	- - - of a diameter 80 mm or more, containing:
7222 11 110	- - - - 2.5 percent or more by weight of nickel:
7222 11 190 0	- - - - less than 2.5 percent by weight of nickel
	- - - of a diameter less than 80 mm, containing:
7222 11 810	- - - - 2.5 percent or more by weight of nickel:
7222 11 890	- - - - less than 2.5 percent by weight of nickel:
7222 19 100 0	- - - containing 2.5 or more percent by weight nickel
7222 19 900 0	- - - containing less than 2.5 percent by weight of nickel

7222 20	- bars and rods, not further worked than cold-formed or cold-finished:
	- - of circular cross-section
	- - - of a diameter 80 mm or more, containing:
7222 20 110	- - - - 2.5 percent or more by weight of nickel:
7222 20 190 0	- - - - less than 2.5 percent by weight of nickel
	- - - of a diameter of 25 mm or more, but less than 80 mm, containing:
7222 20 210 0	- - - - 2.5 percent by weight or more of nickel
7222 20 290 0	- - - - less than 2.5 percent by weight of nickel
	- - - of a diameter less than 25 mm, containing:
7222 20 310 0	- - - - 2.5 percent by weight or more of nickel
7222 20 390 0	- - - - less than 2.5 percent by weight of nickel
	- - other, containing:
7222 20 810 0	- - - 2.5 percent or more of nickel
7222 20 890 0	- - - less than 2.5 percent of nickel
7222 30	- other bars and rods:
	- - forged, containing:
7222 30 510	- - - 2.5 percent or more of nickel:
7222 30 910 0	- - - less than 2.5 percent of nickel
7222 40	- angles, shapes and sections:
7222 40 100 0	- - not further worked than hot-rolled, hot-drawn or extruded
7222 40 500 0	- - not further worked than cold-formed or cold-finished
7223 00	Wire of stainless steel:
	- containing 2.5 percent or more by weight of nickel:
7223 00 110 0	- - containing 28 percent or more, but not more than 31 percent by weight of nickel and 20 percent or more, but not more than 22 percent by weight of chrome
	- - containing less than 2,5% by weight of nickel:
7223 00 910 0	- - containing 13 percent or more, but not more than 25 percent by weight of chromium and 3.5 percent or more , but not more than 6 percent by weight of aluminum
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL
7224	Other alloy steel ingots or other primary forms; semi-finished products of other alloy steel:
7224 10	- ingots and other primary forms:
7224 10 100 0	- - of tool steel
7224 90 020 0	- - of tool steel
	--- of rectangular (include square) cross-section:
	---- hot rolled or obtained by continuous casting:
	- - - - - the width measuring less than twice thickness:

7224 90 030 0	- - - - - of rapid steel
7224 90 050 0	- - - - - containing not more than 0.7 % by weight of carbon, 0.5% by weight or more, but not more than 1.2% by weight of manganese and 0.6% by weight or more, but not more than 2.3% by weight of silicon; containing 0.0008 % by weight or more of boron, containing any other element less than the minimum quantity specified in note 1e to this chapter
7224 90 180 0	- - - - forged
	---- hot rolled or obtained by continuous casting:
7224 90 310 0	- - - - - containing not less than 0,9% by weight, but not more than 1,15% by weight ,not less than 0,5% by weight ,not more than 2 % by weight of chromium, and if present , not more than 0,5% by weight of molybdenum
7224 90 900 0	- - - - forged
7225	Flat-rolled products of other alloy steel, of a width of 600 mm or more:
	- of silicon electrical steel:
7225 11 000 0	- - grain-oriented
7225 19 100 0	- - - hot-rolled
7225 19 900 0	- - - cold-rolled
7225 30	- other, not further worked other than hot-rolled, in coils :
7225 30 100 0	- - of tool steel
7225 30 300 0	- - of high-speed steel
7225 40	- other, not further worked than hot-rolled, not in coils:
7225 40 120	- - of tool steel:
7225 40 120 1	- - - of a thickness exceeding 15 mm
7225 40 150	- - of high-speed steel:
7225 40 150 1	- - - of a thickness exceeding 10 mm
7225 40 400 0	- - - of a thickness exceeding 10 mm
7225 40 600 0	- — of a thickness of 4.75 mm or more, but not more than 10 mm
7225 40 900 0	- - - of a thickness of less than 4.75 mm
7225 50	— other, not further worked than cold-rolled (cold-reduced):
7225 50 200 0	- - of high-speed steel
7225 91 000 0	- - electrolytically plated or coated with zinc
7225 92 000 0	- - otherwise plated or coated with zinc
7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm:
	- of silicon electrical steel:
7226 11 000 0	- - grain-oriented
7226 19 100 0	- - - not further worked other than hot-rolled

7226 20 000 0	- of high-speed steel
7226 91	- - not further worked other than hot-rolled:
7226 91 200 0	- - - of tool steel
7226 91 910 0	- - - - of a thickness of 4.75 mm or more
7226 91 990 0	- - - - of a thickness of less than 4.75 mm
7226 92 000 0	- - not further worked than cold-rolled (cold-reduced)
7226 99 100 0	- - - electrolytically plated or coated with zinc
7226 99 300 0	- - - otherwise plated or coated with zinc
7227	Bars and rods of other alloy steel, hot-rolled, in irregularly wound coils:
7227 10 000 0	- of high-speed steel
7227 20 000 0	- of silico-manganese steel
7227 90 100 0	- - containing 0.0008 percent or more by weight of boron containing any other element less than the minimum quantity specified in note 1e to this chapter
7227 90 500 0	- - containing 0.9 percent or more, but not more than 1.15 percent by weight of carbon, 0.5 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum
7228	Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:
7228 10	- bars and rods, of high-speed steel:
7228 10 200 0	- - not further worked than hot-rolled, hot-drawn or extruded; hot rolled, drawn or hot worked or extruded, not further worked than clad
7228 10 500 0	- - forged
7228 20	- rods of silica-manganese steel:
7228 20 100 0	- - of rectangular (except square) cross-section, hot-rolled on four sides
7228 20 910 0	- - not further worked than hot-rolled, hot-drawn or extruded; hot rolled, drawn or hot worked or extruded, not further worked than clad
7228 30	- other rods, not further worked than hot-rolled, hot-drawn or extruded:
7228 30 200 0	- - of tool steel
	-- carbon containing by weight 0.9% or more, but not more than 1.15%, chromium containing by weight 0.5% or more, but not more than 2% and, if present, molybdenum containing by weight not more than 0.5%
7228 30 410 0	- - - of a circular cross-section of a diameter of 80 mm or more
	- - - of circular cross-section of a diameter of :
7228 30 610 0	- - - - 80 mm and more
7228 30 690 0	- - - - less than 80 mm

7228 30 700 0	- - - of rectangular (other than square) cross-section, rolled by four sides
7228 40	- rods, not further worked than forged, other:
7228 40 100 0	- - of tool steel
7228 50	- rods, not further worked than cold-formed or cold-finished, other:
7228 50 200 0	- - of tool steel
7228 50 400 0	- - - containing 0.9 percent or more, but not more than 1.15 percent by weight of carbon, 0.5 percent by weight or more, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum
	- - - of circular cross-section of a diameter of :
7228 50 610 0	- - - - 80 mm and more
7228 50 690 0	- - - - less than 80 mm
7228 60 200 0	- - of tool steel
7228 70	- angles, shapes and sections:
7228 70 100 0	- - not further worked than hot-rolled, hot-drawn or extruded
7228 80 000 0	- hollow rods for drilling work
7229	Wire of other alloy steel:
7229 20 000 0	- of silico-manganese steel
7229 90 200 0	- - of high-speed steel
7229 90 500 0	- - containing 0,9% by weight or more, but not more than 1,15% by weight of carbon, 0.5 % by weight or more, but not more than 2% by weight of chromium, and if present, not more than 0,5% by weight of molybdenum
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel:
7301 10 000 0	- sheet piling
7301 20 000 0	- angles, shapes and sections
7302	Railway or tramway track construction material of iron or steel: Railway or tram way track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bed plates, ties and other material specialized for jointing or fixing rails:
7302 10	- rails:
7302 10 100 0	- - current-conducting, with parts of non-ferrous metal
	- - - new:
	- - - - vignole rails:
7302 10 210 0	- - - - of a weight of 46 kg/m or more

7302 10 230 0	- - - - of a weight of 27 kg/m or more, but less than 46 kg/m
7302 10 290 0	- - - - of a weight of less than 27 kg/m
7302 10 400	- - - - Grooved rails
7302 10 900 0	- - - used
7302 30 000 0	- Switch blades, crossing frogs, point rods and other crossing pieces
7302 40 000 0	- Fish-plates and sole plates
7303 00	Tubes, pipes and hollow profiles, of cast iron:
7303 00 100 0	- tubes and pipes of a kind used in pressure systems
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron):
	- line pipe of a kind used for oil or gas pipelines:
7304 11 000	- - of stainless steel:
7304 11 000 1	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S) 1
7304 11 000 2	- - - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
7304 19 100	- - - having an outside diameter not exceeding 168.3 mm:
7304 19 100 1	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S) 1
7304 19 100 2	- - - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
7304 19 300	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 19 300 1	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S) 1
7304 19 300 2	- - - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
7304 19 900	- - - having an outside diameter exceeding 406.4 mm:
7304 19 900 1	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S) 1
7304 19 900 2	- - - - of steel with an impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -40 0C or lower for the manufacture of gas pipeline fittings 1)
	- Casing, tubing and drill pipe, of a kind used for drilling for oil or gas:
7304 22 000	- - drill pipe of stainless steel:
7304 22 000 1	- - - of steel with a minimum yield strength of 724 MPa and more 1)

- - - of a kind used in environment, containing hydrogen

7304 22 000 2

	sulfide (H ₂ S), of steel with a minimum yield strength of 655MPa and more with threaded tool joints 1)
7304 23 000	-- other drill pipes:
7304 23 000 1	--- of steel with a minimum yield strength of 724 MPa and more 1)
7304 23 000 2	--- of a kind used in an environment, containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 655MPa and more with threaded tool joints
7304 24 000	-- other of stainless steel:
	--- having an outside diameter not exceeding 406.4 mm:
7304 24 000 1	---- Casing and tubing, of steel, with a minimum yield strength of 758 MPa and more
7304 24 000 2	---- Casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints1)
7304 24 000 3	---- casing pipes with non-coupling connections
7304 24 000 4	---- casing pipes having an outside diameter of 339.7 mm
	--- of an outside diameter of more than 406.4 mm:
7304 24 000 6	---- casing, having an outside diameter of 508 mm or more*
7304 29 100	--- having an outside diameter not exceeding 168.3 mm:
7304 29 100 1	---- Casing and tubing, of steel with a minimum yield strength of 758 MPa and more 1)
7304 29 100 2	---- Casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints1)
7304 29 100 3	---- casing pipes with non-coupling connections
7304 29 300	--- having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 29 300 1	---- Casing and tubing of steel, with a minimum yield strength of 758 MPa and more 1)
7304 29 300 2	---- Casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints1)
7304 29 300 3	---- casing pipes with non-coupling connections
7304 29 300 4	---- casing pipes having an outside diameter of 339.7 mm
7304 29 900	--- having an outside diameter exceeding 406.4 mm:
7304 29 900 1	---- casing, having an outside diameter of 508 mm or more*

	- other of circular cross-section, of iron or non-alloy steel:
7304 31	- - cold-drawn or cold-rolled (cold-reduced):
7304 31 200	- - - precision tubes:
7304 39 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	- - - - tapped pipes or pipes which can be tapped (gas pipes):
7304 39 520	- - - - galvanized
	- - - - other having an outside diameter of :
7304 39 920	- - - - - not exceeding 168.3 mm
7304 39 930 0	- - - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7304 39 980	- - - - - exceeding 406.4 mm
	- other, of circular cross-section of stainless steel:
7304 41 000	- - cold-drawn or cold-rolled (cold-reduced):
7304 49 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
7304 49 930	- - - - having an outside diameter not exceeding 168.3 mm
7304 49 950	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm
7304 49 990 0	- - - - having an outside diameter exceeding 406.4 mm
	- other, of circular cross-section of stainless steel:
7304 51	- - cold-drawn or cold-rolled (cold-reduced):
	- - - straight and with a uniform wall thickness of alloy steel containing not less than 0.9 percent, but not more than 1.15 percent by weight of carbon, not less than 0.5 percent, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum, of a length:
7304 51 120 0	- - - - not exceeding 0.5 m
7304 51 180	- - - - exceeding 0.5 m:
7304 51 180 1	- - - - - not exceeding 4.5 m
7304 51 810 0	- - - - precision tubes
7304 59 100 0	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses
	- - - other, straight, of a uniform wall thickness of alloy steel containing not less than 0.9% by weight, but not more than 1.15% by weight of carbon, not less than 0.5% by weight, but not more than 2% by weight of chromium and, if present, not more than 0.5 % by weight of molybdenum, of a length of:

7304 59 320 0	- - - - not exceeding 0.5 m
7304 59 380 0	- - - - exceeding 0.5 m
7304 59 920 0	- - - - of an external diameter of not more than 168.3 mm
7304 59 930 0	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm
7304 59 990 0	- - - - having an outside diameter exceeding 406.4 mm
7305	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406.4 mm, of iron or steel:
	- line pipe of a kind used for oil or gas pipelines:
7305 11 000	- - straight-seam, made by submerged arc welding:
7305 11 000 1	- - - of an external diameter of 530 mm and more, of steel with bursting strength(tensile strength) 565 MPa (corresponds to 57,6 kgf/mm ²) and more 1)
7305 11 000 2	- - - of an external diameter of 530 mm and more, of steel with bursting strength(tensile strength) 565 MPa (corresponds to 54 kgf/mm ²) and more, and with impact strength of 2,5kgf*m/cm ² and more at a test temperature of -34 0C and below 1)
7305 11 000 3	- - - of an external diameter of 530 mm and more, of steel with bursting strength(tensile strength) 290 MPa (corresponds to 29,6kgf/mm ²) and above, of a kind used in an environment containing hydrogen sulfide (H ₂ S)1)
7305 11 000 4	- - - with weighting concrete shell
7305 12 000	- - other longitudinal welded:
7305 12 000 1	- - - made by high-frequency current electric contact welding (HFC), having an outside diameter more than 406.4 mm, but not more than 530 mm, of steel with rupture resistance (tensile strength) of 530 MPa (which corresponds to 54 kgf/mm ²) and more than 1)
7305 20 000	- line pipe of a kind used for oil or gas pipelines:
7305 20 000 1	- - - - longitudinally welded, of an external diameter of 508 mm and more than 1)
7305 31 000 0	- - longitudinal welded
7306	Other tubes, pipes and hollow profiles (for example, open seamed or welded, riveted or similarly closed), of iron or steel:
	- line pipe of a kind used for oil or gas pipelines:
7306 11	- - welded, of stainless steel:
7306 11 100 0	- - - longitudinal welded
7306 11 900 0	- - - spirally welded
7306 19 100 0	- - - longitudinal welded
7306 19 900 0	- - - spirally welded
	- casing and tubing used in drilling oil or gas wells:

7306 21 000 0	- - welded, of stainless steel
7306 30	- other, welded, of circular cross-section, of iron or nonalloy steel:
	- - precision tubes having a wall thickness:
7306 30 110 0	- - - not exceeding 2 mm
7306 30 190	- - - exceeding 2 mm
	- - - tapped pipes or pipes which can be tapped (gas pipes):
7306 30 410	- - - - galvanized
	- - - other, with an outside diameter:
	- - - - not exceeding 168.3 mm:
7306 30 720	- - - - galvanized
7306 30 800 0	- - - - exceeding 168.3 mm, but not exceeding 406.4 mm
7306 40	- other welded, of circular cross-section, of stainless steel:
7306 40 200	- - cold drawn or cold rolled (cold reduced)
7306 50	- other welded, of circular cross-section, of another alloy steel:
7306 50 200	- - precision tubes
	- other welded, of non-circular cross-section:
7306 61	- of square or rectangular cross-section:
7306 61 100	- - - of stainless steel
7306 61 920	- - - - having a wall thickness not exceeding 2 mm
7306 61 990	- - - - having a wall thickness exceeding 2 mm
7306 69	- - of other non-circular cross-section:
7306 69 100	- - - of stainless steel
7307	Tube or pipe fittings (for example couplings, elbows, sleeves), of iron or steel:
	- - cast fittings:
7307 11	- - of nonmalleable cast iron:
7307 11 100 0	- - - used in pressure systems
7307 19 100 0	- - - of malleable cast iron
	- other, of stainless steel:
7307 21 000	- - flanges:
7307 22	- - threaded elbows, bends and sleeves:
7307 22 100 0	- - - sleeves
7307 22 900 0	- - - elbows and bends
7307 23	- - butt welding fittings:
7307 23 100 0	- - - elbows and bends
7307 29 100	- - - threaded:
7307 29 300 0	- - - for welding
7307 91 000 0	- - flanges
7307 92	- - threaded elbows, bends and sleeves:

7307 92 100 0	- - - sleeves
7307 92 900 0	- - - elbows and bends
7307 93	- - butt welding fittings:
	- - - with maximum outside diameter not exceeding 609.6 mm:
7307 93 110 0	- - - - elbows and bends
	- - - with maximum outside diameter exceeding 609.6 mm:
7307 93 910 0	- - - - elbows and bends
7307 99 100 0	- - - threaded
7307 99 300 0	- - - for welding
7308	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge sections, lock gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns) of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel:
7308 10 000 0	- bridges and bridge -sections
7308 20 000 0	- towers and lattice masts
7308 30 000 0	- doors and windows and their frames and thresholds for doors
7308 40	- equipment for scaffolding, shuttering, propping or pit-propping:
7308 40 100 0	- - pit-propping
7308 90 100 0	- - weirs, sluices, sluice gates, landing stages, stationary docks and other structures for marine and shipping structures
	- - - solely or principally of sheet:
7308 90 510 0	- - - - panels comprising two walls of corrugated (ribbed) sheet with an insulating core
7309 00	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7309 00 1000	- for gases (other than compressed or liquefied gas)
	- for liquids:
7309 00 300 0	- - with facing or heat insulation
	- - other, with capacity:
7309 00 510 0	- - - exceeding 100,000 litres
7309 00 590 0	- - - not exceeding 100,000 litres
7309 00 900 0	- for solid substances
7312	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:

7312 10	- stranded wire, ropes and cables:
7312 10 200	- - of stainless steel
	- - with a maximum cross-sectional dimension:
	- - - not exceeding 3 mm:
7312 10 410	- - - - plated or otherwise coated by copper-zinc alloys (brass)
	- - - more than 3 mm:
	- - - - twisted wire:
7312 10 610	- - - - - uncoated
	- - - - - coated:
7312 10 650 0	- - - - - galvanized
	- - - - ropes and cables (including ropes in enclosed structure):
	- - - - - uncoated or only zinc-plated or zinc-coated, with maximum cross-sectional dimension:
7312 10 810	- - - - - exceeding 3 mm, but not exceeding 12 mm:
	- - - - - - uncoated
7312 10 830	- - - - - exceeding 12 mm, but not exceeding 24 mm:
	- - - - - - uncoated
7312 10 850	- - - - - exceeding 24 mm, but not exceeding 48 mm:
	- - - - - - uncoated
7312 10 890	- - - - - exceeding 48 mm:
	- - - - - - uncoated
7313 00 000 0	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel
7314	Cloth (including endless bands), grill, netting and fencing of iron or steel; expanded metal of iron or steel:
	- woven cloth:
7314 12 000 0	- - Endless bands of stainless steel wire, for machinery
7314 14 000 0	- - other woven cloth of stainless steel
7314 20	- Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm and more, having a mesh size of 100 cm ² or more:
7314 20 100 0	- - of ribbed wire
	- other grill, netting and fencing, welded at the intersection:
7314 31 000 0	- - plated or coated with zinc
	- other cloth, grill, netting and fencing:
7314 41	- - Plated or coated with zinc:
7314 41 100 0	- - - chain link fencing
7314 42	- - coated with plastics:
7314 42 100 0	- - - chain link fencing
7314 50 000 0	- expanded metal

7315	Chain and parts thereof of iron or steel:
	- articulated link chains and parts thereof:
7315 11	- - roller chain:
7315 11 1000	- - - used for bicycles and motorcycles
7315 20 000 0	- skid chain
7315 81 000 0	- - stud link
7315 82	- - Welded link chain:
7315 82 100 0	- - - of material with a maximum cross-sectional dimension of 16 mm or less
7315 82 900 0	- - - of material with a maximum cross-section dimension of 16 mm
7317 00	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper:
7317 00 100 0	- drawing pins
	- - cold-pressed of wire:
7317 00 200 0	- - - nails in strips or coils
7317 00 400 0	- - - nails, of steel containing 0.5 percent or more by weight of carbon
7317 00 610 0	- - - - galvanized
7317 00 900 1	- - - anti-sliding spikes
7318	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel:
	- threaded articles:
7318 11 000 0	- - coach screws
7318 12	- - other wood screws:
7318 12 100 0	- - - of stainless steel
7318 13 000 0	- - screw hooks and screw rings
7318 14	- - self-tapping screws:
7318 14 100 0	- - - of stainless steel
7318 14 910 0	- - - - screws with sparse threads
7318 15	- - other screws and bolts, whether or not with their nuts or washers:
7318 15 100 0	- - - screws with a core thickness not exceeding 6 mm, turned from rods, profiles or solid cross-section wire
7318 15 200 0	- - - - for fastening of structural elements of the railway track
	- - - - - without heads:
7318 15 300	- - - - - of stainless steel:
	- - - - - other, with a tensile strength of:
7318 15 410 0	- - - - - less than 800 MPa

7318 15 490 0	- - - - - 800 MPa or more
	- - - - - with heads:
	- - - - - cross slot screws:
7318 15 510 0	- - - - - of stainless steel
	- - - - - allen-head screws:
7318 15 610 0	- - - - - of stainless steel
	- - - - - hexagonal-head bolts:
7318 15 700	- - - - - of stainless steel:
	- - - - - other, with a tensile strength of:
7318 15 8100	- - - - - less than 800 MPa
7318 15 890 0	- - - - - 800 MPa or more
7318 16	- - nuts:
7318 16 100 0	- - - Nuts of bars, rods, sections and wire of a cross-section with an inside diameter not exceeding 6 mm
7318 16 300	- - - - of stainless steel:
7318 16 500 0	- - - - self-locking nuts
	- - - - other, with an inside diameter:
7318 16 910	- - - - - not exceeding 12 mm:
7318 16 990 0	- - - - -of more than 12 mm
	- non-threaded articles:
7318 21 000	- - Spring washers and other lock washers
7318 22 000	- - other washers
7318 23 000	- - rivets
7318 24 000	- - Cotters and cotter pins
7320	Springs and leaves for springs, of iron or steel:
7320 10	- Leaf-springs and leaves therefor:
	- - hot-worked:
7320 10 110 0	- - - Laminated leaf-springs and leaves therefor
7320 20	- helical springs:
7320 20 200	- - hot-worked:
7320 20 810	- - - Coil compression springs
7320 20 850	- - - Coil tension springs
7320 90 100 0	- - flat spiral springs
7320 90 300 0	- - discs springs
7321	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar nonelectric domestic appliances, and parts thereof, of iron or steel:
	- cooking appliances and plate warmers:
7321 11	- - for gas fuel or for both gas and other fuels:
7321 11 100 0	- - - with oven, including separate ovens

7321 12 000 0	- - for liquid fuel
7321 19 000 0	- - other, including appliances for solid fuel
	- other appliances:
7321 81	- - for gas fuel or for both gas and other fuels:
7321 81 100 0	- - - with pipe for removal of combustion products
7321 82	- - for liquid fuel:
7321 82 100 0	- - - with pipe for removal of combustion products
7322	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel:
	- radiators and parts thereof:
7322 11 000 0	- - of cast iron
7325	Other cast articles of iron or steel:
7325 10	- of non-malleable cast iron:
7325 10 500 0	- - hatches and valve boxes
7325 10 920 0	- - - for sewage, drainage and similar systems
7325 91 000 0	- - grinding balls and similar articles for mills
7325 99 100 0	- - - of malleable cast iron
7326	Other articles of iron or steel:
	- forged or stamped, but not further worked:
7326 11 000 0	- - grinding balls and similar articles for mills
7326 19 100 0	- - - forged
7326 20	- - Articles of iron or steel wire:
7326 20 300 0	- - small cages and aviaries
7326 20 500 0	- - wire baskets
7326 90 300 0	- - ladders and steps
7326 90 400 0	- - Pallets and similar platforms for handling goods
7326 90 500 0	- - Reels for cables, piping and the like
7326 90 600 0	- -non-mechanical ventilators, guttering, hooks and similar articles used in the building industry
7326 90 700 0	- – perforated buckets and similar articles of sheet used to filter water at the entrance to drains
	- - other articles of iron and steel:
7326 90 910	- - - forged
7326 90 930	- - - stamped
7326 90 950 0	- - - sintered
7401 00 000 0	Copper mattes, copper cement copper (precipitated copper)
7402 00 000 0	Unrefined copper; copper anodes for electrolytic refining
7403	Refined copper and untreated copper alloys:

	- refined copper:
7403 11 000 0	- - cathodes and sections of cathodes
7403 12 000 0	- - wire-bars
7403 13 000 0	- - billets
	- copper alloys:
7403 21 000 0	- - Copper-zinc base alloys (brass)
7403 22 000 0	- - Copper-tin base alloys (bronze)
7403 29 000 0	- - other copper alloys (other than those of heading 7405)
7404 00	Waste and scrap, of copper:
7404 00 100 0	- of refined copper
	- of copper alloys:
7404 00 910 0	- - of copper-zinc base alloys (brass)
7405 00 000 0	Master alloys of copper
7406	Copper powders and flakes:
7406 10 000 0	- Copper powders, of non-lamellar structure
7406 20 000 0	- Copper powders, of lamellar structure, flakes
7407	Copper bars, rods and profiles:
7407 10 000 0	- of refined copper
	- of copper alloys:
7407 21	- - of alloys based on copper and zinc (brass):
7407 21 100 0	- - - rods
7407 21 900 0	- - - profiles
7408	Copper wire:
	- of refined copper:
7408 11 000 0	- - with maximum cross-section dimension exceeding 6 mm
7408 19 100 0	- - - with maximum cross-section dimension exceeding 0.5 mm
7408 19 900 0	- - - with maximum cross-section dimension not exceeding 0.5 mm
	- of copper alloys:
7408 21 000 0	- - of alloys based on copper and zinc (brass)
7408 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7409	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm:
	- of refined copper:
7409 11000 0	- - in coils
	- of alloys based on copper and zinc (brass):
7409 21 000 0	- - in coils
	- of alloys based on copper and tin (bronze):
7409 31 000 0	- - in coils

7409 40 000 0	- of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm:
	- not backed:
7410 11 000 0	- - of refined copper
7410 12 000 0	- -of copper alloys
	- backed:
7410 21 000 0	- - of refined copper
7410 22 000 0	- -of copper alloys
7411	Copper tubes and pipes:
7411 10	- of refined copper:
7411 10 100 0	- - straight
	- of copper alloys:
7411 21	- - of alloys based on copper and zinc (brass):
7411 21 100 0	- - - straight
7411 22 000 0	- - of alloys based on copper and nickel (cupronickel) or alloys based on copper, nickel and zinc (nickel silver)
7412	Copper tube or pipe fittings (for example couplings, elbows, sleeves):
7412 10 000 0	- of refined copper
7412 20 000 0	- of copper alloys
7413 00 000	Stranded wire, cables, plaited bands and the like, including slings and similar articles, of copper, not electrically insulated:
7413 00 000 1	- of refined copper
7413 00 000 9	- of copper alloys
7415	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper:
7415 10 000 0	- Nails and tacks, drawing pins, staples and similar articles
	- other articles, not threaded:
7415 21 000 0	- - washers (including spring washers)
	- other articles, threaded:
7415 33 000 0	- - Screws; bolts and nuts
7419	Other articles of copper:
7419 10 000 0	- chains and parts thereof
7419 91 000 0	- - cast, molded, stamped or forged, but not further worked

7419 99 100 0	- - -Cloth (including endless bands), grill and netting, of copper wire with a cross-sectional dimension exceeding 6 mm; expanded metal of copper
7419 99 300 0	- - - copper springs
7501	Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy:
7501 10 000 0	- nickel mattes
7501 20 000 0	- Nickel oxide sinters and other intermediate products of nickel metallurgy
7502	Unwrought nickel:
7502 10 000 0	- nickel, not alloyed
7502 20 000	- nickel alloys:
7503 00	Nickel waste and scrap:
7503 00 100 0	- of non-alloyed nickel
7503 00 900 0	- of nickel alloys
7504 00 000	Nickel powders and flakes:
7505	Nickel bars, rods, profiles and wire:
	-bars and profiles:
7505 11 000 0	- - of not alloyed nickel
7505 12 000	- - of nickel alloys:
	- - wire:
7505 21 000 0	- - of not alloyed nickel
7505 22 000 0	- - of nickel alloys
7506	-- nickel plates, sheets, strip and foil:
7506 10 000 0	- of non-alloyed nickel
7506 20 000	- of nickel alloys:
7507	Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves):
	- - tubes and pipes:
7507 11 000 0	- - of not alloyed nickel
7507 12 000 0	- - of nickel alloys
7507 20 000	- pipe or tube fittings:
7508	Other articles of nickel:
7508 10 000 0	-Cloth, grill and netting, of nickel wire
7601	Unwrought aluminium:
7601 10 000 0	- aluminium, not alloyed
7601 20	- aluminium alloys:
7601 20 100	- - primary:
	- - secondary:
7601 20 910 0	- - - in ingots or liquid
7603	Aluminium powders and flakes:
7603 10 000 0	- Copper powders, of non-lamellar structure
7603 20 000 0	- Copper powders, of lamellar structure, flakes

7604	Aluminum bars, rods and profiles:
7604 10	- of aluminum, not alloyed :
7604 10 100	- - bars, rods:
7604 10 900 0	- - profiles
	- of aluminum alloys:
7604 21 000 0	- - hollow profiles
7604 29 100	- - - bars, rods:
7604 29 900 0	- - - profiles
7605	Aluminum wire:
	- of aluminum, not alloyed :
7605 11 000 0	- - with maximum cross-section dimension exceeding 7 mm
	- of aluminum alloys:
7605 21 000 0	- - with maximum cross-section dimension exceeding 7 mm
7606	Aluminum plates, sheets and strip, of a thickness exceeding 0.2 mm:
	- rectangular (including square):
7606 11	- - of aluminum, not alloyed :
7606 11 100 0	- - - painted, varnished or coated with plastic
	- - - other of a thickness:
7606 11 910 0	- - - - of less than 3 mm
7606 11 930 0	- - - - of not less than 3 mm, but less than 6 mm
7606 11 990 0	- - - - of not less than 6 mm
7606 12	- - of aluminum alloys:
7606 12 200	- - - painted, varnished or coated with plastic:
7606 12 200 1	- - - - strips for blinds
7606 12 200 2	- - - - multilayer panels
	- - - other of a thickness:
7606 12 920	- - - - of less than 3 mm:
7606 12 920 1	- - - - - strips for blinds
7606 12 930	- - - - not less than 3 mm, but less than 6 mm:
7606 12 990 0	- - - - of not less than 6 mm
7606 91 000 0	- - of aluminum, not alloyed:
7606 92 000 0	- - of aluminum alloys
7607	Aluminium foil, (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) , of a thickness (excluding any backing) not exceeding 0,2 mm:
	- not backed:
7607 11	- - rolled but not further worked:
	- - - - of a thickness of less than 0,021 mm:
7607 11 110	- - - - in rolls of a weight of not over 10 kg:

7607 11 110 1	- - - - with thickness of less than 0.0046 mm
7607 11 110 9	- - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 190 1	- - - - with thickness of less than 0.0046 mm
7607 11 190 9	- - - - of a thickness of not less than 0.0046 mm, but less than 0.021 mm
7607 11 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 19 100 0	- - - of a thickness of less than 0.021 mm
7607 19 900 0	- - - of a thickness not less than 0.021 mm, but not more than 0.2 mm
7607 20	- backed:
7607 20 100 0	- - of a thickness (excluding any backing) of less than 0.2 mm
7607 20 900 0	- - - of a thickness (excluding any backing) of not less than 0.021 mm, but not more than 0.2 mm
7608	Aluminium tubes and pipes:
7608 10 000	- of not alloyed aluminium:
7608 20	- of aluminum alloys:
7608 20 200	- - welded
7608 20 810	- - - not further worked than extruded:
7609 00 000 0	Aluminium tube or pipe fittings (for example couplings, elbows, sleeves)
7610	Aluminum structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns);aluminum plates, rods, profiles, tubes and the like, prepared for use in structures:
7610 10 000 0	- doors, windows and their frames and thresholds for doors
7610 90 100 0	- - towers and sections thereof, and lattice masts
7611 00 000 0	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment
7612	Aluminum casks, drums, cans, boxes and similar containers(including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 liters, whether or not lined or heat insulated,but not fitted with mechanical or thermal equipment:
7612 10 000 0	- collapsible tubular containers
7612 90 200 0	- - containers for aerosols

7612 90 900 1	- - - rigid cylindrical tanks with a capacity of not more than 1 litre
7613 00 000 0	Aluminium containers for compressed or liquefied gas
7614	Stranded wire, cables, plaited bands and the like articles of aluminium not electrically insulated:
7614 10 000 0	- with steel core
7616	Other articles of aluminium:
7616 10 000 0	- Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers and similar articles:
7616 91 000 0	- - Cloth, grill, netting and fencing, of aluminium wire
7616 99 100	- - - cast
7801	Unwrought lead:
7801 10 000 0	- refined lead
7801 91 000 0	- - containing by weight antimony as the principal other element
7801 99 100 0	- - -containing 0,02% by weight of silver, for refining (bullion lead)
7804	Lead plates, sheets, strip and foil; lead powders and flakes:
	- - Lead plates,sheets, strip and foil:
7804 11 000 0	- - Lead sheets, strip and foil, of a thickness (excluding any backing) of not more than 0,2 mm
7804 20 000 0	- Lead powders and flakes
7806 00	Other Lead articles
7806 00 100 0	- Containers with an anti-radiation lead covering, for the transport or storage of radioactive materials
7901	Unwrought zinc:
	- zinc, not alloyed:
7901 11 000 0	- — containing 99,99 % by weight or more f zinc
7901 12	- - containing less than 99,8% by weight of magnesium:
7901 12 100 0	- - - containing 99,99 % by weight or more, but less than 99,99 % by weight of zinc
7901 12 300 0	- - - containing 98,5% by weight or more, but less than 99,95% by weight of zinc
7901 12 900 0	- - - containing 97,5% by weight or more, but less than 98,5% by weight of zinc
7901 20 000 0	- zinc alloys
7903	Zinc dust, powders and flakes:
7903 10 000 0	- zinc dust
7904 00 000 0	Zinc bars,rods, profiles and wire
7905 00 000 0	Zinc bars,rods, profiles and wire
8001	Untreated tin:
8001 10 000 0	- not alloyed tin

8001 20 000 0	- tin alloys
8003 00 000 0	-- tin bars, rods, profiles and wire:
8007 00	Other articles of tin:
8007 00 100 0	- Tin plates, sheets and strip, of a thickness exceeding 0,2 mm
8101	Tungsten (wolfram) and articles thereof, including waste and scrap:
8101 10 000 0	- powders
8101 94 000 0	- - Unwrought tungsten, including bars and rods of tungsten obtained simply by sintering
8101 96 000 0	- - wire
8101 99 100 0	- - - Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil
8102	Molybdenum and the products made thereof, including waste and scrap:
8102 10 000 0	- powders
8102 94 000 0	- - unwrought molybdenum, including bars and rods obtained simply by sintering
8102 95 000 0	- - bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil
8102 96 000 0	- - wire
8103	Tantalum and articles thereof, including waste and scrap :
8103 20 000 0	- - unwrought tantalum, including bars and rods obtained simply by sintering; powders
8103 90 100 0	- - bars and rods, other than those obtained simply by sintering, profiles, wire, plates, sheets, strip and foil
8104	Magnesium and the products made thereof, including waste and scrap:
	- unwrought magnesium:
8104 11 000 0	- - containing at least 99,8 % by weight of magnesium
8104 30 000 0	- - raspings, turnings and granules, graded according to size; powders
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and products thereof, including waste and scrap:
8105 20 000	- cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders:
8105 20 000 1	- - powders
8106 00	Bismuth and the products made thereof, including waste and scrap:
8106 00 100 0	- unwrought bismuth; waste and scrap; powders
8107	Cadmium and articles thereof, including waste and scrap:
8107 20 000 0	- unwrought cadmium; powders
8108	Titanium and articles thereof, including waste and scrap

8108 20 000	- unwrought titanium; powders:
	- - titanium sponge:
8108 20 000 1	- - - with a content of titanium of not less than 99.56% byweight, in lumps dispersed infractions of 12+2 mm to 70+12 mm
8108 20 000 5	- - powders
8108 20 000 6	- - ignots
8108 20 000 7	- - slabs
8108 90 300	- - bars, rods, profiles and wire:
8108 90 500	- - plates, sheets, strip and and foil:
8108 90 600	- - tubes and pipes:
8109	Zirconium and articles thereof, including waste and scrap:
8109 20 000 0	- unwrought zirconium; powders
8110	Antimony and articles thereof, including waste and scrap:
8110 10 000 0	- unwrought antimony; powders
8111 00	Manganese and articles thereof, including waste and scrap:
	- unwrought manganese; waste and scrap; powders:
8111 00 1100	- - unwrought manganese; powders
8112	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap:
	- beryllium:
8112 12 000 0	- - unwrought; powders
	- chrome:
8112 21	- - unwrought; powders:
8112 21 1000	- - - alloys containing more than 10 % by weight of nickel
	- thallium:
8112 51 000 0	- - unwrought; powders
8112 92	- - unwrought; waste and scrap; powders:
8112 92 100 0	- - - hafnium (celtium)
	- - - niobium (columbium); rhenium; gallium; indium; vanadium; germanium:
8112 92 210 1	- - - - germanium
8112 92 310 0	- - - - niobium (columbium); rhenium
8112 92 810 0	- - - - indium
8112 92 890 0	- - - - gallium
8112 929 100	- - - - vanadium
8112 92 950 0	- - - - germanium
8112 99 200	- - - hafnium (celtium); germanium:

8112 99 200 1	- - - hafnium (celtium)
8112 99 200 2	- - - germanium
8112 99 300 0	- - - niobium (columbium); rhenium
8112 99 700 0	- - - gallium; indium; vanadium
8113 00	Cermets and articles thereof, including waste and scrap:
8113 00 200 0	- unwrought
8202	Hand saws; blades for saws of all kinds (including slitting, slotting or toothless saw blades):
8202 10 000 0	– hand saws
8202 20 000 0	– band saw blades
	– circular saw blades (including slitting or slotting saw blades):
8202 31 000 0	— with working part of steel
8202 39 000 0	– – other, including parts
8202 40 000 0	– chain saw blades
	– other saw blades:
8202 91 000 0	– – straight saw blades, for working metal
8202 99 200 0	– – – for working metal
8203	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:
8203 10 000 0	– files, rasps and similar tools
8203 20 000 0	– pliers (including cutting pliers), pincers, tweezers and similar tools
8203 30 000 0	– metal-cutting shears and similar tools
8203 40 000 0	– pipe-cutters, bolt croppers, perforating punches and similar tools
8204	Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles:
	– hand-operated spanners and wrenches:
8204 11 000 0	– – non-adjustable
8204 12 000 0	– – adjustable
8204 20 000 0	– interchangeable spanner sockets, with or without handles
8205	Hand tools (including glaziers'diamonds), not elsewhere specified or included; blowlamps; vices, clamps and thelike, other than accessories for and parts of, machine tools; anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:
8205 10 000 0	– drilling, threading or tapping tools
8205 20 000 0	– hammers and sledge hammers
8205 30 000 0	– planes, chisels, gouges and similar cutting tools for working wood

8205 40 000 0	– screwdrivers
	– other hand tools (including glaziers' diamonds):
8205 51 00	– – household tools:
8205 51 001 0	– – – diamond glass cutters
8205 59 100 0	– – – tools for masons, moulders, cement workers, plasterers and painters
8205 59 801 0	– – – – diamond
8205 60 000 0	– blow lamps
8205 70 000 0	– vices, clamps and the like
8205 90	– other, including article sets form two or more sub-items of this heading:
8205 90 100 0	– – anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks
8206 00 000 0	Tools consisting of two or more headings 8202 – 8205, in sets meant for retail sale
8207	Interchangeable tools for handtools, whether or not power-operated or for machine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock drilling or earth boring tools:- rock-drilling or earth-boring tools:
	– rock-drilling or earth-boring tools:
8207 13 000 0	— with working part of cermets
8207 19	– – other, including parts:
8207 19 100 0	– – – with working part of diamond or agglomerated diamond
8207 19 900 1	– – – – drilling bits
8207 20	– dies for drawing or extruding metal:
8207 20 100 0	– – with working part of diamond or agglomerated diamond
8207 20 900 0	— with working part of other materials
8207 30	– tools for pressing, stamping or punching:
8207 30 100 0	– – – for working metal
8207 40	– tools for making external or internal threads:
	– – for working metal:
8207 40 100 0	– – – tools for tapping
8207 40 300 0	– – – tools for threading
8207 50	– tools for drilling, other than for rock-drilling:
8207 50 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
8207 50 300 0	– – – masonry drills
	– – – – for working metal, with working part:
8207 50 500 0	– – – – of cermets

8207 50 600 0	----- of high-speed steel
8207 50 700 0	---- of other materials
8207 60	– tools for boring or broaching:
8207 60 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
	– – – tools for boring:
8207 60 300 0	– – – for working metal
	– – – tools for broaching
8207 60 700 0	– – – for working metal
8207 70	– tools for milling:
	– – for working metal, with working part:
8207 70 100 0	– – – of cermets
	-- made of other materials
8207 70 310 0	----- shank type
8207 70 350 0	----- hobs
8207 80	– tools for turning:
	– – for working metal, with working part:
8207 80 110 0	– – – of cermets
8207 80 190 0	- - - of other materials
8207 90	– other interchangeable tools:
8207 90 100 0	– – with working part of diamond or agglomerated diamond
	– – with working part of other materials:
8207 90 300 0	– – – crewdriver bits
8207 90 500 0	– – – gear-cutting tools
	– – – other with the working part:
	– – – – of cermets:
8207 90 710 0	– – – – for working metal
	– – – – of other materials:
8207 90 910 0	– – – – for working metal
8208	Knives and cutting blades, for machines or for mechanical appliances:
8208 10 000 0	– for metalworking
8208 20 000 0	– for woodworking
8208 30 000 0	– for kitchen appliances or for machines used by the food industry
8208 40 000 0	– for agricultural, horticultural or forestry machines
8209 00	Plates, sticks, tips and the like for tools, unmounted, of cermets:
8209 00 200 0	– indexable inserts

8210 00 000 0	Hand-operated mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink
8211	Blades with cutting edges, saw-toothed or not (including blades for trees trimming), besides 8208 heading knives and blades for them:
8211 10 000 0	– sets of assorted articles
8211 91 000	– – table knives having fixed blades:
8211 92 000 0	– – other knives having fixed blades
8211 93 000 0	– – knives having other than fixed blades
8211 94 000 0	– – blades
8211 95 000 0	– – handles of base metal
8213 00 000 0	Scissors, tailors' shears and similar shears, and blades therefor
8214	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paperknives); manicure or pedicure sets and instruments (including nail files):
8214 10 000 0	– paper knives, letter openers, erasing knives, pencil sharpeners and blades therefor
8214 20 000 0	– manicure or pedicure sets and instruments (including nail files)
8301	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal:
8301 20 000	- locks of a kind used for motor vehicles
8301 30 000 0	- locks of a kind used for furniture
	- - locks of a kind used for doors of buildings:
8301 40 110 0	- - - cylinder
8301 50 000 0	- - clasps and frames with clasps, incorporating locks
8301 60 000	- parts
8301 70 000 0	- keys presented separately
8302	Base-metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal:
8302 10 000	- hinges:
8302 30 000	- other mountings, fittings and similar articles suitable for motor vehicles
	- other mountings, fittings and similar articles:
8302 41	- - suitable for buildings:
8302 41 100 0	- - - for doors
8302 41 500 0	- - - for windows and french windows

8302 42 000	- - other, suitable for furniture:
8302 60 000	- automatic door closers
8307	Flexible tubing of base metal, with or without fittings:
8307 10 000	- of iron or steel
8308	Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewellery, wrist watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal:
8308 10 000 0	- hooks, eyes, and eyelets
8308 20 000 0	- tubular or bifurcated rivets
8309	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal:
8309 10 000 0	- crown corks
8309 90 100 0	- - capsules of lead; capsules of aluminium of a diameter exceeding 21 mm
8311	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying:
8311 10 000	- coated electrodes of base metal, used for electric-arc-welding
8311 20 000 0	- cored wire of base metal, used for electric-arc-welding
831130 000 0	- coated rods and cored wire, of base metal, used for soldering, brazing or welding by flame, of base metal:
8402	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers; parts thereof:
	- steam or other vapour generating boilers:
8402 11 000	- - watertube boilers with a steam production exceeding 45 tonnes per hour:
8402 12 000	- - watertube boilers with a steam production not exceeding 45 tonnes per hour:
8402 19	- - other vapour generating boilers, including hybrid boilers:
8402 19 100	- - - firetube boilers:
8402 20 000	- superheated water boilers
8403	Central heating boilers other than those of heading 8402 :
8403 10	- boilers:

8403 10 100 0	- - of cast iron
8403 90	- parts:
8403 90 100 0	- - of cast iron
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapor power units; parts thereof:
8404 10 000 0	- auxiliary plant for use with boilers of Heading 8402 or 8403
8404 20 000 0	- condensers for steam or other vapour power units
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers; parts thereof:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8406	Steam turbines and other vapor turbines, and parts thereof:
	- other turbines:
8406 81 000 0	- - of an output exceeding 40 MW
8406 82 000 0	- - of an output not exceeding 40 MW
8406 90 100 0	- - stator blades, rotors and their blades
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8410	Hydraulic turbines, water wheels, and regulators therefor:
	- hydraulic turbines and water wheels:
8410 11 000 0	-- of a power not exceeding 1000 kW
8410 12 000 0	-- of a power exceeding 1000 kW but not exceeding 10 000 kW:
8410 13 000 0	-- of a power exceeding 10 000 Kw
8410 90 000	- parts, including regulators:
8410 90 000 1	-- iron cast and steel cast for hydraulic turbines of a power exceeding 25 000 Kw
	- propeller-turbine engines:
841121000 0	-- of a power not exceeding 1100 Kw
841122	-- of a power exceeding 1100 kW:
8411 22 200	--- of a power exceeding 1100 Kw but not exceeding 3730 Kw:
8411 22 200 1	---- of a power exceeding 1100 Kw but not exceeding 1200 Kw
8411 22 800 0	--- of a power exceeding 3730 Kw
	- other gas turbines:
8411 81 000	-- of a power not exceeding 5000 Kw:

8411 82	-- of a power exceeding 5000 Kw:
8411 82 200	-- of a power exceeding 5000 Kw but not exceeding 20 000 Kw:
8411 82 200 1	---- for use as a part of the complete gas compressor units
8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof:
	- pumps fitted or designed to be fitted with a measuring device:
8413 11 000 0	-- pumps for dispensing fuel or lubricants, of the type used in filling stations or in garages
8413 30	- fuel, lubricating or cooling medium pumps for internal combustion piston engines:
8413 30 200	-- injection pumps
8413 40 000 0	- concrete pumps
8413 50	- other reciprocating positive displacement pumps:
8413 50 200 0	-- hydraulic units
8413 50 400 0	-- dosing and proportioning pumps
	--- piston pumps:
8413 50 610 0	---- hydraulic fluid power
8413 60	- other rotary positive displacement pumps:
8413 60 200 0	-- hydraulic units
	--- gear pumps:
8413 60 310 0	---- hydraulic fluid power
	--- vane pumps:
8413 60 610 0	---- hydraulic fluid power
8413 60 700 0	--- screw pumps
8413 70	- other centrifugal pumps:
	-- submerged pumps:
8413 70 210 0	--- single-stage
8413 70 290 0	--- multi-stage
8413 70 300 0	-- glandless impeller pumps for heating systems and warm water supply
	- other, with a discharge outlet diameter:
8413 70 350 0	--- not exceeding 15 mm
	--- exceeding 15 mm:
8413 70 450 0	---- channel impeller pumps and side channel pumps
	---- radial flow pumps:
	----- single-stage:
	----- with single entry impeller:
8413 70 510 0	----- monoblock
8413 70 650 0	----- with more than one entry impeller
8413 70 750 0	----- multi-stage

	---- other centrifugal pumps:
8413 70 810 0	----- single-stage
8413 70 890 0	----- multi-stage
	- other pumps; liquid elevators:
8413 81 000	-- pumps:
8413 82 00	-- liquid elevators:
8413 82 001	--- for use in oil industry:
8413 82 001 1	---- pumping units
8413 82 009 1	---- pumping units
	- parts:
8413 91 000	-- of pumps
8413 92 000 0	-- of liquid elevators
8414	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters:
8414 10	- vacuum pumps
8414 10 200 0	-- for use in semiconductor production
8414 10 250 0	--- rotary piston pumps, sliding vane rotary pumps, molecular drag pumps and Roots pumps
8414 10 810 0	---- diffusion pumps, cryopumps and adsorption pumps,
8414 20	- hand- or foot-operated air pumps:
8414 20 200 0	-- hand pumps for cycles
8414 30	- compressors of a kind used in refrigerating equipment:
8414 30 200	-- of a power not exceeding 0,4 kW:
	---- of a power not exceeding 0,2 Kw:
8414 30 200 3	line pumps (with linear electric motor)
8414 30 200 4	with nominal cooling power (cooling effect) not exceeding 0,16 kW, defined by the method of ASHRAE
	of a power exceeding 0,4 kW
8414 30 810	--- hermetic or semi-hermetic:
8414 30 810 6	----- of a power exceeding 0,4 kW, but not exceeding 1,3 kW
8414 30 810 7	----- of a power exceeding 1,3 kW, but not exceeding 10 kW
8414 30 890 2	----- of a power 0,4 kW and more, but not exceeding 1,3 kW
8414 40	- air compressors mounted on a wheeled chassis for towing:
8414 40 100 0	--- giving a flow per minute not exceeding 2 m ³
8414 40 900 0	-- giving a flow per minute exceeding 2 m ³
	-fans:
8414 59 200 0	--- axial fans
8414 59 400 0	--- centrifugal fans

8414 60 000	- hoods having a maximum horizontal side not exceeding 120 cm
	-- turbo-compressors:
8414 80 110	--- single-stage:
8414 80 190	--- multi-stage:
	-- reciprocating displacement compressors, having a gauge pressure capacity of:
	- - - not exceeding 15 bar in capacity:
8414 80 220	---- not exceeding 60 m ³ /h:
8414 80 280	---- exceeding 60 m ³ /h:
	- - - more than 15 bars in capacity:
8414 80 510	---- not exceeding 120 m /h:
8414 80 590 0	---- exceeding 120 m /h
	-- rotary displacement compressors:
8414 80 730 0	--- single-shaft
	--- multi-shaft:
8414 80 750	---- screw compressors:
8415	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated:
8415 10	- of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system":
8415 10 100 0	-- self-contained
8415 10 900 0	-- "split systems"
8416	Furnace burners for liquid fuel, for pulverized solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:
8416 10	- furnace burners for liquid fuel:
8416 10 100 0	-- incorporating an automatic control device
8416 20	- other furnace burners, including combined burners:
8416 20 100 0	-- only for gas, monobloc, incorporating a ventilator and a control device
8416 20 200 0	--- combination burners
8417	Industrial or laboratory furnaces and ovens, including incinerators, non-electric, and parts thereof:
8417 10 000 0	- furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals
8417 20	- bakery ovens, including biscuit ovens:
8417 20 100 0	- - tunnel ovens
8417 80 300 0	- - ovens and furnaces for firing ceramic products
8417 80 500 0	- - furnaces and ovens for roasting cement, glass or chemical products

8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps, other than the air conditioning machines of heading 8415:
8418 10	- combined refrigerator-freezers fitted with separate external doors:
8418 10 200	-- of a capacity exceeding 340 litres:
8418 10 200 1	--- refrigerators, household type
8418 10 800 1	--- refrigerators, household type
	- household refrigerators:
8418 21	-- compression-type:
8418 21 100 0	-- of a capacity exceeding 340 litres
8418 21 510 0	---- table model
8418 21 590 0	---- building-in type
	---- other, of a capacity:
8418 21 910 0	----- not exceeding 250 litres
8418 21 990 0	---- exceeding 250 litres but not exceeding 340 litres
8418 30	- chest type of the freezers not exceeding 800 litres:
8418 30 200	-- of a capacity not exceeding 400 litres:
8418 30 200 1	--- household freezers
8418 30 800	-- of a capacity exceeding 400 litres but not exceeding 800 litres:
8418 30 800 1	--- household freezers
8418 40	- freezers of the upright type, not exceeding 900 liters capacity:
8418 40 200	-- of a capacity not exceeding 250 litres:
8418 40 200 1	--- household freezers
8418 40 800	-- of a capacity exceeding 250 litres but not exceeding 900 litres:
8418 40 800 1	--- household freezers
	- other cooling or freezing equipment; heat pumps:
8418 61 00	-- heat pumps other than air conditioning of machines of heading 8415:
8418 61 001	--- with a capacity of 3 kW and more
	- parts:
8418 99 100	--- evaporators and condensers, excluding those for refrigerators of the household type:
8418 99 100 1	---- finned-tubular type condensers with no more than two cooling loops, with condenser's length (excluding the connecting tubular members) at least 1300 mm, but no more than 1360 mm and at widths (excluding the fastening parts) no more than 650 mm, arranging the curved (half-round) sections of heat-exchange tube and wire elements by the biggest side of the condenser
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:

	- pulley tackle and hoists (other than skip hoists or hoists for lifting of vehicles):
8425 11 000 0	- - powered by electric motor
	- winches; capstans:
8425 31 000	- - powered by electric motor
8425 39 000 1	- - - powered by reciprocating internal combustion engines
8425 39 000 3	- - - - head arranged winches of mine winding plants; winches intended to underground works
	- jacks; hoists of a kind used for raising vehicles:
8425 41 000 0	- - built-in jacking systems of a type used in garages
8425 42 000 0	- - other hydraulic jacks and hoists
	- overhead traveling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers:
8426 11 000 0	- - overhead traveling cranes on fixed support
8426 12 000	- - mobile lifting frames on tires and straddle carriers:
8426 12 000 1	- - - straddle carrier trucks on tyres with a lifting capacity not exceeding 60 t
8426 20 000 0	- tower cranes
8426 30 000	- portal or pedestal jib cranes:
8426 30 000 1	- - rail-mounted portal cranes (container loaders) with a lifting capacity not exceeding 80 t
	- other machinery, self-propelled:
8426 41 000	- - on tires:
8426 41 000 1	- - - with a lifting capacity not exceeding 75 t and more
8426 41 000 2	- - - with a lifting capacity less than 75 t, intended for work at free-air temperature -50 YC and lower 2)
8426 41 000 3	- - - - with telescopic boom and container catching device with a lifting capacity not exceeding 45 t
8426 49 001 0	- - - pipe-laying machines with a lifting capacity 90 t and higher, intended for work at free-air temperature - 50 0C and lower2)
	- other machinery:
8426 91	- - designed for mounting on road vehicles:
8426 91 100	- - - hydraulic cranes designed for vehicle loading and unloading:
8426 91 100 1	- - - - machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8426 91 900 1	- - - - machines and lifting machinery designed for installation on 4-tracklaying vehicles with two leading trucks for work in waterlogged and snowy regions
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment:

8427 10	- self-propelled trucks powered by an electric motor:
8427 10 100 0	-- with a lifting height of 1 m or more
8427 20	- other, self-propelled trucks:
	-- with a lifting height of 1 m or more:
8427 20 110 0	--- rough terrain fork-lift and other stacking trucks
	---- front-end and manipulating wood product lifters (grapple, clamshell):
8427 20 190 1	---- since manufacture of which more than 3 years passed
	-- manipulating wood product lifters
8427 90 000 1	-- since manufacture of which more than 3 years passed
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 10	- elevators and skip hoists:
8428 10 200	-- electrically operated
	--- lifts (including platform hoists):
8428 10 200 1	--- lifts providing cabin's travelling speed more than 2m/s
8428 10 200 9	skip hoist loaders
8428 20	- pneumatic elevators and conveyors:
8428 20 200 0	-- for bulk materials
8428 20 800 1	--- for transportation of textile fibers
	-- other continuous elevators and conveyors for products and materials:
8428 31 000 0	-- specially designed for underground use
8428 32 000 0	- - other bucket type
8428 33 000 0	- - other belt type
8428 39 200 0	--- roller conveyors
8428 40 000 0	-- escalators and moving walkways
8428 60 000 0	-- teleferics, chair - lifts, skid-raglines; traction mechanisms for funiculars
8428 90	-- other machinery:
	-- loading machines, especially designed for agricultural use:
8428 90 710 0	--- designed for hanging on agricultural tractors
8431	Parts suitable for use solely or principally with the machinery of Headings 8425 to 8430:
8431 10 000 0	-- of machines of heading 8425
8431 20 000 0	-- of machines of heading 8427
	-- of machines or mechanisms of heading 8428:
8431 31 000 0	-- of lifts, skip hoists or escalators

	– of machines or mechanisms of heading 8426, 8429 or 8430:
8431 41 000 0	-- buckets, shovels, grabs, and grips
8431 42 000 0	-- bulldozers or angel dozer blades
8431 43 000 0	-- parts for boring or sinking machinery of sub-heading 8430 41 or 8430 49
8431 49 200 0	--- of cast iron or cast steel
8431 49 800 1	---- full-tracked chassis of full revolving hydraulic machines since manufacture of which one or more years passed
8435	Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar beverages:
8435 10 000 0	-- machinery
8436	Other agricultural, horticultural, forestry, poultry-keeping or bee-keeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders:
8436 10 000 0	-- machinery for preparing animal feedingstuffs
	-- poultry-keeping machinery; poultry incubators and brooders:
8436 21 000 0	-- poultry incubators and brooders
8436 80	-- other machinery:
8436 80 100	-- forestry machinery:
	--- feeling, felling-and-bunching, tandem machines:
8436 80 100 1	---- since manufacture of which more than 3 years passed
	- parts:
8436 91 000 0	-- of poultry-keeping machinery or poultry incubators and brooders
8437	Machines for cleaning, sorting or grading seed, grain or dried ideguminous vegetables; machinery used in the milling industry or for the working or cereals or dried leguminous vegetables, other than farm-type machinery:
8437 10 000 0	-- machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables
8437 80 000 0	- other machinery
27048438	Machinery, not specified or included elsewhere in this chapter, for the industrial preparation of manufacture of food or drink, other than machinery for the extraction for the extraction or preparation of animal or fixed vegetable fats or oils:
8438 10	-- bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products:
8438 10 100 0	-- bakery machinery
8438 10 900 0	-- machinery for the manufacture of macaroni, spaghetti or similar products

8438 20 000 0	- machinery for the manufacture of confectionery, coca or chocolate
8438 30 000 0	- machinery for sugar manufacture
8438 50 000 0	- machinery for the preparation of meat or poultry
8438 60 000 0	- machinery for the preparation of fruits, nuts or vegetables
8438 80	- other machinery:
8438 80 100 0	-- for the preparation of tee or coffee
8438 80 910 0	--- for the preparation or production of drinks
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard:
8439 10 000	- machinery for making pulp of fibrous cellulosic material:
8439 10 000 1	-- conical mill
8439 10 000 2	-- assorting besides the machines of heading 8421
8439 20 000	- machinery for making paper or paperboard:
8439 20 000 1	- - machinery for making micro-creped paper
8439 30 000 0	- machinery for finishing paper or paperboard
	- parts:
8439 91	-- machinery for making pulp of fibrous cellulosic materials:
8444 00	Machines for extruding, drawing, texturing or cutting man-made textile materials:
8444 00 100 0	- - machines for extruding:
8445	Machines for preparing textile fibres; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447:
	- machines for preparing textile fibres:
8445 11 000 0	-- carding machines
8445 12 000 0	-- combing machines
8445 13 000	-- drawing or roving machines:
8445 13 000 1	--- roving
8445 13 000 2	--- drawing machines with regulator of linear density
8445 19 000 1	--- fiber cleaners
8445 19 000 2	--- multichoked blending machines
8445 19 000 3	--- web-forming machines
8445 20 000	- textile spinning machines:
8445 20 000 1	-- ring spinning
8445 30	- textile doubling or twisting machines:
8445 30 100 0	-- textile doubling machines
8445 30 900	-- textile twisting machines:

8445 30 900 1	--- double twisters
8445 40 000	- textiles winding (including weft-winding) or reeling machines:
8445 40 000 1	- - winding machines with automatic yarn quality control and automatic defect correction
8445 90 000 1	- - section warping machines
8446	Weaving machines (looms):
8446 10 000 0	- for weaving fabrics of a width not exceeding 30 cm
	- for weaving fabrics of a width exceeding 30 cm, shuttle type:
8446 21 000 0	- - power looms
8446 30 000 0	- for weaving fabrics of a width exceeding 30 cm, shuttleless type
8447	Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting:
	- circular knitting machines:
8447 11 000	- with cylinder diameter not exceeding 165 mm:
8447 11 000 1	--- of 32 or 34 class, working by letch needles
8447 12 000	- - with cylinder diameter exceeding 165 mm:
8447 12 000 1	- - - single-needle, of 18, 20, 22, 24 or 28 class, working by letch needles
8447 12 000 2	--- double needle bar, of 6, 7, 10 or 14 class, working by letch needles
8447 20	- flat knitting machines; stitch-bonding machines:
8447 20 200 0	- - warp knitting machines (including Raschel type); stitch-bonding machines
8447 90 000 1	- - of the household type
8449 00 000 0	Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats
8452	Sewing machines, other than book-sewing machines of heading 8440; furniture, bases and covers specially designed for sewing machines; sewing machine needles:
8452 10	- sewing machines of the household type:
	- - Sewing machines (lock-stitch only), with heads of a weight not exceeding 16 kg without motor or 17 kg including the motor; sewing machine heads (lock-stitch only), of a weight not exceeding 16 kg without motor or 17 kg including the motor:
8452 10 110 0	- - - sewing machines having a value (not including frames, tables or furniture) of more than 65 euros each
8452 10 900 0	- - other sewing machines and other sewing machine heads
	- other sewing machines:

8452 21 000 0	-- automatic units
8452 30	- sewing machine needles:
8452 30 100 0	-- with a single flat edge on the shank
8452 90 000	- furniture, bases and covers for sewing machines, and parts thereof; other parts of sewing machines
8453	Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines; parts thereof:
8453 10 000 0	- machinery for preparing, tanning or working hides, skins or leather
8453 20 000 0	- machinery for making or repairing footwear
8454	Converters, ladles, ingot molds and casting machines, of a kind used in metallurgy or in metal foundries, and parts thereof:
8454 10 000 0	- converters
8454 20 000 0	- ingot molds and ladles
8454 30	- casting machines:
8454 30 100 0	-- for press molding
8454 30 900 1	--- steel billet continuous casting machines
8454 30 900 2	--- slabs continuous casting machines
8455	Metal-rolling mills and rolls therefor:
8455 10 000 0	- tube mills
	- other rolling mills:
8455 21 000	-- hot or combination hot and cold:
8455 21 000 1	--- hot rolling of metal production of PV brand (direct recovery)
8455 21 000 2	--- hot rolling mill "2800"
8455 22 000	-- cold rolling:
8455 22 000 1	--- rolling mill equipment "2000"
8455 22 000 2	--- continuous rolling mills with 5 or more stands
8455 22 000 5	--- for rolling cutlery blank parts 5)
8455 30	- rolls for rolling mills:
8455 30 100 0	-- cast iron
	-- steel forged:
8455 30 310 0	- - - hot-rolling work-rolls; hot-rolling and cold-rolling back-up rolls
8455 30 390 0	- - - cold-rolling work rolls
8455 30 900 0	-- steel, cast or pressure treated
8456	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron-beam, ionic-beam or plasma arc processes; water-jet cutting machines:

8456 10 00	- operating using laser or other light or photon radiation processes:
8456 10 001 0	- - operating using laser radiation processes
8456 20 000	- operating using electric discharge processes:
8456 30	- operating using electric discharge processes:
	- - with numerical program control:
8456 30 110	- - - with wire electrode:
8456 30 110 1	- - - - with accuracy of positioning on any axis not lower than 0.005 mm
8456 90 200 0	- - water-jet cutting machines
8457	Machining centers, unit construction machines (single station) and multi-station transfer machines, for working metal:
8457 10	- machining centers:
8457 10 100	- - horizontal:
8457 10 100 1	--- machines of whirl milling of crankshafts of diesel engines with a capacity of over 300 kW
8457 10 900 1	--- machines of whirl milling of crankshafts of diesel engines with a capacity of over 300 kW
8457 20 000 0	- single-position aggregate machines
8457 30	- multi-position transfer machines
8457 30 100 0	- - with numerical program control
8458	Lathes (including turning centers) for removing metal:
	- horizontal lathes:
8458 11	- - with numerical program control:
8458 11 200 0	- - - multi-purpose lathes
	- - - - automatic lathes:
8458 11 410	- - - - single-spindle:
8458 11 490 0	- - - - multi-spindle
	- other lathes:
8458 91	- - with numerical program control:
8458 91 200	- - - multi-purpose lathes:
8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centers) of heading 8458:
8459 10 000 0	- way-type unit head machines
	- other drilling machines:
8459 21 000 0	- - with numerical program control
	- other milling and boring machines:
8459 31 000 0	- - with numerical program control
8459 40	- other boring machines:
8459 40 100	- - with numerical program control:
	- milling machines, knee-type:

8459 51 000 0	- - with numerical program control
	- milling machines:
8459 61	- - with numerical program control:
8459 61 100 0	--- tool milling machines
8459 61 900 1	- - - with positioning accuracy not lower than 0.01 mm and with operating area: X axis - 1800 mm, Y axis - 2000 mm, Z axis - 1100 mm
8459 69 100 0	--- tool milling machines
8459 70 000	- other thread-cutting machines:
8459 70 000 1	- - for cutting threads on couplings and pipes used for drilling of oil and gas wells
8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461:
	- surface-grinding machines with accuracy of positioning on any axis not lower than 0.01 mm:
8460 11 000	- - with numerical program control:
	- other grinding machines with a positioning accuracy on any axis not lower than 0.01 mm:
8460 21	- - with numerical program control:
	--- for cylindrical surfaces:
8460 21 110 0	---- internal grinding machines
8460 21 150 0	---- centerless grinding machines
8460 29 100	--- for cylindrical surfaces:
8460 29 100 1	---- internal grinding machines
	- sharpening machines (for cutting tools):
8460 31 000	- - with numerical program control:
8460 31 000 1	--- for sharpening table knives
8460 40	- honing or finishing machines:
8460 40 100 0	- - with numerical program control
8460 90 100 0	-- machines with micrometrical control units and with accuracy of positioning on any axis not lower than 0.01 mm
8460 90 900 5	---- for grinding cutlery blanks 5)
8461	Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and other machine tools working by removing metal or cermets, not elsewhere specified or included:
8461 20 000	- cross-planing or plotting machines:
8461 30	- broaching machines:
8461 30 100	- - with numerical program control:

8461 40	– gear-cutting, gear-grinding or gear-finishing machines :
	– – gear-cutting machines (including abrasive gear-cutting machines):
	– – – for cutting cylindrical gears:
8461 40 110	– – – – numerically controlled:
8461 40 110 2	– – – – – with accuracy of positioning on any axis not lower than 0,015 mm
	– – – for cutting other gears:
8461 40 310 0	– – – – numerically controlled:
	– – gear finishing machines:
	– – – with micrometrical control units and with a positioning accuracy on any axis not lower than 0,01 mm:
8461 40 710 0	– – – – numerically controlled:
8461 50	- sawing or cutting machines:
	– – sawing machines:
8461 50 110 0	- - - with rotary saws
8461 50 900	– – cutting machines:
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above:
8462 10	-forging or die-stamping machines (including presses) and hammers:
8462 10 100	- - with numerical program control
	- bending, edge bending, regular machines (including presses):
8462 21	- - with numerical program control:
8462 21 100	--- for processing products from sheet material:
8462 21 100 2	---- hydraulic vertical with a bending force of not less than 15 000 kN, but no more than 22 000 kN, positioning accuracy traverse along the Y axis is not less than 0.01 mm
8462 29 100 0	- - - for processing products from sheet material
8462 29 910 0	- - - - hydraulic
	- shearing machines (including presses), other than combined punching and shearing machines:
8462 31 000	- - with numerical program control:
8462 31 000 1	– – – for rough ripping of flat-rolled product of electrical steel with a thickness of not more than 0.35 mm
8462 39 100 0	- - - for processing products from sheet material
8462 39 910 0	- - - - hydraulic

	-Punching or notching machines (including presses), including combined punching and shearing machines:
8462 41	- - with numerical program control:
8462 41 100	--- for processing products from sheet material:
8462 41 100 2	-- -- -- for preparing transformer core plates from electrical steel with a thickness of no more than 0.35 mm
8462 41 900 1	---- press equipment for punching holes in printed circuit boards
8462 49 100 0	- - - for processing products from sheet material
8462 91	-- hydraulic presses:
8462 91 200	- - -numerically controlled:
8462 91 200 1	---- presses for forming metal powders by sintering or jank baling presses
8462 91 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 91 800 2	-- -- --for rivets, bolts, screws production
8462 99 200	- - -numerically controlled:
8462 99 200 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 800 1	---- presses for forming metal powders by sintering or jank baling presses
8462 99 800 2	-- -- --for rivets, bolts, screws production
8463	Other machine tools for working metal or cermets, without removing material:
8463 10	-draw-benches for bars, tubes, profiles, wire or the like
8463 10 100 0	-- draw-benches for bars
8463 20 000 0	-thread rolling machines
8463 30 000 0	- machines for working wire
8466	Parts and accessories suitable for use solely or principally with the machines or headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool holders for all types of hand tools:
8466 10	- Tool holders and self-opening dieheads:
	-- tool holders:
8466 10 200 0	-- -- arbors, collets and sleeves
8466 10 310 0	-- -- for lathes
8466 10 800 0	-- -- self-opening dieheads
8466 20	- work holders:
8466 20 200 0	-- -- Jigs and fixtures for specific applications; sets of standard jig and fixture components
8466 20 910 0	-- -- for lathes
8466 30 000 0	- dividing heads and other special attachments for machines

8466 93	-- to machines of headings 8456 – 8461:
8466 93 300 0	--- to machines of headings 8456 90 200 0
8466 94 000 0	– to machines of headings 8462 or 8463
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter:
8477 10 000 0	– injection-molding machines
8477 20 000 0	– extruders
8477 30 000 0	– blow-molding machines
8477 40 000 0	– vacuum-molding machines and other thermoforming machines
	– other machinery for molding or otherwise forming:
8477 51 000 0	– – for molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59 100 0	--- presses
8477 80	– other machinery:
	– – machines for the manufacture of foam products:
8477 80 110 0	--- machines for processing reactive resins
8477 80 910 0	--- size reduction equipment
8477 80 930 0	--- mixers, kneaders and agitators
8477 80 950 0	--- cutting, splitting or peeling machines
8477 90	- parts:
8477 90 100 0	– – of cast iron or cast steel
8478	Machinery for preparing or making up tobacco, not specified or included elsewhere in this chapter:
8478 10 000 0	– machinery
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10	– pressure-reducing valves:
8481 10 050 0	– – combined with filters or lubricators
8481 10 190	--- of cast iron or steel:
8481 20	– valves for oleohydraulic or pneumatic transmissions:
8481 20 100	– – valves for the control of oleohydraulic power transmission:
8481 20 900	– – valves for the control of pneumatic power transmission:
8481 30	– check (non-return) valves:
8481 30 910	– – of iron or steel:
8481 40	– safety or relief valves:
8481 40 100 0	– – of iron or steel
8481 80	– other appliances:

	-- taps, cocks and valves for sinks, wash basins, bidets, water cisterns, baths and similar fixtures:
8481 80 110 0	--- mixing valves
	-- central heating radiator valves:
8481 80 310 0	--- thermostatic valves
8481 80 400 0	-- valves for pneumatic tires and inner tubes
	--- process control valves:
8481 80 510 0	---- temperature regulators
8481 80 591 0	----- pressure regulators
	---- gate valves:
8481 80 610 0	----- of iron
8481 80 63	----- of steel:
8481 80 631 0	----- designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 632 0	----- designed to work at an ambient temperature of -550 C and below, a pressure of 80 Pa and above 2)
	---- gate valves:
8481 80 710 0	----- of iron
8481 80 73	----- of steel:
8481 80 731 0	----- designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 732 0	----- designed to work at an ambient temperature of -550 C and below, a pressure of 80 Pa and above 2)
8481 80 81	---- taps:
8481 80 811 0	----- designed for operation at a temperature of the environmental air of 400C or lower and a pressure of 16 Pa or higher in a medium containing hydrogen sulfide (H ₂ S)(2)
8481 80 812 0	----- designed for operation at a temperature of the environmental air of 550C or lower and a pressure of 80 Pa or higher 2)
8481 80 850	---- butterfly valves:
8481 80 850 1	----- designed to work at an ambient temperature of -400C and below, a pressure of 16 Pa and above, in an environment, containing hydrogen sulfide (H ₂ S)(2)
8481 80 850 2	----- designed to work at an ambient temperature of -550C and below, a pressure of 80 Pa and above 2)
8481 80 870 0	---- diaphragm valves
8482	Ball or roller bearings:
8482 10	- ball bearings:
8482 10 100	- - with greatest external diameter not exceeding 30 mm:

8482 10 900 1	--- cost on the terms of franco-border of the countries of importation, not exceeding 2.2 euro per 1 kg of gross mass
8482 20 000	- tapered roller bearings, including cone and tapered roller assemblies:
8482 30 000	- spherical roller bearings
8482 40 000	- needle roller bearings
8482 50 000	- other cylindrical roller bearings
	- parts:
8482 91	-- balls, needles and rollers:
8482 91 100 0	--- tapered rollers
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):
8483 10	- transmission shafts (including cam shafts and crankshafts) and cranks:
	-- cranks and crankshafts:
8483 10 210	- - - of cast iron or cast steel
8483 10 250	--- of open-die forged steel
8483 10 500 0	-- articulated shafts
8483 20 000 0	- bearing housings, incorporating ball or roller bearings
8483 30	- bearing housings, not incorporating ball or roller bearings; plain shaft bearings:
	-- bearing housings:
8483 30 320	--- for ball or roller bearings
8483 30 800	-- plain shaft bearings
8483 40	- gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters:
	-- gears and gearing (other than friction gears):
8483 40 210	--- spur and helical
8483 40 230	--- bevel and bevel/spur
8483 40 250	--- worm gear
8483 40 300	-- ball or roller screws
	-- gear boxes and other speed changers:
8483 40 510	--- gear boxes:
8483 50	- flywheels and pulleys, including pulley blocks:
8483 50 200 0	-- of cast iron or cast steel
8483 60	- couplings and shaft coupling devices (including universal joints):

8483 60 200 0	-- of cast iron or cast steel
8483 90	- toothed wheels, chain sprockets and other transmission elements presented separately; parts:
8483 90 200	-- parts of bearing housings:
8483 90 810 0	- - - of cast iron or cast steel
8501	Electric motors and generators (excluding generating sets):
8501 10	- motors of an output not exceeding 37.5 W:
8501 10 100	- - synchronous motors of an output not exceeding 18 W
8501 10 910 0	--- universal AC/DC motors
8501 10 930 0	--- AC motors
8501 10 990 0	--- DC motors
8501 20 000	- universal AC/DC motors of an output exceeding 37,5 W:
	- other DC motors; DC generators:
8501 31000 0	-- of an output not exceeding 750 W
850132 000	-- of an output exceeding 750 W but not exceeding 75 kW:
	--- engines of a direct current 50-75 kW:
8501 33 000	-- of an output exceeding 75 kW but not exceeding 375 kW:
8501 33 000 2	---- motors of a direct current with power more than 75 kW, but no more than 100 kW
8501 34 000 0	-- of an output exceeding 375 kW
8501 40	- other AC motors, single-phases:
850140 200	-- of an output not exceeding 750 W:
	---- asynchronous with a height of the axis of rotation of 250 mm
8501 40 800	-- of an output exceeding 750 W:
8501 40 800 2	---- asynchronous with a height of the axis of rotation of 250 mm
	- other AC motors, multi-phase:
8501 51 000	-- of an output not exceeding 750 W:
8501 51 000 1	--- asynchronous
8501 52	-- of an output exceeding 750 W but not exceeding 75 kW:
8501 52 200	-- of an output exceeding 750 W but not exceeding 7,5 kW:
8501 52 200 1	---- asynchronous
8501 52 300 0	-- of an output exceeding 7,5 kW but not exceeding 37 kW
8501 52 900	-- of an output exceeding 37 kW but not exceeding 75 kW:
8501 52 900 2	- - - - asynchronous with a height of the axis of rotation of 250 mm

8501 53	-- of an output exceeding 75 kW:
8501 53 500 0	--- traction motors
	--- other, of an output:
850153 810 0	---- exceeding 75 kW but not exceeding 375 kW
8501 53 940 0	---- exceeding 375 kW but not exceeding 750 kW
8501 53 990 0	---- exceeding 750 kW
	- AC generators (alternators):
8501 61	-- of an output not exceeding 75 kVA:
850161200 0	--- of an output not exceeding 7,5 kVA:
8501 61 800 0	-- of an output exceeding 7,5 kVA but not exceeding 75 kVA
8501 62 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8501 63 000 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8501 64 000 0	-- of an output exceeding 750 kVA
8502	Electric generating sets and rotary converters:
	-generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):
8502 11	-- of an output not exceeding 75 kVA:
8502 11 200 0	--- of an output not exceeding 7,5 kVA:
8502 11 800 0	-- of an output exceeding 7,5 kVA but not exceeding 75 kVA
8502 12 000 0	-- of an output exceeding 75 kVA but not exceeding 375 kVA
8502 13	-- of an output exceeding 375 kVA:
8502 13 200 0	---- of an output exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0	--- of an output exceeding 750 kVA but not exceeding 2000 kVA
8502 13 800 0	--- of an output exceeding 2000 kVA
8502 20	- generating sets with spark-ignition internal combustion piston engines:
8502 20 200 0	-- of an output not exceeding 7,5 kVA
8502 20 400 0	-- of an output exceeding 7,5 kVA but not exceeding 375 kVA
8502 20 600 0	-- of an output exceeding 375 kVA but not exceeding 750 kVA
8502 20 800 0	-- of an output exceeding 750 kVA
	- other generating sets:
8502 31 000 0	-- wind-powered
8502 39 200 0	--- turbo-generators
8502 40 000 0	- electric rotary converters

8503 00	Parts suitable for use solely or principally with the machines of heading 8501 or 8502:
8503 00 100 0	- non-magnetic retaining rings
8503 00 910 0	-- of cast iron or cast steel
8504	Electrical transformers, static converters (for example, rectifiers) and inductors; parts thereof:
8504 10	- ballasts for discharge lamps or tubes:
8504 10 200 0	-- inductance coils and throttles, connected or not connected with a condenser
	- liquid dielectric transformers:
8504 21 000 0	-- having a power handling capacity not exceeding 650 kVA
8504 22	-- having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA:
8504 22 100 0	--- exceeding 650 kVA but not exceeding 1600 kVA
8504 22 900 0	--- exceeding 1600 kVA but not exceeding 10 000 kVA
8504 23 000 0	-- with a power not more than 10 000 kW
	- other transformers:
8504 31	-- having a power handling capacity not exceeding 1 kVA:
	--- measuring transformers:
8504 31 210	---- for voltage measurement
8504 31 800 1	---- power transformers and split transformers for TV sets
8504 32 000	-- having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA
8504 33 000	-- having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA
8504 34 000 0	-- having a power handling capacity exceeding 500 kVA
8504 40	- static converters:
8504 40 300	-- of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof:
8504 40 300 2	---- for industrial assembly of computers
8504 40 550	--- accumulator chargers:
8504 40 820	---- rectifiers:
	----- power supply unit, used with television receivers:
8504 40 820 2	--- for industrial assembly of TV sets
8504 40 820 8	----- polycrystall semiconductor rectifiers
	---- inverters:
8504 40 840	----- having a power handling capacity not exceeding 7,5 kVA:
8504 40 880	----- having a power handling capacity exceeding 7,5 kVA:
8504 50	- other inductors:

8504 50 200 0	-- of a kind used with telecommunication apparatus and for power supplies for automatic data-processing machines and units thereof
8504 90	- parts:
	-- of transformers and inductors:
8504 90 050 0	--- electronic assemblies of machines of subheading 8504 50 200 0
8504 90 110 0	---- ferrite cores
	-- static converters:
8504 90 910 0	--- electronic assemblies of machines of subheading 8504 40 300
8505	Electromagnets; permanent magnets and products intended to be converted into permanent magnets after magnetization; electromagnetic or permanent magnet chucks, grippers and similar locking devices; electromagnetic clutches, couplings and brakes; electromagnetic lifting heads:
	- permanent magnets and articles intended to become permanent magnets after magnetisation:
8505 11 000 0	-- of metal
8505 19 100 0	--- permanent magnets of agglomerated ferrite
8505 20 000 0	- electromagnetic couplings, clutches and brakes
8505 90 200 0	-- electromagnets; electromagnetic or permanent magnet chucks, clamps and similar holding devices
8505 90 500 0	-- electromagnetic lifting heads
8506	Primary cells and primary batteries:
8506 10	- manganese dioxide:
	-- alkaline:
8506 10 110 0	--- cylindrical cells
8506 10 910 0	--- cylindrical cells
8506 30 000 0	- mercuric oxide
8506 40 000 0	- silver oxide
8506 50	- lithium:
8506 50 100 0	-- cylindrical cells
8506 50 300 0	-- button cells
8506 60 000 0	- air-zinc
8506 80	- other primary cells and primary batteries:
8506 80 050 0	-- dry zinc-carbon batteries of a voltage of 5,5 V or more but not exceeding 6,5 V
8507	Electric accumulators, including separators therefore, whether or not rectangular including square
8507 10	- lead-acid of a kind used for starting piston engines:
8507 10 200	-- working with liquid electrolyte:
8507 10 200 3	---- weight more than 5 kg:
8507 20	- other lead-acid accumulators:

8507 20 200	-- working with liquid electrolyte:
8507 30	- nickel-cadmium:
8507 30 200	-- hermetically sealed:
8507 40 000 0	- nickel-Iron
8507 50 000 0	- nickel-metal hydride
8507 60 000 0	- lithium-ion
8507 80 000 0	- other accumulators
8507 90	- parts:
8507 90 300 0	-- separators
8509	Electro-mechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508:
8509 40 000 0	- food grinders and mixers; fruit or vegetable juice extractors
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss:
8514 10	- resistance heated furnaces and ovens:
8514 10 100 0	-- bakery and biscuit ovens
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:
8515 11 000 0	-- soldering irons and guns
	- machines and apparatus for resistance welding of metal:
8515 21 000 0	-- fully or partly automatic
	- machines and apparatus for arc (including plasma arc) welding of metals:
8515 11 000 0	-- soldering irons and guns
	- machines and apparatus for resistance welding of metal:
8515 21 000 0	-- fully or partly automatic
	- machines and apparatus for arc (including plasma arc) welding of metals:
8515 31 000 0	-- fully or partly automatic
	--- for manual welding with coated electrodes, complete with welding or cutting devices, and consigned with:
8515 39 130 0	---- transformers
8515 39 180 0	---- generators or rotary converters or static converters, rectifiers or rectifying apparatus
8515 80	- other machines and apparatus:

8515 80 100 0	-- for treating metals:
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
	-- for wafer probers of subheading 8536 90 200 0:
8538 90 110 0	--- electronic assemblies
8538 90 910 0	--- electronic assemblies
8539 10 000	- sealed beam lamp units:
8538 10 000 0	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus
	- other filament lamps, except for ultra-violet and infra-red lamps:
8544	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors:
	- winding wire:
8544 11	-- copper:
8544 11 100 0	--- lacquered or enameled
8544 19 000 1	--- lacquered or enameled
8544 20 000	- coaxial cables and other coaxial electrical conductors:
8544 20 000 1	-- nominal insulation diameter of 9 mm and more, but not more than 35 mm, nominal wave resistance of not more than 50 Ohm, with a dielectric made of polymeric material, external conductor in the form of a corrugated or non-corrugated metal tube, with a sheath of polymeric material
8544 30 000	- Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships
	- other electric conductors for a voltage not exceeding 1,000 V:
8544 42	-- fitted with connectors:
8544 42 100 0	-- of a kind used for telecommunications
	---- for a voltage of not more than 80 V:
8544 49 200 0	--- of a kind used for telecommunications, for a voltage not exceeding 80 V
8544 49 910	---- wire and cables, with individual conductor wires of a diameter exceeding 0,51 mm
8544 49 930	----- for a voltage not exceeding 80 V
8544 49 950	----- for a voltage exceeding 80 V but less than 1000 V
8544 49 990 0	----- for a voltage of 1000 V

8544 60	- other electric conductors, for a voltage exceeding 1000 V:
8544 60 100 0	-- with copper conductors
8544 60 900	-- with other conductors
8544 70 000 0	- fiber optic cables
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:
	- electrodes:
8545 11 00	-- of a kind used for furnaces:
8545 11 002 0	--- graphite round cross-section of a diameter exceeding 520 mm, but not exceeding 650 mm, or other cross-section with an area of more than 2700 cm ² , but not exceeding 3300 cm ²
8545 20 000 0	- brushes
8545 90 100 0	-- heating resistors
8546	Electrical insulators from any materials :
8546 10 000 0	- glass
8546 20 000 0	- ceramic
8546 90 100 0	-- of plastics
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example , threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material:
8547 10 000 0	- insulating fittings of ceramics
8547 20 000	- insulating fittings of plastics
9001	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked:
9001 10	- optical fibers, optical fiber bundles and cables:
9001 10 100 0	-- image conductor cables
9001 10 900 1	--- optical fibres
900120 000 0	- sheets and plates of polarizing material
9002	Lenses, prisms, mirrors and other optical elements of any material, mounted, being parts or fittings for instruments or apparatus, other than such elements of glass not optically worked:
9106	Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals

	of time, with clock, watch movement or synchronous motor (for example, time registers, time recorders):
9106 10 000 0	- time registers; time recorders
9107 00 000 0	Time switches, with clock or watch movement or with synchronous moto

Approved
by Resolution of the
Government
of the Republic of Kazakhstan
No. 1197 dated
September 14, 2012

**The list
of goods subject to value added tax at zero
rate, sold in the territory of the special economic
zone, fully consumed during the implementation of activities
that meet the objectives of the special economic zone
"Chemical park "Taraz"**

Footnote. The Resolution has been supplemented by the List in accordance with the Resolution of the Government of the RK dated July 29, 2016 No. 444 (shall be enforced upon the expiry of ten calendar days after its first official publication).

Note: * - in accordance with the design estimate documents

HS code	Commodity heading
1	2
	Mineral commodity
25	Salt; sulfur; earths and stone; plastering materials, lime and cement
2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water;
2501 00 100 0	– sea water and salt liquors
	– salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents:
2501 00 310 0	– – for chemical transformation (separation of sodium from chlorine), for the manufacture of other products
2502 00 000 0	Unroasted iron pyrites
2503 00	Sulfur of all kinds; other than sublimed, precipitated and colloidal sulfur:
2503 00 100 0	– crude or unrefined sulfur
2504	Natural graphite:
2504 10 000 0	– in powder or flakes
2505*	Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26.*

2505 10 000 0*	- silica sands and quartz sands*
2506*	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: *
2506 10 000 0	– quartz
2506 20 000 0	– quartzite
2507 00	Kaolin and other kaolinic clays, whether or not calcined:
2507 00 200 0	- kaolin
2507 00 800 0*	- other kaolinic clays*
2508*	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths:
2508 10 000 0*	- bentonite*
2508 30 000 0*	- fireclay*
2508 40 000 0*	- other clays*
2509 00 000 0*	Chalk*
2510	Natural calcium phosphates, natural aluminum calcium phosphates and phosphatic chalk:
2510 10 000 0	– unground
2510 20 000 0	– ground
2511	Natural barium sulfate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816:
2511 10 000 0	– natural barium sulfate (barytes)
2511 20 000 0	– natural barium carbonate (witherite)
2512 00 000 0*	Siliceous fossil meals (e.g. kieselguhr, tripolite and diatomite) and similar siliceous earths; whether or not calcined, of a specific gravity of 1 or less*
2513*	Pumice; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated: *
2513 10 000 0*	- pumice stone*
2513 20 000 0*	- emery, natural corundum, natural garnet and other natural abrasives*
2514 00 000 0*	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape*
2515*	Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of rectangular (including square) shape: *
	- marble, travertine or freshwater limestone: *
2515 11 000 0*	- - crude or roughly trimmed*

2515 12 000 0*	- - merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape*
2515 20 000 0*	- ecaussine and other calcareous monumental or building stone; alabaster*
2516*	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape : *
	- granite: *
2516 11 000 0*	- - crude or roughly trimmed*
2516 12 000 0*	- - merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape*
2516 20 000 0*	- sandstone*
2516 90 000 0*	- other monumental or building stone*
2517*	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling, or for railway or other ballast; shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated: *
2517 10*	- pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated: *
2517 10 100 0*	- - pebbles, gravel, shingle and flint*
2517 10 200 0*	- - - limestone, dolomite and other calcareous stone, broken or crushed*
2517 20 000 0*	- macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517 10*
2517 30 000 0*	- tarred macadam*
	- granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated: *
2517 41 000 0*	- of marble*
2518*	Dolomite whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix: *
2518 10 000 0*	- dolomite, not calcined or sintered*
2518 20 000 0*	- calcined or sintered dolomite*
2518 30 000 0*	- dolomite ramming mix*
2519	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added

	before sintering; other magnesium oxide, whether or not pure:
2519 10 000 0	– natural magnesium carbonate (magnesite)
2519 90	– other:
2519 90 100 0	– – magnesium oxide, other than calcined natural magnesium carbonate
2519 90 300 0	– – dead-burned (sintered) magnesia
2520*	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulfate) whether or not colored, with or without small quantities of accelerators or retarders: *
2520 10 000 0*	– gypsum; anhydrite*
2520 20 000 0*	– plasters*
2521 00 000 0*	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement*
2522*	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825: *
2522 10 000 0*	– quicklime*
2522 20 000 0*	– slaked lime*
2522 30 000 0*	– hydraulic lime*
2523*	Portland cement, aluminous cement, slag cement, supersulfate cement and similar hydraulic cements, whether or not colored or in the form of clinkers: *
2523 10 000 0*	– cement clinkers*
	– portland cement: *
2523 21 000 0*	– – white cement, whether or not artificially coloured*
2523 30 000 0*	– aluminous cement*
2523 90 000 0*	– other hydraulic cements*
2524*	Asbestos: *
2524 10 000 0*	– crocidolite*
2528 00 000 0	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 percent of H ₃ BO ₃ , calculated on the dry weight
2529	Feldspar; leucite; nepheline and nepheline syenite; fluorspar:
2529 10 000 0	– feldspar
	– fluorspar:
2529 21 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 22 000 0	– – containing by weight 97 percent or less of calcium fluoride
2529 30 000 0	– leucite; nepheline and nepheline syenite
2530	Mineral substances not elsewhere specified or included:
2530 10 000 0	– vermiculite, perlite and chlorites, unexpanded

2530 20 000 0	– kieserite, epsomite (natural magnesium sulphates)
27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes
2705 00 000 0	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons
2706 00 000 0	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars
2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the nonaromatic constituents:
2707 30	– xylene:
2707 30 900 0	- - for other purposes
2711	Petroleum gases and other gaseous hydrocarbons:
	– liquefied:
2711 11 000 0	– – natural gas
2711 12	– – propane:
	– – – propane with a minimum purity of 99 liquid volume percent
2711 12 190 0	- - - - for other purposes
2711 12 910 0	– – – – for specific treatment processes
2711 12 930 0	– – – – for chemical transformations in processes other than those specified in subheading 2711 12 910 0
2711 12 940 0	– – – – – of a purity exceeding 90 % but of less than 99 %
2711 13	– – butane:
2711 13 100 0	– – – for specific treatment processes
2711 13 300 0	– – – for chemical transformations in processes other than those specified in subheading 2711 13 100 0
	– – – for other purposes:
2711 13 910 0	– – – – of a purity exceeding 90 % but of less than 95 %
2711 14 000 0	– – ethylene, propylene, butylene and butadiene
	– in gaseous state:
2711 21 000 0	– – natural gas
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals:
2713 20 000 0	- oil bitumen
2714*	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks: *
2714 10 000 0*	– bituminous or oil-shale and tar sands*
2715 00 000 0*	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar

	or on mineral tar pitch (for example, bituminous mastics , cut-backs) *
2716 00 000 0	Electrical energy
2802 00 000 0	Sublimed or precipitated sulphur; colloidal sulphur
2803 00 000 0	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included):
2804	Hydrogen, rare gases and other nonmetals:
2804 10 000 0	– hydrogen
	– inert gases:
2804 21 000 0	– – argon
2804 30 000 0	– – nitrogen
2804 40 000 0	– oxygen
2804 70 00	– phosphorus
2804 70 001 0	– – yellow (white) phosphorus
2804 70 002 0	– – red phosphorus
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:
	– alkaline or alkaline-earth metals:
2805 11 000 0	– – sodium
2805 12 000 0	– – calcium
2805 19	– – other:
2805 19 100 0	– – – strontium and barium
2805 30	– rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed:
2805 30 100 0	– – mixtures or alloys
	II. INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NONMETALS
2806	Hydrogen chloride (hydrochloric acid); chlorosulfic acid:
2806 10 000 0	– hydrogen chloride (hydrochloric acid)
2806 20 000 0	– chlorosulfonic acid
2807 00	Sulfuric acid; oleum:
2807 00 100 0	– sulfuric acid
2807 00 900 0	– oleum
2808 00 000 0	Nitric acid; sulfonitric acids
2809	Diphosphorus pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:
2809 10 000 0	– diphosphorus pentaoxide
2809 20 000 0	– phosphoric acid and polyphosphoric acids
2811	Other inorganic acids and other inorganic oxygen compounds of nonmetals:
	– other inorganic acids:

2811 11 000 0	-- hydrogen fluoride (fluoric acid)
2811 19	-- other:
2811 19 100 0	--- hydrogen bromide (hydrobromic acid)
2811 19 200 0	--- hydrogen cyanide (hydrocyanic acid)
	- other inorganic oxygen compounds of nonmetals:
2811 21 000 0	-- carbon dioxide
2811 22 000 0	-- silicon dioxide
2811 29	-- other:
2811 29 050 0	--- sulfur dioxide
2811 29 100 0	- - - sulfuric acid anhydride (sulfuric anhydride); di-arsenic trioxide
2811 29 300 0	--- nitrogen oxides
	IV. INORGANIC BASES, OXIDES, HYDROXIDES AND PEROXIDES OF METALS
2814	Ammonia, anhydrous or in aqueous solution:
2814 10 000 0	- anhydrous ammonia
2814 20 000 0	- ammonia in aqueous solution
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium
	- sodium hydroxide (caustic soda):
2815 11 000 0	-- in solid form
2815 12 000 0	-- in aqueous solution (lye sodium or liquid soda)
2815 20 000 0	- potassium hydroxide (caustic potash)
2815 30 000 0	- peroxides of sodium or potassium
2816	Oxides, hydroxides and peroxides, of strontium or barium:
2816 10 000 0	- hydroxide and peroxide of magnesium
2816 40 000 0	- oxides, hydroxides and peroxides of strontium or barium
2817 00 000 0	Zinc oxide; zinc peroxide
	V. SALTS AND PEROXES SALTS OF INORGANIC ACIDS AND METALS
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts:
	- fluorides:
2826 12 000 0	- - of aluminum
2826 19	-- other:
2826 19 100 0	- - - of ammonium or sodium
2826 30 000 0	- sodium hexafluoroaluminate (synthetic cryolite)
2826 90	- other:
2826 90 100 0	- - dikalium hexafluorocirconate

2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides :
2827 10 000 0	- ammonium chloride
2827 20 000 0	- calcium chloride
	- other chlorides:
2827 31 000 0	- - of magnesium
2827 32 000	- - of aluminum:
2827 32 000 1	- - - anhydrous, with a basic substance content of at least 98 percent by weight
	- chloride oxides and chloride hydroxides:
2827 41 000 0	- - of copper
2827 49	- - other:
2827 49 100 0	- - - of lead
	- bromides and bromide oxides:
2827 51 000 0	- - bromides of sodium or of potassium
2827 60 000 0	- iodides and iodide oxides
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites
2828 10 000 0	- commercial calcium hypochlorite and other calcium hypochlorites
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates:
	- chlorates:
2829 11 000 0	- - of sodium
2829 90	- other:
2829 90 100 0	- - perchlorates
2829 90 400 0	- - bromates of potassium or of sodium
2834	Nitrites; nitrates:
2834 10 000 0	- nitrites
	- nitrates:
2834 21 000 0	- - of potassium
2834 29	- - other:
2834 29 200 0	- - - of barium; beryllium; cadmium; cobalt; nickel; lead
2834 29 400 0	- - - of copper
2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates whether or not chemically defined:
2835 10 000 0	- phosphinates (hypophosphites) and phosphonates (phosphites)
	- phosphates:
2835 22 000 0	- - of mono- or disodium
2835 24 000 0	- - of potassium

2835 25 000 0	- - calcium hydrogenorthophosphate ("Dicalcium phosphate")
2835 26 000 0	- - other phosphates of calcium
2835 29	-- other:
2835 29 100 0	- - - of triammonium
2835 29 300 0	- - - of trisodium
	- polyphosphates:
2835 31 000 0	- - sodium triphosphate (sodium tripolyphosphate)
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate, containing ammonium carbamate:
2836 20 000 0	- disodium carbonate
2836 30 000 0	- sodium hydrogencarbonate (sodium bicarbonate)
2836 40 000 0	- potassium carbonates
2836 50 000 0	- calcium carbonate
2836 60 000 0	- barium carbonate
2836 91 000 0	- - lithium carbonates
2836 92 000 0	- - strontium carbonate
2836 99	-- other:
	- - - carbonates:
2836 99 110 0	- - - - of magnesium; copper
2836 99 900 0	- - - peroxocarbonates (percarbonates)
2837	Cyanides, cyanide oxides, complex cyanides:
	- cyanides and cyanide oxides:
2837 11 000 0	- - of sodium
2837 20 000 0	- complex cyanids
2839	Silicates; commercial alkali metal silicates:
	- of sodium:
2839 11 000 0	- - sodium metasilicates
2839 90	- other:
2839 90 100 0	- - of potassium
2842	Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or not chemically defined), other than azides:
2842 10 000	- double or complex silicates, including aluminosilicates whether or not chemically defined:
2842 90 100 0	- - salts, double or complex salts of selenium or tellurium acids
2846	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium, or of mixtures of these metals:
2846 10 000 0	- cerium compounds
2847 00 000 0	Hydrogen peroxide, whether or not solidified with urea

2848 00 000 0	Phosphides whether or not chemically defined, except for ferrophosphorus
2849	Carbides, whether or not chemically defined:
2849 10 000 0	- of calcium
2849 20 000 0	- of silicon
2849 90	– other:
2849 90 100 0	- - of boron
2849 90 300 0	- - of wolfram
2849 90 500 0	- - of aluminum; of chromium; of molybdenum; of vanadium; of tantalum; of titanium
2850 00	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849:
2850 00 200 0	- hydrides; nitrides
2850 00 600 0	- azides; silicides
2850 00 900 0	- borides
2852	Inorganic or organic compounds of mercury, whether or not chemically defined, excluding amalgams:
2852 10 000	- chemically defined:
2852 10 000 1	- - salts and esters of oxalic acid
2853 00	Other inorganic compounds (including distilled or conductometric water and water of similar purity); liquid air (with or without removal of inert gases); compressed air; amalgams, other than precious metal amalgams:
2853 00 100 0	- distilled and conductometric water and water of similar purity
2853 00 300 0	liquid air (with or without removal of inert gases); compressed air;
2853 00 500 0	- cyanogen chloride
	I. HYDROCARBONS AND THEIR HALOGENATED , SULFONATED, NITRATED OR NITROSATED DERIVATIVES
29	Organic chemicals
2901	Acyclic hydrocarbons:
2901 10 000 0	- saturated
	- unsaturated:
2901 21 000 0	- - ethylene
2901 22 000 0	- - propene (propylene)
2901 23 000 0	- - butene (butylene) and isomers thereof
2901 24 000 0	- - buta-1,3-diene and isoprene
2902	Cyclic hydrocarbons:
	- cycloalkanes, cycloalkenes and cycloaterpenes:
2902 11 000 0	- - cyclohexane
2902 20 000 0	- benzene:

2902 30 000 0	- toluene:
	- xylenes:
2902 41 000 0	- - o-xylene
2902 42 000 0	- - m-xylene
2902 43 000 0	- - p-xylene
2902 44 000 0	- - mixed xylene isomers
2902 50 000 0	- styrene
2902 60 000 0	- ethylbenzene
2902 70 000 0	- cumene
2903	Halogenated derivatives of hydrocarbons:
	- saturated chlorinated derivatives of acyclic hydrocarbons:
2903 11 000 0	- - chloromethane (methyl chloride) and chloroethane (ethyl chloride)
2903 12 000 0	- - dichloromethane (methylene chloride)
2903 13 000 0	- - chloroform (trichloromethane)
2903 14 000 0	- - carbon tetrachloride
2903 15 000 0	- - ethylene dichloride (ISO) (1,2-dichloroethane)
2903 19	-- other:
2903 19 100 0	- - - 1,1,1-trichloroethane (methylchloroform)
	- unsaturated chlorinated derivatives of acyclic hydrocarbons:
2903 21 000 0	- - vinyl chloride (chloroethylene)
2903 22 000 0	- - trichlorethylene
2903 23 000 0	- - tetrachlorethylene (perchlorethylene)
	- fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:
2903 31 000 0	- - ethylene dibromide (ISO) (1,2-dibromoethane)
2903 39	-- other:
	- - - bromides:
2903 39 110 0	- - - - bromomethane (methyl bromide)
2903 39 150 0	- - - - dibromomethane
2903 39 900 0	- - - fluorides and iodides
	- halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:
2903 71 000 0	- - chlorodifluoromethanes
2903 72 000 0	- - dichlorotrifluoroethanes
2903 73 000 0	- - dichlorofluoroethanes
2903 74 000 0	- - chlorodifluoroethanes
2903 75 000 0	- - dichloropentafluoropropanes
2903 76	- - bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:
2903 76 100 0	- - - bromochlorodifluoromethane

2903 76 200 0	--- bromotrifluoromethane
2903 76 900 0	- - - dibromotetrafluoroethanes
2903 77	- - other, perhalogenated with fluorine and chlorine only :
2903 77 100 0	--- trichlorofluoromethane
2903 77 200 0	- - - dichlorofluoromethane
2903 77 300 0	- - - trichlorofluoroethanes
2903 77 400 0	- - - dichlorotetrafluoroethanes
2903 77 500 0	- - - chlorpentafluoroethane
2903 78 000 0	- - other perhalogenated derivatives
2903 79	-- other:
	- - - halogenated, containing only fluorine and chlorine:
2903 79 110 0	- - - - of methane, of ethane or of propane
	- - - halogenated, containing only fluorine and bromine:
2903 79 210 0	- - - - of methane, of ethane or of propane
	- halogenated derivatives of cyclic, cyclenic or cycloterpenic hydrocarbons:
2903 81 000 0	-- 1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)
2903 82 000 0	- - aldrin (ISO), chlordane (ISO) and heptachlorine (ISO)
2903 89	-- other:
2903 89 100 0	--- 1,2-dibromo-4-(1,2-dibromoethyl) cyclohexane; tetrabromocyclooctanes
	- halogenated derivatives of aromatic hydrocarbons:
2903 91 000 0	- - chlorobenzene, o-dichlorobenzene and p-dichlorobenzene
2903 92 000 0	- - hexachlorobenzene (ISO) and DDT (ISO) (clofenotan (INN), 1,1,1-trichlorine-2,2-bis(p-chlorophenyl)ethane)
2903 99	-- other:
2903 99 100 0	- - - 2,3,4,5,6-pentabromethylbenzene
2904	Sulfified, nitrated or nitrosated derivatives of hydrocarbon, whether or not halogenated:
2904 10 000 0	- derivatives containing only sulfo groups, their salts and ethyl esters
2904 20 000 0	- derivatives containing only nitro or only nitroso groups
2904 90	- other:
2904 90 400 0	- - trichloronitromethane (chloropicrin)
	II. ALCOHOLS AND THEIR HALOGENATED, SULFONATED,NITRATED OR NITROSATED DERIVATIVES
2905	Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:

	- saturated monohydric alcohols:
2905 11 000 0	- - methanol (methyl alcohol)
2905 12 000 0	- - propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)
2905 13 000 0	- - butan-1-ol (n-butyl alcohol)
2905 14	- - other butanols:
2905 14 100 0	- - - 2-methylpropan-2-ol (tert-butyl alcohol)
2905 16	- - octanol (octyl alcohol) and isomers thereof:
2905 16 200 0	- - - octan-2-ol
2905 17 000 0	- - dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)
	- unsaturated monohydric alcohols:
2905 22 000 0	- - acyclic terpene alcohols
2905 29	-- other:
2905 29 100 0	- - - allyl alcohol
	- diols:
2905 31 000 0	- - ethylene glycol (ethanediol)
2905 32 000 0	- - propylene glycol (propane-1,2-diol)
2905 39	-- other:
2905 39 200 0	- - - butane-1,3-diol
2905 39 250 0	- - - butane-1,4-diol
2905 39 300 0	- - - 2,4,7,9-tetramethyldec-5-in-4,7-diol
	- other polyalcohols:
2905 41 000 0	- - 2-ethyl-2-(hydroxymethyl) propane-1,3-diol (trimethylolpropane)
2905 42 000 0	- - pentaerythritol
2905 43 000 0	- - mannite
2905 44	- - D-glucitol (sorbitol):
	- - - in an aqueous solution:
2905 44 110 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 44 910 0	- - - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
2905 45 000	- - glycerol:
2905 45 000 1	- - - synthetic, of propylene
	- halogenated, sulfonated, nitrated or nitrosated derivatives of acyclic alcohols:
2905 51 000 0	- - ethchlorvynol (INN)
2905 59	-- other:
2905 59 910 0	- - - 2,2-bis(bromomethyl)propandiol
2906	Cyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	- cycloalkane, cycloalkene or cycloterpenic:

2906 12 000 0	- - cyclohexanol, methylcyclohexanols and dimethylcyclohexanols
2906 13	- - sterols and inositols:
2906 13 100 0	- - - sterols
2906 13 900 0	- - - inositols
	- aromatic:
2906 21 000 0	- - benzyl alcohol
	III. PHENOLS, PHENOL-ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2907	Phenols; phenol-alcohols:
	- monophenols:
2907 11 000 0	- - phenol (hydroxybenzene) and its salts
2907 12 000 0	- - cresols and their salts
2907 13 000 0	- - octylphenol, nonylphenol and isomers thereof; salts of these compounds
2907 15	- - naphthols and salts thereof:
2907 15 100 0	- - - 1-naphthol
2907 19	- - other:
2907 19 100 0	- - - xylenols and their salts
	- polyphenols; phenol alcohols:
2907 21 000 0	- - resorcinol and its salts
2907 22 000 0	- - hydroquinone (quinol) and its salts
2907 23 000 0	- - 4,4-Isopropylidenediphenol (Bisphenol A, Diphenylolpropane) and its salts
	IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides and ketone peroxides (whether or not chemically defined) and their halogenated, sulfonated, nitrated or nitrosated derivatives:
	V. ALDEHYDE-FUNCTION COMPOUNDS
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:
	- acyclic aldehydes, without other oxygen function:
2912 11 000 0	- - methanal (formaldehyde)
2912 12 000 0	- - ethanal (acetaldehyde)
2912 19	- - other:
2912 19 100 0	- - - butanal (butyraldehyde, normal isomer)
	- cyclic aldehydes, without other oxygen function:

2912 21 000 0	- - benzaldehyde
2912 50 000 0	- cyclic polymers of aldehydes
2912 60 000 0	- paraformaldehyde
2913 00 000 0	Halogenated, sulfonated, nitrated or nitrosated derivatives of the compounds of heading 2912
	VI. COMPOUNDS WITH KETON AND COMPOUNDS WITH THE QUINON FUNCTIONAL GROUP
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulfonated, nitrated or nitrosated derivatives
	- acyclic ketones, without other oxygen function:
2914 11 000 0	- - acetone
2914 12 000 0	- - butanone (methyl ethyl ketone)
2914 13 000 0	- - 4-methylpentan-2-one (methylisobutylketone)
2914 19	-- other:
2914 19 100 0	- - - 5-methylhexan-2-one
	- cyclanic, cyclenic or cycloterpenic ketones, without other oxygen function:
2914 22 000 0	- - cyclohexanone and methylcyclohexanones
2914 23 000 0	- - ionones and methylionones
	- aromatic ketones, without other oxygen function:
2914 31 000 0	- - phenylacetone (phenylpropan-2-one)
2914 40	- ketone-alcohols and ketone-aldehydes:
2914 40 100 0	- - 4-hydroxy-4-methylpentan-2-one (diacetone alcohol)
2914 50 000 0	- ketonophenols and ketones with other oxygen function
	- quinones:
2914 61 000 0	- - anthraquinone
2914 69	-- other:
2914 69 100 0	- - - 1,4-naphthoquinone
2914 70 000 0	- halogenated, sulfonated, nitrated or nitrosated derivatives
	VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
2915 21 000 0	- - acetic acid
2915 24 000 0	- - acetic anhydride:
	- esters of acetic acid:
2915 31 000 0	- - ethyl acetate

2915 32 000 0	- - vinyl acetate
2915 33 000 0	- - n-butyl acetate
2915 36 000 0	- - dinoseb (ISO) acetate
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides, and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives:
2918 99	-- other:
	IX. NITROGEN-FUNCTION COMPOUNDS
2921	Amine-function compounds:
	- acyclic monoamines and their derivatives; salts thereof:
2921 11 000 0	- - methylamine, di- or trimethylamine and their salts
2921 19 400 0	- - - 1,1,3,3-tetramethylbutylamine
2921 19 500 0	- - - diethylamine and its salts
2921 19 600 0	- - - 2-(N,N-diethylamine) ethyl chloride hydrochloride, 2-(N,N-diisopropylamine) ethyl chloride hydrochloride and 2-(N,N-dimethylamine) ethyl chloride hydrochloride
	- acyclic polyamines and their derivatives; salts thereof:
2921 21 000 0	- - ethylenediamine and its salts
2921 22 000 0	- - hexamethylenediamine and its salts
2921 30	- cyclanic, cyclenic or cycloterpene mono- or polyamines, and their derivatives; salts thereof:
2921 30 100 0	- - cyclohexylamine and cyclohexyldimethylamine and their salts
2921 30 910 0	- - cyclohex-1,3-ylenediamine (1,3-diaminocyclohexane)
	- aromatic monoamines and their derivatives; salts thereof:
2921 41 000 0	- - aniline and its salts
2921 42 000 0	- - aniline derivatives and their salts
2921 43 000 0	- - toluidines and their derivatives; salts thereof
2921 44 000 0	- - diphenylamine and its derivatives; salts thereof
2921 45 000 0	- - 1-Naphthylamine (a-Naphthylamine), 2-Naphthylamine (b-Naphthylamine) and their derivatives ; salts thereof
2921 46 000 0	- - amphetamine (INN), benzphetamine (INN), dexamphetamine (INN), ethylamphetamine (INN), fencamphamin (INN), lefetamine (INN), levamphetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid:
2924 29	-- other:
2926	Nitrile-function compounds:

2926 10 000 0	- acrylonitrile
2926 20 000 0	- 1-cyanoguanidine (dicyandiamide)
2926 30 000 0	– fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)
2926 90	– other:
2926 90 200 0	- - isophthalonitrile
2927 00 000 0	Diazo-, azo- or azoxy-compounds
2928 00	Organic derivatives of hydrazine or hydroxylamine:
2928 00 100 0	- N,N-bis (2-methoxyethyl)hydroxylamine
2929	Compounds with other nitrogen function:
2929 10 000	- isocyanates:
2929 10 000 1	- - methylphenylene diisocyanates (toluene diisocyanates)
2931	Other organic-inorganic compounds:
2931 90	– other:
2931 90 900 2	– – – N-phosphonmethyl-glycine and its potassium and isopropylamine salts
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only:
2933 29	– – other:
2933 29 900 0	- - - other
2933 39	– – other:
2933 39 990 0	- - - other
2933 69	– – other:
2933 69 800 0	- - - other
2933 99	– – other:
2933 99 800 9	– – – – other
2934	Nucleic acids and their salts whether or not chemically defined; other heterocyclic compounds:
2934 99	– – other:
2934 99 900 0	- - - other
2935 00	Sulfonamides:
2935 00 900 0	– other
31	Fertilisers
3103	Mineral or chemical fertilizers, phosphatic:
3103 10	– superphosphates:
3103 10 100 0	– – containing by weight 35 percent or more of diphosphorus pentoxide
3104	Mineral or chemical fertilizers, potassic
3104 20	– potassium chloride:
3104 20 100 0	– – with a potassium content evaluated as K ₂ O by weight, not exceeding 40 % on the dry anhydrous product

3104 20 500 0	– – with a potassium content evaluated as K ₂ O by weight, exceeding 40 % but not exceeding 62 % on the dry anhydrous product
3104 20 900 0	– – with a potassium content evaluated as K ₂ O by weight, exceeding 62 % on the dry anhydrous product
3104 30 000 0	– potassium sulfate
3104 90 000	– other:
3104 90 000 1	– – carnallite
3105	Mineral or chemical fertilizers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilizers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg:
3105 10 000 0	– products of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg
3105 20 000 0	– mineral or chemical fertilizers containing three fertilizing elements: nitrogen, phosphorus and potassium
3105 30 000 0	– diammonium hydrogenorthophosphate (diammonium phosphate)
3105 40 000 0	– ammonium dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate (diammonium phosphate)
	– other mineral or chemical fertilizers containing two fertilizing elements: nitrogen and phosphorus:
3105 51 000 0	– – containing nitrates and phosphates
3105 60 000 0	– mineral or chemical fertilizers containing two fertilizing elements phosphorus and potassium
3105 90	– other:
3105 90 100 0	– – natural Chilean potassic sodium nitrate, consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of potassium nitrate may be as high as 44 %), of a total nitrogen content not exceeding 16.3 % by weight on the dry anhydrous product
3105 90 910 0	– – – with a nitrogen content exceeding 10 percent by weight on the dry anhydrous product
32	Tanning or dyeing extracts; tannins and their derivatives ; dyes, pigments and other colouring matter; paints and varnishes; putty and other mastics; inks
3208	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; the solutions listed in note 4 to this group:
3208 10	– based on polyesters:
3208 10 100 0	– – solutions, specified in note 4 to this group
3208 20	– based on acrylic or vinyl polymers:

3208 20 100 0	-- solutions, specified in note 4 to this group
3208 90	- other:
	-- solutions, specified in note 4 to this group:
3208 90 110 0	-- -- polyurethane, of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in a solution in N,N-dimethylacetamide with a polymer content of 48 wt.% or more
3208 90 130 0	-- -- copolymer of p-cresol and divinylbenzene, in the form of a solution in N,N-dimethylacetamide, containing by weight 48 % or more of polymer
3208 90 910	-- -- based on synthetic polymers:
3208 90 990 0	-- -- based on chemically modified natural polymers
3209	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers dispersed or dissolved in an aqueous medium:
3209 10 000	- based on acrylic or vinyl polymers:
3210 00	Other paints and varnishes (including enamels, lacquers and glue paints); finished water pigments used for leather processing
3210 00 100 0	- oil paints and varnishes (including enamels and lacquers)
3211 00 000 0	Prepared driers
3214	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; nonrefractory surfacing preparations for facades, indoor walls, floors, ceilings or the like:
3214 10	- glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings:
3214 10 100	- - glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics:
3214 10 100 1	- - - polyurethane foam in aerosol containers
3214 10 900 0	- - - painters' fillings
34	Soap, organic surface-active agents, washing preparations, lubricating preparations, artificial waxes, prepared waxes, polishing or scouring preparations, candles and similar articles, modelling pastes, "dental waxes" and dental preparations with a basis of plaster
3402	Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap (other than those of heading 3401):
3402 11	-- non-ionic:
3402 11 100 0	- - - aqueous solution containing alkyl [oxide (benzenesulfonate)] disodium 30 percent or more by weight, but not more than 50 percent by weight
3402 12 000 0	-- cationic

3402 13 000 0	-- non-ionic
3402 20 200 0	-- surface-active preparations
3402 90 100	-- surface-active preparations:
3402 90 100 1	-- -- aqueous solution with an alkyl ethoxy sulfate content of 30 percent or more by weight, but not more than 60 percent by weight and alkylamine oxides 5 percent by weight or more, but not more than 15 percent by weight
3402 90 100 9	- - - other
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, antirust or anticorrosion preparations and mold release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, fur skins or other materials, but excluding preparations containing, as basic constituents, 70 percent or more by weight of petroleum oils or oils obtained from bituminous minerals:
	- containing petroleum oils or oils obtained from bituminous minerals:
3403 19 100 0	-- -- containing 70 % or more by weight of petroleum oils or of oils obtained from bituminous minerals but not as the basic constituent
35	Albuminoidal substances; modified starches; glues; enzymes
3506	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg:
3506 10	- products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg
3506 10 000 0	Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg
38	Miscellaneous chemical products
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures :
3801 10 000 0	- artificial graphite
3801 20	- colloidal or semi-colloidal graphite:
3801 20 100 0	- - colloidal graphite in the form of suspension in oil; semi-colloidal graphite
3801 30 000 0	- carbon pastes for electrodes and similar pastes for lining furnaces
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black:

3802 10 000 0	– activated carbon
3808	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers):
3808 50 000	– goods specified in subheading note 1 to this chapter
3808 50 000 1	- - containing as an active material only 4,6-dinitro-o-cresol (DNOC(ISO)) or its salts, only tributyltin compounds or thereof mixtures
3808 91	- - insecticides:
3808 91 100 0	- - - based on pyrethroids
3808 91 200 0	- - - based on chlorinated hydrocarbons
3808 91 300 0	- - - based on carbamates
3808 91 400 0	- - - based on organophosphorus compounds
3808 92	- - fungicides:
	- - - inorganic:
3808 92 100 0	- - - - pharmaceuticals based on copper compounds
3808 92 300 0	- - - - based on dithiocarbamates
3808 92 400 0	- - - - based on benzimidazoles
3808 92 500 0	- - - - based on diazols or triazoles
3808 92 600 0	- - - - based on diazines or morpholines
3808 93	- - herbicides, anti-sprouting products and plant growth regulators:
3808 93 110 0	- - - based on phenoxyphytohormones
3808 93 130 0	- - - - based on triazines
3808 93 150 0	- - - - based on amides
3808 93 170 0	- - - based on carbamates
3808 93 210 0	- - - - based on dinitroaniline derivatives
3808 93 230 0	- - - - based on derivatives of carbamide, uracil or sulfonyl carbamide
3808 94	- - disinfectants:
3808 94 100 0	- - - based on quaternary ammonium salts
3808 94 200 0	- - - based on halogenated compounds
3808 99 100 0	- - - rodenticides
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included:
3809 10*	- with a basis of amylaceous substances: *
3809 10 100 0*	– – containing by weight less than 55 % of such substances*

3809 10 300 0*	-- containing by weight 55 % or more but less than 70 % of such substances *
3809 10 500 0*	-- containing by weight 70 % or more but less than 83 % of such substances *
3809 10 900 0*	-- containing by weight 83 % or more of such substances *
3814 00*	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers: *
3814 00 100 0*	- based on butyl acetate*
3815	Reaction initiators, reaction accelerators and catalysts, elsewhere, unnamed or not included:
	- catalysts on carriers:
3815 11 000 0	- - with nickel or nickel compounds as the active substance
3815 12 000 0	- - with precious metals or precious metals compounds as the active substance
3815 19 100 0	- - - catalyst in the form of grains, of which 90 wt.% or more have a size of not more than 10 microns, consisting of a mixture of oxides on a carrier of magnesium silicate, containing:
	- by weight 20 % or more but not more than 35 % of copper and
3824 71 000 0	- by weight 2 percent or more, but not more than 3 percent of bismuth, and an apparent specific gravity of 0.2 or more, but not more than 1.0
3815 90 100 0	- - catalyst consisting of ethyltriphenylphosphoniumacetate, in the form of the solution in methanol
3816 00 000 0*	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801*
3817 00	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902
3817 00 500 0	- linear alkylbenzene
3818 00	Chemical elements and compounds doped for use in electronics, in the form of discs, wafers or similar forms ; chemical compounds, doped for use in electronics:
3818 00 100 0	- alloyed silicon
3820 00 000 0	Antifreezing preparations and prepared deicing fluids
3824	Prepared binders for foundry molds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included:
3824 10 000 0	- prepared binders for foundry molds or cores
3824 30 000 0	- non-agglomerated metal carbides mixed with each other or with other metallic binders
3824 40 000 0*	- prepared additives for cements, mortars or concretes*

3824 50*	– non-refractory mortars and concretes:*
3824 50 100 0*	– – concrete ready to pour*
3824 60	- sorbitol, other than that of subheading 2905 44:
	- - in an aqueous solution:
3824 60 110 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
3824 60 910 0	- - - containing 2 or less percent by weight of D-mannitol calculated on content of D-glucitol
	- mixtures with halogenated derivatives of methane, ethane or propane:
3824 71 000 0	- - containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs) , perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)
3824 72 000 0	- - containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes
3824 73 000 0	- containing hydrobromofluorocarbons (HBFCs)
3824 74 000 0	- - containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs), or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs)
3824 75 000 0	- - containing carbon tetrachloride
3824 76 000 0	- - containing 1,1,1-trichloroethane (methylchloroform)
3824 77 000 0	- - containing bromomethane (methylbromide) or bromochloromethane
3824 78 000 0	- - containing perfluorocarbons(PFC) or hydrofluorocarbons (HFC), but not containing chlorofluorocarbons (CFC) or hydrochlorofluorocarbons (HCFC)
	- mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBB), polychloride biphenyls (PCB), polychlorinated terphenyls (PCT) or tris (2,3-dibromopropyl)phosphate:
3824 81 000 0	- - containing oxirane (ethylene oxide)
3824 82 000 0	- - containing polychloride biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)
3824 83 000 0	- - containing tris(2,3-dibromopropyl)phosphate
3824 90 100 0	- - petroleum sulphonates, other than sulphonates of alkali metal, ammonium or ethanalamine; thiophene sulphonic oils obtained from bituminous minerals and their salts
3824 90 150 0	- - ion exchangers
3824 90 200 0	- - gas absorbers for vacuum devices
3824 90 250 0	- - pyrolignites (for example, calcium); not refined calcium tartrate; not refined calcium citrate
3824 90 300 0	- - naphthenic acids, their salts, insoluble in water, and their esters

3824 90 350 0	- - anticorrosive compounds containing amines as active constituents
3824 90 400 0	- - inorganic complex solvents and thinners for lakes and similar products
3824 90 450 0	- - - anti-scale compounds and similar products
	- - - compounds for electroplating
	- - - mixtures of mono-, di- and tri-esters of fatty acids and glycerol (emulsifiers for fats)
	- - - - intermediate products of production of monensin salts
	- - - auxiliary products for foundry production (other than products of subheading 3824 10 000 0)
3824 90 500 0	- - - fire-retarding, water-proof and similar protective compounds used in construction*
3824 90 550 0	
3824 90 620 0	
3824 90 650 0	- - - - unalloyed lithium niobate plate
3824 90 700 0*	- - - - mixture of amines obtained from dimeric fatty acids, with an average molecular weight of 520 or more, but not more than 550
3824 90 750 0	
3824 90 800 0	
3824 90 850 0	- - - - 3-(1-ethyl-1-methylpropyl)isoxazol-5-ylamine, as a solution in toluene
3824 90 870 0	- - - - mixtures consisting mainly of methylmethylphosphonate and bis[(5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl]methylphosphonate (5-ethyl-2-methyl-2-oxy-1,3,2-dioxaphosphinan-5-yl)methyl, and mixtures consisting mainly of dimethylmethylphosphonate, oxirane and diphosphorus pentoxide
3825	Residual products of the chemical or allied industries, n.e.s.; municipal waste; sewage sludge; other waste mentioned in note 6 k to this chapter:
3825 41 000 0	- - halogenated
3825 50 000 0	- wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freeze fluids
	Plastics and articles thereof; rubber, resin and articles thereof
	I. PRIMARY FORMS
39	Plastics and articles thereof
3901	Polymers of ethylene in primary forms:
3901 10	- polyethylene having a specific gravity of less than 0.94:
3901 10 100 0	- - linear polyethylene
3901 20	- polyethylene having a specific gravity of 0.94 or more:
3901 20 100 0	- - polyethylene in one of the forms specified in note 6b to this chapter, having a specific gravity of 0.958 or more at a temperature of 230C, containing:
3903 19 000 1	- 50 mg/kg or less of aluminum,
3903 20 000 0	- 2 mg/kg or less of calcium,

3903 30 000 0	- 2 mg/kg or less of chromium,
3903 90 100 0	- 2 mg/kg or less of iron,
3903 90 200 0	- 2 mg/kg or less of nickel,
3904	- 2 mg/kg or less of titanium, and
3904 10 00	- 8 mg/kg or less of vanadium,
3904 10 001 0	for the manufacture of chlorosulfonated polyethylene
3901 30 000 0	- copolymers of ethylene with vinyl acetate
3901 90 300 0	- - ionomer polymer consisting of a salt of ternary copolymer of ethylene with isobutyl acrylate and methacrylic acid; A-B-A block copolymer of polystyrene, ethylenebutylene copolymer and polystyrene, containing 35 or less wt.% of styrene, in one of the forms specified in note 6b to this chapter
3902	Polymers of propylene or other olefins, in primary forms:
3902 10 000 0	- polypropylene
3902 20 000 0	- polyisobutylene
3902 30 000 0	- propylene copolymers
3902 90 100 0	- - A-B-A block copolymer of polystyrene, ethylene butylene copolymer and polystyrene, containing 35 or less percent by weight of styrene, in one of the forms specified in note 6b to this chapter
3902 90 200 0	- - polybut-1-ene, copolymer of but-1-ene and ethylene containing 10 wt.% or less of ethylene, or a mixture of polybut-1-ene with polyethylene and/or polypropylene, containing 10 wt.% or less of polyethylene and/or 25 wt.% or less of polypropylene, in one of the forms specified in note 6b to this chapter
3903	Polymers of styrene, in primary forms:
	- polystyrene:
3903 11 000 0	- - expandable
3903 19 000 1	- - - freon resistant
3903 20 000 0	- styrene-acrylonitrile (SAN) copolymers
3903 30 000 0	- acrylonitrile-butadiene styrene (ABS) copolymers
3903 90 100 0	- - copolymer only of styrene and allyl alcohol with an acetyl number of 175 or more
3903 90 200 0	- - brominated polystyrol, containing 58 wt.% or more, but not more than 71 wt.% of bromine, in one of the forms specified in note 6b to this chapter
3904	Polymers of vinyl chloride or other halogenated olefins in primary forms:
3904 10 00	- polyvinyl chloride, not mixed with other components:
3904 10 001 0	- - paste-forming polyvinyl chloride emulsion resin (with a moisture content of 0.2 wt.%; emulsifier (salt of aliphatic and carboxylic acids) 0.1 wt.%; alkali 0.1 wt. %; vinyl chloride 0.6 wt.%) for the manufacture of expanded linoleum with chemical pressing of the foam

	layer and a transparent layer of increased strength (such brands as: "Inavil EP-724", "Inavil EP-705", "Solvik 367NTs")
3904 10 009 1	- - - paste-forming polyvinyl chloride emulsion, microsuspension and polyvinylchloride extender resin with a mass of sulphated ash of not more than 0.25%
	- other polyvinyl chloride:
3904 21 000 0	- - nonplasticized
3904 22 000 0	- plasticized
3904 30 000 0	- copolymers of vinyl chloride and vinyl acetate
3904 40 000 0	- other copolymers of vinyl chloride
3904 50	- polymers of vinylidene chloride:
3904 50 100 0	- - copolymer of vinylidene chloride and acrylonitrile, in the form of expandable granules with a diameter of 4 m m or more, but not more than 20 mm
3904 69 100 0	- polyvinyl fluoride in one of the forms specified in note 6b to this chapter
3904 69 200 0	- - - fluoroelastomer FKM
3905	Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms:
	- polyvinyl acetate:
3905 12 000 0	- - in aqueous dispersions
	- copolymers of vinyl acetate:
3905 21 000 0	- - in aqueous dispersions
3905 30 000 0	- polyvinyl alcohol, whether or not containing unhydrolyzed acetate groups
3905 91 000 0	- - copolymers
3905 99 100 0	- - - polyvinyl formal in one of the forms specified in note 6b to this chapter with a molecular weight of 10,000 or more, but not more than 40,000 and containing: by weight: 9.5 percent or more, but not more than 13 percent of acetyl groups, calculated on vinyl acetate, and 5 percent or more, but not more than 6.5 percent of hydroxyl groups, calculated on vinyl alcohol
3905 99 901 0	- - - - polyvinylpyrrolidone
3906	Acrylic polymers in primary forms:
3906 10 000 0	- polymethyl methacrylate
3906 90 100 0	- - poly[N-(3-hydroxyimino-1,1-dimethylbutyl) acrylamide]
3906 90 200 0	- - copolymer of 2-diisopropylaminoethyl methacrylate and decyl methacrylate, in the form of a solution in N, N-dimethylacetamide, containing 55 wt.% or more of the copolymer
3906 90 300 0	- - acrylic acid copolymer and

3907 99 100 0	2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 2-ethylhexyl acrylate
3906 90 400 0	- - copolymer of acrylonitrile and methyl acrylate, modified polybutadiene-acrylonitrile (NBR)
3906 90 500 0 3907	- - product of polymerization of acrylic acid with alkyl methacrylate and small amounts of other monomers, for use as a thickener in the production of pasty printing inks for textile Polyacetals, other polyethers and epoxy resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters in primary forms:
3907 10 000 0	- polyacetals
3907 20	- other polyethers:
	-- polyether alcohols:
3907 20 110 0	- - - polyethylene glycols
3907 20 200 1	- - - - with a hydroxyl number of not more than 100
3907 30 000 0	- epoxy resins
3907 40 000	- polycarbonates:
3907 40 000 1	- - with a melt flow rate not less than 9.0 g/10 min, but not more than 15 g/10 min at a temperature of 2500C and a load of 1.2 kg or not less than 55 g/10 min, but not more than 70 g/10 min at a temperature of 3000C and a load of 1.2 kg
3907 50 000 0	- alkyd resins
3907 60	- polyethylene terephthalate:
3907 60 200 0	- - having an intrinsic viscosity of 78 ml/g or higher
3907 70 000 0	- polylactide
	- other polyesters:
3907 91	- - unsaturated:
3907 91 100 0	- - - liquid
3907 99 100 0	- - - polyethylene naphthalene-2,6-dicarboxylate
3908	Polyamides in primary forms:
3908 10 000 0	- polyamide-6, -11, -12, -6,6, -6,9, -6,10 or
3917*	-6.12
3909	Amino-resins, phenolic resins and polyurethanes in primary forms:
3909 10 000 0	- carbamide and thiocarbamide resins
3909 20 000 0	- melamine resins
3909 30 000 0	- other amino-resins
3909 40 000 0	- phenolic resins
3909 50	- polyurethanes:
3909 50 100 0	- - polyurethane, copolymer of 2,2'-(tert-butylimino) diethanol and 4,4'-methylenedicyclohexyl diisocyanate, in a solution in N,N-dimethylacetamide with a polymer content of 50 wt.% or more

3910 00 000*	Silicones in primary forms: *
3910 00 000 2*	- - silicone resins*
3913	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms:
3913 10 000 0	- alginic acid, its salts and esters
3914 00 000 0	Ion-exchangers based on polymers of headings 3901 - 3913, in primary forms
3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics:
3916 10 000 0	- of polymers of ethylene:
3916 20 000 0	- - of polymers of vinyl chloride
3916 90	- of other plastics:
3916 90 100 0	- - of products of condensation or polymerization with the regrouping, whether or not chemically modified:
3916 90 500 0	- - of polyaddition products
3917*	Tubes, pipes and hoses and fittings therefor (for example, joints, elbows, flanges), of plastics: *
	- rigid tubes, pipes and hoses:
3917 21*	- - of polymers of ethylene: *
3917 21 100 0*	- - - seamless and of a length exceeding the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked*
3917 22*	- - of polymers of propylene: *
3917 22 100 0*	- - - seamless and of a length exceeding the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked*
3917 23*	- - of polymers of vinyl chloride: *
3917 23 100*	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked: *
3917 29 000 *	- - of other plastics: *
	tubes, pipes and hoses, other: *
3917 31 000*	- - flexible tubes, pipes and hoses having a minimum burst pressure of 27.6 MPa: *
3917 32 000*	- - other, not reinforced or otherwise combined with other materials, without fittings: *
3917 32 000 1	- - - seamless and cut into segments, the length of which exceeds the maximum cross-sectional dimension, whether or not surface-worked, but not otherwise worked
3917 33 000 0*	- - other, not reinforced or otherwise combined with other materials, with fittings*

3917 39 000*	- - other: *
3917 39 000 1*	- - - seamless and cut into segments, length of which exceeds the maximum size of the cross-section, with a treated or untreated surface, but not subjected to any other treatment*
3917 40 000 0*	- fittings*
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter:
3918 10*	- of polymers of vinyl chloride: *
3918 10 100 0*	- - consisting of a support impregnated, coated or covered with poly(vinyl chloride)*
3918 90 000 0*	- of other plastics*
3919*	Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls: *
3919 10*	- in rolls of a width not exceeding 20 cm: *
	- - strips, the coating of which consists of unvulcanised natural or synthetic rubber:
3919 10 120 0*	- - - of poly(vinyl chloride) or of polyethylene*
3919 10 150 0*	- - - of polypropylene*
3920*	Other plates, sheets, film, foil and strip, of plastics, noncellular and not reinforced, laminated, supported or similarly combined with other materials: *
3920 10*	- of polymers of ethylene: *
	-- of a thickness of not more than 0.125 mm: *
	- - - of polyethylene with specific gravity: *
	- - - - less than 0.94: *
3920 10 230 0*	- - - - - polyethylene film of a thickness of 20 µm or more, but not more than 40 µm, for the production of photoresist film used in the manufacture of semiconductors or printed circuits*
3920 10 240 0*	- - - - - stretch film*
3920 10 280 0*	- - - - 0,94 or more*
	- - of a thickness of more than 0.125 mm: *
3920 10 810 0*	- - - synthetic paper pulp, in the form of moist sheets made from unconnected finely branched polyethylene fibrils, whether or not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistening agent*
3920 20*	- of polymers of propylene: *
	- - of a thickness of not more than 0.10 mm: *
3920 20 210 0*	- - - biaxially oriented*
3920 20 800 0*	- - of a thickness exceeding 0,10 mm*
3920 30 000 0*	- of polymers of styrene*
	- of polymers of vinyl chloride:
3920 43*	- - containing at least 6 wt.% of plasticizers: *

3920 43 100 0*	--- of a thickness not exceeding 1 mm*
3920 43 900 0*	--- of a thickness exceeding 1 mm*
3920 49*	- - other: *
3920 49 100*	- - - of a thickness of not more than 1 mm: *
3920 49 100 1*	----- rigid unplasticized*
3920 49 100 9*	----- flexible*
3920 49 900 0*	--- of a thickness exceeding 1 mm*
	- of acrylic polymers:
3920 51 000 0*	-- of poly(methyl methacrylate)*
3920 59*	- - other: *
3920 59 100 0*	--- copolymer of acrylic and methacrylic esters, in the form of film of a thickness not exceeding 150 micrometres*
3920 59 900 0*	--- other: *
	- of polycarbonates, alkyd resins, polyallyl esters or of other polyesters: *
3920 61 000 0*	-- of polycarbonates*
3920 62*	- - of polyethylene terephthalate: *
	- - - of a thickness of not more than 0.35 mm: *
3920 62 190*	----- other: *
3920 62 190 1*	----- film*
3920 62 900 0*	--- of a thickness exceeding 0,35 mm*
3920 63 000 0*	--- of unsaturated polyesters*
3920 69 000 0*	-- of other polyesters*
	- of cellulose or its chemical derivatives:
3920 71 000 0*	-- of regenerated cellulose*
3920 73*	-- of cellulose acetate: *
3920 73 800 0*	- - - other*
3920 79*	- - of other cellulose derivatives: *
3920 79 100 0*	--- of vulcanised fibre*
	- of other plastics:
3920 91 000 0*	-- of poly(vinyl butyral)*
3920 92 000 0*	-- of polyamides*
3920 93 000 0*	-- of amino-resins*
3920 94 000 0*	-- of phenolic resins*
3920 99*	-- of other plastics: *
	--- of products of condensation or polymerization products with the regrouping, whether or not chemically modified:
3920 99 210 0*	----- polyimide sheet and strip or tape, uncoated or coated with plastic only*
	--- of polyaddition products:

3920 99 520 0*	– – – – polyvinyl fluoride sheet; biaxially oriented polyvinyl alcohol film, containing by wt. 97 % or more of polyvinyl alcohol, uncoated, of a thickness of not more than 1 mm*
3920 99 530 0*	– – – – ion exchange membranes of fluorinated plastics for use in chlor-alkali electrolyzers*
3921*	Other plates, sheets, film, foil and strip, of plastics: *
	- cellular:
3921 11 000 0*	- of the polymers of styrene
3921 12 000 0*	– – of the polymers of vinyl chloride
3921 13*	– – of polyurethanes: *
3921 13 100 0*	– – – flexible*
3921 14 000 0*	– – of regenerated cellulose*
3921 19 000 0*	– – of other plastics*
3921 90*	- other:
	– – of condensation or rearrangement polymerization products, whether or not chemically modified:
3921 90 100*	– – – of polyesters: *
3921 90 100 1*	– – – – corrugated sheets and plates *
3921 90 300 0*	– – – – of phenolic resins*
	– – – of amino-resins:
	- - - - laminated:
3921 90 410 0*	– – – – – high pressure laminated with a decorated surface on one or both sides
3921 90 600 0*	– – of addition polymerization products*
3922*	Baths, shower baths, sinks, washbasins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics: *
3922 10 000 0*	- bathtubs, showers, sinks for water drainage and sinks for washing
3922 20 000 0*	- lavatory seats and covers*
3923*	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastic: *
3923 10 000 0*	– boxes, cases, crates and similar articles*
	- sacks and bags (including cones): *
3923 21 000 0*	- of polymers of ethylene*
3923 29*	– – of other plastics: *
3923 29 100 0*	– – – of polyvinyl chloride*
3923 30	– carboys, bottles, flasks and similar articles:
3923 30 10	– – of a capacity exceeding 2 l:
3923 30 101 0	– – – preforms for manufacture of products of a capacity not exceeding 2 l
3923 30 90	– – of a capacity exceeding 2 l:

3923 30 901 0	– – – preforms for manufacture of products of a capacity exceeding 2 l
3923 40	- spool, cops, bobbins and similar articles:
3924 90 000 1	-- of regenerated cellulose
3925*	Builders' ware of plastics, not elsewhere specified or included: *
3925 10 000 0*	- reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 l*
3925 20 000 0*	- doors, windows and their frames and thresholds for doors*
3925 90*	- other: *
3925 90 100 *0	– – fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings*
3925 90 200 0*	– – trunking, ducting and cable trays for electrical circuits*
3925 90 800*	- - other: *
3925 90 800 1*	--- made of polyurethane*
3926*	Other articles of plastics and articles of other materials of headings 3901 - 3914: *
3926 20 000 0	– articles of apparel and clothing accessories (including gloves, mittens and mitts)
3926 30 000	– fasteners and fittings for furniture, vehicles or similar products:
3926 30 000 0	– fasteners and fittings for furniture, vehicles or similar products of heading 8701-8705, their components and assemblies, of plastics and articles of other materials of headings 3901 - 3914
3926 90 500 0	-- – perforated buckets and similar articles used to filter water at the entrance to drains
3926 90 920 0	--- – made of sheet material
3926 90 970 9	---- – other
40	Rubber, resin and articles thereof
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strips, or tapes:
4001 10 000 0	- natural rubber latex, whether or not prevulcanised
	– natural rubber in other forms:
4001 21 000 0	-- – smoked sheets (natural rubber brand)
4001 22 000 0	-- – technically specified natural rubber (TSNR)
4001 30 000 0	- balata, gutta percha, guayule, chicle and similar natural gums
4002*	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip: *

	– styrene butadiene rubber (SBR); carboxylated styrene-butadiene rubber (XSBR):
4002 11 000 0	– – latex
4002 19 100 0	– – – styrene-butadiene rubber produced by emulsion polymerization (E-SBR), in bales
4002 19 200 0	– – – styrene-butadiene-styrene block co-polymers produced by solution polymerization (SBS, thermoplastic elastomers), in granules, crumbs or powders
4002 19 300 0	– – – butadiene-styrene rubber obtained by solution polymerization (S-SBR), in bales
4002 20 000 0	– butadiene rubber (BR)
	– isobutylene-isoprene rubber (butyl rubber) (IIR); halogenated isobutylene-isoprene rubber (CIIR or BIIR):
4002 31 000 0	– – isobutylene-isoprene rubber (IIR) (butyl rubber)
	– chloroprene rubber (CR) (chlorbutadiene):
4002 41 000 0	– – latex
	– nitrile butadiene rubber (NBR):
4002 51 000 0	– – latex
4002 60 000 0	– isoprene rubber (IR)
4002 70 000 0	– non-conjugated ethylene-propylene-diene rubber (EPDM)
4002 80 000 0	- mixtures of any product of heading 4001 with any product of this heading
4002 91 000 0	– – latex
4002 99 100 0	– – – products modified by incorporation of plastics
4003 00 000 0	Reclaimed rubber in primary forms or in the form of plates, sheets or strip
4005	Compounded rubber, unvulcanized, in primary forms or in plates, sheets or strip:
4005 10 000 0	– compounded with carbon black or silica
4005 20 000 0	– solutions; dispersions other than those of subheading 4005 10
4005 91 000 0	– – plates, sheets and strip
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanized rubber
4006 10 000 0	- "camel-back" strips for retreading rubber tires
4007 00 000 0	Vulcanized rubber threads and cord
4008*	Plates, sheets, strip, rods and profile shapes, of vulcanized rubber other than hard rubber: *
	- of simple rubber
4008 11 000 0	– – plates, sheets and strip
	- of non-porous rubber:

4008 21	-- plates, sheets and strip:
4008 21 100 0	--- floor and mats coverings
4009	Tubes, pipes and hoses of vulcanized rubber, other than hard rubber, without fittings or with fittings (e.g., fittings, elbows, flanges):
	- not reinforced or otherwise combined with other materials:
4009 11 000 0	-- without fittings
4009 12 000	— with fittings:
	- reinforced or otherwise combined only with metal:
4009 21 000 0	-- without fittings
4009 22 000	— with fittings:
	- reinforced or otherwise combined only with textile materials:
4009 31 000 0	-- without fittings
4009 32 000 0	-- with fittings
	- reinforced or otherwise combined with other materials :
4009 41 000 0	-- without fittings
4009 42 000 0	-- with fittings
4010	Conveyor or transmission belts or belting, of vulcanized rubber:
	- conveyor belts or belting:
4010 11 000 0	-- reinforced only with metal
4010 12 000 0	-- reinforced only with textiles
	- drive belts or belting:
4010 31 000 0	- - endless drive belts of trapezoidal cross-section (V-belts), ribbed outer circumference with a length more than 60 cm but not more than 180 cm
4010 32 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
4010 33 000 0	- - endless drive belts of trapezoidal cross-section (V-belts), ribbed, of an outer circumference exceeding 180 cm but not exceeding 240 cm
4010 34 000 0	- - endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
4010 35 000 0	- - endless toothed transmission belts of an outside circumference exceeding 60 cm but not exceeding 150 cm
4010 36 000 0	- - endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm

4011 61 000 0	-- for agricultural or forestry vehicles and machinery
4016	Other articles of vulcanized rubber other than hard rubber:
4016 93 000	-- gasket, washers and other seals
4016 93 000 5	- - - other
4017 00 000 0	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber
	Wood and articles of wood; wood charcoal; cork and articles of cork; manufactures of straw, of esparto or of other plaiting materials; basket-ware and wickerwork
44	Wood and articles of wood; wood charcoal
4403*	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared: *
4403 20 310*	- - - timber: *
4403 20 310 1*	- - - - of a diameter of no less than 15 cm, but no more than 24 cm, of a length of no less than 1 m*
4403 20 310 2*	- - - - of diameter exceeding 24 cm, of length not less than 1 m*
4403 20 390*	- - - other: *
4403 20 390 1*	- - - - wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of a diameter of less than 15 cm*
4403 20 910*	- - - timber: *
4403 20 910 3*	- - - - of other pine, except for scots pine "Pinus sylvestris L.", of a diameter of no less than 15 cm, but no more than 24 cm, of a length of no more than 1 m*
4403 20 910 4*	- - - - of other pine, except for scots pine "Pinus sylvestris L.", of a diameter of more than 24 cm, of a length of no less than 1 m*
4403 20 990*	- - - other: *
4403 20 990 1 *	- - - - wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of a diameter of less than 15 cm*
4403 99 590*	- - - - other: *
4403 99 590 1*	- - - - wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, of a diameter of less than 15 cm*
4403 99 950*	- - - other: *
4403 99 950 1*	- - - - of ash*
4403 99 950 2*	- - - - of aspen*
4407*	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm: *
4407 10*	coniferous: *
	- - - planed wood: *
4407 10 330 0*	- - - - scots pine "Pinus sylvestris L." *

4407 10 930 0*	- - - - scots pine "Pinus sylvestris L." *
4407 99*	- - other: *
4407 99 200 0*	- - - - end-jointed; whether or not planed or sanded*
4407 99 250 0*	- - - - planed*
4407 99 400 0*	- - - - sanded*
4408*	Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for other similar laminated wood and other wood, obtained by sawing or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness not exceeding 6 mm: *
4408 10*	of pine wood: *
4408 10 150*	- - planed; sanded; end-jointed, whether or not planed or sanded: *
	- - - sheets for veneering obtained by slicing laminated wood: *
	- - - - plywood (other than goods of heading 4412): *
4408 10 150 1*	----- with, at least, one outer layer of hard wood*
4408 10 150 3*	- - - - - with, at least, one outer layer of hard wood*
4408 90*	- other: *
4408 90 150*	- - planed; sanded; end-jointed, whether or not planed or sanded: *
	- - - sheets for veneering obtained by slicing laminated wood: *
	- - - - plywood (other than goods of heading 4412): *
4408 90 150 2*	----- other*
4408 90 950*	- - - - of thickness exceeding 1 mm: *
	- - - - - sheets for veneering obtained by slicing laminated wood: *
	- - - - - plywood (other than goods of heading 4412): *
	- - - - - with, at least, one outer layer of hard wood: *
4409*	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, molded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed: *
4409 10*	coniferous: *
	hard wood: *
4409 29 910 0*	- - - - blocks, strips and frieze for parquet or wood block flooring, not assembled*
4410*	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances: *
	- of wood: *
4410 11*	- - particle board: *

4410 11 100 0*	- - - unworked or not further worked than sanded*
4410 11 300 0*	- - - surface-covered with melamine-impregnated paper *
4410 11 500 0*	- - - surface-covered with decorative laminates of plastics*
4410 12*	- - oriented strand boards (OSB): *
4410 12 100 0*	- - - unworked or not further worked than sanded*
4410 19 000*	- - - other: *
4410 19 000 2*	- - - - unworked or not further worked other than sanded *
4410 19 000 3*	- - - - covered with high pressure decorative laminates or paper impregnated with melamine resin*
4411*	Fiberboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances: *
	- medium density fiberboard (MDF):
4411 12*	- - of a thickness of not more than 5 mm: *
4411 12 100 0*	- - - not mechanically worked or surface covered
4411 13*	- - of a thickness of more than 5 mm, but not more than 9 mm: *
4411 13 100 0*	- - - not mechanically worked or surface covered*
4411 14*	- - - - of a thickness exceeding 9 mm: *
4411 14 100 0*	- - - not mechanically worked or surface covered*
4411 92*	- - of a density exceeding 0.8 g/cm ³ : *
4411 92 100 0*	- - - not mechanically worked or surface covered*
4411 93*	- - of a density of more than 0.5 g/cm ³ , but not more than 0.8 g/cm ³ : *
4411 93 100 0*	- - - not mechanically worked or surface covered*
4411 94*	- - of a density of not more than 0.5 g/cm ³ : *
4411 94 100 0*	- - - not mechanically worked or surface covered*
4412*	Plywood, veneered panels and similar laminated wood: *
	- other plywood, consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm in thickness: *
4412 32*	- - other, with, at least, one outer layer of hard wood: *
4412 32 100 0*	- - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar *
4412 32 900 0*	- - - other*
	- other: *
4412 94*	- - blockboard, laminboard and battenboard: *
4412 94 100 0*	- - - having at least one outer layer of hardwood*
4412 99*	- - other: *
4412 99 300*	- - - containing at least one layer of particleboard: *

	- - - - other: *
4412 99 300 2*	- - - - - having at least one outer layer of hardwood*
	- - - other: *
	- - - - with at least one outer ply of nonconiferous wood *
4412 99 400 0*	- - - - - of alder, ash-tree, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar *
4413 00 000 0*	Densified wood, in blocks, plates, strips, or profile shapes*
4418*	Builder's joinery and carpentry of wood, including cellular wood panels, assembled flooring panels, shingles and shakes:
4418 10*	- windows, balcony doors and their frames: *
4418 10 500 0*	-- of pine wood*
4418 10 900 0*	- - other*
4418 20*	- doors and their frames and thresholds for doors: *
4418 20 500 0*	-- of pine wood*
4418 20 800 0*	-- of other wood*
4418 40 000 0*	shuttering for concrete constructional work*
4418 50 000 0*	- shingles and shakes*
4418 60 000 0*	- posts and beams*
	- assembled flooring panels: *
4418 71 000 0*	- for mosaic floors*
4418 72 000 0*	- - other, multi-layer
4418 90*	- other: *
4418 90 100 0*	- - glue-laminated timber*
SECTION XI	Textiles and textile products
56	Wadding, felt and non-wovens; special yarns; twine, cordage, ropes and cables and articles thereof
5602	Felt, whether or not impregnated, coated, covered or laminated:
5602 10	- needleloom felt and stitchbonded fiber fabrics:
5602 10 190 0	- - - - of other textile materials
57	Carpets and other textile floor coverings
5703	Carpets and other textile floor coverings, tufted, whether or not made up
5703 20	- of nylon or other polyamides
5703 20 980 0	- - - other
	XIII. Articles of stone, plaster, cement, asbestos, mica or similar materials; ceramic products; glass and glassware
68	Articles of stone, plaster, cement, asbestos, mica or similar materials

6807*	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch): *
6807 10 000 0*	- in rolls*
6808 00 000 0*	Panels, boards, tiles, blocks and similar articles of vegetable fiber, of straw or of shavings, chips, particles, sawdust or other waste of wood, agglomerated with cement, plaster or other mineral binders*
6809*	Articles of plaster or of compositions based on plaster: *
	- plates, sheets, panels, tiles and similar items, without ornament: *
6809 11 000 0*	- - faced or reinforced with paper or paperboard only*
6810*	Articles of cement, of concrete or of artificial stone, whether or not reinforced *
	- tiles, flagstones, bricks and similar items: *
6810 11*	- — building blocks and bricks: *
6810 11 100 0*	- - - of light concrete (with a basis of crushed pumice, granulated slag, etc.)*
6810 91 000 0*	- - prefabricated structural components for building, including housing*
6811*	Articles of asbestos-cement, of cellulose fiber-cement or the like: *
6811 40 000 0*	— containing asbestos*
	- not containing asbestos: *
6811 81 000 0*	— corrugated sheets*
6811 82 000 0*	- - other plates, sheets, panels, tiles and similar articles*
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS
69	Ceramic products
6902*	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths: *
6902 10 000 0*	- containing by weight, singly or together, more than 50 percent of the elements magnesium, calcium or chromium, expressed as MgO, CaO or Cr ₂ O ₃ *
6902 20*	- containing by weight more than 50 percent of alumina (Al ₂ O ₃), silica (SiO ₂) or mixture or compound of these products: *
6902 20 100 0*	- - containing by weight 93 percent or more of silica (SiO ₂)
	- - other: *
6902 20 910 0*	- - - containing, by weight, more than 7 percent, but less than 45 percent of alumina (Al ₂ O ₃) *
6903*	Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels,

	tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths: *
6903 10 000 0*	- containing, by weight, more than 50 percent of graphite or other carbon, or of a mixture of these products*
6903 20*	- containing by weight more than 50 percent of alumina (Al ₂ O ₃) or a mixture or compound of alumina and of silica (SiO ₂): *
6903 20 100 0*	- - containing, by weight, less than 45 percent of alumina (Al ₂ O ₃) *
6903 20 900 0*	- containing, by weight, 45 percent or more of aluminum oxide (Al ₂ O ₃) *
6903 90*	- other:
6903 90 100 0*	- - containing by weight more than 25 percent, but not more than 50 percent of graphite or other forms of carbon, or of mixtures of these products
	II. OTHER CERAMIC PRODUCTS
6904*	Ceramic building bricks, flooring blocks, support or filler tiles and the like: *
6904 10 000 0*	- building bricks*
6906 00 000 0*	Ceramic pipes, conduits, guttering and pipe fittings*
6908*	Ceramic flags and paving, floor, hearth and wall tiles, not glazed; ceramic mosaic cubes, not glazed, and the like, whether or not on a backing: *
6908 10 000 0*	- tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm*
6910*	Ceramic sinks, washbasins, washbasin pedestals, baths, bidets, water closet bowls, flush tanks, urinals and similar sanitary fixtures: *
6910 10 000 0	- of porcelain
70	Class and glassware
7003*	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked: *
	- nonwired sheets: *
7003 12*	- - colored throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer: *
7003 12 100 0*	- - - of optical glass*
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated:
7017 10 000 0	- of fused quartz or other fused silica
7017 90 000 0	- other:
	I. PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM

72	Iron and steel
7208*	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated: *
7208 40 000 0*	– not in coils, not further worked than hot-rolled, with patterns in relief
	– not in coils, not further worked than hot-rolled, other: *
7208 51*	- - of a thickness exceeding 10 mm: *
7208 51 200*	- - - of a thickness exceeding 15 mm: *
7208 51 200 1*	- - - - rolled on four faces or in a closed bow pass, of a width not exceeding 1,250 mm*
	- - - of a thickness exceeding 10 mm, but not exceeding 15 mm, of a width: *
7208 51 910 0*	- - - - 2,050 mm or more*
7208 51 980 0*	- - - - less than 2,050 mm*
7208 52*	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm: *
7208 52 100 0*	- - - - rolled on four faces or in a closed bow pass, of a width not exceeding 1,250 mm*
	- - - of other width: *
7208 52 910 0*	- - - - 2,050 mm or more*
7208 52 990 0*	- - - - less than 2,050 mm*
7208 53*	- - of a thickness of 3 mm or more, but less than 4.75 mm: *
7208 53 100 0*	- - - rolled on four faces or in a closed bow pass, of a width not exceeding 1,250 mm and of thickness 4 mm or more*
7208 54 000 0*	- of thickness less than 3 mm*
7208 90*	- other: *
7208 90 200 0*	- - perforated*
7209*	Flat-rolled products of iron or nonalloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated *
	– in coils, not further worked than cold-rolled (cold-reduced): *
7209 15 000 0*	- - of a thickness 3 mm and more*
7211*	Flat-rolled products of iron or nonalloy steel, of a width of less than 600 mm, not clad, plated or coated: *
	- not further worked than hot-rolled: *
7211 13 000 0*	– – rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief*
7211 14 000 0*	- - of a thickness of 4.75 mm or more, other*
	- not further worked than cold-rolled (cold-reduced): *

7211 23*	- - containing by weight less than 0.25 percent of carbon : *
7211 23 200 0*	- - - of electrical steel*
	- - - other: *
7211 23 300 0*	- - - - of a thickness of 0.35 mm and more*
7211 23 800 0*	- - - - of a thickness of more than 0.35 mm*
7211 90*	- other: *
7211 90 200 0*	- - perforated
7213*	Bars and rods, hot-rolled, in irregularly wound coils, of iron or nonalloy steel: *
7213 10 000 0*	- containing indentations, ribs, grooves or other deformations produced during the rolling process*
7213 20 000 0*	-of free-cutting steel, other*
	- other: *
7213 91*	- - of circular cross-section measuring less than 14 mm in diameter *
7213 91 100 0*	- - - used for concrete reinforcement*
7213 91 200 0*	- - - used for tire cord*
	- - - other: *
7213 91 410 0*	- - - containing by weight 0.06 % or less of carbon*
7213 91 490 0*	- - - - containing, by weight, more than 0.06 %, but less than 0.25 % of carbon*
7213 91 700 0*	- - - - containing, by weight, 0.25 % or more, but not exceeding 0.75 % of carbon*
7213 91 900 0*	- - - - containing, by weight, more than 0.75 % of carbon*
7213 99*	- - other: *
7213 99 100 0*	- - containing, by weight, less than 0.25 % of carbon*
7213 99 900 0*	- - - containing, by weight, 0.25 % or more of carbon*
7214*	Iron or non-alloyed steel bars without further treatment, except for forging, hot rolling, hot drawing or hot extrusion, including bars twisted after rolling, other: *
7214 10 000 0*	- forged*
7214 20 000 0*	- containing indentations, ribs, grooves or other deformations produced during the rolling process, or twisted after rolling*
7214 30 000 0*	-of free-cutting steel, other*
	- other: *
7214 91*	- - of rectangular (other than square) cross-section: *
7214 91 100 0*	- - containing, by weight, less than 0.25 % of carbon*
7214 91 900 0*	- - - containing, by weight, 0.25 % or more of carbon*
7214 99*	- - other: *
	- - - containing by weight less than 0.25 percent of carbon: *

7214 99 100 0*	- - - - used for concrete reinforcement*
	- - - - other of circular cross-section, of a diameter: *
7214 99 310 0*	- - - - - 80 mm and more*
7214 99 390 0*	- - - - - less than 80 mm*
	- - - containing by weight 0.25 percent or more of carbon: *
	- - - - of circular cross-section, with diameter of: *
7214 99 710 0*	- - - - - 80 mm and more*
7214 99 790 0*	- - - - - less than 80 mm*
7215*	Other bars and rods of iron or nonalloy steel: *
7215 10 000 0*	- of free cutting steel, not further worked than cold-formed or cold-finished*
7215 50*	- other, not further worked than cold-formed or cold-finished: *
	- - containing by weight less than 0.25 percent of carbon: *
7215 50 110 0*	- - - of rectangular (other than square) cross-section*
7215 50 800 0*	- - containing, by weight, 0.25 % or more of carbon*
7216*	Angles, shapes and sections of iron or nonalloy steel: *
7216 10 000 0*	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm*
	- angular profiles or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm: *
7216 21 000 0*	L sections*
7216 22 000 0*	- - T sections*
	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more: *
7216 31*	- - U sections: *
7216 31 100 0*	- - - of a height of 80 mm or more, but not more than 220 mm*
7216 31 900 0*	- - - of a height exceeding 220 mm*
7216 32*	- - I sections (standard beams): *
	- - - of a height of 80 mm or more, but not exceeding 220 mm: *
7216 32 110 0*	- - - - with parallel shelves*
	- - - of a height exceeding 220 mm: *
7216 32 910 0*	- - - - with parallel shelves*
7216 33*	- - H sections: *
7216 33 100 0*	- - - of a height of 80 mm or more, but not more than 180 mm*
7216 33 900 0*	- - - of a thickness of more than 180 mm*
7216 40*	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more: *

7216 40 100 0*	L sections*
7216 40 900 0*	- - T sections*
7216 50*	- angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded, other: *
7216 50 100 0*	- - with a cross-section which is capable of being enclosed in a square the side of which is 80 mm*
	- - other: *
7216 50 910 0*	- - - bulb flats*
	- angles, shapes and sections, not further worked than cold-formed or cold-finished: *
7216 61*	- - obtained from flat-rolled products: *
7216 61 100 0*	- - - C, L, U, Z, omega or open-ended sections*
	- other: *
7216 91*	- - cold-formed or cold-finished, obtained from flat-rolled products: *
7216 91 100 0*	- - - profiled (ribbed) sheets*
7217*	Wire of iron or nonalloy steel: *
7217 10*	- not plated or coated, whether or not polished: *
	- - containing by weight less than 0.25 percent of carbon : *
7217 10 100 0*	- - - with a maximum cross-sectional dimension of less than 0.8 mm*
	- - - with a maximum cross-sectional dimension of 0.8 mm or more: *
7217 10 310 0*	- - - - containing indentations, ribs, grooves or other deformations produced during the rolling process*
7217 10 500 0	- - containing, by weight, 0.25 % or more, but less than 0.6 % of carbon*
7217 10 900 0*	- - containing, by weight, 0.6 % or more of carbon*
7217 20*	- plated or coated with zinc: *
	- - containing by weight less than 0.25 percent of carbon : *
7217 20 100 0*	- - - with a maximum cross-sectional dimension of less than 0.8 mm*
7217 20 300 0*	- - - with a maximum cross-sectional dimension of 0.8 mm or more
7217 20 500 0*	- - containing, by weight, 0.25 % or more, but less than 0.6 % of carbon*
7217 20 900 0*	- - containing, by weight, 0.6 % or more of carbon*
	III. STAINLESS STEEL*
7218 91*	- - of rectangular (other than square) cross-section: *
7218 91 100 0*	- - - containing, by weight, 2.5 % or more of nickel*
7218 91 800 0*	- - - containing, by weight, less than 2.5 % of nickel*
7218 99*	- - other: *
	- - - of square cross-section: *

7218 99 110 0*	- - - - rolled or obtained by continuous casting*
7218 99 190 0*	- - - - coated with iron*
	--- other: *
7218 99 200 0*	- - - - rolled or obtained by continuous casting*
7218 99 800 0*	- - - - coated with iron*
7219*	Flat-rolled products of stainless steel, of a width of 600 mm or more: *
	- not further worked than hot-rolled, in coils: *
7219 11 000 0*	- - of a thickness exceeding 10 mm*
7219 12*	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm: *
7219 12 100 0*	- - - containing, by weight, 2.5 % or more of nickel*
7219 12 900 0*	- - - containing by weight less than 2.5 percent of nickel *
7219 13*	- - of a thickness of 3 mm or more, but less than 4.75 mm: *
7219 13 100 0*	- - - containing, by weight, 2.5 % or more of nickel*
7219 13 900 0*	- - - containing by weight less than 2,5% of nickel
7219 14*	- - of a thickness of less than 3 mm: *
7219 14 100 0*	- - - containing, by weight, 2.5 % or more of nickel*
7219 14 900 0*	- - - containing by weight less than 2.5 percent of nickel *
	- not further worked than hot-rolled, not in coils *
7219 21*	- - of a thickness exceeding 10 mm: *
7219 21 100*	- - - containing by weight 2.5 percent or more of nickel: *
7219 21 900 0*	- - - containing by weight less than 2.5 percent of nickel *
7219 22*	- - of a thickness of 4.75 mm or more, but not exceeding 10 mm: *
7219 22 100*	- - - containing by weight 2.5 percent or more of nickel: *
7219 22 900 0*	- - - containing by weight less than 2.5 percent of nickel *
7219 23 000*	- - of a thickness of 3 mm or more, but less than 4.75 mm: *
7219 24 000*	- - of a thickness of less than 3 mm: *
	- not further worked than cold-rolled (cold-reduced): *
7219 31 000 0*	- - of a thickness of 4.75 mm or more*
7219 32*	- - of a thickness of 3 mm or more, but less than 4.75 mm: *
7219 32 100*	- - - containing by weight 2.5 percent or more of nickel: *
7219 32 900 0*	- - - containing by weight less than 2.5 percent of nickel *

7219 33*	- - of a thickness exceeding 1 mm, but not exceeding 3 mm: *
7220*	Flat-rolled products of stainless steel, of a width of less than 600 mm: *
	- not further worked than hot-rolled: *
7220 11 000*	- - of a thickness of 4.75 mm or more: *
7222*	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel: *
	- bars and rods, not further worked than hot-rolled, hot-drawn or extruded: *
7222 11*	- - of circular cross-section: *
	- - - of a diameter 80 mm or more, containing: *
7222 11*	- - of circular cross-section: *
	- - - of a diameter 80 mm or more, containing: *
7222 11 110*	- - - - 2.5 percent or more by weight of nickel: *
7222 20*	- bars and rods, not further worked than cold-formed or cold-finished: *
	- - of circular cross-section: *
	- - - of a diameter 80 mm or more, containing: *
7222 20 110*	- - - - 2.5 percent or more by weight of nickel: *
7222 20 110 9*	- - - - - other*
7222 30*	- other bars and rods: *
7222 40*	- angles, shapes and sections: *
7222 40 100 0*	- - not further worked than hot-rolled, hot-drawn or extruded*
7222 40 500 0*	- - not further worked than cold-formed or cold-finished *
7223 00*	Wire of stainless steel: *
	- containing 2.5 percent or more by weight of nickel: *
7223 00 110 0*	- - containing, by weight, 28 % or more, but not more than 31 % of nickel and 20 % or more, but not more than 22 % of chromium*
7223 00 190 9*	- - - other*
	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL
7225*	Flat-rolled products of other alloy steel of a width of 600 mm or more: *
	- of silicon electrical steel: *
7225 11 000 0*	- - grain-oriented
7225 19*	- - other: *
7225 19 100 0*	- - - hot-rolled *
7225 19 900 0*	- - - cold-rolled *
7225 30*	- other, not further worked than hot-rolled, in coils: *

7225 30 100 0*	- - of tool steel *
7225 30 300 0*	- - of high-speed steel *
7225 40*	- other, not further worked than hot-rolled, not in coils: *
7225 40 120*	- - of tool steel: *
7225 40 120 1*	- - - of a thickness exceeding 15 mm *
7225 40 150*	- - of high-speed steel: *
7225 40 150 1*	- - - of a thickness exceeding 10 mm *
7225 40 400 0*	- - - of a thickness exceeding 10 mm *
7225 40 600 0*	- - of a thickness of 4.75 mm or more, but not more than 10 mm *
7225 40 900 0*	- - - of a thickness of less than 4.75 mm *
7225 50*	- other, not further worked than cold-rolled (cold-reduced): *
7225 50 200 0*	- - of high-speed steel *
7225 91 000 0*	- - electrolytically plated or coated with zinc *
7225 92 000 0*	- - otherwise plated or coated with zinc *
7226*	Flat-rolled products of other alloy steel, of a width of less than 600 mm: *
	- of silicon electrical steel: *
7226 11 000 0*	- - grain-oriented *
7226 19*	- - other: *
7226 19 100 0*	- - - not further worked than hot-rolled *
7226 20 000 0*	- of high-speed steel *
7226 91*	- - not further worked other than hot-rolled: *
7226 91 200 0*	- - - of tool steel *
7226 91 910 0*	- - - - of a thickness of 4.75 mm or more *
7226 91 990 0*	- - - - of a thickness of less than 4.75 mm *
7226 92 000 0*	- not further worked than cold-rolled (cold-reduced) *
7226 99*	- - other: *
7226 99 100 0*	- - - electrolytically plated or coated with zinc *
7226 99 300 0*	- - - otherwise plated or coated with zinc *
7228 70	- angles, shapes and sections
7228 70 100 0	- - not further worked than hot-rolled, hot-drawn or extruded
73	Articles of ferrous metals
7301*	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel:
7301 10 000 0*	- sheet piling *
7301 20 000 0*	- angles, shapes and sections *
	Railway or tramway track construction material of iron or steel: Railway or tram way track construction material of iron or steel,the following: rails, check-rails

7302*	and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bed plates, ties and other material specialized for jointing or fixing rails: *
7302 10*	- rails: *
7302 10 100 0*	-- current-conducting, with parts of non-ferrous metal *
	--- vignole rails: *
7302 10 210 0*	---- of a weight per metre of 46 kg or more*
7302 10 230 0*	----- of a weight per metre of 27 kg or more, but less than 46 kg *
7302 10 290 0*	----- of a weight per metre less than 27 kg*
7302 10 400 0*	---- grooved rails *
7302 30 000 0*	- switch blades, crossing frogs, point rods and other crossing pieces *
7302 40 000 0*	- fish plates and sole plates *
7303 00*	Tubes, pipes and hollow profiles, of cast iron: *
7303 00 100 0*	- tubes and pipes of a kind used in pressure systems *
7304*	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel: *
	- line pipe of a kind used for oil or gas pipelines: *
7304 11 000*	-- of stainless steel: *
7304 11 000 1*	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S) *
7304 11 000 2*	- - - of steel with the toughness of 2.5 kgf·m/cm ² or more at a test temperature of -40 °C and below for manufacture of gas pipeline fittings) *
7304 11 000 3*	- - - - having an outside diameter not exceeding 168.3 mm *
7304 11 000 4*	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm
7304 11 000 8*	- - - - having an outside diameter exceeding 406.4 mm *
7304 19*	-- other: *
7304 19 100*	- - - having an outside diameter not exceeding 168.3 mm: *
7304 19 100 1*	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S)*
7304 19 100 2*	- - - of steel with the toughness of 2.5 kgf·m/cm ² or more at a test temperature of -40 °C and below (for manufacture of gas pipeline fittings) *
7304 19 300*	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 19 300 1*	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S)*

7304 19 300 2*	- - - of steel with the toughness of 2.5 kgf·m/cm ² or more at a test temperature of -40 °C and below (for manufacture of gas pipeline fittings) *
7304 19 900*	- - - having an outside diameter exceeding 406.4 mm: *
7304 19 900 1*	- - - of a kind used in an environment containing hydrogen sulfide (H ₂ S)*
7304 19 900 2*	- - - of steel with the toughness of 2.5 kgf·m/cm ² or more at a test temperature of -40 °C and below (for manufacture of gas pipeline fittings) *
	- Casing, tubing and drill pipe, of a kind used for drilling for oil or gas: *
7304 22 000*	- - drill pipe of stainless steel: *
7304 22 000 1*	- - - of steel with a minimum yield strength of 724 MPa or more *
7304 22 000 2*	- - - of a kind used in an environment, containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 655 MPa and more with threaded tool joints *
7304 23 000*	- - other drill pipes: *
7304 23 000 1*	- - - of steel with a minimum yield strength of 724 MPa or more *
7304 23 000 2*	- - - of a kind used in an environment, containing hydrogen sulfide (H ₂ S), of steel with a minimum yield strength of 655 MPa and more with threaded tool joints *
7304 24 000*	- - other of stainless steel: *
	- - - having an outside diameter not exceeding 406.4 mm: *
7304 24 000 1*	- - - - casing and tubing, of steel, with a minimum yield strength of 758 MPa and more *
7304 24 000 2*	- - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints) *
7304 24 000 3*	- - - - casing with inserted joints*
7304 24 000 4*	- - - - casing, having an outside diameter of 339.7 mm*
7304 24 000 5*	- - - other*
	- - - having an outside diameter exceeding 406.4 mm: *
7304 24 000 6*	- - - - casing, having an outside diameter of 508 mm or more*
7304 29*	- - other: *
7304 29 100*	- - - having an outside diameter not exceeding 168.3 mm: *
7304 29 100 1*	- - - - casing and tubing, of steel, with a minimum yield strength of 758 MPa and more *
	- - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of

7304 29 100 2*	steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints) *
7304 29 100 3*	- - - - casing with inserted joints*
7304 29 300*	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm:
7304 29 300 1*	- - - - casing and tubing, of steel, with a minimum yield strength of 758 MPa and more *
7304 29 300 2*	- - - - - casing and tubing, of a kind used in an environment containing hydrogen sulphide (H ₂ S), of steel with a minimum yield strength of 517 MPa and more, with highly sealed threaded joints) *
7304 29 300 3*	- - - - casing with inserted joints*
7304 29 300 4*	- - - - casing, having an outside diameter of 339.7 mm*
7304 29 900*	- - - having an outside diameter exceeding 406.4 mm: *
7304 29 900 1*	- - - - casing, having an outside diameter of 508 mm or more*
	- other, of circular cross-section of iron or non-alloy steel: *
7304 31*	- - cold-drawn or cold-rolled (cold-reduced): *
7304 31 200*	- - - precision tubes: *
7304 39 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall thicknesses*
	- - - other: *
	- - - - tapped pipes or pipes which can be tapped (gas pipes): *
7304 39 520*	- - - - - galvanized: *
7304 39 580*	- - - - - other: *
	- - - - other, having an outside diameter: *
7304 39 920*	- - - - - not exceeding 168.3 mm: *
7304 39 920 9*	- - - - - other *
7304 39 930 0*	- - - - exceeding 168.3 mm, but not exceeding 406.4 mm *
7304 39 980*	- - - - - exceeding 406.4 mm* *
7304 39 980 1*	- - - - - - having an outside diameter exceeding 421 mm and a wall thickness exceeding 10.5 mm *
7304 39 980 9*	- - - - - other *
	- other, of circular cross-section of stainless steel: *
7304 41 000*	- - cold-drawn or cold-rolled (cold-reduced): *
7304 49*	- - other: *
7304 49 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall thicknesses*
7304 49 930*	- - - having an outside diameter not exceeding 168.3 mm: *

7304 49 950*	- - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm: *
7304 49 990 0*	- - - - having an outside diameter exceeding 406.4 mm *
	- other, of circular cross-section of stainless steel: *
7304 51*	- - cold-drawn or cold-rolled (cold-reduced): *
	- - - straight and with a uniform wall thickness of alloy steel containing not less than 0.9 percent, but not more than 1.15 percent by weight of carbon, not less than 0.5 percent, but not more than 2 percent by weight of chromium and, if present, not more than 0.5 percent by weight of molybdenum, of a length: *
7304 51 120 0*	- - - - not exceeding 0.5 m *
7304 51 180*	- - - - exceeding 0.5 m: *
7304 51 180 1*	- - - - not exceeding 4.5 m *
7304 51 810 0*	- - - - precision tubes
7304 59*	- - other: *
7304 59 100 0*	- - - unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall thicknesses*
	- - - other, straight, of a uniform wall thickness of alloy steel containing not less than 0.9% by weight, but not more than 1.15% by weight of carbon, not less than 0.5% by weight, but not more than 2% by weight of chromium and, if present, not more than 0.5 % by weight of molybdenum, of a length of: *
7304 59 320 0*	- - - - not exceeding 0.5 m *
7304 59 380 0*	- - - - exceeding 0.5 m*
7304 59 920 0*	- - - - having an outside diameter not exceeding 168.3 mm *
7304 59 930 0*	- - - - having an outside diameter exceeding 168.3 mm, but not exceeding 406.4 mm
7304 59 990 0*	- - - - having an outside diameter exceeding 406.4 mm *
7305	Other tubes and pipes(for example,welded,riveted or similarly closed), having circular cross sections, the external diameter of which exceeds 406.4 mm, of iron or steel:
	- line pipe of a kind used for oil or gas pipelines: *
7305 11 000*	- - straight-seam, made by submerged arc welding: *
7305 11 000 1*	- - - having an outside diameter of 530 mm or more, of steel with a time resistance to rupture (tensile strength) of 565 MPa (which corresponds to 57.6 kgf/mm ²) and more *
7305 11 000 2*	- - - having an outside diameter of 530 mm or more, of steel with a time resistance to rupture (tensile strength) of 530 MPa (corresponding to 54 kgf/mm ²) and more and a metal impact strength of 2.5 kgf·m/cm ² or more at a test temperature of -34 0C and below)

7305 11 000 3*	- - - having an outside diameter of 530 mm and more, of steel with rupture strength (tensile strength) 290 MPa (corresponding to 29.6 kgf/mm ²) and above, of a kind used in an environment containing hydrogen sulfide (H ₂ S) *
7305 11 000 4*	- - - with concrete weight coating *
7305 12 000*	- - other longitudinal welded: *
7305 12 000 1*	- - - manufactured by electrocontact welding high-frequency (high frequency), the external diameter of more than 406.4 mm but not more than 530 mm, of steel with a temporary resistance to rupture (tensile strength) of 530 MPa (corresponding to 54 kgf/mm and more) *
7305 20 000*	- line pipe of a kind used for oil or gas pipelines: *
7305 20 000 1*	- - longitudinally welded, with an external diameter of 508 mm and more)
	- other, welded: *
7305 31 000 0*	- - longitudinally welded *
7306*	Tubes, pipes and hollow profiles (for example open seamed or welded, riveted or similarly closed), of iron or steel: *
	- line pipe of a kind used for oil or gas pipelines: *
7306 11 *	- - welded, of stainless steel: *
7306 11 100 0*	- - - longitudinally welded *
7306 11 900 0*	- - - spirally welded *
7306 19*	- - other: *
7306 19 100 0*	- - - longitudinally welded *
7306 19 900 0*	- - - spirally welded *
	- casing and tubing used in drilling oil or gas wells: *
7306 21 000 0*	- - welded, of stainless steel:
7306 30*	- other, welded, of circular cross-section, of iron or nonalloy steel: *
	- - precision tubes having a wall thickness: *
7306 30 110 0*	- - - not exceeding 2 mm*
7306 30 190*	- - - exceeding 2 mm: *
	- - - threaded or threadable tubes (gas pipe):*
7306 30 410*	- - galvanized: *
7306 30 490*	- - - - other: *
	- - - other, with an outside diameter: *
	- - - - not exceeding 168.3 mm: *
7306 30 490 1	- - - - - with attached fittings, suitable for conducting gases or liquids, for use in civil aircraft ⁵)
7306 30 720*	- - - - galvanized: *
7306 30 770*	- - - - - other: *

7306 30 800 0*	- - - exceeding 168.3 mm, but not exceeding 406.4 mm *
7306 40*	- other, welded of circular cross-section, of stainless steel: *
7306 40 200*	- - cold-drawn or cold-rolled (cold-reduced): *
7307*	Tube or pipe fittings (for example couplings, elbows, sleeves), of iron or steel: *
	- cast fittings: *
	- other, of stainless steel: *
7307 21 000*	- - flanges: *
7307 21 000 9*	- - - other *
7307 22*	- - threaded elbows, bends and sleeves: *
7307 22 100 0*	- - - sleeves (couplings) *
7307 22 900 0*	- - - elbows and bends *
7307 23*	- - butt welding fittings: *
7307 23 100 0*	- - - elbows and bends *
7307 29*	- - other: *
7307 29 100*	- - - threaded: *
7307 29 300 0*	- - - for welding *
7307 91 000 0*	- flanges *
7307 92*	- - threaded elbows, bends and sleeves: *
7307 92 100 0*	- - - sleeves (couplings) *
7307 92 900 0*	- - - elbows and bends *
7307 93*	- - butt welding fittings: *
	- - - with maximum outside diameter not exceeding 609.6 mm: *
7307 93 110 0*	- - - elbows and bends *
	- - - with maximum outside diameter exceeding 609.6 mm: *
7307 93 910 0*	- - - elbows and bends *
7307 99*	- - other: *
7307 99 100 0*	- - - threaded *
7307 99 300 0*	- - - for welding *
7307 99 900 9*	- - - other *
7308*	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge sections, lock gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns) of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel: *
7308 10 000 0*	- bridges and bridge sections *
7308 20 000 0*	- towers and lattice masts *

7308 30 000 0*	- doors, windows and their frames and thresholds for doors *
7308 40*	- equipment for scaffolding, shuttering, propping or pit-propping: *
7308 40 900 0*	- - other *
	- - - solely or principally of sheet: *
7308 90 510 0*	- - - - panels comprising two walls of profiled (ribbed) sheet with an insulating core *
7308 90 990 0	- - - other
7309 00*	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment:
7309 00 100 0*	- for gases (other than compressed or liquefied gas) *
	- for liquids: *
7309 00 300 0*	- - lined or heat-insulated *
	- - other, of a capacity: *
7309 00 510 0*	- - - exceeding 100,000 litres*
7309 00 590 0*	- - - Not exceeding 100,000 litres*
7309 00 900 0*	- for solids*
7310*	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: *
7310 10 000 0*	- of a capacity of 50 litres or more*
	- Of a capacity of less than 50 litres: *
7310 29	- other
7310 29 900 0	- - - with a wall thickness of 0.5 mm or more
7311 00*	Containers for compressed or liquefied gas, of iron or steel:
	- seamless: *
	- - for a pressure of 165 bar or more, of a capacity of:
7311 00 110 0*	- - - less than 20 l*
7311 00 130 0*	- - - 20 l or more, but not more than 50 l*
7311 00 190 0*	- - - more than 50 l*
	- other, of a capacity:
7311 00 910 0*	- - less than 1,000 l*
7311 00 990 0*	- - 1 000 l or more*
7312*	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated: *
7312 10*	- stranded wire, ropes and cables: *
7312 10 200*	- - of stainless steel: *
7312 10 200 9*	- - - other *

7313 00 000 0*	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel *
7314*	Cloth (including endless bands), grill, netting and fencing of iron or steel; expanded metal of iron or steel: *
	- woven cloth: *
7314 12 000 0*	- - endless bands for machinery, of stainless steel*
7314 14 000 0*	- - other woven cloth, of stainless steel *
7314 20 100 0*	- - of ribbed wire *
7314 20*	- grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm ² or more: *
	- other grill, netting and fencing, welded at the intersection: *
7314 31 000 0*	- - plated or coated with zinc *
	- other cloth, grill, netting and fencing: *
7314 41*	- - Plated or coated with zinc: *
7314 41 100 0*	- - - chain link fencing *
7314 42*	- - coated with plastics: *
7314 42 100 0*	- - - chain link fencing *
7314 50 000 0*	- expanded metal sheet*
7317 00*	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper: *
	- - cold-pressed of wire: *
7317 00 200 0*	- - - nails in strips or coils*
7317 00 400 0*	- - - nails cold-pressed from hardened steel containing by wt. 0.5 % or more of carbon*
7317 00 610 0*	- plated or coated with zinc *
7317 00 900*	- - other: *
7317 00 900 1*	- - - anti-slip spikes*
7318*	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel: *
	- threaded articles: *
7318 11 000 0*	- - coach screws*
7318 12*	- - other wood screws: *
7318 12 100 0*	- - - of stainless steel*
7318 13 000 0*	- - screw hooks and screw rings*
7318 14*	- - self-tapping screws: *

7318 14 100 0*	- - - of stainless steel*
7318 14 910 0*	- - - - spaced-thread screws*
7318 15*	- - other screws and bolts, whether or not with their nuts or washers: *
7318 15 100 0*	- - - screws, turned from bars, rods, profiles, or wire, of solid section, of a shank thickness not exceeding 6 mm*
7318 15 200 0*	- - - - for fixing railway track construction material*
	- - - - - without heads: *
	- - - - - other, with a tensile strength of: *
7318 15 410 0*	- - - - - less than 800 MPa*
7318 15 490 0*	- - - - - 800 MPa or more*
	- - - - - with heads: *
	- - - - - cross slot screws: *
7318 15 510 0*	- - - - - of stainless steel*
	- - - - - allen-head screws: *
7318 15 610 0*	- - - - - of stainless steel*
	- - - - - hexagonal-head bolts: *
	- - - - - of stainless steel: *
7318 15 700*	- - - - - of stainless steel: *
7318 15 810 0*	- - - - less than 800 MPa*
7318 15 890 0*	- - - - - 800 MPa or more*
7318 15 900 9*	- - - - - other: *
7318 16*	- - nuts:
7318 16 100 0*	- - - turned from bars, rods, profiles or wire, of solid section, of a hole diameter not exceeding 6 mm*
7318 16 300 9*	- - - - other*
7318 16 500 0*	- - - - self-locking nuts*
	- - - - other, with an inside diameter: *
7318 16 910*	- - - - - not exceeding 12 mm:
	- non-threaded articles: *
7318 21 000*	- - spring washers and other lock washers: *
7318 22 000*	- - other washers: *
7318 23 000*	- - clinchers: *
7318 23 000 9*	- - - other*
7318 24 000*	- - cotters and cotter pins: *
7318 24 000 9*	---other*
7320	Springs and leaves for springs, of iron or steel:
7320 20	- helical springs
7320 20 850	- - - coil tension springs:
7320 20 850 8	- - - - other
7321*	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar

	nonelectric domestic appliances, and parts thereof, of iron or steel:
7321 11*	- - for gas fuel or for both gas and other fuels: *
7321 12 000 0*	- - for liquid fuel*
7321 19 000 0*	- - other, including appliances for solid fuel*
	- other appliances: *
7321 81*	- - for gas fuel or for both gas and other fuels: *
7321 82*	- - for liquid fuel: *
7321 89 000 0*	- - other, including appliances for solid fuel*
7322*	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel: *
	- radiators and parts thereof: *
7322 11 000 0*	- - of cast iron*
7322 90 000 9*	- - other*
7324*	Sanitary ware and parts thereof, of iron or steel: *
7324 10 000*	- sinks and wash basins, of stainless steel: *
	- baths: *
7324 21 000 0*	- - of cast iron, whether or not enamelled*
7325*	Other cast articles of iron or steel: *
7325 10*	- of non-malleable cast iron: *
7325 10 500 0*	- - valve and service boxes*
7325 10 920 0*	- - - for sewage, drainage and similar systems*
7326	Other articles of iron or steel:
7326 90	- other
74	COPPER AND ARTICLES THEREOF
7419	Other articles of copper
7419 99	-- other
75	NICKEL AND ARTICLES THEREOF
7508	Other articles of nickel:
7508 90 000	- other:
7508 90 000 9	-- other
76	Unwrought aluminium:
7604	Aluminum bars, rods and profiles:
	- of aluminum alloys:
7604 29	-- other
7604 29 900 0	- - - bars and rods
7610*	Aluminum structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their

	frames and thresholds for doors, balustrades, pillars and columns);aluminum plates, rods, profiles, tubes and the like, prepared for use in structures: *
7610 10 000 0*	- doors, windows and their frames and thresholds for doors*
7610 90*	- other: *
7610 90 100 0*	- - bridges and bridge-sections, towers and lattice masts *
7611 00 000 0*	Aluminum reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment*
7612*	Aluminum casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 liters, whether or not lined or heat insulated, but not fitted with mechanical or thermal equipment: *
7612 10 000 0*	- collapsible tubular containers*
7612 90*	- other: *
7612 90 200 0	- - containers for aerosols
7612 90 900*	- - other: *
7612 90 900 1*	- - - rigid cylindrical containers of a capacity not exceeding 1 liter*
7612 90 900 2*	- - - of a capacity of 50 litres or more*
7613 00 000 0*	Aluminium containers for compressed or liquefied gas*
7614*	Stranded wire, cables, plaited bands and the like articles of aluminium not electrically insulated: *
7614 10 000 0*	- with steel core*
7616	Other articles of aluminium:
7616 99	-- other
79	ZINC AND ARTICLES THEREOF
7901	Unwrought zinc:
7907 00 000*	Other articles of zinc: *
7907 00 000 1*	Zinc tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) *
83	MISCELLANEOUS ARTICLES OF BASE METAL
8301*	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys and parts of any of the foregoing articles, of base metal: *
8301 10 000 0*	- padlocks*
8301 40*	- other locks: *
	- - locks of a kind used for doors of buildings: *
8301 40 110 0*	- - - cylinder*

8301 40 900 0*	- other locks*
8301 50 000 0*	- clasps and frames with clasps, incorporating locks
8301 60 000	- parts:
8301 70 000 0	- keys presented separately
8302*	Base-metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal: *
8302 10 000	- hinges:
	- other mountings, fittings and similar articles:
8302 41*	- - suitable for buildings: *
8302 41 100 0*	- - - for doors*
8302 41 500 0*	- - - for windows*
8302 41 900 0*	- - - other*
8302 60 000	- automatic door closures:
8302 60 000 9*	- - other*
8307	Flexible tubing of base metal, with or without fittings:
8307 10 000	- of iron or steel:
8307 10 000 9	- - other
8307 90 000	- of other base metal:
8307 90 000 9	- - other
8311*	Wire, rods, tubes, plates, electrodes and similar products of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying: *
8311 10 000*	- coated electrodes of base metal, for electric arc-welding: *
8311 10 000 1*	- - cored of iron or steel, coated with heat-resistant material*
8311 20 000 0*	- cored wire of base metal, used for electric-arc-welding *
8311 30 000 0*	- coated rods and cored wire, of base metal, for soldering, brazing or welding by flame*
	Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles
84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof
8402*	Steam or other vapor generating boilers (other than central heating hot water boilers capable also of

	producing low pressure steam); super-heated water boilers; parts thereof: *
	- steam or other vapour generating boilers: *
	steam generating boiler: *
8402 11 000*	- - watertube boilers with a steam production exceeding 45 t per hour: *
8402 11 000 9*	- - - other*
8402 12 000*	- - watertube boilers with a steam production not exceeding 45 t per hour: *
8402 12 000 9*	- - - other*
8402 19*	- - other vapour generating boilers, including hybrid boilers: *
8402 19 100*	- - - fire-tube boilers: *
8402 19 100 9*	- - - - other*
8402 20 000*	- super-heated water boilers: *
8402 90 000*	- parts: *
8402 90 000 9*	- - other*
8403*	Central heating boilers other than those of heading 8402 : *
8403 10*	- boilers: *
8403 10 100 0*	- - of cast iron*
8403 90*	- parts: *
8403 90 100 0*	- - of cast iron*
8404*	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economizers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapor power units; parts thereof: *
8404 10 000 0*	- auxiliary plant for use with boilers of heading 8402 or 8403*
8404 20 000 0*	- condensers for steam or other vapor power units*
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers; parts thereof:
8405 10 000	- producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:
8405 10 000 9	- - other
8406*	Steam turbines and other vapor turbines, and parts thereof: *
	- other turbines: *
8406 81 000 0*	- - of an output exceeding 40 MW*
8406 82 000 0*	- - of an output not exceeding 40 MW*
8406 90*	- parts: *

8406 90 100 0	- - stator blades, rotors and blades thereof
8413*	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators; part thereof: *
	- pumps fitted or designed to be fitted with a measuring device: *
8413 11 000 0*	-- pumps for dispensing fuel or lubricants, of the type used in filling stations or in garages*
8413 20 000*	- hand pumps, other than those of subheading 8413 11 or 8413 19: *
8413 30*	- fuel, lubricating or cooling medium pumps for internal combustion piston engines: *
8413 30 200*	-- fuel-injection pumps: *
8413 40 000 0*	- concrete pumps*
8413 50*	- other reciprocating positive displacement pumps: *
8413 50 200 0*	-- hydraulic units*
8413 50 400 0*	-- dosing and proportioning pumps*
	- - - positive-displacement pumps: *
8413 50 610 0*	---- hydraulic fluid power*
8413 60*	- other rotary positive displacement pumps: *
8413 60*	- other rotary positive displacement pumps: *
8413 60 200 0*	-- hydraulic units*
	- - - gear-type pumps: *
8413 60 310 0*	---- hydraulic fluid power*
	- - - vane-type pumps:
8413 60 610 0*	---- hydraulic fluid power*
8413 60 700 0*	--- screw pumps*
8413 70*	- other centrifugal pumps: *
	- - submerged pumps: *
8413 70 210 0*	--- single-stage*
8413 70 290 0*	--- multi-stage*
8413 70 300 0*	-- glandless impeller pumps for heating systems and warm water supply*
	- other, with discharge outlet: *
8413 70 350 0*	--- not exceeding 15 mm*
	- - - over 15 mm in diameter:
8413 70 450 0*	---- channel impeller pumps and side channel pumps *
	- - - - pumps with radial flux: *
	- - - - - single-stage: *
	- - - - - with single inlet impeller: *
8413 70 510 0*	----- monobloc*
8413 70 650 0*	----- with more than one entry impellers*
8413 70 750 0*	----- multi-stage*

	- - - - other centrifugal pumps: *
8413 70 810 0*	- - - - - single-stage*
8413 70 890 0*	- - - - - multi-stage*
	- other pumps; liquid elevators: *
8413 81 000*	- - pumps: *
8413 82 00	- - liquid elevators:
8413 82 009 1*	- - - - pumping units
8413 91 000*	-- of pumps: *
8413 92 000 0*	-- of liquid elevators*
8414*	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters: *
8414 10*	- vacuum pumps: *
8414 10 200 0*	- - of a kind used for the manufacture of semiconductors*
8414 10 250 0*	- - - rotary piston pumps, sliding vane rotary pumps, molecular drag pumps and Roots pumps*
8414 10 810 0*	- - - - diffusion pumps, cryopumps and adsorption pumps*
8414 20*	- hand or foot-operated air pumps: *
8414 30	- compressors used in refrigerating equipment:
8414 30 890	- - - other:
8414 59 200 0*	- - - axial fans*
8414 59 400 0*	- - - centrifugal fans*
8414 60 000*	- hoods having a maximum horizontal side not exceeding 120 cm: *
8414 60 000 1	- having a minimum horizontal side not exceeding 100 cm, a vertical side not exceeding 130 cm, with a nominal power rating of not more than 250 V, capacity not exceeding 1500 m ³ / h, with a grease trap or a place for its installation, with a seat for connecting the air duct
8414 80	- other:
8414 80 220*	- - - - not exceeding 60 m ³ per hour: *
8414 80 220 9*	- - - - - other*
8414 80 280 0	- - - - exceeding 60 3 per hour
	- - - of more than 15 bar, with a capacity:
8414 80 510 0	- - - - of not more than 120 m ³ /h:
8414 80 590 0	- - - - of more than 120 3/h
8414 80 750 0	- - - - screw compressors
8414 80 800 0	-- other:
8415*	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: *

8415 10*	- of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system": *
8415 10 100 0*	- - self-contained*
8415 10 900 0*	- - "split-systems" *
8415 81 00*	- - with incorporated refrigeration unit and a valve for reversal of the cooling/heating cycle (reversible heat pumps): *
8415 81 001 0*	- - - industrial air conditioners with automatic temperature and humidity control to maintain the microclimate in special industrial premises*
8415 82 000 0	-- other, incorporating a refrigerating unit
8415 83 000 0	-- not incorporating a refrigeration unit:
8415 90 000 9	-- other
8416*	Furnace burners for liquid fuel, for pulverised solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances: *
8416 10*	- furnace burners for liquid fuel: *
8416 10 100 0*	- - incorporating an automatic control device*
8416 20*	- other furnace burners, including combined burners: *
8416 20 100 0*	- - only for gas, monobloc, incorporating a ventilator and a control devices*
8416 20 200 0*	- - - combination burners*
8416 30 000 0*	- mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances*
8417*	Industrial or laboratory furnaces and ovens, including incinerators, non-electric, and parts thereof: *
8417 10 000 0*	-- furnaces and ovens for the roasting, melting or other heat-treatment of ores, pyrites or of metals*
8417 80 300 0*	-- furnaces and ovens for firing ceramic products*
8417 80 500 0*	-- furnaces and ovens for firing cement, glass or chemical products*
8418*	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps, other than the air conditioning machines of heading 8415: *
8418 61 00	- - heat pumps other than air conditioning machines of heading 8415:
8418 61 001	---with a capacity of 3 kW and more
8418 61 001 1	----- absorption heat pumps
8418 61 001 9	----- other
8418 99 100	- - - evaporators and condensers other than those used in household refrigerators:
8418 99 100 9	----- other
	Machinery, plant or laboratory equipment, whether or notelectrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of

8419*	materials by a process involving a change of temperature such as heating,cooking, roasting, distilling , rectifying, sterilizing, pasteurizing,steaming, drying, evaporating, vaporizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, nonelectric: *
	- instantaneous or storage water heaters, nonelectric: *
8419 11 000 0*	-- instantaneous gas water heaters*
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases;
8421 19	-- other:
8421 19 700	--- other:
8421 19 700 9	---- other
8421 21 000	- - for filtering or purifying water:
8421 21 000 9	--- other
8421 22 000 0	-- for filtering or purifying beverages other than water
8421 29 000	-- other:
8421 39	-- other:
8421 39 200 9	---- other
	- - - equipment and devices for filtering or purifying other gases:
8421 99 000	-- other:
8422	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labeling bottles, cans, boxes, bags or other containers;machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages:
8422 30 000	- machinery for filling, closing, sealing or labeling bottles,cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages:
8422 30 000 8	--- other
8422 40 000	- other packing or wrapping machinery (including heat-shrink wrapping equipment):
8422 40 000 3	- - - machinery for wrapping on pallets with polymer film, of a capacity of at least 70 pallets per hour
8422 40 000 4	- - - heat-shrink packing machinery for group packing, of a capacity of at least 30 packaging units per minute
8422 40 000 5	- - - machinery for packing a roll having a diameter not less than 600 mm, but not more than 1500 mm and not less than 300 mm, but not more than 3200 mm in width
8422 40 000 6	- - - machinery for packing empty paper bags on pallets with plastic tape of a width not exceeding 16 mm, the amount not more than 3500 Pcs per pallet

8422 40 000 8	--- other
8423*	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds; parts of weighing machinery: *
8423 10 100 0	- - household scales
8423 20 000 0*	- scales for continuous weighing of goods on conveyors *
8423 30 000 0*	- constant weight scales and scales for discharging a predetermined weight of material into a bag or container , including hopper scales*
	- other weighing equipment:
8423 81*	- - having a maximum weighing capacity not exceeding 30 kg: *
8423 81 100 0*	--- check weighers and automatic control machines operating by reference to a pre-determined weight*
8423 81 300 0	--- machinery for weighing and labelling pre-packaged goods*
8423 82	- - having a maximum weighing capacity exceeding 30 kg but not exceeding 5000 kg: *
8423 82 100 0*	--- check weighers and automatic control machines operating by reference to a pre-determined weight*
8423 90 000*	- weights for scales of all types; parts of weighing equipment: *
8423 90 000 1*	--- parts of weighing machinery (excluding parts of machinery of subheading 8423 10, 8423 81 500 0, and parts of bridge weights of sub-heading 8423 89 000 0) *
8424	Fire extinguishers, whether or not charged:
8424 10 000 0	- fire extinguishers, whether or not charged
8424 10 910	- - - weight not exceeding 21 kg
8424 10 990	- - - other
8424 30*	- steam or sand blasting machines and similar jet projecting machines: *
8424 30 100 0*	--- compressed air operated*
8424 81 300 0	- - - portable appliances
8424 90 000 0	- parts
8425*	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks: *
	- pulley tackle and hoists (other than skip hoists or hoists of a kind used for raising vehicles): *
8425 11 000 0*	- - powered by electric motor*
	- jacks; hoists of a kind used for raising vehicles:
8425 41 000 0	- - built-in jacking systems of a type used in garages
8425 42 000 0	- - other jacks and hoists, hydraulic
	- other machinery, self-propelled:

8426	Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:
8426 11 000 0	- - overhead traveling cranes on fixed support
8426 30 000	- portal or pedestal jib cranes:
8426 30 000 9	- - other
8426 41 000	- - on tires:
8426 41 000 2	- - - having a load capacity of at least 75 tons, designed to operate at ambient temperature -50 0C and below 2
8426 49 009 1	- - - - other pipe-laying machine
	- other machinery:
8426 91	- - designed for mounting on road vehicles:
8426 91 100	- - - hydraulic cranes designed for vehicle loading and unloading:
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment:
8427 10	- self-propelled trucks powered by an electric motor:
8427 10 100 0	- - with a lifting height of 1 m or more
8427 10 900 0	- - other
8427 20	- other self-propelled trucks:
8427 20 110 0	- - - rough terrain fork-lift and other stacking trucks
8427 90 000	- other trucks:
8427 90 000 9	- - other
8428	Other lifting, handling, loading or unloading machinery (for example, elevators, escalators, conveyors, teleferics):
8428 20	- pneumatic elevators and conveyors:
8428 20 200 0	- - for bulk materials
8428 20 800	- - other:
	- other continuous-action elevators and conveyors, for goods and materials:
8428 31 000 0	- - specially designed for underground use
8428 32 000 0	- - other, bucket type
8428 33 000 0	- - other, belt type
8428 39	- - other:
8428 39 200 0	- - - roller conveyors
8428 39 900	- - - other:
8428 40 000 0	- escalators and moving walkways
8428 60 000 0	- teleferics, chair lifts, ski graglines; traction mechanisms for funiculars
8429	Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers:
8429 51	- - front-end shovel loaders:

8429 51 990	- - - - other
8431	Parts suitable for use solely or principally with the machinery of Headings 8425 to 8430:
8431 20 000 0	- of machines of heading 8427
8431 39 000 0	-- other
8431 49	-- other:
8431 49 800	--- other:
8431 49 800 9	---- other
8443	Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof:
8443 19	-- other:
8455	Metal-rolling mills and rolls therefor:
8455 10 000 0	- tube mills
	- other rolling mills:
8455 21 000	-- hot or combination hot and cold:
8455 21 000 1	--- hot rolling of metal production of PV brand (direct recovery)
8455 21 000 2	--- hot rolling mill "2800"
8455 22 000	-- cold rolling:
8455 22 000 1	--- rolling mill equipment "2000"
8455 22 000 2	--- continuous rolling mills with 5 or more stands
8455 22 000 5	---- for rolling cutlery blank parts
8455 30	- rolls for rolling mills:
8455 30 100 0	-- cast iron
	-- steel forged:
8455 30 310 0	- - - hot-rolling work-rolls; hot-rolling and cold-rolling back-up rolls
8455 30 390 0	- - - cold-rolling work rolls
8455 30 900 0	-- steel, cast or pressure treated
8465	Machine tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials:
8465 10	- machines which can carry out different types of machining operations without tool change between such operations:
8465 10 100 0	-- with manual transfer of the workpiece between operations
8465 10 900 0	-- with automatic transfer of workpiece between each operation
8465 91	--sawing machines
8465 91 100 0	--- band saws

8465 91 200 0	- - - circular saws
8465 92 000 0	-- planing, milling or molding machines
8465 93 000 0	-- grinding, sanding or polishing machines
8465 94 000 0	-- bending or assembly machines
8465 95 000 0	- -drilling or mortising machines
8465 96 000 0	-- splitting, slicing or paring machines
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gas-operated surface tempering machines and appliances; parts thereof:
8468 10 000 0	- hand-held blow torches
8468 20 000 0	- other gas-operated machinery and apparatus
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:
8471 30 000 0	- portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display
	- other computers:
8471 41 000	- - comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined:
8471 41 000 1	- - - at the value on the conditions of Franco-border of the importing country more than 3,000 U.S. dollars per 1 unit
8471 49 000 0	- - other, entered in the form of systems
8471 50 000 0	- processing units other than those of subheading 8471 41 or 8471 49, whether or not containing one or two of the following devices in a single package: storage devices, input devices, output devices
8471 60	- input or output devices, whether or not containing storage devices in a single package:
8471 60 600 0	- - keyboard
8471 70	- storage units:
8471 70 200 0	- - central storage devices
	- - - devices storing on disks:
8471 70 300 0	- - - - optical, including magneto-optical
8471 70 500 0	- - - - on hard drives
8471 70 800 0	- - - magnetic tape storage devices
8471 80 000 0	- other computer devices
8472	Other office equipment (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines,

	coin-counting or wrapping machines, pencil-sharpening machines, perforating or stapling machines):
8472 90	– other:
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or molding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry molds of sand; parts thereof:
8474 10 000 0	– sorting, screening, separating or washing machines
8474 20 000 0	– crushing or grinding machines
	– mixing or kneading machines:
8474 31 000 0	– – concrete or mortar mixers
8474 32 000 0	– – machines for mixing mineral substances with bitumen
8474 39 000	- - other:
8474 80	– other machinery:
8474 80 10	– – machinery for agglomerating, shaping or molding ceramic paste:
8474 90 100 0	– – of cast iron or cast steel
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter; parts thereof:
8477 10 000 0	– injection-molding machines
8477 20 000 0	– extruders
8477 30 000 0	– blow-molding machines
8477 40 000 0	– vacuum-molding machines and other thermoforming machines
	– other machinery for molding or otherwise forming:
8477 51 000 0	For molding or retreading pneumatic tires or for molding or otherwise forming inner tubes
8477 59 100 0	– – – presses
8477 80	– other machinery:
	– – machines for the manufacture of foam products:
8477 80 110 0	– – – machines for processing reactive resins
8477 80 910 0	– – – size reduction equipment
8477 80 930 0	– – – mixers, kneaders and agitators
8477 80 950 0	– – – cutting, splitting or peeling machines
8477 90 100 0	– – of cast iron or cast steel
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter; parts thereof:

8479 82 000 0	– – mixing, kneading, crushing, grinding, screening, sifting, homogenizing, emulsifying or stirring machines
8479 89	-- other:
8480 10 000 0	- molding boxes for metal foundry
8480 20 000 0	– mold bases
8480 30	– molding patterns:
8480 30 100 0	--of wood
	– molds for metal (other than ingot molds) or metal carbides
8480 41 000 0	— injection or compression types
8480 50 000 0	– molds for glass
8480 60 000 0	– Molds for mineral materials
	– molds for casting rubber or plastics:
8480 71 000 0	— injection or compression types
8481	Taps, cocks, valves and similar appliances, for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:
8481 10	- pressure-reducing valves:
8481 10 050 0	-- filter regulators and filter-regulator-lubricators
8481 10 190	- - - of casted iron or steel:
8481 10 990	- - - other:
8481 20	- valves for oleohydraulic or pneumatic transmissions:
8481 20 100	- - valves for the control of oleohydraulic power transmissions:
8481 30	- check (nonreturn) valves:
8481 30 910	- - - of cast iron or steel:
8481 30 990	- - other:
8481 40	- safety or relief valves:
8481 40 100 0	- - of cast iron or steel
8481 80	- other appliances:
8481 80 110 0	- - - mixing valves
	- - central heating radiator valves:
8481 80 310 0	--- thermostatic valves
8481 80 400 0	-- valves for pneumatic tires and inner tubes
	--- process control valves:
8481 80 510 0	- - - - temperature regulators
8481 80 59	- - - other:
8481 80 591 0	- - - - pressure regulating valves
8481 80 610 0	- - - - of cast iron
8481 80 63	- - - - of steel:
	– – – – designed for operation at an ambient temperature of –400C and below, a pressure of 16 Pa

8481 80 631 0	and above, in a medium, containing hydrogen sulfide (H ₂ S)
8481 80 632 0	- - - - - designed for operation at an ambient temperature of –550C and below, a pressure of 80 Pa and above, 2)
	- - - - gate valves:
8481 80 710 0	- - - - - of cast iron
8481 80 73	- - - - - of steel:
8481 80 731 0	- - - - - designed for operation at an ambient temperature of –400C and below, a pressure of 16 Pa and above, in a medium, containing hydrogen sulfide (H ₂ S) ₂)
8481 80 732 0	- - - - - designed for operation at an ambient temperature of –550C and below, a pressure of 80 Pa and above, 2)
8481 80 739	- - - - - other:
8481 80 81	- - - - valves:
8481 80 811 0	- - - - - designed for operation at an ambient temperature of –400C and below, a pressure of 16 Pa and above, in a medium, containing hydrogen sulfide (H ₂ S) ₂)
8481 80 812 0	- - - - - designed for operation at an ambient temperature of –550C and below, a pressure of 80 Pa and above, 2)
8481 80 850	- - - - butterfly valves:
8481 80 850 1	- - - - - designed for operation at an ambient temperature of –400C and below, a pressure of 16 Pa and above, in a medium, containing hydrogen sulfide (H ₂ S)
8481 80 850 2	- - - - - designed for operation at an ambient temperature of –550C and below, a pressure of 80 Pa and above
8481 80 870 0	- - - - diaphragm valves
8481 80 990	- - - other:
8481 90 000 0	- parts
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):
8483 60	– clutches and shaft couplings (including universal joints):
8483 60 200 0	– – of cast iron or cast steel
85	Electrical machinery and equipment and parts thereof ; sound recorders and reproducers, television image and

	sound recorders and reproducers, and parts and accessories of such articles
8501	Electric motors and generators (excluding generating sets):
8501 53	-- of an output exceeding 75 kW:
8501 53 990 0	---- exceeding 750 kW
8502*	Electric generating sets and rotary converters: *
	- generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines): *
8502 12 000 0*	- - of an output exceeding 75 kVA, but not exceeding 375 kVA:
8502 13*	- - of an output exceeding 375 kVA: *
8502 13 200 0*	- - - of an output exceeding 375 kVA but not exceeding 750 kVA
8502 13 400 0*	- - - of an output exceeding 750 kVA but not exceeding 2000 kVA*
8502 13 800 0*	- - - of an output exceeding 2000 kVA*
8502 20*	- generating sets with spark-ignition internal combustion piston engines: *
8502 20 400 0*	- - of an output exceeding 7.5 kVA, but not exceeding 375 kVA*
8502 20 600 0*	-- of an output exceeding 375 kVA, but not exceeding 750 kVA
8502 20 800 0*	- - of an output exceeding 750 kVA*
	- other generating sets: *
8502 31 000 0*	- - wind-powered*
8504*	Electrical transformers, static converters (for example, rectifiers) and inductors; parts thereof: *
	- liquid dielectric transformers: *
8504 21 000 0*	- - having a power handling capacity not exceeding 650 kVA*
8504 22*	- - having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA: *
8504 22 100 0*	- - having a power handling capacity exceeding 650 kVA but not exceeding 1 600 kVA:
8504 22 900 0*	- - - of an output exceeding 1 600 kW, but not exceeding 10,000 kW
8504 23 000*	- - having a power handling capacity exceeding 10 000 kVA: *
8504 23 000 1*	- - having a power handling capacity 148 000 kVA*
8504 31	-- having a power handling capacity not exceeding 1 kVA:
8504 31 290	--- other:
8504 34 000 0*	- - having a power handling capacity exceeding 500 kVA*

8504 40*	- static converters: *
8504 40 300*	- - of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof: *
8504 50	- other inductors:
8504 50 950 0	-- other
8507	Electric accumulators, including separators therefore, whether or not rectangular including square
8507 20	- other lead-acid storage batteries
8507 20 200 0	-- operating with liquid electrolyte
8512 30*	- sound signaling equipment: *
8512 30 100*	- - radar detectors of a kind used in motor vehicles: *
8515*	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets: *
	- brazing and soldering machines and apparatus: *
8515 11 000 0	-- soldering irons and guns
	- machine and apparatus for resistance welding of metal :
8515 21 000 0	--fully or partly automatic
8515 29 000	- - other:
8515 29 000 1	- - butt welding machines
	- machines and apparatus for arc (including plasma arc) welding of metals:
8515 31 000 0	--fully or partly automatic
8515 39	- - other:
	- - - for manual welding with coated electrodes, complete with welding or cutting devices, and consigned with:
8515 39 130 0*	----- transformers*
8515 39 180 0*	- - - - generators or rotary converters or static converters, rectifiers or rectifying apparatus*
8515 80	- other machines and apparatus:
8515 80 100 0	-- for treating metals:
8516 10*	- electric instantaneous or storage water heaters and immersion heaters: *
8516 10 110 0*	- - instantaneous water heaters*
	- electric space heating apparatus and electric soil heating apparatus:
8516 21 000 0*	- - storage heating radiators*
8516 29*	- - other: *
8516 29 100 0*	- - - liquid-filled radiators*
8516 29 500 0*	- - - convection heaters*

8516 29 910 0	- - - with built-in fan
8516 80	- electric heating resistors:
8516 80 200	-- mounted with insulated frame:
8516 80 200 1	--- assembled only with a simple insulated former and electrical connections, used for anti-icing or de-icing, for use in civil aircraft
8517*	Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528.*
	- other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network): *
8517 61 000*	- - base stations: *
8517 61 000 1*	- - - for digital wired communication systems *
8517 61 000 2*	- - - for wireless networks, operable in a carrier-frequency range 2.2GHz to 10 GHz *
8517 62 000*	- - machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus: *
	- - - computing machines; telephone or telegraph switch-boards; apparatus for wired communication systems at carrier frequency or wire digital communication systems: *
8517 62 000 2*	- - - apparatus for fiber optic communication systems, operable exclusively in a carrier-frequency range 1270 nm to 1610 nm*
8517 69*	- - other: *
8517 70*	- parts: *
	- antennas and antenna reflectors of all kinds; parts suitable for use therewith: *
8517 70 110 0*	- - - antennas for wireless telegraphy or radiotelephones equipment *
8517 70 150 0*	- - - telescopic antenna and pin for portable apparatus or devices installed in motor vehicles *
8517 70 900*	- - other: *
8517 70 900 1*	- - - parts of computing machines of subheadings 8517 62 000 2 and 8517 62 000 3 *
8517 70 900 9*	- - - other*
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone,

	and sets consisting of a microphone and one or more loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets
8518 10	- microphones and stands therefor
8518 10 300 0	Microphones having a frequency range of 300 Hz to 3.4 kHz with a diameter of not exceeding 10 mm and a height not exceeding 3 mm, for telecommunication use
8518 21 000 0	- - single loudspeakers, mounted in their enclosures
8518 29	-- other:
8518 29 950 0	- - - other
8518 40	- audio-frequency electric amplifiers:
8518 40 800 9	- - - other
8518 90 000	- parts:
8525	Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders:
8525 80	- television cameras, digital cameras and video camera recorders
8525 80 910 9	---- other
8528	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus
8528 59	-- other
8528 59 800 9	---- other
8528 71	- - not designed to incorporate a video display or screen:
8528 71 130 0	---- apparatus with a microprocessor-based device incorporating a modem for gaining access to the Internet, and having a function of interactive information exchange, capable of receiving television signals (so-called 'set-top boxes which have a communication function')
8531*	Sound or visual signaling electrical equipment (for example, bells, sirens, display panels, security alarm devices or devices for supplying a fire signal), except for equipment of position 8512 or 8530 *
8531 20 200 0	- - incorporating light emitting diodes
	-- incorporating liquid crystal devices (LCD's):
8531 10*	- burglar or fire alarms and similar apparatus: *
8531 10 300 0*	- - of a kind used for buildings*
8531 20*	- indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED): *
8531 20 200*	- - incorporating LCD's: *
	- - incorporating liquid crystal devices (LCD's): *

8531 20 400*	- - - incorporated active matrix liquid crystal devices: *
8531 80	- other devices:
8531 80 950 0	-- other
8531 90	- parts:
8531 90 200 0	- - apparatus of heading 8531 20 and subheading 8531 80 200 0
8532*	Electrical capacitors, fixed, variable or adjustable (pre-set): *
8532 10 000 0*	- fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors) *
	- other fixed capacitors: *
8532 21 000 0*	- - tantalum*
8532 22 000 0*	- - aluminum electrolytic*
8532 23 000 0*	- - ceramic dielectric, single layer*
8532 24 000 0*	- - ceramic dielectric, multilayer*
8532 25 000 0*	- - dielectric of paper or plastics*
8532 30 000 0*	- variable or adjustable (pre-set) capacitors*
8532 90 000 0*	- parts
8533*	Electrical resistors (including rheostats and potentiometers), other than heating resistors: *
8533 10 000 0*	- fixed carbon resistors, composition or film types
	- other fixed resistors: *
8533 21 000 0*	- - for a power handling capacity not exceeding 20 W*
	- wirewound variable resistors, including rheostats and potentiometers: *
8533 31 000 0*	- - for a power handling capacity not exceeding 20 W*
8533 40*	- wirewound variable resistors, including rheostats and potentiometers: *
8535*	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1,000 V: *
8535 10 000 0*	- fuses*
	- automatic circuit breakers: *
8535 21 000 0*	- - for a voltage of less than 72.5 kV*
8535 30*	- isolating switches and make-and-break switches: *
8535 30 100 0*	- - for a voltage of less than 72.5 kV*
8535 40 000 0*	- lightning arresters, voltage limiters and surge suppressors*
	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses,

8536*	surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 V; connectors for optical fibers, optical fiber bundles or cables: *
8536 10*	- fuses: *
8536 10 100 0*	- - for a current not exceeding 10 A*
8536 10 500 0*	- - for a current exceeding 10 A, but not exceeding 63 A *
8536 10 900 0*	- - for a current exceeding 63 A*
8536 20*	- automatic circuit breakers: *
8536 20 100*	- - for a current not exceeding 63 A: *
8536 20 900*	- - for a current exceeding 63 A: *
8536 30*	- other apparatus for protecting electrical circuits: *
8536 30 100 0*	- - for a current not exceeding 16 A*
8536 30 300 0*	- - for a current exceeding 16 A but not exceeding 125 A*
8536 30 900 0*	- - for a current exceeding 125 A*
	- relays: *
8536 41*	- - - for a voltage not exceeding 60 V: *
8536 41 100 0*	- - for a current not exceeding 2 A*
8536 41 900 0*	- - for a current exceeding 2 A*
8536 50*	- other switches: *
8536 50 030 0*	- electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)*
8536 50 050 0*	- - electronic switches, including temperature protected switches, consisting of a transistor and a logic chip (chip-on-chip technology) *
8536 50 070 0*	- - electromechanical snap-action switches for a current not exceeding 11 amps*
	- - - for a voltage not exceeding 60 V: *
8536 50 110*	- - - - push-button switches: *
8536 50 110 9*	- - - - other*
8536 50 150*	- - - - rotary switches: *
8536 50 190*	- - - - other: *
	- lamp holders, plugs and sockets: *
8536 61*	- - lamp holders: *
8536 61 100 0*	- - - Edison lamp-holders*
8536 69*	- - other: *
8536 69 100 0*	- - - for coaxial cables*
8536 69 300 0*	- - - for printed circuits
8536 69 900*	- - - other:
8536 70 000*	- connectors for optical fibers, optical fiber bundles or cables: *

8536 70 000 1*	- - of materials of heading 3901-3914*
8536 70 000 2*	- - of ceramic*
8536 70 000 3*	- - of iron or steel*
8536 70 000 4*	- - of copper*
8536 90*	- other apparatus: *
8536 90 010 0*	-- pre-fabricated elements for electrical circuits*
8536 90 100*	- - connections and contact elements for wire and cables :
8536 90 200 0*	- - wafer probes*
8537*	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517: *
8537 10*	- for a voltage not exceeding 1,000 V: *
8537 10 100 0*	- - numerical control panels with built-in automatic data processing machine*
8537 10 910*	- - - programmable memory controllers: *
8537 10 910 1*	- - - - for equipment of heading 8439
8537 20*	- for a voltage exceeding 1,000 V: *
8537 20 910 0*	- - for a voltage exceeding 1,000 V but not exceeding 72.5 kV*
8537 20 990 0*	- - for a voltage exceeding 72.5 kV*
8538*	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537: *
8538 10 000 0*	- boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus*
8538 90*	- other: *
	- - for wafer probes of subheading 8536 90 200 0: *
8538 90 110 0*	- - - electronic assemblies*
8538 90 910 0*	- - - electronic assemblies*
8539*	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra-red lamps; arc-lamps; light-emitting diode (LED) lamps: *
8539 10 000*	- sealed beam lamp units: *
	- other filament lamps, excluding ultraviolet or infrared lamps: *
8539 21*	- - tungsten halogen: *
	- - - other, for a voltage: *
8539 21 920 0*	- - - - exceeding 100 V*
8539 21 980 0*	- - - - not exceeding 100 V*

8539 22*	-- other, of a power not exceeding 200 W and for a voltage exceeding 100 V: *
8539 22 100 0*	- - - reflector lamps*
8539 29*	- - other: *
	- discharge lamps, other than ultraviolet lamps: *
8539 31*	- - fluorescent, hot cathode: *
8539 31 100 0*	- - - with double ended cap*
8539 32*	- - mercury or sodium vapor lamps; metal halide lamps: *
8539 32 200*	--- mercury or sodium vapor lamps: *
8539 32 200 1*	---- mercury vapor*
8539 32 200 9*	---- sodium vapor*
8539 32 900 0*	- - - metal halide lamps*
	- ultraviolet or infrared lamps; arc lamps: *
8539 41 000 0*	-- arc lamps*
8539 90*	- parts: *
8539 90 100 0*	-- lamp bases*
8544*	Insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fiber cables, made up of individually sheathed fibers, whether or not assembled with electric conductors or fitted with connectors: *
	- winding wire: *
8544 11*	- - of copper: *
8544 11 100 0*	- - - lacquered or enameled*
8544 19 000*	- - other: *
8544 19 000 1*	- - - lacquered or enameled*
8544 20 000*	- coaxial cables and other coaxial electrical conductors: *
8544 20 000 1*	- - having nominal insulation diameter of 9 mm and more, but not exceeding 35 mm, nominal wave resistance not exceeding 50 Ohm, with a dielectric of polymeric material, an outer conductor in the form of a corrugated or non-corrugated metal tube, coated with polymeric material
8544 42*	- - equipped with connecting devices: *
8544 42 100 0*	-- of a kind used for telecommunications*
8544 42 900*	- - - other: *
	- - - - for a voltage not exceeding 80 V: *
8544 49*	- - other: *
8544 49 200 0*	--- used for telecommunication, for a voltage not exceeding 80 V*
8544 49 910*	---- wire and cables, with individual conductor wires of a diameter exceeding 0.51 mm: *

8544 49 910 1*	----- for a voltage not exceeding 80 V*
8544 49 930*	- - - - for a voltage not exceeding 80 V: *
8544 49 950*	- - - - for a voltage exceeding 80 V, but not exceeding 1,000 V: *
8544 49 950 1*	- - - - - comprising of an outer insulating enclosure, an inner tube of an insulating material, between which are uninsulated copper conductors, one or more reinforcing polymer strands and insulated conductors for transmitting control signals *
8544 49 990 0*	- - - - for a voltage of 1,000 V*
8544 60*	- other electric conductors for a voltage exceeding 1,000 V:
8544 60 100 0*	-- with copper conductors*
8544 60 900*	- - with other conductors: *
8544 70 000 0*	- fiber optic cables*
8545*	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes: *
	- electrodes: *
8545 11 00*	-- of a kind used for furnaces: *
8545 11 002 0*	--- graphite round cross-section of a diameter exceeding 520 mm, but not exceeding 650 mm, or otherwise sectional area of more than 2 700 cm ² , but not exceeding 3 300 cm ² *
8545 11 008*	- - - other: *
8545 11 008 1*	- - - - carbon round cross-section of a diameter not exceeding 1 000 mm or otherwise sectional area not exceeding 8 000 cm ² *
8545 11 008 2*	- - - - round cross-section of a diameter exceeding 1 000 mm*
8545 20 000 0*	- brushes
8545 90*	- other: *
8545 90 100 0*	- - heating resistors*
8546*	Electrical insulators from any materials : *
8546 10 000 0*	- of glass*
8546 20 000 0*	- of ceramics*
8546 90*	- other: *
8546 90 100 0*	- - of plastics*
8547*	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example , threaded sockets) incorporated during molding solely for the purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material: *

8547 10 000 0*	- insulating fittings of ceramics*
8547 20 000*	- insulating fittings of plastics*
SECTION XVII	VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT
8716	Trailers and semi-trailers; other vehicles, not mechanically propelled; parts thereof:
8716 80 000 0	– other vehicles
	Optical, Photographic, Cinematographic, Measuring, Checking, Precision, Medical or Surgical Instruments and Apparatus; Clocks and Watches; Musical Instruments; Parts and Accessories Thereof
90	OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF
9001*	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked: *
9001 10*	- optical fibers, optical fiber bundles and cables: *
9001 10 100 0*	-- image conductor cables*
9001 10 900*	- - other: *
9001 10 900 1*	--- optical fibres*
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked
9002 20 000 0	- filters
9004	Spectacles, goggles and the like, corrective, protective or other:
9004 90	– other
9004 90 100 0	– – with lenses of plastics
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders:
9015 10	– rangefinders:
9015 10 100 0	– – electronic
9015 20	– theodolites and tachymeters:
9015 20 100 0	– – electronic
9015 20 900	- - other:
9015 20 900 1	– – – optical and mechanical theodolites
9015 30	– levels:

9015 30 100	-- electronic:
9015 30 100 1	--- laser levels
9015 30 900	- - other:
9015 30 900 1	--- optical and mechanical levels
9015 40	- photogrammetrical surveying instruments and appliances:
9015 40 100 0	-- electronic
9015 80	- other instruments and appliances:
	-- electronic:
9015 80 910 0	- - - instruments and appliances used in geodesy, topography, surveying or leveling; hydrographic instruments
9015 80 930 0	- - - meteorological, hydrological and geophysical instruments and apparatus
9015 80 110 0	- - - meteorological, hydrological and geophysical instruments and apparatus
9016 00	Balance of a sensitivity of 5 cg or better, with or without weights:
9016 00 100 0	- balances
9022	Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like:
9022 90 000 0	- other, including parts and accessories
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics):
9024 10	- machines and devices for testing metals:
	-- electronic:
9024 10 110 0	--- universal or for tensile tests
9024 10 130 0	--- for hardness tests
9024 80	- other machines and appliances:
9025*	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments: *
	- thermometers and pyrometers, not combined with other instruments: *
9025 11*	-- liquid-filled, for direct reading: *
9025 19 200 0*	--- electrical*
9025 80*	- other devices: *
9025 80 200 0*	-- barometers, not combined with other instruments*

9025 80 400 0*	--- electrical*
9025 90 000	- parts and accessories:
9025 90 000 8	-- other
9026*	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032: *
9026 10*	- for measuring or checking the flow or level of liquids:
	-- electronic: *
9026 10 210*	--- flow meters: *
9026 10 210 1*	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S ₂)*
9026 10 290 1*	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S ₂)*
9026 10 810*	--- flow meters: *
9026 10 810 1*	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S ₂)*
9026 10 890 1*	- - - designed for operation in an environment containing hydrogen sulfide (H ₂ S ₂)*
9026 20*	- for measuring or checking pressure:
9026 20 200*	-- electronic: *
9026 20 400 0*	--- spiral or metal diaphragm type pressure gauges*
9026 80	- other instruments and apparatus
9026 80 200 0	-- electronic
9027*	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes: *
9027 10*	- gas or smoke analysis apparatus: *
9027 10 100 0*	-- electrical*
9027 20 000 0	- chromatographs and electrophoresis instruments
9027 30 000 0	- spectrometers, spectrophotometers and spectrographs, using optical radiations (ultraviolet, visible, infrared)
9027 50 000 0	- other instruments and apparatus using optical radiations (ultraviolet, visible, infrared)
9027 80	- other instruments and apparatus:
9027 80 050 0	-- exposure meters
	--- electronic:
9027 80 110 0	- - - - pH-meters, rH-meters and other apparatus for measuring conductivity

9027 80 130 0	----- apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process
9027 80 910 0	----- viscometers, porosimeters and expansion meters
9027 80 990 1	----- apparatus for performing measurements of the physical properties of semiconductor materials or associated insulating and conducting layers during the semiconductor wafer production process
9027 90	- microtomes; parts and accessories:
9027 90 100 0	-- microtomes
9027 90 500 0	--- of apparatus of subheading 9027 20 to 9027 80
9027 90 800 0	-- of microtomes or of gas or smoke analysis apparatus
9028*	Gas, liquid or electricity supply or production meters, including calibrating meters thereof: *
9028 10 000 0*	- gas meters*
9028 20 000 0*	- liquid meters*
9028 30*	- electricity meters: *
	-- for AC current: *
9028 30 110 0*	--- for single-phase*
9028 30 190 0*	--- for multi-phase*
9028 90 100 0*	- - for electricity meters*
9029*	Revolution counters, production counters, taximeters, odometers, pedometers and the like; speedometers and tachometers, other than those of heading 9014 or 9015; stroboscopes: *
9029 10 000*	- revolution counters, production counters, taximeters, odometers, pedometers and the like: *
9029 20	- speedometers and tachometers; stroboscopes:
	- speedometers and tachometers:
9029 20 310	--- speedometers for vehicles:
9029 20 900 0	- - stroboscopes
9030	Oscilloscopes, spectrum analyzers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations:
9030 10 000 0	- instruments and apparatus for measuring or detecting ionizing radiations
9030 20	- oscilloscopes and oscillographs:
9030 20 100 0	-- electron-beam
9030 20 300	-- other with a recording device:
9030 20 910 0	--- electronic

	– other instruments and apparatus, for measuring or checking voltage, current, resistance or power:
9030 31 000 0	– – multimeters, without a recording device
9030 32 000	– – multimeters, with a recording device:
9030 40 000 0	– other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)
	– other instruments and apparatus:
9030 82 000 0	– – for measuring or checking semiconductor wafers or devices
9030 84 000	– – other, with a recording device:
9030 89 300 0	– – – electronic
9030 90 200 0	– – for apparatus of subheading 9030 82 000 0
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors:
9031 10 000 0	– machines for balancing mechanical parts
9031 20 000 0	– test benches
	– other optical instruments and appliances:
9031 41 000 0	– – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing of semiconductor devices
9031 49 100 0	– – – profile projectors
9031 80	– other instruments, appliances and machines:
	– – electronic:
	– – – for measuring or checking geometrical quantities:
9031 80 320 0	– – – – for inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
9031 80 910 0	– – – for measuring or checking geometrical quantities:
9032	Automatic regulating or controlling instruments and apparatus:
9032 10	– thermostats:
9032 10 200 0	– – electronic
9032 10 810 0	– – – with electric starter
	Miscellaneous manufactured articles
94	FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHINGS; LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE; PREFABRICATED BUILDINGS
9403	Other furniture and parts thereof:
9403 10	Metal furniture of a kind used in offices

9403 10 980	- - - other:
9403 20	Other metal furniture
9403 20 800	- - other:
9403 30	- metal furniture of a kind used in offices:
	- - not exceeding 80 cm in height:
9403 30 110 0	- - - writing desks
9403 30 910 0	- - - cupboards with doors, shutters or flaps; filing, card and other cabinets
9405*	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included:
9405 10*	- chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares: *
	- - of other materials:
9405 10 910*	- - - intended for use with incandescent lamps:
	- - of other materials: *
9405 40*	- other electric lamps and lighting fittings: *
9405 40 100*	- - searchlights and spotlights: *
9405 60*	- illuminated signs, illuminated nameplates and the like: *
9405 60 200*	- - of plastics: *
9405 60 800*	- - of other materials: *
	- parts:
9405 91	- - of glass:
9405 91 100 0	- - - products electric lighting equipment (except for narrowly focused spotlights lamp light)
9406 00	Prefabricated buildings:
9406 00 380	- - - other: