Restriction	Goods code	Description
	72	IRON AND STEEL
		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 by weight 0,5   % or less of phosphorus
		Containing by weight not less than 0,4 % of manganese
	7201 10 11	Containing by weight 1 % or less of silicon
		Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a height of not more than
	7201 10 11 10	
	7201 10 11 90	Other
	7201 10 19	Containing by weight more than 1  % of silicon
	7201 10 30	Containing by weight not less than 0,1 % but less than 0,4 % of manganese Pig iron ingots with a length of not more than 350 mm, a width of not more than 150 mm, a height of not more than
	7201 10 20 10	150 mm, containing by weight not more than 1 % of silicon
	7201 10 30 10 7201 10 30 90	Other
	7201 10 30 90	Containing by weight less than 0,1 % of manganese
	7201 10 30	- Non-alloy pig iron containing by weight more than 0,5  % of phosphorus
	7201 50	- Alloy pig iron; spiegeleisen
	720130	Alloy pig iron containing by weight not less than 0,3  % but not more than 1  % of titanium and not less than 0,5  % but not
	7201 50 10	more than 1 % of vanadium
	7201 50 90	Other
	7202	Ferro-alloys
		- Ferro-manganese
	7202 11	Containing by weight more than 2 % of carbon
	7202 11 20	With a granulometry not exceeding 5 mm and a manganese content by weight exceeding 65 %
	7202 11 80	Other
	7202 19	Other
		- Ferro-silicon
	7202 21	Containing by weight more than 55 % of silicon
	7202 29	Other
	7202 29 10	Containing by weight 4 % or more but not more than 10 % of magnesium
	7202 29 90	Other
	7202 30	- Ferro-silico-manganese
		- Ferro-chromium
	7202 41	Containing by weight more than 4 % of carbon
	7202 41 10	Containing by weight more than 4 % but not more than 6 % of carbon
	7202 41 90	Containing by weight more than 6  % of carbon
	7202 49	Other
	7202 49 10	Containing by weight not more than 0,05  % of carbon
	7202 49 10 20	Containing by weight more than 30 % but not more than 90 % of chromium (super-refined ferrochromium)
	7202 49 10 90	
	7202 49 50	Containing by weight more than 0,05 % but not more than 0,5 % of carbon
	7202 43 30	With a chromium content by weight of 30% and more
		Containing by weight not more than 0,1 % of carbon and more than 30 % but not more than 90 % of chromium
	7202 49 50 11	(super-refined ferrochromium)
	7202 49 50 19	Other
	7202 49 50 90	Other
	7202 49 90	Containing by weight more than 0,5 % but not more than 4 % of carbon
	7202 49 90 10	Containing 1,5% or more but not more than 4% by weight of carbon and not more than 70% of chromium
	7202 49 90 90	Other
	7202 50	- Ferro-silico-chromium
	7202 60	- Ferro-nickel
	7202 70	- Ferro-molybdenum
	7202 80	- Ferro-tungsten and ferro-silico-tungsten
		- Other
	7202 91	Ferro-titanium and ferro-silico-titanium
	7202 92	Ferro-vanadium
<u> </u>	7202 93	Ferro-niobium
	7202 99	Other
	7202 99 10	Ferro-phosphorus
	7202 99 30	Ferro-silico-magnesium
	7202 99 80	Other
		Ferro-dysprosium, containing by weight: - 78 % or more of dysprosium and
		יין אין אין אין אין אין אין אין אין אין
	7202 99 80 10	- 18 % or more but no more than 22 % of iron
I	1202 33 00 10	120/20 or more but no more than 22/20 or non

Restriction	Goods code	Description
		Calcium-silicon - an alloy that contains by weight 16 % or more of calcium, 45 % or more of silicon, not less than 4 %
		but less than 14 % of iron and not more than 10 % of any other element; whether or not presented in bulk, packaged in bags
	7202 99 80 30	or in steel drums, enclosed in steel sheets (or cored wire), or otherwise presented
	7202 99 80 90	Other
		Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar
	7203	forms; iron having a minimum purity by weight of 99,94 %, in lumps, pellets or similar forms
	7203 10	- Ferrous products obtained by direct reduction of iron ore
	7203 90	- Other
	7204	Ferrous waste and scrap; remelting scrap ingots of iron or steel
	7204 10	- Waste and scrap of cast iron
		- Waste and scrap of alloy steel
	7204 21	Of stainless steel
	7204 21 10	Containing by weight 8 % or more of nickel
	7204 21 10 10	
	7204 21 10 90	Other
	7204 21 90	Other
	7204 21 90 10	Scrap
	7204 21 90 90	Other
	7204 21 90 90	Other
	7204 29 00 10	Scrap
		Scrap Other
	7204 29 00 90	Other - Waste and scrap of tinned iron or steel
	7204 30	
	7204 30 00 10	Scrap
	7204 30 00 90	Other
		- Other waste and scrap
	7204 41	Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles
	7204 41 10	Turnings, shavings, chips, milling waste, sawdust and filings
	7204 41 10 10	Scrap
	7204 41 10 90	Other
		Trimmings and stampings
	7204 41 91	In bundles
	7204 41 91 10	Scrap
	7204 41 91 90	Other
	7204 41 99	Other
	7204 41 99 10	
	7204 41 99 90	Other
	7204 49	Other
	7204 49 10	Fragmentised (shredded)
	7204 49 10 10	
	7204 49 10 10	Other
	7204 49 10 90	Other
	7204 40 20	Other In bundles
	7204 49 30	
	7204 49 30 10	· ·
	7204 49 30 90	Other
	7204 49 90	Other
	7204 49 90 10	Scrap
	7204 49 90 90	Other
	7204 50	- Remelting scrap ingots
	7205	Granules and powders, of pig iron, spiegeleisen, iron or steel
	7205 10	- Granules
		- Powders
	7205 21	Of alloy steel
	7205 29	Other
		II. IRON AND NON-ALLOY STEEL
	7206	Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading   7203)
	7206 10	- Ingots
	7206 90	- Other
	7200 90	Semi-finished products of iron or non-alloy steel
	7207	- 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
	/20/ 11	
	7207.44.44	Rolled or obtained by continuous casting
	7207 11 11	Of free-cutting steel
	<b></b>	Other
	7207 11 14	Of a thickness not exceeding 130 mm

Doctriction	Coods and	Description
Restriction	Goods code	Description Of a thickness exceeding 130 mm
	7207 11 16 7207 11 90	
	7207 11 90	Forged Other, of rectangular (other than square) cross-section
	7207 12 10	Rolled or obtained by continuous casting
	7207 12 10	Forged
	7207 12 90	Other
	7207 19	Of circular or polygonal cross-section
	7207 19 12	Rolled or obtained by continuous casting
	7207 19 12	Forged
	7207 19 80	Other
	7207 19 80 10	Blanks for angles, shapes and sections, rolled or obtained by continuous casting
	7207 19 80 90	Other
	7207 20	- Containing by weight 0,25  % or more of carbon
	7207 20	- Of rectangular (including square) cross-section, the width measuring less than twice the thickness
		Rolled or obtained by continuous casting
	7207 20 11	Of free-cutting steel
	7207 20 11	Other, containing by weight
	7207 20 15	0,25 % or more but less than 0,6 % of carbon
	7207 20 17	0,6 % or more of carbon
	7207 20 17	Forged
	. 23. 20 23	Other, of rectangular (other than square) cross-section
	7207 20 32	Rolled or obtained by continuous casting
	7207 20 39	Forged
	. 20, 20 33	Of circular or polygonal cross-section
	7207 20 52	Rolled or obtained by continuous casting
	7207 20 59	Forged
	7207 20 80	Other
	7207 20 80 10	Blanks for angles, shapes and sections, rolled or obtained by continuous casting
	7207 20 80 90	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
RU	7208 10	- In coils, not further worked than hot-rolled, with patterns in relief
-		- Other, in coils, not further worked than hot-rolled, pickled
RU	7208 25	Of a thickness of 4,75 mm or more
RU	7208 26	Of a thickness of 3 mm or more but less than 4,75 mm
RU	7208 27	Of a thickness of less than 3 mm
		- Other, in coils, not further worked than hot-rolled
RU	7208 36	Of a thickness exceeding 10 mm
RU	7208 37	Of a thickness of 4,75 mm or more but not exceeding 10 mm
	7208 37 00 10	Intended for re-rolling
	7208 37 00 90	Other
RU	7208 38	Of a thickness of 3   mm or more but less than 4,75   mm
	7208 38 00 10	Intended for re-rolling
	7208 38 00 90	Other
RU	7208 39	Of a thickness of less than 3 mm
	7208 39 00 10	Intended for re-rolling
	7208 39 00 90	Other
RU	7208 40	- Not in coils, not further worked than hot-rolled, with patterns in relief
	7208 40 00 10	Of a thickness of 2 mm or more
	7208 40 00 90	Of a thickness of less than 2 mm
		- Other, not in coils, not further worked than hot-rolled
RU	7208 51	Of a thickness exceeding 10 mm
	7208 51 20	Of a thickness exceeding 15 mm
		Of non-alloy steel, excluding tool steel
	7208 51 20 10	
	7208 51 20 90	Other
		Of a thickness exceeding 10 mm but not exceeding 15 mm, of a width of
	7208 51 91	2 050 mm or more
		Of non-alloy steel, excluding tool steel
	7208 51 91 10	
	7208 51 91 90	Other
	7208 51 98	Less than 2 050 mm
		Of non-alloy steel, excluding tool steel
	7208 51 98 10	
	7208 51 98 90	Other
	7208 52	Of a thickness of 4,75 mm or more but not exceeding 10 mm

Restriction		Description
	7208 52 10	Rolled on four faces or in a closed box pass, of a width not exceeding 1 250 mm
		Other, of a width of
RU	7208 52 91	2 050 mm or more
		Of non-alloy steel, excluding tool steel
	7208 52 91 10	
	7208 52 91 90	Other
RU	7208 52 99	Less than 2   050   mm
	7208 53	Of a thickness of 3 mm or more but less than 4,75 mm
	7208 53 10	Rolled on four faces or in a closed box pass, of a width not exceeding 1 250 mm and of a thickness of 4 mm or more
RU	7208 53 90	Other
RU	7208 54	Of a thickness of less than 3 mm
RU	7208 90	- Other
	7208 90 20	Perforated
		Of non-alloy steel, excluding tool steel, of a thickness exceeding 10 mm or of a thickness of 4,75 mm or more but not
	7208 90 20 10	exceeding 10 mm and of a width of 2 050 mm or more
	7208 90 20 90	Other
	7208 90 80	Other
	7208 90 80 10	Not further worked than surface-treated or simply cut into shapes other than rectangular (including square)
		Of non-alloy steel, excluding tool steel, of a thickness exceeding 10 mm or of a thickness of 4,75 mm or more but not
		exceeding 10 mm and of a width of 2 050 mm or more
	7208 90 80 90	Other
		Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or
RU	7209	coated
		- In coils, not further worked than cold-rolled (cold-reduced)
	7209 15	Of a thickness of 3   mm or more
	7209 15 00 10	'Electrical'
	7209 15 00 90	Other
	7209 16	Of a thickness exceeding 1 mm but less than 3 mm
	7209 16 10	'Electrical'
	7209 16 90	Other
	7209 17	Of a thickness of 0,5 mm or more but not exceeding 1 mm
	7209 17 10	'Electrical'
	7209 17 90	Other
	7209 18	Of a thickness of less than 0,5   mm
	7209 18 10	'Electrical'
		Other
	7209 18 91	Of a thickness of 0,35 mm or more but less than 0,5 mm
	7209 18 99	Of a thickness of less than 0,35 mm
	7209 18 99 10	Annealed (known as 'black plates')
	7209 18 99 90	Other
		- Not in coils, not further worked than cold-rolled (cold-reduced)
	7209 25	Of a thickness of 3   mm or more
	7209 25 00 10	'Electrical'
	7209 25 00 90	Other
	7209 26	Of a thickness exceeding 1 mm but less than 3 mm
	7209 26 10	'Electrical'
	7209 26 90	Other
	7209 27	Of a thickness of 0,5 mm or more but not exceeding 1 mm
	7209 27 10	'Electrical'
	7209 27 90	Other
	7209 28	Of a thickness of less than 0,5   mm
	7209 28 10	'Electrical'
	7209 28 90	Other
	7209 90	- Other
	7209 90 20	Perforated
	7209 90 80	Other
	7209 90 80 10	Not further worked than surface-treated or simply cut into shapes other than rectangular (including square)
	7209 90 80 90	Other
RU	7210	Flat-rolled products of iron or non-alloy steel, of a width of 600   mm or more, clad, plated or coated
		- Plated or coated with tin
		Of a thickness of 0.5 km or more
	7210 11	Of a thickness of 0,5 mm or more
	7210 11	Of a thickness of 0,5   min of more
	7210 11 7210 11 00 10	Not further worked than surface-treated or simply cut into shapes other than rectangular (including square)

Restriction    Goods code   Description   7210 12   Of a thickness of less than 0,5   mm   7210 12 20   Tinplate   7210 12 20 10   Not further worked than surface-treated or simply cut into shapes other than rectangular (includ   7210 12 20 90   Other   7210 12 80   Not further worked than surface-treated or simply cut into shapes other than rectangular (includ   7210 12 80 90   Other   7210 12 80 90   Other   7210 20   Plated or coated with lead, including terne-plate   7210 20 00 10   Not further worked than surface-treated or simply cut into shapes other than rectangular (including   7210 20 00 90   Other   7210 30   Electrolytically plated or coated with zinc   7210 30 00 10   Not further worked than surface-treated or simply cut into shapes other than rectangular (including   7210 30 00 90   Other   Other	ding square)
7210 12 20  Tinplate  7210 12 20 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 20 90  Other  7210 12 80 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 80 90  Other  7210 12 80 90  Other  7210 20  - Plated or coated with lead, including terne-plate  7210 20 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90  Other  7210 30 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90  Other  7210 30 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90  Other  7210 30 00 10  Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90  Other	ding square)
7210 12 20 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 20 90 Other  7210 12 80 Other  7210 12 80 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 80 90 Other  7210 20 Plated or coated with lead, including terne-plate  7210 20 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 Other  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  Otherwise plated or coated with zinc	ding square)
7210 12 20 90 Other 7210 12 80 Other 7210 12 80 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 80 90 Other 7210 20 - Plated or coated with lead, including terne-plate 7210 20 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 Other 7210 30 Electrolytically plated or coated with zinc 7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other 7210 30 00 90 Other Otherwise plated or coated with zinc	ding square)
7210 12 80 Other  7210 12 80 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 80 90 Other  7210 20 - Plated or coated with lead, including terne-plate  7210 20 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 Other  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  Otherwise plated or coated with zinc	g square)
7210 12 80 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (includ 7210 12 80 90 Other 7210 20 - Plated or coated with lead, including terne-plate  7210 20 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 Other  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  Otherwise plated or coated with zinc	g square)
7210 12 80 90 Other 7210 20 - Plated or coated with lead, including terne-plate  7210 20 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 - Other  7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 - Other  - Otherwise plated or coated with zinc	g square)
7210 12 80 90 Other 7210 20 - Plated or coated with lead, including terne-plate  7210 20 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 - Other  7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 - Other  - Otherwise plated or coated with zinc	g square)
7210 20 - Plated or coated with lead, including terne-plate  7210 20 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 - Other  7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 - Other  - Otherwise plated or coated with zinc	
7210 20 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 20 00 90 Other 7210 30 - Electrolytically plated or coated with zinc 7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other Otherwise plated or coated with zinc	
7210 20 00 90 Other 7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  - Otherwise plated or coated with zinc	
7210 20 00 90 Other 7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other  - Otherwise plated or coated with zinc	
7210 30 - Electrolytically plated or coated with zinc  7210 30 00 10 - Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 - Other  - Otherwise plated or coated with zinc	g square)
7210 30 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including 7210 30 00 90 Other Otherwise plated or coated with zinc	g square)
7210 30 00 90 Other - Otherwise plated or coated with zinc	g square)
- Otherwise plated or coated with zinc	
·	
7210 41 Corrugated	
Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and r	· ·
chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.02 more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium	
7210 41 00 20 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips	and not more than
Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivate	ed; with or without anv
additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carl	* 1
1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more th	
7210 41 00 30 vanadium; presented in coils, cut-to-length sheets and narrow strips	
7210 41 00 80   Other	
7210 49 Other	
Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and r	· ·
chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.02	
more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium 7210 49 00 20 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips	and not more than
Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivate	ed: with or without any
additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carl	· ·
1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more th	
7210 49 00 30 vanadium; presented in coils, cut-to-length sheets and narrow strips	·
7210 49 00 80 Other	
7210 50 - Plated or coated with chromium oxides or with chromium and chromium oxides	
7210 50 00 10 Not further worked than surface-treated or simply cut into shapes other than rectangular (including	g square)
7210 50 00 90 Other	
- Plated or coated with aluminium	
7210 61 Plated or coated with aluminium-zinc alloys	
Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and r	no other metal:
chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.02	· ·
more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium	
7210 61 00 20 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips	
Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivate	ed; with or without any
additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carl	
1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than	nan 0,15% of
7210 61 00 30 vanadium; presented in coils, cut-to-length sheets and narrow strips	
7210 61 00 80 Other	
7210 69 Other	
Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and r	no other metal·
chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.02	· ·
more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium	
7210 69 00 20 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips	
Plated or coated by hot dip galvanisation with aluminium and/or magnesium, whether or not alloy	yed with silicon;
chemically passivated; with or without any additional surface treatment such as oiling or sealing; conta	
more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not mo	
7210 69 00 30   titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow str	rips

Restriction		Description
	<b>Goods code</b> 7210 69 00 80	Other
	7210 03 00 00	- Painted, varnished or coated with plastics
	7210 70 10	Tinplate, varnished; products, plated or coated with chromium oxides or with chromium and chromium oxides, varnished
	7240 70 40 40	
	7210 70 10 10 7210 70 10 90	Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) Other
	7210 70 10 90	Other
	7210 70 80	Otter
		Not further worked than surface-treated or simply cut into shapes other than rectangular (including square)
		Of non-alloy steel, painted, varnished or coated with plastics on at least one side, excluding products with a final
		coating of zinc-dust (a zinc-rich paint, containing by weight 70 % or more of zinc) and excluding products with a substrate
	7210 70 80 11	with a metallic coating of chromium or tin
	7210 70 80 19	Other
		Other Of non-alloy steel, painted, varnished or coated with plastics on at least one side, excluding products with a final
		coating of zinc-dust (a zinc-rich paint, containing by weight 70 % or more of zinc) and excluding products with a substrate
	7210 70 80 91	with a metallic coating of chromium or tin
	7210 70 80 99	Other
	7210 90	- Other
	7210 90 30	Clad
		Not further worked than surface-treated, including cladding, or simply cut into shapes other than rectangular (including
	7210 90 30 10	square)
	7210 90 30 90 7210 90 40	Other Tinned and printed
	7210 90 40	Not further worked than surface-treated, including cladding, or simply cut into shapes other than rectangular (including
	7210 90 40 10	square)
	7210 90 40 90	Other
	7210 90 80	Other
	7210 90 80 10	Silvered, gilded, platinium-plated or enamelled
		Other
	7240 00 00 04	Not further worked than surface-treated, including cladding, or simply cut into shapes other than rectangular
	7210 90 80 91	(including square)
		Plated or coated by hot dip galvanisation with magnesium or magnesium-zinc alloys, whether or not alloyed with
		silicon; chemically passivated; with or without any additional surface treatment such as oiling or sealing; containing by
		weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not more than
	7210 90 80 92	0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7210 90 80 99	Other
	7211	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated
		- Not further worked than hot-rolled
	7211 13	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 13 00 11	Of a width not exceeding 350 mm and of a thickness of 50 mm or more
	7211 13 00 19	
RU	7211 14	Other, of a thickness of 4,75 mm or more
	7211 14 00 10	Of a width exceeding 500 mm
		Of a width not exceeding 500 mm
	7211 14 00 91	Of a width not exceeding 350 mm and of a thickness of 50 mm or more
	7211 14 00 95	Other
RU	7211 19 7211 19 00 10	Other Of a width exceeding 500 mm
	7211 19 00 10	Of a width exceeding 500 mm
	7211 19 00 91	Of a width not exceeding 350 mm and of a thickness of 50 mm or more
	7211 19 00 95	Other
		- Not further worked than cold-rolled (cold-reduced)
RU	7211 23	Containing by weight less than 0,25   % of carbon
	7211 23 20	'Electrical'
	7211 23 20 10	Of a width exceeding 500 mm
	7211 23 20 90	Of a width not exceeding 500 mm
<u> </u>	7211 22 20	Other
	7211 23 30	Of a thickness of 0,35 mm or more Of a width exceeding 500 mm
	7211 23 30 10	Of a width exceeding 500 mm
	7211 23 30 91	In coils intended for the manufacture of tinplate
	7211 23 30 99	Other
	7211 23 80	Of a thickness of less than 0,35 mm

	I	
Restriction	Goods code	Description Of a width avecading 500 ave
	7244 22 80 44	Of a width exceeding 500 mm
		In coils, annealed (known as 'black plates')
	7211 23 80 19	Other
		Of a width not exceeding 500 mm
	7244 22 00 02	In coils intended for the manufacture of tinplate
		Annealed (known as 'black plates') Other
	7211 23 80 95	
	7244 22 00 07	Other
		In coils, annealed (known as 'black plates')
DII		Other
RU	7211 29	Other
	7244 20 00 44	Of a width exceeding 500 mm
		'Electrical'
	7211 29 00 19	
		Of a width not exceeding 500 mm
		'Electrical'
D	7211 29 00 99	
RU	7211 90	- Other
	7211 90 20	Perforated
	7211 90 80	Other
	7011 05 :	Of a width exceeding   500   mm
		Not further worked than surface-treated
	7211 90 80 20	
DI I		Of a width not exceeding   500   mm
RU	7212	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated
	7212 10	- Plated or coated with tin
	7212 10 10	Tinplate, not further worked than surface-treated
	7212 10 90	Other
		Of a width exceeding   500   mm
		Not further worked than surface-treated
	7212 10 90 19	
	7212 10 90 90	01 1
	7212 20	- Electrolytically plated or coated with zinc
		Of a width exceeding 500 mm
	7212 20 00 11	
	7212 20 00 19	
	7212 20 00 90	Of a width not exceeding 500 mm
	7212 30	- Otherwise plated or coated with zinc
		Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other metal;
		chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more but not
		more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more than
	7212 30 00 20	0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
		Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivated; with or without any
		additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carbon, not more than
		1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than 0,15% of
	7212 30 00 30	vanadium; presented in coils, cut-to-length sheets and narrow strips
	7212 30 00 80	Other
	7212 40	- Painted, varnished or coated with plastics
		Tinplate, not further worked than varnished; products, plated or coated with chromium oxides or with chromium and
	7212 40 20	chromium oxides, varnished
	7212 40 20 10	Tinplate, not further worked than varnished
		Other
		Of a width exceeding 500 mm
	7212 40 20 91	Not further worked than surface-treated
	7212 40 20 93	Other
	7212 40 20 99	Of a width not exceeding   500   mm
	7212 40 80	Other
		Of a width exceeding 500 mm
		Not further worked than surface-treated
		Of non-alloy steel, painted, varnished or coated with plastics on at least one side, excluding products with a final
		coating of zinc-dust (a zinc-rich paint, containing by weight 70 % or more of zinc) and excluding products with a substrate
	7212 40 80 01	with a metallic coating of chromium or tin
	7212 40 80 09	Other
		Other

Restriction	Goods code	Description
		Of non-alloy steel, painted, varnished or coated with plastics on at least one side, excluding so-called 'sandwich
		panels' of a kind used for building applications and consisting of two outer metal sheets with a stabilising core of insulation
	7242 40 00 24	material sandwiched between them, and excluding those products with a final coating of zinc-dust (a zinc-rich paint,
	7212 40 80 21	containing by weight 70% or more of zinc) and excluding products with a substrate with a metallic coating of chromium or tire
	7212 40 80 29	Other
		Of a width not exceeding 500 mm
		Of non-alloy steel, painted, varnished or coated with plastics on at least one side, excluding so-called 'sandwich panels'
		of a kind used for building applications and consisting of two outer metal sheets with a stabilising core of insulation material
		sandwiched between them, and excluding those products with a final coating of zinc-dust (a zinc-rich paint, containing by
	7212 40 80 91	weight 70% or more of zinc)
	7212 40 80 99	Other
	7212 50	- Otherwise plated or coated
	7212 50 20	Plated or coated with chromium oxides or with chromium and chromium oxides
		Of a width exceeding   500   mm
	7212 50 20 11	Not further worked than surface-treated
	7212 50 20 19	Other
	7212 50 20 90	Of a width not exceeding   500   mm
	7212 50 30	Plated or coated with chromium or nickel
		Of a width exceeding   500   mm
	7212 50 30 11	Not further worked than surface-treated
	7212 50 30 19	Other
	7212 50 30 90	Of a width not exceeding   500   mm
	7212 50 40	Plated or coated with copper
		Of a width exceeding   500   mm
	7212 50 40 11	Not further worked than surface-treated
	7212 50 40 19	Other
	7212 50 40 90	Of a width not exceeding   500   mm
	7212 30 10 30	Plated or coated with aluminium
	7212 50 61	Plated or coated with aluminium-zinc alloys
	7212 30 01	Praced of Coated with auditimiditi-zinc anoys
		Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other metal;
		chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more but not
	7242 50 64 20	more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more than
	7212 50 61 20	0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
		Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivated; with or without
		any additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carbon, not more
		than 1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than 0,15% of
	7212 50 69	Other
		Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other metal;
		chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more but not
		more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more than
	7212 50 69 20	0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
		Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivated; with or without
		any additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carbon, not more
		than 1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than 0,15% of
	7212 50 69 30	vanadium; presented in coils, cut-to-length sheets and narrow strips
	7212 50 69 80	Other
	7212 50 90	Other
		Of a width exceeding 500 mm
	7212 50 90 11	Silvered, gilded, platinum-plated or enamelled
		Other
	7212 50 90 13	Not further worked than surface-treated
		Plated or coated by hot dip galvanisation with magnesium or magnesium-zinc alloys, whether or not alloyed with
		silicon; chemically passivated; with or without any additional surface treatment such as oiling or sealing; containing by
		weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not more than
	7212 50 90 14	0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7212 50 90 14	Other
	7212 30 30 19	
	1	Of a width not exceeding   500   mm

Restriction	Goods code	Description
		Distant or control by bot dia galactica with means a manager at the state of the st
		Plated or coated by hot dip galvanisation with magnesium or magnesium-zinc alloys, whether or not alloyed with
		silicon; chemically passivated; with or without any additional surface treatment such as oiling or sealing; containing by
	7242 50 00 02	weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not more than
		0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7212 50 90 95	Other
	7212 60	- Clad
		Of a width exceeding   500   mm
	7212 60 00 11	Not further worked than surface-treated
	7212 60 00 19	Other
		Of a width not exceeding 500 mm
		Not further worked than surface-treated
	7212 60 00 91	Hot-rolled, not further worked than clad
	7212 60 00 93	Other
	7212 60 00 99	Other
RU	7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel
	7213 10	- Containing indentations, ribs, grooves or other deformations produced during the rolling process
	7213 20	- Other, of free-cutting steel
		- Other
	7213 91	Of circular cross-section measuring less than 14 mm in diameter
	7213 91 10	Of a type used for concrete reinforcement
	7213 91 20	Of a type used for tyre cord
	7223 32 23	Other
	7213 91 41	Containing by weight 0,06 % or less of carbon
	7213 91 49	Containing by weight more than 0,06 % but less than 0,25 % of carbon
	7213 91 70	Containing by weight 0,25 % or more but not more than 0,75 % of carbon
	7213 91 70	Containing by weight more than 0,75 % of carbon
	7213 91 90	Other
	7213 99 10	Containing by weight less than 0,25 % of carbon
	7213 99 90	Containing by weight 0,25 % or more of carbon
	7244	Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but
	7214	including those twisted after rolling
	7214 10	- Forged
		Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the
Í		rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long
		products, such as round bars
	7214 10 00 90	Other
RU	7214 20	- Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling
	7214 20 00 10	High fatigue performance concrete reinforcing bars and rods
		Other
	7214 20 00 20	Concrete reinforcement bars and rods excluding long products, such as round bars
	7214 20 00 20 7214 20 00 80	Concrete reinforcement bars and rods excluding long products, such as round bars Other
RU		
RU	7214 20 00 80	Other
RU	7214 20 00 80	Other - Other, of free-cutting steel
RU	7214 20 00 80	<ul> <li>Other</li> <li>Other, of free-cutting steel</li> <li>Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the</li> </ul>
RU	7214 20 00 80 7214 30 7214 30 00 10	<ul> <li>Other</li> <li>Other, of free-cutting steel</li> <li>Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long</li> </ul>
RU	7214 20 00 80 7214 30	<ul> <li>Other</li> <li>Other, of free-cutting steel</li> <li>Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars</li> <li>Other</li> </ul>
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90	<ul> <li>Other</li> <li>Other, of free-cutting steel</li> <li>Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars</li> <li>Other</li> <li>Other</li> </ul>
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91	<ul> <li>Other</li> <li>Other, of free-cutting steel</li> <li>Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars</li> <li>Other</li> <li>Other</li> <li>Of rectangular (other than square) cross-section</li> </ul>
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25 % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10 10 7214 91 10 90	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other
	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25 % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25 % or more of carbon
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10 10 7214 91 10 90	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10  7214 91 10 10 7214 91 10 90 7214 91 90	- Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10  7214 91 10 10 7214 91 10 90 7214 91 90  7214 91 90 10	- Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10  7214 91 10 10 7214 91 10 90 7214 91 90	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other
	7214 20 00 80 7214 30  7214 30 00 10 7214 30 00 90  7214 91 7214 91 10  7214 91 10 10 7214 91 10 90 7214 91 90  7214 91 90 10	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25 % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10 7214 91 10 10 7214 91 10 90 7214 91 90 7214 91 90 10 7214 91 90 90	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Other Other Other
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10 7214 91 10 10 7214 91 10 90 7214 91 90 7214 91 90 10 7214 91 90 90	Other - Other, of free-cutting steel Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25 % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10 7214 91 10 10 7214 91 10 90 7214 91 90 10 7214 91 90 90 7214 99	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Other Other Other
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10 7214 91 10 10 7214 91 10 90 7214 91 90 10 7214 91 90 90 7214 99	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Other Other Other
RU	7214 20 00 80 7214 30 7214 30 00 10 7214 30 00 90 7214 91 7214 91 10 7214 91 10 10 7214 91 10 90 7214 91 90 10 7214 91 90 90 7214 99 7214 99 10	Other - Other, of free-cutting steel - Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars - Other - Other - Other - Of rectangular (other than square) cross-section Containing by weight less than 0,25  % of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Containing by weight 0,25  % or more of carbon Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long products, such as round bars Other Other Other Other Other Containing by weight less than 0,25  % of carbon Containing by weight less than 0,25  % of carbon Other Other

D 1 - 1 - 1	0 - 1 1 -	Description
Restriction	Goods code	Description Other, of circular cross-section measuring in diameter
	7214 99 31	80 mm or more
	7214 99 39	Less than 80 mm
	7214 99 50	Other
	72113330	Containing by weight 0,25  % or more of carbon
		Of a circular cross-section measuring in diameter
	7214 99 71	80 mm or more
	7214 99 79	Less than 80 mm
	7214 99 95	Other
		Concrete reinforcement bars and rods, containing indentations, ribs, grooves or other deformations produced during
		the rolling process; excluding high fatigue performance concrete reinforcement bars and rods, and excluding other long
	7214 99 95 10	products, such as round bars
	7214 99 95 90	Other
RU	7215	Other bars and rods of iron or non-alloy steel
	7215 10	- 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 % of carbon
	7215 50 11	Of rectangular (other than square) cross-section
	7215 50 19	Other
	7215 50 80	Containing by weight 0,25 % or more of carbon
	7215 90	- Other
	7215 90 00 10	Hot-rolled, hot-drawn or extruded, not further worked than clad
	7215 90 00 90	Other
	7216	Angles, shapes and sections of iron or non-alloy steel
DII	7346.40	II Low Illocations, not firsther worked then het relled het drawn an entmidded of a health of least her color
RU	7216 10	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
DUI	7246.24	- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm
RU	7216 21	L sections T sections
RU	7216 22	- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more
RU	7216 31	U sections
NO .	7216 31 10	Of a height of 80 mm or more but not exceeding 220 mm
	7216 31 90	Of a height exceeding 220 mm
RU	7216 32	I sections
110	7210 32	Of a height of 80 mm or more but not exceeding 220 mm
	7216 32 11	With parallel flange faces
	7216 32 19	Other
		Of a height exceeding 220 mm
	7216 32 91	With parallel flange faces
	7216 32 99	Other
RU	7216 33	H sections
	7216 33 10	Of a height of 80 mm or more but not exceeding 180 mm
	7216 33 90	Of a height exceeding 180 mm
RU	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 10	L sections
	7216 40 90	T sections
RU	7216 50	- Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded
	7216 50 10	With a cross-section which is capable of being enclosed in a square the side of which is 80 mm
		Other
	7216 50 91	Bulb flats
	7216 50 99	Other
	7216.64	- Angles, shapes and sections, not further worked than cold-formed or cold-finished
	7216 61	Obtained from flat-rolled products
	7216 61 10	C, L, U, Z, omega or open-ended sections
	7216 61 90	Other
	7216 69	- Other
	7216 91	Cold-formed or cold-finished from flat-rolled products
	7216 91 10	Profiled (ribbed) sheets
	7216 91 80	Other
RU	7216 99	Other
···•	7216 99 00 10	Hot-rolled, hot-drawn or extruded, not further worked than clad
	7216 99 00 90	Other
		i de la companya de
RU	7217	Wire of iron or non-alloy steel
RU		Wire of iron or non-alloy steel - Not plated or coated, whether or not polished

Restriction	Goods code	Description
Restriction	7217 10 10	With a maximum cross-sectional dimension of less than 0,8 mm
	7217 10 10	With a maximum cross-sectional dimension of 0,8 mm or more
	7217 10 31	Containing indentations, ribs, grooves or other deformations produced during the rolling process
	7217 10 39	Other
	7217 10 50	Containing by weight 0,25 % or more but less than 0,6 % of carbon
	7217 10 90	Containing by weight 0,6 % or more of carbon
	7217 10 90 10	Of non-alloy steel, with a maximum cross-sectional dimension exceeding 3 mm
	7217 10 90 90	Other
	7217 20	- Plated or coated with zinc
		Containing by weight less than 0,25 % of carbon
	7217 20 10	With a maximum cross-sectional dimension of less than 0,8 mm
	7217 20 30	With a maximum cross-sectional dimension of 0,8 mm or more
	7217 20 50	Containing by weight 0,25 % or more but less than 0,6 % of carbon
	7217 20 90	Containing by weight 0,6 % or more of carbon
	7217 20 90 10	Of non-alloy steel, with a maximum cross-sectional dimension exceeding 3 mm
	7217 20 90 90	Other
	7217 30	- Plated or coated with other base metals
		Containing by weight less than 0,25 % of carbon
	7217 30 41	Copper-coated
	7217 30 49	Other
	7217 30 50	Containing by weight 0,25 % or more but less than 0,6 % of carbon
	7217 30 90	Containing by weight 0,6 % or more of carbon
	7217 90	- Other
	7217 90 20	Containing by weight less than 0,25 % of carbon
	7217 90 50	Containing by weight 0,25 % or more but less than 0,6 % of carbon
	7217 90 90	Containing by weight 0,6 % or more of carbon
		III. STAINLESS STEEL
	7218	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel
	7218 10	- Ingots and other primary forms
		- Other
	7218 91	Of rectangular (other than square) cross-section
	7218 91 10	Containing by weight 2,5 % or more of nickel
	7218 91 80	Containing by weight less than 2,5   % of nickel
	7218 99	Other
		Of square cross-section
	7218 99 11	Rolled or obtained by continous casting
	7218 99 19	Forged
		Other
	7218 99 20	Rolled or obtained by continuous casting
	7218 99 80	Forged
RU	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	Of a thickness exceeding 10 mm
	7219 12	Of a thickness of 4,75 mm or more but not exceeding 10 mm
	7219 12 10	Containing by weight 2,5 % or more of nickel
	7219 12 90	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 10	Containing by weight 2,5 % or more of nickel
	7219 13 90	Containing by weight less than 2,5  % of nickel
	7219 14	Of a thickness of less than 3 mm
	7219 14 10	Containing by weight 2,5 % or more of nickel
	7219 14 90	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 10	Containing by weight 2,5 % or more of nickel
	7219 21 90	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
1	7219 22 10	Containing by weight 2,5 % or more of nickel
	7219 22 90	Containing by weight less than 2,5 % of nickel
	7219 22 90 7219 23	Of a thickness of 3 mm or more but less than 4,75 mm
	7219 22 90	Of a thickness of 3 mm or more but less than 4,75 mm Of a thickness of less than 3 mm
	7219 22 90 7219 23 7219 24	Of a thickness of 3 mm or more but less than 4,75 mm Of a thickness of less than 3 mm - Not further worked than cold-rolled (cold-reduced)
	7219 22 90 7219 23 7219 24 7219 31	Of a thickness of 3 mm or more but less than 4,75 mm - Of a thickness of less than 3 mm - Not further worked than cold-rolled (cold-reduced) - Of a thickness of 4,75 mm or more
	7219 22 90 7219 23 7219 24 7219 31 7219 32	- Of a thickness of 3 mm or more but less than 4,75 mm - Of a thickness of less than 3 mm - Not further worked than cold-rolled (cold-reduced) - Of a thickness of 4,75 mm or more - Of a thickness of 3 mm or more but less than 4,75 mm
	7219 22 90 7219 23 7219 24 7219 31	Of a thickness of 3 mm or more but less than 4,75 mm - Of a thickness of less than 3 mm - Not further worked than cold-rolled (cold-reduced) - Of a thickness of 4,75 mm or more

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Restriction	Goods code	Description Of a thickness exceeding 11mm but less than 31mm
	7219 33	Of a thickness exceeding 1 mm but less than 3 mm
	7219 33 10	Containing by weight 2,5  % or more of nickel
	7219 33 90	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 10 7219 34 90	Containing by weight 2,5  % or more of nickel Containing by weight less than 2,5  % of nickel
		Of a thickness of less than 0,5 mm
	7219 35 7219 35 10	Containing by weight 2,5  % or more of nickel
	7219 35 10	Containing by weight 2,5 % of more of nickel
	7219 33 90	- Containing by weight less than 2,3   % of flicker
	7219 90 20	Perforated
	7219 90 80	Other
RU	7219 90 80	Flat-rolled products of stainless steel, of a width of less than 600 mm
NO	7220	- Not further worked than hot-rolled
	7220 11	Of a thickness of 4,75 mm or more
	7220 11	Of a thickness of less than 4,75 mm
	7220 20	- Not further worked than cold-rolled (cold-reduced)
	7220 20	Of a thickness of 3 mm or more, containing by weight
	7220 20 21	2,5 % or more of nickel
	7220 20 29	Less than 2,5  % of nickel
	, 220 20 23	Of a thickness exceeding 0,35 mm but of less than 3 mm, containing by weight
	7220 20 41	2,5  % or more of nickel
	7220 20 49	Less than 2,5  % of nickel
	7220 20 43	Of a thickness not exceeding 0,35 mm, containing by weight
	7220 20 81	2,5 % or more of nickel
	7220 20 89	Less than 2,5  % of nickel
	7220 90	- Other
	7220 90 20	Perforated
	7220 90 80	Other
RU	7221	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel
	7221 00 10	- Containing by weight 2,5  % or more of nickel
	7221 00 90	- Containing by weight less than 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
RU	7222 11	Of circular cross-section
		Of a diameter of 80 mm or more, containing by weight
	7222 11 11	2,5 % or more of nickel
	7222 11 19	Less than 2,5  % of nickel
		Of a diameter of less than 80 mm, containing by weight
	7222 11 81	2,5 % or more of nickel
	7222 11 89	Less than 2,5 % of nickel
RU	7222 19	Other
	7222 19 10	Containing by weight 2,5 % or more of nickel
	7222 19 90	Containing by weight less than 2,5  % of nickel
	7222 20	- Bars and rods, not further worked than cold-formed or cold-finished
		Of circular cross-section
		Of a diameter of 80 mm or more, containing by weight
RU	7222 20 11	2,5 % or more of nickel
RU	7222 20 19	Less than 2,5  % of nickel
		Of a diameter of 25 mm or more, but less than 80 mm, containing by weight
RU	7222 20 21	2,5 % or more of nickel
RU	7222 20 29	Less than 2,5 % of nickel
		Of a diameter of less than 25 mm, containing by weight
RU	7222 20 31	2,5 % or more of nickel
RU	7222 20 39	Less than 2,5  % of nickel
		Other, containing by weight
RU	7222 20 81	2,5 % or more of nickel
	7222 20 89	Less than 2,5 % of nickel
RU	7222 30	- Other bars and rods
		Forged, containing by weight
	7222 30 51	2,5 % or more of nickel
	7222 30 91	Less than 2,5 % of nickel
	7222 30 97	Other
	7222 30 97 10	Hot-rolled, hot-drawn or extruded, not further worked than clad
	7222 30 97 90	Other
RU	7222 40	- Angles, shapes and sections

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Restriction	Goods code	Description
	7222 40 10	Not further worked than hot-rolled, hot-drawn or extruded
	7222 40 50	Not further worked than cold-formed or cold-finished
	7222 40 90	Other
	7222 40 90 10 7222 40 90 90	Hot-rolled, hot-drawn or extruded, not further worked than clad Other
	7223	Wire of stainless steel
	7223	- Containing by weight 2,5  % or more of nickel
		Containing by weight 28 % or more but not more than 31 % of nickel and 20 % or more but not more than 22 % of
	7223 00 11	chromium
	7223 00 11	Other
	7223 00 19	- Containing by weight less than 2,5  % of nickel
		Containing by weight 13 % or more but not more than 25 % of chromium and 3,5 % or more but not more than 6 % of
	7223 00 91	aluminium
	7223 00 99	Other
	7223 00 33	IV. OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY 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 10	Of tool steel
	7224 10 10	Other
	7224 90	- Other
	7224 90 02	Of tool steel
	7224 90 02 29	Of rectangular (including square) cross-section
	1.22.33.02.23	Other
	7224 90 02 89	Hot-rolled or obtained by continuous casting
	7224 90 02 99	Other
		Other
		Of rectangular (including square) cross-section
		Hot-rolled or obtained by continuous casting
		The width measuring less than twice the thickness
	7224 90 03	Of high-speed steel
		Containing by weight not more than 0,7 % of carbon, 0,5 % or more but not more than 1,2 % of manganese and
		0,6 % or more but not more than 2,3 % of silicon; containing by weight 0,0008 % or more of boron with any other element
	7224 90 05	less than the minimum content referred to in note 1(f) to this chapter
	7224 90 07	Other
	7224 90 14	Other
	7224 90 18	Forged
		Other
		Hot-rolled or obtained by continuous casting
		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
	7224 90 31	2 % of chromium and, if present, not more than 0,5 % of molybdenum
	7224 90 38	Other
	7224 90 90	Forged
	7225	Flat-rolled products of other alloy steel, of a width of 600 mm or more
		- Of silicon-electrical steel
	7225 11	Grain-oriented
		Of a thickness exceeding 0,16 mm
	7225 11 00 11	With a maximum core loss not higher than 0.9 W/kg
	7225 11 00 15	With a maximum core loss higher than 0.9 W/kg but not higher than 1,05 W/kg
	7225 11 00 19	With a maximum core loss higher than 1,05 W/kg
	7225 11 00 90	Other
RU	7225 19	Other
	7225 19 10	Hot-rolled
		Products clad, plated or coated, not in coils, without patterns in relief, of a thickness exceeding 10 mm and products
		clad, plated or coated, not in coils, without patterns in relief, of a thickness of 4,75 mm or more but not exceeding 10 mm
	7225 19 10 10	and of a width of 2   050   mm or more
	7225 19 10 90	Other
	7225 19 90	Cold-rolled
RU	7225 30	- Other, not further worked than hot-rolled, in coils
	7225 30 10	Of tool steel
	7225 30 30	Of high-speed steel
		Not further worked than rolled; not further worked than surface-treated, including cladding or simply cut into shapes
	7225 30 30 10	other than rectangular (including square)
	7225 30 30 90	Other
]	7225 30 90	Other
RU	7225 40 7225 40 12	- Other, not further worked than hot-rolled, not in coils Of tool steel

Restriction	Goods code	Description
Restriction	7225 40 15	Of high-speed steel
	7223 40 13	Other
	7225 40 40	Of a thickness exceeding 10 mm
	7225 40 60	Of a thickness of 4,75 mm or more but not exceeding 10 mm
	7225 40 60 10	Of a width of 2 050 mm or more
	7225 40 60 90	Other
	7225 40 90	Of a thickness of less than 4,75 mm
RU	7225 50	- Other, not further worked than cold-rolled (cold-reduced)
	7225 50 20	Of high-speed steel
		Not further worked than rolled; not further worked than surface-treated, including cladding or simply cut into shapes
	7225 50 20 10	other than rectangular (including square)
	7225 50 20 90	Other
	7225 50 80	Other
		- Other
RU	7225 91	Electrolytically plated or coated with zinc
		Not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including
	7225 91 00 10	square)
	7225 91 00 90	Other
RU	7225 92	Otherwise plated or coated with zinc
		Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other metal;
		chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more but not
		more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more than
	7225 92 00 20	0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
		Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivated; with or without any
		additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carbon, not more than
		1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than 0,15% of
	7225 92 00 30	vanadium; presented in coils, cut-to-length sheets and narrow strips
DI I	7225 92 00 80	Other
RU	7225 99	Other
		Not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including
		square)
		Painted, varnished or coated with plastics on at least one side, excluding products with a final coating of zinc-dust (a
	7225 00 00 11	zinc-rich paint, containing by weight 70% or more of zinc) and excluding products with a substrate with a metallic coating of chromium or tin
	7225 99 00 11	
		Other, aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other
		metal; chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more
		but not more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more
	7225 99 00 22	than 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7223 33 00 22	Plated or coated by hot dip galvanisation with magnesium and/or aluminium, whether or not alloyed with zinc,
		whether or not alloyed with silicon; chemically passivated; with additional surface treatment such as oiling or sealing;
		containing by weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not
		more than 0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow
	7225 99 00 23	strips
	7225 99 00 25	Other
		Other, of a thickness exceeding 10 mm or of a thickness of 4,75 mm or more but not exceeding 10 mm and of a width
		of 2 050 mm or more
		Plated or coated by hot dip galvanisation with magnesium and/or aluminium, whether or not alloyed with zinc,
		whether or not alloyed with silicon; chemically passivated; with additional surface treatment such as oiling or sealing;
		containing by weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not
		more than 0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow
	7225 99 00 41	strips
	7225 99 00 45	Other
		Other
		Painted, varnished or coated with plastics on at least one side, excluding so-called "sandwich panels" of a kind used for
		building applications and consisting of two outer metal sheets with a stabilising core of insulation material sandwiched
		between them, excluding those products with a final coating of zinc-dust (a zinc-rich paint, containing by weight 70% or more
	7225 99 00 91	of zinc) and excluding products with a substrate with a metallic coating of chromium or tin
		Other, aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other
		metal; chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more
ı	1	but not more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more
		than 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips

Restriction	Goods code	Description
		Plated or coated by hot dip galvanisation with magnesium and/or aluminium, whether or not alloyed with zinc,
		whether or not alloyed with silicon; chemically passivated; with additional surface treatment such as oiling or sealing;
		containing by weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of niobium, not
		more than 0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets and narrow
	7225 99 00 93	strips
	7225 99 00 95	Other
	7226	Flat-rolled products of other alloy steel, of a width of less than 600 mm
		- Of silicon-electrical steel
	7226 11	Grain-oriented
		Of a width exceeding 500 mm
		Of a thickness exceeding 0,16 mm
	7226 11 00 12	With a maximum core loss not higher than 0.9 W/kg
	7226 11 00 14	With a maximum core loss higher than 0.9 W/kg but not higher than 1,05 W/kg
	7226 11 00 16	With a maximum core loss higher than 1,05 W/kg
	7226 11 00 19	
		Of a width not exceeding 500 mm
		Of a thickness exceeding 0,16 mm
	7226 11 00 92	With a maximum core loss not higher than 0.9 W/kg
		With a maximum core loss higher than 0.9 W/kg but not higher than 1,05 W/kg
	7226 11 00 96	With a maximum core loss higher than 1,05 W/kg
	7226 11 00 99	Other
RU	7226 19	Other
KO	7226 19 10	Not further worked than hot-rolled
	7226 19 10 10	Other
	7226 10 10 01	
	7226 19 10 91	Of a width not exceeding 350 mm and of a thickness of 50 mm or more
	7226 19 10 95	Other
	7226 19 80	Other
	7226 19 80 10	<u> </u>
	7226 19 80 90	Of a width not exceeding 500 mm
RU	7226 20	- Of high-speed steel
	7226 20 00 20	Products further worked than hot rolled, or clad, plated or coated
	7226 20 00 95	Other
		- Other
RU	7226 91	Not further worked than hot-rolled
	7226 91 20	Of tool steel
		Other
	7226 91 91	Of a thickness of 4,75 mm or more
	7226 91 91 11	Of a width not exceeding 350 mm and of a thickness of 50 mm or more
	7226 91 91 19	Other
	7226 91 99	Of a thickness of less than 4,75   mm
RU	7226 92	Not further worked than cold-rolled (cold-reduced)
	7226 92 00 10	Of a width exceeding   500   mm
	7226 92 00 90	Of a width not exceeding 500 mm
RU	7226 99	Other
	7226 99 10	Electrolytically plated or coated with zinc
	7226 99 30	Otherwise plated or coated with zinc
		The state of the s
		Aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other metal;
		chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more but not
		more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more than
	7226 99 30 10	0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7220 33 30 10	Plated or coated by hot dip galvanisation, whether or not alloyed with silicon; chemically passivated; with or without
		any additional surface treatment such as oiling or sealing; containing by weight: not more than 0,5% of carbon, not more
		than 1,1% of aluminium, not more than 0,12% of niobium, not more than 0,17% of titanium and not more than 0,15% of
	7226 00 20 20	
	7226 99 30 30	vanadium; presented in coils, cut-to-length sheets and narrow strips
	7226 99 30 90	Other
	7226 99 70	Other
		Of a width not exceeding 500 mm, hot-rolled, not further worked than clad; of a width exceeding 500 mm, not further
		worked than surface-treated, including cladding
		Painted, varnished or coated with plastics on at least one side, excluding products with a final coating of zinc-dust (a
		zinc-rich paint, containing by weight 70% or more of zinc) and excluding products with a substrate with a metallic coating of
	7226 99 70 11	chromium or tin

Restriction	Goods code	Description
		Plated or coated by hot dip galvanisation with magnesium and/or aluminium, whether or not alloyed with zinc,
		whether or not alloyed with silicon; chemically passivated; with or without additional surface treatment such as oiling or
		sealing; containing by weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of
		niobium, not more than 0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets
	7226 99 70 13	and narrow strips
	7226 99 70 19	Other
		Other
		Painted, varnished or coated with plastics on at least one side, excluding so-called "sandwich panels" of a kind used
		for building applications and consisting of two outer metal sheets with a stabilising core of insulation material sandwiched
		between them, excluding those products with a final coating of zinc-dust (a zinc-rich paint, containing by weight 70% or more
	7226 99 70 91	, 01
		Plated or coated by hot dip galvanisation with magnesium and/or aluminium, whether or not alloyed with zinc,
		whether or not alloyed with silicon; chemically passivated; with or without additional surface treatment such as oiling or
		sealing; containing by weight: not more than 0,5% of carbon, not more than 1,1% of aluminium, not more than 0,12% of
		niobium, not more than 0,17% of titanium and not more than 0,15% of vanadium; presented in coils, cut-to-length sheets
	7226 99 70 93	and narrow strips
		Other, aluminium killed; plated or coated by hot dip galvanisation with zinc and/or with aluminium, and no other
		metal; chemically passivated; containing by weight: 0.015% or more but not more than 0.170% of carbon, 0.015% or more
		but not more than 0.100% of aluminium, not more than 0.045% of niobium, not more than 0.010% of titanium and not more
	7226 99 70 94	than 0.010% of vanadium; presented in coils, cut-to-length sheets and narrow strips
	7226 99 70 96	
RU	7227	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel
	7227 10	- Of high-speed steel
	7227 20	- Of silico-manganese steel
	7227 90	- Other
		Containing by weight 0,0008  % or more of boron with any other element less than the minimum content referred to in
	7227 90 10	note   1(f) to this chapter
		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
	7227 90 50	chromium and, if present, not more than 0,5  % of molybdenum
	7227 90 95	Other
		Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy
	7228	or non-alloy steel
	7228 10	- Bars and rods, of high-speed steel
		Not further worked than hot-rolled, hot-drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked than
RU	7228 10 20	clad
	7228 10 50	Forged
RU	7228 10 90	Other
RU	7228 20	- Bars and rods, of silico-manganese steel
	7228 20 10	Of rectangular (other than square) cross-section, hot-rolled on four faces
	7228 20 10 10	Not further worked than hot-rolled, hot-drawn or extruded
		Other
	7228 20 10 91	Hot-rolled, hot-drawn or extruded, not further worked than clad
	7228 20 10 99	Other
		Other
		Not further worked than hot-rolled, hot-drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked than
	7228 20 91	clad
	7228 20 99	Other
RU	7228 30	- Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded
-	7228 30 20	Of tool steel
	1 === 30 ==	High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7228 30 20 10	deformations produced during the rolling process or twisted after rolling
	7228 30 20 90	Other
	, 220 30 20 30	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 present, not more than 0,5  % of molybdenum
	7228 30 41	Of circular cross-section of a diameter of 80 mm or more
	7220 30 41	High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7228 30 41 10	deformations produced during the rolling process or twisted after rolling
	7228 30 41 10	Other
	7228 30 41 90	Other
	7220 30 43	High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7220 20 40 40	
	7228 30 49 10	deformations produced during the rolling process or twisted after rolling
	7228 30 49 90	Other
		Other
	1	Of circular cross-section, of a diameter of
	7228 30 61	80 mm or more

Restriction	Goods code	Description
		High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7228 30 61 10	deformations produced during the rolling process or twisted after rolling
	7228 30 61 90	
	7228 30 69	Less than 80 mm
	7229 20 60 10	High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7228 30 69 10	deformations produced during the rolling process or twisted after rolling Other
	7228 30 09 90	Of rectangular (other than square) cross-section, hot-rolled on four faces
	7220 30 70	High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
	7228 30 70 10	deformations produced during the rolling process or twisted after rolling
	7228 30 70 90	
	7228 30 89	Other
		High fatigue performance concrete reinforcing bars and rods, containing indentations, ribs, grooves or other
		deformations produced during the rolling process or twisted after rolling
	7228 30 89 90	
	7228 40	- Other bars and rods, not further worked than forged
	7228 40 10 7228 40 90	Of tool steel Other
RU	7228 50	- Other bars and rods, not further worked than cold-formed or cold-finished
	7228 50 20	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
	7228 50 40	chromium and, if present, not more than 0,5  % of molybdenum
		Other
		Of circular cross-section, of a diameter of
	7228 50 61	80 mm or more
	7228 50 69	Less than 80 mm
D	7228 50 80	Other
RU	7228 60 7228 60 20	- Other bars and rods Of tool steel
	7228 60 20	Hot-rolled, hot-drawn or extruded, not further worked than clad
	7228 60 20 90	Other
	7228 60 80	Other
	7228 60 80 10	
	7228 60 80 90	Other
RU	7228 70	- Angles, shapes and sections
	7228 70 10	Not further worked than hot-rolled, hot-drawn or extruded
	7228 70 90	Other
		Hot-rolled, hot-drawn or extruded, not further worked than clad
DII	7228 70 90 90	Other - Hollow drill bars and rods
RU	7228 80 7229	Wire of other alloy steel
	7229 20	- Of silico-manganese steel
	7229 90	- Other
	7229 90 20	Of high-speed 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
	7229 90 50	chromium and, if present, not more than 0,5  % of molybdenum
	7229 90 90	Other
	73	ARTICLES OF IRON OR STEEL
	7004	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and
RU	7301 7301 10	sections, of iron or steel
KU	7301 10	- Sheet piling - Angles, shapes and sections
	7301 20	- Aligies, strapes and sections
		Railway or tramway 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
	7302	plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails
	7302 10	- Rails
	7302 10 10	Current-conducting, with parts of non-ferrous metal
		Other
		New
		Vignole rails
RU	7302 10 22	Of a weight per metre of 36 kg or more
RU	7302 10 28	Of a weight per metre of 36 kg or more Of a weight per metre of less than 36 kg
RU RU	7302 10 28 7302 10 40	Of a weight per metre of 36 kg or more Of a weight per metre of less than 36 kg Grooved rails
RU	7302 10 28	Of a weight per metre of 36 kg or more Of a weight per metre of less than 36 kg

Restriction	Goods code	Description
RU	7302 40	- Fish-plates and sole plates
NO	7302 90	- Other
	7303	Tubes, pipes and hollow profiles, of cast iron
	7303 00 10	- Tubes and pipes of a kind used in pressure systems
	7555 55 15	Of ductile cast iron (also known as spheroidal graphite cast iron), with the exclusion of tubes and pipes of ductile cast iron
	7303 00 10 10	without internal and external coating ('bare pipes')
	7303 00 10 20	Tubes and pipes of ductile cast iron without internal and external coating ('bare pipes')
	7303 00 10 90	Other
	7303 00 90	- Other
		Tubes and pipes of ductile cast iron (also known as spheroidal graphite cast iron), with the exclusion of tubes and pipes of
	7303 00 90 10	ductile cast iron without internal and external coating ('bare pipes')
	7303 00 90 20	Tubes and pipes of ductile cast iron without internal and external coating ('bare pipes')
	7303 00 90 90	Other
	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
RU	7304 11	Of stainless steel
		Of circular cross-section, of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not
	7304 11 00 10	exceeding 0,86 according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 11 00 90	Other
	7304 19	Other
RU	7304 19 10	Of an external diameter not exceeding 168,3 mm
		Of circular cross-section and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International
	7304 19 10 20	Institute of Welding (IIW) formula and chemical analysis
	7304 19 10 80	Other
RU	7304 19 30	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm
		Of circular cross-section and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International
	7304 19 30 20	Institute of Welding (IIW) formula and chemical analysis
	7304 19 30 80	Other
RU	7304 19 90	Of an external diameter exceeding 406,4 mm
		- Casing, tubing and drill pipe, of a kind used in drilling for oil or gas
RU	7304 22	Drill pipe of stainless steel
	7304 22 00 20	Of circular cross-section, of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 22 00 80	Other
RU	7304 23	Other drill pipe
		Of circular cross-section, of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not
	7304 23 00 20	exceeding 0,86 according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 23 00 80	Other
RU	7304 24	Other, of stainless steel
	7304 24 00 20 7304 24 00 80	Of circular cross-section, of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW) formula and chemical analysis Other
	7304 29	Other
RU	7304 29 10	Of an external diameter not exceeding 168,3 mm
		Of circular cross-section and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International
	7304 29 10 20	Institute of Welding (IIW) formula and chemical analysis
	7304 29 10 80	Other
RU	7304 29 30	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm
		Of circular cross-section and with a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International
		Institute of Welding (IIW) formula and chemical analysis
	7304 29 30 80	Other
RU	7304 29 90	Of an external diameter exceeding 406,4 mm
	7304 29 90 10	Casings
	7304 29 90 90	Other
		- Other, of circular cross-section, of iron or non-alloy steel
	7304 31	Cold-drawn or cold-rolled (cold-reduced)
RU	7304 31 20	Precision tubes
RU	7304 31 80	Other
		Of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not exceeding 0,86
	7304 31 80 30	according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 31 80 99	Other
	7304 31 80 99 7304 39	Other Other

Restriction	Goods code	Description
		Of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not exceeding 0,86
	7304 39 50 30	according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 39 50 99	Other
		Other, of an external diameter
RU	7304 39 82	Not exceeding 168,3 mm
		With a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW)
	7304 39 82 30	formula and chemical analysis
	7304 39 82 99	
RU	7304 39 83	Exceeding 168,3 mm but not exceeding 406,4 mm
		With a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW)
		formula and chemical analysis
	7304 39 83 80	
RU	7304 39 88	Exceeding 406,4 mm
		- Other, of circular cross-section, of stainless steel
RU	7304 41	Cold-drawn or cold-rolled (cold-reduced)
		With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	7304 41 00 90	
	7304 49	Other
RU	7304 49 83	Of an external diameter not exceeding 168,3 mm
		With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	7304 49 83 90	
RU	7304 49 85	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm
	7304 49 85 10	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	7304 49 85 90	
RU	7304 49 89	Of an external diameter exceeding 406,4 mm
	7304 49 89 10	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	7304 49 89 90	Other
		- Other, of circular cross-section, of other alloy 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  %
	7304 51 10	of carbon, not less than 0,5 % but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum
		Other
RU	7304 51 81	Precision tubes
RU	7304 51 89	Other
		Of an external diameter not exceeding 406,4 mm and with a Carbon Equivalent Value (CEV) not exceeding 0,86
	7304 51 89 30	according to the International Institute of Welding (IIW) formula and chemical analysis
	7304 51 89 99	Other
	7304 59	Other
		Straight and of uniform wall thickness, of alloy steel containing by weight not less than 0,9  % but not more than 1,15  %
	7304 59 30	of carbon, not less than 0,5 % but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum
		Other
RU	7304 59 82	Of an external diameter not exceeding 168,3 mm
		With a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW)
	7304 59 82 30	formula and chemical analysis
	7304 59 82 99	Other
RU	7304 59 83	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm
-		With a Carbon Equivalent Value (CEV) not exceeding 0,86 according to the International Institute of Welding (IIW)
	7304 59 83 20	formula and chemical analysis
	7304 59 83 80	Other
RU	7304 59 89	Of an external diameter exceeding 406,4 mm
RU	7304 90	- Other
	7304 90 00 10	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	7.304.30.00.10	Other
	7304 90 00 91	Tubes and pipes, of stainless steel
	7304 90 00 91	Tubes and pipes, or stainless steel Other
	7 304 30 00 39	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external
	7205	
	7305	diameter of which exceeds 406,4 mm, of iron or steel
D. I	7005.41	- Line pipe of a kind used for oil or gas pipelines
RU	7305 11	Longitudinally submerged arc welded
RU	7305 12	Other, longitudinally welded
		Other
RU	7305 19	
	7305 19 7305 20	- Casing of a kind used in drilling for oil or gas
RU RU	7305 20	- Casing of a kind used in drilling for oil or gas - Other, welded
RU		- Casing of a kind used in drilling for oil or gas

n	la	Description .
<b>Restriction</b> RU	Goods code 7305 90	Description - Other
KU	7305 90	- Other
	7306	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel
	7.555	- Line pipe of a kind used for oil or gas pipelines
RU	7306 11	Welded, of stainless steel
RU	7306 19	Other
		- Casing and tubing of a kind used in drilling for oil or gas
RU	7306 21	Welded, of stainless steel
RU	7306 29	Other
	7306 30	- Other, welded, of circular cross-section, of iron or non-alloy steel
		Precision tubes
RU	7306 30 12	Cold-drawn or cold-rolled (cold-reduced)
RU	7306 30 18	Other
		Other
	7205 20 44	Threaded or threadable tubes (gas pipe)
RU	7306 30 41	Plated or coated with zinc
		Tubes and pipes of an external diameter not exceeding 168,3 mm
DII	7306 30 41 90	Other
RU	7306 30 49	Tubes and pipes of an external diameter not exceeding 168,3 mm
	7306 30 49 20	
<del> </del>	7 300 30 43 30	Other, of an external diameter
		Not exceeding 168,3 mm
RU	7306 30 72	Plated or coated with zinc
		Tubes and pipes
	7306 30 72 90	
RU	7306 30 77	Other
	7306 30 77 80	Tubes and pipes
	7306 30 77 90	Other
RU	7306 30 80	Exceeding 168,3 mm but not exceeding 406,4 mm
	7306 40	- Other, welded, of circular cross-section, of stainless steel
RU	7306 40 20	Cold-drawn or cold-rolled (cold-reduced)
RU	7306 40 80	Other
	7306 50	- Other, welded, of circular cross-section, of other alloy steel
		Precision tubes
	7306 50 21	Cold-drawn or cold-rolled (cold-reduced)
	7306 50 29	Other
RU	7306 50 80	Other
	7206.64	- Other, welded, of non-circular cross-section
DII	7306 61 7306 61 10	Of square or rectangular cross-section
RU	7306 61 10	Of stainless steel Other
RU	7306 61 92	With a wall thickness not exceeding 2 mm
RU	7306 61 99	With a wall thickness exceeding 2 mm
KO	7306 69	Of other non-circular cross-section
RU	7306 69 10	Of stainless steel
RU	7306 69 90	Other
RU	7306 90	- Other
	7307	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel
		- Cast fittings
	7307 11	Of non-malleable cast iron
	7307 11 10	Of a kind used in pressure systems
	7307 11 90	Other
	7307 19	Other
	7307 19 10	Of cast iron
		Threaded, excluding bodies of compression fittings using ISO DIN 13 metric thread and circular junction boxes without
	7307 19 10 10	having a lid
1	7007 45 15 5	
	7307 19 10 20	Threaded, of spheroidal graphite cast iron, excluding bodies of compression fittings using ISO DIN 13 metric thread
	7307 19 10 90	Other
	7307 19 90	Other Other of stainless steel
	7207 24	- Other, of stainless steel
	7307 21 7307 21 00 10	Flanges For use in certain types of aircraft
	7307 21 00 10	For use in certain types of aircraft Other
<u> </u>	7307 21 00 90	Threaded elbows, bends and sleeves
1	1,307 22	

Doubletter.	011.	Description
Restriction	Goods code	Description Sleeves
	7307 22 10 7307 22 90	Sieeves Elbows and bends
	7307 22 90 10	
	7307 23	Butt welding fittings
	7307 23 10	Elbows and bends
	7507 25 10	Of austenitic stainless steel grades, corresponding to AISI types 304, 304L, 316, 316L, 316Ti, 321 and 321H and their
		equivalent in the other norms, with a greatest external diameter not exceeding 406.4 mm and a wall thickness of 16 mm or
		less, with a roughness average (Ra) of the internal surface not less than 0.8 micrometres, not flanged, whether or not
		finished
	7307 23 10 15	For use in certain types of aircraft
	7307 23 10 25	Other
	7.507 25 25 25	Other
	7307 23 10 80	
	7307 23 10 85	
	7307 23 90	Other
	7.507.25.50	Of austenitic stainless steel grades, corresponding to AISI types 304, 304L, 316, 316L, 316Ti, 321 and 321H and their
		equivalent in the other norms, with a greatest external diameter not exceeding 406.4 mm and a wall thickness of 16 mm or
		less, with a roughness average (Ra) of the internal surface not less than 0.8 micrometres, not flanged, whether or not
		finished
	7307 23 90 15	For use in certain types of aircraft
	7307 23 90 25	Other
		Other
	7307 23 90 80	
	7307 23 90 85	Other
	7307 29	Other
	7307 29 10	Threaded
		For use in certain types of aircraft
	7307 29 10 90	"
	7307 29 80	Other
	7307 29 80 10	For use in certain types of aircraft
	7307 29 80 90	Other
		- Other
	7307 91	Flanges
	7307 91 00 10	For use in certain types of aircraft
	7307 91 00 90	Other
	7307 92	Threaded elbows, bends and sleeves
	7307 92 10	Sleeves
	7307 92 90	Elbows and bends
	7307 92 90 10	For use in certain types of aircraft
	7307 92 90 90	Other
	7307 93	Butt welding fittings
·		With greatest external diameter not exceeding 609,6 mm
	7307 93 11	Elbows and bends
		For use in certain types of aircraft
	7307 93 11 11	Consigned from Taiwan, Indonesia, Sri Lanka or the Philippines
	7307 93 11 19	Other
		Other
	7307 93 11 30	
		Other
		Consigned from Taiwan
		Consigned from Indonesia
		Consigned from Sri Lanka
		Consigned from the Philippines
		Other
	7307 93 19	Other
		For use in certain types of aircraft
		Consigned from Taiwan, Indonesia, Sri Lanka or the Philippines
	7307 93 19 19	Other
		Other
	7307 93 19 30	
		Other
		Consigned from Taiwan
		Consigned from Indonesia
		Consigned from Indonesia Consigned from Sri Lanka

Restriction	Goods code	Description
Restriction	7307 93 19 99	Other
	7307 33 13 33	With greatest external diameter exceeding 609,6 mm
	7307 93 91	Elbows and bends
		For use in certain types of aircraft
	7307 93 91 90	
	7307 93 99	Other
	7307 93 99 10	For use in certain types of aircraft
	7307 93 99 90	Other
	7307 99	Other
	7307 99 10	Threaded
		For use in certain types of aircraft
	7307 99 10 90	Other
	7307 99 80	Other
	7.507.55.50	For use in certain types of aircraft
		With greatest external diameter not exceeding   609,6   mm
	7307 99 80 11	Consigned from Taiwan, Indonesia, Sri Lanka or the Philippines
	7307 99 80 19	Other
	7307 99 80 20	Other
	7307 33 00 20	Other
		With greatest external diameter not exceeding   609,6   mm
	7307 99 80 92	With greatest external diameter not exceeding 1009,0 min
	7307 99 80 92	Consigned from Indonesia
	7307 99 80 93	Consigned from Sri Lanka
	7307 99 80 94	Consigned from the Philippines
	7307 99 80 95	Other
	7307 99 80 98	Other
	7307 99 60 99	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
	7308	like, prepared for use in structures, of iron or steel
	7308 10	- Bridges and bridge-sections
	7308 20	- Towers and lattice masts
	7308 20	- Towers and factice masts
	7308 20 00 11	Utility scale tubular steel wind towers, whether or not tapered, whether or not assembled, whether or not including an embedded tower foundation section, whether or not joined with nacelles or rotor blades, designed to support the nacelle and rotor blades, for use in wind turbines with an electrical power generation capacity – either in onshore or offshore applications - equal to or in excess of 1.00 megawatt, and with a minimum height of 50 meters measured from the base of the tower to the bottom of the nacelle when fully assembled
	7308 20 00 30	- Doors, windows and their frames and thresholds for doors
	7308 40	- Equipment for scaffolding, shuttering, propping or pit-propping
	7308 90	- Other
	7308 90	Solely or principally of sheet
	7308 90 51	Panels comprising two walls of profiled (ribbed) sheet with an insulating core
	7308 90 59	Other
	7308 90 98	Other
	7308 90 98	other
	7308 90 98 11	Steel sections of wind towers for use in the assembly of utility scale tubular wind towers, whether or not tapered, whether or not including an embedded tower foundation section, whether or not joined with nacelles or rotor blades, designed to support the nacelle and rotor blades, for use in wind turbines with an electrical power generation capacity – either in onshore or offshore applications - equal to or in excess of 1.00 megawatt, and with a minimum height of 50 meters measured from the base of the tower to the bottom of the nacelle when the tower is fully assembled
	7308 90 98 90	Other
		Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a
	7309	capacity exceeding 300 I, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment
	7309 00 10	- For gases (other than compressed or liquefied gas)
		- For liquids
	7309 00 30	Lined or heat-insulated
		Other, of a capacity
	7309 00 51	Exceeding 100 000 I
	7309 00 59	Not exceeding 100 000 I
	7309 00 90	- For solids
	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	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   I, whether or not lined or heat-insulated, but not fitted with mechanical or thermal
	7310	equipment
	7310 10	- Of a capacity of 50 l or more
	, 510 10	or a capacity of soft of more

Dantuintia u	Canda anda	Description
Restriction	Goods code	Description Of a capacity of loss than FOLL
	7310 21	- Of a capacity of less than 50   I Cans which are to be closed by soldering or crimping
	7310 21	Cans which are to be closed by soldering or crimping Cans of a kind used for preserving food
	7310 21 11	Cans of a kind used for preserving flood
	7310 21 19	Other, with a wall thickness of
	7310 21 91	Less than 0,5 mm
	7310 21 91	0,5 mm or more
	7310 21 99	Other
	7310 29 10	With a wall thickness of less than 0,5 mm
	7310 29 90	With a wall thickness of 0,5 mm or more
	7310 23 30	Containers for compressed or liquefied gas, of iron or steel
	7511	- Seamless
		For a pressure of 165 bar or more, of a capacity of
	7311 00 11	Less than 20 I
		Containers intended for pressurisation, of iron or steel, in certain types of aircraft
	7311 00 11 90	
	7311 00 13	20 I or more but not more than 50 I
	7311 00 13 10	Containers intended for pressurisation, of iron or steel, in certain types of aircraft
	7311 00 13 90	Other
	7311 00 19	More than 50 I
	7311 00 19 10	Containers intended for pressurisation, of iron or steel, in certain types of aircraft
	7311 00 19 90	Other
	7311 00 30	Other
	7311 00 30 10	Containers intended for pressurisation, of iron or steel, in certain types of aircraft
	7311 00 30 90	Other
		- Other, of a capacity of
	7311 00 91	Less than 1   000   1
	7311 00 99	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 20	Of stainless steel
		Other, with a maximum cross-sectional dimension
		Not exceeding 3   mm
	7312 10 41	Plated or coated with copper-zinc alloys (brass)
	7312 10 49	Other
		Exceeding 3 mm
		Stranded wire
	7312 10 61	Not coated
	7312 10 61 91	With not more than 18 wires, of non-alloy steel, containing by weight 0,6 % or more of carbon
	7312 10 61 99	Other
		Coated
	7312 10 65	Plated or coated with zinc
		With not more than 18 wires, of non-alloy steel, containing by weight 0,6% or more of carbon, excluding galvanised
		(but not with any further coating material) seven wire strands in which the diameter of the central wire is identical or less
		than 3% greater than the diameter of any of the 6 other wires
	7312 10 65 99	
	7312 10 69	Other
	7312 10 69 91	
	7312 10 69 99	Other
		Ropes and cables (including locked coil ropes)
		Not coated or only plated or coated with zinc, with a maximum cross-sectional dimension
	7312 10 81	Exceeding 3 mm but not exceeding 12 mm
	_	Of steel
		Consigned from Morocco
		Consigned from the Republic of Korea
		Other
		Other
	7312 10 83	Exceeding 12 mm but not exceeding 24 mm
		Of steel
		Consigned from Morocco
		Consigned from the Republic of Korea
		Other
		Other
	7312 10 85	Exceeding 24 mm but not exceeding 48 mm
	7242 40 27 17	Of steel
	/312 10 85 12	Consigned from Morocco

D	0	Description
Restriction	Goods code	Description  Considered from the Describing of Verse
		Consigned from the Republic of Korea
		Other
	7312 10 89	Exceeding 48 mm
		Of steel
		Consigned from Morocco
		Consigned from the Republic of Korea
		Other
		Other
	7312 10 98	Other
		Of steel
		Consigned from Morocco
	7312 10 98 13	Consigned from the Republic of Korea
	7312 10 98 19	Other
	7312 10 98 90	Other
	7312 90	- Other
		Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used
	7313	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
	1.22.	- Woven cloth
	7314 12	Endless bands for machinery, of stainless steel
	7314 12	Other woven cloth, of stainless steel
	7314 14	Other woven cloth, or stalmess steel
	/314 19	Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more
	7244 20	
	7314 20	and having a mesh size of 100 cm\$2 or more
	7314 20 10	Of ribbed wire
	7314 20 90	Other
		- Other grill, netting and fencing, welded at the intersection
	7314 31	Plated or coated with zinc
	7314 39	Other
		- Other cloth, grill, netting and fencing
	7314 41	Plated or coated with zinc
	7314 42	Coated with plastics
	7314 49	Other
	7314 50	- Expanded metal
	7315	Chain and parts thereof, of iron or steel
		- Articulated link chain and parts thereof
	7315 11	Roller chain
	7315 11 10	Of a kind used for cycles and motorcycles
	7315 11 90	Other
	7313 11 30	Roller type steel timing chain with a fatigue limit of 2 kN at 7 000 rpm or more for use in the manufacture of engines
	7215 11 00 10	of motor vehicles
	7315 11 90 10	
	7315 11 90 90	Other
	7315 12	Other chain
	7315 19	Parts
	7315 20	- Skid chain
		- Other chain
	7315 81	Stud-link
	7315 82	Other, welded link
	7315 89	Other
	7315 90	- Other parts
	7316	Anchors, grapnels and parts thereof, of iron or steel
		Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel,
	7317	whether or not with heads of other material, but excluding such articles with heads of copper
		- Cold-pressed from wire
	7317 00 20	Nails in strips or coils
		Staples, whether or not in strips or in coils, hog rings, whether or not in strips, brad nails in strips, and pins in strips; of
		steel wire, whether or not coated, of aluminum alloy wire, or of stainless steel wire; designed for joining or holding together
	7217 00 20 40	materials or objects
<b> </b>	7317 00 20 40	·
	7317 00 20 90	Other
	7317 00 60	Other
		Staples, whether or not in strips or in coils, hog rings, whether or not in strips, brad nails in strips, and pins in strips; of
	1	steel wire, whether or not coated, of aluminum alloy wire, or of stainless steel wire; designed for joining or holding together
	7317 00 60 40 7317 00 60 90	materials or objects Other

Restriction	Goods code	Description
	7317 00 80	- Other
		Staples, whether or not in strips or in coils, hog rings, whether or not in strips, brad nails in strips, and pins in strips; of
		steel wire, whether or not coated, of aluminum alloy wire, or of stainless steel wire; designed for joining or holding together
	7317 00 80 40	materials or objects
	7317 00 80 90	Other
		Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar
	7318	articles, of iron or steel
		- Threaded articles
	7318 11	Coach screws
	7318 12	Other wood screws
	7318 12 10	Of stainless steel
		For use in certain types of aircraft
	7318 12 10 90	
	7318 12 90	Other
		For use in certain types of aircraft
	7318 12 90 90	
	7318 13	Screw hooks and screw rings
		For use in certain types of aircraft
	7318 13 00 90	
	7318 14	Self-tapping screws
	7318 14 10	Of stainless steel
		For use in certain types of aircraft
	7318 14 10 90	Other
	7010115	Other
	7318 14 91	Spaced-thread screws
		For use in certain types of aircraft
	7318 14 91 90	
	7318 14 99	Other
		For use in certain types of aircraft
	7318 14 99 90	
	7318 15	Other screws and bolts, whether or not with their nuts or washers
	7318 15 20	For fixing railway track construction material
		Other
	7240 45 25	Without heads
	7318 15 35	Of stainless steel
	7318 15 35 10	For use in certain types of aircraft Other
	/318 15 35 90	Other, with a tensile strength
	7318 15 42	Other, with a tensile strength
		For use in certain types of aircraft
		Other
		Of 800   MPa or more
		For use in certain types of aircraft
		Other
	7,310 13 40 30	With heads
		Slotted or cross-recessed heads
	7318 15 52	Of stainless steel
		For use in certain types of aircraft
		Other
	7318 15 58	Other
		Self-locking bolts and nuts (of the type "Hi-Lok")
	, 510 15 50 10	Other
	7318 15 58 60	For use in certain types of aircraft
		Other
	. 313 13 30 30	Hexagonal-socket heads
	7318 15 62	Of stainless steel
		For use in certain types of aircraft
		Other
	7318 15 68	Other
		Self-locking bolts and nuts (of the type "Hi-Lok")
	7510 15 00 10	Other
	7318 15 68 60	For use in certain types of aircraft
		Other
	1310 13 00 90	Hexagonal heads
	7318 15 75	Of stainless steel
		For use in certain types of aircraft
	1,210 12 /2 10	10. due in certain types of anciare

		T
Restriction	Goods code	•
	7318 15 75 90	Other
		Other, with a tensile strength
		Of less than 800   MPa
		Self-locking bolts and nuts (of the type "Hi-Lok")
		Other
	7318 15 82 60	For use in certain types of aircraft
	7318 15 82 90	Other
		Of 800 MPa or more
		For use in certain types of aircraft
		Other
	7318 15 95	
		For use in certain types of aircraft
		Of stainless steel
		Other
		Other
		Of stainless steel
		Other
	7318 16	Nuts
		Of stainless steel
		Blind rivet nuts
	7318 16 31 10	For use in certain types of aircraft
	7318 16 31 90	
	7318 16 39	Other
	7318 16 39 10	For use in certain types of aircraft
	7318 16 39 90	
	10000000	Other
	7318 16 40	Blind rivet nuts
		For use in certain types of aircraft
	7318 16 40 10	
		Self-locking nuts
		For use in certain types of aircraft
	7318 16 60 90	
		Other, with an inside diameter
	7318 16 92	
		For use in certain types of aircraft
	7318 16 92 90	Other
	7318 16 99	Exceeding 12 mm
	7318 16 99 20	For use in certain types of aircraft
		Other
	7318 19	Other
		For use in certain types of aircraft
	7318 19 00 90	
	7310130030	- Non-threaded articles
	7318 21	Spring washers and other lock washers
	/310 21	For use in certain types of aircraft
	7210 21 00 24	
	7318 21 00 21	
	701001	Other
		Consigned from Malaysia
	7318 21 00 39	
		Other
	7318 21 00 91	Of stainless steel
		Other
		Consigned from Malaysia
	7318 21 00 98	
	7318 22	Other washers
		For use in certain types of aircraft
	7318 22 00 21	Of stainless steel
		Other
	7318 22 00 31	Consigned from Malaysia
	7318 22 00 31	
	7310 22 00 39	Other
	7240 22 00 04	
	/318 22 00 91	Of stainless steel
		Other
		Consigned from Malaysia
	7318 22 00 95 7318 22 00 98 7318 23	

7313 2 00 00 For use in certain types of aircraft 7313 2 00 00 Other 7313 2 0 00 00 For use in certain types of aircraft Tube or pipe restraints, Joint derivenests Tube or pipe restraints, Joint derivenests Tube or pipe restraints, Joint derivenests Other or Joint and Indiana and Indi		T	
7318 24 00 00   Cotters and cotter pins	lestriction	Goods code	Description
7383 4   Cotters and cotter pins   7383 4 00 00   For for sucin circuit types of aircraft   7383 4 00 00   For for sucin circuit types of aircraft   7383 4 00 00   For for sucin circuit types of aircraft   7383 4 00 00   For for sucin circuit types of aircraft   7383 4 00 00   For f		7318 23 00 20	For use in certain types of aircraft
7318 74 00 70 For use in certain types of aircraft Tube or pipe restain joint elements: of stainless steel according to specification 17 4PH or of steel according to specification tool steel 57, produced by metal injection moulding, with a rockwell hardness of 38 HRC (± 1) or 53 HRC (+ 2/- 1), measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm		7318 23 00 90	
		7318 24	
of stainless steel according to specification 17-4PH or of steel according to specification tool steel 57, produced by metal injection mouiding, with a rockwell hardness of 38 HBC (± 1) or 53 HBC (+ 2/-1), measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm 7318 24 00 40 7318 29 00 00 00 00 00 00 00 00 00 00 00 00 00		7318 24 00 20	
produced by metal injection moulding, with a rockwell hardness of 38 HRC (= 31 or 53 HRC (= 27-1), measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm 7318 24 00 40 7318 29 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Tube or pipe restraint joint elements:
produced by metal injection moulding, with a rockwell hardness of 38 HRC (= 31 or 53 HRC (= 27-1), measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm 7318 24 00 40 7318 29 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
with a rockwell hardness of 38 HRC (± 1) or 53 HRC (± 2/- 1),			-of stainless steel according to specification 17-4PH or of steel according to specification tool steel S7,
with a rockwell hardness of 38 HRC (± 1) or 53 HRC (± 2/- 1),			
- measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm 7318 24 00 40 7318 29 0 00 00 00 00 00 00 00 00 00 00 00 00			-produced by metal injection moulding,
- measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm 7318 24 00 40 7318 29 0 00 00 00 00 00 00 00 00 00 00 00 00			
7318 24 009 40 7318 29 09 5 Other 7318 29 0 5 Other 7318 29 00 5 Other 7318 29 00 5 Other 7319 0 Other 7319 10 Other 7320 10 Other 7320 10 11 For use in certain types of aircraft 7320 10 11 For use in certain types of aircraft 7320 10 10 Other 7320 10 10			-with a rockwell hardness of 38 HRC (± 1) or 53 HRC (+ 2/- 1),
7318 24 009 40 7318 29 09 5 Other 7318 29 0 5 Other 7318 29 00 5 Other 7318 29 00 5 Other 7319 0 Other 7319 10 Other 7320 10 Other 7320 10 11 For use in certain types of aircraft 7320 10 11 For use in certain types of aircraft 7320 10 10 Other 7320 10 10			
7318 24 009 40 7318 29 09 5 Other 7318 29 0 5 Other 7318 29 00 5 Other 7318 29 00 5 Other 7319 0 Other 7319 10 Other 7320 10 Other 7320 10 11 For use in certain types of aircraft 7320 10 11 For use in certain types of aircraft 7320 10 10 Other 7320 10 10			-measuring 7 mm x 4 mm x 5 mm or more, but not more than 40 mm x 20 mm x 10 mm
7318 24 00 00 Other   7318 29 00 20 For use in certain types of aircraft   7318 29 00 20 For use in certain types of aircraft   7318 29 00 20 Chief   7318 29 00 20 Chief   7318 29 00 20 Chief   7319 20 20 20 Chief   7319 20 20 20 Chief   7319 20 20 20 20 Chief   7319 20 20 20 20 20 20 20 20 20 20 20 20 20		7318 24 00 40	
7318.29			Other
7318 29 00 20   Other			
7318 29 00 90   Other			
Sewing needles, knitting needles, bodkins, crochet hooks, embroidery stilectos and similar articles, for use in the hand, of the properties safety pins and other pins of iron or steel, not elsewhere specified or included 7319 90 10 - Other 7319 90 10 - Sewing, darning or embroidery needles 7319 90 10 - Sewing, darning or embroidery needles 7320 10 - Sewing, darning or embroidery needles 7320 10 - Sewing, darning or embroidery needles 7320 10 - Leaf-springs and leaves therefor 1320 10 - Leaf-springs and leaves therefor 1320 10 - Leaf-springs and leaves therefor 1320 10 - For use in certain types of aircraft 1320 10 - For use in certain types of aircraft 1320 10 - For use in certain types of aircraft 1320 10 - For use in certain types of aircraft 1320 10 90 - Other 1320 10 90 - Other 1320 10 90 - Other 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10 - For use in certain types of aircraft 1320 10 90 10			
7319   Iron or steel, safety pins and other pins of iron or steel, not elsewhere specified or included   7319 90   Other   7319 90   Other   7319 90   Other   7320   Springs and leaves for springs, of iron or steel   7320   Dings and leaves for springs, of iron or steel   7320   Leaf-springs and leaves therefor   Hot-worked		7318 29 00 90	
7319 40   Safety pins and other pins   7319 90   Other   7319 90   Other   7320 90   Other   7320 90   Other   7320 90   Other   7320 10   Leaf-springs and leaves therefor   Leaf-springs and leaves therefor   1614 worked   7320 1011   Other   1624   Other   7320 1011   Other   Other   7320 1011   Other   Other   7320 1011   Other   Other   Other   7320 1011   Other		7210	
7319 90			
7319 90			
7320   Springs and leaves for springs, of iron or steel   7320   Leaf-springs and leaves therefor   - Hot-worked   7320   1011   - Hot-worked   7320   1011   - For use in certain types of aircraft   7320   1011   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1019   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   7320   1020   - For use in certain types of aircraft   - For use in certain types of air			
7320 10			
Hot worked   7320 10 11 10			, -
7320 10 11		7320 10	
7320 10 11 10   For use in certain types of aircraft   7320 10 19   Other   7320 10 90   Other   7320 10 90   Other   7320 10 90   Other   7320 10 90   Other   7320 20 20    Hotworked   7320 20 20    Hotworked   7320 20 20    For use in certain types of aircraft   7320 20 20    For use in certain types of aircraft   7320 20 20    For use in certain types of aircraft   7320 20 20    For use in certain types of aircraft   7320 20 20    For use in certain types of aircraft   7320 20 20    For use in certain types of aircraft   7320 20 81    Coll compression springs   7320 20 81    Coll compression springs   7320 20 81    Coll compression springs   7320 20 81    Coll termination springs   7320 20 81    For use in certain types of aircraft   7320 20 85    Coll termination springs   7320 20 85    Coll termination springs    For use in certain types of aircraft   7320 20 89    Coll termination springs    For use in certain types of aircraft   7320 20 89    Coll termination springs    For use in certain types of aircraft   7320 20 89 20    For use in certain types of aircraft    Coll termination springs			Hot-worked
7320 10 11 90		7320 10 11	Laminated springs and leaves therefor
7320 10 19   Other   7320 10 19 10   Other   7320 10 19 10   Other   7320 10 19 00   Other   7320 10 90   Other   7320 20   Other		7320 10 11 10	For use in certain types of aircraft
7320 10 19 10   For use in certain types of aircraft   7320 10 19 00   Other   7320 10 90 0   Other   7320 10 90 10   For use in certain types of aircraft   7320 10 90 10   For use in certain types of aircraft   7320 10 90 90   Other   7320 20   Helical springs   7320 20 10   For use in certain types of aircraft   7320 20 20 10   For use in certain types of aircraft   7320 20 20 10   For use in certain types of aircraft   7320 20 20 10   For use in certain types of aircraft   7320 20 81   Coli compression springs   7320 20 81   Coli compression springs   7320 20 81   Coli termination of the property   Coli termination of the termination of the termination of the property   Coli termination of the termination of the termination of the commination of the property   Coli termination of the termination of termination of termination of termination		7320 10 11 90	Other
7320 10 19 90   Other		7320 10 19	Other
7320 10 19 90   Other		7320 10 19 10	For use in certain types of aircraft
7320 10 90   Other		7320 10 19 90	
7320 10 90 90 Other   7320 20		7320 10 90	Other
7320 10 90 90 Other   7320 20			For use in certain types of aircraft
7320 20		7320 10 90 90	
7320 20 20   Hot-worked   7320 20 20 10 For use in certain types of aircraft   7320 20 20 90   Other   Coil compression springs   7320 20 81   Coil compression springs   7320 20 81   Other   Coil compression springs   7320 20 81   Other   Coil tension springs   Coil tension springs   7320 20 85   Coil tension springs   Coil tension springs   7320 20 85   Other   For use in certain types of aircraft   7320 20 85 90   Other   For use in certain types of aircraft   7320 20 85 90   Other   For use in certain types of aircraft   7320 20 89 90   Other   For use in certain types of aircraft   7320 20 89 90   Other   For use in certain types of aircraft   Other   Flat spiral spring of tempered steel, with:   -  a thickness of 2,67   mm or more, but not more than 4,11   mm,   -  a width of 12,57   mm or more, but not more than 16,01   mm,   -  a thickness of 2,67   mm or more, but not more than 73,5   Nm   -  a nagle between the free position and the nominal position in exercise of 76° or more, but not more than 218° for use in the manufacture of tensioners for power transmission belts, for internal combustion engines   7320 90 10 99   Other   Oth			
7320 20 20 10   For use in certain types of aircraft   7320 20 20 90   Other   -			
7320 20 20 90 Other			
- Other			· · · · · · · · · · · · · · · · · · ·
7320 20 81		7320 20 20 90	
7320 20 81 10 For use in certain types of aircraft 7320 20 85 Other 7320 20 85 Coil tension springs 7320 20 85 0 Other 7320 20 85 90 Other 7320 20 89 0 For use in certain types of aircraft 7320 20 89 10 For use in certain types of aircraft 7320 20 89 90 Other 7320 20 89 90 Other 7320 90 89 90 Other 7320 90 10 Flat spiral springs 7320 90 10 10 For use in certain types of aircraft Other  Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - a nangle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines		7220 20 01	
7320 20 81 90			
7320 20 85			71
7320 20 85 10 For use in certain types of aircraft 7320 20 85 90 Other 7320 20 89 10 For use in certain types of aircraft 7320 20 89 10 For use in certain types of aircraft 7320 20 89 10 Other 7320 90 90 10 Flat spiral springs 7320 90 10 10 For use in certain types of aircraft Other Flat spiral spring of tempered steel, with: - a thickness of 2,67  mm or more, but not more than 4,11  mm, - a width of 12,57  mm or more, but not more than 16,01  mm, - a torque of 18,05  Nm or more, but not more than 73,5  Nm - a nangle between the free position and the nominal position in exercise of 76° or more, but not more than 218° for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other		+	
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7320 20 89 Other 7320 20 89 10 For use in certain types of aircraft 7320 20 89 90 Other 7320 90 - Other 7320 90 10 Flat spiral springs 7320 90 10 10 For use in certain types of aircraft Other  Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 Other			"
7320 20 89 10 For use in certain types of aircraft 7320 20 89 90 Other 7320 90 - Other 7320 90 10 Flat spiral springs 7320 90 10 10 For use in certain types of aircraft Other Flat spiral spring of tempered steel, with:			
7320 20 89 90 Other 7320 90			
7320 90 10 - Other 7320 90 10 - Flat spiral springs 7320 90 10 10 - For use in certain types of aircraft Other  Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - a nangle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 Other		+	"
7320 90 10 10 Flat spiral springs 7320 90 10 10 For use in certain types of aircraft Other  Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines			Other
7320 90 10 10 For use in certain types of aircraft Other  Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines		7320 90	- Other
Other  Flat spiral spring of tempered steel, with:  - a thickness of 2,67 mm or more, but not more than 4,11 mm,  - a width of 12,57 mm or more, but not more than 16,01 mm,  - a torque of 18,05 Nm or more, but not more than 73,5 Nm  - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218°  7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines  7320 90 10 99 Other		7320 90 10	Flat spiral springs
Flat spiral spring of tempered steel, with: - a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other		7320 90 10 10	For use in certain types of aircraft
- a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			Other
- a thickness of 2,67 mm or more, but not more than 4,11 mm, - a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			
- a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			Flat spiral spring of tempered steel, with:
- a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			
- a width of 12,57 mm or more, but not more than 16,01 mm, - a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			- a thickness of 2,67 mm or more, but not more than 4,11 mm,
- a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			
- a torque of 18,05 Nm or more, but not more than 73,5 Nm - an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			- a width of 12.57 mm or more, but not more than 16.01 mm.
- an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			12 5 5 5 5 6 6 6 6 6 6 6
- an angle between the free position and the nominal position in exercise of 76° or more, but not more than 218° 7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			La torque of 19 05 Nm or more but not more than 73 5 Nm
7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			The forque of 10,00 pain of more, but not more than 70,0 pain
7320 90 10 91 for use in the manufacture of tensioners for power transmission belts, for internal combustion engines 7320 90 10 99 Other			Lan angle between the free position and the nominal position in eversion of 76° or more but not more than 240°
7320 90 10 99 Other		7220 00 40 04	
		_	
7320 90 30   Discs springs		7320 90 30	Discs springs

Restriction	Goods code	Description
	7320 90 30 10	For use in certain types of aircraft
	7320 90 30 90	Other
	7320 90 90	Other
	7320 90 90 10	For use in certain types of aircraft
	7320 90 90 90	Other
		Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings,
	7321	plate warmers and similar non-electric 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 10	With oven, including separate ovens
	7321 11 90	Other
	7321 12	For liquid fuel
	7321 19	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	Other, including appliances for solid fuel
	7321 90	- Parts
		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-
	7322	driven fan or blower, and parts thereof, of iron or steel
		- Radiators and parts thereof
	7322 11	Of cast iron
	7322 19	Other
	7322 90	- Other
	7322 90 00 10	Air heaters and not-air distributors (excluding parts thereof), for use in civil aircraft
	7322 90 00 90	Other
	7322 30 00 30	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or
	7323	polishing pads, gloves and the like, of iron or steel
	7323 10	- Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like
	7323 10	- Other
	7323 91	Of cast iron, not enamelled
	7323 92	Of cast iron, enamelled
	7323 93	Of stainless steel
	7323 33	Of Staffiess Steel
	7323 93 00 10	Ironing boards, including sleeve boards, whether or not free standing, and legs, tops and iron rests thereof
	7323 93 00 90	Other
	7323 94	Of iron (other than cast iron) or steel, enamelled
	7323 99	Other
	7020 33	
	7323 99 00 10	Ironing boards, including sleeve boards, whether or not free standing, and legs, tops and iron rests thereof
	7323 99 00 90	Other
	7324	Sanitary ware and parts thereof, of iron or steel
	7324 10	- Sinks and washbasins, of stainless steel
	7324 10 00 10	For use in civil aircraft
	7324 10 00 10	Other
	7324 10 00 90	- Baths
	7324 21	Of cast iron, whether or not enamelled
	7324 29	Other
	7324 29	- Other, including parts
	7324 90 00 10	Sanitary ware (excluding parts thereof), for use in civil aircraft
	7324 90 00 10	Other
	7324 90 00 90	Other cast articles of iron or steel
	7325 10	- Of non-malleable cast iron
	7323 10	- Channel gratings and cast tops subject to standard EN 1433, to be fitted as a component on channels in polymer, plastic,
	7325 10 00 10	galvanised steel or concrete allowing surface water to flow into the channel
	7325 10 00 10	Floor drains, roof drains, cleanouts and covers for cleanouts, subject to standard EN 1253
	7325 10 00 20	Step irons, lifting keys, and fire hydrants Other
		Lamellar graphite cast iron (grey iron), and parts thereof, of a kind used to:
	7225 40 22 2	- cover ground or sub-surfaces systems, and/or openings to ground or sub-surface systems, and also
	7325 10 00 31	– give access to ground or sub-surface systems and/or provide view to ground or sub-surface systems
	7325 10 00 99	Other
	7007.01	- Other
	7325 91	Grinding balls and similar articles for mills

Restriction	Goods code	Description
	7325 99	Other
	7325 99 10	Of cast iron
		Channel gratings and cast tops subject to standard EN 1433, to be fitted as a component on channels in polymer,
	7325 99 10 31	plastic, galvanised steel or concrete allowing surface water to flow into the channel
	7325 99 10 35	Floor drains, roof drains, cleanouts and covers for cleanouts, subject to standard EN 1253
	7325 99 10 40	Step irons, lifting keys, and fire hydrants
		Spheroidal graphite cast iron (also known as ductile cast iron), and parts thereof, of a kind used to:
		- cover ground or sub-surfaces systems, and/or openings to ground or sub-surface systems, and also
	7325 99 10 60	– give access to ground or sub-surface systems and/or provide view to ground or sub-surface systems
	7325 99 10 90	Other
	7325 99 90	Other
	7325 99 90 10	Collars, flanges and other devices for fixing, jointing, clamping or spacing, for use in certain types of aircraft
	7325 99 90 20	Devices for cargo stowage and clamping freight, for use in certain types of aircraft
	7325 99 90 30	Balls used in freight loading systems in certain types of aircraft
	7325 99 90 90	Other
	7326	Other articles of iron or steel
	7006.44	- Forged or stamped, but not further worked
	7326 11	Grinding balls and similar articles for mills
	7326 19 7326 19 10	Other
	7326 19 10	Open-die forged Other
	7326 19 90	Other - Articles of iron or steel wire
	7326 20 00 10	For use in civil aircraft
	7320 20 00 10	Metal fleece, consisting of a mass of stainless steel wires of diameters of 0,001 mm or more but not more than
	7326 20 00 20	0,070 mm, compacted by sintering and rolling
	7320 20 00 20	Staples, whether or not in strips or in coils, hog rings, whether or not in strips, brad nails in strips, and pins in strips; of
		steel wire, whether or not coated, of aluminum alloy wire, or of stainless steel wire; designed for joining or holding together
	7326 20 00 40	materials or objects
	7326 20 00 90	Other
	7326 90	- Other
	7326 90 30	Ladders and steps
	7326 90 40	Pallets and similar platforms for handling goods
	7326 90 50	Reels for cables, piping and the like
	7326 90 60	Non-mechanical ventilators, guttering, hooks and like articles used in the building industry
		Other articles of iron or steel
	7326 90 92	Open-die forged
	7326 90 92 10	Collars, flanges and other devices for fixing, jointing, clamping or spacing, for use in certain types of aircraft
	7326 90 92 20	Devices for cargo stowage and clamping freight, for use in certain types of aircraft
	7326 90 92 30	Balls used in freight loading systems in certain types of aircraft
		Steel nozzle shell with integral flange in one piece open-die forged from 4 castings, worked and machined, with:
		- a diameter of 5 752 mm or more but not more than 5 758 mm,
		- a height of 3 452 mm or more but not more than 3 454 mm,
	7226 00 00 1	- a total weight 167 875 kg or more but not more than 168 125 kg
	7326 90 92 40	of a kind used for the fabrication of a nuclear reactor vessel
	7326 90 92 90	Other
	7326 90 94	Closed-die forged
	7226 00 04 10	Collars, flanges and other devices for fiving jointing clamping or specing for use in cortain types of discreft
	7326 90 94 10 7326 90 94 20	Collars, flanges and other devices for fixing, jointing, clamping or spacing, for use in certain types of aircraft Devices for cargo stowage and clamping freight, for use in certain types of aircraft
	7326 90 94 20	Balls used in freight loading systems in certain types of aircraft
	7320 90 94 30	Steel ball neck, drop forged, machined, also heat treated or surface treated, having an angle between the centre of the
		conical head and the arm of less than 90° or having an angle between the centre of the ball and the arm of less than 90°, for
	7326 90 94 40	use in the manufacture of trailer hitches for passenger cars
	7326 90 94 90	Other
	7326 90 94 90	Sintered
	7320 30 30	
	7326 90 96 10	Collars, flanges and other devices for fixing, jointing, clamping or spacing, for use in certain types of aircraft
	7326 90 96 20	Devices for cargo stowage and clamping freight, for use in certain types of aircraft
	7326 90 96 30	Ball bearings used in freight loading systems in certain types of aircraft
	7326 90 96 90	Other
	1. 2 2 3 3 3 3 3 3 3	
	7326 90 98	Other

Restriction	Goods code	Description
	7326 90 98 10	Collars, flanges and other devices for fixing, jointing, clamping or spacing, for use in certain types of aircraft
	7326 90 98 20	Devices for cargo stowage and clamping freight, for use in certain types of aircraft
	7326 90 98 30	Ball bearings used in freight loading systems in certain types of aircraft
		Iron, steel and/or zinc alloy weights:
		-with a weight of not more than 500 grams and measuring not more than 107 mm x 107 mm x 11 mm,
		-whether or not with parts of other material,
		-whether or not with parts of other metals,
		-whether or not surface treated,
		-whether or not printed,
	7326 90 98 40	of a kind used for the production of remote controls
	7326 90 98 90	Other