لصدف ۷۲ آهن و فولاد

CC FEA Code	Description	Suppl. unit of measu- rement	Rate of import customs duty (as a per cent of the customs value or in euros)
	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 10 110 0	containing by weight 1% or	-	5
	less of silicon		
7201 10 190 0	containing by weight more	-	5
	than 1% of silicon		
7201 10 300 0	containing by weight not	-	5
	less than 0.1% but less than 0.4%		
	of manganese		
7201 10 900 0	containing by weight less	-	5
	than 0.1% of manganese		
7201 20 000 0	- non-alloy pig iron containing	-	5
	by weight more than 0.5% of		
	phosphorus		
7201 50	- alloy pig iron; spiegeleisen:		
7201 50 100 0	alloy pig iron containing by	-	5
	weight not less than 0.3% but		
	not more than 1% of titanium and		
	not less than 0.5% but not more		
	than 1% of vanadium		
7201 50 900 0	other	-	5
7202	Ferro-alloys:		
	- ferro-manganese:		
7202 11	containing by weight more		
	than 2% of carbon:		

7202 11 200 0	with a granulometry not	-	5
	exceeding than 5 mm and a		
	manganese content by weight 65%		
7202 11 800 0	other	-	5
7202 19 000 0	other	-	5
	- ferro-silicon:		
7202 21	containing by weight more		
	than 55% of silicon:		
7202 21 100 0	containing by weight more	-	5
	than 55% but not more than 80% of		
	silicon		
7202 21 900 0	containing by weight more	-	5
	than 80% of silicon		
7202 29	other:		
7202 29 100 0	containing by weight more	-	5
	than 4% but not more than 10% of		
	manganese		
7202 29 900	other	-	5
7202 30 000 0	- ferro-silico-manganese	-	5
	- ferro-chromium:		
7202 41	containing by weight more		
	than 4% of carbon:		
7202 41 100 0	containing by weight more	-	5
	than 4% but not more than 6% of		
	carbon		
	containing by weight more		
	than 6% of carbon:		
7202 41 910 0	containing by weight not	-	5
	more than 60% of chromium		
7202 41 990 0	containing by weight more	-	5
	than 60% of chromium		
7202 49	other:		
7202 49 100 0	containing by weight not	-	5
	more than 0.05% of carbon		
7202 49 500 0	containing by weight more	-	5
	than 0.05% but not more than 0.5%		
	of carbon		
7202 49 900 0	containing by weight more	-	5
	than 0.5% but not more than 4% of		
	carbon		

7202 50 000 0	- ferro-silico-chromium	-	5
7202 60 000 0	- ferro-nickel	-	5
7202 70 000 0	- ferro-molybdenum	-	5
7202 80 000 0	- ferro-tungsten and	-	5
	ferro-silico-tungsten		
	- other:		
7202 91 000 0	ferro-titanium and	-	5
	ferro-silico-titanium		
7202 92 000 0	ferro-vanadium	-	5
7202 93 000 0	ferro-niobium	-	5
7202 99	other:		
	ferro-phosphorus:		
7202 99 110 0	containing by weight more	-	5
	than 3% but less than 15% of		
	phosphorus		
7202 99 190 0	containing by weight 15%	-	5
	or more of phosphorus		
7202 99 300 0	ferro-silico-magnesium	-	5
7202 99 800 0	other	-	5
7203	Ferrous products obtained by		
	direct reduction of iron ore and		
	other spongy ferrous products, in		
	lumps, pellets or similar forms;		
	iron having a minimum purity by		
	weight of 99.94%, in lumps,		
	pellets or similar forms:		
7203 10 000 0	- ferrous products obtained by	-	5
	direct reduction of iron ore		
7203 90 000 0	- other	-	5
7204	Ferrous waste and scrap;		
	remelting scrap ingots of iron or		
	steel:		
7204 10 000 0	- waste and scrap of cast iron	-	5
	- waste and scrap of alloy steel:		
7204 21	of stainless steel:		
7204 21 100 0	containing by weight 8% or	-	5
	more of nickel		
7204 21 900 0	other	-	5
7204 29 000 0	other	-	5
7204 30 000 0	- waste and scrap of tinned iron	-	5

or steel

	or steer		
	- other waste and scrap:		
7204 41	turnings, shavings, chips,		
	milling waste, sawdust, filings,		
	trimmings and stampings, whether		
	or not in bundles:		
7204 41 100 0	turnings, shavings, chips,	-	5
	milling waste, sawdust and		
	filings		
	trimmings and stampings:		
7204 41 910 0	in bundles	-	5
7204 41 990 0	other	-	5
7204 49	other:		
7204 49 100 0	fragmentized (shredded)	-	5
	other:		
7204 49 300 0	in bundles	-	5
	other:		
7204 49 910 0	neither sorted or	-	5
	graded		
7204 49 990 0	other	-	5
7204 50	- remelting scrap ingots:		
7204 50 100 0	of alloy steel	-	5
7204 50 900 0	other	-	5
7205	Granules and powders, of pig		
	iron, spiegeleisen, iron or		
	steel:		
7205 10 000 0	- granules	-	5
	- powders:		
7205 21 000 0	of alloy steel	-	5
7205 29 000 0	other	-	5
	II. Iron and Non-Alloy Steel		
7206	Iron and non-alloy steel in		
	ingots or other primary forms		
	(excluding iron of Heading 7203):		
7206 10 000 0	- ingots	-	5
7206 90 000 0	- other	-	5
7207	Semi-finished products of iron or		
	non-alloy steel:		
	- containing by weight less than		
	0.25% of carbon:		

7207 11	of rectangular (including		
	square) cross-section, the width		
	measuring less than twice the		
	thickness:		
	rolled or obtained by		
	continuous casting:		
7207 11 110 0	of free-cutting steel	-	5
	other:		
7207 11 140 0	of a thickness not	-	5
	exceeding 130 mm		
7207 11 160 0	of a thickness	-	5
	exceeding 130 mm		
7207 11 900 0	forged	-	5
7207 12	other, of rectangular (other		
	than square) cross-section:		
7207 12 100 0	rolled or obtained by	-	5
	continuous casting		
7207 12 900 0	forged	-	5
7207 19	other:		
	of circular or polygonal		
	cross-section:		
	rolled or obtained by		
	continuous casting:		
7207 19 110 0	of free-cutting steel	-	5
	other:		
7207 19 140 0	obtained by	-	5
	continuous casting		
7207 19 160 0	other	-	5
7207 19 190 0	forged	-	5
	blanks for angles, shapes		
	and sections:		
7207 19 310 0	rolled or obtained by	-	5
	continuous casting		
7207 19 390 0	forged	-	5
7207 19 900 0	other	-	5
7207 20	- containing by weight 0.25% or		
	more of carbon:		
	of rectangular (including		
	square) cross-section, the width		
	measuring less than twice the		

thickness:

rolled or obtained by		
continuous casting:		
of free-cutting steel	-	5
other, containing by		
weight:		
0.25% or more but less	-	5
than 0.6% of carbon		
0.6% or more of carbon	-	5
forged	-	5
other, of rectangular (other		
than square) cross-section:		
rolled or obtained by	-	5
continuous casting		
forged	-	5
of circular or polygonal		
cross-section:		
rolled or obtained by		
continuous casting:		
of free-cutting steel	-	5
other:		
containing by weight	-	5
0.25% or more but less than 0.6%		
of carbon		
containing by weight	-	5
0.6% or more of carbon		
forged	-	5
blanks for angles, shapes and		
sections:		
rolled or obtained by	-	5
continuous casting		
forged	-	5
other	-	5
Flat-rolled products of iron or		
non-alloy steel, of a width of		
600 mm or more, hot-rolled, not		
clad, plated or coated:		
- in coils, not further worked	-	5
than hot-rolled, with patterns in		
relief		
	continuous casting: of free-cutting steel other, containing by weight: 0.25% or more but less than 0.6% of carbon 0.6% or more of carbon forged other, of rectangular (other than square) cross-section: rolled or obtained by continuous casting forged of circular or polygonal cross-section: rolled or obtained by continuous casting: of free-cutting steel other: containing by weight 0.25% or more but less than 0.6% of carbon containing by weight 0.6% or more of carbon rolled or obtained by continuous casting: forged blanks for angles, shapes and sections: rolled or obtained by continuous casting forged other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated: - in coils, not further worked than hot-rolled, with patterns in	continuous casting: of free-cutting steel other, containing by weight: 0.25% or more but less than 0.6% of carbon 0.6% or more of carbon forged other, of rectangular (other than square) cross-section: rolled or obtained by continuous casting forged of circular or polygonal cross-section: rolled or obtained by continuous casting: of free-cutting steel other: containing by weight 0.25% or more but less than 0.6% of carbon containing by weight 0.6% or more of carbon rolled or obtained by continuous casting: rorged blanks for angles, shapes and sections: rolled or obtained by continuous casting forged blanks for angles, shapes and sections: rolled or obtained by continuous casting forged other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated: - in coils, not further worked than hot-rolled, with patterns in

	- other, in coils, not further		
	worked than hot-rolled, pickled:		
7208 25 000 0	of a thickness of 4.75 mm or	-	5
	more		
7208 26 000 0	of a thickness of 3 mm or	-	5
	more but less than 4.75 mm		
7208 27 000 0	of a thickness of less than 3	-	5
	mm		
	- other, in coils, not further		
	worked than hot-rolled:		
7208 36 000 0	of a thickness exceeding 10	-	5
	mm		
7208 37	of a thickness of 4.75 mm or		
	more but not exceeding 10 mm:		
7208 37 100 0	intended for re-rolling	-	5
7208 37 900 0	other	-	5
7208 38	of a thickness of 3 mm or		
	more but less than 4.75 mm:		
7208 38 100 0	intended for re-rolling	-	5
7208 38 900 0	other	-	5
7208 39	of a thickness of less than 3		
	mm:		
7208 39 100 0	intended for re-rolling	-	5
7208 39 900 0	other	-	5
7208 40	- not in coils, not further		
	worked than hot-rolled, with		
	patterns in relief:		
7208 40 100 0	of a thickness of 2 mm or	-	5
	more		
7208 40 900 0	of a thickness of less than 2	-	5
	mm		
	- other, not in coils, not		
	further worked than hot-rolled:		
7208 51	of a thickness exceeding 10		
	mm:		
7208 51 100 0	rolled on four faces or in	-	5
	a closed box pass, of a width not		
	exceeding 1.250 mm		
	other, of a thickness:		
7208 51 300 0	exceeding 20 mm	-	5

7208 51 500 0	exceeding 15 mm but not	-	5
	exceeding 20 mm		
	exceeding 10 mm but not		
	exceeding 15 mm, of a width of:		
7208 51 910 0	2.050 mm or more	-	5
7208 51 990 0	less than 2.050 mm	-	5
7208 52	other, of a thickness of 4.75		
	mm or more but not exceeding 10		
	mm:		
7208 52 100 0	rolled on four faces or in	-	5
	a closed box pass, of a width not		
	exceeding 1.250 mm		
	other, of a width of:		
7208 52 910 0	2.050 mm or more	-	5
7208 52 990 0	less than 2.050 mm	-	5
7208 53	of a thickness of 3 mm or		
	more but less than 4.75 mm:		
7208 53 100 0	rolled on four faces or in	-	5
	a closed box pass, of a width not		
	exceeding 1.250 mm and of a		
	thickness of not less than 4 mm		
7208 53 900 0	other	-	5
7208 54	of a thickness of less than 3		
	mm:		
7208 54 100 0	of a thickness of 2 mm or	-	5
	more		
7208 54 900 0	of a thickness of less than	-	5
	2 mm		
7208 90	- other:		
7208 90 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7208 90 900 0	other	-	5
7209	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 coated:		
	- in coils, not further worked		

	than cold-rolled (cold-reduced):		
7209 15 000 0	of a thickness of 3 mm or	-	5
	more		
7209 16	of a thickness exceeding 1 mm		
	but less than 3 mm:		
7209 16 100 0	"electrical"	-	5
7209 16 900 0	other	-	5
7209 17	of a thickness of 0.5 mm or		
	more but not exceeding 1 mm:		
7209 17 100 0	"electrical"	-	5
7209 17 900 0	other	-	5
7209 18	of a thickness of less than	-	5
	0.5 mm:		
7209 18 100 0	"electrical"	-	5
	other:		
7209 18 910 0	of a thickness of 0.35 mm	-	5
	or more but less than 0.5 mm		
7209 18 990 0	of a thickness of less	-	5
	than 0.35 mm		
	- not in coils, not further		
	worked than cold-rolled		
	(cold-reduced):		
7209 25 000 0	of a thickness of 3 mm or	_	5
	more		
7209 26	of a thickness exceeding 1 mm		
	but less than 3 mm:		
7209 26 100 0	"electrical"	-	5
7209 26 900 0	other	_	5
7209 27	of a thickness of 0.5 mm or		
	more but not exceeding 1 mm:		
7209 27 100 0	"electrical"	_	5
7209 27 900 0	other	_	5
7209 28	of a thickness of less than		
	0.5 mm:		
7209 28 100 0	"electrical"	_	5
7209 28 900 0	other	_	5
7209 90	- other:		
7209 90 100 0	not further worked than	_	5
0 , 7 0 . 0 0	surface-treated or simply cut		0
	into shapes other than		
	into snapes otner than		

	rectangular (including square)		
7209 90 900 0	other	-	5
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:		
7210 11	of a thickness of 0.5 mm or		
	more:		
7210 11 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 11 900 0	other	-	5
7210 12	of a thickness of less than		
	0.5 mm:		
	not further worked than		
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square):		
7210 12 110 0	tinplate	-	5
7210 12 190 0	other	-	5
7210 12 900 0	other	-	5
7210 20	- plated or coated with lead,		
	including terne-plate:		
7210 20 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 20 900 0	other	-	5
7210 30	- electrolytically plated or		
	coated with zinc:		
7210 30 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 30 900 0	other	-	5
	- otherwise plated or coated with		
	zinc:		
7210 41	corrugated:		

7210 41 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 41 900 0	other	-	5
7210 49	other:		
7210 49 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 49 900 0	other	-	5
7210 50	- plated or coated with chromium		
	oxides or with chromium and		
	chromium oxides:		
7210 50 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 50 900 0	other	-	5
	- plated or coated with		
	aluminium:		
7210 61	plated or coated with		
	aluminium-zinc alloys:		
7210 61 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 61 900 0	other	-	5
7210 69	other:		
7210 69 100 0	not further worked than	-	5
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square)		
7210 69 900 0	other	-	5
7210 70	- painted, varnished or coated		
	with plastics:		
	not further worked than		
	surface-treated or simply cut		
	into shapes other than		
	rectangular (including square):		

7210 70 310 0	tinplate and products,	-	5
	plated or coated with chromium		
	oxides or with chromium and		
	chromium oxides, varnished		
7210 70 390 0	other	-	5
7210 70 900 0	other	-	5
7210 90	- other:		
7210 90 100 0	silvered, gilded,	-	5
	platinum-plated or enamelled		
	other:		
	not further worked than		
	surface-treated, including		
	cladding or simply cut into		
	shapes other than rectangular		
	(including square):		
7210 90 310 0	clad	-	5
7210 90 330 0	tinned and printed	-	5
7210 90 380 0	other	-	5
7210 90 900 0	other	-	5
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 13 000 0	rolled on four faces or in a	-	5
	closed box pass, of a width		
	exceeding 150 mm and a thickness		
	of not less than 4 mm, not in		
	coils and without patterns in		
	relief		
7211 14	other, of a thickness of 4.75		
	mm or more:		
7211 14 100 0	of a width exceeding 500 mm	-	5
7211 14 900 0	of a width not exceeding	-	5
	500 mm		
7211 19	other:		
7211 19 200 0	of a width exceeding 500 mm	-	5
7211 19 900 0	of a width not exceeding	-	5
	500 mm		

	- not further worked than		
	cold-rolled (cold-reduced):		
7211 23	containing by weight less		
	than 0.25% of carbon:		
7211 23 100 0	of a width exceeding 500 mm	-	5
	of a width not exceeding		
	500 mm:		
7211 23 510 0	in coils intended for the	-	5
	manufacture of tinplate		
	other:		
7211 23 910 0	"electrical"	-	5
7211 23 990 0	other	-	5
7211 29	other:		
7211 29 200 0	of a width exceeding 500 mm	-	5
	of a width not exceeding		
	500 mm:		
7211 29 500 0	containing by weight	-	5
	0.25% or more but less than 0.6%		
	of carbon		
7211 29 900 0	containing by weight 0.6%	-	5
	or more of carbon		
7211 90	- other:		
	of a width exceeding 500 mm:		
7211 90 110 0	not further worked than	-	5
	surface-treated		
7211 90 190 0	other	-	5
7211 90 900 0	of a width not exceeding 500	-	5
	mm		
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 10 100 0	tinplate, not further worked	-	5
	than surface-treated		
	other:		
	of a width exceeding 500		
	mm:		
7212 10 910 0	not further worked than	-	5
	surface-treated		

7212 10 930 0	other	-	5
7212 10 990 0	of a width not exceeding	-	5
	500 mm		
7212 20	- electrolytically plated or		
	coated with zinc:		
	of a width exceeding 500 mm:		
7212 20 110 0	not further worked than	-	5
	surface-treated		
7212 20 190 0	other	-	5
7212 20 900 0	of a width not exceeding 500	-	5
	mm		
7212 30	- otherwise plated or coated with		
	zinc:		
	of a width exceeding 500 mm:		
7212 30 110 0	not further worked than	-	5
	surface-treated		
7212 30 190 0	other	-	5
7212 30 900 0	of a width not exceeding 500	-	5
	mm		
7212 40	- painted, varnished or coated		
	with plastics:		
7212 40 100 0	tinplate, not further worked	-	5
	than varnished		
	other:		
	of a width exceeding 500		
	mm:		
7212 40 910 0	not further worked than	-	5
	surface-treated		
7212 40 930 0	other	-	5
	of a width not exceeding		
	500 mm:		
7212 40 950 0	plated or coated with	-	5
	chromium oxides or with chromium		
	and chromium oxides, varnished		
7212 40 980 0	other	-	5
7212 50	- otherwise plated or coated:		
	of a width exceeding 500 mm:		
7212 50 100 0	silvered, gilded,	-	5
	platinum-plated or enamelled		
	other:		

	not further worked than		
	surface-treated:		
7212 50 310 0	lead-coated	-	5
7212 50 510 0	other	-	5
7212 50 580 0	other	-	5
	of a width not exceeding 500		
	mm:		
7212 50 750 0	plated or coated with	-	5
	copper		
7212 50 910 0	plated or coated with	-	5
	chromium or nickel		
	plated or coated with		
	aluminium:		
7212 50 930 0	plated or coated with	-	5
	aluminium-zinc alloys		
7212 50 970 0	other	-	5
7212 50 990 0	other	-	5
7212 60	- clad:		
	of a width exceeding 500 mm:		
7212 60 110 0	not further worked than	-	5
	surface-treated		
7212 60 190 0	other	-	5
	of a width not exceeding 500		
	mm:		
	not further worked than		
	surface-treated:		
7212 60 910 0	hot-rolled, not further	-	5
	worked than clad		
7212 60 930 0	other	-	5
7212 60 990 0	other	-	5
7213	Bars and rods, hot-rolled, in		
	irregularly wound coils, of iron		
	or non-alloy steel:		
7213 10 000 0	- containing indentations, ribs,	-	5
	grooves or other deformations		
	produced during the rolling		
	process		
7213 20 000 0	- other, of free-cutting steel	-	5
	- other:		
7213 91	of circular cross-section		

	measuring less than 14 mm in		
	diameter:		
7213 91 100 0	of type used for concrete	-	5
	reinforcement		
7213 91 200 0	of a type used for tyre	-	5
	cord		
	other:		
7213 91 410 0	containing by weight	-	5
	0.06% or less of carbon		
7213 91 490 0	containing by weight more	-	5
	than 0.06% but less than 0.25% of		
	carbon		
7213 91 700 0	containing by weight	-	5
	0.25% or more but not more than		
	0.75% of carbon		
7213 91 900 0	containing by weight more	-	5
	than 0.75% of carbon		
7213 99	other:		
7213 99 100 0	containing by weight less	-	5
	than 0.25% of carbon		
7213 99 900 0	containing by weight 0.25%	-	5
	or more of carbon		
7214	Other bars and rods of iron or		
	non-alloy steel, not further		
	worked than forged, hot-rolled,		
	hot-drawn or hot-extruded but		
	including those twisted after		
	rolling:		
7214 10 000 0	- forged	-	5
7214 20 000 0	- containing indentations, ribs,	-	5
	grooves or other deformations		
	produced during the rolling		
	process or twisted after rolling		
7214 30 000 0	- other, of free-cutting steel	-	5
	- other:		
7214 91	of rectangular (other than		
	square) cross-section:		
7214 91 100 0	containing by weight less	-	5
	than 0.25% of carbon		
7214 91 900 0	containing by weight 0.25%	-	5

or more of carbon

7214 99	other:		
	containing by weight less		
	than 0.25% of carbon:		
7214 99 100 0	of type used for concrete	-	5
	reinforcement		
	other, of circular		
	cross-section measuring in		
	diameter:		
7214 99 310 0	80 mm or more	-	5
7214 99 390 0	less than 80 mm	-	5
7214 99 500 0	other	-	5
	containing by weight 0.25%		
	or more but less than 0.6% of		
	carbon:		
	of a circular		
	cross-section measuring in		
	diameter:		
7214 99 610 0	80 mm or more	-	5
7214 99 690 0	less than 80 mm	-	5
7214 99 800 0	other	-	5
7214 99 900 0	other, containing by weight	-	5
	0.6% or more of carbon		
7215	Other bars and rods of iron or		
	non-alloy steel:		
7215 10 000 0	- of free-cutting steel, not	-	5
	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 50 110 0	of rectangular (other than	-	5
	square) cross-section		
7215 50 190 0	other	-	5
7215 50 300 0	containing by weight 0.25% or	-	5
	more but less than 0.6% of		
	carbon		
7215 50 900 0	containing by weight 0.6% or	-	5
	more of carbon		

7215 90	- other:		
7215 90 100 0	hot-rolled, hot-drawn or	-	5
	extruded, not further worked than		
	clad		
7215 90 900 0	other	-	5
7216	Angles, shapes, and sections of		
	iron or non-alloy steel:		
7216 10 000 0	- U, I, or H sections, not	-	5
	further worked than hot-rolled,		
	hot-drawn or extruded, of a		
	height of less than 80 mm		
	- L or T sections, not further		
	worked than hot-rolled, hot-drawn		
	or extruded, of a height of less		
	than 80 mm:		
7216 21 000 0	L sections	-	5
7216 22 000 0	T sections	-	5
	- U, I or H sections, not further		
	worked than hot-rolled, hot-drawn		
	or extruded, of a height of 80 mm		
	or more:		
7216 31	U sections:		
	of a height of 80 mm or		
	more but not exceeding 220 mm:		
7216 31 110 0	with parallel flange	-	5
	faces		
7216 31 190 0	other	-	5
	of a height exceeding 220		
	mm:		
7216 31 910 0	with parallel flange	-	5
	faces		
7216 31 990 0	other	-	5
7216 32	I sections:		
	of a height of 80 mm or		
	more but not exceeding 220 mm:		
7216 32 110 0	with parallel flange	-	5
	faces		
7216 32 190 0	other	-	5
	of a height exceeding 220		
	mm:		

7216 32 910 0	with parallel flange	-	5
	faces		
7216 32 990 0	other	-	5
7216 33	H sections:		
7216 33 100 0	of a height of 80 mm or	-	5
	more but not exceeding 180 mm		
7216 33 900 0	of a height exceeding 180	-	5
	mm		
7216 40	- L or T sections, not further		
	worked than hot-rolled, hot-drawn		
	or extruded, of a height of 80 mm		
	or more:		
7216 40 100 0	L sections	-	5
7216 40 900 0	T sections	-	5
7216 50	- other angles, shapes and		
	sections, not further worked than		
	hot-rolled, hot-drawn or		
	extruded:		
7216 50 100 0	with a cross-section which is	-	5
	capable of being enclosed in a		
	square the side of which is 80 mm		
	other:		
7216 50 910 0	bulb flats	-	5
7216 50 990 0	other	-	5
	- angles, shapes and sections,		
	not further worked than		
	cold-formed or cold-finished:		
7216 61	obtained from flat-rolled		
	products:		
7216 61 100 0	C, L, U, Z, omega or	-	5
	open-ended sections		
7216 61 900 0	other	-	5
7216 69 000 0	other	-	5
	- other:		
7216 91	cold-formed or cold-finished		
	from flat-rolled products:		
7216 91 100 0	profiled (ribbed) sheets	-	5
	other:		
	plated or coated with		
	zinc, of a thickness of:		

7216 91 300 0	less than 2.5 mm	-	5	
7216 91 500 0	2.5 mm or more	-	5	
7216 91 900 0	other	-	5	
7216 99	other:			
7216 99 100 0	hot-rolled, hot-drawn or	-	5	
	extruded, not further worked than			
	clad			
7216 99 900 0	other	-	5	
7217	Wire of iron or non-alloy steel:			
7217 10	- not plated or coated, whether			
	or not polished:			
	containing by weight less			
	than 0.25% of carbon:			
7217 10 100 0	with maximum	-	5	
	cross-sectional dimension of less			
	than 0.8 mm			
	with maximum			
	cross-sectional dimension of 0.8			
	mm or more:			
7217 10 310 0	containing indentations,	-	5	
	ribs, grooves or other			
	deformations produced during the			
	rolling process			
7217 10 390 0	other	-	5	
7217 10 500 0	containing by weight 0.25% or	-	5	
	more but less than 0.6% of			
	carbon			
7217 10 900 0	containing by weight 0.6% or	-	5	
	more of carbon			
7217 20	- plated or coated with zinc:			
	containing by weight less			
	than 0.25% of carbon:			
7217 20 100 0	with maximum	-	5	
	cross-sectional dimension of less			
	than 0.8 mm			
7217 20 300 0	with maximum	-	5	
	cross-sectional dimension of 0.8			
	mm or more			
7217 20 500 0	containing by weight 0.25% or	-	5	
	more but less than 0.6% of carbon			

7217 20 900 0	containing by weight 0.6% or	-	5
	more of carbon		
7217 30	- plated or coated with other		
	base metals:		
	containing by weight less		
	than 0.25% of carbon:		
	with maximum		
	cross-sectional dimension of less		
	than 0.8 mm:		
7217 30 110 0	copper-coated	-	5
7217 30 190 0	other	-	5
	with maximum		
	cross-sectional dimension of 0.8		
	mm or more:		
7217 30 310 0	copper-coated	-	5
7217 30 390 0	other	-	5
7217 30 500 0	containing by weight 0.25% or	-	5
	more but less than 0.6% of carbon		
7217 30 900 0	containing by weight 0.6% or	-	5
	more of carbon		
7217 90	- other:		
	containing by weight less		
	than 0.25% of carbon:		
7217 90 100 0	with maximum	-	5
	cross-sectional dimension of less		
	than 0.8 mm		
7217 90 300 0	with maximum	-	5
	cross-sectional dimension of 0.8		
	mm or more		
7217 90 500 0	containing by weight 0.25% or	-	5
	more but less than 0.6% of		
	carbon		
7217 90 900 0	containing by weight 0.6% or	-	5
	more of carbon		
	III. Stainless Steel		
7218	Stainless steel in ingots or		
	other primary forms;		
	semi-finished products of		
	stainless steel:		
7218 10 000 0	- ingots and other primary forms	-	5

- other:

7218 91	of rectangular (other than		
	square) cross-section:		
	rolled or obtained by		
	continuous casting:		
7218 91 110 0	containing by weight 2.5%	-	5
	or more of nickel		
7218 91 190 0	containing by weight less	-	5
	than 2.5% of nickel		
7218 91 900 0	forged	-	5
7218 99	other:		
	of square cross-section:		
7218 99 110 0	rolled or obtained by	-	5
	continuous casting		
7218 99 190 0	forged	-	5
	other:		
7218 99 200 0	rolled or obtained by	-	5
	continuous casting		
	forged:		
7218 99 910 0	of circular or	-	5
	polygonal cross-section		
7218 99 990 0	other	-	5
7219	Flat-rolled products of stainless		
	steel, of a width of 600 mm or		
	more:		
	- not further worked than		
	hot-rolled, in coils:		
7219 11 000 0	of a thickness exceeding 10	-	5
	mm		
7219 12	of a thickness of 4.75 mm or		
	more but not exceeding 10 mm:		
7219 12 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 12 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 13	of a thickness of 3 mm or		
	more but less than 4.75 mm:		
7219 13 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 13 900 0	containing by weight less	-	5

than 2.5% of nickel

7219 14	of a thickness of less than 3		
	mm:		
7219 14 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 14 900 0	containing by weight less	-	5
	than 2.5% of nickel		
	- not further worked than		
	hot-rolled, not in coils:		
7219 21	of a thickness exceeding 10		
	mm:		
7219 21 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 21 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 22	of a thickness of 4.75 mm or		
	more but not exceeding 10 mm:		
7219 22 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 22 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 23 000 0	of a thickness of 3 mm or	-	5
	more but less than 4.75 mm		
7219 24 000 0	of a thickness of less than 3		
	mm		
	- not further worked than		
	cold-rolled (cold-reduced):		
7219 31 000 0	of a thickness of 4.75 mm or	-	5
	more		
7219 32	of a thickness of 3 mm or		
	more but less than 4.75 mm:		
7219 32 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 32 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 33	of a thickness exceeding 1 mm		
	but less than 3 mm:		
7219 33 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 33 900 0	containing by weight less	-	5

than 2.5 % of nickel

7219 34	of a thickness of 0.5 mm or		
	more but not exceeding 1 mm:		
7219 34 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 34 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 35	of a thickness of less than		
	0.5 mm:		
7219 35 100 0	containing by weight 2.5%	-	5
	or more of nickel		
7219 35 900 0	containing by weight less	-	5
	than 2.5% of nickel		
7219 90	- other:		
7219 90 100 0	not further worked than	-	5
	surface-treated, including		
	cladding, or simply cut into		
	shapes other than rectangular		
	(including square)		
7219 90 900 0	other	-	5
7220	Flat-rolled products of stainless		
	steel, of a width of less than		
	600 mm:		
	- not further worked than		
	hot-rolled:		
7220 11 000 0	of a thickness of 4.75 mm or	-	5
	more		
7220 12 000 0	of a thickness of less than	-	5
	4.75 mm		
7220 20	- not further worked than		
	cold-rolled (cold-reduced):		
7220 20 100 0	of a width exceeding 500 mm	-	5
	of a width not exceeding 500		
	mm:		
	of a thickness of 3 mm or		
	more containing by weight:		
7220 20 310 0	2.5% or more of nickel	-	5
7220 20 390 0	less than 2.5% of nickel	-	5
	of a thickness exceeding		
	0.35 mm but less than 3 mm,		

	containing by weight:		
7220 20 510 0	2.5% or more of nickel	-	5
7220 20 590 0	less than 2.5% of nickel	-	5
	of a thickness not		
	exceeding 0.35 mm, containing by		
	weight:		
7220 20 910 0	2.5% or more of nickel	-	5
7220 20 990 0	less than 2.5% of nickel	-	5
7220 90	- other:		
	of a width exceeding 500 mm:		
7220 90 110 0	not further worked than	-	5
	surface-treated, including		
	cladding		
7220 90 190 0	other	-	5
	of a width not exceeding 500		
	mm:		
	not further worked than		
	surface-treated, including		
	cladding:		
7220 90 310 0	hot-rolled, not further	-	5
	worked than clad		
7220 90 390 0	other	-	5
7220 90 900 0	other	-	5
7221 00	Bars and rods, hot-rolled, in		
	irregularly wound coils, of		
	stainless steel:		
7221 00 100 0	- containing by weight 2.5% or	-	5
	more of nickel		
7221 00 900 0	- containing by weight less than	-	5
	2.5% of nickel		
7222	Other bars and rods of stainless		
	steel; angles, shapes and		
	sections of stainless steel:		
	- bars and rods, not further		
	worked than hot-rolled, hot-drawn		
	or extruded:		
7222 11	of circular cross-section:		
	of a diameter of 80 mm or		
	more, containing by weight:		
7222 11 110 0	2.5% or more of nickel	-	5

7222 11	190 0	less than 2.5% of nickel	-	5
		of a diameter of 25 mm or		
		more but less than 80 mm,		
		containing by weight:		
7222 11	210 0	2.5% or more of nickel	-	5
7222 11	290 0	less than 2.5% of nickel	-	5
		of a diameter of less than		
		25 mm, containing by weight:		
7222 11	910 0	2.5% or more of nickel	-	5
7222 11	990 0	less than 2.5% of nickel	-	5
7222 19		other:		
7222 19	100 0	containing by weight 2.5%	-	5
		or more of nickel		
7222 19	900 0	containing by weight less	-	5
		than 2.5% of nickel		
7222 20		- bars and rods, not further		
		worked than cold-formed or		
		cold-finished:		
		of a circular cross-section:		
		of a diameter of 80 mm or		
		more, containing by weight:		
7222 20	110 0	2.5% or more of nickel	-	5
7222 20	190 0	less than 2.5% of nickel	-	5
		of a diamenter of 25 mm or		
		more but less than 80 mm,		
		containing by weight:		
7222 20	210 0	2.5% or more of nickel	-	5
7222 20	290 0	less than 2.5% of nickel	-	5
		of a diamenter of less than		
		25 mm, containing by weight:		
7222 20	310 0	2.5% or more of nickel	-	5
7222 20	390 0	less than 2.5% of nickel	-	5
		other, containing by weight:		
7222 20	810 0	2.5% or more of nickel	-	5
7222 20	890 0	less than 2.5% of nickel	-	5
7222 30		- other bars and rods:		
7222 30	100 0	hot-rolled, hot-drawn or	-	5
		extruded, not further worked		
		than clad		
		forged, containing by weight:		

7222 30 510 0	2.5% or more of nickel	-	5
7222 30 910 0	less than 2.5% of nickel	-	5
7222 30 980 0	other	-	5
7222 40	- angles, shapes and sections:		
7222 40 100 0	not further worked than	-	5
	hot-rolled, hot-drawn or		
	extruded		
	other:		
7222 40 300 0	hot-rolled, hot-drawn or	-	5
	extruded, not further worked		
	than clad		
	other:		
	not further worked than		
	cold-formed or cold-finished:		
7222 40 910 0	obtained from	-	5
	flat-rolled products		
7222 40 930 0	other	-	5
7222 40 990 0	other	-	5
7223 00	Wire of stainless steel:		
	- containing by weight 2.5% or		
	more of nickel:		
7223 00 110 0	containing by weight 28% or	-	5
	more but not more than 31% of		
	nickel and 20% or more but not		
	more than 22% of chromium		
7223 00 190 0	other	-	5
	- containing by weight less than		
	2.5% of nickel:		
7223 00 910 0	containing by weight 13% or	-	5
	more but not more than 25% of		
	chromium and 3.5% or more but		
	not more than 6% of aluminium		
7223 00 990 0	other	-	5
	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 10 000 0	- ingots and other primary forms	-	5
7224 90	- other:		
	of rectangular (including		
	square) cross-section:		
	hot-rolled or obtained by		
	continuous casting:		
	the width measuring less		
	than twice the thickness:		
7224 90 010 0	of high-speed steel	-	5
7224 90 050 0	containing by weight	-	5
	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 elements less than the		
	minimum content referred to in		
	Note 1f to this Chapter		
7224 90 080 0	other	-	5
7224 90 150 0	other	-	5
7224 90 190 0	forged	-	5
	other:		
	hot-rolled or obtained by		
	continuous casting:		
7224 90 310 0	containing by weight not	-	5
	less than 0.9% but not more than		
	1.15% of carbon, not less than		
	0.5% but not more than 2% of		
	chromium, and, if present, not		
	more than 0.5% of molybdenum		
7224 90 390 0	other	-	5
	forged:		
7224 90 910 0	of circular or polygonal	-	5
	cross-section		
7224 90 990 0	other	-	5
7225	Flat-rolled products of other		
	alloy steel, of a width of 600 mm		
	or more:		
	- of silicon-electrical steel:		

grain-oriented	-	5
other:		
hot-rolled	-	5
cold-rolled	-	5
- of high speed steel:		
not further worked than	-	5
rolled; not further worked than		
surface-treated, including		
cladding or simply cut into		
shapes other than rectangular		
(including square)		
other	-	5
- other, not further worked than	-	5
hot-rolled, in coils		
- other, not further worked than		
hot-rolled, not in coils:		
of a thickness exceeding 15	-	5
mm		
of a thickness of 4.75 mm or	-	5
more but not exceeding 15 mm		
of a thickness of less than	-	5
4.75 mm		
- other, not further worked than	-	5
cold-rolled (cold-reduced)		
- other:		
electrolytically plated or		
coated with zinc:		
not further worked than	-	5
surface-treated, including		
cladding or simply cut into		
shapes other than rectangular		
(including square)		
other	-	5
otherwise plated or coated		
with zinc:		
not further worked than	-	5
surface-treated, including		
cladding or simply cut into		
shapes other than rectangular		
(including square)		
	- other: hot-rolled cold-rolled - of high speed steel: not further worked than rolled; not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including square) - other - other, not further worked than hot-rolled, in coils - other, not further worked than hot-rolled, not in coils: - of a thickness exceeding 15 mm - of a thickness of 4.75 mm or more but not exceeding 15 mm - of a thickness of less than 4.75 mm - other, not further worked than cold-rolled (cold-reduced) - other: - electrolytically plated or coated with zinc: not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including square) other - otherwise plated or coated with zinc: not further worked than surface-treated, including cladding or simply cut into	- other: hot-rolled cold-rolled - of high speed steel: not further worked than rolled; not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including square) other - other, not further worked than hot-rolled, in coils - other, not further worked than hot-rolled, not in coils: of a thickness exceeding 15 mm of a thickness of 4.75 mm or more but not exceeding 15 mm of a thickness of less than 4.75 mm - other, not further worked than cold-rolled (cold-reduced) - other: electrolytically plated or coated with zinc: not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including square) other otherwise plated or coated with zinc: not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular (including square) other otherwise plated or coated with zinc: not further worked than surface-treated, including cladding or simply cut into shapes other than rectangular

7225 92 900 0	other	-	5
7225 99	other:		
7225 99 100 0	not further worked than	-	5
	surface-treated, including		
	cladding or simply cut into		
	shapes other than rectangular		
	(including square)		
7225 99 900 0	other	-	5
7226	Flat-rolled products of other		
	alloy steel, of a width of less		
	than 600 mm:		
	- of silicon-electrical steel:		
7226 11	grain-oriented:		
7226 11 100 0	of a width exceeding 500 mm	-	5
7226 11 900 0	of a width not exceeding	-	5
	500 mm		
7226 19	other:		
7226 19 100 0	not further worked than	-	5
	hot-rolled		
	other:		
7226 19 300 0	of a width exceeding 500	-	5
	mm		
7226 19 900 0	of a width not exceeding	-	5
	500 mm		
7226 20	- of high speed steel:		
7226 20 200 0	not further worked than	-	5
	hot-rolled; of a width not		
	exceeding 500 mm, hot-rolled,		
	not further worked than clad; of		
	a width exceeding 500 mm, not		
	further worked than cold-rolled		
	(cold-reduced) or not further		
	worked than surface-treated,		
	including cladding		
7226 20 800 0	other	-	5
	- other:		
7226 91	not further worked than		
	hot-rolled:		
7226 91 100 0	of a thickness of 4.75 mm	-	5
	or more		

7226 91 900 0	of a thickness of less than	-	5
	4.75 mm		
7226 92	not further worked than		
	cold-rolled (cold-reduced):		
7226 92 100 0	of a width exceeding 500 mm	-	5
7226 92 900 0	of a width not exceeding	-	5
	500 mm		
7226 93	electrolytically plated or		
	coated with zinc:		
7226 93 200 0	of a width not exceeding	-	5
	500 mm hot-rolled, not further		
	worked than clad; of a width		
	exceeding 500 mm, not further		
	worked than surface-treated,		
	including cladding		
7226 93 800 0	other	-	5
7226 94	otherwise plated or coated		
	with zinc:		
7226 94 200 0	of a width not exceeding	-	5
	500 mm hot-rolled, not further		
	worked than clad; of a width		
	exceeding 500 mm, not further		
	worked than surface-treated,		
	including cladding		
7226 94 800 0	other	-	5
7226 99	other:		
7226 99 200 0	of a width not exceeding	-	5
	500 mm hot-rolled, not further		
	worked than clad; of a width		
	exceeding 500 mm, not further		
	worked than surface-treated,		
	including cladding		
7226 99 800 0	other	-	5
7227	Bars and rods, hot-rolled, in		
	irregularly wound coils, of other		
	alloy steel:		
7227 10 000 0	- of high-speed steel	-	5
7227 20 000 0	- of silico-manganese steel	-	5
7227 90	- other:		
7227 90 100 0	containing by weight 0.0008%	-	5

	or more of boron with any other		
	element less than the minimum		
	content referred to in Note 1f to		
	this Chapter		
7227 90 500 0	containing by weight 0.9% or	-	5
	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		
7227 90 950 0	other	-	5
7228	Other bars and rods of other		
	alloy steel; angles, shapes and		
	sections, of other alloy steel;		
	hollow drill bars and rods, of		
	alloy or non-alloy steel:		
7228 10	- bars and rods, of high-speed		
	steel:		
7228 10 100 0	not further worked than	-	5
	hot-rolled, hot-drawn or		
	extruded		
	other:		
7228 10 300 0	hot-rolled, hot-drawn, or	-	5
	extruded, not further worked than		
	clad		
7228 10 500 0	forged	-	5
7228 10 900 0	other	-	5
7228 20	- bars and rods, of		
	silico-manganese steel:		
	not further worked than		
	hot-rolled, hot-drawn, or		
	extruded:		
7228 20 110 0	of rectangular (other than	-	5
	square) cross-section, rolled on		
	four faces		
7228 20 190 0	other	-	5
	other:		
7228 20 300 0	hot-rolled, hot-drawn or	-	5
	extruded, not further worked		
	than clad		

7228 20 600 0	other	_	5
7228 30	- other bars and rods, not		
7220 00	further worked than hot-rolled,		
	hot-drawn or extruded:		
7228 30 200 0	of tool steel	_	5
7220 30 200 0	containing by weight 0.9% or	_	3
	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%		
7000 00 440 0	of molybdenum:		_
7228 30 410 0	of circular cross-section	-	5
	of a dismeter of 80 mm or more		_
7228 30 490 0	other	-	5
	other:		
	of circular cross-section		
	of a diameter of:		
7228 30 610 0	80 mm or more	-	5
7228 30 690 0	less than 80 mm	-	5
7228 30 700 0	of rectangular (other than	-	5
	square) cross-section, rolled on		
	four faces		
7228 30 890 0	other	-	5
7228 40	- other bars and rods, not		
	further worked than forged:		
7228 40 100 0	of tool steel	-	5
7228 40 900 0	other	-	5
7228 50	- other bars and rods, not		
	further worked than cold-formed		
	or cold-finished:		
7228 50 200 0	of tool steel	-	5
7228 50 400 0	containing by weight 0.9% or	-	5
	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		
	other:		
	of circular cross-section,		
	of a diameter of:		

7228 50 610 0	80 mm or more	-	5
7228 50 690 0	less than 80 mm	-	5
7228 50 700 0	of rectangular (other than	-	5
	square) cross-section, rolled on		
	four faces		
7228 50 890 0	other	-	5
7228 60	- other bars and rods:		
7228 60 100 0	hot-rolled, hot-drawn or	-	5
	extruded, not further worked than		
	clad		
	other:		
7228 60 810 0	of tool steel	-	5
7228 60 890 0	other	-	5
7228 70	- angles, shapes and sections:		
7228 70 100 0	not further worked than	-	5
	hot-rolled, hot-drawn or		
	extruded		
	other:		
7228 70 310 0	hot-rolled, hot-drawn or	-	5
	extruded, not further worked than		
	clad		
	other:		
7228 70 910 0	not further worked than	-	5
	cold-formed or cold-finished		
7228 70 990 0	other	-	5
7228 80	- hollow drill bars and rods:		
7228 80 100 0	of alloy steel	-	5
7228 80 900 0	of non-alloy steel	-	5
7229	Wire of other alloy steel:		
7229 10 000 0	- of high-speed steel	-	5
7229 20 000 0	- of silico-manganese steel	-	5
7229 90	- other:		
7229 90 500 0	containing by weight 0.9%	-	5
	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		
7229 90 900 0	other	-	5