

ITC(HS), 2022

Schedule 2 Export Policy

Section XV, BASE METALS AND ARTICLES OF BASE METAL

Main Notes			
Sl.No.	Notes	Notification No.	Notification Date
1	<p>This Section does not cover : (a) prepared paints, inks or other products with a basis of metallic flakes or powder (headings 3207 to 3210, 3212, 3213 or 3215); (b) ferro-cerium or other pyrophoric alloys(heading 3606); (c) headgear or parts thereof of heading 6506 or 6507; (d) umbrella frames or other articles of heading 6603; (e) goods of Chapter 71 (for example, precious metal alloys, base metal clad with precious metal, imitation jewellery); (f) articles of Section XVI (machinery, mechanical appliances and electrical goods); (g) assembled railway or tramway track (heading 8608) or other articles of Section XVII (vehicles, ships and boats, aircraft); (h) instruments or apparatus of Section XVIII, including clock or watch springs; (ij) lead shot prepared for ammunition (heading 9306) or other articles of Section XIX (arms and ammunition); (k) articles of Chapter 94 (for example, furniture, mattress supports, luminaires and lighting fittings, illuminated signs, prefabricated buildings); (l) articles of Chapter 95 (for example, toys, games, sports requisites); (m) hand sieves, buttons, pens, pencil-holders, pen nibs, monopods, bipods, tripods and similar articles or other articles of Chapter 96 (miscellaneous manufactured articles); or"""" (n) articles of Chapter 97 (for example, works of art).</p>		
2	<p>Throughout this Schedule, the expression """"parts of general use"""" means : (a) articles of heading 7307, 7312, 7315, 7317 or 7318 and similar articles of other base metal, other than articles specially designed for use exclusively in implants in medical, surgical, dental or veterinary sciences (heading 9021); (b) springs and leaves for springs, of base metal, other than clock or watch springs (heading 9114); and (c) articles of headings 8301, 8302, 8308, 8310 and frames and mirrors, of base metal, of heading 8306. In Chapters 73 to 76 and 78 to 82 (but not in heading 7315) references to parts of goods do not include references to parts of general use as defined above. Subject to the preceding paragraph and to Note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.</p>		

3	Throughout this Schedule, the expression ""base metals"" means : iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium),rhenium and thallium.		
4	Throughout this Schedule, the term "cermets" means products containing a microscopic heterogenous combination of a metallic component and a ceramic component. The term "cermets" includes sintered metal carbides (metal carbides sintered with a metal).		
5	Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74) : (a) an alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals; (b) an alloy composed of base metals of this Section and of elements not falling within this Section is to be treated as an alloy of base metals of this Section if the total weight of such metals equals or exceeds the total weight of the other elements present; (c) in this Section, the term ""alloys"" includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.		
6	Unless the context otherwise requires, any reference in this Schedule to a base metal includes a reference to alloys which, by virtue of Note 5 above, are to be classified as alloys of that metal.		
7	Classification of composite articles: Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the General Interpretive Rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals. For this purpose: (a) iron and steel, or different kinds of iron or steel, are regarded as one and the same metal; (b) an alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of Note 5, it is classified; and (c) a cermet of heading 8113 is regarded as a single base metal.		
8	In this Section, the following expressions have the meanings hereby assigned to them : (a) waste and scrap: (i) all metal waste and scrap; (ii) metal goods definitely not usable as such because of breakage, cutting-up, wear or other reasons. (b) Powders: products of which 90% or more by weight passes through a sieve having a mesh aperture of 1 mm.		
9	For the purposes of Chapters 74 to 76 and 78 to 81, the following expressions shall have the meanings hereby assigned to them: (a) Bars and rods: Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the		

shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings. Wirebars and billets of Chapter 74 with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 7403. This provision applies mutatis mutandis to the products of Chapter 81. (b) Profiles: Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings. (c) Wire: Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. (d) Plates, sheets, strip and foil: Flat-surfaced products (other than the unwrought products of heading 8001), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are: - of rectangular (including square) shape with a thickness not exceeding one-tenth of the width; - of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings. Headings for plates, sheets, strip, and foil apply, inter alia, to plates, sheets, strip, and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings. (e) Tubes and pipes: Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex

	polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer crosssections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.		
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Chapter 72 Iron And Steel.

Main Notes			
Sl.No.	Notes	Notification Date	Notification No
1	<p>In this Chapter and, in the case of Notes (d), (e) and (f) throughout this Schedule, the following expressions have the meanings hereby assigned to them: (a) Pig Iron: Iron-carbon alloys not usefully malleable, containing more than 2% by weight of carbon and which may contain by weight one or more other elements within the following limits: - not more than 10% of chromium - not more than 6% of manganese - not more than 3% of phosphorus - not more than 8% of silicon - a total of not more than 10% of other elements. (b) Spiegeleisen: Iron-carbon alloys containing by weight more than 6% but not more than 30% of manganese and otherwise conforming to the specification at (a) above. (c) Ferro-alloys: Alloys in pigs, blocks, lumps or similar primary forms, in forms obtained by continuous casting and also in granular or powder forms, whether or not agglomerated, commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurising agents or for similar uses in ferrous metallurgy and generally not usefully malleable, containing by weight 4% or more of the element iron and one or more of the following: - more than 10% of chromium - more than 30% of manganese - more than 3% of phosphorus - more than 8% of silicon - a total of more than 10% of other elements, excluding carbon, subject to a maximum content of 10% in the case of copper. (d) Steel : Ferrous materials other than those of heading 7203 which (with the exception of certain types produced in the form of castings) are usefully malleable and which contain by weight 2% or less of carbon. However, chromium steels may contain higher proportions of carbon. (e) Stainless steel: Alloy steels containing, by weight, 1.2% or less of carbon and 10.5% or more of chromium, with or without other elements. (f) Other alloy steel : Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown: - 0.3% or more of aluminum - 0.0008% or more of boron - 0.3% or more of chromium - 0.3% or more of</p>		

	<p>cobalt - 0.4% or more of copper - 0.4% or more of lead - 1.65% or more of manganese - 0.08% or more of molybdenum - 0.3% or more of nickel - 0.06% or more of niobium - 0.6% or more of silicon - 0.05% or more of titanium - 0.3% or more of tungsten (wolfram) - 0.1% or more of vanadium - 0.05% or more of zirconium - 0.1% or more of other elements(except sulphur, phosphorus, carbon and nitrogen), taken separately. (g) Remelting scrap ingots of iron and steel: Products roughly cast in the form of ingots without feeder-heads or hot tops, or of pigs, having obvious surface faults and not complying with the chemical composition of pig iron, spiegeleisen or ferro-alloys. (h) Granules: Products of which less than 90% by weight passes through a sieve with a mesh aperture of 1 mm and of which 90% or more by weight passes through a sieve with a mesh aperture of 5 mm. (ij) Semi-finished products: Continuous cast products of solid section, whether or not subjected to primary hot-rolling; and other products of solid sections, which have not been further worked than subjected to primary hot-rolling or roughly shaped by forging, including blanks for angles, shapes or sections. These products are not presented in coils. (k) Flat-rolled products : Rolled products of solid rectangular (other than square) cross-section, which do not conform to the definition at (ij) above in the form of: - coils of successively superimposed layers, or - straight lengths, which if of a thickness less than 4.75 mm, are of width measuring at least ten times the thickness or if of a thickness of 4.75 mm or more are of a width which exceeds 150 mm and measures at least twice the thickness. Flat-rolled products include those with patterns in relief derived directly from rolling (for example, grooves, ribs, chequers, tears, buttons and lozenges) and those, which have been perforated, corrugated or polished, provided that they do not thereby assume the character of articles or products of other headings. Flat-rolled products of a shape other than rectangular or square, of any size, are to be classified as products of a width of 600 mm or more, provided that they do not assume the character of articles or products of other headings. (l) Bars and rods, hot-rolled, in irregularly wound coils: Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles(including squares), triangles, or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process(reinforcing bars and rods). (m) Other bars and rods: Products which do not conform to any of the definitions at (ij), (k) or (l) above or to the definition of wire, which have a uniform solid cross-section along their whole length in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). The products may: - have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods); - be twisted after rolling. (n) Angles, shapes and sections: Products having a uniform solid cross-section along their whole length which do not conform to any of the definitions at (ij), (k), (l) or (m) above or to the</p>		
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	definition of wire. Chapter 72 does not include products of heading 7301 or 7302. (o) Wire: Cold-formed products in coils, of any uniform solid cross-section along their whole length, which do not conform to the definition of flat-rolled products. (p) Hollow drill bars and rods: Hollow bars and rods of any cross-section, suitable for drills, of which the greatest external dimension of the cross-section exceeds 15 mm but does not exceed 52 mm, and of which the greatest internal dimension does not exceed one half of the greatest external dimension. Hollow bars and rods of iron or steel not conforming to this definition are to be classified in heading 7304.		
2	Ferrous metals clad with another ferrous metal are to be classified as products of the ferrous metal predominating by weight.		
3	Iron or steel products obtained by electrolytic deposition, by pressure casting or by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this Chapter appropriate to similar hot-rolled products.		

Sub-Heading Notes

Sl.No.	Notes	Notification Date	Notification No
1	In this Chapter, the following expressions have the meanings hereby assigned to them: (a) Alloy pig iron: Pig iron containing, by weight, one or more of the following elements in the specified proportions: - more than 0.2% of chromium - more than 0.3% of copper - more than 0.3% of nickel - more than 0.1% of any of the following elements: aluminium, molybdenum, titanium, tungsten (wolfram), vanadium. (b) Non-alloy free-cutting steel: Non-alloy steel containing, by weight, one or more of the following elements in the specified proportions: - 0.08% or more of sulphur - 0.1% or more of lead - more than 0.05% of selenium - more than 0.01% of tellurium - more than 0.05% of bismuth. (c) Silicon-electrical steel: Alloy steels containing, by weight, at least 0.6% but not more than 6% of silicon and not more than 0.08% of carbon. They may also contain by weight not more than 1% of aluminium but no other element in a proportion that would give the steel the characteristics of another alloy steel. (d) High speed steel: Alloy steels containing, with or without other elements, at least two of the three elements molybdenum, tungsten and vanadium with a combined content by weight of 7% or more, 0.6% or more of carbon and 3 to 6% of chromium. (e) Silico-manganese steel: Alloy steels containing by weight: - not more than 0.7% of carbon - 0.5% or more but not more than 1.9% of manganese; and - 0.6% or more but not more than 2.3% of silicon, but no other element in a proportion that would give the steel the characteristics of another alloy steel.		

2	For the classification offerro-alloysin the sub-headings of heading 7202, the following rule should be observed: A ferro-alloy is considered as binary and classified under the relevant sub-heading (if it exists) if only one of the alloy elements exceeds the minimum percentage laid down in Chapter Note 1(c); by analogy, it is considered respectively as ternary or quaternary if two or three alloy elements exceed the minimum percentage. For the application of this rule the unspecified ""other elements"" referred to in Chapter Note 1(c) must each exceed 10% by weight.		
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Supplementary Notes

Sl.No.	Notes	Notification Date	Notification No
1	Skelp means hot-rolled narrow strip of width not exceeding 600 mm with rolled (square, slightly round or bevelled) edge.		
2	Ferrous metals clad with another ferrous metal are to be classified as products of the ferrous metal predominating by weight.		
3	Iron or steel products obtained by electrolytic deposition, by pressure casting by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this Chapter appropriate to similar hot-rolled products.		

Product Description and Export Policy			
Itc(hs) Code.	Description	Export Policy	Policy Condition
7201	Pig iron and spiegeleisen in pigs, blocks or other primary forms.		
72011000	Non-alloy pig iron containing by weight 05 percent or less of phosphorus	Free	
72012000	Non-alloy pig iron containing by weight more than 05 percent of phosphorus	Free	
720150	Alloy pig iron; spiegeleisen		
72015010	Cast iron	Free	
72015090	Other	Free	
7202	Ferro-alloys.		
72021100	Ferro-manganese : -- Containing by weight more than 2 percent of carbon	Free	
72021900	Ferro-manganese : -- Other	Free	
72022100	Ferro-silicon : -- Containing by weight more than 55 percent of silicon	Free	
72022900	Ferro-silicon : -- Other	Free	
72023000	Ferro-silico-manganese	Free	
72024100	Ferro-chromium : -- Containing by weight more than 4 percent of carbon	Free	
72024900	Ferro-chromium : -- Other	Free	
72025000	Ferro-silico-chromium	Free	
72026000	Ferro-nickel	Free	

72027000	Ferro-molybdenum	Free	
72028000	Ferro-tungsten and ferro-silico-tungsten	Free	
72029100	Other : -- Ferro-titanium and ferro-silico-titanium	Free	
72029200	Other : -- Ferro-vanadium	Free	
72029300	Other : -- Ferro-niobium	Free	
720299	Other : -- Other		
72029911	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-phosphorus	Free	
72029912	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-selenium	Free	
72029913	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-cobalt	Free	
72029914	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-columbium	Free	
72029915	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-zirconium	Free	
72029916	Ferro-phosphorus, Ferro-selenium, Ferro-cobalt, Ferro-columbium, Ferro-zirconium, Ferro-tantalum: ---- Ferro-tantalum	Free	
72029921	Ferro-silico-zirconium, Ferro-silico-magnesium: ---- Ferro-silico-zirconium	Free	
72029922	Ferro-silico-zirconium, Ferro-silico-magnesium: ---- Ferro-silico-magnesium	Free	
72029931	Ferro-boron, Charge-chrome: ---- Ferro-boron	Free	

72029932	Ferro-boron, Charge-chrome: ---- Charge-chrome	Free	
72029990	Ferro-boron, Charge-chrome: ---- Other	Free	
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 99.94percent, in lumps, pellets or similar forms.		
72031000	Ferrous products obtained by direct reduction of iron ore	Free	
72039000	Other	Free	
7204	Ferrous waste and scrap; remelting scrap ingots of iron or steel.		
72041000	Waste and scrap of cast iron	Free	
720421	Waste and scrap of alloy steel : -- Of stainless steel		
72042110	Empty or discharged cartridges of all bores and sizes	Free	
72042190	Other	Free	
720429	Waste and scrap of alloy steel : -- Other		
72042910	Empty or discharged cartridges of all bores and sizes	Free	
72042920	Of high speed steel	Free	
72042990	Other	Free	
72043000	Waste and scrap of tinned iron or steel	Free	
72044100	Other waste and scrap : -- Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles	Free	
72044900	Other waste and scrap : -- Other	Free	

72045000	Remelting scrap ingots	Free	
7205	Granules and powders, of pig iron, spiegeleisen, iron or steel.		
720510	Granules		
72051011	Of iron: ---- Shot and angular grit	Free	
72051012	Of iron: ---- Wire pellets	Free	
72051019	Of iron: ---- Other	Free	
72051021	Of alloy steel: ---- Shot and angular grit	Free	
72051022	Of alloy steel: ---- Wire pellets	Free	
72051029	Of alloy steel: ---- Other	Free	
72051090	Of alloy steel: ---- Other	Free	
72052100	Powders : -- Of alloy steel	Free	
720529	Powders : -- Other		
72052910	Of iron	Free	
72052990	Other	Free	
7206	Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 72.03).		
720610	Ingots		
72061010	Of iron	Free	
72061020	Of high carbon steel	Free	

72061090	Other	Free	
720690	Other		
72069011	Powders: ---- Puddled bars and pilings	Free	
72069012	Powders: ---- Blocks, lumps and similar forms	Free	
72069019	Powders: ---- Other	Free	
72069091	Other : ---- Puddled bars and pilings	Free	
72069092	Other : ---- Blocks, lumps and similar forms	Free	
72069099	Other : ---- Other	Free	
7207	Semi-finished products of iron or non-alloy steel.		
720711	Containing by weight less than 0.25 percent of carbon : -- Of rectangular (including square) cross-section, the width measuring less than twice the thickness		
72071110	Electrical quality	Free	
72071120	Forging quality	Free	
72071130	Seamless steel tube quality	Free	
72071190	Other	Free	
720712	Containing by weight less than 0.25 percent of carbon :- Containing by weight less than 0.25 percent of carbon : -- Other, of rectangular (other than square) cross-section		
72071210	Electrical quality	Free	
72071220	Forging quality	Free	

72071230	Seamless steel tube quality	Free	
72071290	Other	Free	
720719	Containing by weight less than 0.25 percent of carbon : -- Other		
72071910	Forged blanks of non-alloy steel	Free	
72071920	Mild steel billets	Free	
72071990	Other	Free	
720720	Containing by weight 0.25 percent or more of carbon		
72072010	Forging quality	Free	
72072020	Spring steel quality	Free	
72072030	Seamless steel tube quality	Free	
72072090	Other	Free	
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.		
72081000	In coils, not further worked than hot-rolled, with patterns in relief	Free	
720825	Other, in coils, not further worked than hot-rolled, pickled : -- Of a thickness of 4.75 mm or more		
72082510	Plates	Free	
72082520	Universal plates	Free	
72082530	Sheets	Free	

72082540	Strip	Free	
72082590	Other	Free	
720826	Other, in coils, not further worked than hot-rolled, pickled : -- Of a thickness of 3 mm or more but less than 4.75 mm		
72082610	Plates	Free	
72082620	Universal plates	Free	
72082630	Sheets	Free	
72082640	Strip	Free	
72082690	Other	Free	
720827	Other, in coils, not further worked than hot-rolled, pickled :s -- Of a thickness of less than 3 mm		
72082710	Plates	Free	
72082720	Universal plates	Free	
72082730	Sheets	Free	
72082740	Strip	Free	
72082790	Other	Free	
720836	Other, in coils, not further worked than hot-rolled : -- Of a thickness exceeding 10 mm		
72083610	Plates	Free	
72083620	Universal plates	Free	

72083630	Sheets	Free	
72083640	Strip	Free	
72083690	Other	Free	
720837	Other, in coils, not further worked than hot-rolled : -- Of a thickness of 4.75 mm or more but not exceeding 10 mm		
72083710	Plates	Free	
72083720	Universal plates	Free	
72083730	Sheets	Free	
72083740	Strip	Free	
72083790	Other	Free	
720838	Other, in coils, not further worked than hot-rolled : -- Of a thickness of 3 mm or more but less than 4.75 mm		
72083810	Plates	Free	
72083820	Universal plates	Free	
72083830	Sheets	Free	
72083840	Strip	Free	
72083890	Other	Free	
720839	Other, in coils, not further worked than hot-rolled : -- Of a thickness of less than 3 mm		
72083910	Plates	Free	

72083920	Universal plates	Free	
72083930	Sheets	Free	
72083940	Strip	Free	
72083990	Other	Free	
720840	Not in coils, not further worked than hot-rolled, with patterns in relief		
72084010	Plates	Free	
72084020	Universal plates	Free	
72084030	Sheets	Free	
72084040	Strip	Free	
72084090	Other	Free	
720851	Other, not in coils, not further worked than hot-rolled : -- Of a thickness exceeding 10 mm		
72085110	Plates	Free	
72085120	Universal plates	Free	
72085130	Sheets	Free	
72085140	Strip	Free	
72085190	Other	Free	
720852	Other, not in coils, not further worked than hot-rolled : -- Of a thickness of 4.75 mm or more but not exceeding 10 mm		
72085210	Plates	Free	

72085220	Universal plates	Free	
72085230	Sheets	Free	
72085240	Strip	Free	
72085290	Other	Free	
720853	Other, not in coils, not further worked than hot-rolled : -- Of a thickness of 3 mm or more but less than 4.75 mm		
72085310	Plates	Free	
72085320	Universal plates	Free	
72085330	Sheets	Free	
72085340	Strip	Free	
72085390	Other	Free	
720854	Other, not in coils, not further worked than hot-rolled : -- Of a thickness of less than 3 mm		
72085410	Plates	Free	
72085420	Universal plates	Free	
72085430	Sheets	Free	
72085440	Strip	Free	
72085490	Other	Free	
72089000	Other	Free	
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.		
720915	In coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 3 mm or more		
72091510	Plates	Free	
72091520	Sheets	Free	
72091530	Strip	Free	
72091590	Other	Free	
720916	In coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness exceeding 1 mm but less than 3 mm		
72091610	Plates	Free	
72091620	Sheets	Free	
72091630	Strip	Free	
72091690	Other	Free	
720917	In coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 0.5 mm or more but not exceeding 1 mm		
72091710	Plates	Free	
72091720	Sheets	Free	
72091730	Strip	Free	
72091790	Other	Free	
720918	In coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of less than		

	0.5 mm		
72091810	Plates	Free	
72091820	Sheets	Free	
72091830	Strip	Free	
72091890	Other Not in coils, not further worked than cold-rolled (cold-reduced):	Free	
720925	Not in coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 3 mm or more		
72092510	Plates	Free	
72092520	Sheets	Free	
72092530	Strip	Free	
72092590	Other	Free	
720926	Not in coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness exceeding 1 mm but less than 3 mm		
72092610	Plates	Free	
72092620	Sheets	Free	
72092630	Strip	Free	
72092690	Other	Free	
720927	Not in coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 0.5 mm or more but not exceeding 1 mm		
72092710	Plates	Free	

72092720	Sheets	Free	
72092730	Strip	Free	
72092790	Other	Free	
720928	Not in coils, not further worked than cold-rolled (cold-reduced) : -- Of a thickness of less than 0.5 mm		
72092810	Plates	Free	
72092820	Sheets	Free	
72092830	Strip	Free	
72092890	Other	Free	
72099000	Other	Free	
7210	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated.		
721011	Plated or coated with tin : -- Of a thickness of 0.5 mm or more		
72101110	OTS/MR Type	Free	
72101190	Other	Free	
721012	Plated or coated with tin : -- Of a thickness of less than 0.5 mm		
72101210	OTS/MR Type	Free	
72101290	Other	Free	
72102000	Plated or coated with lead, including terne-plate	Free	

721030	Electrolytically plated or coated with zinc		
72103010	Corrugated	Free	
72103091	Other:----Galvannealed	Free	
72103099	Other:----Other	Free	
72104100	Otherwise plated or coated with zinc : -- Corrugated	Free	
721049	Otherwise plated or coated with zinc : Other		
72104910	Galvannealed	Free	
72104990	Other	Free	
72105000	Plated or coated with chromium oxides or with chromium and chromium oxides	Free	
72106100	Plated or coated with aluminium : -- Plated or coated with aluminium-zinc alloys	Free	
72106900	Plated or coated with aluminium : -- Other	Free	
72107000	Painted, varnished or coated with plastics	Free	
721090	Other		
72109010	Lacquered	Free	
72109090	Other	Free	
7211	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated.		
72111300	Not further worked than hot-rolled : -- 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	Free	

721114	Not further worked than hot-rolled : -- Other, of a thickness of 4.75 mm or more		
72111410	Flats	Free	
72111420	Universal plates	Free	
72111430	Hoops	Free	
72111440	Sheets	Free	
72111450	Strip	Free	
72111460	Skelp	Free	
72111490	Other	Free	
721119	Not further worked than hot-rolled : -- Other		
72111910	Flats	Free	
72111920	Universal plates	Free	
72111930	Hoops	Free	
72111940	Sheets	Free	
72111950	Strip	Free	
72111960	Skelp	Free	
72111990	Other	Free	
721123	Not further worked than cold-rolled (cold-reduced) : -- Containing by weight less than 0.25 percent of carbon		
72112310	Flats	Free	

72112320	Universal plates	Free	
72112330	Hoops	Free	
72112340	Sheets	Free	
72112350	Strip	Free	
72112390	Other	Free	
721129	Not further worked than cold-rolled (cold-reduced) : -- Other		
72112910	Flats	Free	
72112920	Universal plates	Free	
72112930	Hoops	Free	
72112940	Sheets	Free	
72112950	Strip	Free	
72112960	Skelp	Free	
72112990	Other	Free	
721190	Other		
72119011	Universal plates: ---- Of boiler quality	Free	
72119012	Universal plates: ---- Of high tensile quality	Free	
72119013	Universal plates: ----Of ship building quality	Free	
72119090	Universal plates: ----Other	Free	

7212	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated.		
721210	Plated or coated with tin		
72121010	OTS/MR Type	Free	
72121090	Other	Free	
721220	Electrolytically plated or coated with zinc		
72122010	Corrugated	Free	
72122091	Other:----Galvannealed	Free	
72122099	Other:----Other	Free	
721230	Otherwise plated or coated with zinc		
72123010	Corrugated	Free	
72123091	Other:----Galvannealed	Free	
72123099	Other:----Other	Free	
72124000	Painted, varnished or coated with plastics	Free	
721250	Otherwise plated or coated		
72125010	Plated or coated with lead	Free	
72125020	Lacquered	Free	
72125030	plated or coated with aluminium	Free	
72125040	plated or coated with aluminium-zinc alloys	Free	

72125090	Other	Free	
72126000	Clad	Free	
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel.		
721310	Containing indentations, ribs, grooves or other deformations produced during the rolling process		
72131010	Of free cutting steel	Free	
72131090	Other	Free	
721320	Other, of free-cutting steel		
72132010	Electrode quality	Free	
72132020	Cold heading quality	Free	
72132090	Other	Free	
721391	Other : -- Of circular cross-section measuring less than 14 mm in diameter		
72139110	Electrode quality	Free	
72139120	Cold heading quality	Free	
72139190	Other	Free	
721399	Other : -- Other		
72139910	Electrode quality	Free	
72139920	Cold heading quality	Free	
72139990	Other	Free	

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.		
721410	Forged		
72141010	Spring steel quality	Free	
72141090	Other	Free	
721420	Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling		
72142010	Spring steel quality	Free	
72142090	Other	Free	
72143000	Other, of free-cutting steel	Free	
721491	Other : -- Of rectangular (other than square) cross-section		
72149110	Mild steel bright bar	Free	
72149190	Other	Free	
721499	Other : -- Other		
72149910	Of spring steel quality	Free	
72149990	Other	Free	
7215	Other bars and rods of iron or non-alloy steel.		
72151000	of free-cutting steel, not further worked than cold-formed or cold- finished	Free	
721550	Other, not further worked than cold-formed or cold-finished		

72155010	Mild steel bright bar	Free	
72155090	Other	Free	
721590	Other		
72159010	Plated or coated with zinc	Free	
72159020	Plated or coated with other base metals	Free	
72159090	Other	Free	
7216	Angles, shapes and sections of iron or non-alloy steel.		
72161000	U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm	Free	
72162100	L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm : -- L sections	Free	
72162200	L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm : -- T sections	Free	
72163100	U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded of a height of 80 mm or more : --U sections	Free	
72163200	U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded of a height of 80 mm or more : -- I sections	Free	
72163300	U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded of a height of 80 mm or more : -- H sections	Free	
72164000	L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more	Free	
72165000	Other angles, shapes and sections, not further worked than hotrolled, hot-drawn or extruded	Free	

72166100	Angles, shapes and sections, not further worked than cold-formed or cold-finished : -- Obtained from flat-rolled products	Free	
72166900	Angles, shapes and sections, not further worked than cold-formed or cold-finished : -- Other	Free	
72169100	Other : -- Cold-formed or cold-finished from flat-rolled products	Free	
721699	Other : -- Other		
72169910	Plated or coated with zinc	Free	
72169920	Plated or coated with base metals other than zinc	Free	
72169930	Slotted angles and slotted channels	Free	
72169940	Forged	Free	
72169990	Other	Free	
7217	Wire of iron or non-alloy steel.		
721710	Not plated or coated, whether or not polished		
72171010	Of a thickness of 18 SWG and below	Free	
72171020	Of a thickness above 18 SWG but upto 26 SWG	Free	
72171030	Of a thickness above 26 SWG	Free	
721720	Plated or coated with zinc		
72172010	Of a thickness of 18 SWG and below	Free	
72172020	Of a thickness above 18 SWG but upto 26 SWG	Free	

72172030	Of a thickness above 26 SWG	Free	
721730	Plated or coated with other base metals		
72173010	Of a thickness of 18 SWG and below	Free	
72173020	Of a thickness above 18 SWA but upto 26 SWG	Free	
72173030	Of a thickness above 26 SWG	Free	
721790	Other		
72179011	Shaped and profiled wire: ---- Of cross section - half round	Free	
72179012	Shaped and profiled wire: ---- Of cross section - flat and rectangular	Free	
72179013	Shaped and profiled wire: ---- Of cross section - z shaped	Free	
72179019	Shaped and profiled wire: ---- Of cross section - other shapes	Free	
72179091	Other: ---- High tensile quality	Free	
72179092	Other: ---- Electrode quality	Free	
72179093	Other: ---- Electric resistance wire (including electric resistance heating wire)	Free	
72179099	Other: ---- Other	Free	
7218	Stainless steel in ingots or other primary forms; semi-finished products of stainless steel.		
72181000	Ingots and other primary forms	Free	
72189100	Other : -- Of rectangular (other than square) cross-section	Free	
721899	Other : -- Other		

72189910	Billets	Free	
72189990	Other	Free	
7219	Flat-rolled products of stainless steel, of a width of 600 mm or more.		
721911	Not further worked than hot-rolled, in coils : -- Of a thickness exceeding 10 mm		
72191111	Chromium type: ---- Not exceeding 14 mm	Free	
72191112	Chromium type: ---- Exceeding 14 mm	Free	
72191190	Chromium type: ---- Other	Free	
72191200	Not further worked than hot-rolled, in coils : -- Of a thickness of 4.75 mm or more but not exceeding 10 mm	Free	
72191300	Not further worked than hot-rolled, in coils : -- Of a thickness of 3 mm or more but less than 4.75 mm	Free	
72191400	Not further worked than hot-rolled, not in coils : -- Of a thickness of less than 3 mm	Free	
721921	Not further worked than hot-rolled, not in coils : -- Of a thickness exceeding 10 mm		
72192111	Not exceeding 14 mm	Free	
72192112	Exceeding 14 mm Universal plates of stainless steel/heat resisting steel, nickel chromium austenitic type:	Free	
72192121	Not exceeding 14 mm	Free	
72192122	Exceeding 14 mm	Free	
72192131	Other Chromium type: ---- Not exceeding 14 mm	Free	
72192132	Other Chromium type: ---- Exceeding 14 mm	Free	

72192141	Other Nickel chromium austenitic type: ---- Not exceeding 14 mm	Free	
72192142	Other Nickel chromium austenitic type: ---- Exceeding 14 mm	Free	
72192190	Other Nickel chromium austenitic type: ---- Other	Free	
721922	Not further worked than hot-rolled, not in coils : -- Of a thickness of 4.75 mm or more but not exceeding 10 mm		
72192211	Universal plates of stainless steel or heat resisting steel: ---- Chromium type	Free	
72192212	Universal plates of stainless steel or heat resisting steel: ---- Nickel chromium austenitic type	Free	
72192219	Universal plates of stainless steel or heat resisting steel: ---- Other	Free	
72192291	Other: ---- Chromium type	Free	
72192292	Other: ---- Nickel chromium austenitic type	Free	
72192299	Other: ---- Other	Free	
721923	Not further worked than hot-rolled, not in coils : -- Of a thickness of 3 mm or more but less than 4.75 mm		
72192310	Chromium type	Free	
72192320	Nickel chromium austenitic type	Free	
72192390	Other	Free	
721924	Not further worked than hot-rolled, not in coils : -- Of a thickness of less than 3 mm		
72192411	Chromium type, of a thickness: ---- Below 0.35 mm	Free	
72192412	Chromium type, of a thickness: ---- 0.35 mm and above but below 0.56 mm	Free	

72192413	Chromium type, of a thickness: ---- 0.56 mm and above but below 0.90 mm	Free	
72192419	Chromium type, of a thickness: ---- Other	Free	
72192421	Nickel chromium austenitic type, of a thickness: ---- Below 0.35 mm	Free	
72192422	Nickel chromium austenitic type, of a thickness: ---- 0.35 mm and above but below 0.56 mm	Free	
72192423	Nickel chromium austenitic type, of a thickness: ---- 0.56 mm and above but below 0.90 mm	Free	
72192429	Nickel chromium austenitic type, of a thickness: ---- Other	Free	
72192490	Nickel chromium austenitic type, of a thickness: ---- Other	Free	
721931	Not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 4.75 mm or more		
72193111	Chromium type: ---- Not exceeding 14 mm	Free	
72193112	Chromium type: ---- Exceeding 14 mm	Free	
72193121	Nickel chromium austenitic type: ---- Not exceeding 14 mm	Free	
72193122	Nickel chromium austenitic type: ---- Exceeding 14 mm	Free	
72193190	Nickel chromium austenitic type: ---- Other	Free	
721932	Not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 3 mm or more but less than 4.75 mm		
72193210	Chromium type	Free	
72193220	Nickel chromium austenitic type	Free	
72193290	Other	Free	

721933	Not further worked than cold-rolled (cold-reduced) : -- Of a thickness exceeding 1 mm but less than 3 mm		
72193310	Chromium type	Free	
72193320	Nickel chromium austenitic type	Free	
72193390	Other	Free	
721934	Not further worked than cold-rolled (cold-reduced) : -- Of a thickness of 0.5 mm or more but not exceeding 1 mm		
72193410	Chromium type	Free	
72193420	Nickel chromium austenitic type	Free	
72193490	Other	Free	
721935	Not further worked than cold-rolled (cold-reduced) : -- Of a thickness of less than 0.5 mm		
72193510	Chromium type	Free	
72193520	Nickel chromium austenitic type	Free	
72193590	Other	Free	
721990	Other		
72199011	Sheets and plates: ---- Thickness more than 4.75 mm	Free	
72199012	Sheets and plates: ---- Thickness 3 mm to 4.75 mm	Free	
72199013	Sheets and plates: ---- Thickness less than 3 mm	Free	
72199090	Sheets and plates: ---- Other	Free	

7220	Flat-rolled products of stainless steel, of a width of less than 600 mm.		
722011	Not further worked than hot-rolled : -- Of a thickness of 4.75 mm or more		
72201110	Skelp for pipes and tubes	Free	
72201121	Strips for pipes and tubes (other than skelp): ---- Chromium type	Free	
72201122	Strips for pipes and tubes (other than skelp): ---- Nickel chromium austenitic type	Free	
72201129	Strips for pipes and tubes (other than skelp): ---- Other	Free	
72201190	Strips for pipes and tubes (other than skelp): ---- Other	Free	
722012	Not further worked than hot-rolled : -- Of a thickness of less than 4.75 mm		
72201210	Skelp for pipes and tubes	Free	
72201221	Strips for pipes and tubes (other than skelp): ---- Chromium type	Free	
72201222	Strips for pipes and tubes (other than skelp): ---- Nickel chromium austenitic type	Free	
72201229	Strips for pipes and tubes (other than skelp): ---- Other	Free	
72201290	Strips for pipes and tubes (other than skelp): ---- Other	Free	
722020	Not further worked than cold-rolled (cold-reduced)		
72202010	Strips for pipes and tubes	Free	
72202021	Strips for pipes and tubes (other than skelp): ---- Chromium type	Free	
72202022	Strips for pipes and tubes (other than skelp): ---- Nickel chromium austenitic type	Free	
72202029	Strips for pipes and tubes (other than skelp): ---- Other	Free	

72202090	Strips for pipes and tubes (other than skelp): ---- Other	Free	
722090	Other		
72209010	Skelp (strips for pipes and tubes)	Free	
72209021	Strips for pipes and tubes (other than skelp): ---- Chromium type	Free	
72209022	Strips for pipes and tubes (other than skelp): ---- Nickel chromium austenitic type	Free	
72209029	Strips for pipes and tubes (other than skelp): ---- Other	Free	
72209090	Strips for pipes and tubes (other than skelp): ---- Other	Free	
7221	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel.		
722100	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel :		
72210011	Bright bars: ---- Chromium type	Free	
72210012	Bright bars: ---- Nickel chromium austenitic type	Free	
72210019	Bright bars: ---- Other	Free	
72210090	Bright bars: ---- Other	Free	
7222	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel.		
722211	Bars and rods, not further worked than hot-rolled, hot-drawn or extruded : -- Of circular cross-section		
72221111	Bright bars: ---- Chromium type	Free	
72221112	Bright bars: ---- Nickel chromium austenitic type	Free	
72221119	Bright bars: ----Other	Free	

72221191	Other: ---- Chromium type	Free	
72221192	Other: ---- Nickel chromium austenitic type	Free	
72221199	Other: ---- Other	Free	
722219	Bars and rods, not further worked than hot-rolled, hot-drawn or extruded : -- Other		
72221911	Bright bars: ---- Chromium type	Free	
72221912	Bright bars: ---- Nickel chromium austenitic type	Free	
72221919	Bright bars: ---- Other	Free	
72221991	Other: ---- Chromium type	Free	
72221992	Other: ---- Nickel chromium austenitic type	Free	
72221999	Other: ---- Other	Free	
722220	Bars and rods, not further worked than cold-formed or cold-finished		
72222011	Bright bars: ---- Chromium type	Free	
72222012	Bright bars: ---- Nickel chromium austenitic type	Free	
72222019	Bright bars: ---- Other	Free	
72222091	Other: ---- Chromium type	Free	
72222092	Other: ---- Nickel chromium austenitic type	Free	
72222099	Other: ---- Other	Free	
722230	Other bars and rods		

72223011	Bright bars: ---- Chromium type	Free	
72223012	Bright bars: ---- Nickel chromium austenitic type	Free	
72223019	Bright bars: ---- Other	Free	
72223091	Other: ---- Chromium type	Free	
72223092	Other: ---- Nickel chromium austenitic type	Free	
72223099	Other: ---- Other	Free	
722240	Angles, shapes and sections		
72224010	Of thickness of 80 mm and above	Free	
72224020	Of below 80 mm	Free	
7223	Wire of stainless steel.		
722300	Wire of stainless steel :		
72230010	Electrode quality	Free	
72230091	Other: ---- Of thickness of above 1.5 mm	Free	
72230092	Other: ---- Of thickness of 0.46 mm and above but not exceeding 1.5 mm	Free	
72230099	Other: ---- Of thickness of below 0.46 mm	Free	
7224	Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel.		
72241000	Ingots and other primary forms	Free	
722490	Other		

72249010	Of tool steel quality	Free	
72249020	Of die steel quality	Free	
72249030	Of cobalt bearing high speed steel quality	Free	
72249040	Forged blanks of alloy steel	Free	
72249091	Other: ---- Billets	Free	
72249099	Other: ---- Other	Free	
7225	Flat-rolled products of other alloy steel, of a width of 600 mm or more.		
72251100	Of silicon-electrical steel : -- Grain-oriented	Free	
722519	Of silicon-electrical steel :-- Other		
72251900	Of silicon-electrical steel : -- Other		
72251910	Hot rolled	Free	
72251920	Cold rolled	Free	
72251990	Other	Free	
722530	Other, not further worked than hot-rolled, in coils		
72253010	Of spring steel quality	Free	
72253090	Other	Free	
722540	Other, not further worked than hot-rolled, not in coils		
72254011	Of a thickness of above 4.75 mm: ---- Boiler quality	Free	

72254012	Of a thickness of above 4.75 mm: ---- Pressure vessel quality	Free	
72254013	Of a thickness of above 4.75 mm: ---- High tensile quality	Free	
72254019	Of a thickness of above 4.75 mm: ---- Other	Free	
72254020	Of a thickness of 3 mm and above but not exceeding 4.75 mm	Free	
72254030	Of a thickness of above 4.75 mm: ---- Of a thickness of below 3 mm	Free	
722550	Other, not further worked than cold-rolled (cold-reduced)		
72255010	Of a thickness of less than 3 mm	Free	
72255020	Of a thickness of 3 mm to 4.75 mm	Free	
72255030	Of a thickness of above 4.5 mm	Free	
722591	Other:--Electrolytically plated or coated with zinc:		
72259110	Galvannealed	Free	
72259190	Other	Free	
722592	Other : -- Otherwise plated or coated with zinc		
72259210	Galvannealed	Free	
72259290	Other	Free	
722599	Other : -- Other		
72259910	plated or coated with aluminium	Free	
72259920	plated or coated with aluminium-zinc alloys	Free	

72259930	painted, coloured or coated with plastics	Free	
72259990	Other	Free	
7226	Flat-rolled products of other alloy steel, of a width of less than 600mm.		
72261100	Of silicon-electrical steel : -- Grain-oriented	Free	
722619	Of silicon-electrical steel :--Other		
72261900	Of silicon-electrical steel : -- Other		
72261910	Hot rolled	Free	
72261920	Cold rolled	Free	
72261990	Other	Free	
722620	Of high speed steel		
72262011	Hot-rolled: ---- In coils	Free	
72262012	Hot-rolled: ---- Other	Free	
72262021	Cold-rolled: ---- In coils	Free	
72262022	Cold-rolled: ---- Other	Free	
72262030	Cold-rolled: ---- Hoops and strips	Free	
722691	Other : -- Not further worked than hot-rolled		
72269110	Of a thickness of below 3 mm	Free	
72269120	Of a thickness of 3 mm and above but not exceeding 4.75 mm	Free	

72269130	High tensile quality of a thickness of above 4.75 mm	Free	
72269190	Other	Free	
722692	Other : -- Not further worked than cold-rolled (cold-reduced)		
72269210	Of a thickness of below 3 mm	Free	
72269220	Of a thickness of 3 mm and above but not exceeding 4.75 mm	Free	
72269230	Of a thickness of above 4.75 mm	Free	
722699	Other : -- Other		
72269910	Of a thickness of above 4.75 mm	Free	
72269920	Of a thickness of above 3 mm and but not exceeding 4.75 mm	Free	
72269930	Of a thickness of below 3 mm	Free	
72269940	Skelp (strips for pipes and tubes)	Free	
72269951	Hoops and strips: ---- Hot rolled	Free	
72269952	Hoops and strips: ---- Cold rolled	Free	
72269953	Hoops and strips: ---- Of spring steel, other than skelp	Free	
72269960	Hoops and strips: ---- Skelps and strips for razor blades and saw blades	Free	
72269971	plated or coated with zinc:----plain and corrugated	Free	
72269972	plated or coated with zinc:----electrolytically, plain and corrugated	Free	
72269973	plated or coated with zinc:----Galvannealed	Free	

72269979	plated or coated with zinc:----Other	Free	
72269981	Otherwise coated or plated:----with aluminium	Free	
72269982	Otherwise coated or plated:----with aluminium-zinc alloys	Free	
72269983	Otherwise coated or plated:----painted, coloured or coated with plastics	Free	
72269989	Otherwise coated or plated:----Other	Free	
72269990	Hoops and strips: ---- Other	Free	
7227	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.		
72271000	Of high speed steel	Free	
72272000	Of silico-manganese steel	Free	
722790	Other		
72279010	Valve spring steel quality	Free	
72279020	Other spring steel quality	Free	
72279030	Ball bearing quality	Free	
72279040	Cold heading quality	Free	
72279050	Lead-free cutting quality	Free	
72279060	Sulphur free cutting quality	Free	
72279090	Other	Free	
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.		

722810	Bars and rods, of high speed steel		
72281010	Bright bars	Free	
72281090	Other	Free	
72282000	Bars and rods, of silico-manganese steel	Free	
722830	Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded		
72283011	Bright bars: ---- Of alloy tool steel	Free	
72283019	Bright bars: ---- Other	Free	
72283021	Other: ---- Lead bearing steel	Free	
72283022	Other: ---- Spring steel	Free	
72283023	Other: ---- Sulphur bearing steel	Free	
72283024	Other: ---- Tool and die steel	Free	
72283029	Other: ---- Other	Free	
72284000	Other bars and rods, not further worked than forged	Free	
722850	Other bars and rods, not further worked than cold-formed or cold-finished		
72285010	Of engine valves and cold heading steel	Free	
72285090	Other	Free	
722860	Other bars and rods		
72286011	Bright bars: ---- Of alloy tool steel	Free	

72286012	Bright bars: ---- Other	Free	
72286091	Other: ---- Lead bearing steel	Free	
72286092	Other: ---- Spring steel	Free	
72286093	Other: ---- Sulphur bearing steel	Free	
72286094	Other: ---- Tool and die steel	Free	
72286099	Other: ---- Other	Free	
722870	Angles, shapes and sections		
72287011	Not further worked than hot-rolled, hot-drawn or extruded: ---- Of 80 mm or more	Free	
72287012	Not further worked than hot-rolled, hot-drawn or extruded: ---- Of less than 80 mm	Free	
72287021	Not further worked than cold-formed or cold-finished: ---- Of 80 mm or more	Free	
72287022	Not further worked than cold-formed or cold-finished: ---- Of less than 80 mm	Free	
722880	Hollow drill bars and rods		
72288010	Of alloy steel	Free	
72288020	Of non alloy steel, forged	Free	
72288090	Other	Free	
7229	Wire of other alloy steel.		
72292000	Of silico-manganese steel	Free	
722990	Other		

72299011	Tinned wire	Free	
72299012	Bronze coated wire	Free	
72299013	Trapezoidal wire	Free	
72299014	Half round wire	Free	
72299015	Crimped wire	Free	
72299016	Copper coated wire	Free	
72299021	Electrode quality, wire rope quality and ACSR quality, not insulated: ---- Electrode quality	Free	
72299022	Electrode quality, wire rope quality and ACSR quality, not insulated: ---- Wire rope quality	Free	
72299023	Electrode quality, wire rope quality and ACSR quality, not insulated: ---- ACSR quality	Free	
72299031	Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated: ---- Wire (excluding wire type lead)	Free	
72299032	Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated: ---- Spring wire	Free	
72299033	Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated: ---- High tensile wire	Free	
72299034	Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated: ---- Hardened and tempered wire	Free	
72299040	Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated: ---- Other wire	Free	
72299051	Shaped and profiled wires of cross-section: ---- Half round	Free	
72299052	Shaped and profiled wires of cross-section: ---- Flat and rectangular	Free	

72299053	Shaped and profiled wires of cross-section: ---- L shape	Free	
72299054	Shaped and profiled wires of cross-section: ---- Z shape	Free	
72299059	Shaped and profiled wires of cross-section: ---- Other	Free	
72299060	Shaped and profiled wires of cross-section: ---- Electric resistance wire (including electric resistance heating wire)	Free	
72299070	Shaped and profiled wires of cross-section: ---- Crimped wire	Free	
72299090	Shaped and profiled wires of cross-section: ---- Other	Free	