SECTION XV

BASE METALS AND ARTICLES OF BASE METAL

NOTES:

- 1. 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, lamps 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
 - (k) Chapter 96 (miscellaneous manufactured articles); or Articles of Chapter 97 (for example, works of art).
- 2. 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;
 - (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.

- 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 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

Metal waste and scrap from the manufacture or mechanical working of metals, and 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.

CHAPTER 72

IRON AND STEEL

NOTES:

- 1. 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 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 definition of wire.

Chapter 72 does not include products of heading 7301 or 7302.

(o) Wire:

Cold-formed products in coils, or 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:

- 1. In this Chapter the following expressions have the meanings hereby assigned to them:
 - (a) Alloy Pig Iron:

Pig iron containing, by weight, one ore 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 of ferro-alloys in 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.

SUPPLIMENTARY NOTES:

- 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 mental predominating by weight.
- 3. Iron and 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.

Heading No	HS Code	ITC(HS) Code	Description	Unit
			I. PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM	
7201			PIG IRON AND SPIEGELEISEN IN PIGS	
			BLOCKS OR OTHER PRIMARY FORMS	
		7201 10 00	Non-alloy pig iron containing by weight 0.5% or less of phosphorus	KGS
		7201 20 00	Non-alloy pig iron containing by weight more than 0.5% of phosphorus	n KGS
	7201 50		Alloy pig iron; spiegeleisen:	
		7201 50 10	Cast iron	KGS
		7201 50 90	Other	KGS
7202			FERRO-ALLOYS	
			Ferro-manganese:	
		7202 11 00	Containing by weight more than 2% of carbon	KGS
		7202 19 00	Other	KGS
			Ferro-silicon:	
		7202 21 00	Containing by weight more than 55% of silicon	KGS
		7202 29 00	Other	KGS
		7202 30 00	Ferro-silico-manganese	KGS
			Ferro-chromium:	
		7202 41 00	Containing by weight more than 4% of carbon	KGS
		7202 49 00	Other	KGS
		7202 50 00	Ferro-silico-chromium	KGS
		7202 60 00	Ferro-nickel	KGS
		7202 70 00	Ferro-molybdenum	KGS
		7202 80 00	Ferro tungsten and ferro-silico-tungsten	KGS
			Other:	
		7202 91 00	Ferro-titanium and Ferro-silico-titanium	KGS
		7202 92 00	Ferro-vanadium	KGS
		7202 93 00	Ferro-niobium	KGS
	7202 99		Other:	
			Ferro-phosphorus, Ferro-selenium, Ferro-cobalt Ferro-columbium, Ferro-zirconium, Ferro- tantalum:	•
		7202 99 11	Ferro-phosphorus	KGS
		7202 99 12	Ferro-selenium	KGS
		7202 99 13	Ferro-cobalt	KGS
		7202 99 14	Ferro-columbium	KGS
		7202 99 15	Ferro-zirconium	KGS

Heading No	HS Code	ITC(HS) Code		Unit
		7202 99 16	Ferro-tantalum	KGS
			Ferro-silico-zirconium, Ferro-silico-magnesium:	
		7202 99 21	Ferro-silico-zirconium	KGS
		7202 99 22	Ferro-silico-magnesium	KGS
			Ferro-boron, Charge-chrome:	
		7202 99 31	Ferro-boron	KGS
		7202 99 32	Charge-chrome	KGS
		7202 99 90	Other	KGS
7203			FERROUS PRODUCTS OBTAINED BY DIRECT REDUCTION OF IRON ORE AND OTHER SPONGY FERROUS PRODUCTS, IN LUMPS, PELLETS OR SIMILAR FORMS; IRON HAVING MINIMUM PURITY BY WEIGHT OF 99.94%, IN LUMPS, PELLETS OR	
		7202 10 00	SIMILAR FORMS	WOO
		7203 10 00	Ferrous products obtained by direct reduction of iron ore	KGS
		7203 90 00	Other	KGS
7204		7204 10 00	FERROUS WASTE AND SCRAP; REMELTING SCRAP INGOTS OF IRON OR STEEL Waste and scrap of cast iron	KGS
			Waste and scrap of alloy steel:	
	7204 21	7204 21 10	Of stainless steel: Empty or discharged cartridges of all bores and sizes	KGS
		7204 21 90	Other	KGS
	7204 29		Other:	
		7204 29 10	Empty or discharged cartridges of all bores and sizes	KGS
		7204 29 20	Of high speed steel	KGS
		7204 29 90	Other	KGS
		7204 30 00	Waste and scrap of tinned iron or steel	KGS
			Other waste and scrap:	
		7204 41 00	Turnings, shavings, chips, milling waste, saw dust, fillings, trimmings and stampings, whether or not in bundles	KGS
		7204 49 00	Other	KGS
		7204 50 00	Remelting scrap ingots	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
7205			GRANULES AND POWDERS, OF PIG IRON, SPIEGELEISEN, IRON OR STEEI	[,
	7205 10		Granules:	_
			Of iron:	
		7205 10 11	Shot and angular grit	KGS
		7205 10 12	Wire pellets	KGS
		7205 10 19	Other	KGS
			Of alloy steel:	
		7205 10 21	Shot and angular grit	KGS
		7205 10 22	Wire pellets	KGS
		7205 10 29	Other	KGS
		7205 10 90	Other	KGS
			Powders:	
		7205 21 00	Of alloy steel	KGS
	7205 29		Other:	
		7205 29 10	Of iron	KGS
		7205 29 90	Other	KGS
			II. IRON AND NON-ALLOY STEEL	
7206			IRON AND NON-ALLOY STEEL IN	
7200			INGOTS OTHER PRIMARY FORMS	
			(EXCLUDING IRON OF HEADING 7203)	1
	7206 10		Ingots:	
		7206 10 10	Of iron	KGS
		7206 10 20	Of high carbon steel	KGS
		7206 10 90	Other	KGS
	7206 90		Other:	
			Of iron:	
		7206 90 11	Puddled bars and pilings	KGS
		7206 90 12	Blocks, lumps and similar forms	KGS
		7206 90 19	Other	KGS
			Other:	
		7206 90 91	Puddled bars and pilings	KGS
		7206 90 92	Blocks, lumps and similar forms	KGS
		7206 90 99	Other	KGS
7207			SEMI-FINISHED PRODUCTS OF IRON OR NON-ALLOY STEEL	
			Containing by weight less than 0.20% of carbon:	

Heading No	HS Code	ITC(HS) Code		Unit
	7207 11		Of rectangular (including square) cross-section,	
		7207 11 10	the width measuring less than twice the thickness	
		7207 11 10 7207 11 20	Electrical quality	KGS
		7207 11 20	Forging quality	KGS KGS
		7207 11 30	Seamless steel tube quality Other	KGS
	7207 12	7207 11 90		KUS
	7207 12		Other, of rectangular (other than square) cross- section:	
		7207 12 10	Electrical quality	KGS
		7207 12 20	Forging quality	KGS
		7207 12 30	Seamless steel tube quality	KGS
		7207 12 90	Other	KGS
	7207 19		Other:	
		7207 19 10	Forged blanks of non-alloy steel	KGS
		7207 19 20	Mild steel billets	KGS
		7207 19 90	Other	KGS
	7207 20		Containing by weight 0.25% or more of carbon:	
		7207 20 10	Forging quality	KGS
		7207 20 20	Spring steel quality	KGS
		7207 20 30	Seamless steel tube quality	KGS
		7207 20 90	Other	KGS
7208		7208 10 00	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 relief	KGS
	7208 25		Other, in coils, not further worked than hot- rolled, pickled: Of a thickness of 4.75 mm or more:	
		7208 25 10	Plates	KGS
		7208 25 20	Universal plates	KGS
		7208 25 30	Sheets	KGS
		7208 25 40	Strip	KGS
		7208 25 90	Other	KGS
	7208 26		Of a thickness of 3 mm or more but less than 4.75 mm:	5
		7208 26 10	Plates	KGS
		7208 26 20	Universal plates	KGS
		7208 26 30	Sheets	KGS
		7208 26 40	Strip	KGS
		7208 26 90	Other	KGS
	7208 27		Of a thickness of less than 3 mm:	
		7208 27 10	Plates	KGS
		7208 27 20	Universal plates	KGS

Heading No	HS Code	ITC(HS) Code		Unit
		7208 27 30	Sheets	KGS
		7208 27 40	Strip	KGS
		7208 27 90	Other	KGS
			Other, in coils, not further worked than hot-rolled:	
	7208 36		Of a thickness exceeding 10 mm:	
		7208 36 10	Plates	KGS
		7208 36 20	Universal plates	KGS
		7208 36 30	Sheets	KGS
		7208 36 40	Strip	KGS
		7208 36 90	Other	KGS
	7208 37		Of a thickness of 4.75 mm or more but not	
		7208 37 10	exceeding 10 mm: Plates	KGS
		7208 37 10	Universal plates	KGS KGS
		7208 37 20	Sheets	KGS
		7208 37 40	Strip	KGS
		7208 37 40	Other	KGS
	7208 38		Of a thickness of 3 mm or more but less than 4.7.	5
			mm:	
		7208 38 10	Plates	KGS
		7208 38 20	Universal plates	KGS
		7208 38 30	Sheets	KGS
		7208 38 40	Strip	KGS
		7208 38 90	Other	KGS
	7208 39		Of a thickness of less than 3 mm:	
		7208 39 10	Plates	KGS
		7208 39 20	Universal plates	KGS
		7208 39 30	Sheets	KGS
		7208 39 40	Strip	KGS
		7208 39 90	Other	KGS
	7208 40		Not in coils, not further worked than hot-rolled,	
		7208 40 10	with patterns in relief: Plates	KGS
		7208 40 10		
			Universal plates	KGS
		7208 40 30	Sheets	KGS
		7208 40 40 7208 40 90	Strip Other	KGS KGS
			Other, not in coils, not further worked than hot-rolled:	
	7208 51		Of a thickness exceeding 10 mm:	
		7208 51 10	Plates	KGS
		7208 51 20	Universal plates	KGS
		7208 51 30	Sheets	KGS
		7208 51 40	Strip	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7208 51 90	Other	KGS
	7208 52		Of a thickness of 4.75 mm or more but not exceeding 10 mm:	
		7208 52 10	Plates	KGS
		7208 52 20	Universal plates	KGS
		7208 52 30	Sheets	KGS
		7208 52 40	Strip	KGS
		7208 52 90	Other	KGS
	7208 53		Of a thickness of 3 mm or more but less than 4.7.	5
		7209 52 10	mm:	VCC
		7208 53 10	Plates	KGS
		7208 53 20	Universal plates	KGS
		7208 53 30	Sheets	KGS
		7208 53 40	Strip Other	KGS KGS
		7208 53 90	Other	KGS
	7208 54		Of a thickness of less than 3 mm:	
		7208 54 10	Plates	KGS
		7208 54 20	Universal plates	KGS
		7208 54 30	Sheets	KGS
		7208 54 40	Strip	KGS
		7208 54 90	Other	KGS
		7208 90 00	Other	KGS
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		Of a thickness of 3 mm or more:	
	- -	7209 15 10	Plates	KGS
		7209 15 20	Sheets	KGS
		7209 15 30	Strip	KGS
		7209 15 90	Other	KGS
	7209 16		Of a thickness exceeding 1 mm but less than 3 mm:	
		7209 16 10	Plates	KGS
		7209 16 20	Sheets	KGS
		7209 16 30	Strip	KGS
		7209 16 90	Other	KGS
	7209 17		Of a thickness of 0.5 mm or more but not	
		7200 17 10	exceeding 1 mm:	VCC
		7209 17 10	Plates	KGS

Heading No	HS Code	ITC(HS) Code		Unit
		7209 17 20	Sheets	KGS
		7209 17 30	Strip	KGS
		7209 17 90	Other	KGS
	7209 18		Of a thickness of less than 0.5 mm:	
		7209 18 10	Plates	KGS
		7209 18 20	Sheets	KGS
		7209 18 30	Strip	KGS
		7209 18 90	Other	KGS
			Not in coils, not further worked than cold-rolled	
	7209 25		(cold-reduced):	
	1209 25	7209 25 10	Of a thickness of 3 mm or more: Plates	KGS
		7209 25 10	Sheets	
				KGS
		7209 25 30 7209 25 90	Strip Other	KGS KGS
		7207 23 70	Culci	ROS
	7209 26		Of a thickness exceeding 1 mm but less than 3 mm:	
		7209 26 10	Plates	KGS
		7209 26 20	Sheets	KGS
		7209 26 30	Strip	KGS
		7209 26 90	Other	KGS
	7209 27		Of a thickness of 0.5 mm or more but not exceeding 1 mm:	
		7209 27 10	Plates	KGS
		7209 27 20	Sheets	KGS
		7209 27 30	Strip	KGS
		7209 27 90	Other	KGS
	7209 28		Of a thickness of less than 0.5 mm:	
		7209 28 10	Plates	KGS
		7209 28 20	Sheets	KGS
		7209 28 30	Strip	KGS
		7209 28 90	Other	KGS
		7209 90 00	Other	KGS
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:	
	, ≥ 1V 11	7210 11 10	OTS/MR Type	KGS
		7210 11 10	Other	KGS

Heading No	HS Code	ITC(HS) Code		Unit
	7210 12		Of a thickness of less than 0.5 mm:	
		7210 12 10	OTS/MR Type	KGS
		7210 12 90	Other	KGS
		7210 20 00	Plated or coated with lead, including terne-plate	KGS
	7210 30		Electrolytically plated or coated with zinc:	
		7210 30 10	Corrugated	KGS
		7210 30 90	Other	KGS
			Otherwise plated or coated with zinc:	
		7210 41 00	Corrugated	KGS
		7210 49 00	Other	KGS
		7210 50 00	Plated or coated with chromium oxides or with chromium and chromium oxides	KGS
			Plated or coated with aluminium:	
		7210 61 00	Plated or coated with aluminium-zinc alloys	KGS
		7210 69 00	Other	KGS
		7210 70 00	Painted, varnished or coated with plastics	KGS
	7210 90		Other:	
		7210 90 10	Lacquered	KGS
		7210 90 90	Other	KGS
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 00	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	KGS
	7211 14		Other, of a thickness of 4.75 mm or more:	
		7211 14 10	Flats	KGS
		7211 14 20	Universal plates	KGS
		7211 14 30	Hoops	KGS
		7211 14 40	Sheets	KGS
		7211 14 50	Strip	KGS
		7211 14 60	Skelp	KGS
		7211 14 90	Other	KGS
	7211 19		Other:	
		7211 19 10	Flats	KGS
		7211 19 20	Universal plates	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7211 19 40	Sheets	KGS
		7211 19 50	Strip	KGS
		7211 19 60	Skelp	KGS
		7211 19 90	Other	KGS
			Not further worked than cold-rolled (cold-reduced):	
	7211 23		Containing by weight less than 0.20% of carbon:	
		7211 23 10	Flats	KGS
		7211 23 20	Universal plates	KGS
		7211 23 30	Hoops	KGS
		7211 23 40	Sheets	KGS
		7211 23 50	Strip	KGS
		7211 23 90	Other	KGS
	7211 29		Other:	
		7211 29 10	Flats	KGS
		7211 29 20	Universal plates	KGS
		7211 29 30	Hoops	KGS
		7211 29 40	Sheets	KGS
		7211 29 50	Strip	KGS
		7211 29 60	Skelp	KGS
		7211 29 90	Other	KGS
	7211 90		Other:	
			Universal plates:	
		7211 90 11	Of boiler quality	KGS
		7211 90 12	Of high tensile quality	KGS
		7211 90 13	Of ship building quality	KGS
		7211 90 90	Other	KGS
7212			FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF LESS THAN 600 MM, CLAD,	
			PLATED OR COATED	
	7212 10		Plated or coated with tin:	
		7212 10 10	OTS/MR Type	KGS
		7212 10 90	Other	KGS
	7212 20		Electrlytically plated or coated with zinc:	
		7212 20 10	Corrugated	KGS
		7212 20 90	Other	KGS
	7212 30		Otherwise plated or coated with zinc:	
		7212 30 10	Corrugated	KGS
		7212 30 90	Other	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7212 40 00	Painted, varnished or coated with plastic	KGS
	7212 50		Otherwise plated or coated:	
		7212 50 10	Plated or coated with lead	KGS
		7212 50 20	Lacquered	KGS
		7212 50 90	Other	KGS
		7212 60 00	Clad	KGS
5 212			BARGAND BODG HOT BOLLED IN	
7213			BARS AND RODS, HOT-ROLLED, IN IRREGULARLY WOUND COILS, OF	
	7213 10		IRON OR NON-ALLOY STEEL Containing indentations, ribs, grooves or other deformations produced during the rolling process:	
		7213 10 10	Of free cutting steel	KGS
		7213 10 90	Other	KGS
	7213 20		Other, of free-cutting steel:	
		7213 20 10	Electrode quality	KGS
		7213 20 20	Cold heading quality	KGS
		7213 20 90	Other	KGS
			Other:	
	7213 91		Of circular cross-section measuring less than 14 mm in diameter:	
		7213 91 10	Electrode quality	KGS
		7213 91 20	Cold heading quality	KGS
		7213 91 90	Other	KGS
	7213 99		Other:	
		7213 99 10	Electrode quality	KGS
		7213 99 20	Cold heading quality	KGS
		7213 99 90	Other	KGS
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		Forged:	
	•	7214 10 10	Spring steel quality	KGS
		7214 10 90	Other	KGS
	7214 20		Containing indentations, ribs, grooves or other deformations produced during the rolling process	5

Heading No	HS Code	ITC(HS) Code		Unit
		7214 20 10	or twisted after rolling:	KGS
		7214 20 10 7214 20 90	Spring steel quality Other	KGS
		7214 20 90	Other, of free cutting steel	KGS
		7214 30 00	Other, of free cutting steer	KUS
			Other:	
	7214 91		Of rectangular (other than square) cross-section:	
		7214 91 10	Mild steel bright bar	KGS
		7214 91 90	Other	KGS
	7214 99		Other:	
		7214 99 10	Of spring steel quality	KGS
		7214 99 90	Other	KGS
7215			OTHER BARS AND RODS OF IRON OR	
			NON-ALLOY STEEL	
		7215 10 00	Of free-cutting steel, not further worked than cold-	KGS
			formed or cold-finished	
	7215 50		Other not fruth an worked there cold formed on	
	7213 30		Other, not further worked than cold-formed or cold-finished:	
		7215 50 10	Mild steel bright bar	KGS
		7215 50 90	Other	KGS
		7210 00 00		1100
	7215 90		Other:	
		7215 90 10	Plated or coated with zinc	KGS
		7215 90 20	Plated or coated with other base metals	KGS
		7215 90 90	Other	KGS
7216			ANGLES, SHAPES AND SECTIONS OF	
			IRON OR NON-ALLOY STEEL	
		7216 10 00	U, I or H sections, not further worked than hot-	KGS
			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 00	L sections	KGS
		7216 22 00	T sections	KGS
			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 00	U sections	KGS
		7216 32 00	I sections	KGS
		7216 33 00	H sections	KGS
		7216 40 00	L or T sections, not further worked than hot-rolled,	
			hot-drawn or extruded, of a height of 80 mm or	
			more	

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7216 50 00	Other angles, shapes and sections, not further	KGS
			worked than hot-rolled, hot-drawn or extruded	
			Angles, shapes and sections, not further worked	
		50. 1.6.61.00	than cold-formed or cold-finished:	
		7216 61 00	Obtained from flat-rolled products	KGS
		7216 69 00	Other	KGS
			Other:	
		7216 91 00	Cold-formed or cold-finished from flat rolled products	KGS
	7216 99		Other:	
		7216 99 10	Plated or coated with zinc	KGS
		7216 99 20	Plated or coated with base metals other than zinc	KGS
		7216 99 30	Slotted angles and slotted channels	KGS
		7216 99 40	Forged	KGS
		7216 99 90	Other	KGS
7217			WIRE OF IRON OR NON-ALLOY STEEL	
	7217 10		Not plated or coated, whether or not polished:	
		7217 10 10	Of a thickness of 18 SWG and below	KGS
		7217 10 20	Of a thickness above 18 SWG but upto 26 SWG	KGS
		7217 10 30	Of a thickness above 26 SWG	KGS
	7217 20		Plated or coated with zinc:	
		7217 20 10	Of a thickness of 18 SWG and below	KGS
		7217 20 20	Of a thickness above 18 SWG but upto 26 SWG	KGS
		7217 20 30	Of a thickness above 26 SWG	KGS
	7217 30		Plated or coated with other base metals:	
		7217 30 10	Of a thickness of 18 SWG and below	KGS
		7217 30 20	Of a thickness above 18 SWA but upto 26 SWG	KGS
		7217 30 30	Of a thickness above 26 SWG	KGS
	7217 90		Other:	
			Shaped and profiled wire:	
		7217 90 11	Of cross section – half round	KGS
		7217 90 12	Of cross section – flat and rectangular	KGS
		7217 90 13	Of cross section – 'z' shaped	KGS
		7217 90 19	Of cross section – other shapes	KGS
			Other:	
		7217 90 91	High tensile quality	KGS
		7217 90 92	Electrode quality	KGS
		7217 90 93	Electric resistance wire (including electric resistance heating wire)	KGS
		7217 90 99	Other	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
			III. STAINLESS STEEL	
7218			STAINLESS STEEL IN INGOTS OR OTHER PRIMARY FORMS; SEMI- FINISHED PRODUCTS OF STAINLESS STEEL	
		7218 10 00	Ingots and other primary forms	KGS
			Other:	
		7218 91 00	Of rectangular (other than square) cross-section	KGS
	7218 99		Other:	
	,,	7218 99 10	Billets	KGS
		7218 99 90	Other	KGS
7219	7219 11		FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, OF A WIDTH OF 600 MM OR MORE Not further worked than hot-rolled, in coils: Of a thickness exceeding 10 mm:	
	7219 11		Of a inickness exceeding 10 mm:	
			Chromium type:	
		7219 11 11	Not exceeding 14 mm	KGS
		7219 11 12	Exceeding 14 mm	KGS
		7219 11 90	Other	KGS
		7219 12 00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	KGS
		7219 13 00	Of a thickness of 3 mm or more but less than 4.75 mm	KGS
		7219 14 00	Of a thickness of less than 3 mm	KGS
	5210.21		Not further worked than hot-rolled, not in coils:	
	7219 21		Of a thickness exceeding 10 mm:	
			Universal plates of stainless steel/heat resisting	
		5010 01 11	steel and chromium type:	WOO
		7219 21 11 7219 21 12	Not exceeding 14 mm	KGS KGS
		7219 21 12	Exceeding 14 mm	KUS
			Universal plates of stainless steel/heat resisting steel, nickel chromium austenitic type:	
		7219 21 21	Not exceeding 14 mm	KGS
		7219 21 22	Exceeding 14 mm	KGS
			Other Chromium type:	
		7219 21 31	Not exceeding 14 mm	KGS

Ieading No HS Code	ITC(HS) Code		Uni
	7219 21 32	Exceeding 14 mm	KGS
		Other Nickel chromium austenitic type:	
	7219 21 41	Not exceeding 14 mm	KGS
	7219 21 42	Exceeding 14 mm	KGS
	7219 21 90	Other	KGS
7219 22		Of a thickness of 4.75 mm or more but not exceeding 10 mm:	
		Universal plates of stainless steel or heat resisting	g
	7210 22 11	steel:	VCC
	7219 22 11	Chromium type	KGS
	7219 22 12	Nickel chromium austenitic type	KGS
	7219 22 19	Other	KGS
		Other:	
	7219 22 91	Chromium type	KGS
	7219 22 92	Nickel chromium austenitic type	KGS
	7219 22 99	Other	KGS
7219 23		Of a thickness of 3 mm or more but less than 4.7.	5
	7210.22.10	mm:	T. C.C
	7219 23 10	Chromium type	KGS
	7219 23 20	Nickel chromium austenitic type	KGS
	7219 23 90	Other	KGS
7219 24		Of a thickness of less than 3 mm:	
		Chromium type, of a thickness:	
	7219 24 11	Below 0.35 mm	KGS
	7219 24 12	0.35 mm and above but below 0.56 mm	KGS
	7219 24 13	0.56 mm and above but below 0.90 mm	KGS
	7219 24 19	Other	KGS
		Nickel chromium austenitic type, of a thickness:	
	7219 24 21	Below 0.35 mm	KGS
	7219 24 22	0.35 mm and above but below 0.56 mm	KGS
	7219 24 23	0.56 mm and above but below 0.90 mm	KGS
	7219 24 29	Other	KGS
	7219 24 90	Other	KGS
		Not further worked than cold-rolled (cold	
7219 31		reduced): Of a thickness of 4.75 mm or more:	
		Chromium type:	

Heading No	HS Code	ITC(HS) Code		Unit
		7219 31 11	Not exceeding 14 mm	KGS
		7219 31 12	Exceeding 14 mm	KGS
			Nickel chromium austenitic type:	
		7219 31 21	Not exceeding 14 mm	KGS
		7219 31 22	Exceeding 14 mm	KGS
		7219 31 90	Other	KGS
	7219 32		Of a thickness of 3 mm or more but less than 4.5 mm:	75
		7219 32 10	Chromium type	KGS
		7219 32 10	Nickel chromium austenitic type	KGS
		7219 32 90	Other	KGS
	7219 33		Of a thickness exceeding 1 mm but less than 3 mm:	
		7219 33 10	Chromium type	KGS
		7219 33 20	Nickel chromium austenitic type	KGS
		7219 33 90	Other	KGS
	7219 34		Of a thickness of 0.5 mm or more but not exceeding 1 mm:	
		7219 34 10	Chromium type	KGS
		7219 34 20	Nickel chromium austenitic type	KGS
		7219 34 90	Other	KGS
	7219 35		Of a thickness of less than 0.5 mm:	
		7219 35 10	Chromium type	KGS
		7219 35 20	Nickel chromium austenitic type	KGS
		7219 35 90	Other	KGS
	7219 90		Other:	
			Sheets and plates:	
		7219 90 11	Thickness more than 4.75 mm	KGS
		7219 90 12	Thickness 3 mm to 4.75 mm	KGS
		7219 90 13	Thickness less than 3 mm	KGS
		7219 90 90	Other	KGS
7220			FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, OF A WIDTH OF LESS THAN 600 MM	
			Not further worked than hot-rolled:	
	7220 11	7220 11 10	Of a thickness of 4.75 mm or more: Skelp for pipes and tubes	KGS
		7220 11 21	Strips for pipes and tubes (other than skelp):	WOO
		7220 11 21	Chromium type	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7220 11 22	Nickel chromium austenitic type	KGS
		7220 11 29	Other	KGS
		7220 11 90	Other	KGS
	7220 12		Of a thickness of less than 4.75 mm:	
		7220 12 10	Skelp for pipes and tubes	KGS
			Strips for pipes and tubes (other than skelp):	
		7220 12 21	Chromium type	KGS
		7220 12 22	Nickel chromium austenitic type	KGS
		7220 12 29	Other	KGS
		7220 12 90	Other	KGS
	7220 20		Not further worked than cold-rolled (cold reduced):	
		7220 20 10	Strips for pipes and tubes	KGS
			Strips for pipes and tubes (other than skelp):	
		7220 20 21	Chromium type	KGS
		7220 20 22	Nickel chromium austenitic type	KGS
		7220 20 29	Other	KGS
		7220 20 90	Other	KGS
	7220 90		Other:	
		7220 90 10	Skelp (strips for pipes and tubes)	KGS
			Strips for pipes and tubes (other than skelp):	
		7220 90 21	Chromium type	KGS
		7220 90 22	Nickel chromium austenitic type	KGS
		7220 90 29	Other	KGS
		7220 90 90	Other	KGS
7221			BARS AND RODS, HOT-ROLLED, IN IRREGULARLY WOUND COILS, OF STAINLESS STEEL	
	7221 00		Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel: Bright bars:	
		7221 00 11	Chromium type	KGS
		7221 00 12	Nickel chromium austenitic type	KGS
		7221 00 19	Other	KGS
		7221 00 90	Other	KGS
7222			OTHER BARS AND RODS OF STAINLESS STEEL; ANGLES, SHAPES	

Heading No	HS Code	ITC(HS) Code	Description	Unit
			AND SECTIONS OF STAINLESS STEEL	
			Bars and rods, not further worked than hot-	
			rolled, hot-drawn or extruded:	
	7222 11		Of circular cross section:	
			Bright bars:	
		7222 11 11	Chromium type	KGS
		7222 11 12	Nickel chromium austenitic type	KGS
		7222 11 19	Other	KGS
			Other:	
		7222 11 91	Chromium type	KGS
		7222 11 92	Nickel chromium austenitic type	KGS
		7222 11 99	Other	KGS
	7222 19		Other:	
			Bright bars:	
		7222 19 11	Chromium type	KGS
		7222 19 12	Nickel chromium austenitic type	KGS
		7222 19 19	Other	KGS
			Other:	
		7222 19 91	Chromium type	KGS
		7222 19 92	Nickel chromium austenitic type	KGS
		7222 19 99	Other	KGS
	7222 20		Bars and rods, not further worked than cold-	
			formed or cold-finished:	
			Bright bars:	
		7222 20 11	Chromium type	KGS
		7222 20 12	Nickel chromium austenitic type	KGS
		7222 20 19	Other	KGS
		7222 20 01	Other:	V.C.C
		7222 20 91	Chromium type	KGS
		7222 20 92	Nickel chromium austenitic type	KGS
		7222 20 99	Other	KGS
	7222 30		Other bars and rods:	
			Bright bars:	
		7222 30 11	Chromium type	KGS
		7222 30 12	Nickel chromium austenitic type	KGS
		7222 30 19	Other	KGS
			Other:	

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7222 30 91	Chromium type	KGS
		7222 30 92	Nickel chromium austenitic type	KGS
		7222 30 99	Other	KGS
	7222 40		Angles, shapes and sections:	
		7222 40 10	Of thickness of 80 mm and above	KGS
		7222 40 20	Of below 80 mm	KGS
7223			WIRE OF STAINLESS STEEL	
	7223 00		Wire of stainless steel:	
		7223 00 10	Electrode quality	KGS
			Other:	
		7223 00 91	Of thickness of above 1.5 mm	KGS
		7223 00 92	Of thickness of 0.46 mm and above but not exceeding 1.5 mm	KGS
		7223 00 99	Of thickness of below 0.46 mm	KGS
			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 00	Ingots and other primary forms	KGS
	7224 90		Other:	
		7224 90 10	Of tool steel quality	KGS
		7224 90 20	Of die steel quality	KGS
		7224 90 30	Of cobalt bearing high speed steel quality	KGS
		7224 90 40	Forged blanks of alloy steel	KGS
			Other:	
		7224 90 91	Billets	KGS
		7224 90 99	Other	KGS
7225			FLAT-ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE	
	7225 10	7225 11 00	Of silicon-electrical steel: Grain-oriented Other	KGS
	7225 19	7005 10 10		VCC
		7225 19 10 7225 19 20	Hot rolled Cold rolled	KGS KGS
		7225 19 20 7225 19 90	Other	KGS
	7225 30		Other, not further worked than hot-rolled, in coils:	

Heading No	HS Code	ITC(HS) Code	Description	Unit
		7225 30 10	Of spring steel quality	KGS
		7225 30 90	Other	KGS
	7225 40		Other, not further worked than hot-rolled, not in coils:	
			Of a thickness of above 4.75 mm:	
		7225 40 11	Boiler quality	KGS
		7225 40 12	Pressure vessel quality	KGS
		7225 40 13	High tensile quality	KGS
		7225 40 19	Other	KGS
		7225 40 20	Of a thickness of 3 mm and above but not exceeding 4.75 mm	KGS
		7225 40 30	Of a thickness of below 3 mm	KGS
	7225 50		Other, not further worked than cold-rolled (cold-reduced):	
		7225 50 10	Of a thickness of less than 3 mm	KGS
		7225 50 20	Of a thickness of 3 mm to 4.75 mm	KGS
		7225 50 30	Of a thickness of above 4.75 mm	KGS
			Other:	
		7225 91 00	Electrolytically plated or coated with zinc	KGS
		7225 92 00	Otherwise plated or coated with zinc	KGS
		7225 99 00	Other	KGS
7226			FLAT-ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF LESS THAN 600 MM Of silicon-electrical steel:	
		7226 11 00	Grain-oriented	KGS
	7226 19	,220 11 00	Other	KGS
	7220 17	7226 19 10	Hot rolled	KGS
		7226 19 20	Cold rolled	KGS
		7226 19 90	Other	KGS
	7226 20		Of high speed steel:	
			Hot-rolled:	
		7226 20 11	In coils	KGS
		7226 20 12	Other	KGS
			Cold-rolled:	
		7226 20 21	In coils	KGS
		7226 20 22	Other	KGS
		7226 20 30	Hoops and strips	KGS

Heading No	HS Code	ITC(HS) Code	Description	Unit
			Other:	
	7226 91		Not further worked than hot-rolled:	
	,	7226 91 10	Of a thickness of below 3 mm	KGS
		7226 91 20	Of a thickness of 3 mm and above but not exceeding 4.75 mm	KGS
		7226 91 30	High tensile quality of a thickness of above 4.75 mm	KGS
		7226 91 90	Other	KGS
	7226 92		Not further worked than cold-rolled (cold reduced):	
		7226 92 10	Of a thickness of below 3 mm	KGS
		7226 92 20	Of a thickness of 3 mm and above but not exceeding 4.75 mm	KGS
		7226 92 30	Of a thickness of above 4.75 mm	KGS
	7226 99		Other:	
		7226 99 10	Of a thickness of above 4.75 mm	KGS
		7226 99 20	Of a thickness of above 3 mm and but not exceeding 4.75 mm	KGS
		7226 99 30	Of a thickness of below 3 mm	KGS
		7226 99 40	Skelp (strips for pipes and tubes)	KGS
			Hoops and strips:	
		7226 99 51	Hot rolled	KGS
		7226 99 52	Cold rolled	KGS
		7226 99 53	Of spring steel, other than skelp	KGS
		7226 99 60	Skelps and strips for razor blades and saw blades	KGS
		7226 99 90	Other	KGS
	7227			
7227			Bar & Rods, hot rolled, in ireregularly wound coil	S
		7227 10 00	of other alloay steel Of high speed steel	KGS
		7227 20 00	Of silico-manganese steel	KGS
	7227 90		Other:	
		7227 90 10	Valve spring steel quality	KGS
		7227 90 20	Other spring steel quality	KGS
		7227 90 30	Ball bearing quality	KGS
		7227 90 40	Cold heading quality	KGS
		7227 90 50	Lead-free cutting quality	KGS
		7227 90 60	Sulphur free cutting quality	KGS
		7227 90 90	Other	KGS
7228			OTHER BARS AND RODS OF OTHER ALLOY STEEL; ANGLES, SHAPES AND SECTIONS, OF OTHER ALLOY STEEL;	

Heading No	HS Code	ITC(HS) Code	Description HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL	Unit
	7228 10		Bars and rods, of high speed steel:	
		7228 10 10	Bright bars	KGS
		7228 10 90	Other	KGS
		7228 20 00	Bars and rods, of silico-manganese steel	KGS
	7228 30		Other bars and rods, not further worked than hot rolled, hot-drawn or extruded:	<u>-</u>
			Bright bars:	
		7228 30 11	Of alloy tool steel	KGS
		7228 30 19	Other	KGS
			Other:	
		7228 30 21	Lead bearing steel	KGS
		7228 30 22	Spring steel	KGS
		7228 30 23	Sulphur bearing steel	KGS
		7228 30 24	Tool and die steel	KGS
		7228 30 29	Other	KGS
		7228 40 00	Other bars and rods, not further worked than forged	dKGS
	7228 50		Other bars and rods, not further worked than cold-formed or cold-finished:	
		7228 50 10	Of engine valves and cold heading steel	KGS
		7228 50 90	Other	KGS
	7228 60		Other bars and rods:	
			Bright bars:	
		7228 60 11	Of alloy tool steel	KGS
		7228 60 12	Other	KGS
			Other:	***
		7228 60 91	Lead bearing steel	KGS
		7228 60 92	Spring steel	KGS
		7228 60 93	Sulphur bearing steel	KGS
		7228 60 94	Tool and die steel	KGS
		7228 60 99	Other	KGS
	7228 70		Angles, shapes and sections:	
			Not further worked than hot-rolled, hot-drawn or extruded:	
		7228 70 11	Of 80 mm or more	KGS
		7228 70 12	Of less than 80 mm	KGS
			Not further worked than cold-formed or cold-finished:	

Heading No	HS Code	ITC(HS) Code		Unit
		7228 70 21	Of 80 mm or more	KGS
		7228 70 22	Of less than 80 mm	KGS
	7228 80		Hollow drill bars and rods:	
		7228 80 10	Of alloy steel	KGS
		7228 80 20	Of non alloy steel, forged	KGS
		7228 80 90	Other	KGS
229			WIRE OF OTHER ALLOY STEEL	
		7229 20 00	Of silico-manganese steel	KGS
	7229 90		Other:	
			Tinned wire, bronze coated wire, trapezoidal	
			wire, half round wire, crimped wire and copper	
		7220 00 11	coated wire, not insulated:	VCC
		7229 90 11	Tinned wire	KGS
		7229 90 12	Bronze coated wire	KGS
		7229 90 13	Trapezoidal wire	KGS
		7229 90 14	Half round wire	KGS
		7229 90 15	Crimped wire	KGS
		7229 90 16	Copper coated wire	KGS
			Electrode quality, wire rope quality and ACSR quality, not insulated:	
		7229 90 21	Electrode quality	KGS
		7229 90 22	Wire rope quality	KGS
		7229 90 23	ACSR quality	KGS
			Wire (excluding wire type lead), spring, high tensile, hardened and tempered wires, not insulated:	
		7229 90 31	Wire (excluding wire type lead)	KGS
		7229 90 32	Spring wire	KGS
		7229 90 32	High tensile wire	KGS
		7229 90 33	Hardened and tempered wire	KGS
		7229 90 34	Other wire	KGS
			Shaped and profiled wires of cross-section:	
		7229 90 51	Half round	KGS
		7229 90 52	Flat and rectangular	KGS
		7229 90 53	''L' shape	KGS
		7229 90 54	''Z' shape	KGS
		7229 90 59	Other	KGS
		7229 90 60	Electric resistance wire (including electric resistance heating wire)	KGS
		7229 90 70	Crimped wire	KGS
		7229 90 90	Other	KGS