IRON AND STEEL PRODUCTS

NO.	HS	COD	E	PRODUCT DESCRIPTION	COA ISSUANCE ORGANIZATION	
	720	7		Semi-finished products of iron or non-alloy steel		
				- Containing by weight less than 0.25% of carbon:		
720711				- Of rectangular (including square) cross-section, the width measuring less than		
				twice the thickness:		
1	7207	11	900	Other	SIRIM	
	7207	19		Other:		
2	7207	19	900	Other	SIRIM	
	7207	20		- Containing by weight 0.25% or more of carbon:		
3	7207	20	910	containing by weight 0.6 % or more of carbon	SIRIM	
4	7207	20	990	other	SIRIM	
	720	8		Flat-rolled products of iron or non-alloy steel, of a width of 60 hot-rolled, not clad, plated or coated	0 mm or more,	
5	7208	10	000	 In coils, not further worked than hot-rolled, with patterns in relief 	SIRIM	
6	7208	25	000	Of a thickness of 4.75 mm or more	SIRIM	
7	7208	26	000	Of a thickness of 3 mm or more but less than 4.75 mm	SIRIM	
8	7208	27	000	Of a thickness of less than 3 mm	SIRIM	
9	7208	36	000	Of a thickness exceeding 10 mm	SIRIM	
10	7208	37	000	Of a thickness of 4.75 mm or more but not exceeding 10 mm	SIRIM	
11	7208	38	000	Of a thickness of 3mm or more but less than 4.75 mm	SIRIM	
	7208	39		Of a thickness of less than 3 mm:		
12	7208	39	100	Containing by weight 0.6 % or more of carbon	SIRIM	
13	7208	39	990	other	SIRIM	
14	7208	40	000	 Not in coils, not further worked than hot-rolled, with patterns in relief 	SIRIM	
15	7208	51	000	Of a thickness exceeding 10 mm	SIRIM	
16	7208	52	000	 - Of a thickness of 4.75 mm or more but not exceeding 10 mm 	SIRIM	
17	7208	53	000	Of a thickness of 3 mm or more but less than 4.75 mm	SIRIM	
	7208	720854 Of a thickness of less than 3 mm:				
18	7208	54	100	Containing by weight 0.6 % or more of carbon	SIRIM	
19	7208	54	990	other	SIRIM	
7209				Flat-rolled products of iron or non-alloy steel, of a width of 60 cold-rolled (cold-reduced), not clad, plated or coated	0 mm or more,	
				- In coils, not further worked than cold-rolled (cold-reduced):		
20	7209	15	000	Of a thickness of 3 mm or more	SIRIM	
21	7209	16	000	Of a thickness exceeding 1 mm but less than 3 mm	SIRIM	
22	7209	17	000	Of a thickness of 0.5 mm or more but not exceeding 1 mm	SIRIM	

24 7	7209	18	990			
	1		990	Other	SIRIM	
				- Not in coils, not further worked than cold-rolled (cold-reduce	ed):	
25 7	7209	25	000	Of a thickness of 3 mm or more	SIRIM	
	7209	26	000	Of a thickness exceeding 1mm but less than 3 mm	SIRIM	
26 7	7209	27	000	Of a thickness of 0.5 mm or more but not exceeding 1 mm	SIRIM	
	72092	28		- Of a thickness of less than 0.5 mm:		
27 7	7209	28	990	other	SIRIM	
	7210	כ		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:		
	72103	30		- Electrolytically plated or coated with zinc:		
28 7	7210	30	910	1.5 mm or less in thickness	SIRIM	
29 7	7210	30	920	more than 1.5 mm but less than 3 mm in thickness	SIRIM	
	72104	1 1		Corrugated:		
30 7	7210	41	910	1.5 mm or less in thickness	SIRIM	
	72104	19		Other:		
31 7	7210	49	910	1.5 mm or less in thickness	SIRIM	
32 7	7210	49	990	other	SIRIM	
	72106	51		Plated or coated with aluminium-zinc alloys:		
				Corrugated:		
33 7	7210	61	210	1.5 mm or less in thickness	SIRIM	
34 7	7210	61	220	more than 1.5 mm in thickness	SIRIM	
35 7	7210	61	921	1.5 mm or less in thickness	SIRIM	
36 7	7210	61	922	more than 1.5 mm in thickness	SIRIM	
	72107	70		- Painted, varnished or coated with plastics:		
	7210	70	910	1.5 mm or less in thickness	SIRIM	
38 7	7210	70	920	more than 1.5 mm in thickness	SIRIM	
	7211	L		Flat rolled products of iron or non-alloy steel, of a width of les not clad, plated or coated	s than 600 mm,	
				- Not further worked than hot rolled:		
721113				Rolled on four faces or in a close box pass, of a width exceed thickness of not less than 4 mm, not in coils and without patter	-	
39 7	7211	13	910	universal plates	SIRIM	
40 7	7211	13	921	exceeding 150 mm but not exceeding 400 mm in width	SIRIM	
41 7	7211	13	929	other	SIRIM	
	72111	14		Other, of thickness of 4.75 mm or more:		
42 7	7211	14	910	universal plates	SIRIM	
43 7	7211	14	921	not exceeding 25 mm in width	SIRIM	
44 7	7211	14	922	exceeding 25 mm but not exceeding 400 mm in width	SIRIM	
45 7	7211	14	929	other	SIRIM	

46	7211	14	930	coils for re-rolling	SIRIM		
47	7211	14	990	other	SIRIM		
.,	7211		550	Other:	SINIM		
				Containing by weight 0.6% or more of carbon:			
				Hoop and strip:			
48	7211	19	911	not exceeding 25 mm in width	SIRIM		
49	7211	19	912	exceeding 25 mm but not exceeding 400 mm in width	SIRIM		
50	7211	19	919	other	SIRIM		
51	7211	19	920	coils for re-rolling	SIRIM		
52	7211	19	991	of a thickness of 0.17 mm or less	SIRIM		
53	7211	19	999	other	SIRIM		
55	/211	15	555	- Not further worked than cold-rolled (cold-reduced):	Sittivi		
	7211	23		Containing by weight less than 0.25% of carbon:			
	,			Hoop and strip:			
54	7211	23	110	not exceeding 25 mm in width	SIRIM		
55	7211	23	120	exceeding 25 mm but not more than 400 mm in width	SIRIM		
56	7211	23	190	other	SIRIM		
57	7211	23	910	of a thickness of 0.17 mm or less	SIRIM		
58	7211	23	990	other	SIRIM		
50	7211		550	Other:	SINIM		
				Containing by weight 0.25% or more but less than 0.6% of carbon:			
				Hoop and strip:			
59	7211	29	111	not exceeding 25 mm in width	SIRIM		
60	7211	29	112	exceeding 25 mm but not exceeding 400 mm in width	SIRIM		
61	7211	29	119	other	SIRIM		
62	7211	29	191	of a thickness of 0.17 mm or less	SIRIM		
63	7211	29	199	other	SIRIM		
64	7211	29	211	not exceeding 25 mm in width	SIRIM		
65	7211	29	212		SIRIM		
66	7211	29	219	other	SIRIM		
67	7211	29	290	other	SIRIM		
	721	2		Flat-rolled products of iron or non-alloy steel, of a width of			
				not clad, plated or coated	·		
	7212	20		- Electrolytically plated or coated with zinc:			
68	7212	20	911	not exceeding 25 mm in width	SIRIM		
69	7212	20	912	exceeding 25 mm but not exceeding 400 mm in width	SIRIM		
70	7212	20	919	other	SIRIM		
71	7212	20	991	1.5 mm or less in thickness	SIRIM		
72	7212	20	999	other	SIRIM		
	7212	30		- Otherwise plated or coated with zinc:			
73	7212	30	911	not exceeding 25 mm in width	SIRIM		
74	7212	30	912	exceeding 25 mm but not more than 400 mm in width	SIRIM		
SIRIM QAS INTERNATIONAL SDN. BHD.							

75	7212	30	919	other	SIRIM	
76	7212	30	991	1.5 mm or less in thickness	SIRIM	
77	7212	30	999	other	SIRIM	
	7212	40		- Painted, varnished or coated with plastics:		
78	7212	40	911	not exceeding 25 mm in width	SIRIM	
79	7212	40	912	exceeding 25 mm but not exceeding 400 mm in width	SIRIM	
80	7212	40	919	other	SIRIM	
81	7212	40	991	1.5 mm or less in thickness	SIRIM	
82	7212	40	992	more than 1.5 mm in thickness	SIRIM	
	7212	50		- Otherwise plated or coated:		
83	83 7212 50 911		911	not exceeding 25 mm in width	SIRIM	
84	7212	50	912	exceeding 25 mm but not more than 400 mm in width	SIRIM	
85	7212	50	919	other	SIRIM	
86	7212	50	991	1.5 mm or less in thickness	SIRIM	
87	7212	50	992	more than 1.5 mm in thickness	SIRIM	
	721	3		Bars and rods, hot-rolled, in irregularly wound coils, of iron o	r non-alloy steel	
88	7213	10	000	- Containing indentations, ribs, grooves or other	CIDB	
				deformations produced during the rolling process	CIDB	
89	7213	20	000	- Other, of free-cutting steel	SIRIM	
90	7213	91	000	 - Of circular cross section measuring less than 14 mm in diameter 	SIRIM / CIDB*	
91	7213	99	000	Other	SIRIM / CIDB*	
	721	4		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 to	wisted after rolling	
	92		110	- Forged:	CIDIN A	
92 93	7214 7214	10 10	110 910	round	SIRIM CIDB	
95 94	7214	10	990	other	SIRIM	
54	721 4		550	-Containing indentations, ribs, grooves or other deformation	-	
	/			the rolling process or twisted after rolling:		
95	7214	20	110	round	CIDB	
96	7214	20	910	round	CIDB	
	7214	30		- Of free-cutting steel:		
97	7214	30	100	Round	SIRIM	
	7214	99	r	Other:		
98	7214	99	110	round	SIRIM	
99	7214	99	910	round	SIRIM	
	721			Other bars and rods of iron or non-alloy steel		
	7215			- Of free-cutting steel, not further worked than cold-formed		
100	7215	10	100	Round	SIRIM	
721550				- Other, not further worked than cold-formed or cold-finishe	d:	
101	7215	50	110	round	CIDB	

102	7215	50	910	round	CIDB		
-	7215			- Other:			
103	7215		100	Round	CIDB		
	721			Angles, shapes and sections of iron or non-alloy steel			
721610				- U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded,			
	/210	10		of height of less than 80 mm:	awn or extraued,		
104	7216	10	100	of a thickness of 5 mm or less	CIDB		
105	7216	10	900	other	CIDB		
		I		- L or T sections, not further worked than hot-rolled, hot-draw	n or extruded, of		
				height of less than 80 mm:			
	7216	21		L sections:			
106	7216	21	900	Other	CIDB		
	7216	22		T sections:			
107	7216	22	100	of a thickness of 5 mm or less	CIDB		
108	7216	22	900	other	CIDB		
				- U, I or H sections, not further worked than hot-rolled, hot-di	awn or extruded,		
			of height of 80 mm or more:				
	7216	31		U sections:			
109	7216	31	100	of a thickness 5 mm or less	CIDB		
110	110 7216 31 900		900	other	CIDB		
	7216	32		I sections:			
111	7216	32	100	of a thickness of 5 mm or less	CIDB		
112	7216	32	900	other	CIDB		
	7216			H sections:			
113	7216	33	100	Containing by weight 0.6 % or more carbon	CIDB		
114	7216	33	911	thickness of web of 9 mm and above	CIDB		
115	7216	33	919	other	CIDB		
	7216	40		- L or T sections, not further worked than hot-rolled, hot-draw	n or extruded, of		
				height of 80 mm or more:			
116	7216	40	100	L section	CIDB		
117	7216	40	910	of a thickness of 5 mm or less	CIDB		
118	7216	40	990	other, T sections	CIDB		
	7216	50		- Other angles, shapes and sections, not further worked than drawn or extruded:	not-rolled, not-		
				Angles, other than slotted angles:			
119	7216	50	191	of a height of 80 mm or more	CIDB		
120	7210	50	191	of a height of less than 80 mm	CIDB		
120	7210	50	211	of a thickness of 5 mm or less	CIDB		
122	7216	50	219	other	CIDB		
123	7216	50	221	of a thickness of 5 mm or less	CIDB		
124	7216	50	229	other	CIDB		
		1		- Angles, shapes and sections, not further worked than cold-fe			
				finished:			
	7216	61		Obtained from flat-rolled products:			

				Angles, other than slotted angles:			
125	7216	61	191	of a height of 80mm or more	CIDB		
126	7216	61	192	of a height of less than 80 mm	CIDB		
127	7216	61	211	of a thickness of 5 mm or less	CIDB		
128	7216	61	219	other, shapes and sections	CIDB		
	7216	69		Other:			
	-			Angles, other than slotted angles:			
129	7216	69	211	of a thickness of 5 mm or less	CIDB		
130	7216	69	219	other, shapes and sections	CIDB		
7217				Wire of iron and non-alloy steel			
131	7217	10	000	- Not plated or coated, whether or not polished	SIRIM		
132	7217	20	000	- Plated or coated with zinc	SIRIM		
133	7217	30	000	- Plated or coated with other base metals	SIRIM		
134	7217	90	000	- Other	CIDB		
	722	2		Other bars and rods of stainless steel; angles, shapes and sec	tions of stainless		
				steel			
	7222	-		- Bars and rods, not further worked than cold-formed or cold			
135	7222	20	100	Round	SIRIM		
	7222	30		- Other bars and rods:			
136	7222	30	100	Round	SIRIM		
	722	8		Other bars and rods of alloy steel; angles, shapes and sections, of other alloy			
				steel; hollow drill bars and rods, of alloy or non-alloy steel			
127	7228		110	- Angles, shapes and sections:	CIDD		
137	7228	70	110	of a height of 80 mm or more	CIDB		
138	7228	70	120	of a height of less than 80 mm	CIDB		
139	7228	70	211	of a thickness of 5 mm or less	CIDB		
	722			Wire of other alloy steel			
140	7229		000	- Of silico-manganese steel:	CIDD		
140	7229 730	20	900	Other	CIDB		
	/30	T		Sheet piling of iron and steel, whether or not drilled, punched assembled elements, welded angles, shapes and sections, of			
141	7301	10	000	- Sheet piling	CIDB		
142	7301	20	000	- Angles, shapes and sections	CIDB		
	730			Railway or tramway track construction material of iron or ste			
143	7302	10	000	- Rails	SIRIM / CIDB**		
144	7302	90	100	Sleepers (cross-ties)	CIDB		
	730			Tubes, pipes and hollow profiles of cast iron			
145	7303	00	000	Tubes, pipes and hollow profiles, of cast iron.	CIDB		
	730	4		Tubes, pipes and hollow profiles, seamless, of iron (other tha			
				- Line pipe of a kind used for oil or gas pipelines:			
146	7304	11	000	Of stainless steel	SIRIM / CIDB***		
147	7304	19	000	Other	SIRIM / CIDB***		
148	7304	22	000	Drill pipe of stainless steel	SIRIM / CIDB***		
_							

	-					
149	7304	23	000	Other drill pipe	SIRIM / CIDB***	
150	7304	24	000	Other, of stainless steel	SIRIM / CIDB***	
151	7304	29	000	Other	SIRIM / CIDB***	
				- Other, of circular cross-section, of iron or non-alloy steel:		
730431				Cold-drawn or cold-rolled (cold-reduced):		
152	7304	31	100	High pressure hydro-electric conduits	SIRIM	
153	7304	31	900	Other	SIRIM	
	7304	39		Other:		
154	7304	39	100	High pressure hydro-electric conduits	SIRIM	
155	7304	39	900	Other	SIRIM	
	•			- Other, of circular cross-section, of stainless steel:		
	7304	41		Cold-drawn or cold-rolled (cold-reduced):		
156	7304	41	100	High pressure hydro-electric conduits	SIRIM	
157	7304	41	900	Other	SIRIM	
	7304	49		Other:		
158	7304	49	100	High pressure hydro-electric conduits	SIRIM	
159	7304	49	900	Other	SIRIM	
	•			- Other, of circular cross-section, of other alloy steel:		
	7304	51		Cold-drawn or cold-rolled (cold-reduced):		
160	7304	51	100	High pressure hydro-electric conduits	SIRIM	
161	7304	51	900	Other	SIRIM	
	7304	59		Other:		
162	7304	59	100	High pressure hydro-electric conduits	SIRIM	
163	7304	59	900	Other	SIRIM	
	7304	90		- Other:		
164	7304	90	100	High pressure hydro-electric conduits	SIRIM	
	730	5		Other tubes and pipes (e.g. welded, riveted or similarly close		
				cross-sections, the external diameter of which exceeds 406.4	mm, of iron or	
165				steel		
165	7205	11	000	Longitudinally submorged are welded	CIDD	
	7305	11	000	Longitudinally submerged arc welded	CIDB	
166	7305	12	000	Other, longitudinally welded	CIDB	
166 167	7305 7305	12 19	000 000	Other, longitudinally welded Other	CIDB CIDB	
166 167 168	7305 7305 7305	12 19 20	000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas 	CIDB CIDB CIDB	
166 167 168 169	7305 7305 7305 7305	12 19 20 31	000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded 	CIDB CIDB CIDB SIRIM	
166 167 168 169 170	7305 7305 7305 7305 7305	12 19 20 31 39	000 000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other 	CIDB CIDB CIDB SIRIM CIDB	
166 167 168 169	7305 7305 7305 7305 7305 7305	12 19 20 31 39 90	000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other - Other 	CIDB CIDB CIDB SIRIM CIDB CIDB	
166 167 168 169 170	7305 7305 7305 7305 7305	12 19 20 31 39 90	000 000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other - Other Other tubes, pipes and hollow profiles (e.g. open seam or we 	CIDB CIDB CIDB SIRIM CIDB CIDB	
166 167 168 169 170 171	7305 7305 7305 7305 7305 7305 7305 730	12 19 20 31 39 90 6	000 000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other - Other Other tubes, pipes and hollow profiles (e.g. open seam or we similarly closed), of iron or steel 	CIDB CIDB CIDB SIRIM CIDB CIDB Ided, riveted or	
166 167 168 169 170 171 171	7305 7305 7305 7305 7305 7305 7305 730	12 19 20 31 39 90 6 11	000 000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other Other Other tubes, pipes and hollow profiles (e.g. open seam or we similarly closed), of iron or steel - Welded, of stainless steel 	CIDB CIDB CIDB SIRIM CIDB CIDB Ided, riveted or SIRIM	
166 167 168 169 170 171	7305 7305 7305 7305 7305 7305 7305 7306 7306	12 19 20 31 39 90 6	000 000 000 000 000	 - Other, longitudinally welded - Other Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other - Other Other tubes, pipes and hollow profiles (e.g. open seam or we similarly closed), of iron or steel - Welded, of stainless steel - Other 	CIDB CIDB CIDB SIRIM CIDB CIDB Ided, riveted or	
166 167 168 169 170 171 171 172 173	7305 7305 7305 7305 7305 7305 7305 730	12 19 20 31 39 90 6 11 19	000 000 000 000 000 000	 - Other, longitudinally welded - Other - Casing of a kind used in drilling for oil or gas - Longitudinally welded - Other Other Other tubes, pipes and hollow profiles (e.g. open seam or we similarly closed), of iron or steel - Welded, of stainless steel 	CIDB CIDB CIDB SIRIM CIDB CIDB Ided, riveted or SIRIM SIRIM	

732599				Other:			
186	7325	10	100	Manhole covers, gratings and frames thereof	CIDB		
732510				- Of non-malleable cast iron:			
	7325			Other cast articles of iron and steel			
185	7314	50	000	- Expanded metal	CIDB		
184	7314	20	000	- Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm2 or more	CIDB		
	731	4		Cloth (including endless bands), grill, netting and fencing, expa iron or steel	anded metal of		
183	7312	90	000	- Other	CIDB		
182	7312	10	000	- Stranded wire, ropes and cables	CIDB		
	7312			not electrically insulated	e, of iron of steel,		
101			500	Stranded wire, ropes, cables, plaited, bands, slings and the like			
181	7308	40	900	Other	CIDB		
	7308	40		- Equipment for scaffolding, shuttering, propping or pit-propp	ing:		
	730	8		Structures (Bridges, towers, doors, windows, scaffoldings)			
180	7306	90	000	- Other	SIRIM		
179	7306	69	000	Of other non-circular cross-section	SIRIM		
178	7306	61	000	Of square or rectangular cross-section	SIRIM		
177	7306	50	000	- Other, welded, of circular cross-section, of other alloy steel	SIRIM		
176	7306	40	000	- Other, welded, of circular cross-section, of stainless steel	SIRIM		

Note:

- * 7213 91 000 & 7213 99 000 :
 - Steel Wire Rod = COA application to SIRIM
 - Steel Wire Rod for Wire Mesh and PC Strand = COA application to CIDB
- ** 7302 10 000 :
 - Construction Steel Rails = COA application to CIDB
 - Other purpose of rails = COA application to SIRIM
- *** 7304 11 000, 7304 19 000, 7304 22 000, 7304 23 000, 7304 24 000 & 7304 29 000 :
 - Oil & Gas purpose = COA application to CIDB
 - Other purpose = COA application to SIRIM

ALUMINIUM PRODUCTS

NO.	HS CODE			PRODUCT DESCRIPTION	COA ISSUANCE ORGANIZATION
	7606			- Rectangular including square	
1	7606	11	000	- Of aluminium, not alloyed	SIRIM
2	7606	12	000	- Of aluminium alloys	SIRIM
3	7606	91	000	- Of aluminium, not alloyed	SIRIM
4	7606	92	000	- Of aluminium alloys	SIRIM
	7607			Aluminium foil (whether or not printed backed with paper, pap	erboard,
				Plastic or similar backing materials) of : thickness (excluding any	y backing)
				Not exceeding 0.2mm	
5	7607	11	000	- Rolled but no further worked	SIRIM
6	7607	19	000	- Other	SIRIM