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# WARTA KERAJAAN PERSEKUTUAN

## *FEDERAL GOVERNMENT GAZETTE*

### NOTIS PENENTUAN MUKTAMAD AFIRMATIF PENYIASATAN MENGENAI KELUARAN PLAT GULUNGAN PANAS YANG DIIMPORT KE DALAM MALAYSIA

### *NOTICE OF AFFIRMATIVE FINAL DETERMINATION OF AN INVESTIGATION WITH REGARD TO HOT ROLLED PLATES PRODUCTS IMPORTED INTO MALAYSIA*



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ATTORNEY GENERAL'S CHAMBERS

## AKTA PELINDUNG 2006

NOTIS PENENTUAN MUKTAMAD AFIRMATIF PENYIASATAN MENGENAI KELUARAN  
PLAT GULUNGAN PANAS YANG DIIMPORT KE DALAM MALAYSIA

(SM 01/14)

PADA menjalankan kuasa yang diberikan oleh subseksyen 23(3) Akta Pelindung 2006 [*Akta 657*] dan peraturan 14 Peraturan-Peraturan Pelindung 2007 [*P.U. (A) 386/2007*], Kerajaan telah membuat penentuan muktamad afirmatif berhubung dengan penyiasatan mengenai keluaran plat gulungan panas yang diimport ke dalam Malaysia sebagaimana yang diperihalkan dalam perenggan 1 (“keluaran”).

**Keluaran yang disiasat dan pengelasan tarif**

1. Keluaran yang disiasat dan pengelasan tarifnya adalah seperti yang berikut:
  - (a) keluaran plat keluli gulungan panas besi atau keluli bukan aloi dan keluli aloi yang lain, yang mempunyai kelebaran 600 milimeter atau lebih, gulungan panas, tidak diliputi, disadur atau disalut, yang mempunyai ketebalan antara 6 milimeter hingga 75 milimeter; dan
  - (b) keluaran yang dikelaskan di bawah Kod Sistem yang Diharmonikan (Kod H.S.) 7208.51.000, 7208.52.000, 7225.40.000, dan Tatanama Tarif Berharmonis ASEAN (AHTN) 7208.51.0000, 7208.52.0000, 7225.40.9000,

yang aplikasi, standard antarabangsa, gred dan tajuknya adalah sebagaimana yang dinyatakan dalam Jadual Pertama.

2. Bagi maksud subsubperenggan 1(b), Kod H.S. dan AHTN adalah hanya untuk makluman dan tidak mempunyai kesan mengikat terhadap pengelasan keluaran itu.

**Keluaran serupa atau keluaran yang bersaing secara langsung**

3. Keluaran serupa atau keluaran yang bersaing secara langsung ialah keluaran yang dikeluarkan oleh industri dalam negeri dan mempunyai perihalan yang sama dengan keluaran yang dinyatakan dalam perenggan 1.

**Sebab bagi penentuan muktamad afirmatif**

4. Berdasarkan penyiasatan, Pihak Berkuasa Penyiasat telah mendapati bahawa terdapat kenaikan secara mutlak import keluaran semasa tempoh penentuan kemudaran iaitu mulai 1 Januari 2013 hingga 31 Disember 2013. Pihak Berkuasa Penyiasat mendapati bahawa industri dalam negeri telah mengalami kemudaran yang serius berkenaan dengan pengurangan syer pasaran, pengurangan dalam jualan dalam negeri, tahap produktiviti dan penggunaan kapasiti yang rendah, penurunan dalam aliran tunai, kemerosotan keuntungan dan inventori, dan pulangan pelaburan yang negatif. Perkara ini telah menyebabkan dan mengancam untuk menyebabkan kemudaran yang serius kepada industri dalam negeri yang mengeluarkan keluaran serupa atau keluaran yang bersaing secara langsung.

**Langkah pelindung yang terpakai**

5. Langkah pelindung yang terpakai berhubung dengan keluaran hendaklah dalam bentuk duti pelindung muktamad dan dikenakan terhadap negara yang dinyatakan dalam Jadual Kedua.

6. Duti pelindung muktamad hendaklah dikenakan bagi tempoh tiga tahun mulai 2 Julai 2015 hingga 1 Julai 2018 pada kadar yang berikut:

Tempoh	Duti Pelindung Muktamad (%)
2 Julai 2015 – 1 Julai 2016	17.40 %
2 Julai 2016 – 1 Julai 2017	13.90%
2 Julai 2017 – 1 Julai 2018	10.40%

## JADUAL PERTAMA

[Perenggan 1]

## KELUARAN PLAT GULUNGAN PANAS YANG DIKENAKAN DUTI PELINDUNG MUKTAMAD

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
Bagi struktur, pembinaan, fabrikasi dan jentera industri	EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	BS EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	I.S EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	SN EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	ASTM A36/ A36M	A36	Spesifikasi standard bagi keluli struktur karbon
	ASTM A283/ A283M	A, B, C, D	Spesifikasi standard bagi plat keluli karbon berkekuatan tegangan rendah dan pertengahan
	ASTM A572/ A572M	42, 50, 55, 60, 65	Spesifikasi standard bagi keluli struktur kolumbium-vanadium aloi rendah berkekuatan tinggi

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	ASTM A573/ A573M	58, 65, 70	Spesifikasi standard bagi plat keluli karbon struktur berketahanan diperbaik
	ASTM A529/A529M	50, 55	Spesifikasi standard bagi keluli karbon-mangan berkekuatan tinggi berkualiti struktur
	ASTM A569/A569M	Jenis A, B, C	Spesifikasi standard bagi keluli, karbon (maksimum 0.15, peratus), kepingan dan jalur gulungan panas dagangan
	ASTM A570/A570M	Gr. 30, 33, 36, 40, 45, 50, 55	Spesifikasi standard bagi keluli struktur, jalur dan kepingan, karbon, gulungan panas
	ASTM A635/A635M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1524	Spesifikasi standard bagi keluli, jalur dan kepingan, gegelung berketebalan berat, karbon, gulungan panas
	ASTM A656 /A656M	50, 60	Spesifikasi standard bagi keluli struktur gulungan panas berkekuatan tinggi, plat aloi rendah dengan kebolehbentukan diperbaik
	ASTM A659/A659M	1015, 1016, 1017, 1018, 1020, 1021, 1023	Spesifikasi standard bagi keluli dagangan (CS), jalur dan kepingan, karbon (maksimum 0.16 hingga maksimum 0.25, peratus), gulungan panas
	ASTM A715/A715M	50, 60, 70	Spesifikasi standard bagi jalur dan kepingan keluli, berkekuatan tinggi, aloi rendah, gulungan panas, dan

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
			kepingan keluli, gulungan sejuk, berkekuatan tinggi, aloi rendah, dengan kebolehbentukan diperbaik
	ASTM A830 /A830M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1025, 1026, 1524	Spesifikasi standard bagi plat, keluli karbon, kualiti struktur, diperlengkapi dengan keperluan komposisi kimia
	ASTM A907/A907M	Gr 30, 33, 36, 40	Spesifikasi standard bagi keluli, kepingan dan jalur, gegelung berketebalan berat, karbon, gulungan panas, kualiti struktur
	ASME SA36/ SA 36M	A36	Spesifikasi standard bagi keluli struktur karbon
	ASME SA283/ SA283M	A, B, C, D	Spesifikasi standard bagi plat keluli karbon berkekuatan tegangan rendah dan pertengahan
	ASME SA529/SA529M	50, 55	Spesifikasi bagi keluli karbon-mangan berkekuatan tinggi berkualiti struktur
	ASME SA569/SA569M	Jenis A, B, C	Spesifikasi standard bagi keluli, karbon (maksimum 0.15, peratus), kepingan gulungan panas dan jalur dagangan
	ASME SA570/SA570M	Gr. 30, 33, 36, 40, 45, 50, 55	Spesifikasi standard bagi keluli struktur, kepingan dan jalur, karbon, gulungan panas

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	ASME SA572/SA572M	42, 50, 55, 60, 65	Spesifikasi standard bagi keluli struktur kolumbium-vanadium aloi rendah berkekuatan tinggi
	ASME SA573/SA573M	58, 65, 70	Spesifikasi standard bagi plat keluli karbon struktur berketahanan diperbaik
	ASME SA635/SA635M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1524	Spesifikasi standard bagi keluli, kepingan dan jalur, gegelung berketebalan berat, karbon, gulungan panas
	ASME SA656/SA656M	50, 60	Spesifikasi standard bagi keluli struktur gulungan panas berkekuatan tinggi, plat aloi rendah dengan kebolehbentukan diperbaik
	ASME SA659/SA659M	1015, 1016, 1017, 1018, 1020, 1021, 1023	Spesifikasi standard bagi keluli dagangan (CS), kepingan dan jalur, karbon (maksimum 0.16 hingga maksimum 0.25, peratus), gulungan panas
	ASME SA715/SA715M	50, 60, 70	Spesifikasi standard bagi kepingan dan jalur keluli, berkekuatan tinggi, aloi rendah, gulungan panas, dan kepingan keluli, gulungan sejuk, berkekuatan tinggi, aloi rendah, dengan kebolehbentukan diperbaik
	ASME SA830/SA830M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021,	Spesifikasi standard bagi plat, keluli karbon, kualiti struktur, diperlengkapi dengan keperluan komposisi kimia

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
		1022, 1023, 1025, 1026, 1524	
	ASME SA907/SA907M	Gr 30, 33, 36, 40	Spesifikasi standard bagi keluli, kepingan dan jalur, gegelung berketebalan berat, karbon, gulungan panas, kualiti struktur
	AS/NZS 3678	250, 350	Keluli struktur – Plat gulungan panas, plat dan papak lantai
	AS/NZS 1594	HA 1006, HA 1010, HA 1016	Keluaran lembaran keluli gulungan panas
	CSA G40.21	230G, 260W, WT 300W, WT 350W, WT	Keluli kualiti struktur – Plat, kepingan, plat lantai, bentuk bar dan dikimpal
	CSA G40.20	230G, 260W, WT 300W, WT 350W, WT	Keperluan am bagi keluli kualiti struktur digulung atau dikimpal
	BS 4360	40A, 40B, 40C, 40D, 43A, 43B, 43C, 43D, 50A, 50B, 50C, 50D	Spesifikasi bagi keluli struktur boleh kimpal
	JIS G 3101	SS330, SS400 SS490, SS540	Keluli digulung bagi Struktur Am
	JIS G 3111	SRB 330 SRB 380 SRB 480	Keluli karbon digulung semula
	JIS G 3131	SPHC	Plat, kepingan dan jalur keluli lembut gulungan panas

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	JIG G 3132	SPHT1 SPHT2 SPHT3 SPHT4	Jalur keluli karbon gulungan panas bagi paip dan tiub
	JIS G 3106	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Keluli digulung bagi struktur dikimpal
	NBN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	NEN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	CSN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	SFS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	NF EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	DIN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	UNI EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	NS EN10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	PN EN10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	UNE EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	SS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	DIN 17100	RSt 37-2 St 37-3U St 44-2 St 44-3U St 52-3 St 52-3U	Keluli bagi tujuan struktur am

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	NFA 35-501	E 24-2 E 24-3 E 28-2 E 28-3 E 36-2 E 36-3	Spesifikasi standard adalah bagi plat keluli karbon berkekuatan tegangan rendah dan pertengahan
	UNI 7070	Fe 360B Fe 360C Fe 430B Fe 430C Fe 510B Fe 510C	Keluaran siap gulungan panas keluli asas tiada aloi dan kualiti. Seksyen, bar dagangan, lembaran lebar, plat, kepingan, jalur dan gegelung bagi tujuan kejuruteraan dan struktur
	NBN 21-101	AE 235B AE 235C AE 295B AE 295C AE 355B AE 355C	Standard bagi keluli struktur
	MNC 810E	SS13.11.00 SS13.12.00 SS14.12.00 SS21.32.01 SS21.34.01	Standard bagi keluli struktur
	IS	IS226 Fe 410-S IS 2062 Fe 410 WA IS961 FE570 HT	Keluli bagi tujuan struktur am
	ISO 630	Fe 360B Fe 360C Fe 430B Fe 430C Fe 510B Fe 510C	Keluli struktur – plat, lembaran lebar, bar, seksyen dan profil
	ISO 4995	HR235, HR275 dan HR355; kelas B dan D	Kepingan keluli gulungan panas berkualiti struktur

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	GB 700	Q195, Q215, Q235, Q255, Q275	Keluli struktur karbon
	GB 711	08	Plat keluli struktur dan jalur lebar karbon kualiti gulungan panas
	MS 1768	SPHT1 SPHT2 SPHT3 SPHT4	Jalur keluli karbon gulungan panas bagi paip dan tiub
	MS 1705	SPHC	Jalur keluli karbon dan kepingan gulungan panas berkualiti komersial dan lukisan
	MS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi
	TIS 1499-2541	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Gegelung keluli karbon, jalur, plat dan kepingan gulungan panas bagi struktur dikimpal
	TIS 1735-2542	SPHT1 SPHT2 SPHT3 SPHT4	Gegelung keluli karbon dan jalur gulungan panas bagi paip dan tiub
	KS D 3503	SS330 SS400 SS490 SS540	Keluli digulung bagi struktur am

<i>Aplikasi</i>	<i>Standard Antarabangsa</i>	<i>Gred</i>	<i>Tajuk</i>
	KS D 3515	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Keluli digulung bagi struktur dikimpal
	GOST 16523	08ps, 10ps, 10, 15ps, 15, 20ps, 20, St1ps, St2ps, St1sp, St2sp, St3ps, St3sp	Kepingan keluli aplikasi am kualiti karbon dan kualiti lazim gulungan panas
	GOST 14637	St2ps, St2sp, St3sp, St3ps, St3Gps, St3Gsp	Plat keluli karbon kualiti lazim
	ONORM M1316	Rst360B	Keluli struktur kualiti bukan aloi
	ONORM EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2,S355K2	Keluaran gulungan panas keluli struktur – Bahagian 2: Syarat penghantaran teknikal bagi keluli struktur bukan aloi

JADUAL KEDUA

[Perenggan 5]

NEGARA YANG DIKENAKAN DUTI PELINDUNG MUKTAMAD

1. Australia
2. Kanada
3. Republik Czech
4. Republik Persekutuan Jerman
5. Perancis
6. Luxembourg
7. Greece
8. Hungary
9. Ireland
10. Itali
11. Jepun
12. Negara Belgium
13. Negara Denmark
14. Negara Norway
15. Negara Sepanyol
16. Negara Sweden
17. Negara Belanda
18. New Zealand
19. Republik Rakyat China
20. Republik Portugal
21. Liechtenstein
22. Republik Austria
23. Republik Bulgaria
24. Republik Cyprus
25. Republik Estonia
26. Republik Finland
27. Republik Iceland
28. Republik Indonesia
29. Republik Korea
30. Republik Latvia
31. Republik Lithuania
32. Republik Malta
33. Republik Poland
34. Republik Singapura
35. Republik Slovenia
36. Romania
37. Slovakia
38. Negara Israel
39. Switzerland

40. Ukraine
41. United Kingdom of Great Britain dan Ireland Utara
42. Amerika Syarikat

Bertarikh 26 Jun 2015

[MITI:ID/(S/AP/SG/045/3 Jld 2); PN(PU2)647/IV]

DATO' SRI MUSTAPA BIN MOHAMED  
*Menteri Perdagangan Antarabangsa dan Industri*

## SAFEGUARDS ACT 2006

NOTICE OF AFFIRMATIVE FINAL DETERMINATION OF AN INVESTIGATION WITH  
REGARD TO HOT ROLLED PLATES PRODUCTS IMPORTED INTO MALAYSIA

(SM 01/14)

IN exercise of the powers conferred by subsection 23(3) of the Safeguards Act 2006 [Act 657] and regulation 14 of the Safeguards Regulations 2007 [P.U. (A) 386/2007], the Government has made an affirmative final determination in relation to the investigation with regard to the hot rolled plates products imported into Malaysia as described in paragraph 1 (“products”).

**Products under investigation and tariff classification**

1. The products under investigation and its tariff classification are as follows:

- (a) the hot rolled steel plate products of iron or non-alloy steel and other alloy steel, of a width of 600 millimetres or more, hot rolled, not clad, plated or coated, of a thickness between 6 millimetres to 75 millimetres; and
- (b) the products classified under the Harmonised System Code (H.S. Code) 7208.51.000, 7208.52.000, 7225.40.000, and ASEAN Harmonised Tariff Nomenclature (AHTN) 7208.51.0000, 7208.52.0000, 7225.40.9000,

which applications, international standards, grades and titles are as specified in the First Schedule.

2. For the purposes of subsubparagraph 1(b), the H.S Code and AHTN are only for information and shall have no binding effect on the classification of the products.

**Like products or directly competitive products**

3. The like products or directly competitive products are products which are produced by the domestic industry and have the same description as the products specified in paragraph 1.

**Reasons for affirmative final determination**

4. Based on the investigation, the Investigating Authority has found that there was an increase in imports of the products in absolute terms during the period of injury determination that is from 1 January 2013 until 31 December 2013. The Investigating Authority has found that the domestic industry has suffered serious injury in respect of the decline in market share, decline in domestic sales, low production and capacity utilisation, decline in cash flow, decline in profitability and inventory, and negative return on investment. These have caused and are threatening to cause serious injury to the domestic industry that produces like or directly competitive products.

**Safeguards measures applicable**

5. The safeguards measures applicable in relation to the products shall take the form of definitive safeguards duties and shall be imposed on the countries specified in the Second Schedule.

6. Definitive safeguards duties shall be imposed for a period of three years from 2 July 2015 until 1 July 2018 at the following rates:

Period	Definitive Safeguards Duties (%)
2 July 2015 – 1 July 2016	17.40 %
2 July 2016 – 1 July 2017	13.90%
2 July 2017 – 1 July 2018	10.40%

## FIRST SCHEDULE

[Paragraph 1]

## HOT ROLLED PLATES PRODUCTS WHICH ARE IMPOSED WITH THE DEFINITIVE SAFEGUARDS DUTIES

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
For structural, construction, fabrication and industry machinery	EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	BS EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	I.S EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	SN EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	ASTM A36/ A36M	A36	Standard specifications for carbon structural steel
	ASTM A283/ A283M	A, B, C, D	Standard specifications for low and intermediate tensile strength carbon steel plates
	ASTM A572/ A572M	42, 50, 55, 60, 65	Standard specifications for high-strength low-alloy - columbium-vanadium structural steel

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	ASTM A573/ A573M	58, 65, 70	Standard specifications for structural carbon steel plates of improved toughness
	ASTM A529/A529M	50, 55	Standard specification for high-strength carbon-manganese steel of structural quality
	ASTM A569/A569M	Type A, B, C	Standard specification for steel, carbon (0.15 maximum, percent), hot-rolled sheet and strip commercial
	ASTM A570/A570M	Gr. 30, 33, 36, 40, 45, 50, 55	Standard specification for structural steel, sheet and strip, carbon, hot-rolled
	ASTM A635/A635M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1524	Standard specification for steel, sheet and strip, heavy-thickness coils, carbon, hot-rolled
	ASTM A656 /A656M	50, 60	Standard specification for hot-rolled structural steel high strength, low-alloy plates with improved formability
	ASTM A659/A659M	1015, 1016, 1017, 1018, 1020, 1021, 1023	Standard specification for commercial steel (CS), sheet and strip, carbon (0.16 maximum to 0.25 maximum, percent), hot-rolled
	ASTM A715/A715M	50, 60, 70	Standard specification for steel sheet and strip, high-strength, low-alloy, hot-rolled, and steel sheet, cold-rolled, high-strength, low-alloy, with improved formability

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	ASTM A830 /A830M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1025, 1026, 1524	Standard specification for plates, carbon steel, structural quality, furnished to chemical composition requirements
	ASTM A907/A907M	Gr 30, 33, 36, 40	Standard specification for steel, sheet and strip, heavy thickness coils, carbon, hot rolled, structural quality
	ASME SA36/SA 36M	A36	Standard specification for carbon structural steel
	ASME SA283/SA283M	A, B, C, D	Standard specification for low and intermediate tensile strength carbon steel plates
	ASME SA529/SA529M	50, 55	Specification for high-strength carbon-manganese steel of structural quality
	ASME SA569/SA569M	Type A, B, C	Standard specification for steel, carbon (0.15 maximum, percent), hot-rolled sheet and strip commercial
	ASME SA570/SA570M	Gr. 30, 33, 36, 40, 45, 50, 55	Standard specification for structural steel, sheet and strip, carbon, hot-rolled
	ASME SA572/SA572M	42, 50, 55, 60, 65	Standard specification for high-strength low-alloy columbium-vanadium structural steel
	ASME SA573/SA573M	58, 65, 70	Standard specification for structural carbon steel plates of improved toughness

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	ASME SA635/SA635M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1023, 1524	Standard specification for steel, sheet and strip, heavy-thickness coils, carbon, hot-rolled
	ASME SA656/ SA656M	50, 60	Standard specification for hot rolled structural steel high strength, low alloy plates with improved formability
	ASME SA659/SA659M	1015, 1016, 1017, 1018, 1020, 1021, 1023	Standard specification for commercial steel (CS), sheet and strip, carbon (0.16 maximum to 0.25 maximum, percent), hot-rolled
	ASME SA715/SA715M	50, 60, 70	Standard specification for steel sheet and strip, high-strength, low-alloy, hot-rolled, and steel sheet, cold-rolled, high-strength, low-alloy, with improved formability
	ASME SA830/ SA830M	1006, 1008, 1009, 1010, 1012, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1025, 1026 1524	Standard specification for plates, carbon steel, structural quality, furnished to chemical composition requirements
	ASME SA907/SA907M	Gr 30, 33, 36, 40	Standard specification for steel, sheet and strip, heavy thickness coils, carbon, hot-rolled, structural quality
	AS/NZS 3678	250, 350	Structural steel – Hot-rolled plates, floor plates and slabs

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	AS/NZS 1594	HA 1006, HA 1010, HA 1016	Hot rolled steel flat products
	CSA G40.21	230G, 260W, WT 300W, WT 350W, WT	Structural quality steel – Plates, sheet, floor plates, bars and welded shapes
	CSA G40.20	230G, 260W, WT 300W, WT 350W, WT	General requirements for rolled or welded structural quality steel
	BS 4360	40A, 40B, 40C, 40D, 43A, 43B, 43C, 43D, 50A, 50B, 50C, 50D	Specifications for weldable structural steels
	JIS G 3101	SS330, SS400 SS490, SS540	Rolled steel for General Structure
	JIS G 3111	SRB 330 SRB 380 SRB 480	Rerolled carbon steel
	JIS G 3131	SPHC	Hot rolled mild steel plates, sheets and strip
	JIG G 3132	SPHT1 SPHT2 SPHT3 SPHT4	Hot-rolled carbon steel strip for pipes and tubes
	JIS G 3106	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Rolled steels for welded structure

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	NBN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	NEN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	CSN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	SFS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	NF EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	DIN EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	UNI EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	NS EN10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2,	Hot rolled products of structural steels – Part 2: Technical delivery conditions

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
		S355JR, S355JO, S355J2, S355K2	for non-alloy structural steels
	PN EN10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	UNE EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	SS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	DIN 17100	RSt 37-2 St 37-3U St 44-2 St 44-3U St 52-3 St 52-3U	Steels for general structure purposes
	NFA 35-501	E 24-2 E 24-3 E 28-2 E 28-3 E 36-2 E 36-3	Standard specification is for low and intermediate tensile strength carbon steel plates
	UNI 7070	Fe 360B Fe 360C Fe 430B Fe 430C Fe 510B Fe 510C	Hot rolled finished product of unalloyed basic and quality steel. Section, merchant bars, wide flats, plates, sheets, strips and coils for structural and engineering purposes
	NBN 21-101	AE 235B AE 235C AE 295B	Standard for structural steel

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
		AE 295C AE 355B AE 355C	
	MNC 810E	SS13.11.00 SS13.12.00 SS14.12.00 SS21.32.01 SS21.34.01	Standard for structural steel
	IS	IS226 Fe 410-S IS 2062 Fe 410 WA IS961 FE570 HT	Steel for general structural purposes
	ISO 630	Fe 360B Fe 360C Fe 430B Fe 430C Fe 510B Fe 510C	Structural steels – plates, wide flats, bars, sections and profiles
	ISO 4995	HR235, HR275 and HR355; classes B and D	Hot-rolled steel sheet of structural quality
	GB 700	Q195, Q215, Q235, Q255, Q275	Carbon structural steels
	GB 711	08	Hot-rolled quality carbon structural steel plates and wide strips
	MS 1768	SPHT1 SPHT2 SPHT3 SPHT4	Hot-rolled carbon steel strip for pipes and tubes
	MS 1705	SPHC	Hot-rolled carbon steel strip and sheet of commercial and drawing qualities

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
	MS EN 10025-2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels
	TIS 1499-2541	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Hot-rolled carbon steel coil, strip, plate and sheet for welded structure
	TIS 1735-2542	SPHT1 SPHT2 SPHT3 SPHT4	Hot-rolled carbon steel coil and strip for pipes and tubes
	KS D 3503	SS330 SS400 SS490 SS540	Rolled steels for general structures
	KS D 3515	SM400A SM400B SM400C SM490A SM490B SM490C SM490YA SM490YB SM520B SM520C	Rolled steels for welded structure
	GOST 16523	08ps, 10ps, 10, 15ps, 15, 20ps, 20,	Hot rolled carbon quality and common quality general application steel sheet

<i>Applications</i>	<i>International Standards</i>	<i>Grades</i>	<i>Titles</i>
		St1ps, St2ps, St1sp, St2sp, St3ps, St3sp	
	GOST 14637	St2ps, St2sp, St3sp, St3ps, St3Gps, St3Gsp	Common quality carbon steel plate
	ONORM M1316	Rst360B	Non alloy quality structural steel
	ONORM EN 10025 -2	S235JR, S235JO, S235J2, S275JR, S275JO, S275J2, S355JR, S355JO, S355J2, S355K2	Hot rolled products of structural steels – Part 2: Technical delivery conditions for non-alloy structural steels

## SECOND SCHEDULE

[Paragraph 5]

## COUNTRIES IMPOSED WITH DEFINITIVE SAFEGUARDS DUTIES

1. Australia
2. Canada
3. Czech Republic
4. Federal Republic of Germany
5. France
6. Luxembourg
7. Greece
8. Hungary
9. Ireland
10. Italy
11. Japan
12. Kingdom of Belgium

13. Kingdom of Denmark
14. Kingdom of Norway
15. Kingdom of Spain
16. Kingdom of Sweden
17. Kingdom of the Netherlands
18. New Zealand
19. People's Republic of China
20. Portuguese Republic
21. Liechtenstein
22. Republic of Austria
23. Republic of Bulgaria
24. Republic of Cyprus
25. Republic of Estonia
26. Republic of Finland
27. Republic of Iceland
28. Republic of Indonesia
29. Republic of Korea
30. Republic of Latvia
31. Republic of Lithuania
32. Republic of Malta
33. Republic of Poland
34. Republic of Singapore
35. Republic of Slovenia
36. Romania
37. Slovakia
38. State of Israel
39. Switzerland
40. Ukraine
41. United Kingdom of Great Britain and Northern Ireland
42. United States of America

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