



PERAKUAN PEMATUHAN STANDARD (BAHAN BINAAN)

Dengan ini disahkan bahawa

HIAP TECK HARDWARE SDN BHD (276336-A)

LOT 6096, JALAN HJ.ABD MANAN
BATU 5 1/2, JALAN MERU
41050 KLANG, SELANGOR

Telah menjalani ujian di makmal yang diiktiraf sebagaimana butiran di bawah

No. Kelulusan PPS : 2-05200029	
Nama & Alamat Kilang	
DONGKUK STEEL MILL CO. LTD. 195 CHEOLGANGSANDAN-RO DAESONG-MYEON, NAM-GU 790-841 POHANG, KOREA	
Kategori Produk	Negara Pembuat
IRON AND STEEL PRODUCTS	KOREA
No. Sijil Produk / Laporan Ujian : PC001048	
Tempoh Sah Perakuan Pematuhan Standard	12 Mar 2024 sehingga 11 Mar 2025
Jenis produk Bahan Binaan : (Rujuk Lampiran A untuk butiran terperinci)	

SR NAZIR MUHAMAD NOR
PENGURUS BESAR
BAHAGIAN PEMATUHAN KUALITI BINAAN



SIJIL INI ADALAH CETAKAN KOMPUTER DAN TIDAK MEMERLUKAN TANDATANGAN

LAMPIRAN A

No. Kelulusan PPS : **2-05200029**
 No. Permohonan : **PPSi_0324000078**
 Nama Syarikat / Pengimport : **HIAP TECK HARDWARE SDN BHD**

NO.	NAMA PRODUK	STANDARD PRODUK	JENAMA	SAIZ / DIMENSI	MODEL NO.	GRED
1	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 100X100X16.9X6.0, 125X125X23.6X6.5, 148X100X20.7X6.0, 150X150X31.1X7.0, 194X150X29.9X6.0, 200X200X49.9X8.0, 244X175X43.6X7.0, 250X250X71.8X9.0, 294X200X55.8X8.0, 300X300X93X10.0, 340X250X78.1X9.0, 350X350X135X12.0, 390X300X105X10.0, 400X400X172X13.0, 440X300X121X11.0, 482X300X111X11.0, 488X300X125X11.0, 582X300X133X12.0, 588X300X147X12.0	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)
2	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 150X75X14.0X5.0, 198X99X17.8X4.5, 248X124X25.1X5.0	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)

3	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 200X100X20.9X5.5, 250X125X29.0X6.0, 298X149X32.0X5.5, 300X150X36.7X6.5 346X174X41.2X6.0, 350X175X49.4X7.0, 396X199X56.1X7.0, 400X200X65.4X8.0, 446X199X65.1X8.0, 450X200X74.9X9.0, 496X199X77.9X9.0, 500X200X88.2X10.0, 596X199X92.5X10.0, 600X200X103X11.0	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)
4	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 152X152X23X5.8, 152X152X30X6.5, 152X152X37X8.0, 203X203X46X7.2, 203X203X52X7.9, 203X203X60X9.4, 203X203X71X10.0, 203X203X86X12.7, 254X254X73X8.6, 254X254X89X10.3, 254X254X107X12.8, 254X254X132X15.3, 305X305X97X9.9, 305X305X118X12.0, 305X305X137X13.8, 305X305X158X15.8, 356X368X129X10.4, 356X368X153X12.3, 356X368X177X14.4	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)
5	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 203X133X25X5.7, 203X133X30X6.4, 356X171X45X7.0, 356X171X51X7.4, 356X171X57X8.1, 356X171X67X9.1	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)

6	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	DEPTH/WIDTH (INCH) X UNIT WEIGHT (LBS/FT) X THICKNESS (MM) = W6"X4"X12X5.8, W6"X4"X16X6.6, W6"X15X5.8, W6"X20X6.6, W6"X25X8.1, W8"X31X7.2, W8"X35X7.9, W8"X40X9.1, W8"X48X10.2, W8"X58X13.0, W10"X49X8.6, W10"X54X9.4, W10"X60X10.7, W10"X68X11.9, W10"X77X13.5, W10"X88X15.4, W12"X8"X40X7.5, W12"X8"X45X8.5, W12"X8"X50"X9.4, W12"X65X9.9, W12"X72X10.9, W12"X79X11.9, W12"X87X13.1, W12"X96X14.0, W12X106X15.5 W14X14-1/2X90X11.2, W14"X14-1/2X99 X12.3, W14X14-1/2X109X13.3, W14"X14-1/2"X120X15.0,	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)
7	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	DEPTH/WIDTH (INCH) X UNIT WEIGHT (LBS/FT) X THICKNESS (MM) = W8"X5-1/4X18X5.8, W8"X5-1/4X21X6.4,, W14X6-3/4"X30X6.9, W14X6-3/4X34X7.2, W14X6-3/4X38X7.9	H-SECTION	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)
8	HOT ROLLED SECTIONS OF NON-ALLOY STRUCTURAL STEEL	MS EN 10025-2 : 2011	DK	HEIGHT (MM) X WIDTH (MM) X UNIT WEIGHT (KG/M) X THICKNESS (MM) = 200X80X24.6X7.5, 200X90X30.3X8.0, 250X90X34.6X9.0	CHANNEL	STRUCTURAL STEEL = S275 , S355 QUALITY DESIGNATION = JR, J0 ; DELIVERY CONDITION =+AR (AS ROLLED)