

Adalah dengan ini Pengilang/Pengeluar yang dinyatakan di bawah ini telah mengeluarkan bahan binaan yang diperakui oleh Lembaga mengikut Bahagian VIIA Akta Lembaga Pembangunan Industri Pembinaan Malaysia (Pindaan 2011). Perakuan ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan. Perakuan ini mengesahkan bahawa bahan atau produk binaan yang dinyatakan di bawah telah diperakukan

No. Pendaftaran : 1180423SL0264
Nama Pengilang / Pengeluar : ALPINE PIPE MANUFACTURING SDN BHD
Alamat Kilang Berdaftar : LOT 6085, JALAN HAJI ABDUL MANAN, BATU 5 1/2 , OFF
JALAN MERU ,
41050 KLANG
SELANGOR

Kategori dan Jenis produk bahan binaan :

(Rujuk Lampiran A untuk butiran terperinci)

IRON AND STEEL PRODUCTS

- Carbon Steel Pipes For Ordinary Piping
- Carbon Steel Tubes For General Structural Purposes
- Cold Formed Welded Structural Hollow Sections
- Electric-Welded Casing or Tubing Plain End
- Hot Finished Structural Hollow Sections Of Non-Alloy Steels
- Line pipe plain end at PSL1 & PSL2.
- Non-Alloy Steel Tubes Suitable For Welding and Threading
- Steel Pipes For Water And Sewerage
- Steel Tubes

Tarikh Mula Berkuatkuasa : 24-04-2018

Tarikh Tamat Tempoh Perakuan : 23-04-2019

Perakuan ini hendaklah diperbaharui selewat-lewatnya 30 hari sebelum tarikh tamat tempoh perakuan

Nota: Perakuan dikeluarkan setelah Lembaga menjalankan pemeriksaan dan pengesahan ke atas kilang dan produk-produk yang terkandung di dalam Pensijilan Produk (Product Certification) yang dikeluarkan oleh Badan Pensijilan yang diiktiraf. Pihak pengeluar/pengilang adalah bertanggungjawab untuk memastikan Pensijilan Produk (Product Certificate) sentiasa dalam tempoh sahlaku.

IR. SHARIFUDIN CHE OMAR
PENGARAH
CIDB NEGERI SELANGOR
b.p Ketua Eksekutif

No. Pendaftaran : 1180423SL0264
 No. Perakuan : A002085
 No. Pengilang / Pengeluar : ALPINE PIPE MANUFACTURING SDN BHD

Kategori	Jenis / Saiz	Jenama	Standard
IRON AND STEEL PRODUCTS	Hot Finished Structural Hollow Sections Of Non-Alloy Steels CIRCULAR STRUCTURAL STEEL = S275 / DIAMETER (MM) X THICKNESS (MM) = 60.3X3.5 - 457.0X15.0	ALPINE PIPE	BS EN 10210
	Hot Finished Structural Hollow Sections Of Non-Alloy Steels SQUARE STRUCTURAL STEEL = S275, S355 / SIZE (MM) X THICKNESS (MM) = 50.0X4.0 - 350.0X16.0	ALPINE PIPE	BS EN 10210
	Hot Finished Structural Hollow Sections Of Non-Alloy Steels RECTANGULAR STRUCTURAL STEEL = S275, S355 / HEIGHT (MM) X WIDTH (MM) X THICKNESS (MM) = 50.0X75.0X3.5 - 300.0X400.0X16.0	ALPINE PIPE	BS EN 10210
	Steel Tubes OUTSIDE DIAMETER : 60.3MM - 457MM / NOMINAL PIPE THICKNESS : 2.9MM - 5.0MM / TYPE OF ENDS : BEVELLED ENDS. / STEEL GRADE - STEEL NAME : L275, STEEL NUMBER : 0260	ALPINE PIPE	SPAN TS 21827:PART 2:2013

Line pipe plain end at PSL1 & PSL2. MANUFACTURER OF LINE PIPE PLAIN END AT PSL 1 : TYPE OF PIPE : HFW / DELIVERY CONDITION : M / HIGHEST GRADE : X70 : MANUFACTURER OF LINE PIPE PLAIN END AT PSL 2 : TYPE OF PIPE : HFW / DELIVERY CONDITION : M / HIGHEST GRADE : X70 / SERVICE ANNEX : H, J	ALPINE PIPE	API SPEC 5L
Electric-Welded Casing or Tubing Plain End MANUFACTURER OF ELECTRIC-WELDED CASING OR TUBING PLAIN END AT GROUP 1, H40/PSL 1, J55/PSL 1, K55/PSL 1	ALPINE PIPE	API 5CT
Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), OD <= 65 MM	ALPINE PIPE	JIS G 3444:2015
Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), 65 MM < OD <= 100 MM	ALPINE PIPE	JIS G 3444:2015
Carbon Steel Tubes For General Structural Purposes STK 400, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM	ALPINE PIPE	JIS G 3444:2015
Carbon Steel Tubes For General Structural Purposes STK 500, OUTSIDE DIAMETER (OD), OD <= 65 MM	ALPINE PIPE	JIS G 3444:2015
Carbon Steel Tubes For General Structural Purposes STK 500, OUTSIDE DIAMETER (OD), 100 MM < OD <= 200 MM	ALPINE PIPE	JIS G 3444:2015
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 150; Designation of grade : SGP	ALPINE PIPE	JIS G 3452

Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 250; Designation of grade : SGP	ALPINE PIPE	JIS G 3452
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 300; Designation of grade : SGP	ALPINE PIPE	JIS G 3452
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 400; Designation of grade : SGP	ALPINE PIPE	JIS G 3452
Carbon Steel Pipes For Ordinary Piping Classification of zinc-coating : Black pipes : Not zinc-coated pipes; Nominal Diameter : 450; Designation of grade : SGP	ALPINE PIPE	JIS G 3452
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3,26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9 & 114.3 Type : L2 Series	ALPINE PIPE	BS EN 10255:2004
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3, 26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9, 114.3, 139.7 & 165.1 ,Type : Medium Series (M)	ALPINE PIPE	BS EN 10255:2004
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube:Plain End, Specified Outside Diameter (mm) 21.3, 26.9, 33.7, 42.4, 48.3, 60.3, 76.1, 88.9, 114.3, 139.7 & 165.1, Type : Heavy Series (H)	ALPINE PIPE	BS EN 10255:2004
Steel Tubes Outside Diameter x Pipe Thickness : 323.9mm x 4.0mm	ALPINE PIPE	SPAN TS 21827:PART 2:2013

Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 21.3mm, Wall Thickness = 2.0mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 26.9mm, Wall Thickness = 2.3mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 33.7mm, Wall Thickness = 2.6mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 42.4mm, Wall Thickness = 2.6mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 48.3mm, Wall Thickness = 2.9mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 60.3mm, Wall Thickness = 2.9mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 76.1mm, Wall Thickness = 3.2mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 88.9mm, Wall Thickness = 3.2mm, Type: L2, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
114.3mm, Wall Thickness =
3.6mm, Type: L2, Steel Name: S
195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
21.3mm, Wall Thickness = 2.6mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
26.9mm, Wall Thickness = 2.6mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
33.7mm, Wall Thickness = 3.2mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
42.4mm, Wall Thickness = 3.2mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
48.3mm, Wall Thickness = 3.2mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable ALPINE PIPE MS 863: 2010
For Welding and Threading
Welded Tube : Plain Ends,
Specified Outside Diameter =
60.3mm, Wall Thickness = 3.6mm,
Type: M, Steel Name: S 195T

Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 76.1mm, Wall Thickness = 3.6mm, Type: M, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 88.9mm, Wall Thickness = 4.0mm, Type: M, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 114.3mm, Wall Thickness = 4.5mm, Type: M, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 139.7mm, Wall Thickness = 5.0mm, Type: M, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 165.1mm, Wall Thickness = 5.0mm, Type: M, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 21.3mm, Wall Thickness = 3.2mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 26.9mm, Wall Thickness = 3.2mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010

Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 33.7mm, Wall Thickness = 4.0mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 42.4mm, Wall Thickness = 4.0mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 48.3mm, Wall Thickness = 4.0mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 60.3mm, Wall Thickness = 4.5mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 76.1mm, Wall Thickness = 4.5mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 88.9mm, Wall Thickness = 5.0mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 114.3mm, Wall Thickness = 5.4mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010

Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 139.7mm, Wall Thickness = 5.4mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Non-Alloy Steel Tubes Suitable For Welding and Threading Welded Tube : Plain Ends, Specified Outside Diameter = 165.1mm, Wall Thickness = 5.4mm, Type: H, Steel Name: S 195T	ALPINE PIPE	MS 863: 2010
Steel Pipes For Water And Sewerage Submerged Arc Welded (SAW), Steel Name: L275, Outside Diameter : 323.9mm , External Coating : Bitumen, Internal Lining : Concrete Lining	ALPINE PIPE	SPAN TS 21827:PART 1:2013
Steel Pipes For Water And Sewerage Submerged Arc Welded (SAW), Steel Name: L275, Outside Diameter : 406.4mm , External Coating : Bitumen, Internal Lining : Concrete Lining	ALPINE PIPE	SPAN TS 21827:PART 1:2013
Steel Pipes For Water And Sewerage Submerged Arc Welded (SAW), Steel Name: L275, Outside Diameter : 457mm , External Coating : Bitumen, Internal Lining : Concrete Lining	ALPINE PIPE	SPAN TS 21827:PART 1:2013
Cold Formed Welded Structural Hollow Sections CIRCULAR HOLLOW SECTION Outside Diameter (mm) : 42.4 - 457.0, Thickness (mm) : 2.5 - 16.0, Steel Name : S275 J0H, S275 J2H, S355 J0H, S355 J2H	ALPINE PIPE	MS EN 10219-1:2015,MS EN 10219-2:2015

Cold Formed Welded Structural Hollow Sections RECTANGULAR HOLLOW SECTION Side Dimension (mm) : 20 x 40 - 300 x 400, Thickness (mm) : 2.0 - 16.0, Steel Name : S275 J0H, S275 J2H, S355 J0H, S355 J2H	ALPINE PIPE	MS EN 10219-1:2015,MS EN 10219-2:2015
---	-------------	---

Cold Formed Welded Structural Hollow Sections SQUARE HOLLOW SECTION Side Dimension (mm) : 40 x 40 - 350 x 350, Thickness (mm) : 2.0 - 16.0, Steel Name : S275 J0H, S275 J2H, S355 J0H, S355 J2H	ALPINE PIPE	MS EN 10219-1:2015,MS EN 10219-2:2015
---	-------------	---
