

S355 A572 Mild Steel Pipes Chinese Q355B MS pipes 406mm OD SCH40 Customized Length

Basic Information

Place of Origin: Shandong
Brand Name: Hailian
Model Number: S355 A572
Minimum Order Quantity: 1 ton
Price: Negotiation

Packaging Details: Standard seaworthy packing

Delivery Time: 3 - 5 work daysPayment Terms: L/C, T/T

• Supply Ability: 10000 ton per month



Product Specification

Name: S355 A572 Mild Steel Pipes

Grade: Q355B S355
 Length: Customized Length
 Type: Mild Steel Pipes

Thickness: SCH40
OD: 406mm
Finish: Standard
Application: Construction Use

• Standard: EN10025-5

• Surface: Welded Or Seamless

Highlight: Customized Length Mild Steel Pipes,
 Chinese Q355B Mild Steel Pipes,

406mm OD Mild Steel Pipes



Product Description

S355 A572 Mild Steel Pipes Chinese Q355B MS pipes 406mm OD SCH40 Customized Length

Product Description

S355 Grade Steel has a range of impressive physical characteristics that make it ideal for demanding applications. Its density measurement is 7.85 g/cm3. The melting point of S355 grade steel is around 1420 to 1460°C. It also has excellent weldability and formability and can withstand extreme temperatures. All these properties mean that S355 Grade Steel can be used in various industries such as automotive, shipbuilding, and construction.



Product Properties

item	spiral steel pipe
Place of Origin	China
Application	Fluid Pipe, Boiler Pipe, Hydraulic Pipe, OIL PIPE, Structure Pipe
Alloy Or Not	Non-Alloy
Section Shape	Round
	219mm - 3820mm
Special Pipe	API Pipe, EMT Pipe, Thick Wall Pipe
Thickness	6-30mm
Standard	GB ASTM API
Length	12M, 6m, 6.4M
Certificate	API, ISO9001
Technique	SSAW
Grade	Q235,Q345,x42,x52,x60,l245,l290
Surface Treatment	Hot Rolled
Tolerance	±5%, ±1%
Processing Service	Welding, Cutting, Bending
Oiled or Non-oiled	Slightly Oiled
Invoicing	by actual weight
Delivery Time	15-21 days

Pipe end	Beveled and plain end
Payment terms	TT LC
Surface	oiled,black painting

Company Profile



Shandong Hailian Steel Group has deeply engaged in Chinese domestic market for over 10 years. We established perfect reputation and deep co-operations with large number of reliable patners. Our high-tech factory and well-trained workers are able to manufature best quality and highly customized metal products. The professional sales team guarantes the prefect trading experience with Hailian.

The goal of Hailian is doing our best to offer our clients best service and product quality with lowest price. We are looking forward to deal business with you!

FAQ

1. What is your payment terms?

Our company prefers 30%TT before inspection and the rest 70% against BL. However, our price term is negotiable. Multiple payment terms are available from us.

2.Is customization available?

Our factory's expert equipment and highly-trained workers are capable of manufacturing highly customized products. Please feel free to discuss with us about your customized requirements, we can surely meet your needs.

3. What products and materials do you supply?

Our company mainly supplies all catalogs and all grades of steel and stainless steel products. Coils, strips, sheet, pipes, bars, beams, flanges and other customized products. Tin coating, Ti coating, galvanization and other surface treatments are also available.

Other than steel products, we also has high production capacity and holds large ready stock of all kinds of copper and aluminum products. Please feel free to consult us about any related products above, we can surely meet your requirements.

4. What products and materials do you supply?

Our company mainly supplies all catalogs and all grades of steel and stainless steel products. Coils, strips, sheet, pipes, bars, beams, flanges and other customized products. Tin coating, Ti coating, galvanization and other surface treatments are also available.

Other than steel products, we also has high production capacity and holds large ready stock of all kinds of copper and aluminum products. Please feel free to consult us about any related products above, we can surely meet your requirements.





