



76mm OD Large Diameter Steel Pipe 2.5mm Thick ASTM Carbon Steel Pipe Hot Rolled

Our Product Introduction

Basic Information

- Place of Origin: Jiangsu
- Brand Name: Hailian
- Model Number: Q355
- Minimum Order Quantity: 1 ton
- Price: Negotiation
- Packaging Details: Standard seaworthy packing
- Delivery Time: 3 - 5 work days
- Payment Terms: L/C, T/T
- Supply Ability: 10000 ton per month



Product Specification

- Name: Seamless Q355 Carbon Steel Pipes
- Grade: Q355B
- Length: 6m Or As Request
- Type: Round Pipes
- Thickness: 2.5mm
- OD: 76mm
- Finish: Seamless
- Application: Industry Piping
- Standard: DIN ASTM
- Technique: Hot - Rolled
- Highlight: **76mm Large Diameter Steel Pipe,
Large Diameter Steel Pipe 2.5mm,
ASTM Carbon Steel Pipe Hot Rolled**

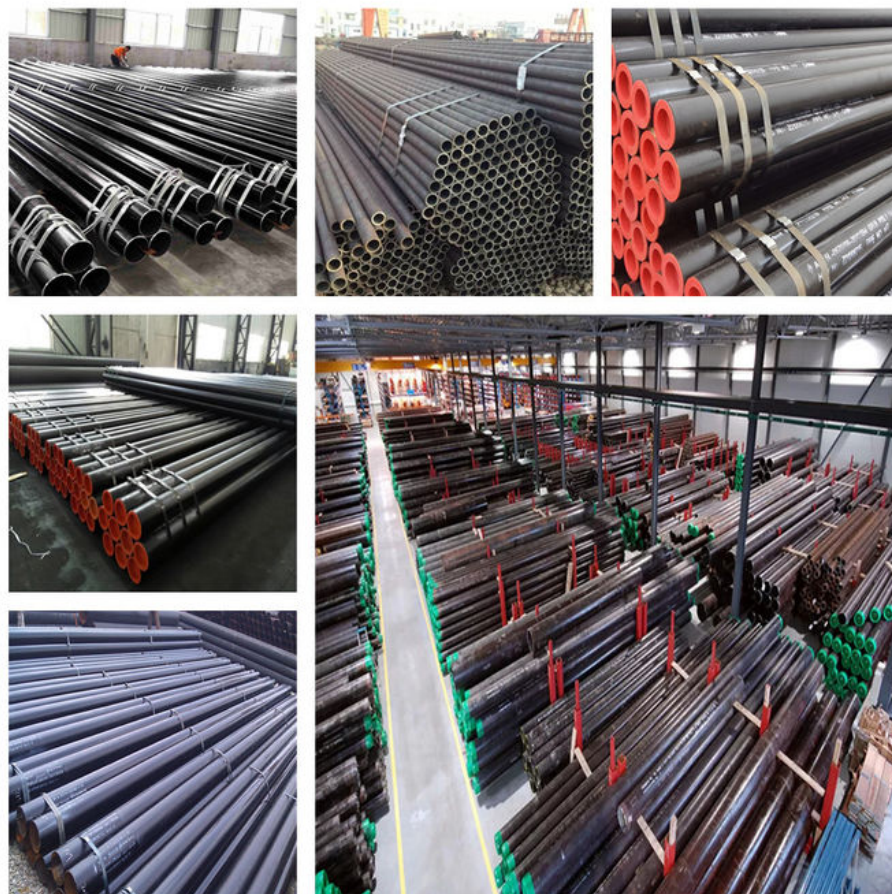


Product Description

Seamless Q355 Carbon Steel Pipes 6m Length Industry piping 76mm OD 2.5mm Thickness DIN ASTM Standard

Product Description

In the market there are seamless steel tube and seamless steel pipe, there is only a slight difference, both seamless steel tube and seamless steel pipe are often used for the same type of steel product, for they have same type of round hollow shape, there are important distinctions between the two when defining seamless pipe and seamless tube. Seamless Tubes are measured by the outside diameter (OD) and wall thickness. While seamless pipe is measured by its inside diameter (ID). According to their application, seamless tube is generally used in structural and aesthetic applications whereas seamless pipe is used for transporting fluids, liquids, and gases.



Product Properties

Product name	Professional custom seamless steel pipe
Standard	ASTM A106, ASTM A53, API 5L Gr.B, DIN17175, DIN1629, GB.
Material	ASTM A106B, ASTM A53B, API 5L Gr.B, ST52, ST37, ST44 SAE1010/1020/1045, S45C/CK45, SCM435, AISI4130/4140
Outer diameter	10mm-426mm
Wall thickness	1-100mm
Length	3-12M or as required
Tolerance	Control within the standard, OD: +/-1%, WT: +/-5%
Surface treatment	Black/Peeling/Polishing/Machined
Technique	Hot rolled
Heat Treatment	Annealed; Quenched; Tempered
price terms	FOB, CFR, CIF, EXW all acceptable
Delivery Detail	Inventory About 3-5 days ; custom-made 10-15 days ; riding to order's quantity.
Loading port	Shanghai

Packing	Standard export packing
Payment Terms	T/T, L/C at sight, etc.

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 partners. Our high-tech factory and well-trained workers are able to manufacture best quality and highly customized metal products. The professional sales team guarantees the perfect 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.



Shandong Hailian Steel Group Co., Ltd



+86 18915261855



admin@sdhlsteel.com



sheetstainless-steel.com

No. 1666, Xinluo Street, Jinan Area, China (Shandong) Pilot Free Trade Zone