



A500 Structural Steel Pipe 5/16" 1 1 4" 1 Inch 1.5 Inch 273x12 For Structural Fluid

Basic Information

Place of Origin: ChinaCertification: CE ISO

Model Number: Seamless Pipe
Minimum Order Quantity: Negotiable
Price: Negotiable

Packaging Details: Standard Sea-worthy Packing

Delivery Time: 7-15 work daysPayment Terms: T/T, L/C

• Supply Ability: 5000 Ton/Tons per Month



Product Specification

Product Name: Alloy Steel Seamless Pipe

• Application: Structure Pipe, Fluid Pipe, Boiler Pipe, Gas

Pipe, Oil Pipe

• Processing Service: Welding, Punching, Cutting, Bending,

Decoiling

• Length: 2000mm, 2500mm, 3000mm, 5800mm,

6000mm,12000mm Etc

Special Pipe: API Pipe, OtherWall Thickness: 0.5mm-40mm

Certificates: API5L,API5CT,ISO,MTC,BV,SGS
Standard: ASTM, DIN, GB, JIS, API, BS

Highlight: 1 1 4 structural pipe, 1 inch structural pipe,

1.5 inch structural pipe



Product Description

Seamless Steel Pipe High-Strength Pipe Specification 273*12 For Structural Fluid

Hot-rolled seamless steel pipes are generally produced on automatic pipe rolling units. After inspecting and removing surface defects, the solid tube blank is cut to the required length with the end face of the perforated end of the tube blank as the center, and then sent to the heating furnace for heating and perforated on the piercing machine. While piercing, continue to rotate and advance. Under the influence of the rollers and the end, the tube blank is gradually hollowed out, which is called a capillary tube. Then it is sent to the automatic pipe rolling machine for continuous rolling, and the sizing machine is used to determine the diameter, and the homogenizer is used to level the wall thickness to meet the specification requirements.

Specifications

Material	J55 K55 N80 L80 P110 Q125
Length	2000mm, 2500mm, 3000mm, 5800mm, 6000mm, 12000mm, etc
Standard	ASTM,AISI,JIS, GB, DIN,,EN
Outer Diameter	Oil /Gas /Water Well
Technique	Cold Drawn Seamless Tube / Welded pipe
Surface	BA,2B,NO.1,NO.4,4K,HL,8K
MOQ	5 Tons





Application

The scope of use of structural seamless steel pipes includes general building structures and mechanical structures, such as steel structure workshops, automobile chassis, plastic machinery, etc. At present, structural seamless steel pipes have been widely used in construction, machinery, transportation, aviation, oil exploration and other industries.

FAQ

Q1. Are you a manufacturer or trader?

We are a manufacturer, and we can have our own factory produced many steel products.

Q2. Whether your company supports Trade Assurance order?

Yes, we can (100% product quality protection; 100% on-time shipment protection; 100% payment protection)

Q3. Can we get the some samples? Any charges?

Yes, you can get available samples in our stock. If the samples from new production, we will charge some reasonable cost, but this amount will be deducted from your first order.

Q4. How do we build up business relations with your company?

Send us your requirement which includes size, coating info, parameters, quantity, destination.

Q5. What is the MOQ?

We can accept small orders. Please feel free to contact us, we can meet your requirements.

Q6. What's your advantage?

With high-quality products and efficient customer service, we adhere to the principle of customer first.

Q7. How long is your delivery time?

Delivered within 15 days after receipt of deposit.









