



Cold Drawn 304 Ss 321 Ss 316l Ss 410 Seamless Tubes Pipe Asme Sa106 Sa179

Basic Information

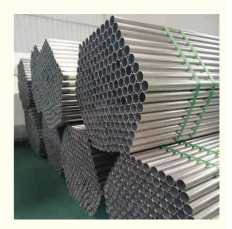
Place of Origin: ChinaCertification: CE ISO

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

Type: Welded, Seamless
Usage: Construction Structure
Material: ASTM A106/A53 Gr.B

Processing Service: Bending, Welding, Decoiling, Punching,

Cutting, Moulding

• Shape: Round Pipe Tube

Surface Finish: As Per Customer RequiredTechnique: Cold Drawn/Hot Rolled

• MOQ: 1 Ton

• Highlight: ss 316I seamless pipe, ss 410 seamless tubes,

ss 321 seamless pipe



Product Description

Seamless Stainless Steel Pipe/ Cold Drawn 304 316 Stainless Steel Seamless Pipe

Stainless steel pipes need to be annealed before hot rolling, but cold rolling does not. Hot rolling is a stainless steel seamless pipe produced by annealing the tube blank and then expanding the holes on a broaching machine and reducing the wall. It has better pressure resistance and flexibility, and the process performance of the product is better than ordinary cold-rolled pipes.

Specification

Application

Application	
Grade	201/202/301/303/304/304L/316/316L/321/310S/401/409/410/420J1/420J2/430/439/443/444
Standard	JIS/SUS/GB/DIN/ASTM/AISI/EN
Technique	Cold Rolled; Hot Rolled
Wall Thickness	1mm-150mm
Out Diameter	6mm-2500mm
Length	3000mm, 4000mm, 5800mm, 6000mm, 12000mm, etc
Surface treatment	Polishing,annealing,pickling,bright
Application	construction
Lead Time	7-15 days
Payment Terms	30% TT for deposit,70% TT /70% LC at sight balance before shipment
Price Terms	FOB, EXW, CIF, CFR
Packing	customer's requirements
	0ft GP:5898mm(Length)x2352mm(Width)x2393mm(High) 24-26CBM
Container Size	40ft GP:12032mm(Length)x2352mm(Width)x2393mm(High) 54CBM
	40ft HC:12032mm(Length)x2352mm(Width)x2698mm(High) 68CBM





Stainless steel seamless pipe can resist high temperatures for cleanliness and maintain the purity of materials which contact stainless steel directly. Stainless steel pipe and tubing are used in chemical plants, aviation fields, marine equipment, cryogenic transportation, medical and architectural industries.

- Chemical plants
- Aviation fields
- Marine equipment
- Cryogenic transportation
- Medical & architectural 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.







