



Power Alloy Steel Seamless Tube Precision 4130 4140 30crm

Basic Information

- Place of Origin:
- Minimum Order Quantity: Negotiable
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Standard Sea-worthy Packing 7-15 work days

Negotiable

China

- ms: T/T, L/C
 - 5000 Ton/Tons per Month



Product Specification

- Product Name:
- Application:
- Material:
- Length:
- Outer Diameter:
- Wall Thickness:
- Feature:
- Technique:
- Highlight:

Oil Drilling Pipe

Structure Pipe, Fluid Pipe, Gas Pipe, Oil Pipe

- J55, K55, N80, L80, P110
- 3m-12.3m
- 457.2mm--1422.2mm
- 7.92mm--50.8mm
- Corrosion Resistant
- Hot Rolled, Cold Rolled, Cold Drawn
 - Precision alloy steel seamless tube, 4130 alloy steel seamless tube



Product Description

Seamless Pipe Tube With Petroleum Pipe Power Tube Precision Alloy Steel 4130 4140 30crm Seamless Steel

Petroleum steel pipes, also known as oil and gas pipes, are specifically designed to transport petroleum products, including crude oil, natural gas, and refined petroleum products. These pipes possess certain features that make them suitable for the demanding conditions encountered in the petroleum industry. Here are some key features of petroleum steel pipes:

Corrosion Resistance: The pipes are designed to resist corrosion, as petroleum products can be corrosive in nature. Corrosion-resistant coatings or linings are often applied to the pipes to protect them from the corrosive effects of the transported fluids.

High Strength: Petroleum steel pipes are constructed from high-strength materials to withstand the high pressure and stress associated with the transportation of petroleum products. Common materials used include carbon steel, stainless steel, and alloy steel.

Seamless Construction: Seamless petroleum steel pipes are preferred over welded pipes in many applications due to their superior strength and integrity. The absence of welding seams eliminates potential weak points and enhances the overall structural integrity of the pipe.

Heat Resistance: Petroleum steel pipes are designed to withstand high temperatures encountered during the transportation of hot fluids, such as hot crude oil or steam. The materials used are selected for their ability to maintain their mechanical properties even at elevated temperatures.

Pressure Resistance: Petroleum steel pipes are engineered to withstand high-pressure conditions. They are manufactured with thick walls and are designed to handle the internal pressure exerted by the fluids being transported.

Specification

Petroleum Steel Pipe
API 5L PSL1 / PSL2, API 5CT, API 2B, ASTM A53, A252, A671 CL13, A672 CL13, DIN
2458, IS 3589, EN10217-(1,2,5), EN10219-1, EN10224, SY/T 5037, JIS G3444, GB/T3091,
GB/T 9711.1, GB/T 9711.2, BS
API 5L: GR A, GR B, L235-L355, X42, X46, X56, X60, X65, X70 API 2B: 2H,2W
ASTM: A252 GR 2, GR 3 BS 4360: Grade 37, Grade 43, Grade 50
EN: S275JR, S275J0H, S275J2H, S355JRH, S355J0H, S355J2H, P195-P460
JIS: STK400, STK500, SS400
457.2mm1422.2mm (18"56") or customized
437.2mm1422.2mm (1050) of customized
7.92mm50.8mm (0.312"-2") or customized
3m12.3m or customized
Longitudinally Submerged Arc Welding
Chemical Component Analysis, Mechanical Properties (Tensile Strength, Yield strength,
Elongation), Metallographic Test, Technical Properties (Bending Test, Charp-v Impact Test,
Hydrostatic Test, X-ray Test, hydrostatic Test)
Fusion bond Epoxy coating, Coal Tar Epoxy, 3PE, Vanish Coating, Bitumen Coating, Black
Oil coating as per customer's requirement
Low pressure liquid transportation for Oil, gas, water, piling, and Oil drilling



Why Choose us?

- (1) High quality steel tube with reasonable price.
- (2) Wide excellent experiences with after-sale service.
- (3) Every process will be checked by responsible QC which insures every product's quality.
- (4) Professional packing teams which keep every packing safely.
- (5) Trial order can be done in one week.
- (6) Samples can be provided as your requirements.

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

