



Gas Petroleum Pipes Api 5l Gr B Psl1 Api 5l Pipe API 5CT J55 K55 N80 L80 P110

Our Product Introduction

for more products please visit us on seamless-steeltube.com

Basic Information



Product Specification

- Product Name: Oil Drilling Pipe
- Application: Structure Pipe, Fluid Pipe, Gas Pipe, Oil Pipe
- Material: J55, K55, N80, L80, P110
- Length: 1m-12m
- Outer Diameter: 6mm-530mm
- Wall Thickness: 0.5mm-40mm
- Section Shape: Round, Square, Or Other Special Shape
- Standard: API 5CT
- Technique: Hot Rolled, Cold Rolled, Cold Drawn
- Tolerance: $\pm 1\%$
- Highlight: api 5l gr b psl1 , api 5l erw pipe, petroleum gas pipes



More Images



Product Description

Seamless Steel Oil Drilling Pipe API 5CT J55, K55, N80, L80, P110

Drill pipe is a tail-threaded steel pipe used to connect the rig surface equipment and drilling equipment at the bottom of the drilling or bottom hole device. The purpose of the drill pipe is to transport the drilling mud to the drill bit and to raise, lower or rotate the bottom hole device with the drill bit. The drill pipe must be able to withstand significant internal and external pressure, distortion, bending and vibration. In the oil and gas extraction and refining process, the drill pipe can be used many times.

Specification

Type	Main Material	Operational Standard	Specification	Use
Alloy Pipe	P5/T5, STFA25, P11, P12, STFA22, 13CrMo44, 12Cr1MoV, P22, 10CrMo910, T91/P91, P9/T9, WB36	GB5310-2008	φ 16-426×2-90mm	Petroleum Chemical Industry, Electric Power, High Temperature Resistant
		GB9948-2006		
		ASTM A335/A335M		
		ASTM A213/A213M		
		DIN17175-1979		
		JISG3467-1988		
High Pressure Boiler Pipe	20G, 12Cr1MoVG, 15CrMoG, ST45.8/III	GB5310-2008	φ 16-824×2-65mm	Heat Resistant Seamless Steel Pipe Used for High Pressure Boiler
		ASTM A106-1999		
		DIN17175-1979		
Petroleum Cracking Pipe	20, 1Cr5Mo, 15CrMo	GB9948-2006	φ 10-530×1.5-36mm	Petroleum Refinery Furnace Tube, Heating Exchange Pipe, Seamless Pipe Used in Conduit
Pipe for chemical fertilizer facility	20, 16Mn, 12Cr2Mo	GB6479-2000	φ 25-426×6-40mm	Chemical Fertilizer Facility Pipe
Low or Middle Pressure Boiler Pipe	10, 20	GB3087-2008	φ 10-426×2-40mm	Low Pressure Boiler Heating Exchange, Boiling Water Pipe, Vehicle Vent-pipes
Fluid Pipe	20, Q345	GB/T8163-2008	φ 8-610×1.5-40mm	Fluid Transportation
Structure Pipe	20, 45, 40Cr, Q345	GB/T8162-2008	φ 6-610×1.5-40mm	In General Structure
Pipe of Pipelines	B, X42, X52	API 5L-2000	φ 40-325×3-40mm	Petroleum, Gas transportation
Pipe for Hydraulic pressure Cylinder	20, 45, 27SiMn	GB/T17396-1998	φ 70-377×12-40mm	Hydraulic Pressure Bracket
Pipe for Manage ship	360, 410	GB/T5312-1999	φ 14-426×2-45mm	Make shipping to use and manage
Oil Pipe	J55, K55, N80, L80, P110	API 5CT-2005	φ 60-114×4-12mm	Transmission oil pipeline
Drill Pipe	E75, X95, G105, S135	API 5D-2001	φ 60-139×6-13mm	Oil well drilling
Casing Pipe	J55, K55, N80, L80, P110	API 5CT-2005	φ 114-273×4-13mm	Oil well wall lining



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.



Shandong Fengbao Metal Products Co., Ltd



13003369243



Lydia@fengbaosteels.com



seamless-steeltube.com