



# Fluid Alloy Steel Tube API 5CT J55 N80 P110 L80 C90 **T95**

## **Basic Information**

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

China

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



# **Product Specification**

- Product Name:
- Application: • Material:

• Length:

- Structure Pipe, Fluid Pipe, Gas Pipe, Oil Pipe J55, K55, N80, L80, P110
- 19.6"-511.8" Or Random Length
- 1.05" 20"
- Wall Thickness:
- Section Shape:

• Outer Diameter:

- Standard:
- Technique:
- Tolerance:
- Highlight:

OCTG Pipe

- 2.87mm-16.13mm
- Round, Square, Or Other Special Shape
  - API 5CT
- Hot Rolled, Cold Rolled, Cold Drawn
- ±1%
  - API 5CT alloy steel tube, J55 alloy steel tube, T95 alloy steel seamless pipes



### API 5CT J55 N80 P110 L80 C90 T95 Short/Long Round/High Pressure/Alloy/Gas Transportation

OCTG includes various types of pipes, such as casing, tubing, and drill pipes, which serve different purposes in the petroleum industry. Here's a brief explanation of each:

Casing: Casing pipes are large-diameter steel pipes that are inserted into an oil or gas well to provide structural integrity and support the wellbore. Casing protects the wellbore from collapsing, prevents fluid migration between different geological formations, and facilitates the extraction of oil or gas.

Tubing: Tubing is a smaller diameter steel pipe that is inserted into the casing to convey fluids from the well to the surface. It is used to transport oil, gas, and other production fluids from the reservoir to the wellhead.

Drill Pipe: Drill pipes are used during the drilling process to transmit drilling fluid and apply rotational force to the drill bit. They are typically long, hollow steel pipes with thick walls designed to withstand the stress and torque generated during drilling operations.

These pipes used in the petroleum industry are manufactured to meet specific standards and requirements, such as those set by the American Petroleum Institute (API). The materials used for OCTG pipes vary depending on the specific application and operating conditions. Common materials include carbon steel, high-strength alloy steel, and corrosion-resistant alloys. OCTG pipes undergo stringent quality control measures, including testing for mechanical properties, dimensional accuracy, and resistance to corrosion. They are critical components in oil and gas exploration and production, enabling the safe and efficient extraction of hydrocarbon resources from the subsurface.

## Specification

1) OD: 1.05" - 20"
2) Wall Thickness: 2.87mm-16.13mm
3) 500mm-13000mm (19.6"-511.8" or random length)
API 5CT
J55, K55, N80, L80, P110
Fengbao
1) oil pipe
2) casing pipe
3) seamless pipe
1) Bared
2) Black Painted (varnish coating)
Hot rolled seamless steel pipe
Seamless
Round, Thread
With Hydraulic Testing, Eddy Current, RT, UT or inspection by 3rd party.
Container, Bulk Vessel.
1) No damage, no bent
Our Quality: 2) no burrs or sharp edges and no scraps 3) Free for oiled&marking



#### 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

Shandong Fengbao Metal Products Co., Ltd
13003369243 Subject Lydia@fengbaosteels.com
seamless-steeltube.com