



Boiler Heat Exchanger Seamless Stainless Steel Tube 20# 45#

Basic Information

• Place of Origin: China



Product Specification

• Product Name: Seamless Boiler Pipe

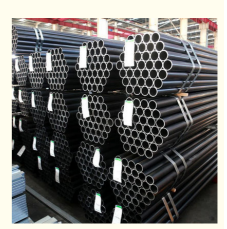
Technique: Hot Rolled, Cold Rolled, Cold Drawn
Material: Carbon Steel, Stainless Steel, Etc
Standard: API, ASTM, BS, DIN, GB, JIS

Length: CustomizedOuter Diameter: 21.3-1420mmWall Thickness: 2.11-300mm

• Section Shape: Round, Square, Or Other Special Shape

Highlight: Heat Exchanger Seamless Steel Tube,
45# Boiler Seamless Steinless Steel Tube,

20# Seamless Stainless Steel Pipe



Product Description

Seamless Stainless Steel Tube/Pipe Boiler Tube Heat Exchanger Tube 20#45#

Structural Tubing is a hollow section most commonly constructed from hot rolled metal coils. The coils are slit to the proper width for the section being manufactured and then formed into the final shape needed. Once the size is formed and the seams are welded together the tube is cut to the desired length to make a single piece of tubing. Structural tubing is offered in round, rectangular and square shapes.

Specifications

Name	Seamless Steel Boiler Pipe
Standard	API, ASTM, BS, DIN, GB, JIS
Outside Diameter	21.3-1420mm
Wall Thickness	2.11-300mm
Dia Tolerance	Control with in the standard, OD:+-1%, WT:+-10%
	10#,20#,45#,Q235,Q345,Q195,Q215,Q345C,Q345A
	ASTM A53A/A53B/ A178C/A106B API5L
	ST37,ST37-2,DIN 1629 ST35, ST45,DIN 17175 ST35.8,DIN 17175 19Mn5
Materials	16Mn,Q345B,T1,T2,T5,T9,T11,T12,T22,T91,T92,P1,P2,P5,P9,P11,P12,P22,P91,P92,
	15CrMO,Cr5Mo,10CrMo910,12CrMo,13CrMo44,30CrMo,A333GR.1,GR.3,GR.6,GR.7
	Gr.B,X42,X46,X52,X60,X65,X70,X80,X100
Packing	Steel strip packed. Standard Export Seaworthy Package or as required
	Widely used in Structure, Accessorize, Construction,
Application	Fluid transportation, machinery parts, the stress parts of the automobile
	tractor parts and so on
MOQ	1 ton,sample order accepted
Shipment time	Within 7-10 workdays after receiving deposit or L/C





Application:

General boiler seamless pipes are mainly used to make water wall pipes, boiling water pipes, superheated steam pipes, superheated steam pipes for locomotive boilers, large and small smoke pipes and arched brick pipes.

High-pressure boiler tubes are mainly used to manufacture superheater tubes, reheater tubes, air guide tubes, main steam tubes, etc. of high-pressure and ultra-high-pressure boilers.

Boiler seamless steel tube adopts steel grade:

- (1) High-quality carbon structural steel grades are 20G, 20MnG, and 25MnG.
- (2) Alloy structural steel grades 15MoG, 20MoG, 12CrMoG, 15CrMoG, 12Cr2MoG, 12CrMoVG, 12Cr3MoVSiTiB, etc.
- (3) The commonly used 1Cr18Ni9 and 1Cr18Ni11Nb boiler tubes with rust and heat-resistant steels should be subjected to hydrostatic tests, flaring and flattening tests one by one in addition to ensuring chemical composition and mechanical properties. Steel pipes are delivered in heat-treated condition.

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.





