



Hot Rolled Seamless Pipe Carbon Steel 1 Inch 2 Inch T22 T5 ASTM A213 A269 S31254

Basic Information



Product Specification

Name: Hot Rolled Seamless Steel Pipe

• Material: Carbon Steel, Stainless Steel, Alloy Steel,

Etc

Size: CustomizedLength: 5.8-12m

• Package: Bundles/Caps/In Bulk/Plastic Bag/Steel Box

• Standard: ASTM A106/A53/API 5L

• Surface Treatment: Black Painting/Galvanized/Anti-Corrosion

Coating

• Technique: Hot Rolled/Cold Drawn

• Highlight: hot rolled seamless pipe, seamless pipe 2 inch,

seamless pipe 1 inch



More Images



Product Description

T22 T5 ASTM A213 Hot Rolled Seamless Alloy Steel Pipe

Hot rolled seamless steel pipe refers to a type of seamless steel pipe that is manufactured through the hot rolling process. It involves heating a solid billet or ingot of steel to a high temperature and then passing it through a series of rolling mills to reduce its diameter and achieve the desired shape and dimensions.

Specifications

Item	Value
	China
	Fengbao
Application	Fluid Pipe, Boiler Pipe, Drill Pipe, Hydraulic Pipe, Gas Pipe, Oil Pipe, Chemical Fertilizer Pipe, Structure Pipe, Other
Section Shape	Round, Quare, Oval, or Other Special Shape
Size	Customized
Standard	ASTM
Length	5.8-12m
Tolerance	±1%
Processing Service	Welding, Punching, Cutting, Bending
Oiled or Non- oiled	Non-oiled
Invoicing	by actual weight
Delivery Time	7-15 days
Application	Oil & Gas, Construction, Etc.
Standard	DIN, GB, DIN 2391, GB/T 8713, GB/T3639
Technique	Hot Rolled
Steel Grade	10#-45#, 20#, 45#, 16mn, 16mn, A53-A369, A53(A,B), A1, etc





Here are some key characteristics and features of hot rolled seamless steel pipes:

Manufacturing Process: Hot rolled seamless pipes are produced by heating the steel billet or ingot to a temperature above its recrystallization temperature and then rolling it through a series of rolling mills. The hot rolling process ensures a smooth and uniform surface finish.

Size Range: Hot rolled seamless pipes are available in a wide range of sizes, from small diameters to large diameters. This versatility allows for various applications and requirements in different industries.

Strength and Durability: Hot rolled seamless pipes are known for their high strength and durability. The hot rolling process enhances the mechanical properties of the steel, making it suitable for applications that require resistance to high pressure

Wide Application: Hot rolled seamless steel pipes find applications in various industries, including oil and gas, construction, infrastructure, machinery, and automotive. They are commonly used for conveying fluids, gas, and steam in high-pressure

Cost-Effective: Hot rolled seamless pipes are generally more cost-effective compared to cold drawn or cold rolled seamless pipes. The hot rolling process is less complex and requires fewer manufacturing steps, resulting in a relatively lower production cost.

Surface Finish: Hot rolled seamless pipes have a characteristic scale or oxide layer on their surface, known as mill scale. This layer can be removed through a process called descaling if a smoother surface finish is desired.

Availability: Hot rolled seamless pipes are readily available in the market due to their wide production and popularity. They can be sourced from steel mills, distributors, and suppliers specializing in steel pipe products.



Shandong Fengbao Metal Products Co., Ltd



13003369243



Lydia@fengbaosteels.com



seamless-steeltube.com