

DIN 17175 St35.8 Heat Resistant Seamless Carbon Steel Pipes For Oil / Gas Drilling

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- BaoYang CE & ISO DIN 17175 St35.8 1 Negotiable Standard Export Packing 7~30 working days

L/C, D/A, D/P, T/T, Western Union

cangzhou



Product Specification

- Name:
- Process:
- Standards:
- Material:
- Wall Thickness:
- Outer Diameter:
- Processing Service:
- Usage:
- Highlight:

- Seamless Carbon Steel Pipes Hot Rolled Cold Rolled Cold Drawn DIN 17175 St35.8
- Carbon Steel
- 1-20mm (0.04 Inch 0.78 Inch)
 - 6-2500mm
 - Bending, Punching, Cutting
 - Pipeline Transport, Oil/Gas Drilling, Machinery Industry
 - heat resistant seamless carbon steel pipes, st35.8 pipe carbon steel seamless, st35.8 seamless carbon steel pipes



Our Product Introduction

DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes

DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes are high-quality pipes designed to withstand high temperatures and pressure. They are widely used in various industries where reliable and efficient transportation of fluids at elevated temperatures is required. In this article, we will provide a comprehensive overview of the product, including its description, parameter table, applications, and advantages.

Product Description:

DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes are seamless pipes manufactured with carbon steel, specifically designed to exhibit excellent heat resistance properties. These pipes are produced using a seamless manufacturing process, ensuring uniformity and integrity throughout the pipe's length. They are known for their robust construction, smooth internal surface, and high tolerance to thermal stress.

Parameter Table:

Diameter Standard Pressure Connection Method Operating Temperature 6mm - 610mm (0.24 in - 24 in) DIN 17175 PN 10 - PN 450 Flanged, Threaded, Welded -10°C to 500°C (14°F to 932°F)

Product Applications:

DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes find applications in various industries where high-temperature fluid transportation is crucial. Some common applications include:

Power Generation: These pipes are used in power plants for transporting steam at high temperatures and pressures in boilers and superheater tubes.

Petrochemical Industry: They are utilized in refineries and petrochemical plants for conveying hot fluids, such as oil, gas, and chemical products.

Heat Exchangers: These pipes are employed in heat exchanger systems where the transfer of heat between hot and cold fluids takes place.

Boiler Systems: They are used in industrial and commercial boiler systems for transporting hot water or steam.

Automotive Industry: These pipes are utilized in the manufacturing of exhaust systems, where high-temperature gases need to be transported.

Product Advantages:

Heat Resistance: DIN 17175 St35.8 Pipes exhibit exceptional heat resistance, making them suitable for transportation of fluids at elevated temperatures up to 500°C (932°F).

Seamless Construction: The seamless manufacturing process ensures the absence of welds, eliminating the risk of leakage and enhancing overall strength.

Corrosion Resistance: The carbon steel material used in these pipes provides good resistance against corrosion, ensuring durability and longevity.

High Pressure Capability: These pipes can withstand high-pressure environments, making them reliable for applications with demanding pressure conditions.

Versatility: DIN 17175 St35.8 Pipes are available in various diameters, allowing for flexibility in meeting different project requirements.

Easy Installation: The pipes are designed with standardized connections, enabling easy installation and compatibility with different systems.

Conclusion:

DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes are high-quality pipes known for their excellent heat resistance, corrosion resistance, and high-pressure capability. They find extensive applications in power generation, petrochemical industry, heat exchangers, boiler systems, and automotive industry. These pipes offer numerous advantages, including heat resistance, seamless construction, corrosion resistance, high-pressure capability, versatility, and easy installation. When it comes to reliable and efficient transportation of fluids at elevated temperatures, DIN 17175 St35.8 Heat-Resistant Seamless Carbon Steel Pipes are a preferred choice in various industries.

BAOYANG CHINA PRODUCT DISPLAY







Company Profile

BAOYANG CHINA COMPANY INFORMATION



Cangzhou BaoYang Pipe Industry Co., Ltd

Cangzhou Baoyang Pipe Industry Co., Ltd. is located in the Hope New Area of Mengcun County, Hebei Province, China's pipeline equipment base. It is an enterprise that integrates spot storage of steel pipes, production of pipe fittings, and sales and exports. Our company mainly operates seamless pipes made of special materials, and has long-term good cooperative relationships with major steel mills such as Tianjin Seamless, Hengyang Hualing, Yantai Lubao, Inner Mongolia Baosteel, Shanghai Baosteel, Jiangsu Chengde, Anhui Tianda, etc. Our products are widely used in pipeline engineering fields such as petroleum, petrochemical, chemical, natural gas, thermal power, boilers, etc

Factory Tour



team introduction

OUR FRIENDS



Applications

BAOYANG · CHINA **APPLICATION SCENARIOS**





