High Pressure Hydraulic Steel Pipe with Corrosion Resistance

Basic Information

• Place of Origin: USD600-800 • Brand Name: Zhengshen · Certification: ISO, CE, GOST

• Minimum Order

• Delivery Time:

1 Ton

Quantity:

• Price:

USD500-700 · Packaging Details: Free Packing

5-8 days

• Supply Ability: 20000Tons/month



Product Specification

• Surface Treatment: Honed

Hydraulic Systems • Usage: • End Finish: Plain Or Beveled

• Application: Industrial · Size: Customizable • Corrosion Resistance: Excellent • Length: Customizable

· Material: Steel

• Highlight: high pressure hydraulic steel pipe,

> corrosion resistant hydraulic pipe, durable steel hydraulic pipe



More Images





Product Description:

The Hydraulic Steel Pipe is a high-quality product designed to withstand high pressure applications in various industries. With its ____ excellent pressure rating, this steel pipe is ideal for use in demanding environments where reliable performance is crucial. One of the key features of the Hydraulic Steel Pipe is its exceptional corrosion resistance. This ensures that the pipe can endure harsh conditions and corrosive substances without compromising its structural integrity. As a result, this high-pressure steel pipe offers long-lasting durability, making it a cost-effective solution for industrial applications.

The Hydraulic Steel Pipe is available in different sizes, each offering varying tensile strength to suit different requirements. Whether you need a smaller diameter pipe for lighter applications or a larger diameter pipe for heavy-duty tasks, there is a size available to meet your specific needs. The versatility in tensile strength makes this steel pipe a versatile and practical choice for a wide range of applications. When it comes to connection type, the Hydraulic Steel Pipe offers flexibility with both threaded and welded options. This allows for easy installation and compatibility with different systems, giving you the freedom to choose the most suitable connection method for your specific application. Whether you prefer the convenience of threaded connections or the robustness of welded joints, this steel pipe can accommodate your preferences.

Another important attribute of the Hydraulic Steel Pipe is its wall thickness variability, which depends on the size of the pipe. This feature allows for customization and optimization of the pipe's performance based on the specific requirements of your application. Whether you need a thicker wall for added strength or a thinner wall for improved flow rates, the varying wall thickness options provide the flexibility to tailor the pipe to your exact specifications.

Features:

Product Name: Hydraulic Steel Pipe Corrosion Resistance: Excellent

Size: Customizable Pressure Rating: High Material: Steel Length: Customizable

Technical Parameters:

Material	Steel
Pressure Rating	High
End Finish	Plain Or Beveled
Wall Thickness	Varies Depending On Size
Surface Treatment	Honed
Connection Type	Threaded Or Welded
Size	Customizable
Length	Customizable
Usage	Hydraulic Systems
Corrosion Resistance	Excellent

Applications:

Manufactured in the range of USD600-800, Zhengshen. Hydraulic. Steel. Pipe is customizable in size to suit different project requirements. The end finish options of plain or beveled ensure easy installation and compatibility with different equipment setups.

The product finds its application in a wide range of scenarios where high pressure steel pipe is essential for efficient hydraulic operations. Whether used in heavy machinery, hydraulic power units, or hydraulic cylinders, Zhengshen Hydraulic Steel Pipe delivers consistent performance and long-lasting durability.

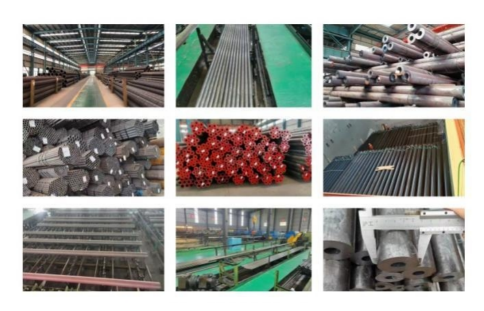
The robust construction of this hydraulic steel tube makes it ideal for demanding industrial environments where reliable hydraulic systems are crucial. Its high pressure rating ensures safe and efficient operation, making it a preferred choice for industries such as manufacturing, construction, and oil & gas.

In conclusion, Zhengshen Hydraulic Steel Pipe is a versatile and dependable product tailored for industrial applications requiring seamless hydraulic pipes with high pressure capabilities. Its customizable size, durable construction, and compatibility with hydraulic systems make it a valuable asset for various industrial scenarios.

































Chenjiawan Industrial Park, Jieshi Town, Banan District, Chongqing, China

TOO TOO JUST 2007 UQZHIGHIYƏHIGHIWHOLIHIAII.OUTH U PIPEƏLGGIƏ.OUTH