



Oiled Seamless Steel Pipe Equipped with Plastic Pipe Cap End Protector Providing Strength and Corrosion Protection

Our Product Introduction

for more products please visit us on pipesteels.com

Basic Information

- Place of Origin: USD500-700
- Brand Name: Zhengshen
- Certification: ISO, CE, GOST
- Minimum Order Quantity: 1 Ton
- Price: USD500-700
- Packaging Details: Free Packing
- Delivery Time: 5-8 days
- Supply Ability: 20000Tons/month



Product Specification

- Special Pipe: API Pipe, Thick Wall Pipe
- Tolerance: $\pm 1\%$
- Products: Seamless Steel Pipe
- Sample: Available
- Technical: Hot Rolled Or Cold Drawn
- Invoicing: By Theoretical Weight
- Section Shape: ROUND
- Material: Carbon Steel
- Highlight: oiled seamless steel pipe with plastic cap, corrosion resistant seamless steel pipe, seamless steel pipe end protector



More Images



Product Description:

Seamless steel tubing is an essential product in various industries due to its excellent strength, durability, and corrosion resistance. Our seamless steel pipes are manufactured with precision and high-quality materials to meet the demanding requirements of modern applications. Available in both hot rolled and cold drawn technical specifications, these pipes provide versatility in performance and finish, making them ideal for a wide range of uses.

Our seamless steel tubing is produced using advanced manufacturing techniques that ensure superior structural integrity and uniformity. Hot rolled seamless steel pipes undergo a heating and rolling process that enhances their toughness and makes them suitable for applications where high strength and resistance to wear are critical. On the other hand, cold drawn seamless steel tubing is processed at room temperature, which results in tighter tolerances, improved surface finish, and enhanced mechanical properties. This makes cold drawn pipes perfect for applications that demand precision and a smooth surface.

The surface treatment options for our seamless steel tubing include bare, oiled, and black painting. Bare seamless steel pipes offer a natural finish that is ready for further processing or coating according to customer requirements. Oiled pipes are coated with a protective oil layer to prevent rust during storage and transportation, ensuring the material remains in prime condition until it reaches the end user. Black painting provides an additional layer of corrosion resistance and aesthetic appeal, making these pipes suitable for both indoor and outdoor applications where durability and appearance are important.

In summary, our seamless steel tubing combines advanced technical specifications with versatile surface treatments to deliver a product that excels in both performance and durability. The availability of hot rolled and cold drawn options allows customers to select the best pipe type for their specific application, while the choice of bare, oiled, or black painted finishes ensures protection and visual appeal. With a strict tolerance of $\pm 1\%$, these seamless steel pipes guarantee accuracy and reliability in every use.

If you are seeking a high-quality, reliable solution for your tubing needs, our seamless steel tubing stands out as an excellent choice. Engineered to meet rigorous industry standards and designed for a variety of applications, our seamless steel pipes provide the strength and precision you require. Trust in our seamless steel tubing to deliver exceptional performance, longevity, and value for your projects.

Features:

Product Name: Seamless Steel Pipe

Invoicing: By Theoretical Weight

Technical: Hot Rolled or Cold Drawn

Section Shape: ROUND

Type: Steel Seamless Pipe

Material: Carbon Steel

High-quality seamless steel tubing for superior strength and durability

Precision manufactured seamless steel tubing ensuring consistent dimensions

Versatile seamless steel tubing suitable for various industrial applications

Technical Parameters:

Material	Carbon Steel
Products	Seamless Steel Pipe
Ends	Plain End, Beveled End, Threaded End
Technical	Hot Rolled Or Cold Drawn
Invoicing	By Theoretical Weight
Special Pipe	API Pipe, Thick Wall Pipe
Surface Treat	Bare, Oiled, Black Painting
Application	Oil And Gas, Water, Construction, Chemical Industry, Boiler, Heat Exchanger
Tolerance	$\pm 1\%$
Sample	Available

Applications:

The Zhengshen Seamless Steel Pipe, originating from a trusted brand and priced competitively between USD500-700, is a versatile product widely used in various application occasions and scenarios. This seamless steel tubing is manufactured using advanced hot rolled or cold drawn techniques, ensuring superior strength, durability, and precision. Its seamless construction means there are no welds or joints, which significantly enhances its ability to withstand high pressure and extreme conditions, making it ideal for demanding industrial environments.

One of the primary occasions for using Zhengshen seamless steel tubing is in the oil and gas industry. The product includes special pipe variants such as API pipes and thick wall pipes, specifically designed to meet stringent industry standards. These seamless steel tubing types are essential for pipelines, drilling rigs, and refineries where safety, reliability, and performance are critical. The carbon steel material used in the production adds to the corrosion resistance and mechanical robustness, making it suitable for transporting oil, gas, and other fluids under high pressure.

Overall, Zhengshen Seamless Steel Pipe is an indispensable product in sectors requiring high-performance steel tubing. Its wide range of

applications, from oil and gas pipelines to heavy machinery and structural frameworks, highlights its importance in modern industry. The seamless steel tubing's reliable performance, combined with the brand's commitment to quality, makes it a preferred choice for professionals seeking durable and efficient steel pipe solutions.







Chongqing Zhengshen Stainless Steel Products Co.,Ltd.



+86 189 9647 2857



cqzhengshen@hotmail.com



pipesteels.com

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