



Black Painting Seamless Steel Pipe Round Section Shape Featuring Suitable for Structural

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

- Technical: Hot Rolled Or Cold Drawn
- Invoicing: By Theoretical Weight
- Surface Treat: Bare, Oiled, Black Paintin
- Section Shape: ROUND
- Tolerance: $\pm 1\%$
- Application: Oil And Gas, Water, Construction, Chemical Industry, Boiler, Heat Exchanger
- Ends: Plain End, Beveled End, Threaded End
- Sample: Available
- Highlight: **black seamless steel pipe, structural steel round pipe, painting seamless steel pipe**



More Images



Product Description:

Seamless steel pipe is a critical component widely used across various industries due to its superior strength, durability, and reliability. Manufactured without any welding joints, this type of pipe offers enhanced resistance to pressure and corrosion, making it an ideal choice for demanding applications. Our seamless steel tubing is engineered to meet the highest standards, ensuring optimal performance in diverse environments.

One of the primary applications of seamless steel tubing is in the oil and gas industry. The demanding conditions of drilling, transportation, and refining necessitate materials that can withstand high pressure, extreme temperatures, and corrosive substances. Our seamless steel pipes excel in these conditions, providing safe and efficient conveyance of oil, gas, and other fluids. Additionally, their robust construction minimizes the risk of leaks and failures, which is crucial for maintaining operational safety and environmental protection.

In the water sector, seamless steel tubing is extensively utilized for pipelines and water supply systems. Its corrosion resistance and structural integrity ensure a long service life, even when exposed to harsh water conditions. This makes our seamless steel pipes an excellent solution for municipal water systems, irrigation projects, and industrial water transport, where reliability and longevity are essential.

The construction industry also benefits significantly from seamless steel tubing. Used in structural applications, scaffolding, and mechanical systems, these pipes provide the necessary strength and stability to support various building projects. Their seamless nature means there are no weak points along the length of the pipe, enhancing safety and durability in construction frameworks. Moreover, the aesthetic appeal and uniformity of seamless steel tubing contribute to architectural designs that demand both form and function.

In the chemical industry, seamless steel pipes are indispensable for transporting chemicals and fluids that require high resistance to corrosion and contamination. Our seamless steel tubing is manufactured to accommodate such rigorous requirements, ensuring safe and efficient chemical processing and transport. This capability is vital in preserving the integrity of both the substances being transported and the overall system infrastructure.

To protect the integrity of the seamless steel pipes during transportation and storage, each pipe is equipped with a plastic pipe cap as an end protector. These caps prevent contamination, damage, and ingress of foreign materials into the pipe interior, maintaining cleanliness and preserving the quality of the tubing until it reaches its final application site.

In summary, our seamless steel tubing stands out as a versatile, reliable, and high-performance solution for various demanding industries, including oil and gas, water, construction, chemical processing, boilers, and heat exchangers. With advantages such as seamless construction, theoretical weight invoicing, availability of samples, and protective plastic pipe caps, we deliver a product that meets rigorous standards and customer expectations. Choose our seamless steel tubing for your next project and experience the benefits of quality, durability, and exceptional performance.

Features:

- Product Name: Seamless Steel Pipe
- Special Pipe Types: API Pipe, Thick Wall Pipe
- Tolerance: ±1%
- End Protector: Plastic Pipe Cap
- Material: Carbon Steel
- Sample: Available
- High-quality seamless steel tubing for various industrial applications
- Durable and precise seamless steel tubing ensuring consistent performance
- Reliable seamless steel tubing manufactured to meet strict tolerance standards

Technical Parameters:

Invoicing	By Theoretical Weight
Section Shape	ROUND
End Protector	Plastic Pipe Cap
Special Pipe	API Pipe, Thick Wall Pipe
Ends	Plain End, Beveled End, Threaded End
Tolerance	±1%
Sample	Available
Type	Steel Seamless Pipe
Products	Seamless Steel Pipe
Surface Treatment	Bare, Oiled, Black Painting

Applications:

The Zhengshen seamless steel tubing, originating from a reliable source with a price range of USD500-700, is a versatile and high-quality product designed to meet various industrial needs. This seamless steel tubing is manufactured using carbon steel, ensuring excellent strength, durability, and resistance to wear and tear. Available in both hot rolled and cold drawn technical processes, the tubing offers flexibility in terms of mechanical properties and surface finish requirements. Whether you need bare, oiled, or black painted surface

treatments, Zhengshen provides options to suit different application environments.

Seamless steel tubing is widely used in numerous application occasions and scenarios due to its uniform structure and superior performance. In the oil and gas industry, Zhengshen seamless steel tubing is ideal for drilling, transportation, and refining processes where high pressure and corrosion resistance are critical. Its seamless nature ensures there are no weak points or weld seams, making it highly reliable under extreme conditions.

Overall, Zhengshen seamless steel tubing is an excellent choice for industries requiring robust, reliable, and customizable steel pipes. Its seamless construction, carbon steel material, and various surface treatments make it suitable for a broad spectrum of occasions and scenarios, from heavy industrial use to precision engineering applications.







Chongqing Zhengshen Stainless Steel Products Co.,Ltd.

+86 189 9647 2857

czhengshen@hotmail.com

91nesteels.com

