



Stainless Steel Precision Seamless Steel Pipe Customized Length Suitable for Offshore Structural Applications

Our Product Introduction

for more products please visit us on pipesteels.com

Basic Information

- Place of Origin: USD600-800
- 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

- Payment Term: T/T; L/C;
- Material: Carbon Steel
- Section Shape: Round
- Steel Grade: Carbon Steel, Stainless Steel
- Out Diameter: 10-500mm
- Origin: Shandong
- Type: Seamless
- Production Standards: ASTM/ JIS/ AISI/ DIN/ BS/ En/ GB
- Highlight: **stainless steel precision seamless pipe, custom length precision steel pipe, offshore structural steel pipe**



More Images



Product Description:

Precision Steel Pipe is a high-quality product designed to meet the rigorous demands of various industrial applications. Manufactured with exceptional attention to detail, this piping solution is ideal for situations requiring superior accuracy, uniformity, and strength. The product is widely recognized for its excellent dimensional tolerance and smooth surface finish, making it a preferred choice among engineers and fabricators worldwide.

One of the key highlights of this product is its compliance with internationally recognized production standards. Precision Steel Pipe is produced in accordance with ASTM, JIS, AISI, DIN, BS, En, and GB standards, ensuring that every pipe meets stringent quality and performance criteria. This adherence to multiple standards guarantees compatibility with a broad range of industrial requirements and applications, providing peace of mind to users regarding the reliability and safety of the pipe.

The steel grades available for Precision Steel Pipe include both Carbon Steel and Stainless Steel. Carbon Steel pipes are known for their robustness, excellent tensile strength, and cost-effectiveness, making them suitable for structural, mechanical, and general-purpose applications. On the other hand, Stainless Steel pipes offer superior corrosion resistance, durability, and aesthetic appeal, making them ideal for use in environments where exposure to moisture, chemicals, or extreme temperatures is a concern. This versatility in steel grades allows customers to select the most appropriate material based on their specific needs.

Precision Steel Pipe is available in a round section shape, which is commonly referred to as Precision Steel Round Pipe. The round cross-section provides excellent resistance to external pressure and bending forces, making it an optimal choice for piping systems, mechanical components, automotive parts, and furniture manufacturing. Additionally, the round shape facilitates easy handling, installation, and integration into existing systems.

When it comes to payment terms, the Precision Steel Pipe product offers flexibility and convenience to customers worldwide. The accepted payment methods include T/T (Telegraphic Transfer) and L/C (Letter of Credit), enabling secure and reliable transactions that accommodate various international trade practices. This facilitates smooth procurement processes for buyers, ensuring timely delivery and consistent supply of the product.

In summary, Precision Steel Pipe stands out as a premium piping solution characterized by its strict adherence to global production standards, availability in high-quality carbon and stainless steel grades, and the provision of effective end protection. Its round section shape, coupled with its precise manufacturing tolerances, makes it indispensable for applications demanding durability, accuracy, and reliability. Whether referred to as Precision Steel Tubing, Precision Steel Round Pipe, or Precision Steel Hollow Pipe, this product embodies the excellence and versatility required to meet the evolving needs of modern industries.

Features:

- Product Name: Precision Steel Pipe -----
- Origin: Shandong
- Length: Customized
- Material: Carbon Steel
- Type: Seamless
- Standard: ASTM A53, ASTM A106, API 5L, DIN 2440, DIN 2448
- High Precision Steel Pipe ensuring superior dimensional accuracy
- Precision Seamless Pipe offering excellent strength and reliability
- Precision Steel Round Pipe ideal for various industrial applications

Technical Parameters:

| | |
|----------------------|---|
| Origin ----- | Shandong |
| Outer Diameter | 10-500mm |
| Production Standards | ASTM / JIS / AISI / DIN / BS / EN / GB |
| Section Shape | Round |
| Steel Grade | Carbon Steel, Stainless Steel |
| Standard | ASTM A53, ASTM A106, API 5L, DIN 2440, DIN 2448 |
| Material | Carbon Steel |
| Thickness | Customization |
| Payment Term | T/T; L/C; |
| Length | Customized |

Applications:

The Precision Steel Round Pipe from Zhengshen, originating from Shandong, is a highly versatile product designed to meet a wide array of industrial applications. Manufactured according to stringent standards such as ASTM A53, ASTM A106, API 5L, DIN 2440, and DIN 2448, this pipe ensures exceptional durability and performance. Its round section shape and customizable length make it ideal for scenarios requiring precise dimensions and high-quality steel material.

In the construction industry, the Precision Steel Round Pipe is extensively used for structural frameworks, scaffolding, and support columns. Its excellent strength-to-weight ratio allows architects and engineers to design robust structures with enhanced stability. The precision steel cylinder pipe variant is particularly favored in mechanical applications where tight tolerances and smooth surfaces are

essential, such as in hydraulic cylinders, pneumatic systems, and machinery components. These pipes ensure reliable operation and longevity under high pressure and dynamic loading conditions.

Overall, the Precision Steel Round Pipe and Precision Steel Cylinder Pipe from Zhengshen are indispensable in diverse applications ranging from industrial manufacturing and construction to energy and automotive industries. Their superior quality, customizable specifications, and adherence to international standards make them the preferred choice for professionals seeking reliable and precise steel piping solutions in the price range of USD600-800.

Customization:

Zhengshen offers high precision steel pipe customization services tailored to meet your exact requirements. Our precision steel pipe products originate from Shandong and are available in seamless type with a round section shape, ensuring superior quality and performance. We provide a range of steel grades, including carbon steel and stainless steel, to suit various industrial applications. Our high precision steel pipe customization includes options for end protection with plastic pipe caps or iron protectors, enhancing durability during transportation and installation. With competitive pricing ranging from USD600-800, Zhengshen guarantees reliable and cost-effective solutions for your precision steel pipe needs.

Choose Zhengshen for high precision steel pipe products that combine excellent craftsmanship with advanced manufacturing techniques, delivering unmatched accuracy and consistency for your projects.

Support and Services:

Our Precision Steel Pipe product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. We provide detailed product documentation, including specifications, installation guidelines, and maintenance instructions to help you utilize our steel pipes effectively.

Our technical support team is available to assist with any inquiries related to product selection, application, and troubleshooting. We offer expert advice on welding, cutting, and fitting techniques to maximize the durability and efficiency of the precision steel pipes.

In addition, we provide customized solutions tailored to your specific project requirements, including custom dimensions, coatings, and treatments. Our quality assurance services include rigorous testing and inspection to guarantee that every pipe meets industry standards and client expectations.

We also offer after-sales services such as periodic inspections, performance assessments, and recommendations for maintenance to extend the lifespan of the steel pipes. Our commitment is to support you throughout the lifecycle of the product, ensuring reliability and excellence in every application.

Packing and Shipping:

Our Precision Steel Pipes are carefully packaged to ensure maximum protection during transit. Each pipe is wrapped with anti-corrosive paper and secured with sturdy straps to prevent any movement or damage. The pipes are then bundled and placed on wooden pallets, which are shrink-wrapped for added stability and protection against moisture.

For shipping, we offer flexible options including containerized sea freight, bulk cargo, and air freight to meet your delivery requirements. All shipments are handled by experienced logistics partners to ensure timely and safe delivery. Additionally, we provide detailed documentation and tracking information to keep you informed throughout the shipping process.

FAQ:

Q1: What is the brand name of the Precision Steel Pipe?

A1: The Precision Steel Pipe is manufactured under the brand name Zhengshen.

Q2: Where is the Precision Steel Pipe produced?

A2: The Precision Steel Pipe is produced in the USD600-800 region.

Q3: What are the typical applications of Zhengshen Precision Steel Pipes?

A3: Zhengshen Precision Steel Pipes are commonly used in industries such as automotive, machinery, and construction due to their high accuracy and strength.

Q4: What materials are used to manufacture Zhengshen Precision Steel Pipes?

A4: Zhengshen Precision Steel Pipes are made from high-quality steel alloys to ensure durability and precision.

Q5: Can Zhengshen Precision Steel Pipes be customized in terms of size and thickness?

A5: Yes, Zhengshen offers customization options for Precision Steel Pipes to meet specific size and thickness requirements.







Chongqing Zhengshen Stainless Steel Products Co.,Ltd.

+86 189 9647 2857

czhengshen@hotmail.com

91nesteels.com

