

Black Painting Cold Drawn Seamless Tube with Thick Wall and Delivery Status

Basic Information

Place of Origin: Wuxi ChinaBrand Name: SyliathCertification: ISO 9001

seamless-steel-tubes.com

Model Number: ASTM A29 Q235 Q345 Q255 AISI 1020

 Minimum Order Quantity: 2 TONS

• Price: Negotiate

• Packaging Details: Bundles, wooden boxes, waterproof plastics

Delivery Time: 15-30 daysPayment Terms: L/C, T/T

• Supply Ability: 800MT/Month



Product Specification

• Type: ROUND

• Surface Treatment: Black Painting, Varnish Coating, Galvanized,

Anti-corrosion Coating

• Application: Mechanical, Structural, Fluid Transportation,

Boiler, Heat Exchanger, Oil And Gas

• Material: Q195-Grade B, SS330, SPC, S185 Q215

Thickness: 2.5 - 25 Mm Delivery Status: Cold Drawn

• Highlight: Black Painting cold drawn seamless tube,

Thick Wall cold drawn seamless tube ,
Thick Wall cold drawn steel tube



Product Description:

Cold Drawn Seamless Tube - The Ultimate Solution for Construction and Industrial Applications

The Cold Drawn Seamless Tube is a versatile and high-quality product that is widely used in various industries. It is a type of seamless steel tube that is produced by drawing a solid billet through a die, without the use of any welding or joining techniques. This process results in tube with a smooth surface, high precision, and excellent mechanical properties, making it the ultimate choice for various applications.

With a thickness range of 2.5 - 25 mm, the Cold Drawn Seamless Tube is available in a variety of standard specifications, including ASTM A106, ASTM A53, API 5L, DIN1629, DIN2448, DIN17175, EN10210, and EN10216. This ensures that the tube meets the required standards and can be used in a wide range of industries and applications.

High-Quality Steel Grade for Optimal Performance

The Cold Drawn Seamless Tube is made from high-quality carbon steel, specifically grade B, which provides excellent strength and durability. This steel grade is known for its exceptional mechanical properties, making it suitable for heavy-duty applications. It also offers excellent corrosion resistance, ensuring a longer lifespan for the tube, even in harsh environments.

Versatile Applications for Various Industries

The Cold Drawn Seamless Tube is a highly versatile product that can be used in various industries. Its high precision and smooth surface make it ideal for mechanical and structural applications, such as machine parts, frames, and supports. It is also commonly used for fluid transportation, such as in pipelines and hydraulic systems. Additionally, its excellent heat resistance makes it a popular choice for boilers and heat exchangers in industrial settings.

Made in JIANGSU, CHINA for Superior Quality

Our Cold Drawn Seamless Tubes are proudly made in JIANGSU, CHINA, known for its advanced technology and strict quality control measures. This ensures that our products meet the highest standards and provide superior performance. We use state-of-the-art equipment and techniques to produce Cold Drawn Seamless Tubes with precise dimensions, smooth surface, and excellent mechanical properties.

In conclusion, the Cold Drawn Seamless Tube is a top-of-the-line product that offers high precision, durability, and versatility for a wide range of applications. With its high-quality steel grade, smooth surface, and excellent corrosion resistance, it is the ultimate solution for construction and industrial needs. Trust our Cold Drawn Seamless Tubes for exceptional performance and reliability. Contact us today to learn more!

Black Painting Cold Drawn Seamless Tube with Thick Wall and Delivery Status		
	OD	21.3mm~1620mm(round)
Size	Thickness	0.5mm-30mm
	Length	1-12m or as per customer's requirement
Surface	Hot dipped	
Standard	GB/T13793-1992,GB/T14291-2006, GB/T3091-1993,GB/T3092-1993,GB3640-88 BS1387/1985,ASTM A53/A36,EN39/EN10219,API 5L,GB/T9711.1-99 etc	
Material	Q195-Grade B, SS330, SPC, S185 Q215-Grade C,CS Type B, SS330, SPHC Q235Grade D, SS400, S235JR, S235JO, S235J2 Q345SS500,ST52	
Applicatio n	Widely used in structure, accessorize, construction, machinery parts, fluid transportation, the stress parts of the automobile tractor parts and so on.	
Package	1) Big OD: in bulk; 2) Small OD: packed by steel strips; 3) Plastic bags; 4) According to customer's requirement.	
Delivery time	within 7 working days after receiving the deposit	
Advantag e	1) Reasonable price with excellent quality; 2) Abundant stock and prompt delivery; 3) Rich supply and export experience, sincere service;	



Features:

Product Name: Cold Drawn Seamless Tube

Advantage:

Rich Supply And Export Experience

Sincere Service

Material:

Q195-Grade B

SS330

SPC

S185

Q215

Invoicing: By Theoretical Weight Out Diameter: As Required

Place Of Orgin: JIANGSU, CHINA

Key Features:

Q235 and Q345 compatible High quality carbon steel Rectangular tube design Square tube design

Technical Parameters:

Applications:

Cold Drawn Seamless Tube - Syliath

The Cold Drawn Seamless Tube by Syliath is a top-quality product that is widely used in various industries and applications. With its high precision, smooth surface, and strong structural properties, this product is a popular choice among customers.

Brand Name: Syliath

Syliath is a trusted brand in the manufacturing of cold drawn seamless tubes. With a strong reputation for producing high-quality products, Syliath is the go-to choice for customers looking for reliable and durable cold drawn tubes.

Model Number: ASTM A29 Q235 Q345 Q255 AISI 1020

The Cold Drawn Seamless Tube by Syliath is available in various models such as ASTM A29 Q235 Q345 Q255 and AISI 1020, ensuring that customers can find the perfect tube for their specific needs.

Place of Origin: Wuxi China

The Cold Drawn Seamless Tube by Syliath is manufactured in Wuxi, China, a city known for its advanced technology and skilled workforce. This ensures that the tubes produced are of the highest quality and meet international standards.

Delivery Status: Cold Drawn

The Syliath Cold Drawn Seamless Tube undergoes a cold drawn process, which involves pulling a hot rolled tube through a die to achieve the desired shape and size. This process results in a stronger and more durable tube with a smoother surface. Thickness: 2.5 - 25 Mm

The Cold Drawn Seamless Tube by Syliath is available in a range of thicknesses from 2.5 mm to 25 mm, making it suitable for a variety of applications.

Features: Thick Wall

The thick wall of the Syliath Cold Drawn Seamless Tube makes it suitable for high-pressure applications. It can withstand extreme conditions and is ideal for use in industries that require strong and durable tubes.

Standard: ASTM A106, ASTM A53, API 5L, DIN1629, DIN2448, DIN17175, EN10210, EN10216

The Syliath Cold Drawn Seamless Tube meets various international standards such as ASTM A106, ASTM A53, API 5L, DIN1629, DIN2448, DIN17175, EN10210, and EN10216. This ensures that the tubes are of the highest quality and can be used in different countries and industries.

Processing: COLD DRAWN

The Cold Drawn Seamless Tube by Syliath is manufactured using the cold drawn process, which involves pulling a hot rolled tube through a die to achieve the desired shape and size. This process results in a strong and durable tube with a smooth surface, making it suitable for various applications.

Applications and Usage Scenarios

The Cold Drawn Seamless Tube by Syliath is a versatile product that can be used in a wide range of industries and applications. Some of the common usage scenarios are:

Round Pipe: The Syliath Cold Drawn Seamless Tube is commonly used as a round pipe in industries such as oil and gas, automotive, and construction. Its high precision and smooth surface make it suitable for these applications.

Weldable Tube: The Syliath Cold Drawn Seamless Tube is a preferred choice for weldable tubes due to its strong structural properties and smooth surface. It is commonly used in the manufacturing and machining industries.

High Pressure Applications: The thick wall of the Syliath Cold Drawn Seamless Tube makes it ideal for high-pressure applications in industries such as hydraulic cylinders, boilers, and heat exchangers.

Structural Purposes: The Syliath Cold Drawn Seamless Tube is commonly used for structural purposes in buildings, bridges, and other construction projects. Its strong and durable nature makes it suitable for these applications.

Mechanical Purposes: The Syliath Cold Drawn Seamless Tube is also widely used for mechanical purposes in various industries, such as manufacturing, machining, and engineering. Its high precision and smooth surface make it ideal for these applications.

Oil and Gas Industry: The Syliath Cold Drawn Seamless Tube is a popular choice in the oil and gas industry due to its strong structural properties and ability to withstand high pressure and extreme conditions.

Automotive Industry: The Syliath Cold Drawn Seamless Tube is commonly used in the automotive industry for applications such as exhaust systems, suspension components, and drive shafts. Its high precision and smooth surface make it suitable for these purposes.

Construction Industry: The Syliath Cold Drawn Seamless Tube is widely used in the construction industry for applications such as scaffolding, structural supports, and building frames. Its durable and strong nature makes it suitable for these purposes.

Boiler and Heat Exchanger: The Syliath Cold Drawn Seamless Tube is a preferred choice for boiler and heat exchanger applications due to its ability to withstand high temperatures and pressures. Its thick wall and smooth surface make it ideal for these purposes.

Hydraulic Cylinder: The Syliath Cold Drawn Seamless Tube is commonly used in hydraulic cylinders for its strong structural properties and ability to withstand high pressure. Its smooth surface also helps reduce friction and improve overall performance.

Machining: The Syliath Cold Drawn Seamless Tube is widely used in machining for its high precision and smooth surface. It is commonly used in the production of precision parts and components.

Manufacturing: The Syliath Cold Drawn Seamless Tube is an essential component in the manufacturing process of various products. Its strong and durable nature makes it suitable for use in different industries and applications.

The Cold Drawn Seamless Tube by Syliath is a versatile and high-quality product that meets the needs of various industries and applications. With its strong structural properties, smooth surface, and ability to withstand high pressure, this product is a top choice for customers looking for a reliable and durable cold drawn tube.

Customization:

Customized Cold Drawn Seamless Tube for Syliath Brand

Product Description: Brand Name: Syliath

Model Number: ASTM A29 Q235 Q345 Q255 AISI 1020

Place of Origin: Wuxi, China

Alloy Or Not: Alloy

Surface Treatment: Black Painting, Varnish Coating, Galvanized, Anti-corrosion Coating

Out Diameter: As Required

Material: Q195-Grade B, SS330, SPC, S185 Q215

Steel Grade: Grade B

This customized cold drawn seamless tube is designed and manufactured specifically for Syliath brand. Made of high-quality carbon steel, this rectangular tube is weldable and suitable for various industrial applications. With its alloy properties, it offers enhanced strength and durability.

The surface treatment options of black painting, varnish coating, galvanized, and anti-corrosion coating provide added protection and aesthetic appeal. The out diameter can be customized according to specific requirements, ensuring a perfect fit for any project. Our weldable tube manufacturing process ensures top-notch quality and precise dimensions. With our expertise in customizing cold drawn seamless tubes, we guarantee the best results for your unique needs.

Choose Syliath for a reliable and efficient solution for all your cold drawn seamless tube requirements. Our dedication to providing high-quality products and exceptional customer service makes us the top choice in the market.

Packing and Shipping:

Product Name: Cold Drawn Seamless Tube

Packaging and Shipping

The Cold Drawn Seamless Tube will be packaged in strong wooden cases or as per customer's requirements to ensure safe transportation. Each tube will be wrapped with plastic sheets and then packed into the cases. The cases will be securely fastened with straps and labeled with product and customer information.

For shipping, we offer various options such as sea freight, air freight, or express delivery. The customer can choose the most suitable and cost-effective method according to their needs.

Before shipping, our quality control team will conduct a final inspection to ensure the tubes meet all specifications and requirements. All necessary documents, including packing list, commercial invoice, and certificate of origin, will be prepared and sent to the customer. Upon arrival, the customer should carefully inspect the package and contact us immediately if there are any issues. We will work with the customer to resolve any problems and ensure their satisfaction with the product.



FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is Syliath.
- Q: What is the model number of this product?
- A: The model number of this product is ASTM A29 Q235 Q345 Q255 AISI 1020.
- Q: Where is this product manufactured?
- A: This product is manufactured in Wuxi, China.
- Q: What is the material used for this product?
- A: This product is made of ASTM A29 Q235 Q345 Q255 AISI 1020 steel.
- Q: What is the process used to make this product?
- A: This product is made using the cold drawn seamless tube process.





18921107008



sales1@slssteel.com



seamless-steel-tubes.com