



T2 Grade Copper Round Pipes 15mm OD 1mm Thickness Air Condition Parts

Our Product Introduction

for more products please visit us on sheetstainless-steel.com

Basic Information

- Place of Origin: Jiangsu
- Brand Name: Hailian
- Model Number: T2
- Minimum Order Quantity: 1 ton
- Price: Negotiation
- Packaging Details: Standard seaworthy packing
- Delivery Time: 3 - 5 work days
- Payment Terms: L/C, T/T
- Supply Ability: 10000 ton per month



Product Specification

- Name: T2 Copper Pipe
- Grade: T2
- OD: 12mm
- Type: Round Pipes
- Thickness: 1mm
- Material: Copper
- Color: Purple
- Application: Air Condition
- Standard: GB/T 17791-2007
- Surface: Bright Purple
- Highlight: **Bright Copper Round Piping Tube, T2 Grade Copper Pipes 15mm, OD 1mm Copper Round Pipes**



Product Description

Copper Round Pipes T2 Grade 15mm OD 1mm thickness Air Condition Parts GB/T 17791-2007

Product Description

Air-conditioning copper pipes can be roughly divided into ordinary air-conditioning copper pipes and degreased air-conditioning copper pipes:

Ordinary air conditioners: the thickness is generally 2 points, 3 points, 0.5mm thick, 4 points 0.6mm thick, 5 points and 6 points 0.7mm thick. Mainly used for R22.

Degreasing air-conditioning copper pipe: also known as "de-oiling air-conditioning copper pipe", 2 points, 3 points are 0.8mm thick, 4 points, 5 points, 6 points are 1.0mm thick. Mainly used for refrigerants such as R410.



Product Properties

Product Name	Copper Pipe/Tube
Brand	Hailian
Material	T1,T2,C10100,C10200,C10300,C10400,C10500,C10700,C10800,C10910,C10920,TP1,TP2,C10930,C11000,C11300,C11400,C11500,C11600,C12000,C12200,C12300,TU1,TU2,C12500,C14200,C14420,C14500,C14510,C14520,C14530,C17200,C19200,C21000,C23000,C26000,C27000,C27400,C28000,C33000,C33200,C37000,C44300,C44400,C44500,C60800,C63020,C65500,C68700,C70400,C70600,C70620,C71000,C71500,C71520,C71640,C72200,etc
Wall Thickness	0.6-20mm or customized
Diameter	Customized
Application	1.Fluid pipe 2. Power Plant 3. Structure pipe 4. High and low pressure Boiler tube 5. Seamless steel tubes for petroleum cracking 6. Conduit pipe 7. Scaffolding pipe pharmaceutical and ship building etc
Delivery Time	Accroding to order quantity

Certification	ISO9001, MTC
Payment Terms	T/T L/C

Company Profile

Shandong Hailian Steel Group has deeply engaged in Chinese domestic market for over 10 years. We established perfect reputation and deep co-operations with large number of reliable partners. Our high-tech factory and well-trained workers are able to manufacture best quality and highly customized metal products. The professional sales team guarantees the perfect trading experience with Hailian.

The goal of Hailian is doing our best to offer our clients best service and product quality with lowest price. We are looking forward to deal business with you!

FAQ

1.What products and materials do you supply?

Our company mainly supplies all catalogs and all grades of steel and stainless steel products. Coils, strips, sheet, pipes, bars, beams, flanges and other customized products. Tin coating, Ti coating, galvanization and other surface treatments are also available.

Other than steel products, we also has high production capacity and holds large ready stock of all kinds of copper and aluminum products. Please feel free to consult us about any related products above, we can surely meet your requirements.

2.Which payment method can I choose?

Our company accepts all types of secured payment methods. Bank transaction, Trading Assurance, Paypal and etc are all available from us. Please feel free to contact us about your preferred payment method.

3.Is customization available?

Our factory's expert equipment and highly-trained workers are capable of manufacturing highly customized products. Please feel free to discuss with us about your customized requirements, we can surely meet your needs.



Shandong Hailian Steel Group Co., Ltd



+86 18915261855



admin@sdhlsteel.com



sheetstainless-steel.com

No. 1666, Xinluo Street, Jinan Area, China (Shandong) Pilot Free Trade Zone