Copper Jin Shun (a) Wuxi Jinnuo copper Co., Ltd copper-solid.com

Bright Electrolytic Copper Cathodes Beryllium Copper Sheet C10200 3000mm For Rolling

Basic Information

Place of Origin: chiinaBrand Name: jinshunlaiCertification: IOS

Model Number: 0.1mm-900mm

Minimum Order Quantity: 1kgPrice: contact usDelivery Time: 5days

• Payment Terms: L/C, T/T, Western Union,D/P

• Supply Ability: 90000ton



Product Specification

Color: Red Yellow

Highlight: Beryllium electrolytic copper cathodes,

electrolytic copper cathodes Sheet, C10200 beryllium copper sheet

Product Description:

Copper Sheet Plate is a superior sheet product made by rolling, perforating and plating copper. With excellent tolerance of ± 0.01 mm, our Copper Sheet Plate can be customized in length between 1000mm-6000mm. Moreover, it is certified with ISO 9001:2008, SGS and other relevant certifications. Payment term can be T/T, L/C and other options. The minimum order quantity is 1 Ton. Copper Sheet Plate has excellent properties of being rolled, perforated and plated which make it an ideal choice for various applications.

Features:

Product Name: Copper Sheet Plate

Width: 1000mm-3000mm Payment Term: T/T, L/C, Etc. Length: 1000mm-6000mm

Processing: Cutting, Bending, Welding, Etc.

MOQ: 1 Ton

Special Features: Copper Sheet Stamping, Copper Sheet Galvanizing, Copper Sheet Heat

Treatment

Technical Parameters:

Property	Description
Payment Term	T/T, L/C, Etc.
Surface	Polished, Bright, Anodized, Etc.
Processin g	Cutting, Bending, Welding, Etc.
Package	Standard Export Package
MOQ	1 Ton
Certificate	ISO 9001:2008, SGS, Etc.
Thickness	0.1mm-200mm
Material	Copper
Tolerance	±0.01mm
Shape	Sheet Plate
Special Processin g	Copper Sheet Anodizing, Copper Sheet Corrugating, Copper Sheet Plate Cutting, Copper Sheet Plate Bending, Copper Sheet Plate Welding

Applications:

Copper sheet plate is a popular material for many industrial applications due to its strength, durability, and corrosion resistance. It is commonly used in various industries such as electrical, automotive, marine, and aerospace. Copper sheet plates can be used for cladding, anodizing, plating, cutting, bending, welding, and stamping. The material is available in many grades and with different tolerances, such as ±0.01mm, and various widths, ranging from 1000mm to 3000mm. Copper sheet plates are produced by a variety of manufacturers, including those certified to ISO 9001:2008 and SGS. They are produced by various processes such as cutting, bending, welding and other processes. The copper sheet plate comes from Jiangsu Wuxi, and is made from pure copper material.

Copper sheet plate is a widely-used material for many purposes, due to its strength, durability, and corrosion resistance. It is often used in electrical, automotive, marine, and aerospace industries. Copper sheet plates are also used in cladding, anodizing, plating, cutting, bending, welding, and stamping applications. The copper sheet plate comes in a variety of grades and tolerances, with ±0.01mm precision, and with widths from 1000mm to 3000mm. The copper sheet plate is manufactured by various companies, including those certified to ISO 9001:2008 and SGS. The copper sheet plate is made from pure copper material and is produced through cutting, bending, welding, and other manufacturing processes.

Copper sheet plate is an ideal material for many industrial applications, thanks to its strength, durability, and corrosion resistance. It can be used in electrical, automotive, marine, and aerospace industries, and is suitable for cladding, anodizing, plating, cutting, bending, welding, and stamping. The copper sheet plate is available in many grades and tolerances, such as ± 0.01 mm and widths from 1000mm to 3000mm. The copper sheet plate is produced by a range of companies, including those certified to ISO 9001:2008 and SGS. It is manufactured from pure copper material through cutting, bending, welding, and other processes. The copper sheet plate originates from Jiangsu Wuxi.

Customization:

Customized Copper Sheet Plate

We provide customized Copper Sheet Plate with the following features:

Brand Name: Copper **Model Number:**

C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, C11000, C11300, C11400, C11500, C1160, C1160,

0.C12000.C12200.C12300.C12500.C14200.C14420.C14500.C14510.C14520.C14530.C17200.C19200.C21000.C23000.C26 000, C27000, C27400, C28000, C33000, C33200, C37000, C44300, C44400, C44500, C60800, C63020, C65500, C68700, C70400, C60800, C608000, C60800, C608000, C60800, C60800, C608000, C70620,C71000,C71500,C71520,C71640,C72200

Place of Origin: Jiangsu Wuxi Length: 1000mm-6000mm Payment Term: T/T, L/C, Etc.

Material: Copper

Surface: Polished, Bright, Anodized, Etc.

Width: 1000mm-3000mm

Cladding: Copper Sheet Cladding **Perforating:** Copper Sheet Perforating Stamping: Copper Sheet Stamping Embossing: Copper Sheet Embossing

Support and Services:

Copper Sheet Plate Technical Support and Service

Provide technical advice on copper sheet plate.

Provide on-site installation and debugging services.

Provide technical training for operating personnel.

Provide product maintenance services.

Provide product spare parts and accessories.

Provide product warranty services.

Packing and Shipping:

Packaging and Shipping of Copper Sheet Plate

Copper Sheet Plate is packaged and shipped with the utmost care and attention to detail. Our sheet plates are packaged with industry-standard materials and shipped in a protective container.

Each sheet plate is wrapped in a protective material, such as bubble wrap or foam, to ensure that it is not damaged during transit. The sheet plates are then placed into a cardboard box or other suitable container for shipping.

Once the sheet plates have been packaged, they are shipped via a reliable shipping carrier. We use reputable carriers such as FedEx, UPS, and DHL to ensure that the sheet plates arrive safely and on time at their destination.





+86-17763564398



sales01@shuangheyisteel.com



copper-solid.com

32 Chengnan Road, New District, Wuxi City, Jiangsu Province, China