

Pure Cathode Copper Nickel Alloy Sheet 3mm 10mm 20mm For Earthing

Basic Information

Place of Origin: chinaBrand Name: jinshunlai

• Certification: ISO, AISI, ASTM, GB, EN, DIN

Model Number: 0.1mm-900mm

• Minimum Order Quantity: 1kg

• Price: Contact Us

Packaging Details: Waterproof Paper, Steel Strip Packed and

other Standard Export Seaworthy Package,

or customized package

• Delivery Time: 5day

Payment Terms: L/C, T/T, Western Union

• Supply Ability: 90000ton



Product Specification

• Chemical Composition: Cu-Ni Excellent Corrosion Resistance: 8.9 G/cm3 . Density: • Electrical Conductivity: ≤20%IACS . Elongation: 30-40% Formability: Good · Hardness: 90-110 HB . Heat Treatment: Annealing Machinability: Good

Melting Point: 1453-1475°C
Name: Copper Nickel Alloy
Tensile Strength: 400-550 MPa
Thermal Conductivity: 50-70 W/mK
Weldability: Good

Yield Strength: 200-350 MPa



More Images



Product Description

Copper Rod/Copper Round Bar

External Diameter: 3mm-800mm,Etc

Length: 500-12000mm Or Customization

Machining: Customization

* All Products Are Customizable

Copper Rod Description

We Sustained A Large Stock Of Copper Rod And Copper Round Bar.

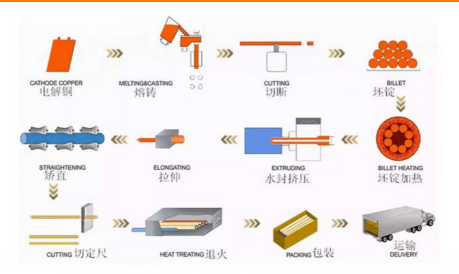
Copper Rod Is A Kind Of Non-Ferrous Metal Processing Rod, Which Has Good Processing Performance And High Electrical Conductivity. Mainly Divided Into Brass Rods (Copper-Zinc Alloy, Less Expensive) And Copper Rods (Higher Copper Content).

Application Range: Air-Conditioning Pipes, Refrigerator Pipes, Oil Pipes, Water Supply Pipes And Various Mechanical Supporting Materials, Automobile Synchronizer Gear Rings, Marine Pumps, Valves, Structural Parts, Friction Accessories, Etc.

Copper Rod Specification

External Diameter:	3mm-800mm,Etc	Length:	500-12000mm Or Customization
Machining:	Customization	Standard:	ASTM,AISI,JIS,GB, DIN,EN
Surface Finish	Mill,Polished,Bright,Oiled,Hair Line,Brush,Mirror,Sand Blast,Or As Required.		
Certification:	ISO, DFARS, REACH RoHS	Trade Terms	FOB,CRF,CIF,EXW All Acceptable
Loading Port	Any Port In China	Delivery Time	7-15 Working Days After The Receipt Of 30% Deposit
Copper	GB T1,T2,T3,TU1,TU0,TU2,TP1,TP2,TAg0.1, ASTM C10100,C10200,C10300,C10400,C10500,C10700,C10800,C10910,C10920 C10930,C10940,C11000,C11300,C11400,C11500,C11600,C12000,C12200 C12300,C12500,C14200,C14420,C14500,C14510,C14520,C14530,C14700 C15100,C15500,C16200,C16500,C17000,C17200,C17300,C17410,C17450 C17460,C17500,C17510,C18700,C19010,C19025,C19200,C19210,C19400 C19500,C19600,C19700, JIS		0500,C10700,C10800,C10910,C10920, 400,C11500,C11600,C12000,C12200, 1500,C14510,C14520,C14530,C14700, 7000,C17200,C17300,C17410,C17450, 1010,C19025,C19200,C19210,C19400,
	C1011,C1020,C1100,C1201,C1220,C1221,C1401,C1700,C1720,C1990		

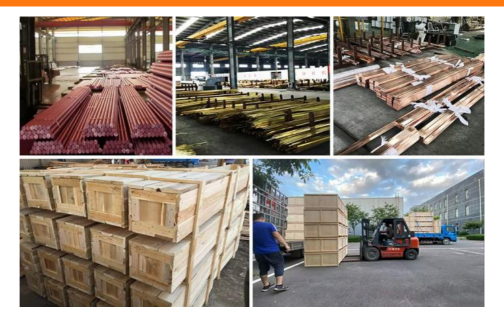
Copper Rod Production Process



We Use High-Quality Raw Materials, And Strictly Control The Production Process To Ensure That All Products Are In Line With International Standards Of Quality Products. We Can Provide Third-Party Quality Inspection Certificates, And We Pay

Attention To The Reliability Of Product Quality And The Authenticity Of Test Results.

Inventory & Packaging





Copper Wuxi Jinnuo copper Co.,Ltd



+86-17763564398



sales01@shuangheyisteel.com



© copper-solid.com

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