

china

IOS

Jinshunlai

90000ton

0.1mm-900mm

## Hard Solid H59 15mm Copper Pipe 1m Brass Rod ODM

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 1kg 5000usd 5day L/C, T/T , Western Union,D/P



#### **Product Specification**

- Application:
- Color:
- Corrosion Resistance:
- Surface Treatment:
- Temperature Rating:
- Thickness:
- Color:
- Highlight:

### Red Excellent Polished High

Industrial

- Customizable
- Red Yellow
- Solid 15mm copper pipe 1m, ODM 15mm copper pipe 1m, ODM hard copper pipe



#### More Images



### **Product Description**

Hard Solid H59 15mm Copper Pipe 1m Brass Rod ODM

Product Name	CopperBar
Material	Copper Bar
Surface	2B/BA/NO 1/NO.4/NO.5/HL Mirror
Grade	H62 /H65 /H68 /H70 /H80 /H90 /C2600 /C2680 /C2700 /C5210 /C5191 /C51000 /QBe2.0 /C1100 /T2
Certificate	MTC SGS BV
Diameter	1.0mm-200mm
Length	2500-6000mm
Cu (Min)	99.90%
Alloy	Non Alloy
Application	Copper Is A Non-Ferrous Metal That Is Very Close To Humans. It Is Not Only Rich In Natural Resources But Also Has Excellent Electrical Conductivity, Thermal Conductivity, Ductility, Corrosion Resistance, Wear Resistance And Other Excellent Properties. It Is Widely Used In Electricity, Electronics, And Energy. And Petrochemical, Machinery And Metallurgy, Transportation, Light Industry, Emerging Industries And Other Fields .
MOQ	1 Metric Ton
Delivery Time	Within 7-15 Workdays After Receiving Deposit Or L/C
Export Packing	Craft Paper, Steel Strips Package Or Seavzorthy Packing
Capacity	250,000 Tons/Year



# COMPANY CERTIFICATE





#### FAQ:

Q:May I have an inspection of your factory? A:Sure, you're welcome any time.

Q:Can I personalize the product? A:The minimum order quantity is more than 10 tons, we can meet your personalized requirements.

Q:How I believe you? A:We consider honest as the life of our company, your order and money will be well guaranteed.

Q:What is your delivery time? A:We are based on the quantity of products to determine the delivery time, you can consult us for the answer.

