

1kg

90000ton

10mm 20mm DIA C11600 C17200 Copper Round Beryllium Copper Alloy Bar **For Industrial**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

Shape:	Bound
• Shape.	nounu
 Length: 	Customized
 Processing Service: 	Bending, Welding, Decoiling, Cutting, Punching
• Surface:	Polished
Color:	Red / Yellow
 Application: 	Industrial
• Dimensions:	Variety
Model Number:	C17200 C17500 C17510 CuBe, CuBe2



Our Product Introduction

Product Description

c17200 beryllium copper is a kind of imported beryllium copper. c17200 beryllium copper, the full range of beryllium copper is known as "the king of non-ferrous metal elasticity".

It is used for all kinds of micro-motor brushes, switches, relays,connectors, temperature sensors that require high strength, high elasticity, high hardness, and high wear resistance.

With the increasing requirements for the reliability and service life of the springs and various springs of the controller, the demand for beryllium copper will also increase

Product Description

*Material	Be,Cu,Co,Ni,Si,Fe,Al
*Grade	CuBe2 C17200
*Tensile strength (Mpa)	1105
*Density (g/cm3)	8.83
*Softening temperature (°C)	930
*Hardness (HRC)	38-44
*Thermal conductivity (W/m.k20°C)	105
*Conductivity (IACS%):	18

Brand Name	Jinshunlai
Model Number	C17200 C17500 C17510 CuBe, CuBe2
Application	electronics industry
Shape	Round
Length	customized
Grade	copper
Processing Service	Bending, Welding, Decoiling, Cutting, Punching
Surface	Polished
diameter	5~50mm
Туре	bar strip plate wire
Certificate	ISO9001, ROHS, TUV
Density	8.83g/cm3

Product name	10mm alloy 25 beryllium copper C17200 bar price per kg
Standard	JIS ASTM DIN EN ISO
Keywords	c17200
Hardness	hard 1/2hard

Product Image





Packaging And Shipping

Packaging Details

beryllium copper bar with plastic film, into standard carton boxes. Special packaging requirements can also be accommodated.











EMS.

Meet customer requirements

In the whole order process, fully cooperate with the requirements of customers. We can support your special requirements, such as packing, loading. coating, free samples and so on

First-class service

Smooth communication, excellent service, and experienced team can support your special customization throughout the entire order process



