



# Gr2 Titanium Clad Copper, Gb/T12769-2003 Alloy Round Bar 0.5mm To 3.2mm Thickness

### **Basic Information**

- Place of Origin:
- Brand Name:
- CDX
- Certification: ISO9001:2015 certification CDX-FH-2021-35

China

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- 5 piece Negotiable plywood case
- 5-25 working days
- 500 piece/week



## **Product Specification**

- . Keyword:
- Shape:
- Standard:
- Material:
- Base Material:
- Advantage:
- Shape:
- Surface:
- Highlight:

- Titanium Clad Copper Composite Bar Ti Compound Bar For Metal Finishing For Industry Customized
- GB/T12769-2003 ASTM B432
- Grade 1 Titanium Gr2
- C11000 C12200, Ti-Cu, Ti-Steel, Ti-Al, Ti-Ni
  - Acid Resistance High Performance
  - Round,round/flat,Round.square.Rectangular
    - Pickling, customers' Requirements
      - Gr2 Titanium Clad Copper, GB/T12769-2003 Titanium Clad Copper, 3.2mm Alloy Round Bar



# Titanium clad copper composite bar Ti compound bar for metal finishing for industry

### **Ti-Clad-Cu specification**

Clad metal: Titanium

Thickness of clad metal: 0.5 mm to 3.2 mm

Specification: ASTM B432

Available shape: round rod, square bar, rectangle bar

Corrosion-resistant metal composite material manufacturer Caustic environmental protection equipment expert

Titanium/SS clad copper/Al bar/sheet/wire/tube leading provider





| Product Name:              | Factory Supply Titanium clad copper-Clad<br>material:Ti,Zr,Ni,Nb,Ta,SUS304,SUS316 etc |
|----------------------------|---|
| Product Usage:             | Metal Industry & Construction Industry  |
| Product Type:              | Round & Square & Oblong & Wire  |
| Product Color:             | Silver  |
| Product Size:              | Customs Setting   |
| Product Design<br>Drawing: | Support(u provide your own design drawing)  |
| Product Delivery:          | addcoring to your products quantity   |
| Product Stock:             | Stocked   |

### Titanium clad copper bar/sheet/pipe/wire and other non-ferrous metals clad composite materials.

Titanium clad copper bar is a copper bar cladding with a certain thickness of titanium level with metal bonding or explosion bonding technology, mainly used as a stand in plating, electrolysis, hydrometallurgy, PCB processes. Because it has not only the original conductive property of the copper bar, but also protecting the copper bar from corroded by titanium level, therefore avoid the traditional copper bus bars shortcomings: danger and difficulty changing the anode metals, copper bar corrosion, heat generation caused by the electrical contact resistance in electrolysis and plating defects due to corroded and fallen copper compound, can greatly lower pollution of electrolyte. Now, the submerged Ti clad copper bus bar is the best choice for many industries including print circuit makers, steel (copper, gold) refining manufacturers.

#### The clad plates/metals we supply:

Zirconium steel clad plates; Titanium steel clad plates; Copper and steel clad plates; Copper and Aluminum clad plates; Aluminum and steel clad plates; Stainless steel clad plates; Duplex steel clad plates;

Titanium and copper clad plates;

Nickel steel clad plates; 5-layered Steel/Titanium/Nickel/Aluminum clad plates.

| Welcome to contact us for further information   |  |
|---|--|
| Baoji Luox Quality Metals Co., Ltd. +8613911115555 test@test.com GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA |  |