

ASTM B432 Pure Ti Clad Copper, Titanium Round Bar For Electroplating Hydrometallurgy

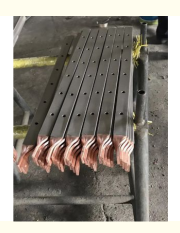
Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification

Model Number: CDX-C-2021-030

Minimum Order Quantity: 5 piece
Price: Negotiable
Packaging Details: plywood case
Delivery Time: 5-35 working days
Supply Ability: 500 piece/week



Product Specification

Keyword: Pure Ti Cladding Material Industrial Titanium

Clad Copper Bar For Electroplating

Shape: Squre Or As Request

Standard: GB/T12769-2003 ASTM B432
 Material: ASTM B265 Grade 1 Titanium Gr2
 Base Material: Copper(T2),oxygen-free Copper(TU2)
 Advantage: Acid Resistance High Performance
 Highlight: Electroplating Ti Clad Copper,

ASTM B432 Ti Clad Copper, Hydrometallurgy Titanium Round Bar



Product Description

Pure Ti Cladding Material Industrial Titanium Clad Copper Bar For Electroplating

Ti-Clad-Cu specification

Base metal: Copper (oxygen free high conductivity)

Clad metal: Titanium

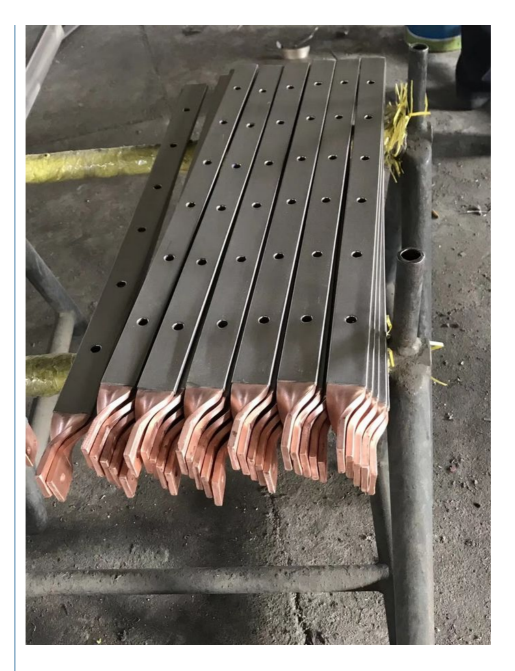
Thickness of clad metal: 0.5 mm to 3.2 mm

Specification: ASTM B432

Available shape: round rod, square bar, rectangle bar

Product Name	titanium copper rod
Material	titanum&copper
Color	Metallic
Standard	Industrial
Grade	N/A
Process method	Hot Rolled,Forged
Specification	as required
Dlivery time	7-10 days
Package	Wooden case
Surface	acid surface or polishing, sand blasted surface
Shape	Round, flat, square, hexagonal
Used	Widely use for aerospace, industry and medical聽
Application	It is mainly used as a rack in electroplating, electrolysis, hydrometallurgy and other processes. It not only ensures the original
	electrical conductivity ofcopper, but also protects the copper body from corrosion by titanium coating, and greatly reduces
	electroplating and electrolysis.





Quality & Inspection:

- 1. 100% meterial inspection before production.
- 2. Dimension controlling during fabricating and finished.
- 3. All of the products have been 100% tested before shipping.
- 4. Packed in Fumigation-free plywood box.
- 5. Third party inspection available.

Welcome to contact us for detail



