

ASTM B265 Ti Titanium Clad Copper Bar Composite Materials For Electrowinning Industry

Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification

Model Number: CDX-C-2021-029

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: Metal Composite Materials Ti Titanium Clad
 Copper Rod Bars For Electrowinning Industry

Squre Or As Order

Shape: Squre Or As OrdeStandard: GB/T12769-2003

Material: ASTM B265 Grade 1 Titanium Gr2 Copper

T2 Or As Order

Base Material: Plywood CaseCopper(T2),oxygen-free

Copper(TU2)

Advantage: Acid Resistance High Performance
 Highlight: ASTM B265 Titanium Clad Copper Bar

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Electrowinning Industry Titanium Clad Copper

Bar

, Ti Clad Copper Composite Materials



Product Description

Metal Composite Materials Ti titanium clad copper rod bars for electrowinning industry

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		
	It is mainly used as a rack in electroplating, electrolysis, hydrometallurgy and other processes. It not only ensures the original		
Application	electrical conductivity ofcopper, but also protects the copper body from corrosion by titanium coating, and greatly reduces		
	electroplating and electrolysis.		

Detail spec:

Shape/Size(mm) Round: $\phi(2~80) \times (0.5~3.0)$

Barrel: φ(25,27,29,32,34)×14×(1.0~2.0)

Square: (10~40)X(1.0~2.0) Flat: W(10~100)×H(10~30) Types available: Ti-Cu/Steel bar/plate/tube/block etc.

Radius Transition:(3~5)

Application: Electrolysis, Plating, Hydrometallurgy, Oil and Chemcial indurty, etc.

Welcome to contact us for detail		







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