



Industrial Titanium Round Bar ASTM F136 Standard Gr2 TC4 Material

Our Product Introduction

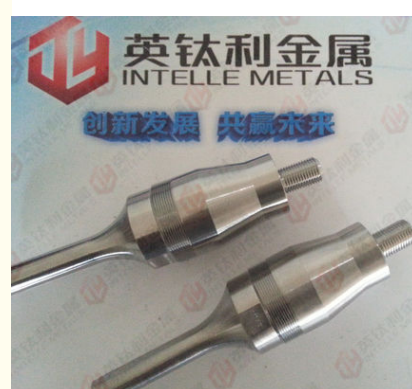
Basic Information

- Place of Origin: China
- Brand Name: CDX
- Certification: ISO9001:2015 certification
- Model Number: CDX-TB-2021-35
- Minimum Order Quantity: 50kg
- Price: Negotiable
- Packaging Details: plywood case
- Delivery Time: 5-35days
- Payment Terms: L/C, T/T
- Supply Ability: 50000 kg per month

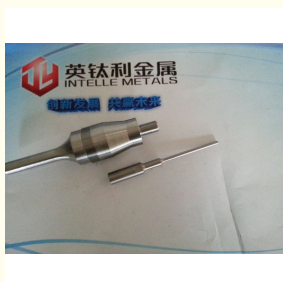


Product Specification

- Key Words: ASTM F136 Gr2 GR.4 Gr5 6Al4V ELi Titanium Bar/titanium Rod ASTM B348
- Grade: Titanium Gr5 TC4 Ti 6AL4V GR.1, GR.2, GR.23, GR.11
- Name: Titanium Bar Titanium Rod
- Technique: Rolled Or Machined As Request
- Delivery Status: M Or Y
- Diameter: 2.0~85000mm Or As Order
- Shape: Round,square,Straight,rectangle
- Application: Industrial,Medical,exhaust Hanger,chemical,Condenser
- Standard: ASTM B348,ASTM F136,ASTM F67,AMS 4928,ASTM F67/F136
- Highlight: **Gr2 Titanium Round Bar, ASTM F136 Titanium Round Bar, TC4 Titanium Industrial Bar**



More Images



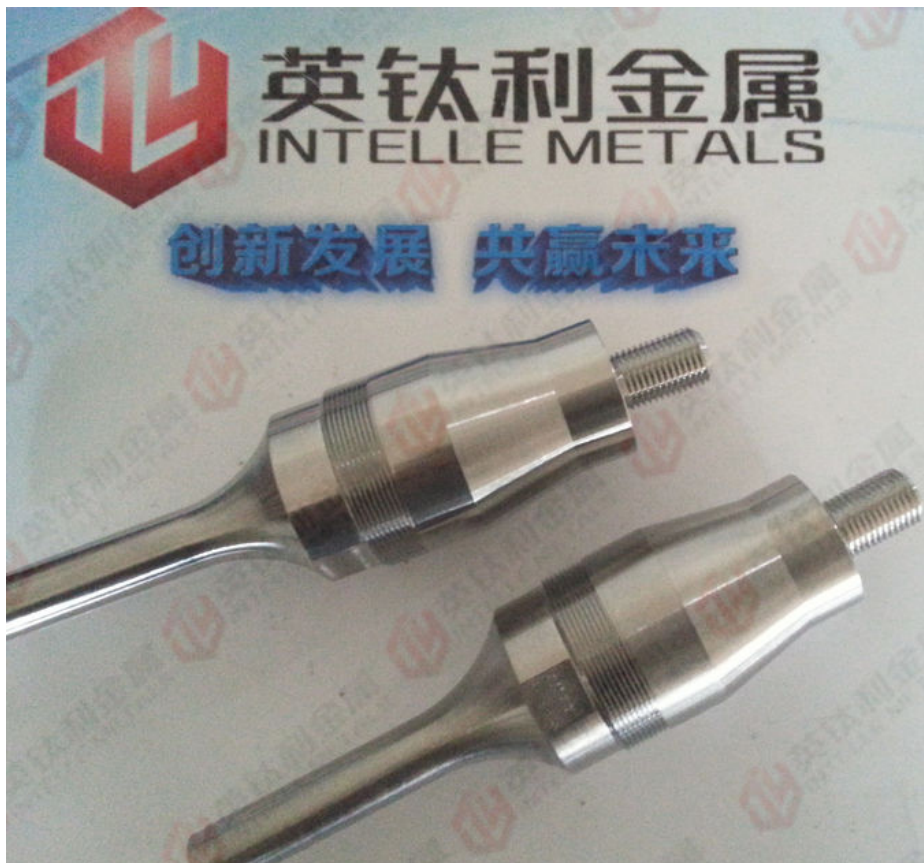
for more products please visit us on titanium-part.com

Product Description

ASTM F136 Gr2 GR.4 Gr5 6Al4V ELi titanium bar/titanium rod ASTM B348

Item Name	Titanium machined bar titanium alloy bar
Application	Mechanical use industrial use equipent use medical use
Type	pure titanium GR1, GR2, GR3, GR4, GR5, titanium alloy 6AL4V Eli, GR7, GR9, GR12, GR23,TB3, TB6, TC4, TC6, TC11, TC17, TC18
Standard	ASTM B348,ASTM F136,ASTM F67,AMS4928
Surface	Polished surface, Machined surface,
Certificate	ISO 9001:2008
Manufacturing process:	Hot forging hot rolling turning (polishing)
Supply Ability	10 Tons per Month





A, β Titanium plate: 0.5-4.0mm

B. Spectacle plate (pure titanium): 0.8-8.0mm

C. Standard plate (pure titanium): 1 x 2m, thickness: 0.5-20mm

D. Plate for electroplating and other industries (pure titanium): 0.1-50mm

Uses: electronics, chemical industry, clocks, glasses, jewelry, sporting goods, mechanical equipment, electroplating equipment, environmental protection equipment, golf and precision processing industries.

Titanium pipe specification: ϕ 6- ϕ 120mm wall thickness: 0.3-3.0mm

Uses of titanium tubes: environmental protection equipment, cooling tubes, titanium heating tubes, electroplating equipment, rings and various precision electrical tubes.

A, β Titanium wire specification: ϕ 0.8- ϕ 6.0mm

B. Specification of titanium wire for glasses: ϕ 1.0- ϕ 6.0mm special titanium wire

C. Titanium wire specification: ϕ 0.2- ϕ Special for 8.0mm hanger

Uses of titanium wire: military, medical, sporting goods, glasses, earrings, headwear, electroplating hanger, welding wire and other industries.

A. Square bar specification: square bar: 8-12mm

B. Polished round bar: ϕ 4- ϕ 60mm

C. Wool stick and black leather stick: ϕ 6- ϕ 120mm

Usage of titanium rod: mainly used in mechanical equipment, electroplating equipment, medical, various precision parts and other industries.

Welcome to contact us for detail.

Item Name	Titanium bar titanium alloy bar
Application	Metallurgy, electronics, petroleum, aerospace Industry, Medical, Surgical plant, Aerospace, Chemical industry Electronic industry Mechanical engineering
Type	GR1, GR2, GR3, GR4, GR5, 6AL4V Eli, GR7, GR9, GR12, GR23, TB3, TB6, TC4, TC6, TC11, TC17, TC18
Standard	ASTM B348,ASTM F136,ASTM F67,AMS4928
Certificate	ISO 9001:2008
Manufacturing process:	Hot forging hot rolling turning (polishing)
Supply Ability	10 Tons per Month

Welcome to contact us for further information



ZAMAYA Baoji Luox Quality Metals Co., Ltd.

Provide the most accurate data reports



+8613911115555



test@test.com



titanium-part.com

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA