



Polished Surface Titanium Round Bar Rolled Gr2 High Purity

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: CDX
- Certification: ISO9001:2015 certification
- Model Number: CDX-2022-09-02
- 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

- Product Namee: Gr2 High Purity Titanium Round Rods And Bars
- Standard: ASTM B348、ASTM F136、ASTM F67、AMS4928
- Technique: Forged, Rolled
- Diameter: 1.0mm 2.0mm 3.0mm 6.0mm ... 18 Mm
- Density: 4.51g/cm3
- Surface: Polished, Polishing
- Highlight: **High Purity Titanium Round Bar Gr2, Rolled Titanium Round Rod, Polished Surface Titanium Rod**



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

Product Description

Gr2 High Purity Titanium Round Rods And Bars

Industrial titanium bar use:

ASTM B348 (Grade 1-38)

Medical titanium rod use:

ASTM F67 (Grade 1-4), ASTM F136 (Grade 5,Grade 23)

Military and Aerospace titanium bar titanium rod use:

AMS4911/4928 (Grade 1-38)

Titanium rod Titanium bar photos



Package picture



Folding edit this paragraph titanium rod production status

Titanium rod production status:

Hot working state (R)

Cold working state (Y)

Annealed state (M)

Solid solution state (ST)

Titanium rod manufacturing process

Titanium rod manufacturing process:

Hot forging - hot rolling - turning (polishing)

Product process

100% titanium sponge to produce titanium ingot and 3 times melting to ensure the uniformity of chemical composition, quality received customer approval.

Titanium rods are mainly used for making compressor parts of aircraft engines, followed by layout parts of rockets, missiles and high-speed aircraft. In the mid-1960s, titanium rods have been used in general industries, such as electrodes for the electrolysis industry, condensers for power stations, heaters for oil refining and seawater desalination, and environmental pollution control equipment. Titanium rods have become a kind of corrosion resistant layout information.

item	Gr2 GR.4 Gr5 6Al4V ELi titanium bar/titanium rod
Brand Name	CDX
Model Number	GB/T2965-2007,JIS H4650-2001,ASTM B348-06,DIN17862-93, ASTM F136,AMS4928,GB/T13810,Q/BS5331-91,etc
Application	Industrial And Medical
Shape	Round
Length	1meter 2 meters or as required
Technique	Forged
Grade	Gr2 GR.4 Gr5 6Al4V ELi
weight	Adjusted weight
Processing Service	Bending, Welding, Decoiling, Cutting, Punching
Product name	ASTM F136 Gr2 GR.4 Gr5 6Al4V ELi titanium bar/titanium rod
Material	Gr1.Gr2.Gr4.Gr5.Gr7. Gr9.Gr12. Gr5 ELi(Gr23)
Standard	GB/T2965-2007 ASTM348 ASTMF136
Surface	Customers' Requirements
Size	M2-M12/ Customized
Type	Round Titanium Rod
Usage	Medical Apparatus

Advantage	Directly
Package	Standard Seaworthy Package
Lead time	7-15 Days



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