

宝鸡市铭坤有色金属有限公司
Baoji Minkun Nonferrous Metal Co., Ltd.



宝鸡市铭坤有色金属有限公司
Baoji Minkun Nonferrous Metal Co., Ltd.

Address: Second Gaoxin Road, Gaoxin Zone, Baoji, Shaanxi, China
Tel: 0086-0917-3905677
Fax: 0086-0917-3905677
Email: Titaniumalloy@bjmkgs.com
<http://www.bjmkgs.com>



Introduction

Baoji Minkun Nonferrous Metal Co.,Ltd., located in Gaoxin Industrial Zone of Baoji, which is founded in 2007 and covers an area of 7000 square meters. We specialized in manufacturing titanium and titanium alloy products with a wide range of material and specifications. Meanwhile, tantalum, nickel, niobium, zirconium and their alloys are also available. The main categories of our products are plates, bars, pipes, wire and special-shaped pieces according to custom's orders and samples.

With the advanced production technology and machinery, we have obtained the certification of ISO 9001. Adhered to the principle of 'quality first and integrity management', and cooperates with the northwest nonferrous metal research institute, our products reaches the advanced standard both at domestic and international.



Besides our Mainland and Taiwan, Our business has expand to America, Canada, Germany, Switzerland, France etc recent years. We sincerely hope to cooperate with you through our reasonable price and high quality products under the basic policy of 'strict to quality and innovation constantly'. We are sincerely willing to go ahead with nonferrous metal experts and institutes hands in hands.

COMPANY PROFILE

Qualification

- Business License of Enterprise Legal Person



- Tax Registration Certificate



- ISO9001 Quality Management System Certification



Product Center

- **Titanium (Alloy) Bars & Rods**

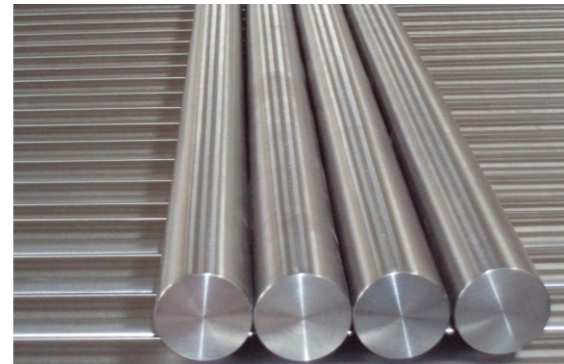
Grades: Gr1 Gr2 Gr5 Gr6 Gr7 Gr9 Gr12 Gr23

Standards: ASTM B348, ASTM F67, ASTM F136, AMS 4928, MIL-T-9047

Specifications:

Diameter: 1mm up to 300mm
Length by custom request !
Hexagon and rectangle are also available.

Other materials: Zirconium & Tantalum



- **Titanium (Alloy) Plates & Sheets**

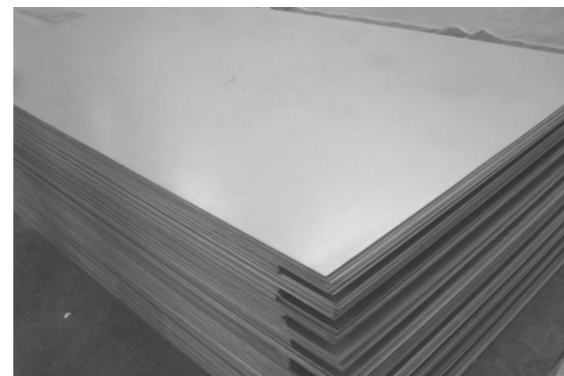
Grades: Gr1 Gr2 Gr5 Gr6 Gr7 Gr9 Gr12 Gr23

Standards: ASTM B265, ASTM F163, ASTM F67, AMS 4911

Specifications:

Width: up to 3000mm.
Thickness: 0.4mm up to 75mm

Other materials: Zirconium & Tantalum



- **Titanium (Alloy) Forgings**

Rings, Disc, Flanges ,etc

Grades: Gr1 Gr2 Gr5 Gr6 Gr7 Gr9 Gr12 Gr23

Standards: AMS 4920, ASTM B381

Other materials: Zirconium & Tantalum



- **Titanium (Alloy) Tubes**

Grades: Gr1 Gr2 Gr5 Gr6 Gr7 Gr9 Gr12 Gr23

Standards: ASTM B861, ASTM B338, ASTM B337, ASME B862

Specifications:

Max OD 108mm (for seamless)
Min OD 108mm (for weld pipes)

Other materials: Zirconium & Tantalum



- **Titanium (Alloy) Pipe Fittings**

Elbows, Flanges, Tees, Reducers, Stub Ends etc.

Grades: Gr1 Gr2 Gr5 Gr6 Gr7 Gr9 Gr12

Standards: ASME B16.9, ASTM B363, ASME B16.5

Specifications:

15 NB up to 1200 NB IN SCH 5S , 10S , 10 , 20 , 40S , 40 , STD , 60 , 80S , 80 , XS , 100 , 120 , 140 , 160 & XXS

Other materials: Zirconium & Tantalum



- **Titanium (Alloy) Wires**

Forms: straight, coil, spool

Grades: CP, Gr.5, Gr.6, Gr.7, Gr.9, Gr.12, Gr.23

Standards: ASTM B348, ASME SB348, ASTM F67, ASTM F136, ASTM B863

Specifications:

Diameter: down to 0.2mm

Other materials: Zirconium & Tantalum



Product Center

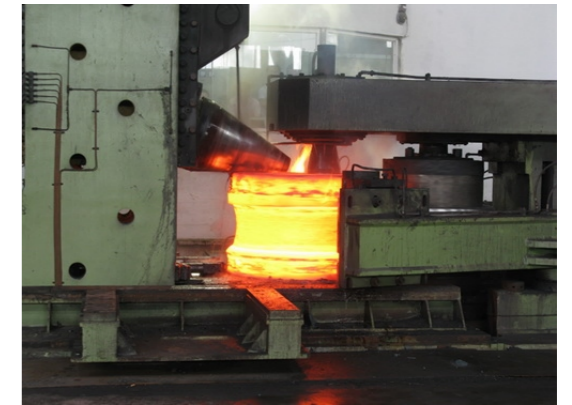
- Other Products



TO CHOOSE
US IS YOUR
BEST
CHOICE

Production Equipment

Forging Machine



Water Jet Cut



Heat Treatment Furnace



Straightening Machine



Milling Machine



Punch



Saws

Markets We Serve

A world map in light gray with the 'MK' logo in red and blue on the right side. Red dotted arrows radiate from the logo to various regions across the globe, including North America, Europe, Africa, Asia, and Australia.

● **Oilfield:** pressure housings, wellbore equipment, HPHT drilling and completion components

● **Marine:** instrument cases, marine housings, ROV and Seismic components

● **Industrial :** high strength, low density, corrosion resistant parts

● **Military :** titanium tubing and machined components

● **Automotive :** titanium parts to reduce weight with increased life

● **Seamless Tubing:** Titanium Engineers produces seamless titanium tube using the Rotary Piercing process. High quality product to demanding specifications.

● **Machining:** Precision machining of high strength titanium and other high alloys can be challenging. Our firm has over 25 years experience manufacturing oilfield tools and close tolerance components for a variety of applications.

● **Inventory:** We inventory many common round bar sizes and material grades including: titanium Grade 5, Grade1, Grade2, Grade7 and Grade9. Also some Tantalum and Nickel Alloys.