



Industrial Bright Titanium Alloy Sheet Plate Grade 2 Grade

Basic Information

. Place of Origin: China . Brand Name: CDX

· Certification: ISO9001:2015 certification

Model Number: CDX-TB-2022-20

• Minimum Order Quantity: 100kg • 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 Name: Grade 2 Grade 4 Titanium Alloy Sheet Plate

. Key Words: Titanium Alloy Sheet

Industrial,industrial And Medical,Mechanical • Application:

Equipment

· Weight: 4.51g/cm3

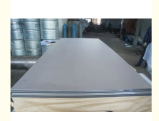
• Standard: ASTM B348,ASTM F136,AMS 4928 Surface: Polished, Bright, Pickling, customers' Requirements, Acid Cleaning

• Highlight: Industrial Titanium Alloy Sheet,

Gr4 Titanium Alloy Sheet, **Bright Thin Titanium Sheets**



More Images



Grade 2 Grade 4 Titanium Alloy Sheet Plate Titanium plate

Item Name	Titanium plate					
Application	Metallurgy, electronics, petroleum, aerospace Industry, Medical, Surgical plant, Aerospace, Chemical industry Electronic industry Mechanical engineering					
Туре	GR1, GR2, GR3, GR4, GR5, 6AL4V Eli, GR7, GR9, GR12, GR23,TB3, TB6, TC4, TC6, TC11, TC17, TC18					
Standard	ASTM B265, AMS4911, AMS4911H, ASTM F136, ASTM F67 GB/T3621-2007					
Specification	Hot Rolling: Length 1000-4000mm,Width 400- 3000mm,Thickness 4.1-60mm					
	Cold Rolling :Length 1000-3000mm,Width 400- 1500mm,Thickness 0.3-3.0mm					
Certificate	ISO 9001:2008					
Supply Ability	10 Tons per Month					
Delivery	Within 5~35 days					





Usually we provide a quality inspection report with the goods, which shows the chemical composition and physical properties

Mill Test Certificate sample

宝 丞 金属材料有限公司 Baoji Quality Metals Co., Ltd

量 明 Quality Certificate

号(Certificate

No.):CDX20220625LA

NO.):CDX20220	JUZJEA							
合同号 Contract No.	品名称 Descriptio n	Docianatio	批 号Lot No/ 号 Heat No.	状 Conditi on	格 Size(m i m)	数 量 Quantity	Pı	品 准 roduct andard
/	板	TA2	CDX202 14#		20mm× 1000m m×2000 mm	sample	GB/T3	621
室温力学性能 Tensile test	温度() Test Temperatu re	抗拉 度 Rm(MPa) Tensile Strength	屈服 度 Rp _{0.2} (M Pa) Yield Strengt h	A(%) El on gation	断面收 率 Z(%) Reductio n of arca	C	□ Expan ding text	扁 Flattening text
	Result	455		3 0	/	合格	合格	合格

其它 Others	弯曲 r ^o Bend Test	l		高倍 Microsi ructure	l n	表V	表面 量 /isual specti on		探 Ultrasc Inspect	-	/
化当世 Obas	/ 	/	()	/	台格	合	格	ol	(/
化学成 Cher	nical Comp					FT		_			Residual
	Ti	Al	Sn	//	// 	C		۷ŀ	1	(1)	element
Result	Remainder	/	,	//	///	0	.014 (6).0011	0.094	≤ 0 . ≤0.30 1
Prepared by: <u>李海魁</u> 批准: Report Date: <u>2022年11月8日</u>											

package

Product Packaging









Terms of payment	T/T, L/C
Certification	ISO9001:2015 certification
Delivery time	7-35days
Size	customs made
Density	4.51g/cm3
Packing	Plywood case tied by steel band or as per client requirements

Quality contral Ultrasonic testing & material test report & VISUAL INSPECTION

We produce titanium flanges, and at the same time can supply its matching titanium pipes, titanium elbows and other accessories

Q: Why choose us?

A1: We have 14 years experience for titanium products making.

A2: sample order is acceptable.

A3: lower price, good quality and short delivery time.

A4:The quotation can be make within 24 hours.

A5: ISO9001:2015 certification

A6: Give us drawing, make your drawings and ideas become a reality!

A7: Provide third-party quality inspection reports.









titanium-part.com

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA