

CDM TITANIUM is specializing in UK ISO9001:2008 manufacturing in china, Our titanium metal products as follows, for more information of CDM pls view our web: www.ticdm.com ; www.cdmti.com ; www.cdmtitan.com ;

1. Titanium plate and sheet and foil(ASTM B265, AMS4916 etc.)

Grade:GR1 ,R2 ,R4,GR5,TI-8AL-Mo-V

Size(mm):

(0.3-0.5)T×≤600W×≤ 1500L

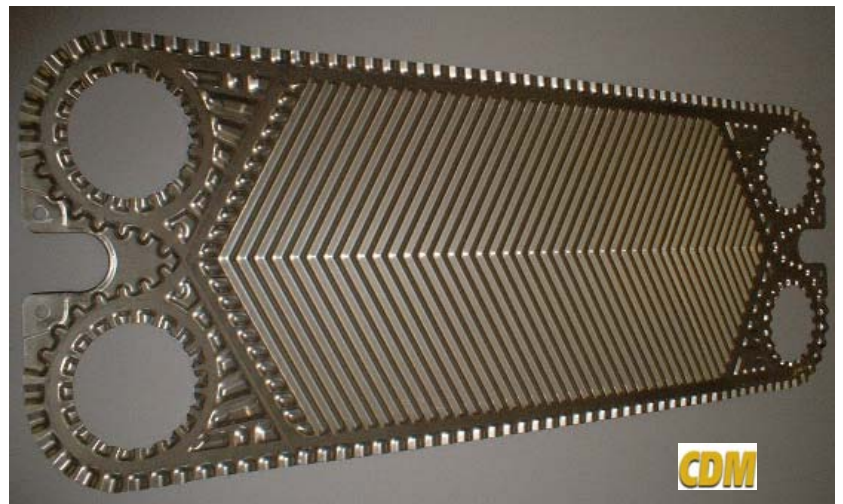
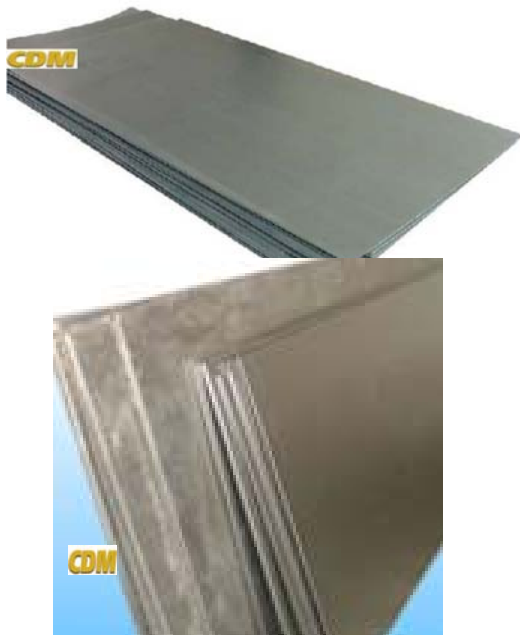
(0.6-0.8)T×≤ 800W×≤ 1200L

(0.9-6.0)T×≤1000W×≤ 3000L

(5.0-8.0)T×≤ 2500W×≤4000L

(8.0-50)T×≤ 2800W×≤5000-7000L

Standard:ASTM B265, AMS, ASTM4916



2. Titanium Welded and Seamless tube For Heat exchanger and CONDENSER and UP ROW:

Titanium tube or pipe GR1 GR2 GR3 GR9 GR11 GR12 GR16 GR17.

(According to ASTM B337, ASME SB337, ASTM B338, ASME SB338, ASTM B861)





3. Titanium wire/round or hexagon bar or rod

Grade: GR1, GR2, GR3, GR5, GR9, GR11, GR12, GR16, GR17

Standard: ASTM B348, AMS4928, AMS4976 etc,

Size (mm): 1). Titanium wire: OD0.1 to 5MM



2). Titanium round and hexagon bar: 5mm to 200MM



4. Titanium/ steel explosion clad plate:

Material: GR1 GR2 GR3 GR5 AND carbon steel SA216 / SA516-70 etc.

Standard: ASTM B898



5. Titanium cladding copper materials: Material: GR1 GR2 GR3 GR5



6. Titanium Alloy Machining Parts and Fastener:

Bolt, Screw, Nuts and thread rod of Titanium GR2 GR5 GR7 GR12etc.

DIN912, DIN933, DIN84, DIN85, DIN963, DIN7991, DIN6912, DIN931, ISO7380etc.

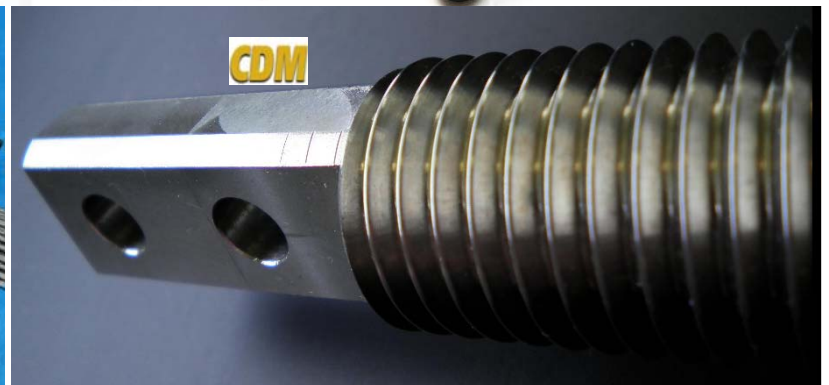
A. Mini screw and nuts: M1.0 to M4 According to customers screws length and DIN standard in our technical scopes.

B. Usual screw and nuts: M4.0 to M24 or bigger

C. Thread rod: M1.0 to M24 of length 1000mm;

D. We can produce according to customers' drawings.

E. Titanium bolts and machining parts of racing motorcycle and bicycle.



7. Titanium Investment casting (GR2 and GR5)

Technique of Titan Casting: Lost wax Investment casting, Lost Foam Investment casting, which are capable of complicated shape and small features, high precision and good surface.

