

# Circular Titanium Sputtering Target Gr1 For Electronics Industry

#### **Basic Information**

Place of Origin: ChinaBrand Name: N/M

Certification: ISO9001:2015 certification

Model Number: CDX-20220330F

Minimum Order Quantity: 10 piece
Price: Negotiable
Packaging Details: plywood case
Delivery Time: 5-35 working days
Supply Ability: 50000KG/month



### **Product Specification**

Name: Titanium Target Plate
 Key Words: Titanium Sputtering Target
 Application: Coating, Electronics Industry

Grade: Gr1 TA1Density: 4.51g/cm3Purity: 99.9%-99.999%

Highlight: Gr1 Ti Titanium Target,
 Electronics Industry Titanium Circular Target,

**Titanium Silver Sputtering Target** 

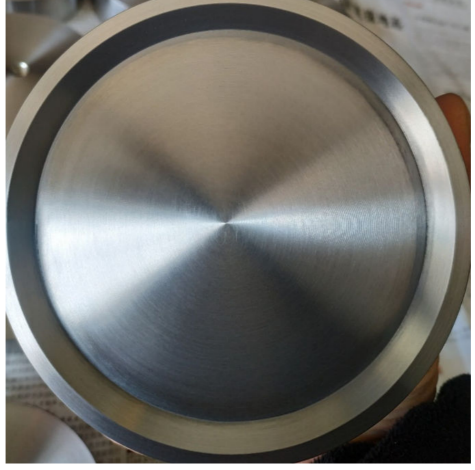


## **Product Description**

Customized Titanium Target Titanium Round Target

Customized Titanium Target Titanium Circular Target





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

| 名称                    | 77.55  |   |   | -       | ality ( | Certifica      |   | C HARRY A                           | Cartifica | ite No.); CE                       | N201803  | 1.01                     |                            |  |
|-----------------------|--|---|---|---------|---------|----------------|---|-------------------------------------|-----------|------------------------------------|--|--------------------------|----------------------------|--|
| ription               | 牌号<br>Designatio No.                                 |   | 批号Lot No/電号Heat No.   |         |         | 状态<br>Conditio |   | 规格<br>Size(mm)                      |           | 数 量<br>Quantity                    |  | 产品标准<br>Product Standard |                            |  |
| nium<br>ar            | GR1 -  |   |   | ÝTL2018 | 80126   | М              | 161   | 16mm ×1000 mm                       |           | sample                             | sample AST   |                          | B348                       |  |
| EST CENTRE            | 抗投强度<br>Rm (MPa)<br>Tensile Strength<br>526          |   | Rp <sub>1,2</sub>   | (MPa)   | A       | (%)            |   | 斯面收缩率<br>Z (%)<br>Reduction of area |           | 水压试验<br>Hydraulic<br>pressure test | 扩口试验<br>Expanding text   |                          | 用扇试验<br>Flattening<br>text |  |
| sult                  |  |   |   | 400     |         | 26             |   | 50                                  |           | 介格                                 | 合格   |                          | 合格                         |  |
| rikki<br>r*<br>d Test | 低倍组8t<br>Macrostructure                              |   |   |         | Dime    | ensional       | nat Visual  |                                     |           | 採伤检验<br>Ultrasonic<br>Inspection   |  |                          | 7                          |  |
| 1                     | 1  |   | Y   |         | - 1     | 介 格            |   | 合 格                                 |           | ok                                 |  | 1                        |                            |  |
|                       |  |   | 141   | 100     | 份 Ches  |                |   |                                     |           | 1 2                                | 1 4 1  |                          |                            |  |
|                       | 1,041  |   |   | /       | 1       | 200            |   |                                     |           | 1.00                               | 0.500  |                          | ual element                |  |
| nainder               | 1  | 1   | 1   | 1       | -1      | 1              | 0.11  | 0.06                                | 0.02      | 100.0                              | 0.07   | ≈0.10                    | ≤0.30                      |  |
|                       | ar<br>福度<br>C)<br>est<br>crature<br>sull<br>(试验<br>" | ar GI | ar GRI - GR | ar GRI  | GRI     | GRI            | Richard   St.   St. | Ref                                 | RR        | Ref                                | Sample   Sample | Ref                      | A                          |  |

Supply titanium square target, titanium round target, titanium special-shaped target





#### 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 target Titanium sputtering target is used for liquid crystal display, laser memory of Titanium target, Electronic controller sputtering thin film material of Titanium target

Semiconductor integrated circuits of Titanium target,

Solar photovoltaic of Titanium target,

Recording medium of Titanium target,

Flat display of Titanium target





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