



anything, anytime.

Login    

Select language English(en) ▾


- Home
- About Scope
- Catalogue
- Investor Relations
- Services
- News
- Downloads
- Calculator
- Scope Bills
- Contact Us

Search Catalogue 

Catalogue ► Aerospace Materials ► Aerospace Titanium ► Bars & Tubes ► Round Bar

Round Bar



Print this Page E-Mail to a friend  Save as PDF

Name	Round Bar
Material	Grade 5 6AL-4V Titanium
Similar Materials	3.7164
Size Mm	3-152 mm
Size Inch	1/8"-6"
Standard	AMS 4928, AMS-T-9046
Product Code	62105...
Applications	Aviation, medicine, marine engineering.
Characteristics	Stable under very high temperatures. Chemical corrosion resistance. Low specific weight.
Chemical Compound	5.5%-6.76% Aluminium. 0.25% Iron maximum. 3.5%-4% Vanadium. 0.2% Oxygen maximum. 0.05% Nitrogen maximum. 0.08% Carbon maximum. Rest is Titanium.

QUANTITY - +  Request Quote

Other Aerospace Materials:

- [Aircraft Aluminum](#)
- [Aircraft Stainless Steel](#)
- [Aircraft Steel](#)
- [Aircraft Copper](#)
- [Aircraft Plastics](#)

Scope Metals Catalogue: aircraft materials for the aviation industry including aviation metals and aircraft plastics such as extrusions, sheets, coils, plates, bars, rods, tubes, etc.
Aerospace standards: AMS, FMS.

All information contained herein is non-binding and subject to change.
System by © Signature-IT Ltd. [Site map](#)