

Technical datasheetTi Grade 5 / Ti-6AI-4V / W-Nr.3.7164/65

Ti-6AI-4V is the most widely used titanium alloy due to its outstanding strength-to-weight ratio and corrosion resistance.

Available products

Product forr Sheet/plate Bar	n		Size range from 0.3 mm thickness 1.0 mm diameter		155.0 mi	nge from m thickness im diameter				
Chemical composition (%)										
Ti Balance	Al 5.50-6.75	V 3.5-4.5	Fe 0.40 max	0 0.20 max	C 0.08 max	N 0.05 max	H 0.015 max			
Major specifications										
ASTM B265, B348 AMS 4911, 4928 AMS-T-9046, 9047				UNS R56400						
Physical properties										
Density Melting range		4.43 g/cm³ 1648°C	Beta transus temperature 98		80 ± 4 °C					

Mechanical properties – minimum room temperature properties per AMS 4928

Dia up to 50.80 mm		Dia 50.8-101.6mm	
Yield strength	931 MPa	Yield strength	896 MPa
Tensile strength	862 MPa	Tensile strength	827 MPa
Elongation	10 %	Elongation	10 %

Key attributes

Originally developed for aerospace applications Ti-6AI-4V is still widely used in the aerospace industry but due to its outstanding strength-to-weight ratio combined with excellent corrosion resistance in many media its uses are increasing in other sectors. In the annealed condition it is suitable for service at temperatures up to 400°C.

Ti-6AI-4V is highly fabricable and readily formed. It is machinable and can be welded by conventional processes and procedures. Please contact us for further details on forming, fabrication and welding consumables.

Applications

Aero engine inlet cases, compressor blades, discs, hubs and spacers Air frame components Offshore oil and gas equipment Motorsport/automotive components Medical equipment and devices Consumer goods

All information is subject to change without notice. The properties correspond to the material in the heading. They may vary for other specifications. Please contact us for more details.

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