

Technical datasheet

Ti Grade 1 / W-Nr. 3.7025

Commercially pure, unalloyed titanium offering optimum ductility and cold formability.

Available products

Product form	Size range from	Size range from
Sheet/plate	0.4 mm thickness	30.0 mm thickness

Chemical composition (%)

Ti	Fe	С	0	N
Balance	0.20 max	0.08 max	0.18 max	0.03

Major specifications

ASTM B265, F67	UNS R50250
ISO 5832-2	

Physical properties

Density	4.51 g/cm ³	Beta transus temperature	888 ± 4 °C
Melting point	1670°C		

Mechanical properties - typical room temperature properties

Yi	ield strength	172 MPa
Te	ensile strength	240 MPa
El	longation	24 %

Key attributes

Commercially pure titanium Grade 1 has high impact toughness, moderate strength and optimum ductility and cold formability. It has the highest cold formability of the available titanium grades and is suitable for deep drawing. It has excellent general and sea water corrosion resistance and offers high corrosion resistance in oxidizing, neutral and mildly reducing media including chlorides. The low density of titanium (approximately half that of nickel-based alloys), high strength to weight ratio and corrosion resistance make it the ideal material for many corrosive chemical environments.

Applications

Chemical and marine engineering

Plate heat exchangers

Reaction vessels

Pharmaceutical

Medical and dental applications

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.