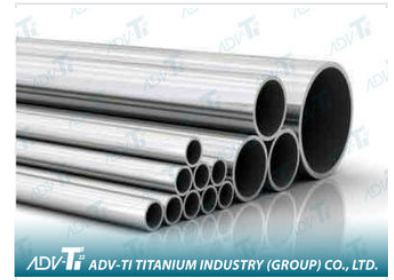


Titanium Alloy Seamless Tube

This titanium alloy tube demonstrates excellent elasticity at high temperatures. It is widely used in aerospace, electronics, instrumentation, and machinery parts.



Product Overview

High-Performance Titanium Seamless Tubing

This seamless titanium alloy tubing is engineered for demanding industrial environments where high strength-to-weight ratios and superior corrosion resistance are critical. Manufactured to rigorous international standards including ASTM B338, B337, and B861, these tubes offer exceptional reliability for complex engineering projects. The seamless design ensures structural integrity throughout the material, making it suitable for high-pressure and high-temperature applications.

Material Standards

Available Grades

Gr1 • Gr2 • Gr3 • Gr5 • Gr6 • Gr7 • Gr9 • Gr12 • Gr16 • Gr17

International Standards

ASTM B338, ASTM B337, ASTM B861

Dimensions and Geometry

Dimensions

420 mm

Max Outer Diameter

16 mm

Max Wall Thickness

18000 mm

Max Length