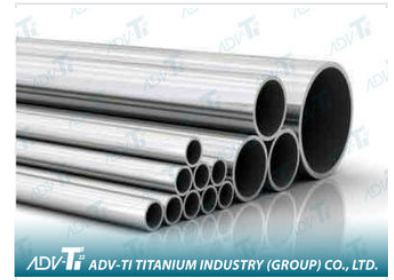


Titanium Alloy Seamless Tubing

These titanium alloy tubes exhibit excellent elasticity at high temperatures. They are widely used in aerospace, automotive, and electronics due to their high strength and resistance to corrosion.



Overview

High-Performance Titanium Seamless Tubing

These high-quality titanium seamless tubes are engineered to provide an optimal balance of high strength, low weight, and superior corrosion resistance. Manufactured to meet rigorous international standards, these components ensure consistent dimensions and mechanical reliability for demanding industrial environments. They are suitable for critical applications across the aerospace, chemical processing, medical, and marine sectors.

Standards & Compliance

Compliance Standards

ASTM B338, ASTM B337, ASTM B861

Material Grades

Supported Material Grades

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

Dimensional Specifications

Size Range

1.5 mm

Min Outer Diameter

420 mm

Max Outer Diameter

0.3 mm

Min Wall Thickness

16 mm

Max Wall Thickness

18000 mm

Max Length