













Tornillos de titanio















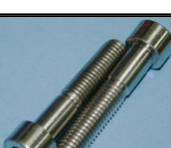


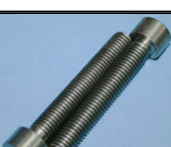



Venta de tornillos y tuercas de titanio grado 5 (6Al4V) para motores, bicicletas, donde se requiera una alta resistencia con el mínimo peso. Según estandar DIN y con certificado ISO9001.


Tabla de medidas de tornillos de titanio

Tabla con las medidas y métricas de tornillos de titanio DIN912 grado 5 (6Al4V) para motores, bicicletas, donde se requiera una alta resistencia con el mínimo peso. Según estandar DIN y con certificado ISO9001.

Pulsando en cada casilla de la tabla puede acceder a las especificaciones concretas de cada tornillo de titanio asi como a información sobre el mismo y sus aplicaciones. Tambien se puede obtener información sobre la comparativa resistencia, densidad, relación resistencia-densidad y punto de fusión del material Titanio Grado 5 frente al aluminio 6061 y acero 8.8. Se ofrece tambien una pequeña sección con enlaces de interés hacia los estandares DIN asi como datos sobre el titanio.

	M3	M4	M5	M6	M8	M10
8mm						
10mm						
12mm						
15mm						
16mm						
17mm						

18mm						
20mm						
25mm						
30mm						
35mm						
40mm						
50mm						
55mm						
63mm						
65mm						
70mm						
80mm						

90mm						
	M3	M4	M5	M6	M8	M10

  **Acceda a este producto**  **en nuestra tienda online** 