BS S106 / 4S106D (MSRR 6001)

Typical Applications

Gas turbine parts

Jet engine components

High-temperature fasteners

Combustion chambers

BS S106 is the British aerospace equivalent of 722M24 / En40B and is a premium-grade material that has been tailored to meet the rigorous requirements of MSRR 6001 specification.

BS S106 is a 3% chrome-molybdenum nitriding steel which develops high hardness after heat treatment and combines exceptional corrosion resistance along with remarkable mechanical properties at elevated temperatures making it ideal for critical aerospace applications and demanding environments.

Technical specification

Related Specifications

BS S106

MSRR 6001

4S106D

Specific Gravity

7.84 g/cm3

Chemical Composition (WT %)

	Min	Max
С	0.20	0.28
Mn	0.40	0.70
Si	0.10	0.35
Р	-	0.020
S	-	0.020

27/12/2025 17:09 1 of 3

Cr	3	3.5
Мо	0.50	0.70
Ni		<0.30
Sn	-	0.030

Typical Mechanical Properties

Typical Hardness	Tensile Strength MPa: 930-	0.2% Proof Stress MPa:	Elongation: 13%
	1080 MPa	740 min	

What is BS S106? ±

This high-performance stainless-steel alloy is renowned for its premium complex combination of elements. BS S106 has been specifically tailored for aerospace applications requiring high strength alongside resistance to elevated temperatures. Unlike standard alloys, BS S106 delivers exceptional performance in demanding environments. Its unique composition ensures a microstructure capable of maintaining dimensional stability under extreme thermal cycling.

Typical Uses ±

- Blades and Vane Turbines
- High Temperature Zone Fasteners
- Discs and Compressor Shafts
- · Components of combustion chamber
- · Parts of Exhaust System
- · Gear Wheels
- Extruders

Need more information? Get in touch

General Enquiries

+44(0) 1525 217 556

Email us here

Head Office

40 Eden Way Chartwell Business Park Leighton Buzzard Bedfordshire LU7 4FY

T: +44 (0)1525 217 556

27/12/2025 17:09 2 of 3

Conversion Centre

Suite 2 Meadowhall Riverside Meadowhall Road Sheffield South Yorkshire S9 1BW

T: +44 (0)1143 030 320

Useful Links

Privacy Policy

Sitemap





27/12/2025 17:09 3 of 3