

### **Inconel 718 Datasheet**



## Overview

Inconel 718 is a high-performance alloy known for its exceptional strength, corrosion resistance, and ability to withstand extreme temperatures. Ideal for applications in aerospace, automotive, and industrial sectors, it delivers outstanding durability and reliability in high-stress environments.

As-printed Part's Tolerance: ±300µm or 0.3%

Maximum Printing Size: 280\*280\*350mm



## **Properties**

Dense Properties	Metric	Method
Density	8.15 g/cm³	WGE-Prod-067EN
Relative Density	99.5%	WGE-Prod-067EN
Mechanical Properties	Metric	Method
Tensile Strength	980MPa	DIN EN ISO 6892-1:2009
Yield Strength	700MPa	DIN EN ISO 6892-1:2009
Elongation at Break	13%	DIN EN ISO 6892-1:2009
Elastic modulus	200GPa	DIN EN ISO 6892-1:2009
Hardness	300 HV	ISO 6597-1:03-2006
Surface Properties	Metric	Method
Roughness Ra	15 µm	ISO 4287 / AITM 1-00070
Roughness Rz	60 µm	ISO 4287 / AITM 1-00070

#### **Pros**

Inconel 718 is a high-performance alloy offering exceptional strength, heat resistance, and corrosion resistance. It excels in extreme environments, with superior fatigue resistance and the ability to withstand high temperatures without compromising integrity.

#### Cons

Its high cost makes it significantly more expensive than other materials. Additionally, parts printed with Inconel 718 often need extensive post-processing, such as heat treatment and machining, to achieve the desired finish and properties.

# **Applications**

<b>Automotive Parts and Supplies</b>		Wrenches and Sockets		Pump Shafts
Mixers and Blenders Mechanic		cal Seals	Gas Turbines	
Jigs and Fixtures	Enclosures ar	nd Housings	Load Cells o	and Screws