



Stainless Steel 1.4542 20µm

# MATERIAL DATA SHEET

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## Stainless Steel 1.4542

The material 1.4542 is a corrosion resistant high strength stainless steel. The presence of copper as alloying element facilitates the material to be hardened by heat treatment and age hardening methods. Due to the presence of Niobium in combination with reduced carbon content, the material is highly processable without compromising in hardness. The superior physical and chemical property of the material makes it an excellent choice for numerous applications.

### **Properties**

- High strength and
- toughness
- Good corrosion resistance
- Good processability
- Magnetic

### Applications

- Aviation and Aerospace
- Medical components
- Food and chemical industry
- Energy industry

# **Powder properties**

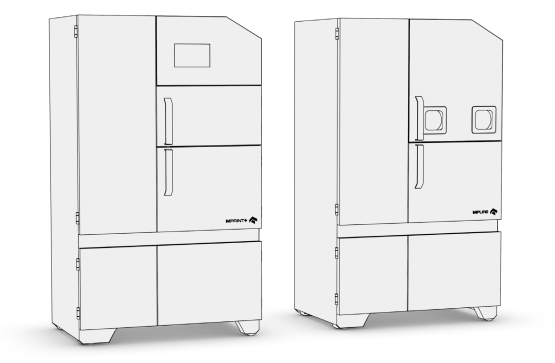
Element	Min.	Max.		
С	<0.07			
Si	<1.0			
Mn	<1.0			
Cr	15	17		
Ni	3	5		
Cu	3.5	5		
Nb	<(5x%C)	0.45		
Fe	Balance			

Chemical Composition (wt.-%)





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# **Process** information

System Set-up	MPRINT		
Parameter	1.4542 20µm		
Software	Netfabb		
Powder part-no.	MSUPPLY 1.4542		
Layer thickness	20µm		
Coater	X-Lip		
Inert gas	Nitrogen		
Sieve	80µm		





## Physical and Mechanical Properties

In annealed condition the tensile strength of the material is ca. 1000 N/mm<sup>2</sup>. But based on the heat treatment method used, the tensile strength can increase to ca. 1370 N/mm<sup>2</sup>. It is optimal to limit the operation temperature up to 300°C, beyond which the material behaviour varies based on the method of heat treatment.

Physical properties		Surface quality (measured along the z-axis)		
Defects	Result	As built	Ra [µm]	3
Average defect (%)	<0.1		Rz [µm]	14
		Blasted	Ra [µm]	2
			Rz [µm]	8

### Mechanical properties ISO6892-1

Vertical	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]	Reduction of area Z [%]
Average	570	1174	17	64
Absolute Standard Deviation	13	8	1	3
Relative Standard Deviation	2	0.7	6	5