Meltio Nickel 718

Material Group: Nickel Alloys

Nickel 718 is a high-strength, corrosion-resistant nickel-chromium material used at -252°C to 705°C. Poor thermal conductivity, high toughness and strong work hardening tendency adversely affect it machinability, creating a very good business case for additive manufacturing.

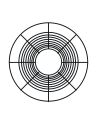
Nomenclature Standards

AWS A 5.9	ERNiFeCr - 2
EN ISO 14343 - A	S Ni 7718
	(NiCr19Fe19Nb5Mo3)
Material Nº	2.4667

Chemical Composition

Ni	С	Si	Mn	Cr	Fe	Мо	Nb	s
Base	0.02	0.2	0.2	22	1	9	3.3	<0.01

Spool Specs



Diameter	1 mm
Weight	15 kg
Volume	1829 cm ³
Density	8.2 g/cm ³
Spool Type	BS300

Applications







Automotive industries



Mechanical Properties

Results show Meltio's wire LMD 3D printed specimens to perform at the same level as conventional manufacturing methods, with low deviations and near isotropic properties between horizontal (XY) and vertical (XZ) print orientations.

		Tensile Strength (MPa)	Yield Strength (MPa)	Elongation (%)	Hardness (HV-30)	
Wrought Properties		1241	1034	10	342	
Cast Properties		802	758	5	342	
Meltio As Built	XY	- 832 ± 50	536 ± 32	24 ± 3	303	
Mettio As Built	XZ					
Meltio Post Heat	XY	1016 ± 28	660 ± 10	18 ± 6	285	
Stress Relive (TT.1)	XZ	925 ± 86	631 ± 10	15 ± 2	263	
Meltio Post Heat Aging	XY	1256 ± 11	1025 ± 7	11 ± 1	000	
(TT.1 + TT.2)	XZ	1208 ± 49	980 ± 2	10 ± 5	332	



Heat Treatment

HT.1 - Solution

Heat Treatment to reduce residual stresses within component

- Heat up to 980°C in 2h
- Hold at 980°C during 1h

HT.2 - Ageing Treatment

Heat Treatment to improve material properties

- Heat up to 720°C in 2h
- Hold at 720°C during 8h
- Cool down to 620°C in 1h 50'
- Hold at 620°C during 8h

Printing Parameters Used

Print	Deposition	Layer	Laser
Speed	Width	Height	Power
450 mm/min	1 mm	1.2 mm	1100 W

Shielding gas: Argon > 99.996% purity.

Machine Used: Meltio M450

Laser System: 6x200W Fiber coupled diode lasers. 976nm wavelength.

^{*} Data represent tyical reference values from Worught (ASTM A36) and Cast (ASTM A352) material classification compared to Meltio (M450) horizontal (XY) and vertical (XZ) specimens extracted from 3D printed walls and tensile tested according to UNE EN ISO 6892-1

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