

Meltio Invar 36

Invar 36 / Alloy 36 / 1.3990

Invar is a type of nickel-iron alloy that is known for its unique properties, including low coefficient of thermal expansion and high dimensional stability over a wide range of temperatures. These characteristics make it a valuable material in various applications that require precision and stability, such as precision instruments, scientific measuring devices, cryogenics, composite molds and aerospace components.

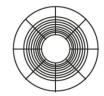
Properties	Extremely low coefficient of thermal expansion and High Strength at low temperatures
Applications	Aerospace, Precision Components and Cryogenic Components

Wire Chemical Composition	Fe	С	Ni	Mn	Nb	Ti
Weight Percent [%]	Bal.	0.35	36.0	1.0	2.5	1.0

Wire Density	
8.10 g/cm³	

Melting Point				
1613 K	1340 °C	2445°F		

Spool Specs



Meltio Materials are tightly spooled and packaged to ensure the best compatibility with Meltio systems.

Wire Diameter	1.0 mm
Weight on Spool	15 kg
Volume on Spool	1851 cm³
Spool Type	BS300
Wire Coating	Uncoated

Heat Treatment

Owing to the use of Invar in precision components, it is often recommended to subject it to an annealing heat-treatment after 3D printing. This is necessary as the 3D printing process introduces residual stresses, which affects the material's performance. After annealing, the sample should pass through an aging process to improve and achieve suitable mechanical properties.

Annealing

Protective atmosphere	Hold for 1h
Heat up to 800°C	Slow Cooling to RT

Aging

Protective atmosphere	Hold at 425°C during 2h
Heat up to 425°C	Cooling in oven to RT

Deposition Parameters

The following 3D printing parameters were found to provide fully dense samples. Please use the provided "Density Profiles" and refer to the document "Printing Parameters and their effect on part density" for additional information.

Laser Power	Velocity	Argon Flow	Layer Height	Wire Speed	Energy Density
[W]	[mm/s]	[l/min]	[mm]	[mm/s]	[J/mm3]
1100	7.5	10	0.8	7.64	183

^{*}Typical Parameters for a Sample of 160x60x30 mm



Meltio Material Datasheet

Meltio Invar 36

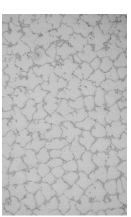
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Micrography

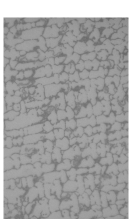
The as printed microstructure of Invar is heterogeneous and mostly austenite with nickel dissolving in γ-Fe.







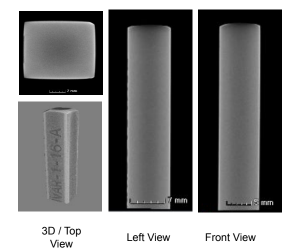
As-printed XZ 1000x Magnification



As-printed XY 1000x Magnification

Tomography

Computed Tomography Scan of 3D printed sample part in Invar without detectable voids or defects. Resolution of 24 µm per pixel.



Relative density as 3D printed	99.99%
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Mechanical Properties

Results show that specimens printed using Meltio's wire-laser metal 3D printed process perform at a high level when compared to samples made with conventional manufacturing methods. Testing is carried out in the less favorable XZ Direction to ensure the values are applicable across complete part.

		UNE EN ISO 6892-1
	Wrought Properties	Meltio XZ Properties
	(ASTM A658)	(As Printed)
Ultimate Tensile strength (UTS) [MPa]	500	522 ± 14
Yield strength [MPa]	241	337 ± 22
Elongation [%]	31	24 ± 2
		*Tests Carried Out in CETEMET i+d+i@cetemet.es

		UNE EN ISO 6507-1
	Wrought Properties	Meltio Properties
	(ASTM A658)	(As Printed)
Hardness [HV-30]	127	147
		*Tests Carried Out In IDONIAL info@idonial.com

^{*} Meltio's work on material characterization is carried out using the Meltio M450 and it remains under constant development. Specifications provided herein may not reflect the latest state of our research. For further information and questions please contact us via info@meltio3d.com

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