# Material Datasheet Meltio Stainless Steel 17 - 4PH

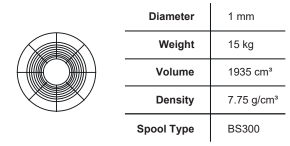
Material Group: Stainless Steels

A martensitic precipitation hardened stainless steel capable of achieving high hardness while offering excellent corrosion resistance. It is widely employed in the oil & gas, aerospace, energy, and defense industries. Typical applications include pump impellers, pipes, and valves.

### Nomenclature Standards

AWS A 5.9	ER630
EN ISO 14343-A	630
Material Nº	1.4542

## **Spool Specs**



## **Chemical Composition**

С	Ni	Si	Mn	Cr	Мо	Nb	Cu
0.02	4.7	0.40	0.5	16.5	0.2	0.23	3.40

## Applications



Aerospace industries

Tools and prototypes

# **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 vertical (XZ) print orientations.

		Tensile Strength (MPa)	Yield Strength (MPa)	Elongation (%)	Hardness (HV-30)
Wrought Properties		1310	1170	10	388
Meltio as Built	XZ	1007	815	14	258
Meltio Post Temper Heat - Treatment	xz	1391	1243	10	393

### Heat Treatment

#### HT.1-Hardening

- Heat treatment to reach condition A
  - Heat up to 1030°C-1050°C in 1h
  - Forced air flow cooling

#### HT.2-Precipitation

Precipitation Heat Treatment H900 -Heat up to 480°C-490°C in 1h

-Air cooled

### Printing Parameters Used

Print	Deposition	Layer	Laser	
Speed	Width	Height	Power	
450 mm/min	1 mm	0.8 mm		



## Tomography



## Metallography

The microstructure in "As Build" state for 17-4ph is composed mostly of martensite with a little content of helded austenite. It has a very heterogeneous grain size with zones of fine grains with equiaxial and columnar morphology close to the solidification start points and thicker grain size in the closer zones of the end of solidification point of the meltpool. After the heat treatment is possible to appreciate refined grain size in comparison with the original material with an equiaxial grain morphology, the microstructure is mostly martensitic.

#### Before Heat Treatment

Micrography after etching done at x500 of the 17-4ph at as build state in the XZ plane.



#### After Heat Treatment

Micrography after etching done at x500 of the 17-4ph after heat treatment in the XZ plane.



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

\*\*Any technical information os assistance provided herein is given and accepted at your risk, and neither Meltio nor its affiliates make any warranty relating it or because of it. Neither Meltio nor its affiliates shall be responsible for the use of this information, or any product, method or apparatus mentioned, and you must make your own determination for its suitability and completeness for you own use. Specifications are subject to change without notice.