



316L/ 1.4404 (N₂)

Typical Mechanical Properties

Ultimate tensile strength	661 MPa
Yield strength	533 MPa
Elongation at break	39%

Process Parameter



Stainless Steel Alloy

A pre-alloyed austenitic stainless steel. This powder meets the chemical requirements of AISI 316L, DIN 17006 X2CrNiMo17-12-2, W.Nr 1.4404.

Highlights

- High corrosion resistance
- Good mechanical properties
- Wide temperature range, including cryogenic
- Applications in aerospace, automotivemedical, food processing, energy
- Layer thickness: 60µm
- Density >99.9%
- ASTM standard mechanical properties
- Good productivity
- Minimum controlled features 0.5mm

Process Readiness Level (PRL)



316L/ 1.4404

Stainless Steel Alloy

To learn more,
contact us: [info@
additiveindustries.com](mailto:info@additiveindustries.com)

or visit:
additiveindustries.com

Powder Chemistry^[2,3]

Composition	Fe	C	Si	Mn	P	S	Cr	Ni	Mo	N	Cu	O
Min (wt%)	Bal	0.00	0.00	0.00	0.00	0.00	17.50	12.50	2.25	0.00	0.00	0.00
Max (wt%)	Bal	0.03	0.75	2.00	0.002	0.01	18.00	13.00	2.50	0.10	0.50	0.10

Process details

Layer thickness	60	[µm]
Build rate ^[8] (per laser)	17.5	[cm ³ /hr]
Optical density ^[4]	≥ 99.9	[%]
Volumetric density ^[11]	≥ 7.92	[g/cm ³]

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Specifications are
subject to change
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Additive Industries
is certified in
accordance with
ISO 9001

Additive Industries
B.V. Headquarters,
Eindhoven,
The Netherlands
T: +31 (0)40 2180660

Additive Industries
North America, Inc.
Camarillo, United
States of America
T: +1 805 530 6080

Mechanical properties ^[5]	Orientation	As-built (Mean)	Standard Dev.	Heat-treat (Mean)	Standard Dev.	Units
Ultimate tensile strength	Horizontal	661	10	660	10	[MPa]
	Vertical	556	20	559	20	[MPa]
Yield strength	Horizontal	533	10	473	10	[MPa]
	Vertical	462	10	425	10	[MPa]
Elongation at break	Horizontal	39	1	38	1	[%]
	Vertical	62	8	60	5	[%]
Youngs modulus	Horizontal	149	5	195	10	[GPa]
	Vertical	158	10	179	10	[GPa]
Vickers Hardness ^[6]		203	5	199	5	[HV10]

Surface Roughness ^[7]	Mean	Standard Deviation	Units
Vertical Surface Roughness (Ra)	9	2	[µm]
Vertical Surface Roughness (Rz)	49	10	[µm]
45° Surface Roughness (Ra)	19	2	[µm]
45° Surface Roughness (Rz)	98	10	[µm]

Notes

1. The material is processed under Nitrogen shielding atmosphere.
2. Powder Chemistry as per Additive Industries specification O7738 Rev. 2.0.
3. Additive Industries consolidated material is in compliance with ASTM F3184-16.
4. Density measured by Optical Measurement Method as per internal process. This is the minimum guaranteed value that is achieved under standard processing conditions, manufactured using Additive Industries' qualification jobs.
5. Tensile test samples were produced as round blanks. These were machined to size and tested in accordance with ASTM E8m at a NADCAP approved supplier.
6. Hardness measured in accordance with DIN EN ISO6507-1:2018 as per internal process. Hardness values measured in XY and XZ

- planes from components manufactured using Additive Industries' qualification jobs.
7. Surface Roughness measured in as-printed condition in accordance with internal process. Roughness measurement conducted on specimens with varying unsupported manufacturing angle.
8. Build Rate stated is a typical value per laser. It is calculated using the formula: Layer Thickness x Laser Scan Speed x Hatch Distance.
9. Parameter released: 316L_60_BAL_MF1N64_INT_1.0.
10. Heat Treatment : Stress Relief at 650oC under vacuum environment, holding in 1 hour, Ar cooling to room temperature.
11. Volumetric density measured according to ASTM B962. This is a minimum volumetric density measurement achieved on samples manufactured using Additive Industries' qualification jobs.



Disclaimer

The data presented in this material datasheet is valid only for Additive Industries' released powder, machine, and parameter sets, processed under the defined shielding atmosphere. The properties of the printed parts have been measured on test coupons according to industry standards where available, and the data correspond to our state-of-the-art at the time of publication. These results are based on Additive Industries' signoff build layout and reflect material performance under the specified conditions; for more information, please contact Additive Industries. Users should be aware that variations in the presented values may arise due to differences in process conditions, including but not limited to thermal management, build plate temperature, job-specific heat accumulation, inter-layer time, part positioning, and overall machine calibration. The data provided do not warrant any guarantee for printed parts, and it remains the responsibility of the producer or purchaser to verify the ultimate properties of the printed material for their specific application. The listed data are subject to change without notice as we continuously strive to develop and improve our machine performance and the properties of printed materials. Users are advised to exercise caution and consider material selection, build layout, and machine configuration when interpreting and applying this information.

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Additive Industries B.V. Headquarters, Eindhoven,
The Netherlands
T: +31 (0)40 2180660

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North America, Inc.
Camarillo, United States of America
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additiveindustries.com](mailto:info@additiveindustries.com)

or visit:
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