

LaserForm® AlSi7Mg0.6 (A)

AlSi7Mg0.6 fine-tuned for use with ProX® DMP 320 and DMP 350 metal printers to produce industrial parts with a combination of good mechanical properties and improved thermal conductivity.

LaserForm AlSi7Mg0.6 (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 and DMP 350 series metal 3D printers to deliver high part quality and consistent part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging metal production parts in various materials year over year. And for 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable results.

Material Description

AlSi7Mg0.6 combines silicon and magnesium as alloying elements, which results in good mechanical properties. Due to the very rapid melting and solidification during Direct Metal Printing, LaserForm AlSi7Mg0.6 (A) in asprinted condition shows a fine microstructure and obtains a good combination of strenght and ductility. Lower silicon content improves electrical and thermal conductivity properties compared to AlSi10Mg while the increased magnesium content maintains mechanical properties similar to AlSi10Mg. Heat treatment allows electrical and thermal conductivity to be fine-tuned to the needs of the application. Additionally, the lower silicon content improves the anodization quality as well as the corrosion resistance.

LaserForm AlSi7Mg0.6 (A)'s low material density is well suited for the aerospace and automotive industry. Innovative applications such as mold design and specific heat exchanger applications make use of the high thermal conductivity of this alloy.

Mechanical Properties^{1,2,3}

| | | METRIC | | | U.S. | | | |
|---|------------|----------------------|------------------------|----------------------|-------------------|------------------------|-------------------|--|
| MEASUREMENT | CONDITION | AS-BUILT | AFTER STRESS RELIEF | DIRECT AGEING | AS-BUILT | AFTER STRESS RELIEF | DIRECT AGEING | |
| Young's modulus (GPa ksi) | ASTM E1876 | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | NA 70-72 | NA 75-76 | NA 73-74 | NA 10100-10500 | NA 10800-11000 | NA 10600-10900 | |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 410 ± 20 390 ± 40 | 280 ± 20 290 ± 50 | 430 ± 20 430 ± 30 | 59 ± 3 56 ± 6 | 41 ± 3 42 ± 7 | 62 ± 3 62 ± 5 | |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 240 ± 30 210 ± 30 | 160 ± 40 180 ± 40 | 310 ± 20 280 ± 20 | 35 ± 5 30 ± 5 | 23 ± 6 26 ± 6 | 45 ± 3 40 ± 3 | |
| Plastic elongation (%) | ASTM E8M | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 14 ± 4 11 ± 5 | 18 ± 3 11 ± 6 | 10 ± 3 5 ± 3 | 14 ± 4 11 ± 5 | 18 ± 3 11 ± 6 | 10 ± 3 5 ± 3 | |
| Hardness, Rockwell B (HRB) | ASTM E18 | 60 ± 3 | 39 ± 10 | 69 ± 2 | 60 ± 3 | 39 ± 10 | 69 ± 2 | |

Thermal Properties

| | | | METRIC | | U.S. | | |
|--|---------------------------------|-------------------|------------------------|------------------------|-------------------|------------------------|---------------------|
| MEASUREMENT | CONDITION | AS BUILT | AFTER STRESS RELIEF | AFTER DIRECT AGEING | AS BUILT | AFTER STRESS RELIEF | AFTER DIRECT AGEING |
| Thermal conductivity ^{4,5} (W/(m.K) Btu/(h.ft.°F)) | at 20°C / 68°F | 120-140 | 180-190 | 150-170 | 70-80 | 105-110 | 85-100 |
| CTE - Coefficient of thermal expansion ⁶ (µm/(m.°C) µ inch/(inch.°F)) | in the range of 20 to 100 °C | typical 21.4 | | | typical 11.9 ———— | | |
| Melting range ⁶ (°C °F) | | typical 557 - 613 | | | typical 1035-1135 | | |

Electrical Properties^{5,7}

| | | | METRIC | | U.S. | | |
|---|-----------------------------|----------|------------------------|---------------------|----------|------------------------|---------------------|
| MEASUREMENT | CONDITION | AS BUILT | AFTER STRESS RELIEF | AFTER DIRECT AGEING | AS BUILT | AFTER STRESS RELIEF | AFTER DIRECT AGEING |
| Electrical conductivity (10 ⁶ S/m) | ASTM B193 at 20°C / 68°F | 17-19 | 25-27 | 22-24 | 17-19 | 25-27 | 22-24 |

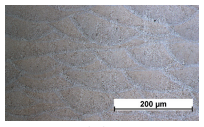
- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Values based on average and double standard deviation
- ³ Surface condition of test samples: Horizontal samples (XY) tested in machined surface condition only, vertical (Z) tested in as-printed and machined surface condition
- ⁴ Thermal conductivity values are calculated via the Wiedemann-Franz law using the measured electrical resistivity values
- ⁵ Results are based on limited sample size, not statistically representative
- ⁶ Values based on literature
- $^{\,7}$ Electrical resistivity measurements are based on the four point contact method according to ASTM B193



LaserForm® AlSi7Mg0.6 (A)

Physical Properties

| MEASUREMENT | CONDITION | METRIC | U.S. |
|---|-------------------|-----------------------|-----------------------|
| Density | | | |
| Relative, based on pixel count ^{1,2,4} (%) | Optical method | > 99.2 tpical 99.8 | > 99.2 tpical 99.8 |
| Absolute theoretical ³ (g/cm ³ lb/in ³) | | 2.67 | 0.096 |



Microstructure as built

Surface Quality^{4,5}

| MEASUREMENT | CONDITION | SAND BLASTED METRIC | SAND BLASTED U.S. |
|------------------------------------|-----------|------------------------|----------------------|
| Surface Roughness R _a | ISO 25178 | | |
| Layer Thickness 30μm (μm μin) | | | |
| Vertical side surface ⁶ | | typical 5-7 | typical 200-280 |
| Layer Thickness 60μm (μm μin) | | | |
| Vertical side surface ⁶ | | typical 10-20 | typical 400-800 |

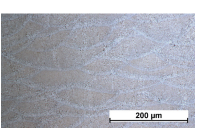


Microstructure after stress relief

Chemical Composition

The chemical composition of LaserForm AlSi7Mg0.6 (A) conforms to the requirements EN AC-42200, and is indicated in the table below in wt%.

| ELEMENT | % OF WEIGHT |
|---------------|-------------|
| Al | Balance |
| Si | 6.50-7.50 |
| Mg | 0.45-0.70 |
| Fe | ≤0.15 |
| Cu | ≤0.03 |
| Mn | ≤0.10 |
| Ni | ≤0.05 |
| Zn | ≤0.07 |
| Pb | ≤0.05 |
| Sn | ≤0.05 |
| Ti | ≤0.18 |
| Other (each) | ≤ 0.03 |
| Other (total) | ≤ 0.10 |



Microstructure after direct ageing



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Warranty/Disclaimer: The performance characteristics of these products may vary according to product application, operating conditions, or with end use. 3D Systems makes no warranties of any type, express or implied, including, but not limited to, the warranties of merchantability or fitness for a particular use.

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Minimum value based on 95% confidence interval. Tested on typical density test coupons

² May deviate depending on specific part geometry

³ Values based on literature

 $^{^{\}rm 4}\,$ Parts manufactured with standard parameters on a ProX DMP 320, Config B

⁵ Sand blasting performed with zirconia blasting medium at 2 bar

⁶ Vertical side surface measurement along the building direction



LaserForm AlSi10Mg (A)

AlSi10Mg fine-tuned for use with ProX® DMP 320, DMP Flex 350, DMP Factory 350 and DMP Factory 500 printers producing industrial parts with a combination of good mechanical properties and good thermal conductivity.

LaserForm AlSi10Mg (A) is formulated and fine-tuned specifically for 3D Systems ProX® DMP 320, DMP Flex 350, DMP Factory 350 and DMP Factory 500 metal 3D printers to deliver high part quality and consistent part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing more than 1,000,000 challenging metal production parts in various materials year over year. Based on a multitude of test samples, the properties listed below provide high confidence to the user in terms of jobto-job and machine-to-machine repeatability. Using the LaserForm material enables the user to experience consistent and reliable part quality.

Material Description

AlSi10Mg combines silicon and magnesium as alloying elements, which results in a significant increase in strength and hardness compared to other aluminum alloys. Due to the very rapid melting and solidification during Direct Metal Printing, LaserForm AlSi10Mg (A) in as-printed condition shows fine microstructure and high strengths.

In the aerospace and automotive industry, LaserForm AlSi10Mg (A) is used for its light weight. Both innovative approaches to mold design and specific heat exchanger applications make use of the high thermal conductivity of this alloy.

CLASSIFICATION:

Parts built with LaserForm AlSi10Mg (A) have a chemical composition that complies with EN AC-43000 and ASTM F3318.

Mechanical Properties

| PROX DMP 320, DMP FLEX 350, | TEST METHOD | | METRIC | | | U.S. | |
|--|-------------|-------------------------|--------------------------|----------------------------|-------------------------|--------------------------|----------------------------|
| DMP FACTORY 350 - LT 30 ^{1, 4, 5} | TEST METHOD | NHT | SR1 | SR2 | NHT | SR1 | SR2 |
| Ultimate tensile strength (MPa ksi) Horizontal direction - XY Vertical direction - Z | | 470 ± 10 460 ± 25 | 300 ± 20 300 ± 20 | 400 ± 15 430 ± 15 | 68 ± 1 67 ± 4 | 44 ± 3 44 ± 3 | 58 ± 2 62 ± 2 |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction - XY Vertical direction - Z | ASTM E8 | 280 ± 10 240 ± 10 | 190 ± 20 180 ± 20 | 270 ± 10 250 ± 10 | 41 ± 1 35 ± 1 | 28 ± 3 26 ± 3 | 39 ± 1 36 ± 1 |
| Plastic elongation (%) Horizontal direction - XY Vertical direction - Z | | 13.2 ± 4.8 8.3 ± 4.0 | 15.6 ± 3.6 15.8 ± 2.7 | 9.2 ± 3.8 5.2 +3.7/-2.6 | 13.2 ± 4.8 8.3 ± 4.0 | 15.6 ± 3.6 15.8 ± 2.7 | 9.2 ± 3.8 5.2 +3.7/-2.6 |
| DROV DMR 220 DMR ELEV 250 | | | METRIC | | | U.S. | |
| PROX DMP 320, DMP FLEX 350, DMP FACTORY 350 – LT 60 ^{2, 4, 5} | TEST METHOD | NHT | SR1 | SR2 | NHT | SR1 | SR2 |
| Ultimate tensile strength (MPa ksi) Horizontal direction - XY Vertical direction - Z | | 440 ± 30 425 ± 50 | 290 ± 20 290 ± 20 | 390 ± 20 400 ± 40 | 64 ± 4 62 ± 7 | 42 ± 3 42 ± 3 | 57 ± 3 58 ± 6 |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction - XY Vertical direction - Z | ASTM E8 | 260 ± 15 225 ± 10 | 170 ± 20 170 ± 20 | 255 ± 10 230 ± 10 | 38 ± 2 33 ± 1 | 25 ± 3 25 ± 3 | 37 ± 1 33 ± 1 |
| Plastic elongation (%) Horizontal direction - XY Vertical direction - Z | | 8.9 ± 5.0 7.6 ± 4.9 | 14.0 ± 5.3 13.2 ± 6.0 | 8.6 ± 2.0 5.1 ± 2.8 | 8.9 ± 5.0 7.6 ± 4.9 | 14.0 ± 5.3 13.2 ± 6.0 | 8.6 ± 2.0 5.1 ± 2.8 |
| | | | METRIC | | | U.S. | |
| DMP FACTORY 500 – LT 60 ^{3, 4, 5} | TEST METHOD | NHT | SR1 | SR2 | NHT | SR1 | SR2 |
| Ultimate tensile strength (MPa ksi) Horizontal direction - XY Vertical direction - Z | | NA | 290 ± 20 300 ± 20 | 405 ± 20 420 +20/-60 | NA | 42 ± 3 44 ± 3 | 59 ± 3 61 +3/-9 |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction - XY Vertical direction - Z | ASTM E8 | NA | 170 ± 20 180 ± 20 | 270 +15/-30 250 ± 20 | NA | 25 ± 3 26 ± 3 | 39 +2/-4 36 ± 3 |
| Plastic elongation (%) Horizontal direction - XY Vertical direction - Z | | NA | 17.5 ± 4.9 13.3 ± 5.7 | 9.4 ± 5.5 5.8 ± 3.4 | NA | 17.5 ± 4.9 13.3 ± 5.7 | 9.4 ± 5.5 5.8 ± 3.4 |

 $^{^1}$ Parts manufactured with standard parameters and protocols on a ProX DMP 320, DMP Flex and Factory 350, Config B, using layer thickness 30 μm (LT30)

- 4 NHT is non-heat-treated sample condition; SR1 is a heat treatment at 285 °C for 2 h; SR2 is a heat treatment at 190 °C for 6h. Values based on average and 95% tolerance interval with 95% confidence
- ⁵ Tested according to ASTM E8 using round tensile test specimen type 4

 $^{^2}$ Parts manufactured with standard parameters and protocols on a ProX DMP 320, DMP Flex and Factory 350, Config B, using layer thickness 60 μm (LT60)

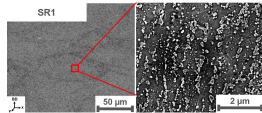
 $^{^3}$ Parts manufactured with standard parameters and protocols on a DMP Factory 500, using layer thickness 60 μm (LT60)

Printed Part Properties⁶

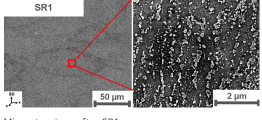
| DENSITY | TEST METHOD | METRIC | U.S. |
|--|------------------------------|-------------------------|--------------------------|
| Theoretical density ⁷ (g/cm ³ lb/in ³) | Value from literature | 2.68 | 0.097 |
| Relative density (%), layer thickness 30 μ m ^{1,8} | Optical method (pixel count) | ≥ 99.7 Typical 99.9 | ≥ 99.7 Typical 99.9 |
| Relative density (%), layer thickness 60 $\mu m^{2,3,8}$ | Optical method (pixel count) | ≥ 99.5 Typical 99.8 | ≥ 99.5 Typical 99.8 |
| SURFACE ROUGHNESS R _a ^{9,10} | TEST METHOD | METRIC | U.S. |
| Vertical side surface (μm μin) Layer thickness 30 μm | ISO 25178 | Typically, around 8 | Typically, around 315 |
| Vertical side surface (μm μin) Layer thickness 60 μm | ISO 25178 | Typically, around 15 | Typically, around 591 |

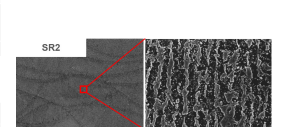
NHT 2 µm

Microstructure without heat treatment (NHT)



Microstructure after SR1





50 µm

Microstructure after SR2

Thermal Properties

| | | | METRIC | | U.S. | | |
|--|---------------------------------|-------------------|-----------|---------|--------------|--------------|----------|
| MEASUREMENT | CONDITION | NHT | SR1 | SR2 | NHT | SR1 | SR2 |
| Thermal conductivity ^{11,12} (W/(m.K) BTU·in/h·ft²·°F | at 20 °C / 68 °F | 120-130 | 160-170 | 140-160 | 833-902 | 1110 -1180 | 971-1110 |
| CTE - Coefficient of thermal expansion ⁷ (µm/(m.°C) µ inch/(inch . °F)) | in the range of 20 to 100 °C | ——typical 20.9 —— | | | typical 11.6 | | |
| Melting range ⁷ (°C °F) | | ——typi | cal 557 - | 596 —— | —— typi | cal 1035 - 1 | 105 — |

Electrical Properties 12,13

| | CONDITION | METRIC | | | U.S. | | |
|---|-----------------------------|--------|-------|-------|-------|-------|-------|
| MEASUREMENT | | NHT | SR1 | SR2 | NHT | SR1 | SR2 |
| Electrical conductivity (10 ⁶ S/m) | ASTM B193 at 20°C / 68°F | 17-18 | 22-24 | 20-22 | 17-18 | 22-24 | 20-22 |

Chemical Composition

| ELEMENT | % OF WEIGHT |
|---------------|-------------|
| Al | Balance |
| Si | 9.00-11.00 |
| Mg | 0.20-0.45 |
| Fe | ≤0.55 |
| Cu | ≤ 0.03 |
| Mn | ≤0.35 |
| Ni | ≤0.05 |
| Zn | ≤0.10 |
| Pb | ≤0.05 |
| Sn | ≤0.05 |
| Ti | ≤0.15 |
| Other (each) | ≤ 0.05 |
| Other (total) | ≤ 0.15 |
| | |



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⁶ May deviate depending on specific part geometry

⁷ Values based on literature

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⁸ Minimum values based on 95% tolerance interval with 95% confidence. Tested on specific 3DS density test coupons

⁹ Surface treatment performed with zirconia blasting medium at 2 bar

 $^{^{\}rm 10}$ Vertical side surface measurement along the building direction

 $^{^{\}rm 11}$ Thermal conductivity values are calculated by the Wiedemann-Franz law using the respective electrical resistivity values
¹² Results are based on limited sample size, not statistically representative.

Samples printed on a ProX DMP 320, Config B

¹³ Electrical resistivity measurements are based on four point contact method according to ASTM B193



Certified Scalmalloy® (A)

Thoroughly developed print parameters and certification process support for APWORKS Scalmalloy material on 3D Systems DMP Flex 350 printers. Scalmalloy is the highest strength aluminum alloy processable by laser powder bed fusion.

3D Systems offers an optimized print parameter database license for Certified Scalmalloy (A) on the DMP Flex 350 metal 3D printer that can be applied using the integrated additive manufacturing workflow software, 3DXpert. 3D Systems' metal print parameters have been extensively developed, tested, and optimized in 3D Systems' part production facilities, which have the unique distinction of printing more than 1,000,000 challenging metal production parts in various materials, year over year. Based on a multitude of test samples, the properties listed below provide high confidence to the user in terms of job-to-job and machine-to-machine repeatability.

For companies looking to use the Scalmalloy brand name internally and externally on their DMP Flex 350 printers, 3D Systems offers a cost-effective standard service for smooth APWORKS certification through its Application Innovation Group (AIG).

Material Description

Scalmalloy is an aluminum alloy, with a chemical composition optimized for laser based powder bed fusion processes such as direct metal printing (DMP). Scalmalloy bridges the gap between traditional aluminum cast alloys (e.g., AlSi10Mg) and Ti Gr23, and provides a combination of high specific strength (strength-to-weight ratio), excellent corrosion resistance, and good thermal and electrical conductivity.

Within the aerospace, motorsports, semiconductor machinery, and transportation industries, Scalmalloy is used for its high strength-to-weight ratio, enabling customers to further reduce mass. The material is ideally suited for highly loaded, safety critical parts. Parts printed in Scalmalloy are corrosion resistant and can be chemically cleaned to meet the strict purity requirements of fluid flow applications.

CLASSIFICATION:

Scalmalloy is an approved material under the FIA regulations.

Mechanical Properties

| DMP FLEX 350 - LT 301,3,4,5 | TEST METHOD | METRIC | U.S. | |
|--|-------------|--------------------------|--------------------------|--|
| DIMIP PLEX 330 - LT 30***** | TEST WETHOD | SR | SR | |
| Ultimate tensile strength (MPa ksi) Horizontal direction - XY Vertical direction - Z | | 520 ± 10 520 ± 15 | 75 ± 2 75 ± 2 | |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction - XY Vertical direction - Z | ASTM E8 | 490 ± 10 490 ± 15 | 71 ± 2 71 ± 2 | |
| Plastic elongation (%) Horizontal direction - XY Vertical direction - Z | | 15.8 ± 2.7 15.8 ± 2.6 | 15.8 ± 2.7 15.8 ± 2.6 | |

| DMP FLEX 350 - LT 60 ^{2,3,4,5} | TEST METHOD | METRIC SR | U.S. SR |
|--|-------------|--------------------------|--------------------------|
| Ultimate tensile strength (MPa ksi) Horizontal direction - XY Vertical direction - Z | | 530 ± 10 520 ± 10 | 77 ± 2 75 ± 2 |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction - XY Vertical direction - Z | ASTM E8 | 500 ± 10 490 ± 10 | 72 ± 2 71 ± 2 |
| Plastic elongation (%) Horizontal direction - XY Vertical direction - Z | | 14.0 ± 3.4 13.1 ± 3.0 | 14.0 ± 3.4 13.1 ± 3.0 |

¹ Parts manufactured with standard parameters and protocols on a DMP Flex 350, Config B, using layer thickness 30 μm (LT30)

² Parts manufactured with standard parameters and protocols on a DMP Flex 350, Config B, using layer thickness 60 μm (LT60)

³ SR is a heat treatment at 325 °C for 4 h, followed by air cooling (heat treatment advised by APWORKS)

⁴ Tested according to ASTM E8 using round tensile test specimen type 4

⁵ values based on average and 95% tolerance interval with 95% confidence

Thermal Properties

| | COND. | METRIC | U.S. |
|--|---------------------------------|----------------------|------------------------|
| MEASUREMENT | CONDITION | SR | SR |
| Thermal conductivity ^{6,7} (W/(m.K) BTU·in/h·ft²·°F | at 20 °C / 68 °F | 95-100 | 660-695 |
| CTE - Coefficient of thermal expansion ⁸ (µm/(m.°C) µ inch/(inch . °F)) | in the range of 20 to 100 °C | Typical 23.5 | Typical 13.1 |
| Melting range ⁸ (°C °F) | | Typical 600 – 800 | Typical 1110 – 1470 |

Electrical Properties⁶

| | | METRIC | U.S. |
|--|-----------------------------|--------|-------|
| MEASUREMENT | CONDITION | SR | SR |
| Electrical conductivity (10 ⁶ S/m) | ASTM B193 at 20°C / 68°F | 13-14 | 13-14 |

Printed Part Properties⁶

| DENSITY | TEST METHOD | METRIC | U.S. |
|---|------------------------------|-------------------------|--------------------------|
| Theoretical density ⁸ (g/cm³ lb/in³) | Value from literature | 2.67 | 0.096 |
| Relative density (%), layer thickness 30 $\mu m^{9,10}$ | Optical method (pixel count) | ≥ 99.6 Typical 99.8 | ≥ 99.6 Typical 99.8 |
| Relative density (%), layer thickness 60 $\mu m^{9,10}$ | Optical method (pixel count) | ≥ 99.5 Typical 99.7 | ≥ 99.5 Typical 99.7 |
| SURFACE ROUGHNESS R _a 11,12 | TEST METHOD | METRIC | U.S. |
| Vertical side surface (μm μin) Layer thickness 30 μm | ISO 25178 | Typically, around 11 | Typically, around 435 |
| Vertical side surface (μm μin) Layer thickness 60 μm | ISO 25178 | Typically, around 13 | Typically, around 510 |



Microstructure without heat treatment (NHT)



Microstructure after SR

To confirm the suitability of this material for your specific application, please contact the 3D Systems Application Innovation Group (AIG) (https://www.3dsystems.com). Once confirmed, Scalmalloy powder can be purchased directly from Toyal (https://www.toyalgroup.net/).







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 $^{^6}$ Parts manufactured with standard parameters and protocols on a DMP Flex 350, Config B using layer thickness 30 μm and 60 μm

⁷ Thermal conductivity values are calculated by the Wiedemann-Franz law using the respective electrical resistivity values

⁸ Values adopted from APWORKS material datasheet

⁹ Minimum values based on 95% tolerance interval with a 95% confidence. Tested on specific 3DS density test coupons

 $^{^{\}rm 10}\,{\rm May}$ deviate depending on specific part geometry

¹¹ Surface treatment performed with zirconia blasting medium at 2 bar

 $^{^{\}rm 12}\mbox{Vertical}$ side surface measurement along the building direction



LaserForm® CoCrF75 (A)

Cobalt-chromium-molybdenum alloy fine-tuned for use with ProX DMP 320 metal printer producing industrial parts with high corrosion and wear resistance that also require high temperature resistance. In addition to various industrial applications, LaserForm CoCrF75 (A) is also suitable for medical applications.

LaserForm CoCrF75 (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 metal 3D Printers to deliver high part quality and consistent part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging metal production parts in various materials year over year. And for your 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable results.

Material Description

Cobalt-chromium-molybdenum alloys are known for their high strength and hardness and retain these properties even at elevated temperatures. In addition, they spontaneously form a protective passive film, which makes LaserForm CoCrF75 (A) both corrosion resistant and biocompatible.

These benefits make LaserForm CoCr75 (A) the ideal material for medical tools and devices, molds and dies, industrial, high wear applications and parts requiring high strength at elevated temperatures. In biomedical applications, LaserForm CoCr75 (A) is ideal for dental implants and prostheses.

Classification

The chemical composition of LaserForm® CoCr F75 conforms to the requirements of the ASTM F75, ISO 5832 and ISO 22674 standards, and is indicated in the table below in wt%.

Mechanical Properties^{1,2,3}

| MEASUREMENT | CONDITION | METRIC | | U. | S. |
|---|-----------|------------------------|------------------------|---------------------|---------------------|
| MEASOREMENT | CONDITION | AFTER ANNEAL | AFTER ANNEAL AFTER HIP | | AFTER HIP |
| Youngs modulus (GPa ksi) | ASTM E8M | 225 ± 5 | 225 ± 5 | 32650 ± 730 | 32650 ± 730 |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction - XY Vertical direction - Z | | 1030 ± 70 1000 ± 30 | 1020 ± 70 950 ± 40 | 150 ± 10 145 ± 5 | 150 ± 10 140 ± 5 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction - XY Vertical direction - Z | | 540 ± 30 520 ± 30 | 510 ± 30 475 ± 20 | 80 ± 5 75 ± 5 | 75 ± 5 70 ± 5 |
| Elongation at break (%) | ASTM E8M | | | | |
| Horizontal direction - XY Vertical direction - Z | | 29 ± 6 29 ± 4 | 29 ± 6 23 ± 3 | 29 ± 6 29 ± 4 | 29 ± 6 23 ± 3 |
| Hardness, Rockwell C | ASTM E18 | 25 ± 5 | 39 ± 3 | 25 ± 5 | 39 ± 3 |
| Impact toughness ⁴ (J ft-lb) | ASTM E23 | 52 ± 3 | NA | 39±2 | NA |

Thermal Properties⁵

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|---------------------------------|-------------|-------------|
| Thermal conductivity (W/(m.K) Btu/(h.ft².°F)) | at 20°C / 120 °F | 14 | 8 |
| CTE - Coefficient of thermal expansion (µm/(m.°C) µ inch/(inch. °F)) | in the range of 20 to 600 °C | 14 | 8 |
| Melting range (°C °F) | | 1350 - 1430 | 2460 - 2610 |

- Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Values based on average and standard deviation
- ³ HIP indicates hot isostatic pressing post treatment
- ⁴ Tested with Charpy V-notch impact test specimens type A at room temperature
- ⁵ Values based on literature

NA = Not available



LaserForm® CoCrF75 (A)

Electrical Properties⁵

| MEASUREMENT | METRIC | U.S. |
|--|--------|------|
| Electrical resistivity $(n\Omega.m \mid \mu\Omega.in)$ | 874 | 34 |

Physical Properties

| | METI | RIC | U.S. | | |
|---|--|-----------|--|-----------|--|
| MEASUREMENT | AS BUILT AND AFTER STRESS RELIEF | AFTER HIP | AS BUILT AND AFTER STRESS RELIEF | AFTER HIP | |
| Density | | | | | |
| Relative, based on pixel count ¹ (%) | >99,9 | ≈100 | >99,9 | ≈100 | |
| Absolute theoretical ⁵ (g/cm ³ lb/in ³) | 8.3 | 5 | 0.30 |)2 | |

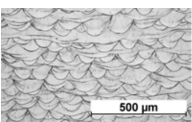
Surface Quality¹

| MEASUREMENT | М | METRIC | | U.S. | |
|--------------------------------------|----------|--------------|-----------|--------------|--|
| MEASOREMENT | AS BUILT | SAND BLASTED | AS BUILT | SAND BLASTED | |
| Surface Roughness R _a | | | | | |
| Vertical direction (Z) (μm μin) | 9 - 13 | 3 - 5 | 350 - 510 | 120 - 200 | |

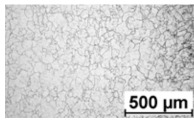
Chemical Composition

| ELEMENT | % OF WEIGHT |
|---------|-------------|
| Co | Bal. |
| Cr | 27.00-30.00 |
| Mo | 5.00-7.00 |
| Ni | ≤0.50 |
| Fe | ≤0.75 |
| С | ≤0.35 |
| Si | ≤1.00 |
| Mn | ≤1.00 |
| W | ≤0.20 |
| Р | ≤0.020 |
| B, S | ≤0.010 |
| N | ≤0.25 |
| Al, Ti | ≤0.10 |

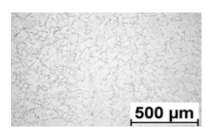
Parts manufactured with standard parameters on a ProX DMP 320, Config B



Microstructure as built



Microstructure after anneal



Microstructure after HIP



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N 10101A 03-17

⁵ Values based on literature



LaserForm® Ni625 (A)

Ni625 fine-tuned for use with ProX* DMP 320 metal printer producing industrial parts with high heat resistance, high strength and high corrosion resistance. LaserForm Ni626 (A) is especially resistant to crevice and pitting corrosion.

LaserForm Ni625 (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 metal 3D Printers to deliver high part quality and consistent part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging metal production parts in various materials year over year. And for your 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable results.

Material Description

Ni625 is known for its combination of high strength and excellent corrosion resistance. LaserForm Ni625 (A) is the ideal material for industries where these two strengths need to come together: chemical, marine, aerospace and nuclear industry. Applications include: reaction vessels, tubing, heat exchangers, valves, engine exhaust systems, turbine seals, propeller blades, submarine fittings, propulsion motors, reactor core and control-rod components in nuclear water reactors.

Classification

The chemical composition of LaserForm Ni625 (A) corresponds to ASTM F3056, UNS N06625, Werkstoff Nr. 2.4856, DIN NiCr22Mo9Nb and AMS 5666 and is indicated in the table below in wt%.

Mechanical Properties^{1,2}

| | | | METRIC | | | U.S. | |
|---|-----------|------------------------|------------------------|------------------------------|--------------------|---------------------|------------------------------|
| MEASUREMENT | CONDITION | AS-BUILT | AFTER STRESS RELIEF | AFTER LOW SOLUTION ANNEAL | AS-BUILT | AFTER STRESS RELIEF | AFTER LOW SOLUTION ANNEAL |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 1040 ± 20 1030 ± 20 | 1110 ± 60 1050 ± 30 | 1030 ± 20 980 ± 20 | 150 ± 3 150 ± 3 | 160 ± 9 153 ± 5 | 150 ± 3 142 ± 3 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 770 ± 30 730 ± 20 | 750 ± 60 700 ± 40 | 640 ± 20 600 ± 20 | 110 ± 5 105 ± 3 | 110 ± 9 100 ± 6 | 93 ± 3 87 ± 3 |
| Elongation at break (%) | ASTM E8M | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 22 ± 2 33 ± 1 | 19 ± 3 23 ± 3 | 27 ± 3 34 ± 3 | 22 ± 2 33 ± 1 | 19 ± 3 23 ± 3 | 27 ± 3 34 ± 3 |
| Reduction of area (%) | | | | | | | |
| Vertical direction – Z | ASTM E8M | 30 ± 2 | 26 ± 2 | 31 ± 1 | 30 ± 2 | 26 ± 2 | 31 ± 1 |
| Hardness, Rockwell C | ASTM E18 | 29 ± 3 | 32 ± 3 | 28 ± 4 | 29 ± 3 | 32 ± 3 | 28 ± 4 |
| Impact toughness³ (J ft-lb) | ASTM E23 | NA | NA | 84 ± 7 | NA | NA | 62 ± 5 |

Thermal Properties⁴

| MEASUREMENT | CONDITION | METRIC | U.S. |
|---|---|----------------------|-------------------|
| Thermal conductivity (W/(m.K) Btu/(h.ft².°F)) | at 21 °C / 70 °F | 9.8 | 5.7 |
| CTE - Coefficient of thermal expansion (μ m/(m.°C) μ inch/(inch . °F)) | at 93 °C / 200 °F at 538°C / 1000°F at 871°C/1600°F | 12.8 14.0 15.8 | 7.1 7.8 8.8 |
| Melting range (°C °F) | | 1290 - 1350 | 2355 - 2465 |

- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Values based on average and standard deviation
- ³ Tested with Charpy V-notch impact test specimens type A at room temperature
- ⁴ Values based on literature

NA = Not available



LaserForm® Ni625 (A)

Physical Properties

| MEASUREMENT | METRIC | U.S. |
|---|----------------|--------------------|
| MEASUREMENT | AS BUILT AND A | FTER STRESS RELIEF |
| Density | | |
| Relative, based on pixel count ¹ (%) | >99,9 | >99,9 |
| Absolute theoretical ⁴ (g/cm ³ lb/in ³) | 8.44 | 0.305 |

Surface Quality¹

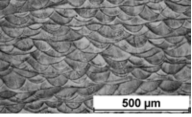
| MEASUREMENT | М | ETRIC | U.S. | | |
|---|----------|--------------|-----------|--------------|--|
| | AS BUILT | SAND BLASTED | AS BUILT | SAND BLASTED | |
| Surface Roughness R _a | | | | | |
| Horizontal direction (XY) (μm μin) | 4 - 7 | 1 - 4 | 160 - 275 | 40 - 160 | |
| Vertical direction (Ζ) (μm μin) | 8 - 11 | 4 - 7 | 320 - 433 | 160 - 275 | |

Chemical Composition

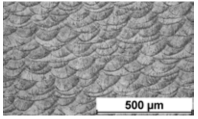
The chemical composition of LaserForm Ni625 (A) corresponds to UNS N06625, Werkstoff Nr. 2.4856, DIN NiCr22Mo9Nb and AMS5 5666 and is indicated in the table below in wt%.

| ELEMENT | % OF WEIGHT |
|---------|---------------|
| Ni | ≥ 58.00 |
| Cr | 20.00 - 23.00 |
| Мо | 8.00 - 10.00 |
| Fe | ≤ 5.00 |
| Co | ≤1.00 |
| Nb | 3.15 - 4.15 |
| Ta | ≤ 0.05 |
| Ti | ≤ 0.40 |
| Al | ≤ 0.40 |
| Cu | ≤ 0.50 |
| Mn | ≤ 0.50 |

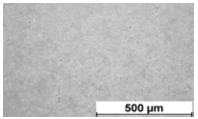
¹ Parts manufactured with standard parameters on a ProX DMP 320, Config B



Microstructure as built



Microstructure after stress relief



Microstructure after low solution anneal



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PN 10103A 03-17

⁴ Values based on literature



LaserForm Ni718 (A)

A Nickel-based alloy fine-tuned for use with ProX® DMP 320, DMP Flex 350, DMP Factory 350 and DMP Factory 500 metal printers, producing parts for high temperature applications. LaserForm Ni718 (A) has outstanding corrosion resistance in various corrosive environments and excellent cryogenic properties.

LaserForm Ni718 (A) is formulated and fine-tuned specifically for 3D Systems ProX DMP 320, DMP Flex 350, DMP Factory 350 and DMP Factory 500 metal 3D printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing more than 1,000,000 challenging production parts year over year. Based on a multitude of test samples, the properties listed below provide high confidence to the user in terms of job-to-job and machine-to-machine repeatability. Using the LaserForm material enables the user to experience consistent and reliable part quality.

Material Description

LaserForm Ni718 (A) is a nickel-based heat resistant alloy. This precipitation-hardening nickel-chromium alloy is characterized by good tensile, fatigue, creep and rupture strength at temperatures up to 700°C. Moreover it has outstanding corrosion resistance in various corrosive environments as well as excellent cryogenic properties.

These benefits make LaserForm Ni718 (A) ideal for many high temperature applications such as gas turbine parts, instrumentation parts, power and process industry parts etc. Parts can be post-hardened over 1400 MPa Ultimate Tensile Strength (UTS) by precipitation-hardening heat treatments. The parts can be machined, spark-eroded, welded, shot-peened, polished and coated if required.

Classification

Parts built with LaserForm Ni718 Type (A) have a chemical composition that complies with ASTM F3055.

Mechanical Properties

| PROX DMP 320, DMP FLEX 350, | TEST | MET | RIC | U.S. | | |
|--|-------------|----------------|------------------------|---------------|----------------------|--|
| DMP FACTORY 350 – LT 30, 60 ^{1, 2, 3, 4} | METHOD | NHT | HSAA | NHT | HSAA | |
| Ultimate Tensile Strength (MPa ksi) Horizontal direction — XY Vertical direction — Z | ASTM E8/E8M | NA 930 ± 20 | 1400 ± 60 1340 ± 40 | NA 135 ± 6 | 203 ± 10 194 ± 6 | |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction — XY Vertical direction — Z | ASTM E8/E8M | NA 660 ± 20 | 1230 ± 60 1200 ± 40 | NA 96 ± 6 | 178 ± 10 174 ± 10 | |
| Elongation at break (%) Horizontal direction — XY Vertical direction — Z | ASTM E8/E8M | NA 30 ± 4 | 15 ± 4 14 ± 8 | NA 30 ± 4 | 15 ± 4 14 ± 8 | |

| DMP FACTORY 500 - LT 60 ^{5, 6, 7, 8} | TEST | ME | TRIC | U.S. | | |
|--|---------|------------------------|------------------------------|--------------------|------------------------|--|
| DIMP FACTORY 500 - LT 60-7-7-7 | METHOD | NHT | HAA | NHT | HAA | |
| Ultimate Tensile Strength (MPa ksi) Horizontal direction — XY Vertical direction — Z | ASTM E8 | 1080 ± 20 1010 ± 25 | 1520 -40/+20 1440 -40/+20 | 157 ± 3 146 ± 4 | 220 -6/+3 209 -6/+3 | |
| Yield strength Rp0.2% (MPa ksi) Horizontal direction — XY Vertical direction — Z | ASTM E8 | 790 ± 25 660 ± 30 | 1350 -40/+30 1280 ± 50 | 115 ± 4 96 ± 4 | 196 -6/+4 186 ± 7 | |
| Plastic elongation (%) Horizontal direction — XY Vertical direction — Z | ASTM E8 | 29 ± 6 32 ± 4 | 16 ± 4 18 ± 5 | 29 ± 6 32 ± 4 | 16 ± 4 18 ± 5 | |

| HIGH TEMPERATURE TENSILE PROPERTIES | TEST | ME | TRIC | U.S. | | |
|---|-----------------------|-----|-----------|------|---------|--|
| DMP FACTORY 500 – LT60° | METHOD | NHT | HAA | NHT | HAA | |
| Ultimate Tensile Strength (MPA ksi) Vertical direction – Z | | NA | 1185 ± 25 | NA | 172 ± 4 | |
| Yield strength Rp0.2% (MPa ksi) Vertical direction – Z | ASTM E21, at 650°C | NA | 1055 ± 20 | NA | 153 ± 3 | |
| Plastic elongation (%) Vertical direction – Z | | NA | 20 ± 3 | NA | 20 ± 3 | |

¹ Parts manufactured with standard parameters on a DMP Flex 350 and DMP Factory 350, Config B using layer thickness 30 µm and layer thickness 60 µm

² Values based on average and double standard deviation

³ NHT refers to non-head-treated sample condition; HSAA refers to a modified homogenization followed with solutioning and double aging as prescribed in ASTM F3055

⁴NHT samples tested according to ASTM E8M using round tensile test specimen type 4. HSAA samples tested according to ASTM E8 using rectangular tensile test specimen type 8

Farts manufactured with standard parameters on a DMP Factory 500, using layer thickness 60 µm (LT60)

⁶Values based on average and 95% tolerance interval with 95% confidence

 $^{^{7}\}text{Tested}$ according to ASTM E8 using round tensile test specimen type 4

NHT refers to non-heat-treated sample condition; HAA refers to the homogenization with double aging (HAA) heat treatment as prescribed in ASTM F3055

⁹ High temperature tensile properties based on limited sample size. For information only. Values based on average and double standard deviation

Printed Part Properties¹⁰

| DENSITY | TEST METHOD | METRIC | U.S. |
|---|---------------------------------|------------------------|--------------------------|
| Theoretical density ¹¹ (g/cm ³ lb/in ³) | Value from literature | 8.2 | 0.296 |
| Relative density (%), ProX DMP 320, DMP Flex 350, DMP Factory 350 ^{12, 13} | Optical method (pixel count) | ≥ 99.6 Typical 99.9 | ≥ 99.6 Typical 99.9 |
| Relative density (%), DMP Factory 500 ^{12,13} | Optical method (pixel count) | ≥ 99.7 Typical 99.9 | ≥ 99.7 Typical 99.9 |
| SURFACE ROUGHNESS R _a 12, 13, 14, 15 | TEST METHOD | METRIC | U.S. |
| Vertical side surface (µm µin) ProX DMP 320, DMP Flex 350, DMP Factory 350 | ISO 25178 | Typically, around 5 | Typically, around 197 |

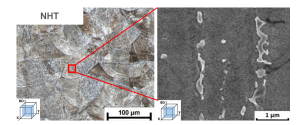
Vertical side surface (μm | μin) ProX DMP 320, DMP Flex 350, DMP Factory 350 Vertical side surface (μm | μin) DMP Factory 500 Typically, around 5 Typically, around 5

Thermal Properties¹¹

| MEASUREMENT | CONDITION | METRIC | U.S. |
|----------------------------------|-------------------|-----------|-----------|
| Thermal conductivity | At 21 °C/ 69.8 °F | 11.4 | 79 |
| (W/(m.K) BTU·in/h·ft²·°F) | At 100°C / 212°F | 18.3 | 127 |
| Coefficient of Thermal Expansion | At 200°C / 392°F | 13.2 | 7.33 |
| (μm/m-°C μinch/(inch.°F) | At 600°C / 1112°F | 13.9 | 7.72 |
| Melting range (°C °F) | | 1260-1335 | 2300-2435 |

Chemical Composition

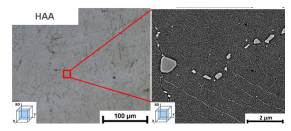
| ELEMENT | % OF WEIGHT |
|---------|-------------|
| Al | 0.20-0.8 |
| В | ≤0.006 |
| С | ≤0.08 |
| Co | ≤1.00 |
| Cr | 17.00-21.00 |
| Cu | ≤0.30 |
| Fe | Bal. |
| Mn,Si | ≤0.35 |
| Мо | 2.80-3.30 |
| Nb+Ta | 4.75-5.50 |
| Ni | 50.00-55.00 |
| P,S | ≤0.015 |
| Ti | 0.65-1.15 |



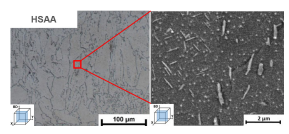
Microstructure NHT

Typically,

around 197



Microstructure after HAA



Microstructure after HSAA



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PN 10120C 08-2

¹⁰ May deviate depending on specific part geometry

¹¹ Values based on literature

¹² Parts manufactured with standard parameters on a DMP Flex and Factory 350, Config B using layer thickness 30 μm and 60 μm. Parts manufactured on a DMP Factory 500, using layer thickness 60 μm
¹³ Minimum values based on 95% tolerance interval with a 95% confidence.

Minimum values based on 95% tolerance interval with a 95% confidence. Tested on specific 3DS test coupons

¹⁴ Surface treatment performed with Finox zirconia blasting medium at 5 bar

 $^{^{\}rm 15}$ Vertical side surface measurement along the building direction



LaserForm® Maraging Steel (A)

Maraging steel fine-tuned for use with ProX® DMP 320 metal 3D printers to produce industrial parts and tool inserts with a combination of high-strength and excellent hardness.

LaserForm Maraging Steel (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 metal 3D Printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging production parts year over year. Based on extensive testing the below listed part quality data and mechanical properties give you high planning security. For a 24/7 production operation, 3D Systems' thorough Supplier Quality Management System quarantees consistent, monitored material quality for reliable process results.

Material Description

With properties like 1.2709, this steel is easily heat-treatable in a simple age-hardening process resulting in excellent hardness and strength. LaserForm Maraging Steel (A) has good wear resistance. In regards to post-processing, the material shows good weldability and machinability. LaserForm Maraging Steel (A) is ideal for innovative tool and mold designs including conformal cooling channels for injection molding, die casting and extrusion. The material is also used for high-performance aerospace, automotive and other industrial applications which require high strength and wear resistance.

Classification

Parts built with LaserForm Maraging Steel (A) have a chemical composition that conforms to the compositional requirements of Werkstoff Nr. 1.2709.

Mechanical Properties 1,2

| MEASIDEMENT | EASUREMENT CONDITION | | METRIC | | | U.S. | | |
|--|----------------------|------------------------|------------------------|------------------------|---------------------|--------------------|---------------------|--|
| WEASOREWENT | CONDITION | AS-BUILT | AGEING 1 | AGEING 2 | AS-BUILT | AGEING 1 | AGEING 2 | |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 1230 ± 70 1220 ± 20 | 2210 ± 30 2120 ± 30 | 2260 ± 30 2160 ± 90 | 178 ± 10 177 ± 3 | 320 ± 5 307 ± 5 | 328 ± 5 313 ± 13 | |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | | | |
| Horizontal direction⁴ - XY Vertical direction⁵ - Z | | 1080 ± 90 1090 ± 50 | 2125 ± 30 2030 ± 60 | 2180 ± 40 2070 ± 80 | 115 ± 13 158 ± 7 | 308 ± 4 294 ± 9 | 316 ± 6 300 ± 12 | |
| Elongation at break (%) | ASTM E8M | | | | | | | |
| Horizontal direction - XY Vertical direction - Z | | 13 ± 2 13 ± 2 | 5 ± 2 5 ± 2 | 5 ± 2 2 ± 1 | 13 ± 2 13 ± 2 | 5 ± 2 5 ± 2 | 5 ± 2 2 ± 1 | |
| Hardness, Rockwell C | ASTM E18 | 35 ± 3 | 55 ± 3 | 55 ± 3 | 35 ± 3 | 55 ± 3 | 55 ± 3 | |
| Impact toughness ⁶ (J ft-lb) ³ | ASTM E23 | 64 ± 5 | 8 ± 2 | 7 ± 2 | 47 ± 4 | 6 ± 2 | 5 ± 2 | |

Thermal Properties⁴

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|--------------------------------|-----------|-----------|
| Thermal conductivity (W/(m.K) Btu/(h.ft².°F)) | at 25°C / 36 °F | 20.9 | 145 |
| CTE - Coefficient of thermal expansion (µm/ (m.°C) µ inch/(inch. °F) | In the range of 0 to 100 °C | 10.0 | 5.6 |
| Melting range (°C °F) | | 1430-1450 | 2610-2640 |

- Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Values based on average and double standard deviation
- ³ Tested with Charpy V-notch impact test specimens type A at room temperature
- Values based on literature



LaserForm® Maraging Steel (A)

Physical Properties¹

| | METRIC | | U.S. | |
|--|----------|--------|----------|--------|
| MEASUREMENT | AS-BUILT | AGEING | AS-BUILT | AGEING |
| Density | | | | |
| Relative, based on pixelcount (%) | | > 99 | 9.8% | |
| Absolute theoretical (g/cm³ lb/in3) ¹ | 8. | 1 | 0.2 | 93 |

Surface Quality²

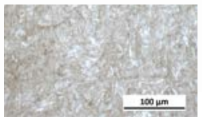
| MEASUREMENT | SANDBLASTED METRIC | SANDBLASTED U.S. |
|--------------------------------------|--------------------|------------------|
| Surface Roughness Ra | | |
| Horizontal direction (XY) (μm μin) | 4 - 7 | 157 - 276 |
| Vertical direction (Ζ) (μm μin) | 5 - 6 | 196 - 236 |

Chemical Composition

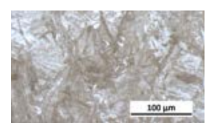
| ELEMENT | % OF WEIGHT |
|---------|-------------|
| С | ≤ 0.03 |
| Si | ≤ 0.10 |
| Mn | ≤ 0.15 |
| Р | ≤ 0.01 |
| S | ≤ 0.01 |
| Cr | ≤ 0.25 |
| Мо | 4.50 - 5.20 |
| Ni | 17.0 -19.0 |
| Ti | 0.80 - 1.20 |
| Co | 8.50 - 10.0 |
| Fe | Rest |



Microstructure as built



Microstructure ageing 1



Microstructure ageing 2



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¹ Values based on literature

Values based on minimum and maximum rangers



Certified M789 (A)

Thoroughly developed and validated print parameter sets for BÖHLER's AMPO M789 on DMP Flex and Factory 350 as well as ProX® DMP 320 metal 3D printers. M789 is a cobalt-free steel and produces mold inserts, tools and parts with high hardness and excellent corrosion resistance.

The print parameter database license available for Certified M789 (A) in 3DXpert® all-in-one metal AM software for DMP Flex and Factory 350 as well as ProX DMP 320 metal 3d printers has been extensively developed to deliver high repeatable part quality and consistent part properties, tested and optimized by 3D Systems and GF Machining Solutions together with voestalpine BÖHLER Edelstahl and industry partners. Based on producing a multitude of test samples, geometries and endurance jobs at multiple facilities, the properties listed below provide high confidence to the user in terms of job-to-job and machine-to-machine repeatability.

Material Description

M789 combines high hardness with excellent corrosion resistance. M789 displays a broad process window on 3D Systems DMP Flex and Factory 350 and ProX DMP 320 metal printers leading to high density parts across the build plate. No preheating of the powder is required.

In the as printed and solution annealed condition, M789 reaches a hardness of around 30 HRc which allows for easy machinability. During the ageing heat treatment, intermetallic precipitates containing Ni, Ti, Al and Si are formed within the martensitic microstructure. This increases the hardness further up to 52 HRc. Unlike typical maraging steel alloys, cobalt is not needed to facilitate the ageing process. With regards to corrosion resistance M789 is comparable to and sometimes even exceeding that of PH 13-8 Mo, 17-4PH and 1.2083.

In tool and mold making M789 is used for its very high strength paired with corrosion resistance to produce mold and tool inserts with complex surfaces, fine features and conformal cooling channels for improved mold productivity. In the transportation industry typical steel components such as axel components and drive train parts can be quickly produced and reproduced in Metal AM using M789 material. For the oil and gas industry, this material enables the direct production of complex drill heads.

Mechanical Properties

| PROX DMP 320. DMP FLEX 350. DMP FACTORY 350 ² | D ² TEST METHOD | METRIC | U.S. | METRIC | U.S. |
|---|----------------------------|--------------------|-----------------------|------------------------------|----------------|
| PROX DIMP 320, DIMP FLEX 350, DIMP PACTORT 350 | | SA + A - | - LT30 ^{4,5} | SA + A - LT60 ^{4,6} | |
| Ultimate tensile strength (MPa ksi)¹ Horizontal direction - XY Vertical direction - Z | | 1880±25 1830±25 | 270±4 265±4 | 1880±25 1840±20 | 270±4 265±3 |
| Yield strength Rp0.2% (MPa ksi)¹ Horizontal direction - XY Vertical direction - Z | ASTM E8 ³ | 1730±40 1690±40 | 250±6 245±6 | 1740±35 1710±20 | 250±5 245±3 |
| Plastic elongation (%) ¹ Horizontal direction - XY Vertical direction - Z | | . – | ±4 ±3 | | ±3 ±2 |
| Hardness, Rockwell C (HRC) ¹ | ASTM E18 | 52±1 | | 52 | ±1 |
| Impact toughness ⁷ (J ft.lb) | ASTM E23 ⁸ | 6±1.5 | 4±1 | 8±2 | 6±1.5 |

Printed Part Properties

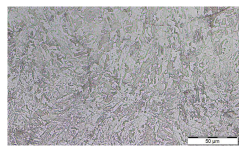
| DENSITY ⁹ | TEST METHOD | METRIC | U.S. |
|--|-----------------------|--------|-----------------|
| Absolute theoretical ¹⁰ (g/cm ³ lb/in ³) | Value from literature | 7.715 | 0.2787 |
| Relative density (%), layer thickness 30 μ m ^{2,11} | Optical method | | 99.8 al 99.9 |
| Relative density (%), layer thickness 60 µm ^{2,11} | (pixel count) | | 99.8 al 99.9 |

- ¹ Values based on average and 90% tolerance interval with 90% confidence. Tested on a minimum of 6 samples
- ² Parts manufactured with standard parameters on DMP Flex and Factory 350, Config B using the 15-45 µm BÖHLER M789 AMPO powder
- ³ Tested according to ASTM E8 using round tensile test specimen type 4 with stress control (10 MPa/s) during the elastic and strain control (20%/min) during plastic regime
- 4 Solution annealing (SA) performed at 1000°C for 1 hour with subsequent rapid cooling (>75°C/min) to room temperature (<32°C), followed by ageing (A) at 500°C for 3 hours and air cooling
- ⁵ Layer thickness 30 μm (LT30)
- ⁶ Layer thickness 60 μm (LT60)
- $^{7}\,\,$ Values based on average and 2 times standard deviation. Tested on 6 samples.
- 8 Tested according to ASTM E23 using V-notch Charpy (Simple-Beam) impact test specimens, printed in the Z-direction
- 9 May deviate depending on specific part geometry
- 10 Values based on literature
- 11 Minimum values based on 95% tolerance interval with 95% confidence. Tested on a minimum of 15 samples using specific 3DS test coupons.

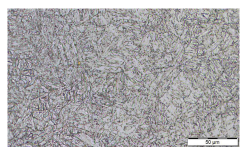
| SURFACE ROUGHNESS R _a ^{2, 9, 11, 12, 13} | TEST METHOD | METRIC | U.S. |
|--|-------------|------------|------------|
| Vertical side surface (μm μin) | ISO 25178 | Typically, | Typically, |
| Layer thickness 30 μm | | around 8 | around 315 |
| Vertical side surface (μm μin) | ISO 25178 | Typically, | Typically, |
| Layer thickness 60 μm | | around 10 | around 390 |

Chemical Composition

| ELEMENT | TYPICAL % OF WEIGHT |
|---------|---------------------|
| С | <0.02 |
| Si | 0.5 |
| Cr | 12.2 |
| Ni | 10.0 |
| Co | / |
| Мо | 1.0 |
| Al | 0.6 |
| Ti | 1.0 |
| Fe | Balance |



Microstructure as build



Microstructure after solution annealing and aging

To confirm that Certified M789 (A) material is the best suited for your specific application, please contact the 3D Systems Application Innovation Group (AIG):

https://www.3dsystems.com/consulting/application-innovation-group

Once confirmed, Certified M789 (A) powder powder can be purchased directly from voestalpine BÖHLER Edelstahl GmbH: https://www.bohler-edelstahl.com/en/products/m789-ampo/ where it is available under the name BÖHLER M789 AMPO 15-45 µm







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PN 10124A 09-21

¹² Surface treatment performed with zirconia blasting medium at 2 bar

¹³ Vertical side surface measurement along the building direction



LaserForm® 17-4PH (A)

LaserForm 17-4PH (A) is fine-tuned for use with ProX® DMP 320 metal printer producing industrial parts with good corrosion resistance, high mechanical strength combined with excellent ductility. Mechanical properties of LaserForm 17-4PH (A) can be varied upon different heat treatments.

LaserForm 17-4PH (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 metal 3D printers to deliver high part quality and consistent properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that holds the unique expertise of printing 500,000 challenging metal production parts in a broad choice of materials year over year. And for your 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable results.

Material Description

LaserForm 17-4PH (A) is known for its outstanding combination of excellent corrosion resistance and high strength with good toughness. These good mechanical properties and corrosion resistance are maintained at temperatures up to 316°C (600°F). With these characteristics, LaserForm 17-4PH (A) is ideal for surgical instruments (sterilizable), aerospace, chemical, petrochemical and general metalworking applications.

Classification

The chemical composition of LaserForm 17-4PH (A) corresponds to a stainless steel 17-4 PH alloy according to ASTM F899, A564, A693 and UNS S17400 specifications. and is indicated in the table below in wt%.

Mechanical Properties^{1,2,3}

| MEASUREMENT CONDITION | | METRIC | | | U.S. | | |
|---|-----------|-----------------|-------------------------|-------------------------|----------------|---------------------|---------------------|
| WIEASOREWIEWI | CONDITION | AS-BUILT | Н900 | H1150 | AS-BUILT | H900 | H1150 |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction⁴ - XY Vertical direction⁵ - Z | | NA 1100 ± 90 | 1450 ± 10 1380 ± 20 | 1180 ± 10 1080 ± 50 | NA 160 ± 13 | 210 ± 2 200 ± 3 | 170 ± 2 155 ± 8 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction⁴ - XY Vertical direction⁵ - Z | | NA 830 ± 110 | 1280 ± 30 1260 ± 100 | 1130 ± 20 1020 ± 170 | NA 120 ± 16 | 185 ± 5 180 ± 15 | 165 ± 3 145 ± 25 |
| Elongation at break (%) | ASTM E8M | | | | | | |
| Horizontal direction⁴ - XY Vertical direction⁵ - Z | | NA 19 ± 4 | 11 ± 1 12 ± 2 | 12 ± 1 16 ± 4 | NA 19 ± 4 | 11 ± 1 12 ± 2 | 12 ± 1 16 ± 4 |
| Hardness, Rockwell C | ASTM E18 | 32 ± 4 | 40 ± 2 | 35 ± 3 | 32 ± 4 | 40 ± 2 | 35 ± 3 |
| Impact toughness ⁶ (J ft-lb) | ASTM E23 | 71 ± 20 | 7 ± 2 | 11 ± 5 | 52 ± 15 | 5 ± 2 | 8 ± 4 |

Thermal Properties⁷

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|-------------------|-------------|-------------|
| Thermal conductivity (W/(m.K) Btu/(h.ft².°F)) | at 100°C / 212 °F | 18.3 | 10.6 |
| CTE - Coefficient of thermal expansion (µm/ (m.°C) µ inch/(inch. °F) | at 0°C | 11.6 | 6.4 |
| Melting range (°C °F) | | 1400 - 1450 | 2550 - 2640 |

- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Values based on average and double standard deviation
- 3 H900 and H1150 indicate heat treatments targeting resp. H900 and H1150 conditions
- Tested on ASTM E8M specimen with rectangular cross sections
- ⁵ Tested on ASTM E8M specimen with circular cross sections type 4
- ⁶ Tested with Charpy V-notch impact test specimens type A at room temperature
- Values based on literatureNA = Not available



LaserForm® 17-4PH (A)

Magnetic Properties¹

| MEASUREMENT | METRIC | U.S. |
|--------------------------------|--------|------|
| Relative magnetic permeability | 100 | 100 |

Physical Properties

| MEASUREMENT | METRIC | U.S. |
|---|--------|-------|
| Density | | |
| Relative, based on pixel count ² (%) | >99.9 | >99.9 |
| Absolute theoretical¹ (g/cm³ lb/in³) | 7.75 | 0.28 |

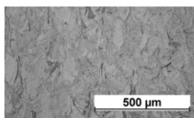
Surface Quality²

| MEASUREMENT | М | ETRIC | U.S. | | |
|---|----------|--------------|-----------|--------------|--|
| MEASUREMENT | AS BUILT | SAND BLASTED | AS BUILT | SAND BLASTED | |
| Surface Roughness R _a | | | | | |
| Horizontal direction (XY) $(\mu m \mid \mu in)$ | 5 - 7 | 4 - 7 | 195 - 275 | 155 - 275 | |
| Vertical direction (Z) (μm μin) | 6 - 8 | 4 - 8 | 236 - 315 | 155 - 315 | |

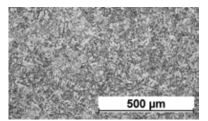
Chemical Composition

| ELEMENT | % OF WEIGHT |
|---------|-------------|
| Fe | Bal. |
| С | <0.07 |
| Mn | <1.00 |
| Р | <0.040 |
| S | <0.030 |
| Si | <1.00 |
| Cr | 15.00-17.50 |
| Ni | 3.00-5.00 |
| Cu | 3.00-5.00 |
| Nb+Ta | 0.15-0.45 |

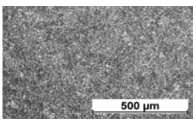
¹ Values based on literature



Microstructure as built



Microstructure after H900



Microstructure after H1150



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PN 10102B 08-1

Parts manufactured with standard parameters on a ProX DMP 320, Config B



LaserForm® 316L (A)

Extra low-carbon grade Stainless Steel which is fine-tuned for use with the ProX® DMP 320, producing parts with high corrosion resistance and sterilisability. LaserForm 316L (A) yields crack free and completely dense parts for all your applications.

LaserForm 316L (A) is formulated and fine-tuned specifically for 3D Systems DMP 320 metal 3D Printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging production parts year over year. Based on over 1000 test samples the below listed part quality data and mechanical properties give you high planning security. And for a 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable process results.

Material Description

Austenitic stainless steel type LaserForm 316L is the extra low carbon grade of 316. This steel is used as a general purpose material with excellent mechanical and corrosion properties at room temperature. Its chloride resistance makes this specific grade of stainless steel suitable for marine applications. 316L stainless steel is also the preferred material for use in hydrogen atmospheres or for hydrogen piping / cooling applications. Furthermore 316L retains good mechanical properties at sub-zero and even cryogenic temperatures and is suitable for structural components in low-temperature applications.

Classification

Parts built with LaserForm 316L alloy have a chemical composition that conforms to the compositional requirements of DIN X2CrNiMo 17-12-2 or Werkstoff Nr. 1.4404.

Mechanical Properties 1,3

| MEAGUREMENT | CONDITION | METF | RIC | U.S. | |
|---|-----------|----------------------|------------------------------|------------------|------------------|
| MEASUREMENT | CONDITION | AFTER STRESS RELIEF | ER STRESS RELIEF FULL ANNEAL | | FULL ANNEAL |
| Youngs modulus (GPa ksi) | | | | | |
| Horizontal direction — XY | | 180 ± 15 | 180 ± 15 | 27600 ± 1500 | 27600 ± 1500 |
| Ultimate Strength (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 660 ± 20 570 ± 30 | 610 ± 30 540 ± 30 | 96 ± 3 83 ± 5 | 89 ± 5 78 ± 5 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 530 ± 20 440 ± 20 | 370 ± 30 320 ± 20 | 77± 3 63 ± 3 | 54 ± 5 47 ± 3 |
| Elongation at break (%) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 39 ± 5 49 ± 5 | 51 ± 5 66 ± 5 | 39 ± 5 49 ± 5 | 51 ± 5 66 ± 5 |
| Reduction of area (%) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 65 ± 5 65 ± 5 | 61 ± 5 62 ± 5 | 65 ± 5 65 ± 5 | 61 ± 5 62 ± 5 |
| Hardness, Rockwell B (HRB) | ASTM E18 | 90 ± 6 | 83 ± 4 | 90 ± 6 | 83 ± 4 |
| Impact toughness ² (J/cm ² lb.ft) | ASTM E23 | 215 ± 15 | 220 ± 15 | 158 ± 10 | 162 ± 10 |

Thermal Properties ⁴

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|---|-----------|-----------|
| Thermal conductivity (W/(m.K) Btu/(h.ft².°F)) | At 20 °C/ 68 °F | 15 | 9 |
| Coefficient of Thermal Expansion (µm/m-°C µin/in-°F) | In the range of 20 - 600°C / 68-1112°F | 19.0 | 10.6 |
| Melting range (°C °F) | | 1370-1400 | 2500-2550 |

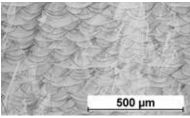
- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config B
- ² Tested with charpy V-notch toughness test, DMV probe
- ³ Values based on average and standard deviation
- ⁴ Values based on literature



LaserForm® 316L (A)

Physical Properties ⁴

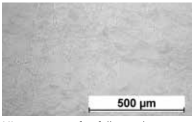
| | METR | ıc | U.S. | | |
|--|--|-------------------------|--|-------------------------|--|
| MEASUREMENT | AS BUILT AND AFTER STRESS RELIEF | AFTER FULL ANNEAL | AS BUILT AND AFTER STRESS RELIEF | AFTER FULL ANNEAL | |
| Density — Absolute theoretical ⁵ (g/cm³ lb/in³) | 8.0 | | 0.286 | i | |



Microstructure after stress relief

Surface Quality

| MEASUREMENT | METRIC | U.S. |
|--|-------------|-------------|
| | SANDBLASTED | SANDBLASTED |
| Surface Roughness Vertical direction (Z) (µm µin) | 5-10 | 200-400 |



Microstructure after full anneal

Chemical Composition

| ELEMENT | % OF WEIGHT |
|---------|-------------|
| Fe | bal. |
| Cr | 16.50-18.50 |
| Ni | 10.00-13.00 |
| С | ≤0.030 |
| Mn | ≤2.00 |
| Мо | 2.00-2.50 |
| N | ≤0.11 |
| Si | ≤1.00 |
| Р | ≤0.045 |
| S | ≤0.030 |



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⁴ Values based on literature

PN 10108A 06-17



LaserForm® Ti Gr1 (A)

Commercially pure titanium fine-tuned for use with ProX® DMP 320 and DMP 350 printers; metal powder perfectly suited for medical applications and implants as LaserForm Ti Gr1 (A) is the purest Ti grade, known for its excellent biocompatibility and high ductility.

LaserForm Ti Gr1 (A) is formulated and fine-tuned specifically for 3D Systems ProX DMP 320 and DMP 350 metal 3D Printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging production parts year over year. Based on over 1000 test samples the below listed part quality data and mechanical properties give you high planning security. And for a 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable process results.

Material Description

Commercially pure titanium is perfectly suited for medical applications because of its low stiffness and excellent biocompatibility. Grade 1 titanium is the most ductile medical titanium grade, rendering it ideal for implants, such as bone plates and other fixation devices, which need to be molded manually during surgery to fit the patient. Similar to other titanium grades, Grade 1 titanium has excellent corrosion resistance, including chloride and cavitation corrosion resistance.

Classification

Parts built with LaserForm Ti Gr1 Alloy have a chemical composition that complies with ASTM F3302, ASTM F67, ASTM B265, ASTM B348 (grade 1), ISO 5832-2, ISO 13782 and Werkstoff Nr. 3.7025 standards.

Mechanical Properties 1,2,3

| MEASUREMENT | CONDITION | CONDITION | | U.S. | U.S. | |
|---|-----------|-----------------------|--------------------------|-----------------------|--------------------------|--|
| MEASUREMENT | CONDITION | AFTER STRESS RELIEF 1 | AFTER HIP | AFTER STRESS RELIEF 1 | AFTER HIP | |
| Youngs modulus (GPa ksi) | ASTM E8M | 105-120 | 105-120 | 15000-17500 | 15000-17500 | |
| Ultimate Strength (MPa ksi) | ASTM E8M | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 500 ± 30 500 ± 30 | 460 ± 30 460 ± 30 | 73 ± 4 73 ± 4 | 67 ± 4 67 ± 4 | |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 380 ± 30 380 ± 30 | 340 ± 20 340 ± 20 | 55 ± 4 55 ± 4 | 49 ± 3 49 ± 3 | |
| Elongation at break (%) | ASTM E8M | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 29 ± 5 30 ± 5 | 36 ± 5 36 ± 5 | 29 ± 5 30 ± 5 | 36 ± 5 36 ± 5 | |
| Reduction of area (%) | ASTM E8M | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 53 ± 5 53 ± 6 | 58 ± 10 60 ± 10 | 53 ± 5 53 ± 6 | 58 ± 10 60 ± 10 | |
| Hardness, Rockwell B (HRB) | ASTM E18 | 85 ± 5 | 80 ± 5 | 85 ± 5 | 80 ± 5 | |

Thermal Properties⁴

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|---------------------------------|--------|------|
| Thermal conductivity (W/(m.K) btu.in/(h.ft.°F)) | At 50 °C / 120 °F | 16 | 9.25 |
| Coefficient of Thermal Expansion (µm/m.°C µin/(in.°F)) | In the range of 20 to 600 °C | 7.17 | 3.98 |
| Melting point (°C °F) | | 1668 | 3070 |

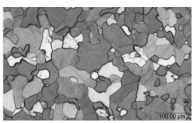
- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config A
- ² Values based on average and double standard deviation
- ³ Surface condition of test samples: Horizontal samples (XY) tested in machined surface condition only, vertical (Z) tested in as-printed and machined surface condition
- ⁴ Values based on literature



LaserForm® Ti Gr1 (A)

Physical Properties

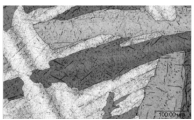
| | | METRIC | | U.S. | |
|---|-------------------|--|--------------|--|--------------|
| MEASUREMENT | CONDITION | AS BUILT AND AFTER STRESS RELIEF | AFTER HIP | AS BUILT AND AFTER STRESS RELIEF | AFTER HIP |
| Density — Relative, based on pixelcount (%) ^{1,2} | Optical method | > 99.6 typical 99.8 | | > 99.6 typical 9 | |
| Density — Absolute theoretical ³ (g/cm ³ lb/in ³) | | 4.51 | | 0.163 | |



Microstructure after stress relief 1

Surface Quality^{4,5}

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|-----------|-------------|--------------------|
| MEASUREMENT | CONDITION | SANDBLASTED | SANDBLASTED |
| Surface Roughness Ra Top surface ⁶ (µm µin) Vertical side surface ⁷ (µm µin) | ISO 25178 | 4-8 4-8 | 160-310 160-310 |



Microstructure after HIP

Chemical Composition

| Ti | Bal. |
|-------------------|--------|
| N | ≤0.03 |
| С | ≤0.08 |
| Н | ≤0.015 |
| Fe | ≤0.20 |
| 0 | ≤0.18 |
| Residuals (each) | ≤0.1 |
| Residuals (total) | ≤0.4 |

- ¹ Minimum value based on 95% confidence interval Tested on typical density test shapes
- ² May deviate depending on specific part geometry
- ³ Values based on literature
- ⁴ Parts manufactured with standard parameters on a ProX DMP 320, Config A
- ⁵ Sand blasting performed with zirconia blasting medium at 2 bar
- ⁶ Top surface measurements along the 2 perpendicular axes of the reference square geometry
- 7 Vertical side surface measurement along the building direction



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PN 10106C 06-2



LaserForm® Ti Gr5 (A)

Titanium alloy fine-tuned for use with ProX® DMP 320 and DMP 350 metal printers. This alloy is used in technical and medical applications because of its high strength, low density and excellent biocompatibility. The essential difference between Ti6Al4V ELI (grade 23) and Ti6Al4V (grade 5) is the allowed higher oxygen and iron content in Ti Gr5. This confers improved strength.

LaserForm Ti Gr5 (A) is formulated and fine-tuned specifically for 3D Systems ProX DMP 320 and DMP 350 metal 3D printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging production parts year over year. Based on over 1000 test samples the below listed part quality data and mechanical properties give you high planning security. And for a 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable process results.

Material Description

This titanium alloy is commonly used for lightweight and high-strength components such as aerospace and motor sports applications. Because of its excellent biocompatibility Ti Gr5 (A) is also very well suited for medical implants, tools and devices and dental prostheses. The essential difference between Ti6Al4V ELI (grade 23) and Ti6Al4V (grade 5) is the allowed higher oxygen and iron content in Ti Gr5. This confers improved strength while slightly reducing ductility.

These benefits make LaserForm Ti Gr5 (A) the ideal material for light-weight, high-strength components as required for a broad scope of parts in aerospace, sports and marine products. Its high strength and biocompatibility make it the material of choice for medical tools and devices.

Classification

Parts built with LaserForm Ti Gr5 Alloy have a chemical composition that meets the requirements of ASTM B265, B348 (grade 5), F2924, F3302, ISO 5832-3 and Werkstoff Nr. 3.7165.

Mechanical Properties 1,2,3

| | CONDITION | METRIC | | U.S. | |
|---|-----------|------------------------|------------------------|-----------------------|--------------------|
| MEASUREMENT | CONDITION | AFTER STRESS RELIEF 1 | AFTER HIP | AFTER STRESS RELIEF 1 | AFTER HIP |
| Youngs modulus (GPa ksi) ⁴ | ASTM E8M | 105-120 | 105-120 | 15000-17500 | 15000-17500 |
| Ultimate strength (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 1180 ± 30 1160 ± 50 | 1000 ± 30 1020 ± 50 | 171 ± 5 168 ± 8 | 145 ± 4 148 ± 8 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 1090 ± 30 1080 ± 50 | 910 ± 30 930 ± 30 | 158 ± 5 157 ± 8 | 132 ± 5 134 ± 5 |
| Elongation at break (%) | ASTM E8M | | | | |
| Horizontal direction — XY Vertical direction — Z | | 9 ± 2 9 ± 2 | 15 ± 3 14 ± 3 | 9 ± 2 9 ± 2 | 15 ± 3 14 ± 3 |
| Hardness, Rockwell C (HRC) | ASTM E18 | 40 ± 2 | 36 ± 2 | 40 ± 2 | 36 ± 2 |

Thermal Properties⁴

| MEASUREMENT | CONDITION | METRIC | U.S. |
|---|---------------------------------|-----------|-----------|
| Thermal conductivity (W/(m.K) Btu in/(h.ft.°F) | At 50 °C/ 120 °F | 6.7 | 3.9 |
| Coefficient of thermal expansion (µm/m-°C / µin/(in.°F) | In the range of 20 to 100 °C | 8.6 | 4.8 |
| Melting range (°C °F) | | 1692-1698 | 3046-3056 |

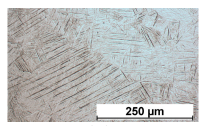
- $^{\rm 1}$ Parts manufactured with standard parameters on a ProX DMP 320, Config A
- ² Values based on average and double standard deviation
- ³ Surface condition of test samples: Horizontal samples (XY) tested in machined surface condition only, vertical (Z) tested in as-printed and machined surface condition
- ⁴ Values based on literature



LaserForm® Ti Gr5 (A)

Physical Properties

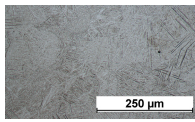
| | | | METRIC | | U.S. | |
|---|-------------------|--|--------------|------------------------------|--------------|--|
| MEASUREMENT | CONDITION | AS BUILT AND AFTER STRESS RELIEF | AFTER HIP | AS BUILT AND AFTER STRESS | AFTER HIP | |
| Density — Relative, based on pixelcount ^{1,2} (%) | Optical method | > 99. typical 9 | - | > 99. typical 9 | - | |
| Density — Absolute theoretical ³ (g/cm ³ lb/in ³) | | 4.42 | ! | 0.15 | 9 | |



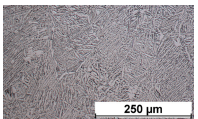
Microstructure as built

Surface Quality

| MEASUREMENT | CONDITION | SANDBLASTED METRIC | SANDBLASTED U.S. |
|---|-----------|-------------------------------|------------------------------------|
| Surface Roughness R _a ^{4,5} | ISO 25178 | | |
| Layer thickness 30µm and 60µm Top surface ⁶ (µm µin) Vertical side surface ⁷ (µm µin) | | typical 3-8 typical 5-7 | typical 120-320 typical 200-280 |
| Layer thickness 90µm Top surface ⁶ (µm µin) Vertical side surface ⁷ (µm µin) | | typical 13-19 typical 6-12 | typical 500-750 typical 240-480 |



Microstructure after stress relief



Microstructure after HIP

Chemical Composition

| Ti | bal. |
|-----------------|-----------|
| N | ≤0.05 |
| С | ≤0.08 |
| Н | ≤0.015 |
| Fe | ≤0.30 |
| 0 | ≤0.20 |
| Al | 5.50-6.75 |
| V | 3.50-4.50 |
| Υ | ≤0.005 |
| residuals each | ≤0.10 |
| residuals total | ≤0.40 |

- $^{\rm 1}$ Minimum value based on 95% confidence interval. Tested on typical density test coupons
- ² May deviate depending on specific part geometry
- ³ Values based on literature
- ⁴ Parts manufactured with standard parameters on a ProX DMP 320, Config A
- ⁵ Sand blasting performed with zirconia blasting medium at 5 bar
- ⁶ Top surface measurements along the 2 perpendicular axes of the reference square geometry
- ⁷ Vertical side surface measurement along the building direction



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PN 10107C 07-20



LaserForm® Ti Gr23 (A)

Titanium alloy fine-tuned for use with ProX® DMP 320 and DMP 350 metal printers. Metal powder producing technical and medical parts with a combination of high specific strength and excellent biocompatibility. LaserForm Ti Gr23 (A) is ELI (Extra Low Interstitial) grade with lower iron, carbon, and oxygen content and is known for higher purity than LaserForm Ti Gr5 (A) resulting in improved ductility and fracture toughness.

LaserForm Ti Gr23 (A) is formulated and fine-tuned specifically for 3D Systems' ProX DMP 320 and DMP 350 metal 3D printers to deliver highest part quality and best part properties. The print parameter database that 3D Systems provides together with the material has been extensively developed, tested and optimized in 3D Systems' part production facilities that hold the unique expertise of printing 500,000 challenging production parts year over year. Based on over 1000 test samples the below listed part quality data and mechanical properties give you high planning security. And for a 24/7 production 3D Systems' thorough Supplier Quality Management System guarantees consistent, monitored material quality for reliable process results.

Material Description

This titanium alloy is commonly used in aerospace and medical applications because of its high strength, low weight and excellent biocompatibility. The essential difference between Ti6Al4V ELI (grade 23) and Ti6Al4V (grade 5) is the reduction of oxygen content to 0.13% (maximum) in grade 23. This confers improved ductility and fracture toughness, with some reduction in strength.

These benefits make LaserForm Ti Gr23 (A) the most used medical and aerospace titanium grade. It can be used in biomedical applications such as surgical implants, orthodontic appliances or in-joint replacements due to its biocompatibility, good fatigue strength and low modulus.

Classification

Parts built with LaserForm Ti Gr23 (A) Alloy have a chemical composition that complies with ASTM F3001, ASTM F3302, ISO 5832-3, ASTM F136 and ASTM B348 standards.

Mechanical Properties 1,2,3

| | | | METRIC | | | U.S. | |
|---|------------|--------------------------|--------------------------|----------------------|----------------------------|----------------------------|---------------------|
| MEASUREMENT | CONDITION | AFTER STRESS RELIEF 1 | AFTER STRESS RELIEF 2 | AFTER HIP | AFTER STRESS RELIEF 1 | AFTER STRESS RELIEF 2 | AFTER HIP |
| Youngs modulus (GPa ksi) Horizontal direction — XY Vertical direction — Z | ASTM E1876 | 119 ± 3 120 ± 1 | 119 ± 3 120 ± 1 | 122 ± 2 NA | 17300 ± 730 17400 ± 300 | 17300 ± 730 17400 ± 300 | 17700 ± 300 NA |
| Ultimate Strength (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 1160 ± 20 1170 ± 50 | 1070 ± 30 1070 ± 30 | 980 ± 50 980 ± 70 | 168 ± 3 170 ± 7 | 155 ± 4 155 ± 4 | 142 ± 7 142 ± 10 |
| Yield strength Rp0.2% (MPa ksi) | ASTM E8M | | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 1060 ± 30 1100 ± 60 | 970 ± 30 1000 ± 60 | 890 ± 50 890 ± 90 | 154 ± 4 160 ± 9 | 141 ± 4 145 ± 9 | 129 ± 7 129 ± 13 |
| Plastic elongation (%) | ASTM E8M | | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 10 ± 2 10 ± 3 | 13 ± 2 13 ± 3 | 14 ± 2 14 ± 2 | 10 ± 2 10 ± 3 | 13 ± 2 13 ± 3 | 14 ± 2 14 ± 2 |
| Reduction of area (%) | ASTM E8M | | | | | | |
| Horizontal direction — XY Vertical direction — Z | | 35 ± 10 40 ± 10 | 45 ± 10 45 ± 15 | 45 ± 5 45 ± 5 | 35 ± 10 40 ± 10 | 45 ± 10 45 ± 15 | 45 ± 5 45 ± 5 |
| Hardness, Rockwell C | ASTM E18 | 37 ± 2 | 37 ± 4 | 34 ± 1 | 37 ± 2 | 37 ± 4 | 34 ± 1 |
| Fatigue ^{4,5} (MPa ksi) | ASTM E466 | NA | typical 637 | NA | NA | typical 92 | NA |

Thermal Properties

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|---------------------------------|-----------|-----------|
| Thermal conductivity ⁶ (W/(m.K) Btu in/(h.ft.°F)) | At 20 °C/ 68 °F | 4.2 ± 0.1 | 29 ± 1 |
| Coefficient of thermal expansion ⁷ (μ m/(m.°C) μ inch/(inch.°F)) | In the range of 20 to 600 °C | 8.6 | 4.8 |
| Melting range ⁷ (°C °F) | | 1692-1698 | 3046-3056 |

- ¹ Parts manufactured with standard parameters on a ProX DMP 320, Config A
- ² Values based on average and double standard deviation
- ³ Surface condition of test samples: Horizontal samples (XY) tested in machined surface condition only, vertical (Z) tested in as-printed and machined surface condition
- 4 Force-controlled axial fatigue testing (R=0.1). Endurance limit at 5 x 10 6 cycles Fatigue samples with machined surface
- ⁵ Results are based on limited sample size, not statistically representative
- ⁶ Thermal conductivity values are calculated by the Wiedemann-Franz law using the respective electrical resistivity values
- ⁷ Values based on literature



Electrical Properties

| MEASUREMENT | CONDITION | METRIC | U.S. |
|--|-----------------------------|-----------|-----------|
| Electrical conductivity ^{1,2} (10 ⁵ S/m) | ASTM B193 at 20°C / 68°F | 5.9 ± 0.1 | 5.9 ± 0.1 |

Physical Properties

| | | METRIC | U.S. |
|--|-------------------|------------------------|------------------------|
| MEASUREMENT | CONDITION | AS BUILT | AS BUILT |
| Density — Relative, based on pixel count ^{3,4} (%) | Optical method | > 99.6 typical 99.8 | > 99.6 typical 99.8 |
| Density — Absolute theoretical ⁵ (g/cm³ lb/in³) | | 4.42 | 0.16 |

Surface Quality^{6,7,8}

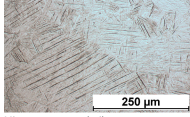
| MEACHDEMENT | CONDITION | METRIC | U.S. |
|--|-----------|-------------------------------|------------------------------------|
| MEASUREMENT | CONDITION | SANDBLASTED | SANDBLASTED |
| Surface Roughness R _a | ISO 25178 | | |
| Layer thickness 30μm and 60μm Top surface ⁹ (μm μin) Vertical side surface ¹⁰ (μm μi | | typical 3-8 typical 5-7 | typical 120-320 typical 200-280 |
| Layer thickness 90µm Top surface ⁹ (µm µin) Vertical side surface ¹⁰ (µm µi | n) | typical 13-19 typical 6-12 | typical 500-750 typical 240-480 |

Chemical Composition

| ELEMENT | % OF WEIGHT |
|-------------------|-------------|
| Ti | Bal. |
| N | ≤0.03 |
| С | ≤0.08 |
| Н | ≤0.012 |
| Fe | ≤0.25 |
| 0 | ≤0.13 |
| Al | 5.5 - 6.5 |
| V | 3.5 - 4.5 |
| Υ | ≤0.005 |
| Residuals (each) | ≤0.1 |
| Residuals (total) | ≤0.4 |



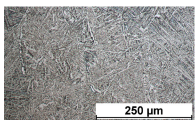
² Results are based on limited sample size, not statistically representative



Microstructure as built



Microstructure after stress relief 1



Microstructure after stress relief 2



Microstructure after HIP



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Minimum value based on 95% confidence interval. Tested on typical density test shapes

⁴ May deviate depending on specific part geometry

⁵ Values based on literature

Parts manufactured with standard parameters on a ProX DMP 320, Config A

Values based on average and double standard deviation Sand blasting performed with zirconia blasting medium at 5 bar

⁹ Top surface measurements along the 2 perpendicular axes of the reference square geometry

¹⁰ Vertical side surface measurement along the building direction