

EOS Aluminium AlSi10Mg Good Strength & Dynamic Load Bearing Capacity

EOS Aluminium AlSi10Mg is a widely used alloy that combines light weight and good mechanical properties. Different heat treatments can be applied to modify properties for example to increase ductility and conductivity. The material has good thermal and electrical conductivity especially after heat treatment. In addition, gas tight parts can be manufactured with EOS Aluminium AlSi10Mg.

Main Characteristics:

- Good strength, hardness and dynamic properties
- → High corrosion resistance
- Good thermal and electrical conductivity
- Properties can be modified with heat treatments

Typical Applications:

- General engineering components and parts subject to high loads
- Lightweight designs
- Aerospace and automotive components
- Substitution of cast AlSi10Mg parts

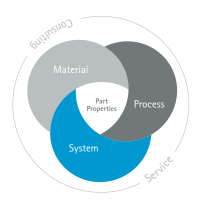
The EOS Quality Triangle

EOS uses an approach that is unique in the AM industry, taking each of the three central technical elements of the production process into account: the system, the material and the process. The data resulting from each combination is assigned a Technology Readiness Level (TRL) which makes the expected performance and production capability of the solution transparent.

EOS incorporates these TRLs into the following two categories:

- Premium products (TRL 7-9): offer highly validated data, proven capability and reproducible part properties.
- Core products (TRL 3 and 5): enable early customer access to newest technology still under development and are therefore less mature with less data.

All of the data stated in this material data sheet is produced according to EOS Quality Management System and international standards.



Powder Properties

The chemical composition of the EOS Aluminium AlSi10Mg powder is in compliance with the DIN EN 1706 (EN AC–43000) standard.

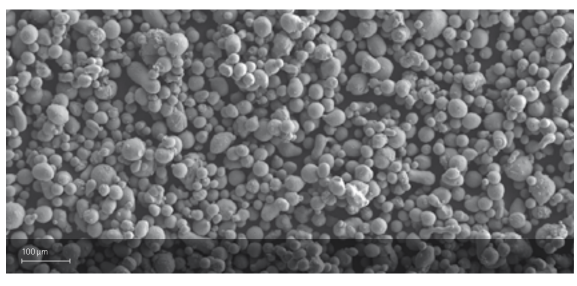
Powder chemical composition (wt.-%)

Element	Min.	Max.		
Al	Balance			
Si	9.0	11.0		
Fe	-	0.55		
Cu	-	0.05		
Mn	-	0.45		
Mg	0.25	0.45		
Ni	-	0.05		
Zn	-	0.10		
Pb	-	0.05		
Sn	-	0.05		
Ti	-	0.15		

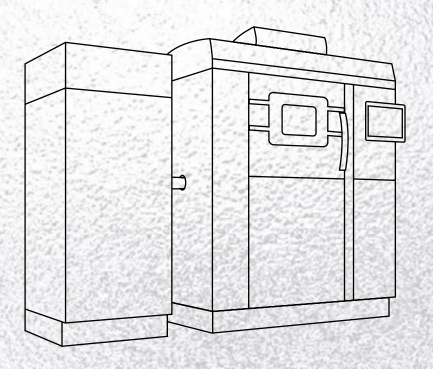
Powder particle size

Generic particle size	25 - 70 μm
distribution	20 70 μπ

SEM image of EOS Aluminium AlSi10Mg powder.







EOS Aluminium AlSi10Mg for EOS M 290 | 30 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties
Additional Data

EOS Aluminium AlSi10Mg for EOS M 290 | 30 μm

Process Information



High performance process with smooth and shiny surfaces. Process is developed to have high density with smooth vertical surfaces. To heat treatment enables excellent elongation with moderate strength and reduced anisotropy.

System set-up	EOS M 290
EOS MaterialSet	AlSi10Mg_FlexM291 2.01
Software requirements	EOSPRINT 1.6 or newer EOSYSTEM 2.4 or newer
Powder part no.	9011-0024
Recoater blade	EOS HSS blade
Build platform temperature	35 °C
Nozzle	EOS standard nozzle
Inert gas	Argon
Sieve	90 μm

Increasing build platform temperature can improve buildability but build platform temperatures >100 °C together with high energy input from laser may lead to aging / overaging of parts and thus a change in mechanical properties. This risk is relevant in builds with long duration and when heat conductivity from parts is reduced due to light support structures.

Main Characteristics:

- Good mechanical properties and low amount of defects.
- → Shiny and smooth surfaces on vertical areas.
- Mechanical properties can be modified with heat treatment.

Additional information		
Layer thickness	30 μm	
Volume rate	5.1 mm³/s	
Minimum wall thickness	0.4 mm	

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

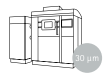
A more detailed description of heat treatment is available upon request.

Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

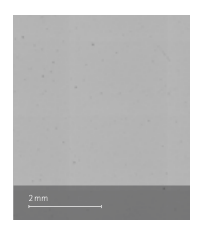
Aging:

Artificial aging of 6 hours in 165 $^{\circ}\text{C}$ followed by cooling in air.



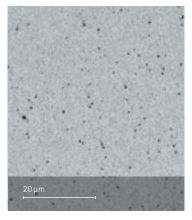
Physical Part Properties

The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC—43000) standard.









Microstructure images in the top row are as manufactured and as manufactured plus etched. Those in the bottom row are heat treated and heat treated plus etched. Etched according to internal procedure using Groesbeck reagent.

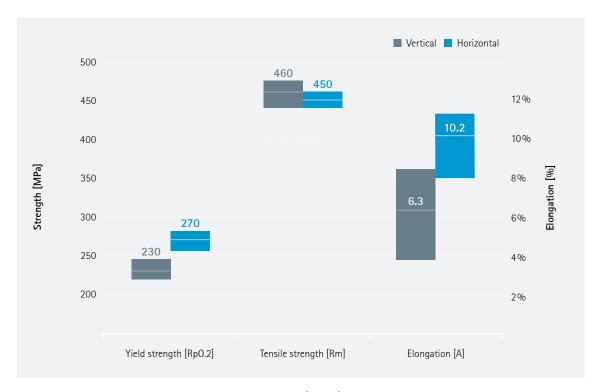
Microstructure of the produced parts

Defects	Result	Number of samples
Average defect percentage as manufactured	0.04 %	45
Average defect percentage after EOS T6 HT	0.1 - 0.2 %	-
Density ISO 3369	Result	Number of samples
Average density	≥ 2.67 g/cm³	34



Mechanical properties (as manufactured state)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]	Number of samples
Vertical	230	460	6.3	261
Horizontal	270	450	10.2	108



The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

Typical mechanical properties (heat treated state, EOS T6)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]	Number of samples
Vertical	250	310	11	42
Horizontal	260	320	11	36

In case higher build platform temperature is used it is strongly advised to perform EOS T6 heat treatment in order to obtain mechanical properties similar to those stated in the MDS.

In case stress relieving of parts is needed prior to removal from build platform, EOS recommends SR HT: 90 minutes @ 270 °C.
Typical properties obtained after SR: YS 200 MPa; TS 310 MPa; elongation 9 %.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relieve heat treatment).

Additional Data



Thermal conductivity

Thermal conductivity	(ISO 22007-2:2015)
Inclinal Conductivity	(130 2200/=2.2013)

Typical values	as manufactured [W/m·K]	EOS T6 [W/m·K]	stress-relieved [W/m·K]
Vertical	100	165	160
Horizontal	110	155	165

Electrical conductivity

Electrical conductivity (ASTM E1004)

Typical values	as manufactured [% IACS]	EOS T6 [% IACS]	stress-relieved [% IACS]
Horizontal	25	44	44

Fatigue strength

T	1	12		C . 42	.4
rypicai	iower	IIMIT	OΤ	ratique	strength

[MPa] as manufactured	110

Method:

HCF, ASTM E466-15, 20 million cycles, fully reversed

High cycle fatigue testing performed on machined vertical and horizontal samples. No heat treatment.

Aluminum alloys do not have fatigue limit. Actual fatigue values depend on sample geometry and specially surface finish.

Coefficient of thermal expansion

Coefficient of thermal expansion

Standard	ASTM E228		
Temperature	25-100 °C	25-200 °C	25-300 °C
СТЕ	20*10 ⁻⁶ /K	22*10 ⁻⁶ /K	27*10 ⁻⁶ /K

Gas tightness

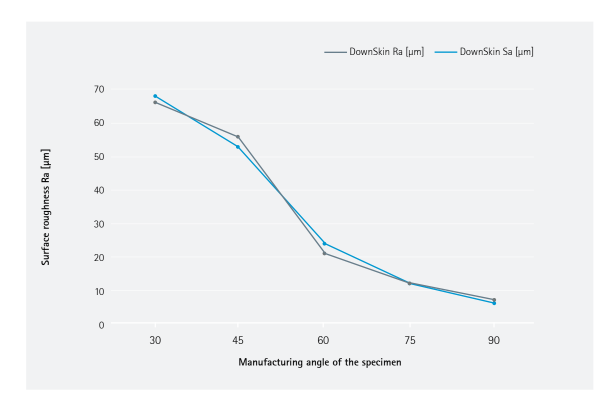
Typical gas tightness with helium leak test (2 mm wall thickness)

Standard	EN 13185:2001
Typical leak level	10 ⁻⁶ mbar l/s

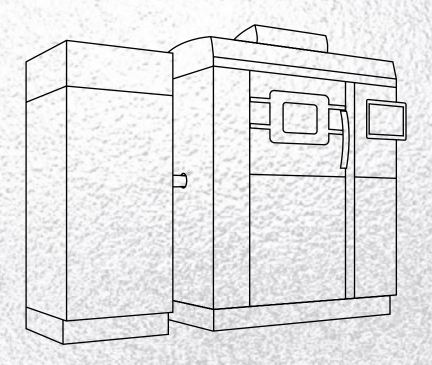
Additional Data



Surface roughness as manufactured







EOS Aluminium AlSi10Mg for EOS M 290 | 60 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties
Additional Data

EOS Aluminium AlSi10Mg for EOS M 290 | 60 μm

Process Information



Higher productivity process can be used where mechanical requirements are less demanding but where cost-efficiency is needed. The $60\,\mu m$ EOS M 290 process has high resolution of fine features and buildabilty of thin walls.

Heat treatment can be used to affect mechanical properties.

Main Characteristics:

- Increased productivity of aluminum parts with EOS M 290
- Good mechanical properties
- Good buildability of challenging geometries

System set-up	EOS M 290		
EOS MaterialSet	AlSi10Mg_060_CoreM291 1.00		
Software requirements	EOSPRINT 2.6 or newer EOSYSTEM 2.6 or newer		
Powder part no.	9011-0024		
Recoater blade	EOS HSS blade		
Build platform temperature	100 °C		
Nozzle	EOS grid nozzle		
Inert gas	Argon		
Sieve	90 μm		

Additional information				
Layer thickness	60 µm			
Volume rate	10.5 mm³/s			

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

A more detailed description of heat treatment is available upon request.

Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

Aging:

Artificial aging of 6 hours in 165 $^{\circ}\text{C}$ followed by cooling in air.



Physical Part Properties

The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC—43000) standard.



Microstructure as manufactured.

Microstructure of the produced parts (as manufactured state)

Defects	Result	
Average defect percentage	0.2 %	
Density ISO 3369	Result	
Average density	≥ 2.66 g/cm³	



Typical properties (as manufactured state)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	240	440	4
Horizontal	250	440	7

The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

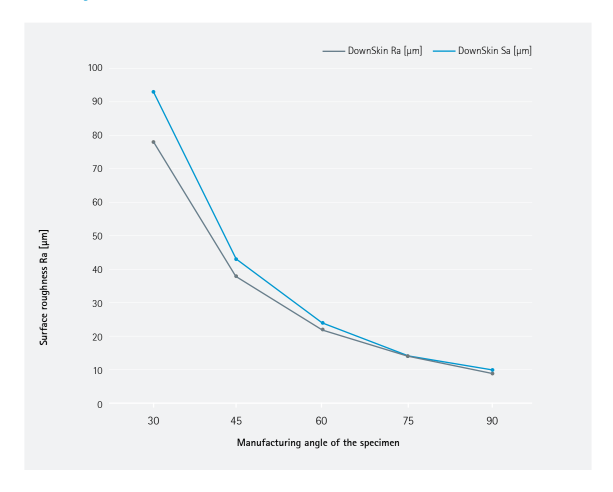
Typical mechanical properties (heat treated state, EOS T6)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	250	320	8
Horizontal	260	320	9

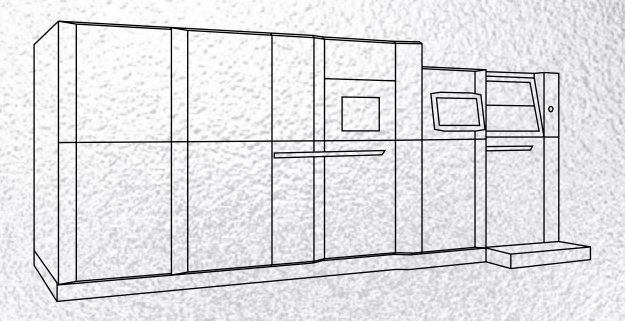
Additional Data



Surface roughness as manufactured







EOS Aluminium AlSi10Mg for EOS M 300-4 | 60 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties

EOS Aluminium AlSi10Mg for EOS M 300-4 | 60 μm

Process Information



Process consists of high productivity and good mechanical properties.

Main Characteristics:

- Good mechanical properties and high productivity combined
- Heat treatment can be used to affect mechanical properties

System set-up	EOS M 300-4		
EOS MaterialSet	AlSi10Mg_060_M304 1.00		
Software requirements	EOSPRINT 2.8 or newer EOSYSTEM 2.12 or newer		
Powder part no.	9011-0024		
Recoater blade	EOS HSS blade, 2-sided recoating		
Build platform temperature	165 °C		
Inert gas	Argon		
Sieve	90 μm		

Additional information					
Layer thickness	60 µm				
Volume rate	up to 4 x 10.5 mm ³ /s				

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

A more detailed description of heat treatment is available upon request.

Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

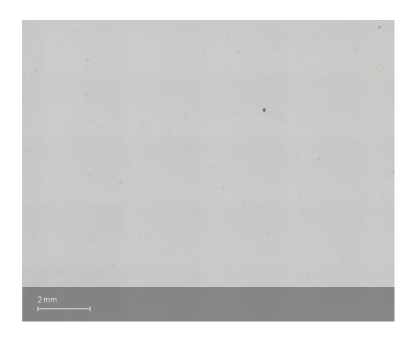
Aging:

Artificial aging of 6 hours in 165 °C followed by cooling in air.





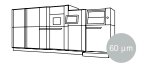
The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC—43000) standard.



Microstructure as manufactured.

Microstructure of the produced parts (as manufactured state)

Defects	Result	Number of samples	
Average defect percentage	0.08 %	32	
Typical max. defect size	150 µm	32	



Typical properties (as manufactured state)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]	Number of samples
Vertical	213	398	4	160
Horizontal	228	377	7	160

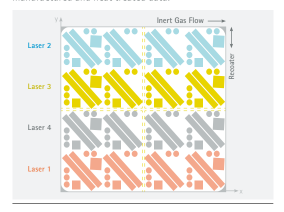
The testing was done according to EN ISO 6892-1 B10. Machined (turned) samples were used. The values in the table are average values and dependent on the build platform temperature, the thermal load of the job layout as well as the position on the build plate.

Typical properties (heat treated state, EOS T6)

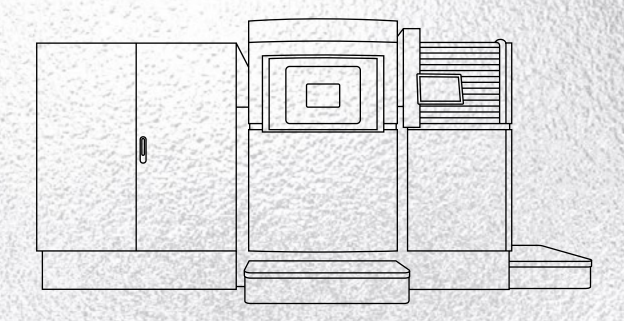
	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]	Number of samples
Vertical	250	320	11	63
Horizontal	258	331	11	64

Layout of test job

Part properties based on one test job each for the as manufactured and heat treated data. $\label{eq:partial}$





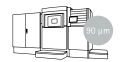


EOS Aluminium AlSi10Mg for EOS M 400 | 90 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties

EOS Aluminium AlSi10Mg for EOS M 400 | 90 μm

Process Information



High productivity process with moderate mechanical properties. EOS T6 heat treatment is recommended for parts where higher elongation properties are required.

Main Characteristics:

- → High productivity
- Moderate mechanical properties
- Good buildability with uniform surface roughness

System set-up	EOS M 400	
EOS MaterialSet	AlSi10Mg_090_FlexM400 1.01	
Software requirements	EOSPRINT 2.6 or newer EOSYSTEM 2.6 or newer	
Powder part no.	9011-0024	
Recoater blade	EOS HSS or soft	
Build platform temperature	165 °C	
Inert gas	Nitrogen	
Sieve	90 μm	

Additional information		
Layer thickness	90 µm	
Volume rate	27.8 mm³/s	

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

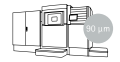
A more detailed description of heat treatment is available upon request.

Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

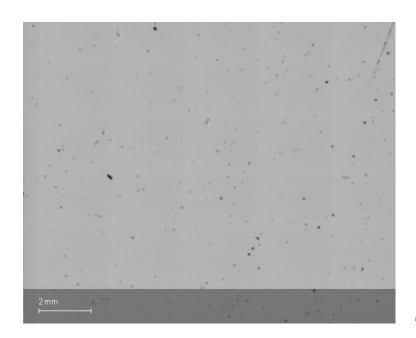
Aging:

Artificial aging of 6 hours in 165 °C followed by cooling in air.



Physical Part Properties

The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC-43000) standard.



Microstructure as manufactured.

Microstructure of the produced parts (as manufactured state)

Defects	Result	Number of samples
Average defect percentage	0.2 %	27
Density ISO 3369	Result	Number of samples
Average density	≥ 2.65 g/cm ³	25



Typical properties (as manufactured state)

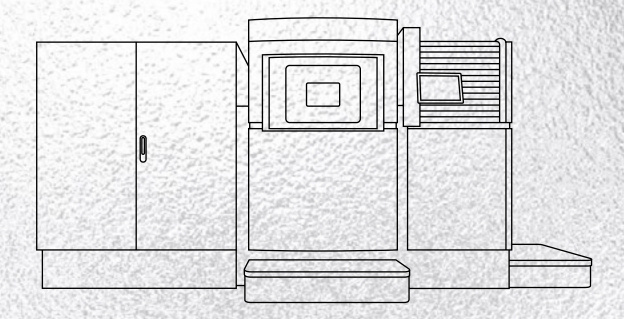
	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	240	380	2
Horizontal	260	400	3

The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

Typical properties (heat treated state, EOS T6)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	230	300	5
Horizontal	230	300	5





EOS Aluminium AlSi10Mg for EOS M 400-4 | 40 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties
Additional Data

EOS Aluminium AlSi10Mg for EOS M 400-4 | 40 μm

Process Information



High performance process with optimized quality and productivity. Good buildability with low surface roughness. EOS T6 heat treatment is recommended for parts where higher elongation properties are required.

Main Characteristics:

- High performance AlSi10Mg process for EOS M 400-4
- Optimized combination of mechanical properties and productivity
- → Two-sided recoating reduces building time

EOS M 400-4
AlSi10MgAr_040_CoreM404 1.00
EOSPRINT 2.7 or newer EOSYSTEM 2.10 or newer
9011-0024
EOS HSS or soft
35 °C
Argon
90 μm

Additional information	
Layer thickness	40 μm
Volume rate	4 x 7.0 mm³/s
Minimum wall thickness	0.3 mm

Increasing build platform temperature can improve buildability but build platform temperatures >100 °C together with high energy input from laser may lead to aging / overaging of parts and thus a change in mechanical properties. This risk is relevant in builds with long duration and when heat conductivity from parts is reduced due to light support structures.

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

A more detailed description of heat treatment is available upon request.

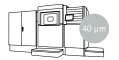
Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

Aging:

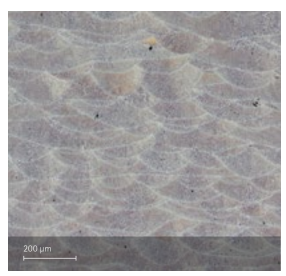
Artificial aging of 6 hours in 165 °C followed by cooling in air.





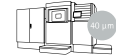
The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC-43000) standard.





Microstructure from left to right are as manufactured and as manufactured plus etched.

Microstructure of the produced parts (as manufactured state)		
	Result	
Average defect percentage	< 0.1 %	
Density ISO 3369	Result	
Average density	≥ 2.67 g/cm³	



Typical properties (as manufactured state)

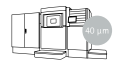
	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	230	450	5
Horizontal	250	440	8

The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

Typical properties (heat treated state, EOS T6)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	230	300	10
Horizontal	250	300	10





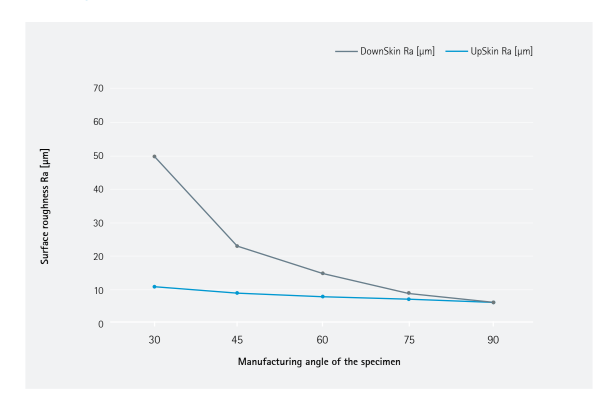
Lower limit of fatigue strength	
[MPa] as manufactured	110

Method:

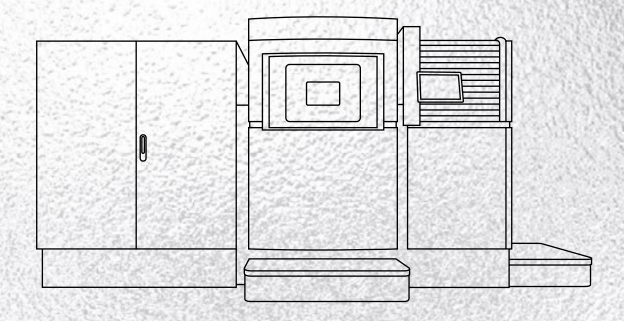
HCF, ASTM E466-15, 10 million cycles, fully reversed

Aluminum alloys do not have fatigue limit. Actual fatigue values depend on sample geometry and specially surface finish.

Surface roughness as manufactured







EOS Aluminium AlSi10Mg for EOS M 400-4 | 80 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties

EOS Aluminium AlSi10Mg for EOS M 400-4 | 80 μm

Process Information



This process parameter is developed specifically for fast and cost-efficient production of aluminum parts with similar mechanical properties as conventionally produced casting parts. EOS T6 heat treatment is recommended for parts where higher elongation properties are required.

Main Characteristics:

- Highest productivity of aluminum parts on the EOS M 400-4: Up to 261 cm³/h build rate
- → Excellent buildability for challenging parts
- Two different parameter set options available for surface exposure

System set-up	EOS M 400-4	
EOS MaterialSet	AlSi10Mg_080_HiProM404 1.00	
Software requirements	EOSPRINT 2.6 or newer EOSYSTEM 2.10 or newer	
Powder part no.	9011-0024	
Recoater blade	EOS HSS or soft	
Build platform temperature	165 °C	
Inert gas	Nitrogen	
Sieve	90 μm	

Additional information	
Layer thickness	80 µm
Volume rate	4 x 18.1 mm³/s
Minimum wall thickness	0.4 mm
Surface roughness	$R_a = 15 \ \mu m$

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

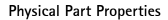
A more detailed description of heat treatment is available upon request.

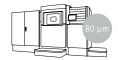
Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

Aging:

Artificial aging of 6 hours in 165 °C followed by cooling in air.





The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC—43000) standard.





Microstructure from left to right are as manufactured and as manufactured plus etched.

Microstructure of the produced parts (as manufactured state)

Defects	Result	
Average defect percentage	0.3 %	
Density ISO 3369	Result	
Average density	≥ 2.65 g/cm³	



Typical properties (as manufactured state)

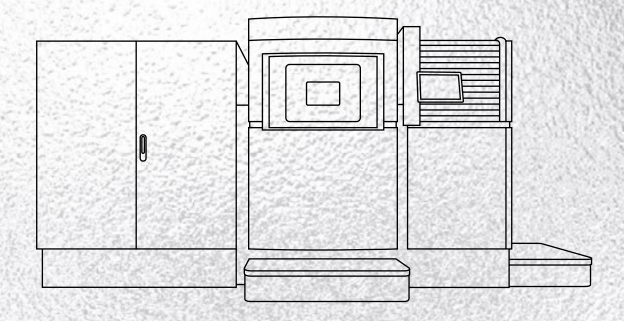
	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	220	360	2
Horizontal	250	380	2

The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

Typical properties (heat treated state, EOS T6)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	210	300	6
Horizontal	220	310	8



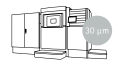


EOS Aluminium AlSi10Mg for EOS M 400-4 | 30 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties

EOS Aluminium AlSi10Mg for EOS M 400-4 | 30 μm

Process Information



Earlier generation AlSi10Mg M400-4 process. One-sided recoating enables optimizing powder usage in larger parts.

EOS T6 heat treatment is recommended for parts where higher elongation properties are required.

System set-up	EOS M 400-4	
EOS MaterialSet	AlSi10Mg_030_FlexM404 1.00	
Software requirements	EOSPRINT 2.6 or newer EOSYSTEM 2.6 or newer	
Powder part no.	9011-0024	
Recoater blade	EOS HSS blade, one-sided recoating	
Build platform temperature	165 °C	
Inert gas	Nitrogen	
Sieve	90 μm	

Additional information		
Layer thickness	30 μm	
Volume rate	4 x 7.4 mm³/s	

Heat Treatment

EOS T6 Heat Treatment:

EOS has developed an AM optimized heat treatment procedure that is 40% shorter than conventional T6 heat treatment procedures.

Solution annealing 30 min @ 530 °C, water quench. Artificial aging 6 h @ 165 °C, cooling in air.

Parts to preheated oven. Maximum overheating 5 °C. Delay between SA and quenching maximum 30 s. Oven type & configuration may have

impact on the mechanical properties. For complex and massive parts uniform heating and cooling needs to be arranged.

EOS T6 treatment is recommended to obtain controlled mechanical properties and lower variation in mechanical values (for example in long build jobs if heat transfer from parts is limited by low amount of support and after stress relief heat treatment).

An increase in porosity due to heat treatment is possible.

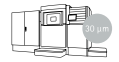
A more detailed description of heat treatment is available upon request.

Solution Annealing:

30 minutes in 530 °C followed by immediate quenching to water.

Aging:

Artificial aging of 6 hours in 165 °C followed by cooling in air.



Physical Part Properties

The chemical composition of the EOS Aluminium AlSi10Mg parts is in compliance with the DIN EN 1706 (EN AC—43000) standard.



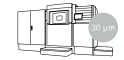
Microstructure as manufactured.

Defects Result Average defect percentage 0.15 %

Density ISO 3369 Result

Microstructure of the produced parts (as manufactured state)

Average density $\geq 2.64 \text{ g/cm}^3$



Typical properties (as manufactured state)

	Yield strength Rp0.2 [MPa]	Tensile strength Rm [MPa]	Elongation at break A [%]
Vertical	230	430	3
Horizontal	250	400	5

The testing was done according to ISO 6892-1, B10. Machined (turned) samples were used.

Headquarters

EOS GmbH Electro Optical Systems Robert-Stirling-Ring 1 D-82152 Krailling/Munich Germany Phone +49 89 893 36-0 info@eos.info

www.eos.info

in EOS

y EOSGmbH

© EOS.global

■ EOSGmbH

#ShapingFuture #ResponsibleManufactuirng

Further Offices

EOS France Phone +33 437 497 676

EOS Greater China Phone +86 21 602 307 00

EOS India Phone +91 443 964 8000

EOS Italy Phone +39 023 340 1659

EOS Japan Phone +81 45 670 0250

EOS Korea Phone +82 2 6330 5800

EOS Nordic & Baltic Phone +46 31 760 4640

EOS North America Phone +1 877 388 7916

EOS Singapore Phone +65 6430 0463

EOS UK Phone +44 1926 675 110

Status 01/2022

EOS is certified according to ISO 9001. EOS®, DMLS® and EOSPRINT® are registered trademarks of EOS GmbH in some countries.

Cover: This image shows a possible application.

Important Note

This data sheet specifies the powder properties of the EOS powder type referenced above. If you purchase powder from EOS, EOS will deliver suchpowder in conformity with the version of this data sheet prevailing at the time of your order. If you purchase powder from any source other than EOS, EOS makes no warranties or representations with respect to powder properties to you whatsoever, and claims with respect to the quality or properties of EOS powder are available only against the seller of such powder in accordance with your agreement with the seller, not against EOS.—EOS data sheets are subject to change without notice. This data sheet does not constitute a guaranty or warranty of properties or fitness for a specific purpose and may not be relied upon as such.

Part properties stated above are provided for information purposes only and EOS makes no representation or warranty whatsoever, and disclaims any liability, with respect to actual part properties achieved with this material. Part properties are subject to variation and dependent on factors such as system parameters, process and test geometries. Therefore actual part properties may deviate and users of this material are exclusively responsible to determine its suitability for the intended use. The part properties stated above have been determined by testing this material with above specified type of EOS Laser Powder Bed Fusion system, EOSYSTEM and EOSPRINT software version, parameter set and operation in compliance with parameter sheet and operating instructions. Part properties are measured with specified measurement methods using defined test geometries and procedures. Further details of the test procedures used by EOS are available on request.

