

EOS Titanium Ti64 Grade 5

EOS Titanium Ti64 Grade 5 is a Ti6Al4V alloy, which is well-known for having excellent mechanical properties: low density with high strength and excellent corrosion resistance. The alloy has low weight compared to superalloys and steels and higher fatigue resistance compared to other lightweight alloys. EOS Titanium Ti64 Grade 5 is a titanium alloy powder intended for manufacturing parts on EOS metal systems with EOS DMLS processes.

Parts built with EOS Titanium Ti64 Grade 5 powder can be machined, shot-peened and polished in as manufactured and heat treated states. Due to the layerwise building method, the parts have a certain anisotropy. Heat treatment is recommended to reduce internal stresses and increase ductility.

EOS Titanium Ti64 Grade 5 powder can be used on the EOS M 290 with a 40 μm and 80 μm process and on the EOS M 400–4 with an 80 μm process.

Main Characteristics:

- Low weight combined with high strength
- Excellent corrosion resistance
- High fatigue resistance compared to other lightweight alloys
- The parts fulfill chemical requirements for Grade 5 alloy

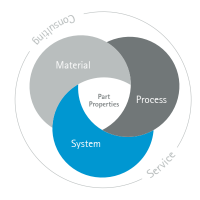
Typical Applications:

- Aerospace components
- Automotive components
- Other industrial applications where low weight in combination with high strength are required

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 – together simply described as the Quality Triangle. EOS focuses on delivering reproducible part properties for the customer.

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



Powder Properties

EOS Titanium Ti64 Grade 5 powder is classified as Grade 5 titanium alloy according to ASTM B348. The chemical composition is in compliance with standards ISO5832-3, ASTM F1472, ASTM F2924, and ASTM F3302.

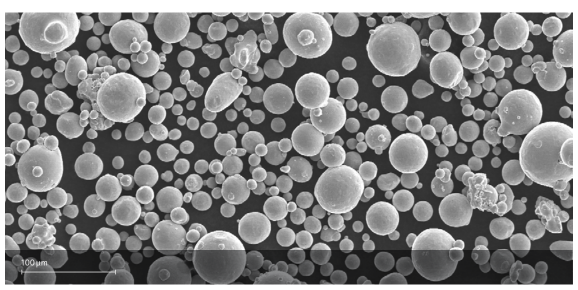
Powder chemical composition (wt.-%)

Element	Min.	Max.	
Ti	Balance		
Al	5.50	6.75	
V	3.50	4.50	
0	-	0.20	
N	-	0.05	
С	-	0.08	
Н	-	0.015	
Fe	-	0.30	
Y	-	0.005	
Other elements, each	-	0.10	
Other elements, total	-	0.40	

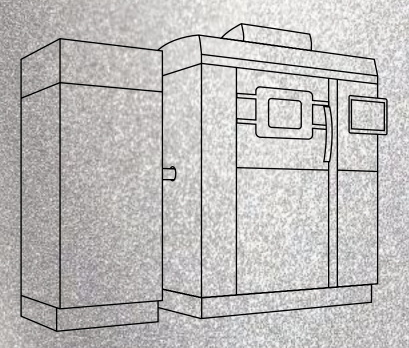
Powder particle size

Generic particle size	
distribution	20 – 80 μm

SEM picture of EOS Titanium Ti64 Grade 5 powder.







EOS Titanium Ti64 Grade 5 for EOS M 290 | 40 μm

Process Information
Heat Treatment
Physical Part Properties
Mechanical Properties
Additional Data

EOS Titanium Ti64 Grade 5 for EOS M 290 | 40 μm

High Fatigue Strength without HIP

This process product was developed specifically for the production of parts with high fatigue strength without the need for Hot Isostatic Pressing (HIP).

Main characteristics:

- → Robust production of parts in small series and series production
- → Improved fatigue strength compared to previous generation EOS Titanium Ti64 products
- Possibility for shortened overall production time by avoiding HIP as post-process treatment step

Process Information

System set-up	EOS M 290	
EOS ParameterSet	M 290 Ti64 Grade 5 040 V1	
EOSPAR name	Ti64Grade5_040_HiPerM291_100	
Software requirements	EOSPRINT 2.5 or newer EOSYSTEM 2.8 or newer	
Powder part no.	9011-0045	
Recoater blade	EOS HSS blade	
Nozzle	EOS grid nozzle	
Inert gas	Argon	
Sieve	90 µm	
Additional information		
Layer thickness	40 μm	
Min. wall thickness	Approx. 0.4 mm	
Volume rate	6.2 mm³/s	



The chemical composition of parts is in compliance with standards ISO5832-3, ASTM F1472, ASTM F2924, and ASTM F3302. Composition complies with EOS Titanium Ti64 Grade 5 powder.



Heat treated microstructure. Etched according to ASTM E407 modified recipe #190.

The areal defect percentage was determined from cross-cuts of the built parts using optical microscope fitted with a camera and analysis software. The analysis was carried out for a sample area of 15 x 15 mm. The defects were detected and analyzed with an image capture/analysis software with an automatic histogram based filtering procedure on monochrome images. The density of the built specimen was measured according to ISO3369.

Defects	Result	Number of samples
Average defect percentage	0.01 %	30
Density, ISO3369	Result	Number of samples
Average density	≥4.4 g/cm³	10

Heat Treatment

As manufactured microstructure for additively manufactured Ti64 consists of fully acicular alpha prime (α ') phase. Standard heat treatments for titanium do not necessarily produce desired microstructures due to this different starting microstructure.

Heat treatment is recommended to relieve stresses and to increase ductility. Use of vacuum furnace is highly recommended to avoid the formation of alpha case on the surface of the parts.

Heat Treatment Description:

120 min (\pm 30 min) at 800 °C (\pm 10 °C) measured from the part in vacuum (1.3 x 10⁻³ –1.3 x 10⁻⁵ mbar) followed by cooling under vacuum or argon quenching. Material mechanical properties are relatively insensitive to changes in heating and cooling rates, but longer treatment times may result in decreased strength and increased elongation.

Parts heat treated according to the recommended heat treatment have a microstructure consisting of fine alpha + beta $(\alpha + \beta)$ phase.

Mechanical Properties in Heat Treated State¹



Mechanical properties ISO6892-1

	Yield strength R _{p0.2} [MPa]	Tensile strength R _m [MPa]	Elongation at break A [%]	Reduction of area	Number of samples
Vertical	1,010	1,080	15	≥ 25	84
Horizontal	970	1,080	14	≥ 25	72



Additional Data¹

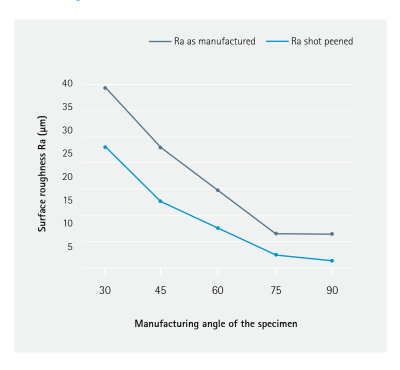


Fatigue Strength

Fatigue strength determines a stress level where specimen fails at a defined number of stress cycles [ISO 12107]. Fatigue strength was estimated statistically according to ISO 12107. Testing was done according to ASTM E466. Fatigue results typically show large deviations due to the nature of the fatigue process [ISO 12107].

Fatigue strength at 1 x 10 ⁷ cycles in heat treated state		
Fatigue strength, MPa	595 MPa	

Surface Roughness

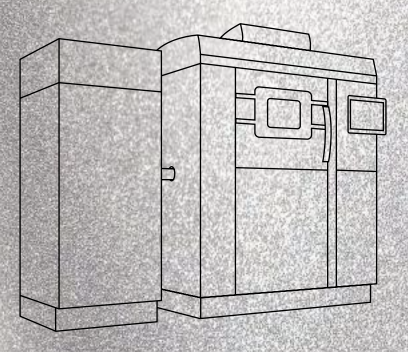


The surface quality was characterized by optical measurement method from down-facing surfaces according to internal procedure. The 90 degree angle corresponds to vertical surface.

Coefficient of Thermal Expansion ASTM E228

Temperature	25 – 100 °C	25 – 200 °C	25 – 300 °C
СТЕ	9.0 *10 ⁻⁶ /K	9.4 *10 ⁻⁶ /K	9.7 *10 ⁻⁶ /K





EOS Titanium Ti64 Grade 5 for EOS M 290 | 80 μm

Process Information
Physical Part Properties

EOS Titanium Ti64 Grade 5 for EOS M 290 | 80 μm

Process Information

This process product is optimized for faster production of parts with properties according to ASTM F1472. For most demanding applications, Hot Isostatic Pressing (HIP) is recommended to optimize high cycle fatigue properties

Main Characteristics:

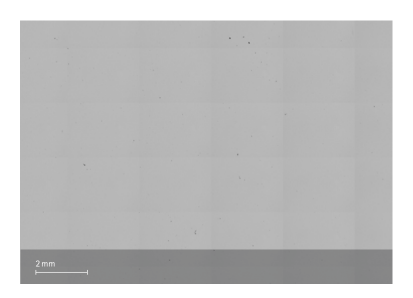
- Parameter set for fast and cost efficient production of Ti64 parts in small series or serial production
- -> 15 30 % faster than EOS Ti64 Speed (60 μm) parameter set
- → 50 % faster than EOS Ti64 Grade 5 HiPer (40 μm) parameter set
- → Material fulfills ASTM F2924 mechanical requirements in heat treated state. For fatigue critical applications, HIP is recommended as post-treatment.

System set-up	EOS M 290		
EOS ParameterSet	M 290 Ti64 Grade 5 080 V1		
EOSPAR name	Ti64Grade5_080_CoreM291_100		
Software requirements	EOSPRINT 2.5 or newer EOSYSTEM 2.8 or newer		
Powder part no.	9011-0045		
Recoater blade	EOS HSS blade		
Nozzle	EOS grid nozzle		
Inert gas	Argon		
Sieve	90 μm		

Additional information	
Layer thickness	80 μm
Volume rate	12.0 mm³/s



The chemical composition of parts is in compliance with standards ISO5832-3, ASTM F1472, ASTM F2924, and ASTM F3302. Composition complies with EOS Titanium Ti64 Grade 5 powder.



Defects	Result		
Average defect percentage	<0.1 %*		
Surface roughness Ra	Result		
Vertical	9 μm		

 $^{^{*}}$ Defect% varies with platform position.

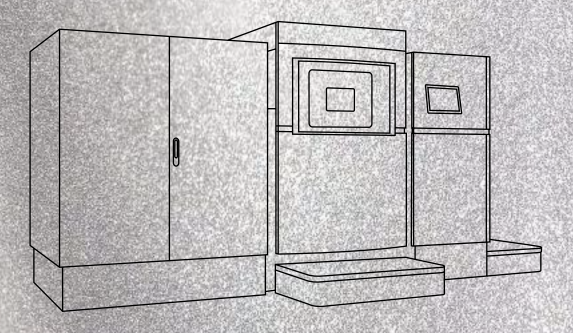
Typical properties

	Yield strength R _{p0.2} [MPa]	Tensile strength	Elongation at break A [%]	Reduction of area	Fatigue strength N = 9
Heat treated horizontal	1,000	1,100	15	> 25	
Heat treated vertical	1,020	1,110	15**	> 25**	-
HIP horizontal	900	1,010	16	> 25	675 MPa
HIP vertical	920	1,020	16	> 25	6/5 IVIFa

High cycle fatigue strength was estimated statistically according to ISO 12107. Testing was done according to ASTM E466 with run-out limit 10⁷ cycles.

^{**} Mean values above the standard limit, some outliers below the limit.





EOS Titanium Ti64 Grade 5 for EOS M 400-4 | 80 μm

Process Information
Physical Part Properties

EOS Titanium Ti64 Grade 5 for EOS M 400-4 | 80 μm Process Information

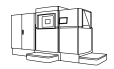
This process product is optimized for faster production of parts with properties according to ASTM F1472. For most demanding applications, Hot Isostatic Pressing (HIP) is recommended to optimize high cycle fatigue properties

Main Characteristics:

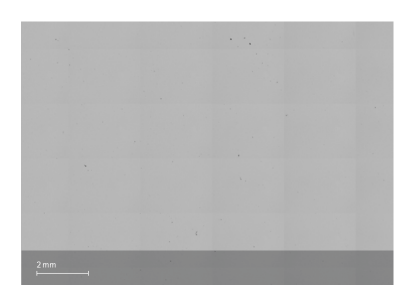
- Parameter set for fast and cost efficient production of Ti64 parts in small series or serial production
- -> 15 30 % faster than EOS Ti64 Speed (60 μm) parameter set
- → Material fulfills ASTM F2924 mechanical requirements in heat treated state. For fatigue critical applications, HIP is recommended as post-treatment.

System set-up	EOS M 400-4
EOS ParameterSet	M 400-4 Ti64 Grade 5 080 V1
EOSPAR name	Ti64Grade5_040_080_CoreM404 1.X
Software requirements	EOSPRINT 2.7 or newer EOSYSTEM 2.11 or newer
Powder part no.	9011-0045
Recoater blade	EOS HSS blade
Inert gas	Argon
Sieve	90 μm

Additional information	
Layer thickness	80 μm
Volume rate	4 x 12.0 mm³/s



The chemical composition of parts is in compliance with standards ISO5832-3, ASTM F1472, ASTM F2924, and ASTM F3302. Composition complies with EOS Titanium Ti64 Grade 5 powder.



Defects	Result		
Average defect percentage	<0.1 %*		
Surface roughness Ra	Result		
Vertical	9 μm		

 $^{^{*}}$ Defect% varies with platform position.

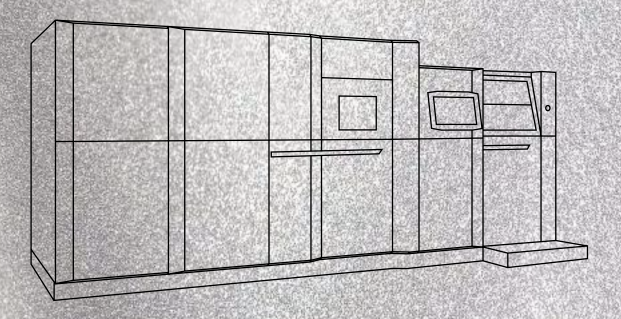
Typical properties

	Yield strength R _{p0.2} [MPa]	Tensile strength R _m [MPa]	Elongation at break A [%]	Reduction of area	Fatigue strength N = 9
Heat treated horizontal	990	1,090	15	> 25	
Heat treated vertical	1,010	1,090	14**	> 25**	-
HIP horizontal	890	1,000	16	> 25	ECO MD
HIP vertical	910	1,010	16	> 25	563 MPa

High cycle fatigue strength was estimated statistically according to ISO 12107. Testing was done according to ASTM E466 with run-out limit 10⁷ cycles.

^{**} Mean values above the standard limit, some outliers below the limit.





EOS Titanium Ti64 Grade 5 for EOS M 300-4 | 40 μm

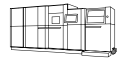
Process Information
Physical Part Properties

EOS Titanium Ti64 Grade 5 for EOS M 300–4 | 40 μm

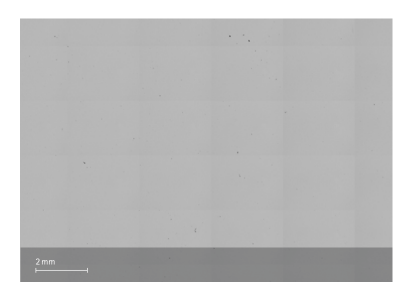
Process Information

System set-up	EOS M 300-4		
EOSPAR name	Ti64Grade5_040_CoreM304_1xx		
Software requirements	EOSPRINT 2.13 or newer EOSYSTEM 2.17 or newer		
Powder part no.	9011-0045		
Recoater blade	EOS HSS blade		
Inert gas	Argon		
Sieve	90 μm		

Additional information	
Layer thickness	40 μm
Volume rate	4 x 6.2 mm³/s



The chemical composition of parts is in compliance with standards ISO5832-3, ASTM F1472, ASTM F2924, and ASTM F3302. Composition complies with EOS Titanium Ti64 Grade 5 powder.

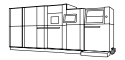


Defects	Result
Average defect percentage	<0.1 %*

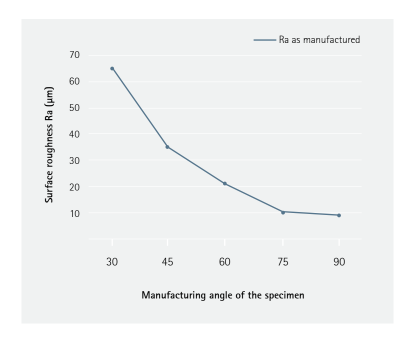
^{*} Defect% varies with platform position.

Typical properties

			Elongation at break A [%]	Reduction of area
Heat treated horizontal	990	1100	14	> 25
Heat treated vertical	1070	1150	12	> 25



Surface Roughness



The surface quality was characterized by optical measurement method from down-facing surfaces according to internal procedure. The 90 degree angle corresponds to vertical surface.

¹ Part properties are provided for information purposes only and EOS makes no representation or warranty, and disclaims any liability, with respect to actual part properties achieved. Part properties are dependent on a variety of influencing factors and therefore, actual part properties achieved by the user may deviate from the information stated herein.

This document does not on its own represent a sufficient basis for any part design, neither does it provide any agreement or guarantee about the specific properties of a material or part or the suitability of a material or a part for a specific application.

This powder has not been developed, tested or certified as a medical device according to Directive 93/42/EEC (MDD) or Regulation (EU) 2017/745 (MDR) and is not intended to be used as a medical device, in particular for the purposes specified in Art. 2 No. 1 MDR. Insofar as you intend to use the powder as raw material for the manufacture of pharmaceutical products or medical devices (e.g. as raw material which as a material must meet the requirements of Annex 1, Chapter II MDR), the responsibility and liability for all analyses, tests, evaluations, procedures, risk assessments, conformity assessments, approval and certification procedures as well as for all other official and regulatory measures required for this purpose shall lie solely with you both with regard to the pharmaceutical product and/or medical device manufactured by you and with regard to the properties, suitability, testing, evaluation, risk assessment, other requirements for use of the powder as raw material. This also applies to applications with food contact. In this respect, the limitations of liability pursuant to our General Terms and Conditions and the system sales or material contracts shall apply.

Status 01/2024

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Cover: This image shows a possible application.

Headquarters

www.eos.info

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

in EOS

X EOS3Dprinting

D EOS3Dprinting

#responsiblemanufacturing

#futureisadditive

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 of North America Phone +1 877 388 7916

EOS Singapore Phone +65 6430 0463

EOS UK Phone +44 1926 675 110

