

EOS NickelAlloy IN625

EOS NickelAlloy IN625 is a heat and corrosion resistant nickel alloy powder which has been optimized especially for processing on EOSINT M systems.

This document provides information and data for parts built using EOS NickelAlloy IN625 powder (EOS art.-no. 9011-0022) on the following system specifications:

- EOS DMLS[™] system: EOS M290
- HSS recoating blade (2200-4073)
- Argon atmosphere
- Grid nozzle (2200-5501)
- IPCM M sieving module with 63µm mesh recommended (9044-0032)
- Software: EOSYSTEM v.2.5 or newer
- EOS Parameter set IN625 Performance 2.0

Description

Parts built from EOS NickelAlloy IN625 have chemical composition corresponding to UNS N06625, AMS 5666F, AMS 5599G, W.Nr 2.4856, DIN NiCr22Mo9Nb. This type of alloy is characterized by having high tensile, creep and rupture strength. Conventionally cast or wrought components in this type of nickel alloy have typically excellent fatigue and thermal-fatigue properties combined with good oxidation resistance. EOS NickelAlloy IN625 is expected to have good corrosion resistance in various corrosive environments. Especially sea-water applications require high pitting and crevice corrosion resistance, stress-corrosion resistance against chloride-ions, high tensile and corrosion-fatigue strength. However, corrosion resistance has not been verified yet and therefore it is recommended to conduct relevant corrosion tests and studies prior to use in specific corrosive environment.

Parts built from EOS NickelAlloy IN625 can be heat treated and material properties can be varied within specified range. Parts can be machined, spark-eroded, welded, micro shot-peened, polished and coated in both as-built and in heat-treated conditions. Due to the layerwise building method, the parts have certain anisotropy.

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Quality Assurance

The quality of the EOS NickelAlloy IN625 powder lots is ensured by the Quality Assurance procedures. The procedures include sampling (ASTM B215), PSD analysis (ISO 13320), chemical analyses (ASTM E2371, ASTM E1409, ASTM E1941, ASTM E1447), and mechanical testing (ISO 6892-1).

The results of the quality assurance tests are given in the lot specific Mill Test Certificates (MTC) according to EN 10204 type 3.1.

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EOS NickelAlloy IN625 M290 Owner: KMI / Review: KKU / Approved: SPU 06.2022



Technical Data

Powder properties

laterial composition [wt.%]	Element	Min	Max
	Cr	20.00	23.00
	Мо	8.00	10.00
	Nb	3.15	4.15
	Fe	-	5.00
	Ti	-	0.40
	AI	-	0.40
	Со	-	1.00
	Si	-	0.50
	Mn	-	0.50
	С	-	0.10
	Та	_	0.05
	Р	-	0.015
	S	_	0.015
	Ni	58.00	bal.

Particle size	
d50 [1]	35 ± 6 μm

[1] Particle size distribution analysis according to ISO 13320

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General process data

ayer thickness 40 µm	
Volume rate [2]	4.2 mm³/s (15.2 cm³/h)

[2] The volume rate is a measure of build speed during laser exposure of the skin area. The total build speed depends on this volume rate and many other factors such as exposure parameters of contours, supports, up and downskin, recoating time, Home-In or LPM settings.

Physical properties of parts*

Part density [3]	8.4 g/cm³
Surface roughness after shot peening [4]	typ. R₂ 1-5 μm; R₂ 3-10 μm
Hardness as built [5]	typ. 27 HRC

[3] Weighing in air and water according to ISO 3369.

[4] The numbers were measured at the horizontal (up-facing) and all vertical surfaces of test cubes. Due to the layerwise building the roughness strongly depends on the orientation of the surface, for example sloping and curved surfaces exhibit a stair-step effect.

[5] Hardness measurement according to standard EN ISO 6508-1:2005

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Tensile data at room temperature* [6,7]

	As built [9]	Heat treated [8,9]
Ultimate tensile strength, Rm		
- in horizontal direction (XY)	Mean 980 MPa	Mean 1000 MPa
	StDev. 5 MPa	StDev. 10 MPa
- in vertical direction (Z)	Mean 870 MPa	Mean 890 MPa
	StDev. 10 MPa	StDev. 10 MPa
Yield strength, Rp0.2%		
- in horizontal direction (XY)	Mean 720 MPa	Mean 680 MPa
	StDev. 5 MPa	StDev. 5 MPa
- in vertical direction (Z)	Mean 630 MPa	Mean 640 MPa
	StDev. 5 MPa	StDev. 5 MPa
Elongation at break, A		
- in horizontal direction (XY)	Mean 33 %	Mean 34 %
	StDev. 2 %	StDev. 2 %
- in vertical direction (Z)	Mean 48 %	Mean 49 %
	StDev. 2 %	StDev. 2 %

[6] The numbers are average values and are determined from samples with horizontal and vertical orientation.

[7] Tensile testing according to ISO 6892-1 B10, proportional test pieces, diameter of the neck area 5 mm (0.2 inch), original gauge length 20 mm (0,79 inch).

[8] Heat treatment procedure: anneal at 870 °C (1600 °F) for 1 hour, rapid cooling.

[9] The values are subject to variations depending on samples orientation on a building platform.

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Abbreviations

min.	minimum
max.	maximum
wt.	weight
typ.	typical
StDev.	standard deviation

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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.

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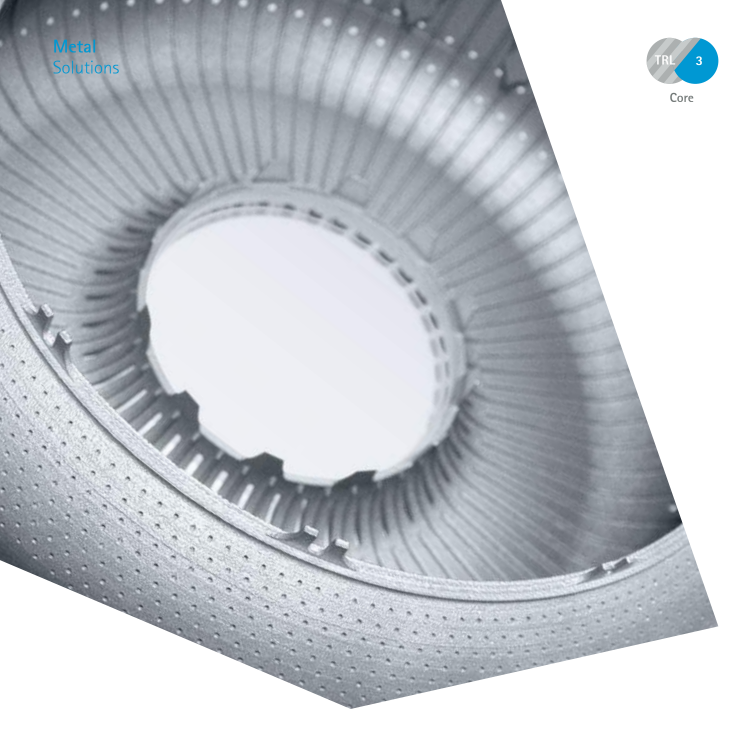
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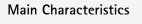


EOS NickelAlloy IN625 for EOS M 300-4



EOS NickelAlloy IN625 EOS M 300-4 | 40 μm

EOS NickelAlloy IN625 is a heat and corrosion resistant nickel alloy powder which has been optimized especially for processing on DMLS systems.



- \longrightarrow High tensile, creep and rupture strength
- \longrightarrow Heat and corrosion resistant

 Chemical composition corresponding to UNS N06625, AMS 5666F, AMS 5599G, W.Nr 2.4856, DIN NiCr22Mo9Nb.

Product Information

DMLS System	EOS M 300-4	
Material	EOS NickelAlloy IN625	
Process	40 µm layer thickness	
Inert Gas	Argon	
Recoater blade	HSS, two-sided recoating	
Volume rate	up to 4 x 4.2 mm ³ /s	



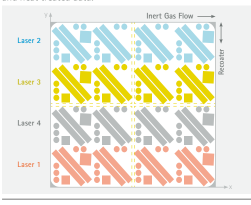
Project Partner Materials Solutions, EOS

Typical Applications

- → Racing applications
- \rightarrow Gas turbines in aerospace and energy
- ightarrow Ship building industry

Layout of test job

Part properties based on 2 test jobs each for as manufactured and heat treated data.



Typical part properties	Yield strength R _{p0.2} [MPa]	Tensile strength R _m [MPa]	Elongation at break A [%]	Number of samples
As manufactured vertical	611	852	48.2	160
As manufactured horizontal	750	1030	32.9	64
Heat treated vertical	606	862	52.1	160
Heat treated horizontal	692	1041	35.6	64
Max. pore size		50 µm		64
Porosity		0.006 %		64

Mechanical properties tested according to EN ISO 6892-1 B10. The values in the table are average values and dependent on the thermal load of the job layout as well as the position on the build plate.

Heat treatment procedure: anneal at 870 °C (1600 °F) for 1 hour, rapid cooling

Status 02/2022

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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 such powder 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.

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