

# **1.2709** ASTM A646 / M300 **MATERIAL DATA SHEET**

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### MATERIAL

Tool steels are (by definition) used for tooling applications and require a high wear resistance, high hardness, and sufficient ductility. Depending on the media being processed, the martensitic 1.2709 adds additional corrosion resistance. Regarding post-processing, a variety of heat-treatments can be performed before machining and polishing. Besides tools and inserts, actual components with excellent strength for aerospace and automotive are main focus of 1.2709.

## **CHEMICAL COMPOSITION**

ASTM A646 / M300 <sup>1</sup>											
	Fe	Ni	Co	Мо	Ti	Al	Mn	Si	С	Р	S
Min. Max.	Bal.	18.00 19.00	8.50 9.50	4.70 5.20	0.50 0.80	0.05 0.15	0.10	0.10	0.03	0.01	0.01

## **POWDER PROPERTIES**

Particle Size <sup>1</sup>	20 - 63 µm
Mass Density <sup>2</sup>	≈ 8.0 g/cm³
Particle Shape <sup>3</sup>	Spherical

MATERIAL DATA SHEET 1.2709 ASTM A646 / M300

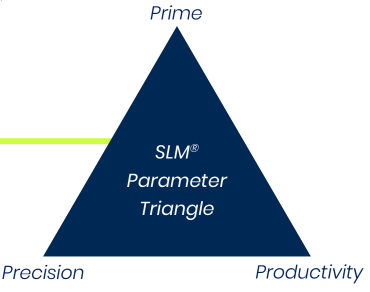


## **SLM® PARAMETERS**

It only takes 3 tools to make you successful with metal additive manufacturing:

- 1. The **SLM<sup>®</sup> machine** fitting your needs,
- 2. The metal powder that defines the later purpose and functionality of a part,
- 3. Precisely engineered **SLM<sup>®</sup> parameters** as the missing link.

Our open parameters are the result of our vast experience in multi-laser technology and a diligent development and qualification procedure. They are key to produce fully functional parts with properties you can expect and rely on – whether you are new to AM or a large-scale production operator. We offer them in three categories to you: from highresolution complex details (**Precision**) up to the highest build rates (**Productivity**) or right in between (**Prime**).



### **MATERIAL QUALIFICATION**

As one of the inventors of the selective laser melting process, we impose the most comprehensive test procedures on ourselves: hundreds of samples, multiple systems, various powder batches, numerous heat-treatments, machined vs. near-net-shape tensile specimens, several surface roughness conditions and angles, fatigue behavior, corrosion investigation, creep testing... Did we miss anything? Get in touch with us!

1.2709

ASTM A646 / M300



## PRECISION

Parameter Set	1.2709_PREC_MBP3_V1.0 (30 µm, 400 W)
Validated Data Preparation	Materialise SLM Build Processor
Theoretical Build Rate <sup>4</sup>	10.4 cm³/h
Minimum Relative Density <sup>5,6</sup>	99.8%

Mechanical Properties<sup>7</sup>
M: Mean | MIN: Minimum (95 % population coverage / 95 % confidence level)<sup>6</sup> | SD: Standard Deviation

Non-heat-treated (NHT)

	<b>Tensile strength</b> R <sub>m</sub> [MPa]		Yield st R <sub>p0.2</sub>	<b>trength</b> [MPa]	Elongation at break A [%]	
Machined	M MIN		Μ	MIN	Μ	MIN
Horizontal	1250	1240	1000	945	16	14
Vertical	1240	1215	1055	990	13	9

#### Heat-treated (HT1)<sup>8</sup>

	<b>Tensile strength</b> R <sub>m</sub> [MPa]			<b>trength</b> [MPa]	Elongation at break A [%]	
Machined	м	SD	М	SD	Μ	SD
Horizontal	2040	20	1965	10	8	2
Vertical	2115	20	1940	20	4	2

#### Hardness<sup>9</sup>

M: Mean | SD: Standard Deviation

	Vickers	Vickers hardness				
	н	HV10				
	м	SD				
NHT	355	10				
HT1 <sup>8</sup>	610	5				

#### Surface Roughness<sup>10</sup>

M: Mean | MAX: Maximum (95 % population coverage / 95 % confidence level)<sup>6</sup>

	_	Roughness average Ra [µm]		<b>ughness</b> pth [µm]
	М	MAX	М	MAX
As built	5	9	35	61

## 1.2709

ASTM A646 / M300



## PRIME

Parameter Set	1.2709_PRIM_MBP3_V1.0 (50 μm, 400 W)
Validated Data Preparation	Materialise SLM Build Processor
Theoretical Build Rate <sup>4</sup>	15.3 cm³/h
Minimum Relative Density⁵	99.6%

#### Mechanical Properties<sup>7</sup> M: Mean | SD: Standard deviation

Non-heat-treated (NHT)

	<b>Tensile strength</b> R <sub>m</sub> [MPa]		Yield st R <sub>p0.2</sub>	<b>trength</b> [MPa]	Elongation at break A [%]	
Machined	М	SD	Μ	SD	Μ	SD
Horizontal	1175	20	965	25	14	5
Vertical	1175	25	970	35	12	2

#### Heat-treated (HT1)<sup>8</sup>

	<b>Tensile strength</b> R <sub>m</sub> [MPa]			<b>trength</b> [MPa]	Elongation at break A [%]	
Machined	M SD		М	SD	Μ	SD
Horizontal	1940	35	1790	35	6	2
Vertical	2025	30	1980	25	5	2

#### Hardness<sup>9</sup>

M: Mean | SD: Standard Deviation

	Vickers	Vickers hardness			
	HV	HV10			
	м	SD			
NHT	340	22			
HT1 <sup>8</sup>	575	10			

### Surface Roughness<sup>10</sup>

		-			-9			
M: Me	ean	1	SD: S	tanda	rd Dev	iatio	n	

		<b>Roughness average</b> Ra [µm]		<b>ughness</b> p <b>th</b> [µm]
	м	SD	м	SD
As built	9	1	67	5

1.2709

ASTM A646 / M300



## PRODUCTIVITY

Parameter Set	1.2709_PROD_MBP3_V1.0 (60 μm, 400 W)		
Validated Data Preparation	Materialise SLM Build Processor		
Theoretical Build Rate⁴	24.6 cm³/h		
Minimum Relative Density⁵	99.3%		

## Mechanical Properties<sup>7</sup>

Non-heat-treated (NHT)

	<b>Tensile strength</b> Rm [MPa]		<b>Yield strength</b> R <sub>p0.2</sub> [MPa]		Elongation at break A [%]	
Machined	М	SD	Μ	SD	М	SD
Horizontal	1170	20	935	25	13	5
Vertical	1095	40	945	55	11	5

#### Heat-treated (HT1)<sup>8</sup>

	<b>Tensile strength</b> R <sub>m</sub> [MPa]		<b>Yield strength</b> R <sub>p0.2</sub> [MPa]		Elongation at break A [%]	
Machined	м	SD	М	SD	М	SD
Horizontal	1975	20	1890	5	6	2
Vertical	1980	20	1920	20	4	2

#### Hardness<sup>9</sup>

M: Mean | SD: Standard Deviation

	Vickers	Vickers hardness		
	H١	HV10		
	м	SD		
HT1 <sup>8</sup>	550	6		

### Surface Roughness<sup>10</sup>

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M: Mean	SD: Standard Deviation

	<b>Roughness average</b> Ra [µm]		<b>Mean roughness</b> depth Rz [µm]	
	м	SD	м	SD
As built	10	2	61	10
Corundum	5	2	35	11

1.2709

ASTM A646 / M300

## DISCLAIMER

The properties and mechanical characteristics apply to powder that is tested and sold by SLM Solutions, and that has been processed on SLM Solutions machines using the original SLM Solutions parameters in compliance with the applicable operating instructions (including installation conditions and maintenance). The part properties are determined based on specified procedures. More details about the procedures used by SLM Solutions are available upon request.

The specifications correspond to the most recent knowledge and experience available to us at the time of publication and do not form a sufficient basis for component design on their own. Certain properties of products or parts or the suitability of products or parts for specific applications are not guaranteed. The manufacturer of the products or parts is responsible for the qualified verification of the properties and their suitability for specific applications. The manufacturer of the products or parts is responsible for protecting any third-party proprietary rights as well as existing laws and regulations.

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### NOTES

- <sup>1</sup> With respect to powder material. Compositions stated as mass or weight percent.
- <sup>2</sup> Material density varies within the range of possible chemical composition variations.
- <sup>3</sup> According to DIN EN ISO 3252:2001.
- <sup>4</sup> Theoretical build rate = layer thickness x scan speed x hatch distance. The value represents a comparable indicator but remains a theoretical value after all. It does expressively not reflect true build rates, which are influenced by part geometry, ratio between hatch and contour areas, area of exposure, recoating times, and more.
- <sup>5</sup> Optical density determination at test specimens by light microscopy according to internal specification. Relative density may vary depending on part geometry, orientation, volume, and other process factors.
- <sup>6</sup> Minimum values are set by using tolerance interval method, which is a statistical approach based on the input of population coverage (PC) and confidence level (CL). Tolerance intervals ensure that a certain percentage of samples within a batch will be above the minimum value with a certain probability, e.g. the probability that 95 % of all samples will be above the stated minimum value (within a defined batch and tested according to mentioned specifications) is 95 %.
- <sup>7</sup> Tensile testing was performed in accordance to DIN EN ISO 6892-1:2017 B and conducted at room temperature. Samples are either machined before testing or tested in near-net-shape without any surface finishing (geometry according to DIN 50125:2016-D6x30).
   Values include overlap samples, i.e. multiple lasers work simultaneously on one specimen. All data is derived from standardized SLM Solutions qualification jobs. Samples are built out of both virgin powder as well as used powder.
- <sup>8</sup> Heat treatment: annealing at 500 °C for 6 h, followed by either slow furnace cooling at 2 °C/min or air-cooling.
- <sup>9</sup> Hardness testing according to DIN EN ISO 6507-1:2018. Measurement direction "2" according to VDI 3405 2.1. Values include overlap samples, i.e. multiple lasers work simultaneously on one specimen. All data is derived from standardized SLM Solutions qualification jobs. Samples are built out of both virgin powder as well as used powder.
- <sup>10</sup> Roughness measurement on vertical walls according to DIN EN ISO 4288:1998; λc = 2.5 mm. Glass bead blasting is an additional post-processing step after corundum blasting. Values include overlap samples, i.e. multiple lasers work simultaneously on one specimen. All data is derived from standardized SLM Solutions qualification jobs. Samples are built out of both virgin powder as well as used powder.