

13  
Al

22 Ti	24 Cr	26 Fe	27 Co	28 Ni	29 Cu
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# M2 Series 5 rematitan® CL

## Parameters for GE Additive's Concept Laser M2 Series 5

Data in this material datasheet represents material built with 30 and 60 µm layer thicknesses in an argon atmosphere on a Concept Laser M2 Series 5 single-laser or dual-laser machine and requires build-plate heating. Values listed are typical.



### rematitan® CL

Titanium alloy in ELI quality (Grade 23) according to DIN EN ISO 22674 type 4 / DIN EN ISO 9693 / DIN EN ISO 5832-3.

Due to its proven biocompatibility and its long history in the medical industry, it is an established material used for medical/ dental applications.

rematitan® CL is particularly suitable for the manufacture of fixed and removable prosthetic restorations, appliances and metal-ceramic frameworks.

### M2 Series 5 rematitan® CL

The parameters for the Concept Laser M2 Series 5 are developed leveraging the performance of other Ti6Al4V Grade 23 parameters. The surface parameter is a 30 µm parameter that produces the best surface roughness, having less than 10 µm without bead blast or shot peening. The productivity parameter has a layer thickness of 60 µm and provides nearly double the productivity of the surface parameter, but still offers very good surface quality. Both parameters have outstanding tensile properties in stress relieved state and meet the DIN EN ISO 22674 type 4/ DIN EN ISO 9693/ DIN EN ISO 5832-3 requirements.



# M2 Series 5 rematitan® CL

With an appropriate approval\* rematitan® CL can be used for dental restorations.

Data in this material datasheet represent material built with 30 µm and 60 µm layer thicknesses in an argon atmosphere on a Concept Laser M2 Series 5 single-laser or dual-laser machine and requires build-plate heating. Values listed are typical.

## POWDER CHEMISTRY

Ti6Al4V Grade 23 powder chemical composition according to DIN EN ISO 5832-3.  
Produced by Dentaureum distributed by GE Additive.

## MACHINE CONFIGURATION

- Concept Laser M2 Series 5 (single-laser or dual-laser)
- Argon gas

## AVAILABLE PARAMETERS

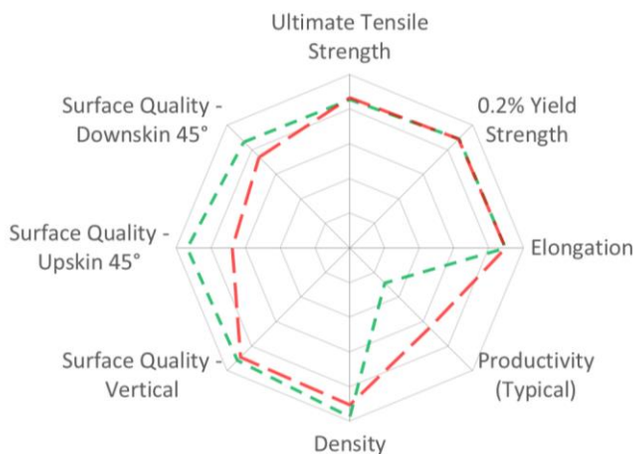
- **Surface Parameter 235 / 305\*\*** 30 µm layer thickness, rubber recoater
  - **Productivity Parameter 236 / 306\*\*** 60 µm layer thickness, rubber recoater
- \*\*Productivity optimized version (productivity bundle required)

## THERMAL STATES

1. As-Built
2. Stress Relief (SR1)  
SR1: 900°C, 1 hour in argon, furnace cooling
3. **Stress Relief (SR2)** - recommended for dental restoration, following the IFU  
SR2: 850°C, 1.5 hours in argon, furnace cooling
4. Stress Relief (SR3)  
SR3: 730°C, 2 hours in argon, furnace cooling

## PARAMETER COMPARISON

■ Surface Parameter SR2    ■ Productivity Parameter SR2



Spider Plot is generated by normalizing typical material data (containing both horizontal and vertical data) against a range defined for each material family. For **Ti6Al4V**, the ranges are as follows: UTS: 600-1100 MPa, 0.2%YS: 500-1000 MPa, Elongation: 0-20 %, Density: 99-100 %, Productivity: 0-60 cm<sup>3</sup>/h, Surface Quality (all): 50-5 µm

	Standard (cm <sup>3</sup> /h)	Productivity optimized (cm <sup>3</sup> /h)
Typical build rate <sup>1</sup> w/coating	13.1	17.1
Theoretical melting rate <sup>2</sup> bulk per Laser	16.8	16.8

<sup>1</sup>Using standard Factory Acceptance Test layout and 2 lasers

<sup>2</sup>Calculated (layer thickness x scan velocity x hatch distance)

PHYSICAL DATA AT ROOM TEMPERATURE

	Surface Roughness Ra** - Overhang (µm)			H	V	Surface Roughness Ra** (µm)	
	45°	60°	75°			H	V
Upskin	8	8	7			12	
Downskin	12	8	6			9	

	Relative Density (%)	Hardness (HV10)	Melting range (°C)	Coefficient of Thermal Expansion CTE 25-500 °C (10 <sup>-6</sup> /K)
As-Built	99.9	353	1605-1650	11.1
SR1	99.9	334	--	--
SR2	99.9	343	--	10.1

Thermal State

TENSILE DATA

Tensile testing done in accordance with ASTM E8 and ASTM E21

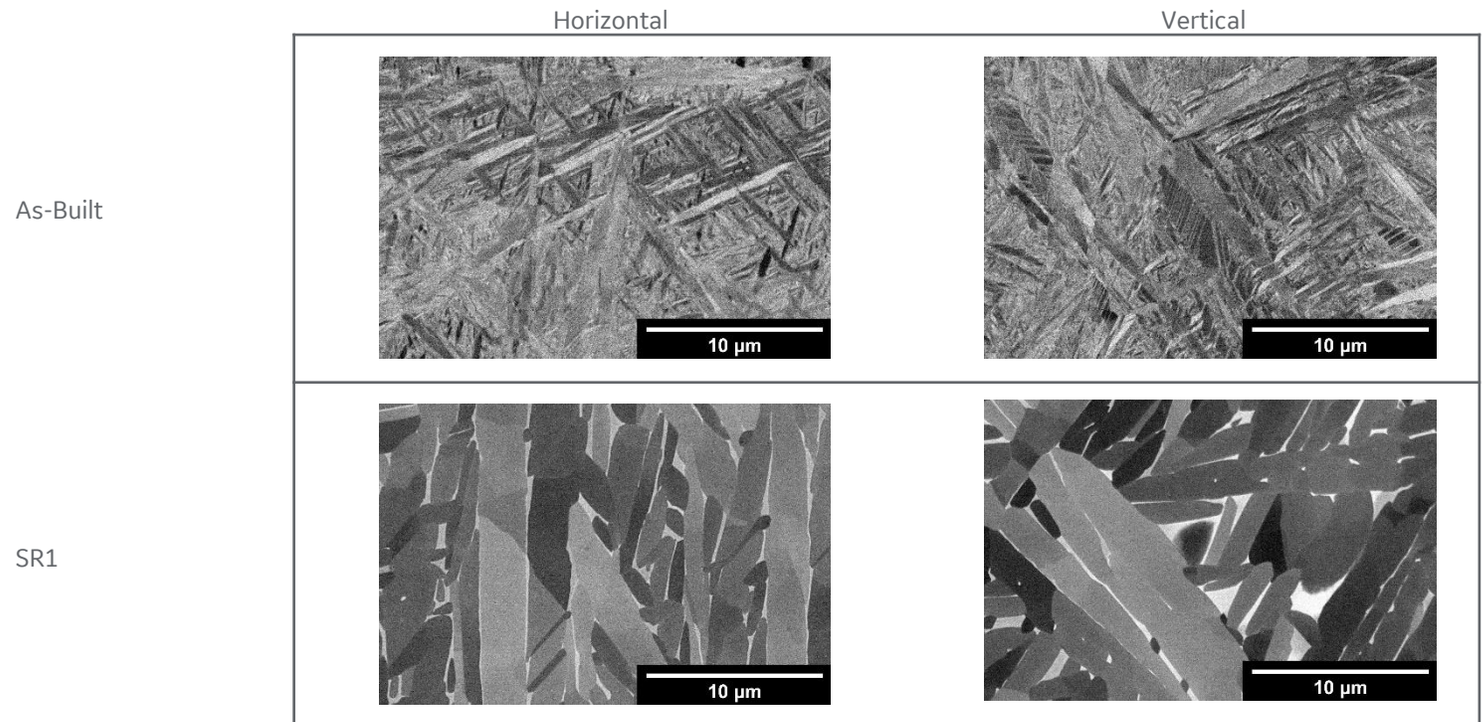
Test Temperature:

RT

	Modulus of Elasticity (GPa)		0.2% Yield Strength (MPa)		Ultimate Tensile Strength (MPa)		Elongation (%)		Reduction of Area (%)	
	H	V	H	V	H	V	H	V	H	V
As-Built	111	110	1145	1140	1295	1270	8.0	8.5	27	30
SR1	116	118	920	915	1010	1005	15.5	15.0	44	42
SR2	114	116	940	945	1030	1025	14.5	14.5	45	44
SR3	--	--	--	--	--	--	--	--	--	--

Thermal State

SEM IMAGES



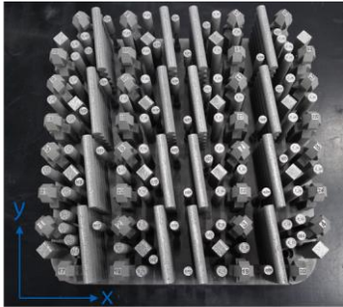
H: HORIZONTAL (XY) orientation  
V: VERTICAL (Z) orientation

\* All of the figures contained herein are approximate only. The figures provided are dependent on a number of factors, including but not limited to, process and machine parameters, and the approval is brand specific and/or application specific. The information provided on this material data sheet is illustrative only and cannot be relied on as binding.

\*\* Roughness measurements have been performed according to DIN EN ISO 4287 and DIN EN ISO 4288. In general analysis of the surface quality is strongly dependent on the methodology used and therefore deviations might be observed depending on methodology used. Vertical and horizontal sidewalls have been characterized using a tactile system, overhangs using an optical system.

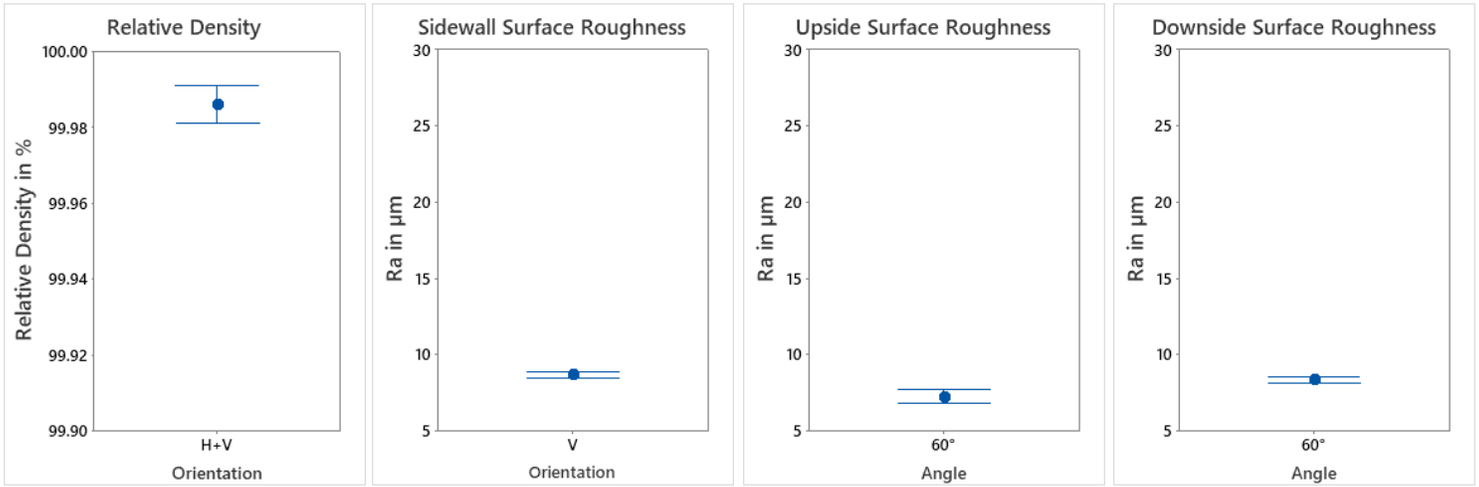
The platform stability build evaluates porosity, roughness and tensile properties across different positions and orientations. To illustrate the position dependency of the M2 Series 5, the samples were homogenously distributed across the platform on 16 different positions. Regarding surface quality all sides of the specimen, so all orientations with respect to gas flow and optical system, are included in the analysis. Data shown below are dependent on part & print layout as well as batch chemistry variations and thus might deviate from “typical values” given on previous pages.

**BUILD JOB DESIGN AND SUMMARIZED DATA (STRESS RELIEF SR1)**

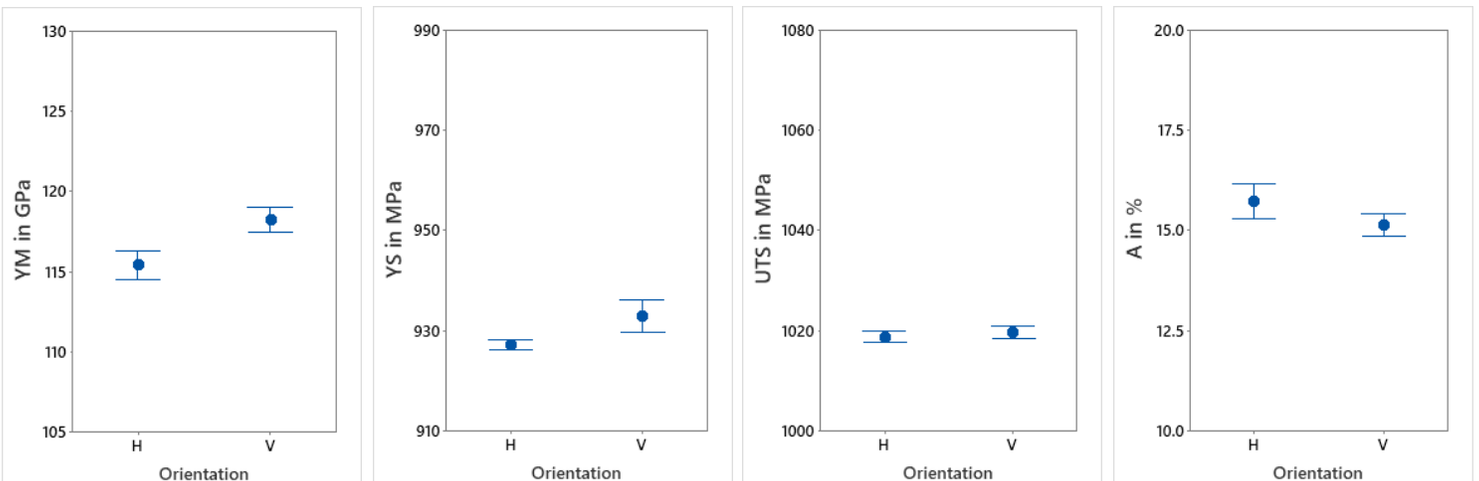


	Sample Size	Mean	St.Dev.		Sample Size	Mean	St.Dev.
Rel. Density in %	32	99.99	0.01		YM in GPa (H/V)	16/16	115/118
Sidewall Roughness Ra in $\mu\text{m}$	64	8.7	0.9		YS in MPa (H/V)	16/16	927/933
Upside Roughness Ra in $\mu\text{m}$ (60°)	64	7.3	1.8		UTS in MPa (H/V)	16/16	1019/1020
Downside Roughness Ra in $\mu\text{m}$ (60°)	64	8.4	0.8		Elongation in % (H/V)	16/16	15.7/15.1
							0.8/0.5

**RESULTS - RELATIVE DENSITY AND SURFACE QUALITY**



**RESULTS - MECHANICAL PROPERTIES**



Data points represent the mean value, intervals the 95% confidence level.

H: HORIZONTAL (XY) orientation  
V: VERTICAL (Z) orientation

	Standard (cm <sup>3</sup> /h)	Productivity optimized (cm <sup>3</sup> /h)
Typical build rate <sup>1</sup> w/coating	26.5	39.0
Theoretical melting rate <sup>2</sup> bulk per Laser	40.4	40.4

<sup>1</sup>Using standard Factory Acceptance Test layout and 2 lasers

<sup>2</sup>Calculated (layer thickness x scan velocity x hatch distance)

PHYSICAL DATA AT ROOM TEMPERATURE

	Surface Roughness Ra** – Overhang (µm)				Surface Roughness Ra** (µm)	
	45°	60°	75°		H	V
Upskin	20	17	13	H	18	
Downskin	17	13	9	V	10	

	Relative Density (%)		Hardness (HV10)	Melting range (°C)	Coefficient of Thermal Expansion CTE 25-500 °C (10 <sup>-6</sup> /K)
	H	V	H		
As-Built	99.9	99.9	357	1605-1650	10.9
SR1	99.9	99.9	342	--	--
SR2	99.9	99.9	347	--	10.1

Thermal State

TENSILE DATA

Tensile testing done in accordance with ASTM E8 and ASTM E21

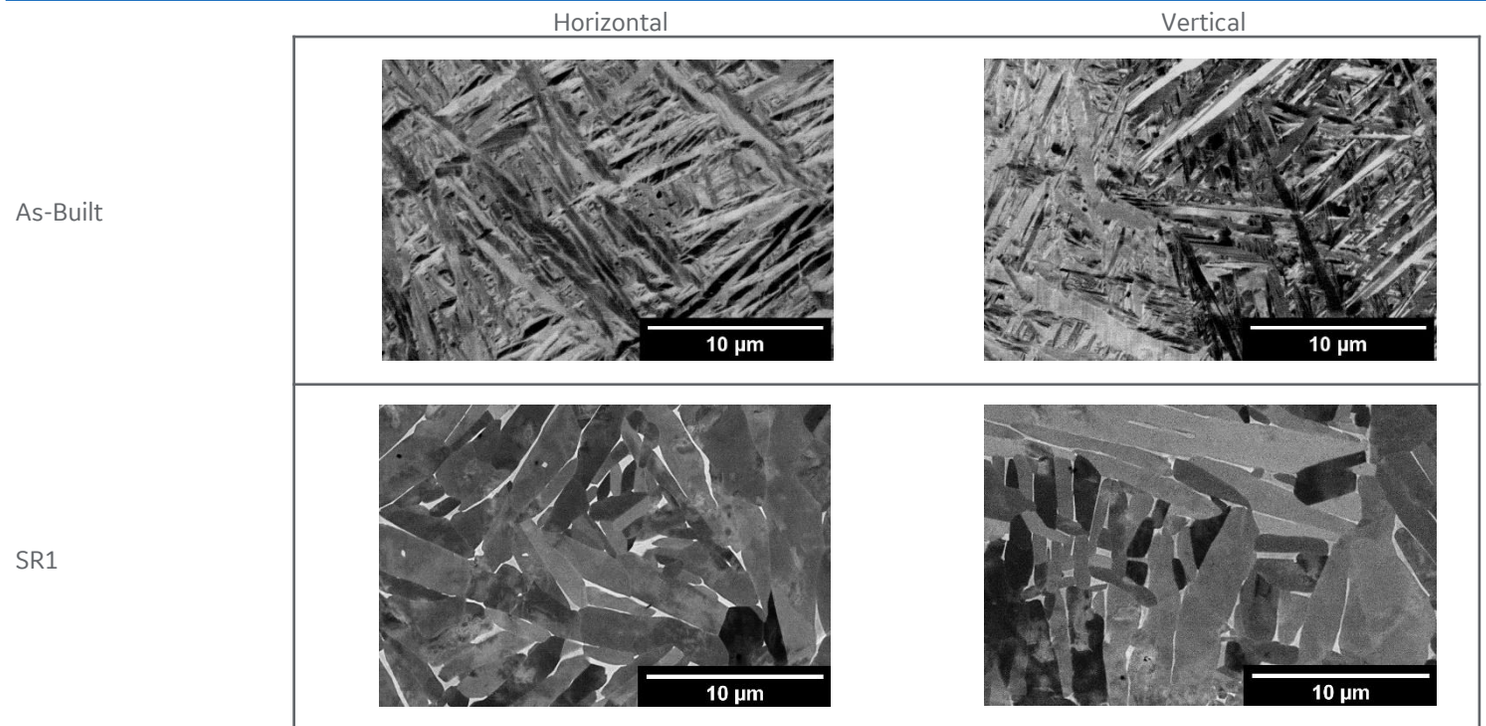
Test Temperature:

RT

	Modulus of Elasticity (GPa)		0.2% Yield Strength (MPa)		Ultimate Tensile Strength (MPa)		Elongation (%)		Reduction of Area (%)	
	H	V	H	V	H	V	H	V	H	V
	As-Built	113	112	1115	1125	1255	1275	7.0	8.0	--
SR1	121	118	940	940	1015	1015	16.0	14.5	--	--
SR2	118	115	945	940	1030	1030	15.0	14.0	42	40
SR3	119	120	1080	1075	1135	1130	12.0	11.5	--	--

Thermal State

SEM IMAGES



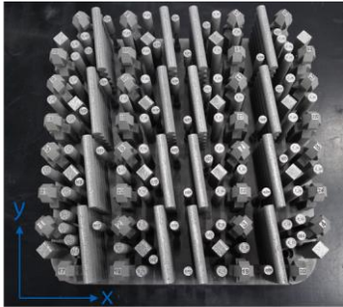
H: HORIZONTAL (XY) orientation  
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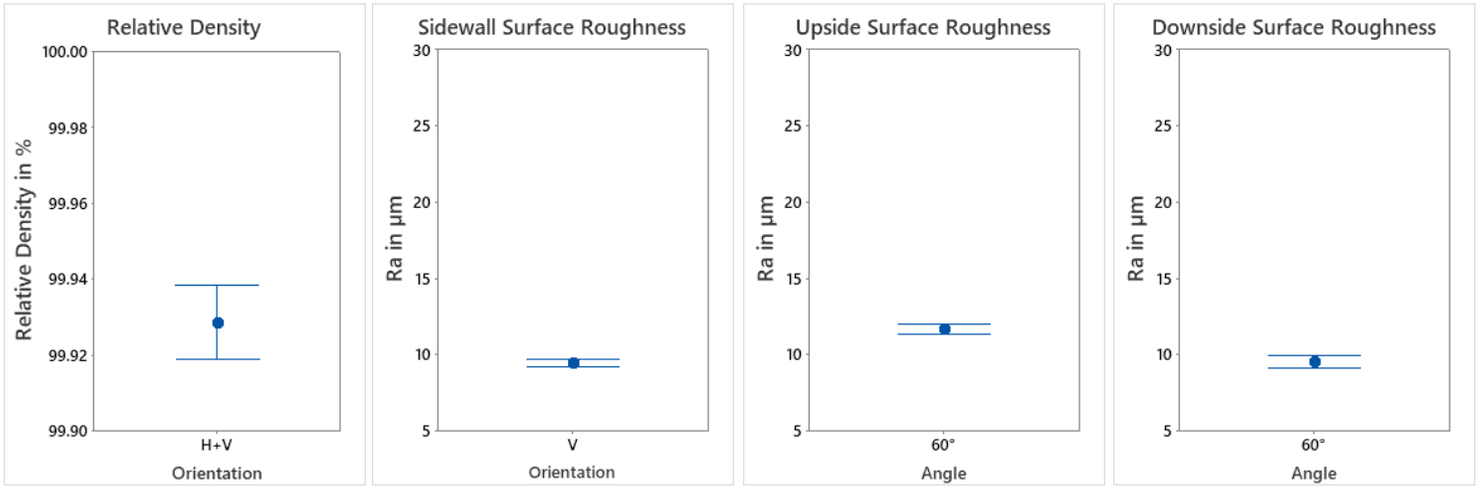
The platform stability build evaluates porosity, roughness and tensile properties across different positions and orientations. To illustrate the position dependency of the M2 Series 5, the samples were homogeneously distributed across the platform on 16 different positions. Regarding surface quality all sides of the specimen, so all orientations with respect to gas flow and optical system, are included in the analysis. Data shown below are dependent on part & print layout as well as batch chemistry variations and thus might deviate from “typical values” given on previous pages.

**BUILD JOB DESIGN AND SUMMARIZED DATA (STRESS RELIEF SR1)**

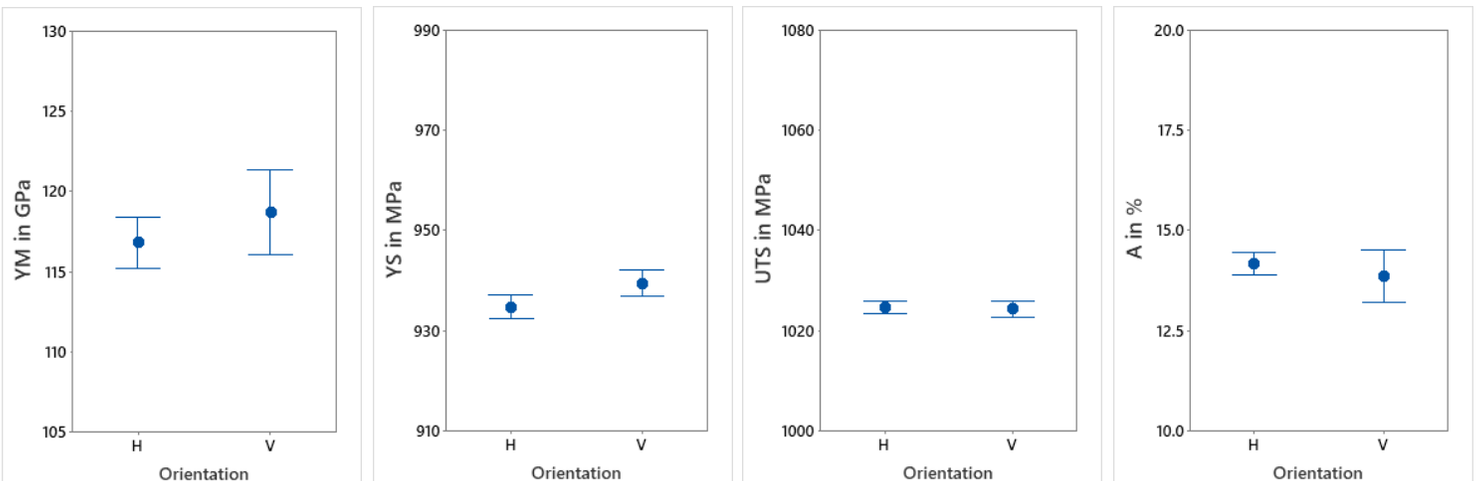


	Sample Size	Mean	St.Dev.		Sample Size	Mean	St.Dev.
Rel. Density in %	32	99.93	0.03		YM in GPa (H/V)	16/16	117/119
Sidewall Roughness Ra in $\mu\text{m}$	64	9.5	1.0		YS in MPa (H/V)	16/16	935/940
Upside Roughness Ra in $\mu\text{m}$ (60°)	64	11.7	2.0		UTS in MPa (H/V)	16/16	1025/1024
Downside Roughness Ra in $\mu\text{m}$ (60°)	64	9.6	1.5		Elongation in % (H/V)	16/16	14.2/13.9

**RESULTS - RELATIVE DENSITY AND SURFACE QUALITY**



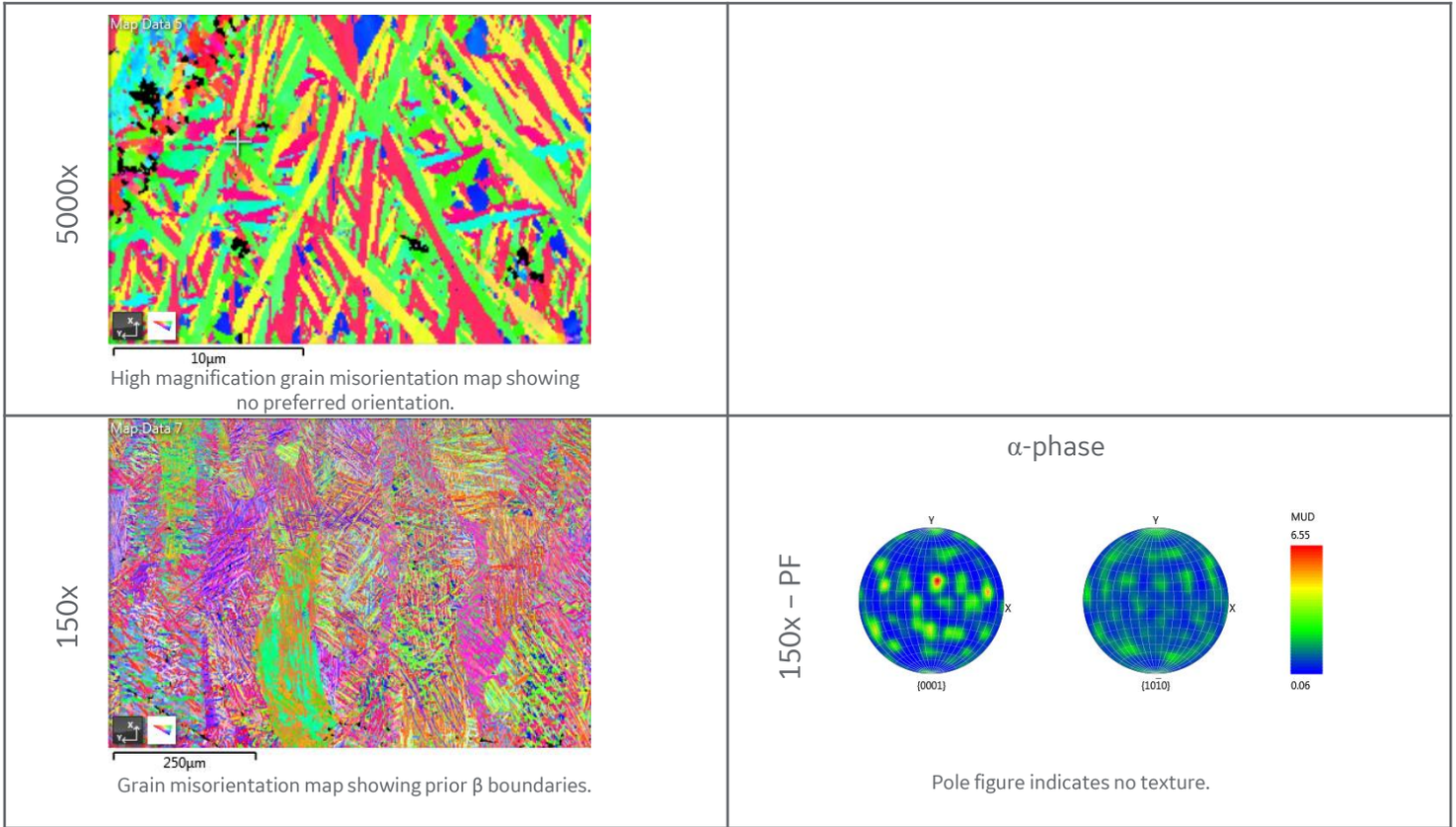
**RESULTS - MECHANICAL PROPERTIES**



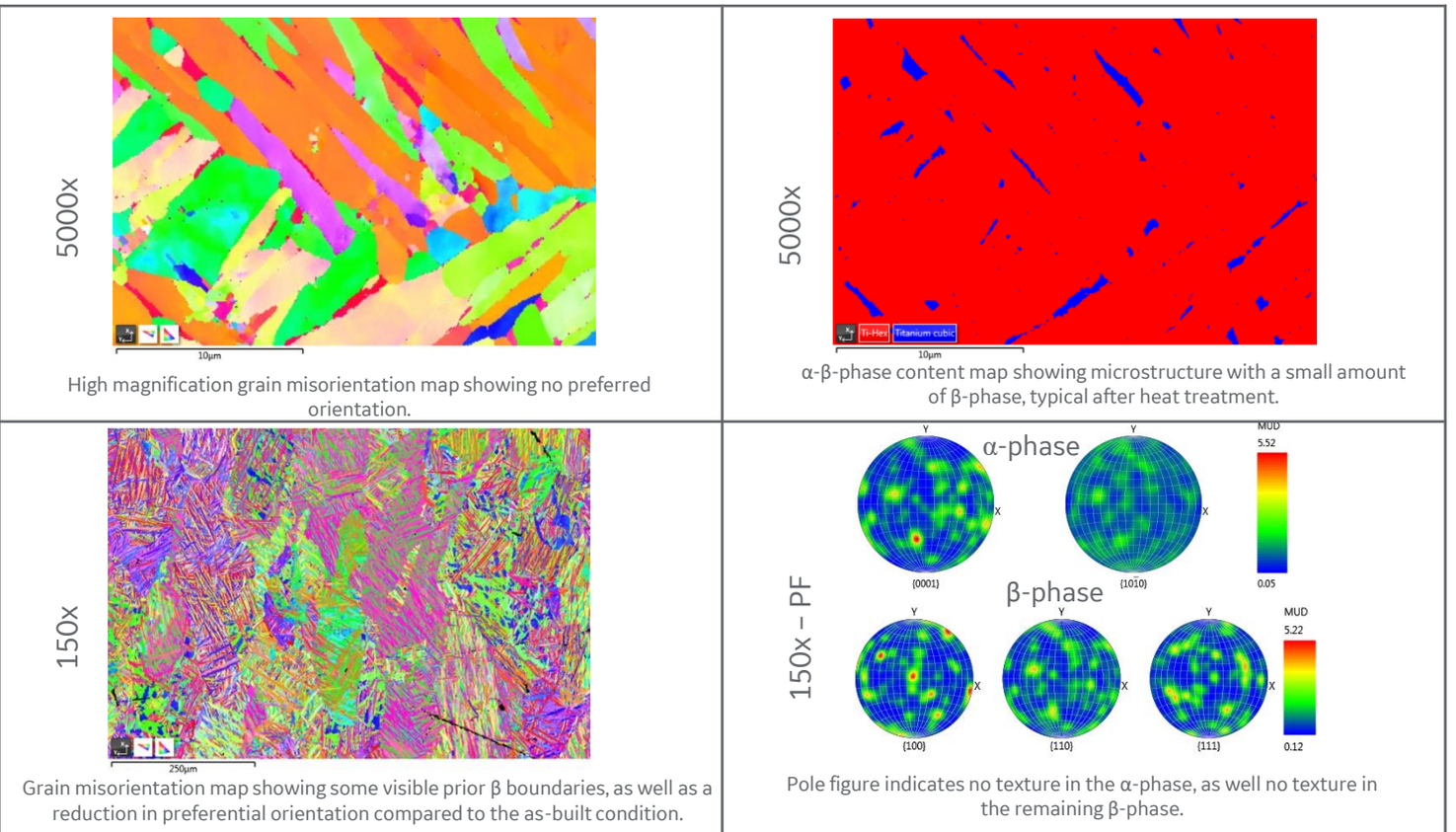
Data points represent the mean value, intervals the 95% confidence level.

H: HORIZONTAL (XY) orientation  
V: VERTICAL (Z) orientation

As-Built condition, vertical direction



SR1 condition, vertical direction





# M2 Series 5 rematitan® CL Mesh+ Parameters

## Premium+ Parameters for GE Additive’s Concept Laser M2 Series 5

Data in this material datasheet represent material built with 30 and 60 µm layer thicknesses and in an argon atmosphere on a Concept Laser M2 Series 5 single-laser or dual-laser machine and requires build-plate heating. Values listed are typical.



### rematitan® CL

Titanium shows a high corrosion resistance and proven biocompatibility and has been employed successfully in human implant applications in contact with soft tissue and bone for decades.

Porous (trabecular) structures are very common for AM-manufactured medical implants. The open titanium architecture results in open structures that lead to enhanced osseointegration and allows adjusting the final device characteristics (density, stiffness). It also requires a well-balanced parameter set to optimize the build process fulfilling the productivity and quality requirements.

### M2 Series 5 rematitan® CL Mesh+ Parameters

The mesh+ parameters enable the user to design porosity and pore size, as well as interconnectivity of trabecular structures to allow for enhanced initial fixation and bone ingrowth. The parameters further provide the user with an exceptional balance of high grade of detail and high productivity.

The Mesh+ parameters can be used in conjunction with the Concept Laser M2 Series 5 rematitan® CL parameters to create parts with both solid and mesh volumes to create hybrid components.



# M2 Series 5 rematitan® CL Mesh+ Parameters

Data in this material datasheet represent material built with 30 and 60 µm layer thicknesses in an argon atmosphere on a Concept Laser M2 Series 5 single-laser or dual-laser machine and requires build-plate heating. Values listed are typical.

## POWDER CHEMISTRY

Ti6Al4V Grade 23 powder chemical composition according to DIN EN ISO 5832-3.  
Produced by Dentaaurum distributed by GE Additive.

## MACHINE CONFIGURATION

- Concept Laser M2 Series 5 (single-laser or dual-laser)
- Argon gas

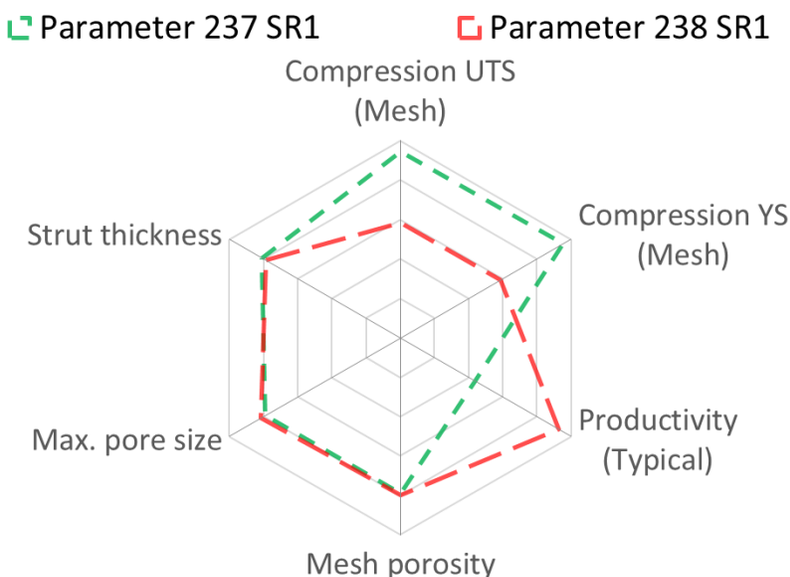
## AVAILABLE PARAMETERS

- **Mesh+ Parameter 237 / 307\*\*** 30 µm layer thickness, rubber recoater
  - **Mesh+ Parameter 238 / 308\*\*** 60 µm layer thickness, rubber recoater
- \*\*productivity optimized version (productivity bundle required)

## THERMAL STATES

1. As-Built
2. Stress Relief (SR1)  
SR1: 900°C, 1 hour in argon, furnace cooling
3. HIP  
HIP: 900°C, 2 hours, pressure 100 MPa

## PARAMETER COMPARISON



Spider Plot is generated by normalizing typical material data (containing both horizontal and vertical data) against a range defined for each material family. For **Ti6Al4V (mesh parameter)**, the ranges are as follows: Compression UTS (Mesh): 0-110 MPa, Compression YS (Mesh): 0-85 MPa, Density: 0-80%, Productivity: 5-40 cm<sup>3</sup>/h, Max. Pore Size: 0-600 µm, Strut Thickness: 0-300 µm

Theoretical melting rate <sup>2</sup> bulk per Laser	(cm <sup>3</sup> /h) 17.5
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<sup>2</sup>Calculated (layer thickness x scan velocity x hatch distance)

COMPRESSION STRENGTH OF MESH STRUCTURE\*\*

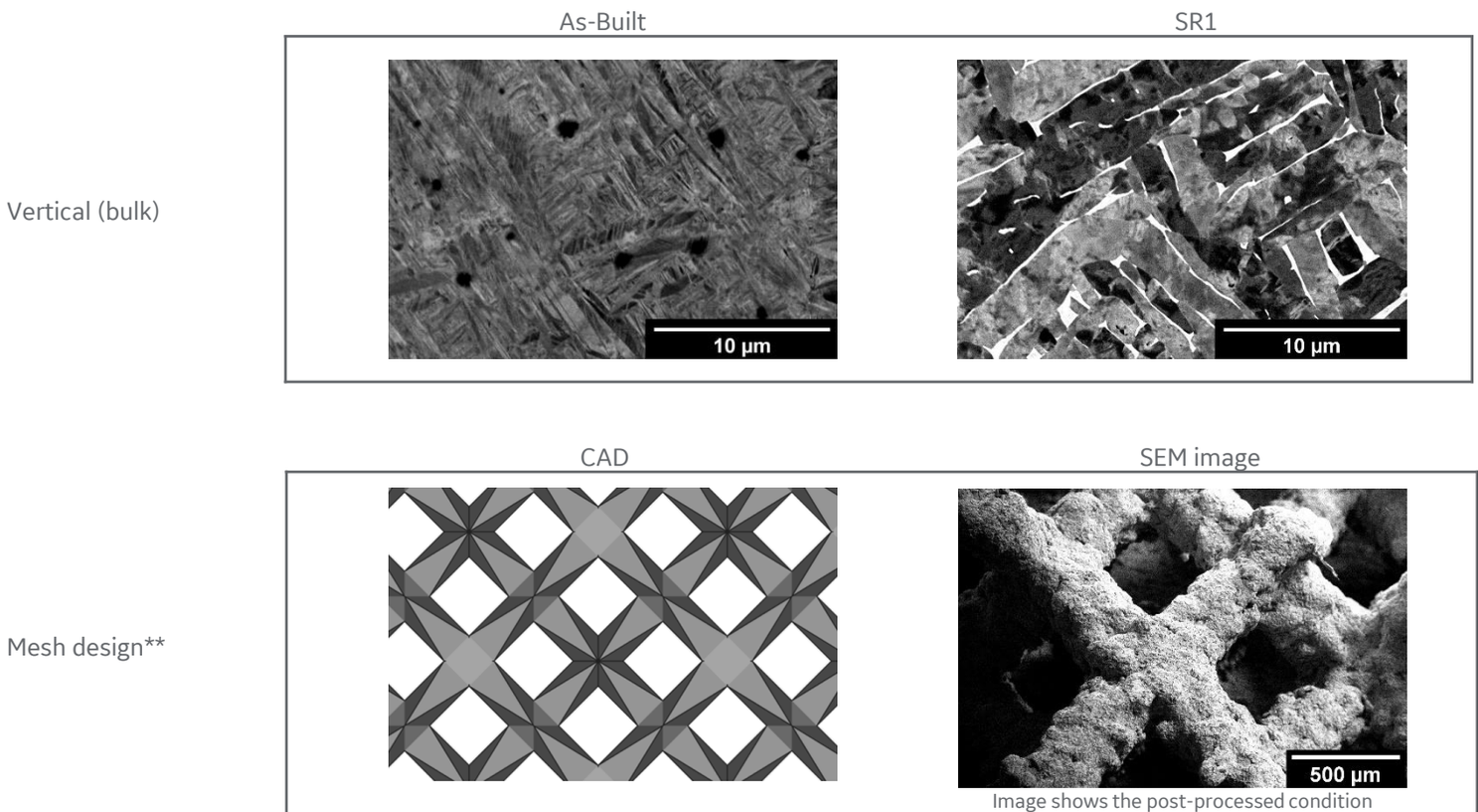
Compression testing done in accordance with ISO 13314

	Modulus of Elasticity (Compression) (GPa)	YS (Compression) (MPa)	Compressive Strength (MPa)
As-Built	2.2	80	104
SR1	2.5	81	104
HIP	2.3	76	100

MESH DIMENSIONS\*\*

	Mesh porosity (%)	Strut thickness (µm)	Max. pore size (µm)
As-Built	63	250	480

SEM & CAD IMAGES



V: VERTICAL (Z) orientation

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\*\* Data demonstrating results of special mesh design. Different designs could lead to changes in properties.

Theoretical melting rate <sup>2</sup> bulk per Laser	(cm <sup>3</sup> /h) 36.9
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<sup>2</sup>Calculated (layer thickness x scan velocity x hatch distance)

**COMPRESSION STRENGTH OF MESH STRUCTURE\*\***

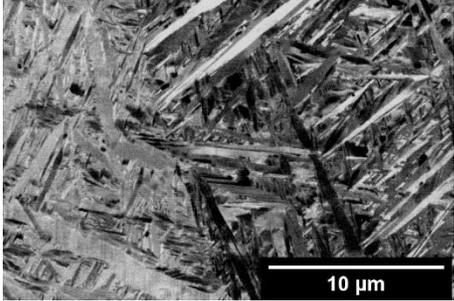
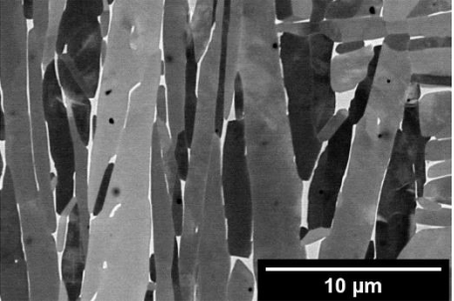
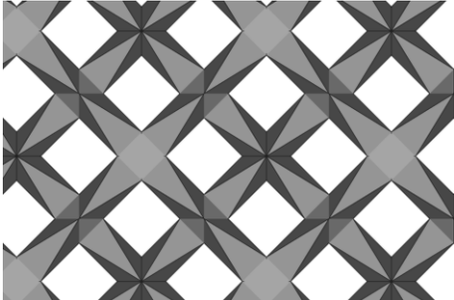
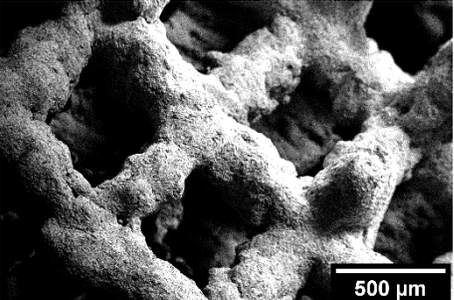
Compression testing done in accordance with ISO 13314

	Modulus of Elasticity (Compression) (GPa)	YS (Compression) (MPa)	Compressive Strength (MPa)
As-Built	1.2	51	60
SR1	1.3	50	60
HIP	1.3	47	64

**MESH DIMENSIONS\*\***

	Mesh porosity (%)	Strut thickness (µm)	Max. pore size (µm)
As-Built	64	240	490

**SEM & CAD IMAGES**

	As-Built	SR1
Vertical (bulk)		
	CAD	SEM image
Mesh design**		 Image shows the post-processed condition

V: VERTICAL (Z) orientation

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\*\* Data demonstrating results of special mesh design. Different designs could lead to changes in properties.