

M2 Series 5 Titanium Ti-6242

Parameters for GE Additive's Concept Laser M2 Series 5

Data in this material datasheet represents material built with 30 μ m layer thickness 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.



Titanium Ti-6242

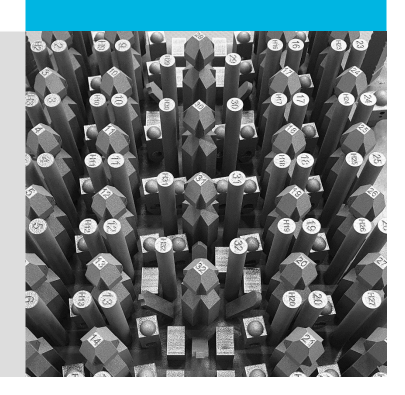
Titanium alloy Ti-6Al-2Sn-4Zr-2Mo-0.08Si (Ti-6242) has a chemical composition et al. according to AMS 4919.

Ti-6242 is a near-alpha alloy and combines high mechanical strength, weldability, high temperature stability and creep resistance up to temperatures of 550°C (versus approximately 400 °C for Ti-6Al-4V).

Ti-6242 is used to manufacture lightweight production parts where high temperature stability is critical. Examples from the aerospace industry include turbine components, afterburner structures and various applications in the hot zone of the airframe.

M2 Series 5 Ti-6242

The novel Ti-6242 parameter has recently been developed for the Concept Laser M2 Series 5 machine. The surface parameter is a 30 µm parameter that produces surface roughness less than 10 µm without bead blast or shot peening. Moreover, the microstructure shows extremely low amount of porosity without appearance of cracks. The parameter has outstanding tensile properties exceeding the limits for conventional processed Ti-6242 according to AMS4919J in the stress relieved state.



M2 Series 5 Ti-6242

With appropriate approval* Ti-6Al-2Sn-4Zr-2Mo-0.08Si (Ti-6242) can be used for the production of lightweight components in the field of motorsport and aerospace industries where it is used in jet compressors and airframe structures.

Data in this material datasheet represents material built with 30 µm layer thickness 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.

POWDER CHEMISTRY

Ti-6242 powder chemical composition according to AMS 4919. For additional information on Ti-6242 powder, visit https://www.advancedpowders.com/powders/titanium/ti6242.

MACHINE CONFIGURATION

- Concept Laser M2 Series 5 (single-laser or dual-laser)
- Argon Gas
- Steel recoater blade

AVAILABLE PARAMETERS

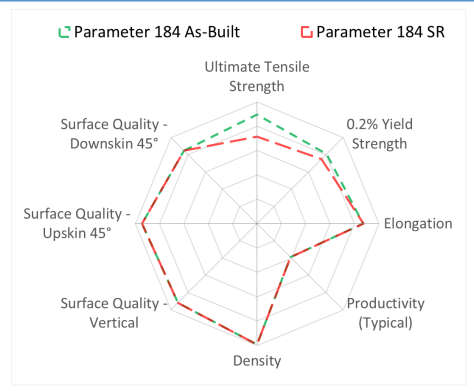
Surface Parameter 184

30 µm layer thickness, steel recoater

THERMAL STATES

- 1. As-Built
- Stress Relief (SR)
 SR: 900°C, 1 hour in argon, furnace cooling

THERMAL STATE 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 **Ti-6242**, the ranges are as follows: UTS: 600-1250 MPa, 0.2%YS: 500-1100 MPa, Elongation: 0-20 %, Density: 99-100 %, Productivity: 5-30 cm³/h, Surface Quality (all): 50-5 μm

M2 Series 5 Titanium Ti-6242 ge.com/additive 2/3

TYPICAL BUILD RATE Surface Parameter

349

	(cm ³ /h)
Typical build rate ¹ w/coating	11.6
Theoretical melting rate ² bulk per laser	13.0

99.9

¹Using standard Factory Acceptance Test layout and 2 lasers ²Calculated (layer thickness x scan velocity x hatch distance)

PHYSICAL DATA AT ROOM TEMPERATURE

99.9

Surfa	ace Roughness Ra [.] (µm)			Surface Roughness Ra (µm)			
45°	60°	75°					
8	7	7		Н	6		
12	8	6		V	9		
Relativ	ve Density (%)		dness V10)		Poisson's	Ratio	
Н	V	Н	V		Н	V	
99.9	99.9	360					

TENSILE DATA

Thermal State

Tensile testing done in accordance with ASTM E8 and ASTM E21

Ţ	est	T	e	m	p	e	ra	tι	ır	e:
R	Т									

Thermal State

As-Built SR

Upskin Downskin

As-Built

SR

Modul	us of Elasticity	0.2% Yield Strength		Ultimate Stren		Elongation		Reduction of Area		
(GPa)		(MF	Pa)	(MPa	(MPa)		(%)		(%)	
_ H	V	Н	V	Н	V	Н	V	Н	V	
111	104	1025	940	1245	1120	8.5	18.0			
121	117	985	910	1065	1060	12.0	15.0			

SEM IMAGES

Horizontal

Vertical

5 µm

5 µm

As-Built

SR

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

M2 Series 5 Titanium Ti-6242 ge.com/additive 3/3

^{*} 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.