MELTIO





MELTIO

Manufacturing and developing
Wire-Laser Metal 3D Printing Technology

Metal 3D Printing Wire

Single Wire and Dual Wire Metal 3D Printing

Meltio's Laser Metal Deposition process achieves exceptional material mechanical properties using single wire and dual wire.

Choose the ideal welding wire for your application: unlimited third-party commodity material or qualified Meltio Wire Materials that secure the user experience.



Clean

Safe

Affordable

Meltio Wire Materials

Meltio Stainless Steel 316L	Qualified	Meltio Tool Steel H11	Qualified	Meltio Nickel 718	Qualified
Meltio Stainless Steel 308L	Qualified	Meltio Invar	Qualified	Meltio Nickel 625	Qualified
Meltio Stainless Steel 17-4PH	Qualified	Meltio Mild Steel FR70S	Qualified	Meltio Titanium 64	Qualified

Metal 3D Printing Software

Meltio provides an open platform for software that meets a variety of industrial application demands as well as proprietary software tailored to the wire-laser metal 3D printing process which is seamlessly integrated with Meltio's hardware and material portfolio.

Meltio Horizon

It's a proprietary toolpath generator software for 3-axis metal 3D printing, tailored specifically to our wire-laser deposition process bundled with every Meltio M450.

Meltio Space

It's a toolpath generator software bundled with every the Meltio Robot Integration with an easy-to-use interface for planar, non-planar and variable extrusion toolpaths. It also includes 2-axis workpiece positioner interpolation, kinematics simulation, collisions check and cell configuration.



Discover more

Laser Metal Deposition

Multi-laser Deposition Head

LMD is a Directed Energy Deposition (DED) process that functions by precisely stacking weld beads on top of one another, in wire form, when introduced into the laser generated melt pool.

Meltio's technology comes packaged in a compact deposition head, host of multiple lasers, capable of processing commodity welding wires independently and simultaneously.

Wire-Laser Metal 3D Printing Technology

Discover Meltio's state-of-the-art wire-laser metal 3D printing technology - either as a standalone metal 3D printer or integrated into a CNC machine or a robot arm. Our metal additive manufacturing solutions bring unprecedented possibilities to enjoy 3D printing advantages in everyday part production.

Our mission is to delight customers, partners, employees and shareholders by pioneering the development of affordable metal 3D printing systems that are reliable, safe and easy to use, continually reinforcing our status as disruptors.



Meltio M450

Turn-key Metal 3D Printer

Designed for industry without the need for industrial infrastructure; affordable, reliable, safe and easy-to-use metal 3D printer. Ideal for small to medium size part fabrication and multi-metal 3D printing research.

The Meltio M450 allows users to produce metal parts of very high density in a single-step process on a very compact footprint.





Easy-to-use

Affordable

Technical Specifications

Dimensions (WxDxH):	560 x 600 x 1400 mm
Print Envelope (WxDxl	H): 145 x 168 x 390 mm
System Weight:	250 kg
Laser Type:	6 x 200W direct diode lasers
Laser Wavelength:	976 nm
Total Laser Power:	1200 W
Power Input:	208/230 V single phase or 400 V three phase
Power Consumption:	2-5 kW peak depending on selected options

Process Control:	Closed-loop, laser and wire modulation
Enclosure:	Laser-safe, sealed, controlled atmosphere
Interface:	USB, ethernet, wireless datalink
Cooling:	Active water-cooled chiller included
Wire Feedstock:	Diameter: 0.8-1.2 mm Spool Type: BS300
Accessories:	Laser Alignment System, Hot Wire and Dual Wire

Meltio M450 Applications



Aircraft Bracket

Size:	109.6 x 160.8 x 34.8 mm
Weight:	1.5 kg
Material:	Titanium 64



Dual Material Pipe

Size:	108 x 1	08 x 150 mm
Weight:		4.554 kg
Material:	Stainless Steel 3161	+ Nickal 718



Meltio Engine CNC Integration

Hybrid Manufacturing Integration

The most affordable hybrid manufacturing solution, fitting almost any CNC machine on the market. Enable metal 3D printing and machining of complex geometries in a single process step.

The Meltio Engine is the ideal CNC complement for near-net shape manufacturing, repair and feature addition.



Hvbrid

Retrofitting

Geometry Freedom

Part Repair

Technical Specifications

Dimensions (WxDxH):	390 x 700 x 1025 mm
Print Envelope (WxDx	H): Depending on the integration
System Weight:	142 kg
Laser Type:	6 x 200W direct diode lasers
Laser Wavelength:	976 nm
Total Laser Power:	1200 W
Power Input:	208/230 V single phase or 400 V three phase
Power Consumption:	2-5 kW peak depending on selected options

Process Control:	Closed-loc	pp, laser and wire modulation
Cooling:	Active	water-cooled chiller included
Printhead Retracted Size (Wx	(DxH):	255 x 320 x 872 mm
Printhead Unretracted Size (WxDH): 255 x 320 x		255 x 320 x 1045 mm
Printhead Weight:		46.5 kg
Wire Feedstock:		Diameter: 0.8-1.2 mm Spool Type: BS300 or wire drums
Accessories:		Laser Alignment System, and Dual Wire

Meltio Engine CNC Integration Applications



Watch Bezels	
Size:	53.37 x 44.59 x 10.85 mm
Weight:	0.245 kg
Material:	Titanium 64



Elbow	
Size:	ext. 70 Ø mm - int. 50 Ø mm
Weight:	0.515 kg
Material:	Stainless Steel 316L



Learn more!

Meltio Engine Robot Integration

Large-scale Metal 3D Printing

Turn a robot arm into a metal 3D printing system with no inherent size constraints. The Meltio Engine Robot Integration is the perfect platform for large and complex 3D printing, repair, cladding and feature addition.

The Meltio Engine integrates with any robot arm manufacturer and interface on the market.



Geometry Freedom

Part Repair

Cladding



Technical Specifications

Dimensions (WxDxH):	390 x 700 x 1025 mm	
Print Envelope (WxDx	H): Depending on the reach of the robot arm	
System Weight:	142 kg	
Laser Type:	6 x 200W direct diode lasers	
Laser Wavelength:	976 nm	
Total Laser Power:	1200 W	
Power Input:	208/230 V single phase or 400 V three phase	
Power Consumption:	2-5 kW peak depending on selected options	

Process Control:	Closed-loop, laser and wire modulation
Cooling:	Active water-cooled chiller included
Printhead Size (WxDxH):	202 x 297 x 784 mm
Printhead Weight:	15.5 kg
Wire Feedstock:	Diameter: 0.8-1.2 mm Spool Type: BS300 or wire drums
Accessories:	Laser Alignment System, Hot Wire and Dual Wire
Software:	Meltio Space Included

Meltio Engine Robot Integration Applications



Rotary Screw Compressor

Size:	75 x 75 x 230 mm cladded
Weight:	2.550 kg
Material:	Stainless Steel 316L



Pipe Manifold

Size:	205 x 360 x 473 mn
Weight:	5.22 k
Material:	Stainless Steel 316



Meltio Engine Robot Cell

Plug-and-play Solution for Robot Integration

The Meltio Robot Cell is an affordable turn-key solution for the Meltio Engine Robot Integration. It's an intuitive plug-and-play solution.

It's the most versatile & capable solution for 3D printing, repair, cladding, and feature addition.



Plug-and-Play Installation

Best Components

Safe, Tested and Certified

Focus on Printing

Technical Specifications

Dimensions (LxW)	4.050 x 2.350 x 3.000 mm Indoor use only.	Integration:	Unified Control Panel, 4k WebCam monitoring & Live Timeline of sensors and 3D model based on reading TCP positions from robot.
Print Envelope:	meter diameter printing volume with continuous positioner axes interpolation. Actively Cooled 300x400 mm Build Platform.	Slicing software:	Meltio Space one year subscription included. Pre-defined Print profiles and slicing strategies. Focused on ease of use.
System Weight:	4.000 kg	Power Input:	Three phase 400V power supply, 5 poles
Laser Type:	Meltio Engine Robot Integrated and Tested.	rowei iliput.	(3W+N+PE) 63 A, 24kw peak power.
Movement System: 6- Axis Robot Arm & 2-Axis Workpiece Positioner.		Required Inputs	Inert Argon Gas supply between 2 to 5 bar. (Meltio offers an optional Gas Regulator)
Platform: Stru	uctural Steel with Laser-safe Class 1 enclosure with		& Internet Lan cable connection.

Meltio Engine Robot Cell Applications



Conveyor Belt

CE certification. All equipment anchored to the platform.

Size:	130 x 903 x 855 mm	
Weight:	4.99 kg	
Material:	Stainless Steel 316L	



Naval Propeller 3 blades

	Size:	900 x 900 x 250 mm
Weight:	Weight:	11 kg
	Material:	Stainless Steel 316L



Learn more!