

# MELTIO

Manufacturing and developing  
Wire-Laser Metal 3D Printing Technology

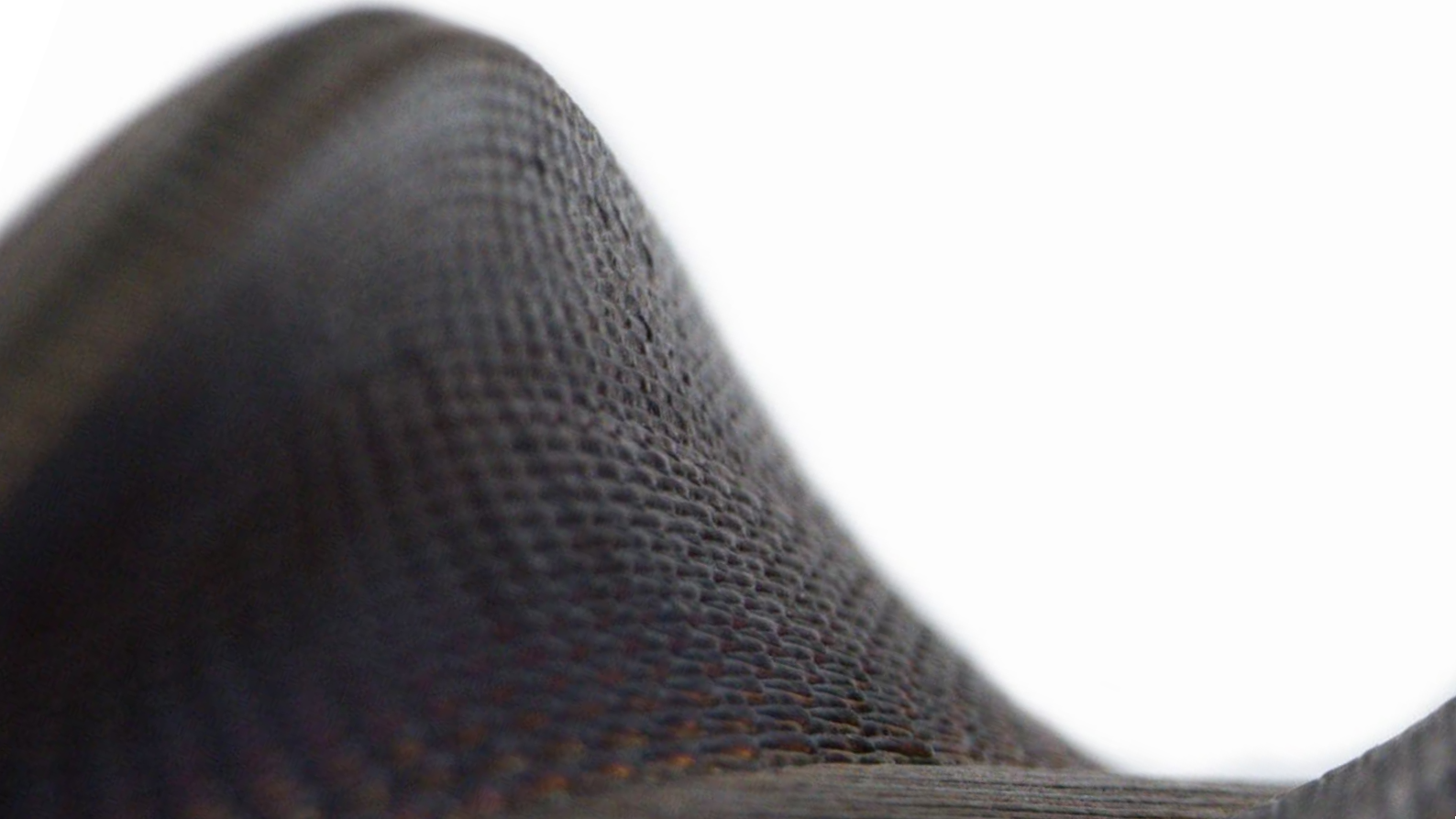


# Laser Metal Deposition

## Multi-Laser Deposition Head

LMD is a Directed Energy Deposition (DED) process that functions by precisely stacking weld beads on top of one another. The wire feedstock is 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.

Reliable

Safe

Easy-to-use

Affordable



### Technical Specifications

|                                |   |
|--------------------------------|---|
| <b>Dimensions (WxDxH):</b>     | 560 x 600 x 1.400 mm                        |
| <b>Print Envelope (WxDxH):</b> | 145 x 168 x 390 mm                          |
| <b>System Weight:</b>          | 250 kg                                      |
| <b>Laser Type:</b>             | 6 x 200W direct diode lasers                |
| <b>Laser Wavelength:</b>       | 976 nm                                      |
| <b>Total Laser Power:</b>      | 1200 W                                      |
| <b>Power Input:</b>            | 208/230 V single phase or 400 V three phase |
| <b>Power Consumption:</b>      | 2-5 kW peak depending on selected options   |

|                         |   |
|-------------------------|---|
| <b>Process Control:</b> | Closed-loop, laser and wire modulation            |
| <b>Enclosure:</b>       | Laser safe, sealed, controlled atmosphere         |
| <b>Interface:</b>       | USB, Ethernet, WiFi                               |
| <b>Cooling:</b>         | Active water-cooled chiller included              |
| <b>Wire Feedstock:</b>  | Diameter: 0.8-1.2 mm<br>Spool Type: BS300         |
| <b>Accessories:</b>     | Laser Alignment System,<br>Hot Wire and Dual Wire |

### Meltio M450 Applications



#### Nozzle

|                  |                      |
|------------------|----------------------|
| <b>Size:</b>     | 65 x 82 x 194 mm     |
| <b>Weight:</b>   | 1.14 kg              |
| <b>Material:</b> | Stainless Steel 316L |



#### Connecting Rod

|                  |                      |
|------------------|----------------------|
| <b>Size:</b>     | 50 x 156 x 333 mm    |
| <b>Weight:</b>   | 9.85 kg              |
| <b>Material:</b> | Stainless Steel 316L |

# Meltio M600

## Industrial Metal 3D Printer

Expand your manufacturing capabilities with Blue lasers, a large build volume and a fully inert chamber for the best material properties. Printing is easier than ever thanks to the improved process control, advanced sensors and live monitoring allowing you to produce parts consistently 24/7.

The Meltio M600, with its built-in 3-axis probing system and work-holding solutions, is the ideal companion for your manufacturing operations.

Production Ready

Reliable

Easy-to-use

Repeatability



### Technical Specifications

|                                |   |                           |  |
|--------------------------------|---|---------------------------|--|
| <b>Dimensions (WxDxH):</b>     | 1.050 x 1.150 x 1.950 mm                                  | <b>Total Laser Power:</b> | 1000 W   |
| <b>Build Envelope (WxDxH):</b> | 300 x 400 x 600 mm  | <b>Power Input:</b>       | 400V Three Phase   |
| <b>System Weight:</b>          | 800-1000kg (depending on options)                         | <b>Power Consumption:</b> | 4-6 kW Peak Depending on selected options                            |
| <b>Movement System:</b>        | Servo Motor Linear axis with Absolute encoder on all axis | <b>Process Control:</b>   | Closed Loop, Laser and wire Modulation                               |
| <b>Filtration System:</b>      | 3 Stage Particulate and Chemical Filtration included      | <b>Touch Probe:</b>       | Automated XYZ Touch Probe integrated                                 |
| <b>Environment Control:</b>    | Control O2 and Humidity level                             | <b>Enclosure:</b>         | Laser safe, Controlled inert atmosphere                              |
| <b>Laser Type:</b>             | 9x Direct Diode Lasers                                    | <b>Interface:</b>         | USB, Ethernet, WiFi  |
| <b>Laser Wavelength:</b>       | 450 nm (Blue)   | <b>Cooling:</b>           | Active water-cooled chiller included                                 |
|                                |   | <b>Wire Feedstock:</b>    | Diameter: 0.8-1.2 mm / Spool Type: BS300<br>External wire drum ready |

### Meltio M600 Applications



#### Combustion Chamber DM

|                  |                       |
|------------------|-----------------------|
| <b>Size:</b>     | 132 x 200 x 176 mm    |
| <b>Weight:</b>   | 6.4 kg                |
| <b>Material:</b> | Inconel 718<br>Copper |



#### Bracket

|                  |                      |
|------------------|----------------------|
| <b>Size:</b>     | 153 x 345 x 275 mm   |
| <b>Weight:</b>   | 18.6 kg              |
| <b>Material:</b> | Stainless Steel 316L |

# 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.

Hybrid

Retrofitting

Geometry Freedom

Part Repair



### Technical Specifications

**Dimensions (WxDxH):** 390 x 700 x 1.025 mm

**Print Envelope (WxDxH):** 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-loop, laser and wire modulation

**Cooling:** Active water-cooled chiller included

**Printhead Retracted Size (WxDxH):** 255 x 320 x 872 mm

**Printhead Unretracted Size (WxDH):** 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 Applications



#### Semi-Open Impeller

**Size:** 73 x 48 x 17 mm

**Weight:** 1.47 kg

**Material:** Stainless Steel 316L  
Nickel 625



#### Aircraft Bracket

**Size:** 110 x 161 x 35 mm

**Weight:** 1.5 kg

**Material:** Titanium 64

# Meltio Engine Robot Integration

## Large-Scale Metal 3D Printing

Turn a robot arm into a metal 3D printing system with no inherent size constraints. It 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.

Large-Scale

Geometry Freedom

Part Repair

Cladding



### Technical Specifications

|                                |   |  |  |
|--------------------------------|---|--|--|
| <b>Dimensions (WxDxH):</b>     | 390 x 700 x 1.025 mm                        | <b>Process Control:</b>                  | Closed-loop, laser and wire modulation                 |
| <b>Print Envelope (WxDxH):</b> | Depending on the reach of the robot arm     | <b>Cooling:</b>                          | Active water-cooled chiller included                   |
| <b>System Weight:</b>          | 142 kg                                      | <b>Printhead Retracted Size (WxDxH):</b> | 202 x 297 x 784 mm                                     |
| <b>Laser Type:</b>             | 6 x 200W direct diode lasers                | <b>Printhead Weight:</b>                 | 15.5 kg  |
| <b>Laser Wavelength:</b>       | 976 nm                                      | <b>Wire Feedstock:</b>                   | Diameter: 0.8-1.2 mm / Spool Type: BS300 or wire drums |
| <b>Total Laser Power:</b>      | 1200 W                                      | <b>Accessories:</b>                      | Laser Alignment System, Hot Wire and Dual Wire         |
| <b>Power Input:</b>            | 208/230 V single phase or 400 V three phase | <b>Software:</b>                         | Meltio Space Included                                  |
| <b>Power Consumption:</b>      | 2-5 kW peak depending on selected options   |  |  |

### Meltio Engine Robot Applications



#### Screw Compressor

|                  |                          |
|------------------|--------------------------|
| <b>Size:</b>     | 75 x 75 x 230 mm cladded |
| <b>Weight:</b>   | 6.6 kg                   |
| <b>Material:</b> | Stainless Steel 316L     |



#### Naval Propeller - 3 blades

|                  |                      |
|------------------|----------------------|
| <b>Size:</b>     | 900 x 900 x 250 mm   |
| <b>Weight:</b>   | 11 kg                |
| <b>Material:</b> | Stainless Steel 316L |



# Meltio Engine Robot Cell

## Plug-and-Play Solution for Robot Integration

An affordable turn-key solution for the Meltio Engine Robot Integration. It is designed to provide industries with a secure and efficient solution for manufacturing metal 3D printed parts.

The Meltio Engine Robot Cell is the most versatile & capable solution for 3D printing, repair, cladding and feature addition.



Plug-and-Play Installation

Best Components

Safe

Tested and Certified

### Technical Specifications

**Dimensions (WxDxH):** 4.050 x 2.350 x 3.000 mm  
Indoor use only

**Print Envelope:** 1 meter diameter printing volume with continuous positioner axes interpolation.  
Actively Cooled 300x400 mm Build Platform

**System Weight:** 4.000 kg

**Laser Type:** Meltio Engine Robot Integrated and Tested

**Movement System:** 6- Axis Robot Arm & 2-Axis Workpiece Positioner

**Platform:** Structural Steel with Laser-safe Class 1 enclosure with CE certification. All equipment anchored to the platform

**Integration:** Unified Control Panel, 4k WebCam monitoring & Live Timeline of sensors and 3D model based on reading TCP positions from robot

**Slicing Software:** Meltio Space one year subscription included. Pre-defined Print profiles and slicing strategies. Focused on ease of use

**Power Input:** Three phase 400V power supply, 5 poles (3W+N+PE) 63 A, 24kw peak power

**Required Inputs:** Inert Argon Gas supply between 2 to 5 bar. (Meltio offers an optional Gas Regulator) & Internet Lan cable connection

### Meltio Robot Cell Applications



#### Conveyor Belt

**Size:** 130 x 903 x 855 mm

**Weight:** 4.99 kg

**Material:** Stainless Steel 316L



#### Structural Member

**Size:** 170 x 130 x 900 mm

**Weight:** 5.95 kg

**Material:** Stainless Steel 316L

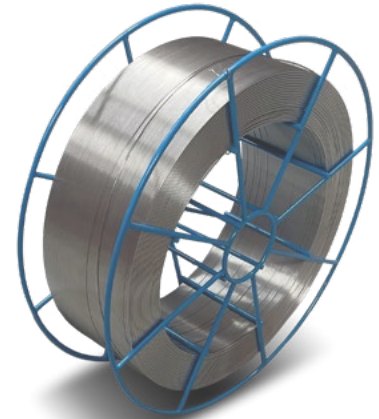


# Meltio Materials

## Multi-Wire Metal 3D Printing

Meltio's Laser Metal Deposition process achieves exceptional material mechanical properties using multiple wires.

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



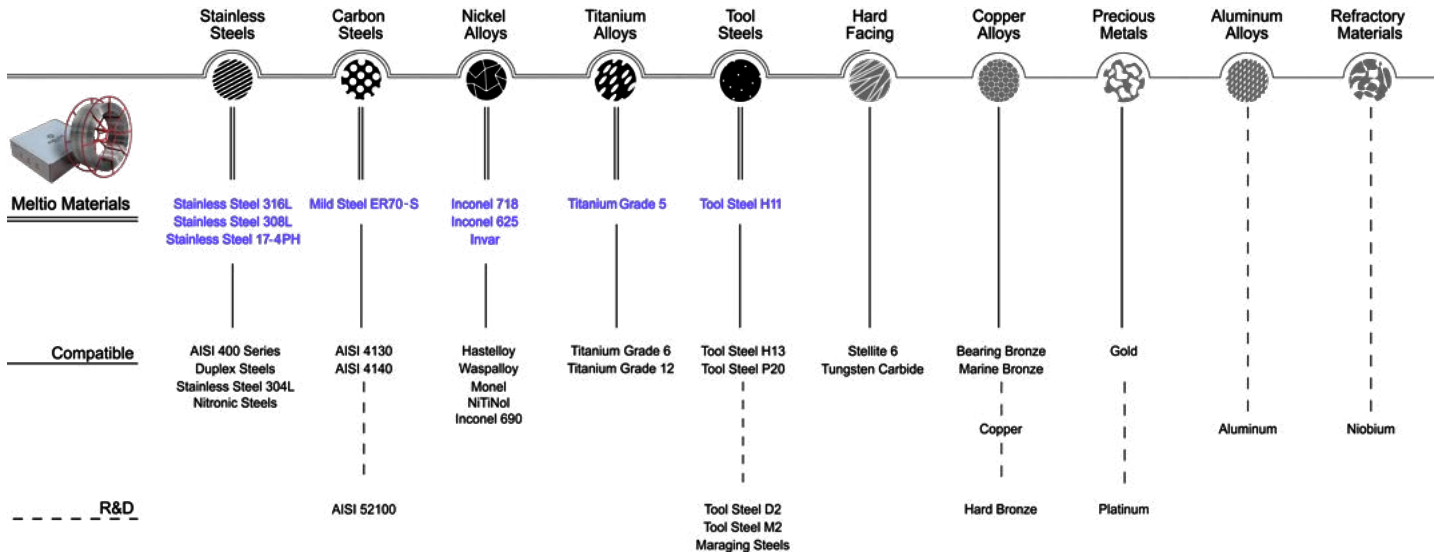
Single Wire

Dual Wire

Quad Wire

99.98 % Densification

### Unlimited Third-party Material Choice



Meltio Stainless Steel 316L

Meltio Mild Steel ER70-S

Meltio Inconel 718

Meltio Titanium 64

Meltio Stainless Steel 308L

Meltio Invar

Meltio Inconel 625

Meltio Tool Steel H11

Meltio Stainless Steel 17-4PH

# Meltio Horizon

## Metal 3D Printer Slicer

Meltio Horizon is a proprietary toolpath generator software for 3-axis metal 3D printing, tailored specifically to our laser-wire deposition process with the Meltio M450 and Meltio M600 metal 3D printers.

Simpler profile selection and premade profiles that cover a large range of geometries and qualities.



Custom Buildplates

Improve Layer Flatness

Cool New Possibilities

Crisp Overhangs

### Meltio Horizon Advantages

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**Tailor-made to Laser Wire:**

Made to measure for Meltio's LMD process and Materials.  
Complete solution delivered with material parameters

**Easy-to-use:**

Only relevant settings are available. Meltio Specific Explainers for all settings to make getting started much easier

**Integrated:**

Incorporating more than just toolpath generation. It combines the print and material profiles into a single job file for more control over the printing process

**Future Proof:**

Building a dedicated platform for toolpath generation specific to Meltio allows us to expand our scope of service in the future

**Custom Gas Profile:**

Configure your gas source and cost directly within Meltio Horizon.  
Flow rates are defined within each material

**Hotwire Compatible:**

Make full use of Meltio Hotwire features directly from the slicer and configure different sections of the build for quality and speed

### Meltio Horizon Slicing Features

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Unlinked Infill

Hotwire Printing Processes

Full Control

Advanced Infill Strategies and Object Modifiers

Improved Overhang Quality

Perimeters + Infill Joint

# Meltio Space

## Tailor-made 3D printing software

Meltio Space is a state-of-the-art toolpath generator software for the Meltio Engine Robot Integration with an easy-to-use interface for planar, non-planar, and variable extrusion toolpaths for the ABB, Kuka, Fanuc and Yaskawa robots.

A new perspective on 3D printing, specifically for robot systems, by breaking free from the limitations of 3-axis systems.



**Unlock Complex Geometry**

**Reduce Programming Time**

**Unparalleled Easy-of-use**

### Meltio Space Advantages

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|                               |  |
|-------------------------------|--|
| <b>Intuitive:</b>             | No previous expertise in robotics or programming is required thanks to a modern interface built specifically for wire-DED and robots   |
| <b>Powerful:</b>              | Multiple slicing options including variable deposition to address a wide variety of geometries with very fast calculation of complex toolpaths   |
| <b>Post-Processor:</b>        | Meltio Space offers its users a diverse range of post-processors for the most popular robot brands, including predefined options such as: ABB (IO), ABB (OPC), ABB (Socket), KUKA (IO), FANUC (IO), YASKAWA (IO) |
| <b>Investment Protection:</b> | Low capital and running costs. Includes continuous updates and predefined robot kinematic libraries  |
| <b>Dependable:</b>            | High success rate thanks to its kinematic model able to detect collisions along part creation even with part itself  |
| <b>Tuned to Meltio LMD:</b>   | A comprehensive set of advanced features to use Wire-LMD options like Dual Wire printing   |

### Meltio Space Slicing Strategies

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#### Planar Strategies

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Non-planar or Freeform based strategies

#### Radial Strategies

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Advanced Variable Deposition Strategies

#### Strategies for Revolved Surfaces

### Automated Process parametrization

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Optimize the performance of the Meltio Engine by fine-tuning process parameters for enhanced efficiency. Automated process parametrization when defining only the Geometry (Solid or Hollow), the desired Quality (Utility or Fully Dense), and the Material.

# MELTIO



Get to know us!

