

Unlocking Multi-Material Additive Manufacturing

How Selective Powder Deposition technology is the key to multi-material additive manufacturing.

Unlocking Multi-Material Additive Manufacturing





SPD technology for additive manufacturing

Aerosint introduced

Aerosint was founded in 2016 with the goal to make powder based Additive Manufacturing multi-material. To accomplish that, it quickly became obvious that the powder spreading method needed to be completely redesigned.

The major breakthrough from Aerosint is the invention of a technology called “Selective Powder Deposition (SPD)”. This patented technology selectively deposits two (or more) powders to form a single layer containing several materials. SPD is the key to unlock multi-material AM.

Aerosint is since June 2021 part of Desktop Metal Inc. and operates out of Belgium with customers worldwide.



Selective Powder deposition

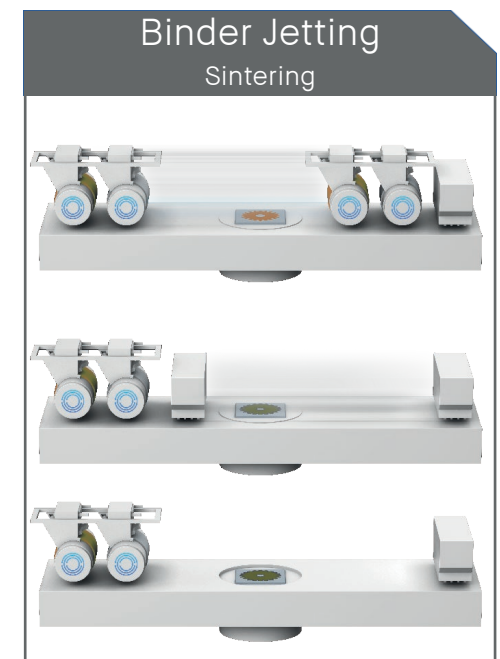
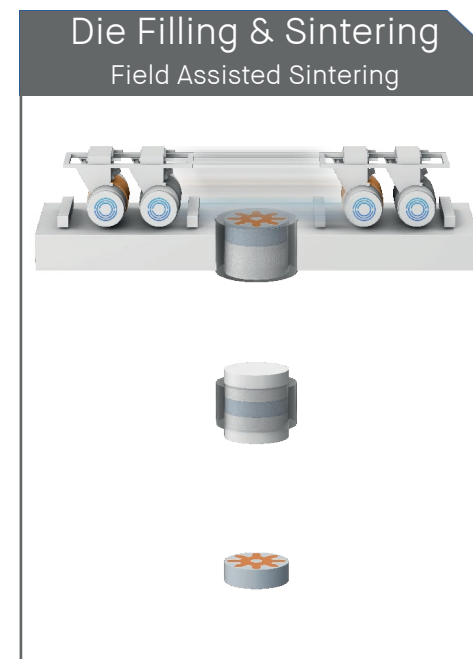
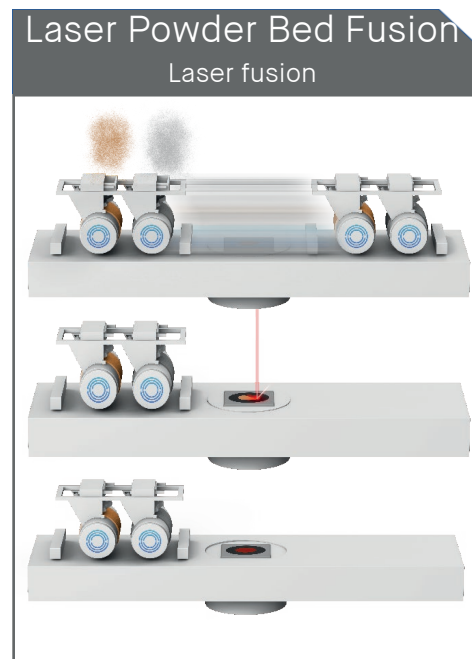


SPD Technology Explained

The SPD technology is an alternative to single material roller or blade recoaters traditionally used in powder bed processes.

This technology selectively deposits multiple powders to form a single layer containing at least two materials. The rotating powder patterning drums (1 per material) 'print' 300 μm powder pixels to form an homogeneous multi-material powder layer.

The technology applies to multiple additive manufacturing techniques like Laser Powder Bed Fusion (L-PBF), Binder Jetting or Die filling & Sintering.



2 Material Recoater



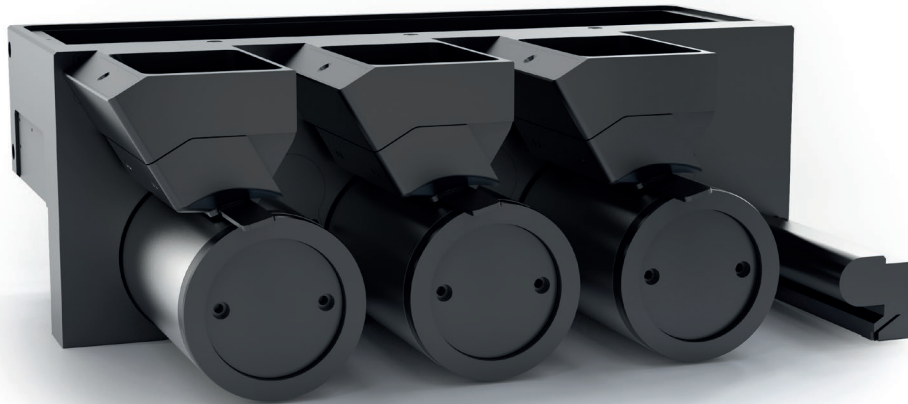
Simultaneous material deposition	2
Deposition width	115 mm
Min. layer thickness at the deposition	80 µm (in process layer height control)
Min. layer thickness when using the leveler	50 microns
Recoating speed	Up to 50 mm/s
Lateral powder pixel resolution	300 µm
Integrated powder containers	400 mL per drum
Hoppers size	Optional recoater hoppers available for continuous printing
Max operating temperature	80 °C
Control software and interface	Aerosint control software
Recoater size	365 x 361 x 182 mm
Recoater weight	20 kg (without powder)

Key Benefits

- Fast and precise powder deposition
- Up to 2 materials simultaneously
- Compatible with standard LPBF powders
- Patented



3 Material Recoater



Simultaneous material deposition	3
Deposition width	115 mm
Min. layer thickness at the deposition	80 µm (in process layer height control)
Min. layer thickness when using the leveler	50 µm
Recoating speed	Up to 50 mm/s
Lateral powder pixel resolution	300 µm
Integrated powder containers	400 mL per drum
Hoppers size	Optional recoater hoppers available for continuous printing
Max operating temperature	80 °C
Control software and interface	Aerosint control software
Recoater size	480 x 361 x 182 mm
Recoater weight	28 kg (without powder)

Key Benefits

- Fast and precise powder deposition
- Up to 3 materials simultaneously
- Compatible with standard LPBF powders
- Patented

Use Cases

Multi-material applications



Thermal Conductivity / Insulation

Conformal cooling channels (moulds, rocket nozzles, injection nozzles, brake calipers...), heat exchangers /sinks /pipes



Electrical Conductivity / Insulation

Battery connectors, satellite power transfer, thermo-electric modules, shielding, embedded sensors



Wear Resistance

Plain bearings, low friction profiles



Magnetic performances

Motors, actuators, wave propagation optimization, antennas



Aesthetics

Luxury applications (watches, fashion accessories), sport accessories

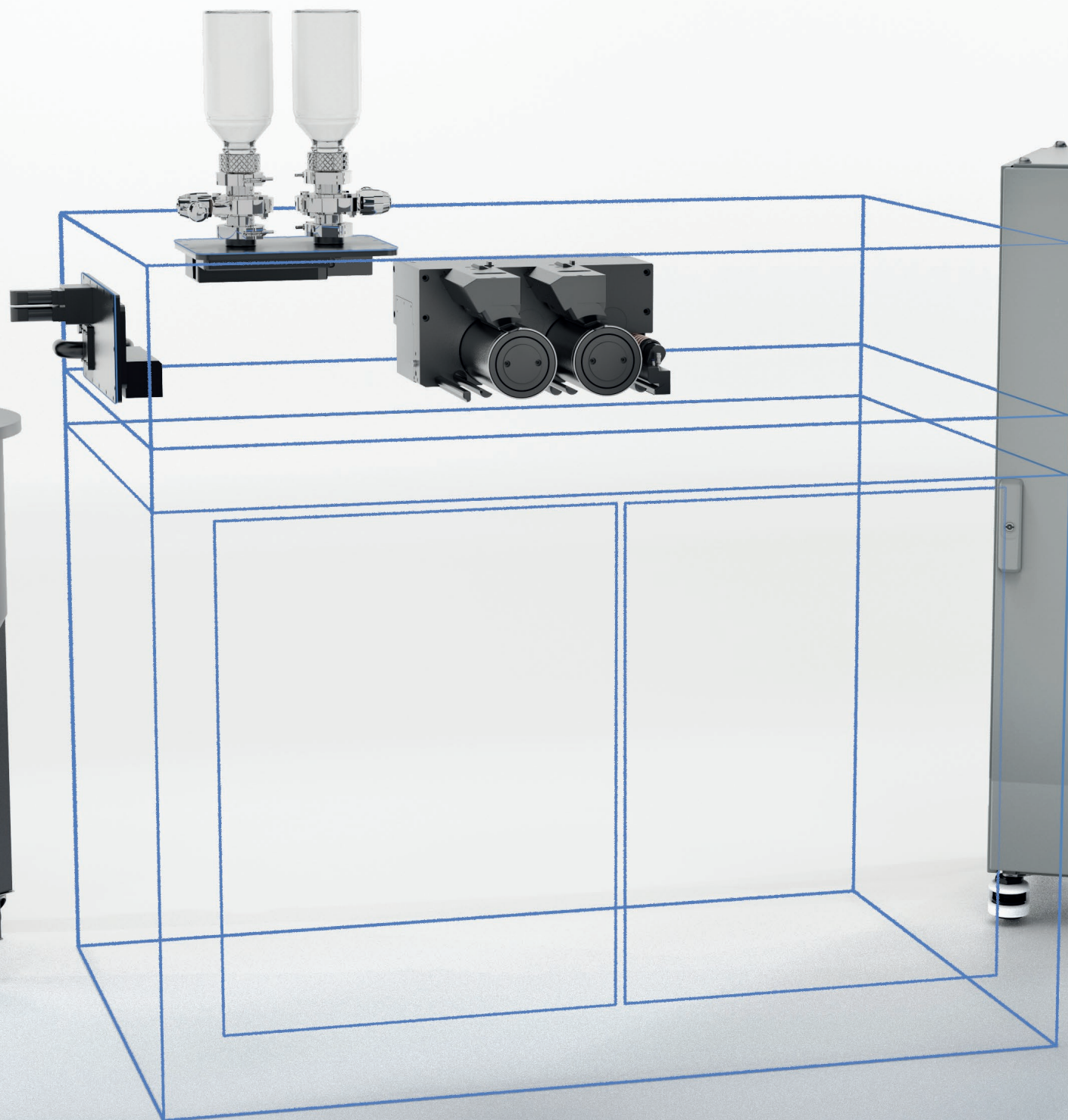


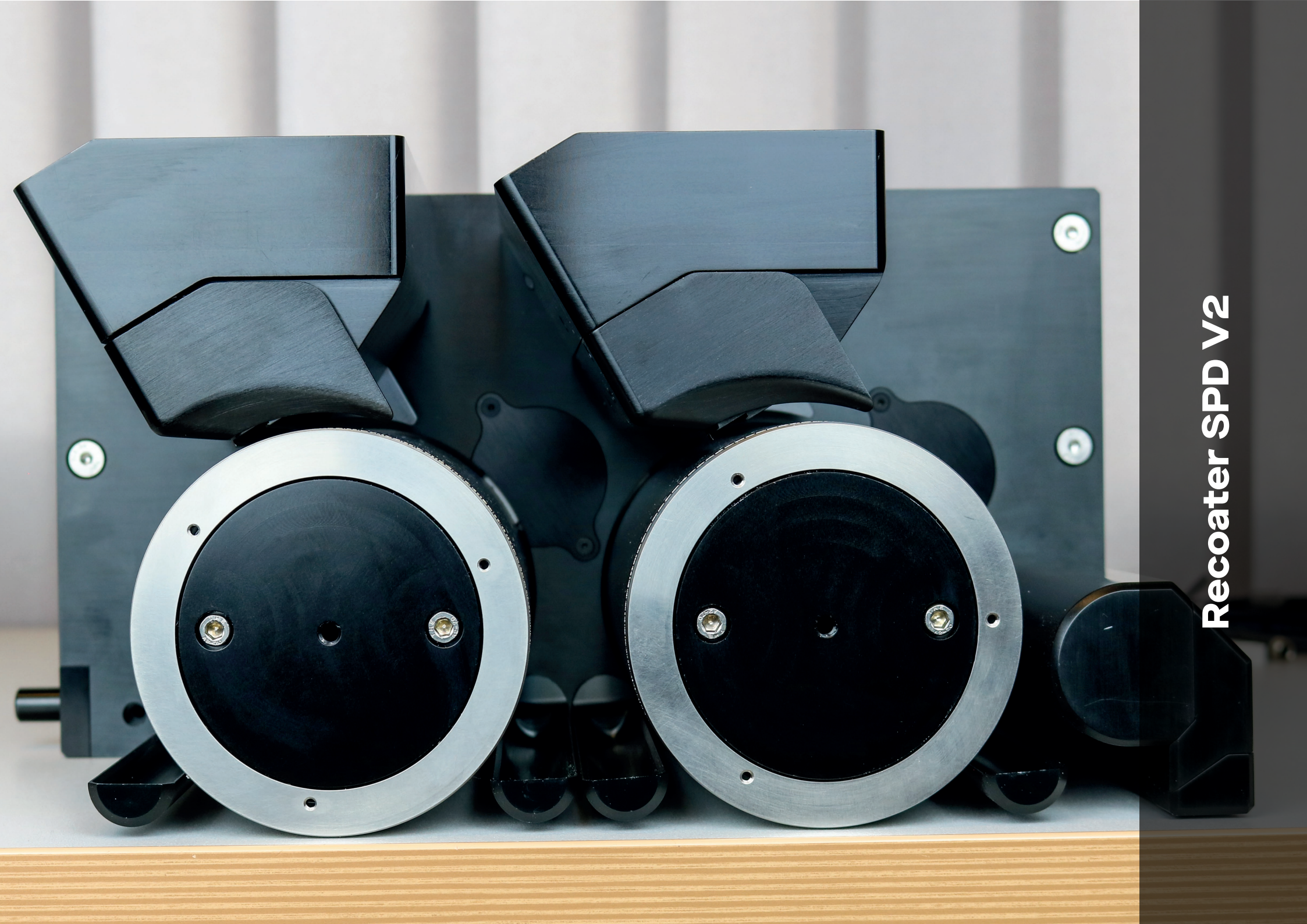
Abrasion / Corrosion Resistance

Drillbit inserts, cutting tools, chemical reactors, conformal cooling









Recoater SPD V2

L-PBF SYSTEMS

AconityMIDI+ integration

World's firsts commercial multi-material L-PBF printer

The SPD recoater is an option on the AconityMIDI+ printer. This printer equipped with Aerosint's recoater is the first commercial multi-metal L-PBF printer available worldwide.

Both the 2 and 3-materials versions of the recoater are compatible with the AconityMIDI+ printer.

The recoater is a removable module in the printer.

Key Benefits

- Multi-material L-PBF printing enabled
- External powder hoppers for large size printing
- Up to 3 materials simultaneously
- Compatible with standard LPBF powders
- Removable module for easy shift to single material



Print technology	L-PBF	Materials	up to 3
Chamber	1300x530x200mm	Lasers	up to 4



AconityMICRO+ integration

Ideal for multi-material printing research

The AconityMICRO, with its smaller footprint and circular print bed of 100mm is ideal for labs that want to explore the opportunities offered by multi-metal printing on a lighter budget.

Key Benefits

- Multi-material L-PBF printing enabled for small parts
- Up to 3 materials simultaneously
- Compatible with standard LPBF powders



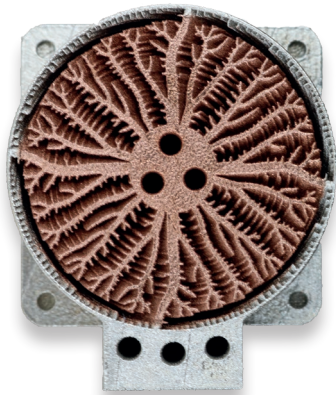
Print technology	L-PBF	Materials	up to 3
Chamber	710x190x170mm	Lasers	1

Applications

Heat Sink **Fraunhofer** IGCV

The multi-material heat sink consists of a high-strength and corrosion-resistant 316L steel casing that provides structural shielding for the coral-like heat dissipating core made from CuCrZr alloy.

The multi-material heat sink is proven to have a significantly lower temperature after heating.

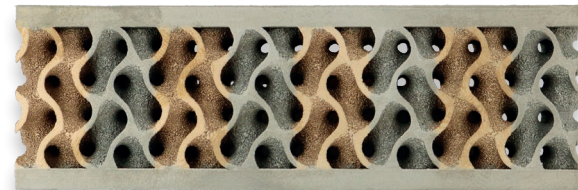


Optimized Design

THE SHAPE LAB



PennState





«World's firsts multi-material L-PBF commercial machine»

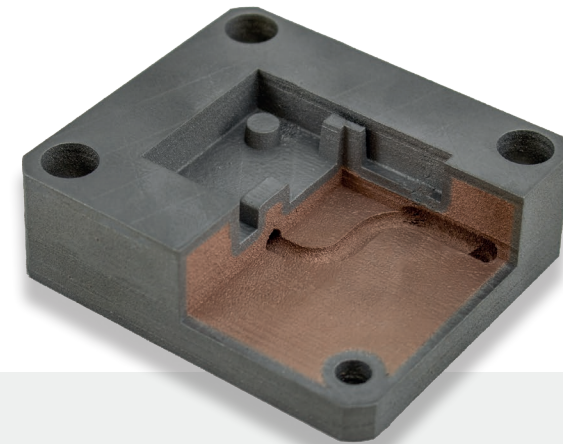


Gear

Materials 316L + CuSn10

Benefit Friction reduction

Weight 80 gr



Injection mold

Materials M300 + CuCrZr

Benefit Heat dissipation

Weight 730 gr

SINTERING SYSTEM

Automatic die filling machine

For multi-material sintering research

This Aerosint die filling platform is a standalone setup allowing to stack up to 3 powders precisely in a mold with the SPD technology.

This bulk powder can then be sintered using Field Assisted Sintering Technology. This binder-free technique enables the combination of multiple materials into a multimaterial blank ready for final machining.

This equipment can be used with metal powders, ceramic powders and combinations



Key Benefits

- Fast and precise powder deposition
- Up to 3 materials simultaneously
- Compatible with standard LPBF powders
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Technology

Die pressing/Sintering

Material type

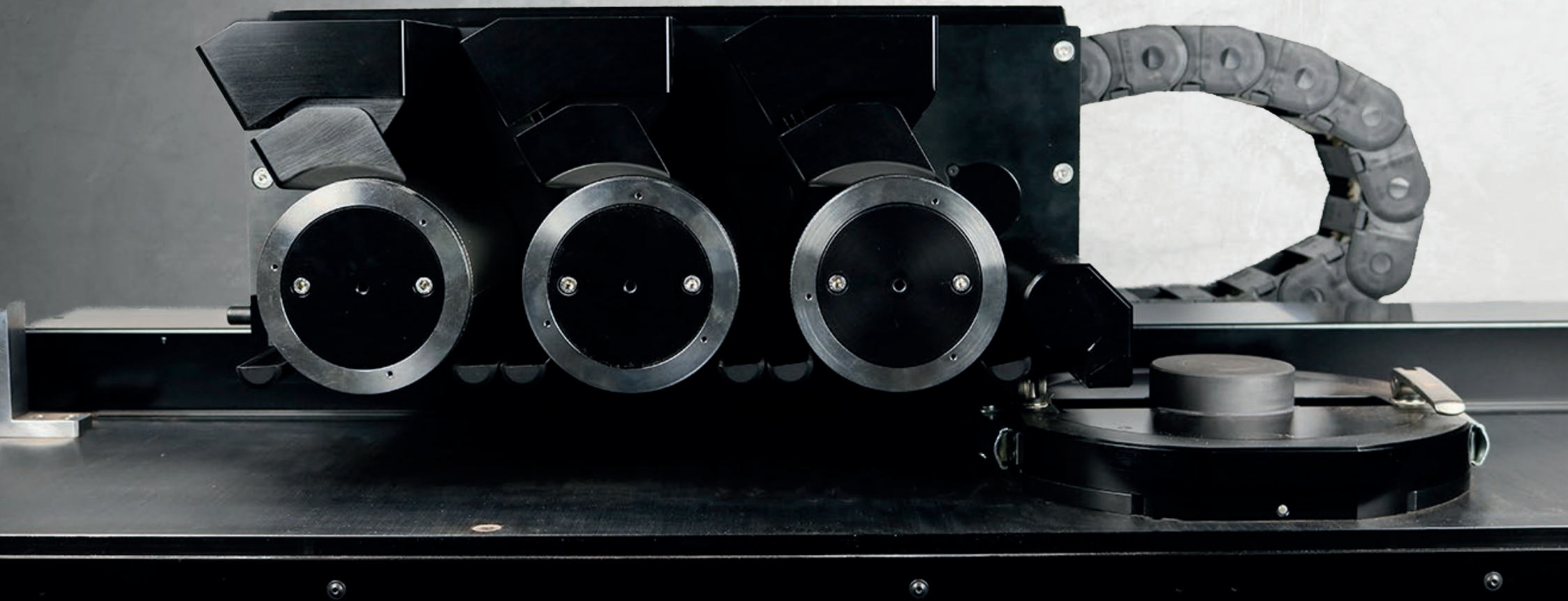
Ceramics and metals

Materials

up to 3

Size

≤ 100 mm Ø dies



For graphite and steel dies offering a wide range of consolidation options, including sintering via Hot-Pressing or Field Assisted Sintering (FAST/SPS).

Available materials

Printing services

Metals

Never ending R&D process

Aerosint supports companies in their journey towards multi-material additive manufacturing by making our equipment and engineering know-how available to their organization.

Technical questions, material compatibility, Interface aspects, mechanical properties of resulting parts, etc.

Fully independently or together with other research partners we can cover the whole spectrum of a complete application development project.

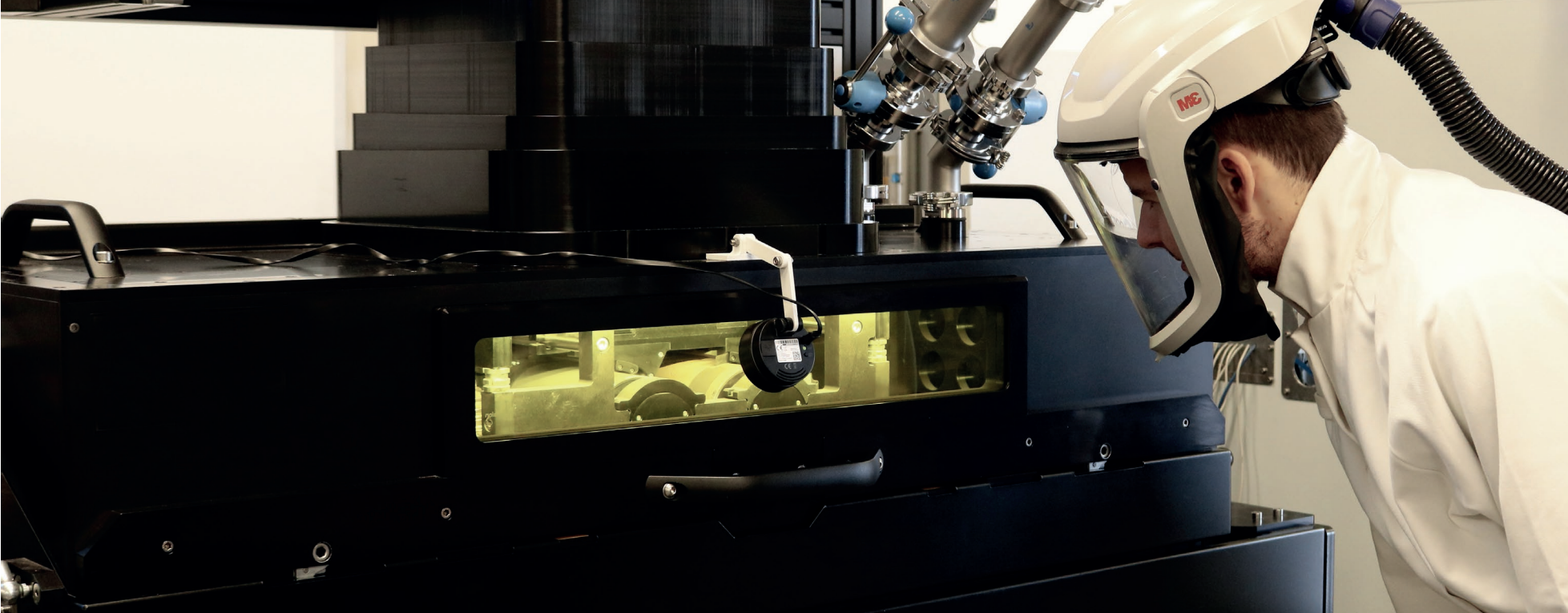
This includes a printing service for our customers.

Maraging steel	M300 + CuCrZr Available	Copper Chromium Zirconium
Maraging steel	M300 + CuSn10 Available	Bronze
Stainless steel	904L + CuCrZr Available	Copper Chromium Zirconium
Stainless steel	904L + CuSn10 Available	Bronze
Stainless steel	316L + CuCrZr Available	Copper Chromium Zirconium
Inconel	Inconel 625 + 316L Customer qualified	Stainless steel
Inconel	Inconel 625 + CuCrZr R&D	Copper Chromium Zirconium

Others feasible :

Variations of stainless steel alloys +
other copper alloys or same family pair materials

Multi-Ceramics is being developed



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Aerosint - A Desktop Metal company

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#Team DM



Desktop Health™



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