



### **Additive is competitive**

Additive Manufacturing turnkey solutions

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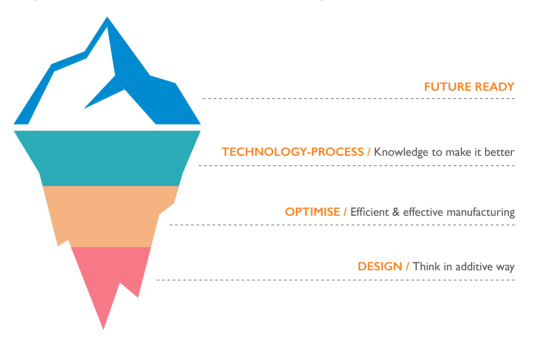
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### Next level. Next to you.

The rapidly evolving field of Additive Manufacturing has still only touched the tip of the iceberg in terms of maturity, with significant progress still to be made in all areas, not limited to development of design, software, processes, materials, equipment and services.

In line with the Prima Industrie philosophy, Prima Additive is next to you as your partner offering a unique, full turnkey solution through this journey. Supporting you in all areas of additive powder bed fusion and direct energy deposition from design and application support through to provision of equipment with our long established global service network.

Our team of experts will always be available to listen, collaborate, assist and advise you.



### What can be found in this brochure

Metal powder bed fusion laser technology for printing 3D components.

Direct energy deposition technology for printing 3D components, coatings and repair.

An introduction to our **Application and Innovation Centre** to discover our method adapted to your needs to assist you in developing functional components.

A specialised and experienced **sales and service network**, always next to you and speaking your language, with both remote and field support.

## **Additive is Competitive**

Prima Additive, a division of Prima Industrie, is a leading specialist in Additive Manufacturing processes, systems and solutions worldwide. **Prima Additive is the unique manufacturer worldwide offering the full range of metallic laser Additive Manufacturing technologies**, namely: powder bed fusion and direct energy deposition, as well as full application support and global service.



Additive is competitive – the Prima Additive philosophy is our commitment to advancing the industry by reducing barriers to entry in Additive Manufacturing.

### What does "Additive is Competitive" mean?



### **Turnkey solutions**

A one stop shop with installation, training and know-how transfer for all equipment and machinery. An investment with the key in your hands



#### **Expertise and consulting**

Complete application support: part re-engineering and design, process optimisation and configuration, extensive part testing and standards compliance



### Prototyping

Supporting you in design for additive, we can design and build your prototype in our application centre



### **Global services and support**

Global assistance with local support speaking your language



#### Industry 4.0

Additive Manufacturing machinery as part of factory of the future – open data platform, resource planning and remote assistance



#### **Printing quality**

Excellent part quality for a wide range of materials combined with high process reliability and repeatability



### Flexibility and low costs

High flexibility in use: printing in a wide range of materials, open process parameters and simple operation. Low investment and maintenance costs. Best price to performance ratio in the market today

## Circular Economy in industrial applications

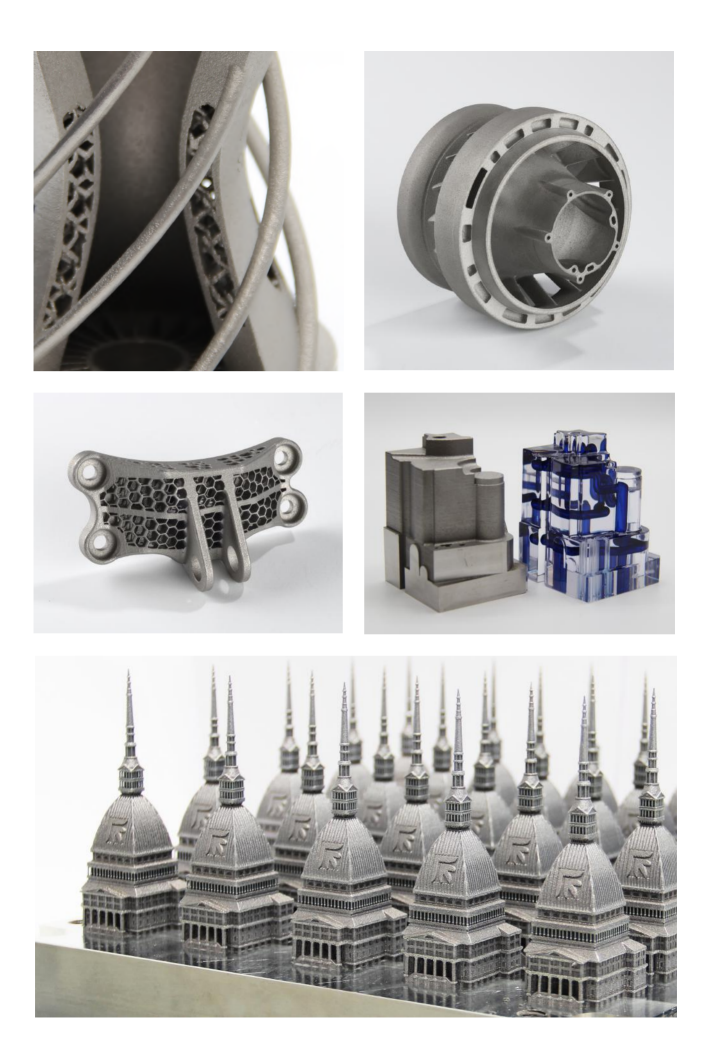
Prima Additive approach is inspired by the Circular Economy vision as the strategic mean to fully exploit the value of Additive.

Circular Economy in terms of:

- Design strategies for extending product lifecycle
- Optimised processes to use resources more efficiently
- Remanufacturing to return a used product to its original performances
- Recycling of powders to close the material loop.

In a circular economy, the value of products and materials is maintained for as long as possible. Waste and resource use are minimised, and when a product reaches the end of its life, it is used again to create further value. This can bring major economic benefits.





### Prima Additive Application and Innovation Centre

BRINGING ADDITIVE MANUFACTURING CLOSER TO INDUSTRY

The new Prima Additive Application and Innovation Centre in Turin provides a fully equipped area where you can **familiarise yourself with Additive Manufacturing technologies** to increase your exposure and knowledge. Facilitating training and knowledge sharing, our specialist groups of engineers are always next to you. You have a unique opportunity to see first-hand the capabilities of the technology and we can together identify how to rapidly **deploy it in your business in the most competitive manner**.



### Consider our Application Centre as your personal Additive Manufacturing knowledge centre

Access to Prima Additive machinery and expertise for developing your ideas

Application consultation and preparation

Support on your product costing and scheduling

Basic training on preparing data and handling the machines

Safety training for additive processes

Powder supply either from Prima Additive or support to qualify your own powders

Supporting you to print your prototypes on our machines

Supporting you in designing for Additive (re-engineer your products to improve cost and performance)

Process qualification and documentation support

Developing your machinery and pre/post processing equipment business case with you

With a long-standing experience in laser systems and a wide support and services network Prima Additive can transfer the entire know-how to your site and ensure a smooth and efficient transition of your production.

# Make your business future-ready in five steps

PRIMA ADDITIVE METHODOLOGY OF APPLICATIONS

### **Case Analysis**

### Process and material evaluation

### PRIMA ADDITIVE & CLIENTS MEETINGS

Always next to the customer Prima Additive application engineers will guide you through a concrete approach to evaluate your case, reengineer your products, realise your prototypes and transfer to you the "know how" created. Initial estimation on key aspects of the process

Printing strategy simulations

Feasibility and sustainability report

Experimentation for obtaining process parameters

Realization of samples with the required material





### Realization of the prototype in Prima Additive machines

### Evaluation and characterization of the parts

### Reporting & "know how"

Select appropriate process and machine parameters

Fabrication of the prototype

Repeatability of the printing procedure

Verification of quality targets

Obtain mechanical and thermal properties

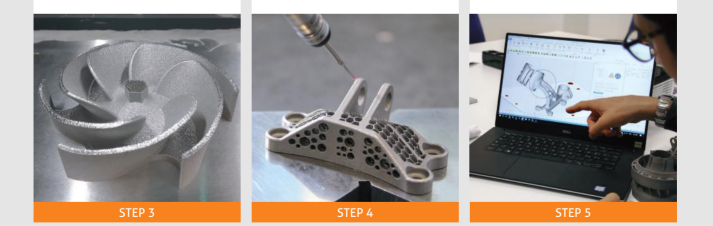
Guidance to post-process phases

Customer manual (process details and application)

Optimization of process techniques

Know-how exploitation

Advanced training

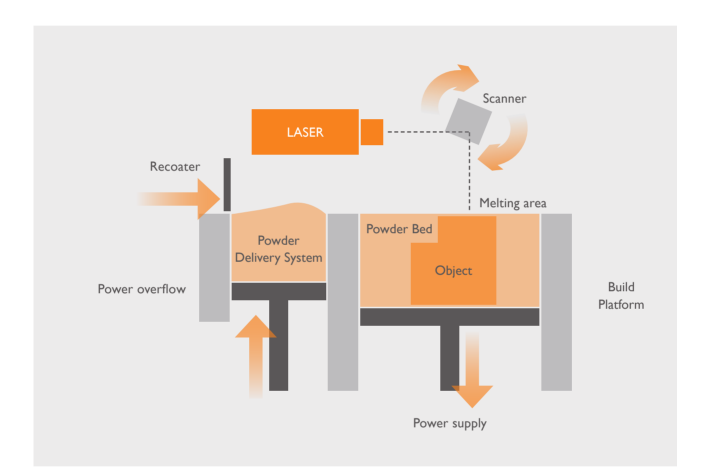


### Inventing your future products with Powder Bed Fusion

TECHNOLOGY PRINCIPLE: LAYER BY LAYER FABRICATION



Powder bed fusion process uses thermal energy to melt specific points on a layer of metallic powder. The thermal energy - produced from a laser source - melts the powder material, which then solidifies as it cools and this way, each area of the part is manufactured. The part is built up into layers and so this process is repeated for each layer to create the part. After the melting of one layer, the platform lowers, and the powder recoater deposits a new layer.



### Our application approach

We support the identification of components with Additive Manufacturing potential

Guidance and consultation for your Additive Manufacturing business case and providing you with a feasibility and sustainability report

Concepts for (re)design & (re)engineering

### **Evaluation map**

CURRENT OPERATION & MANUFACTURING DETAILS	QUALITY TARGETS	COSTS AND PRODUCTION TIME
Weight and dimensions	Tolerances	Lead/production time for each part
Part location & function	Roughness	Typical cost per part
Type of application	Hardness	Typical cost of prototype
Current production method and volume	Mechanical/thermal strength	
Typical operating conditions	Other part related metrics	

### Re-engineering and re-design of your component

Supporting and training you in your design for additive journey creating new innovative shapes not possible through traditional methods.

Key to making additive competitive is not to just proto-type or replace existing parts but to fully redesign components and sub-assemblies and create value through cost, weight, performance and time to market.

### (Re)Design approach

1 <sup>st</sup> PHASE	2 <sup>ND</sup> PHASE	3 <sup>RD</sup> PHASE
Identify component from feasibility report	Topology optimization	Creation of new CAD models
	Mechanical and thermal	Validation and testing
Investigate new features	simulations	Printing strategy development
Investigate combining components	Optimisation based on several criteria (weight, volume, stiffness)	· · · · · · · · · · · · · · · · · · ·
Design areas to facilitate		
easier printing	Design iterations for optimal manufacturing	
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### **Advantages**



### Process characterisation and prototyping

After the finalisation of the design and print strategy, Prima Additive focuses on the optimum selection of the process parameters. Performing a series of standard testing, Prima Additive application engineers are in a position to optimise the process aspects for each case and ensure the expected mechanical properties. The first prototype is then realised.



Prima Additive powders are extensively tested to give a good understanding of the mechanical characteristics of the part. We will also support you to supply your own materials and train you to configure the optimum process and machine parameters.

### Managing prototype

- Building your prototype in our application centre
- · Post treatment support for hardness, stress relief, part removal and surface finishing
- Testing and measurement

We provide you with an application manual of tasks required to produce your components. This guide assists process replication, optimisation and machine configuration. We are always next to you to explore how to improve your products.

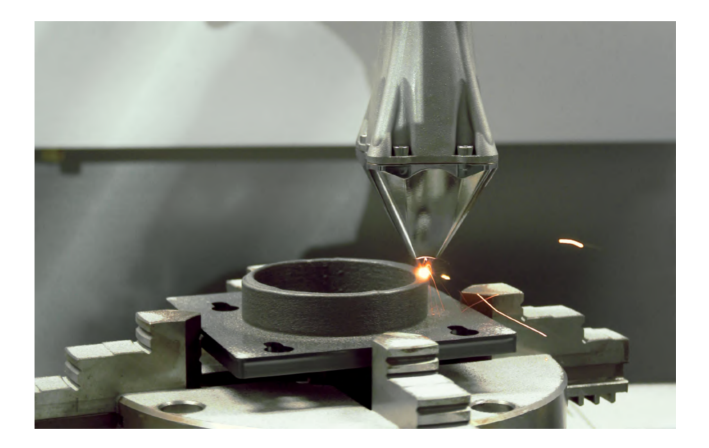
## Customise, coat & repair large parts with Direct Energy Deposition

TECHNOLOGY PRINCIPLE: HIGH BUILD RATE





The direct energy deposition process uses focused thermal energy generated from a laser source to fuse powder metal sprayed at the focal point of the laser beam. This laser beam melts the deposited powder to the component. The laser is coaxial to the deposition head which moves in 3 to 5 simultaneous axes. A rotary tilt table can also be installed in order to keep the melt pool created in a horizontal plane. This capability makes the process suitable for adding features to existing parts as well as for repairs and coatings.



### Our expertise is your deposition experience

Together evaluate each application and design tailored solutions

Guidance and consultation for your Additive Manufacturing business case and providing you with a feasibility and sustainability report

Concepts for your specific application requirements

### **Evaluation map**

CURRENT OPERATION & MANUFACTURING DETAILS	QUALITY TARGETS	COSTS AND PRODUCTION TIME
Weight and dimensions	Tolerances	Lead/production time for each part
Part location & function	Roughness	Typical cost per part
Type of application and parts volume	Hardness	Typical cost of prototype
Failure cause	Mechanical & thermal fatigue	
Typical operating conditions	Anti-corrosion requirements	

### **Engineering Process**

1 <sup>ST</sup> PHASE	2 <sup>ND</sup> PHASE	3 <sup>RD</sup> PHASE
Identify suitable applications from feasibility report	Reverse engineering – 3D scanning	Creation of the final CAD model
Investigate new features	Creation of CAD model	Validation and testing
Evaluate suitable part handling and equipment	Redesign for adding functionality	Build strategy development
Evaluate base and deposited materials	CAD model iterations for optimal manufacturing	

### **Advantages**



### Process and material evaluation

After the finalisation of the design and build strategy, Prima Additive focuses on the characterisation of the materials and the process to ensure the optimum parameters. Performing a series of standard testing, Prima Additive application engineers are in a position to optimise the process for each case and model the expected mechanical properties on the actual part, with the ability to provide our standard recipes for our materials or support in creating new material recipes. This proven process is shared with you in order to ensure you have a stable and repeatable process.

### Managing the build process

- · Verification of quality and performance targets
- · Guidance and automation options in post-process activities

We provide you with an application manual of tasks required to support your process. This guide assists process replication, optimisation and machine configuration. We are always next to you to explore how to improve your products.

## Prima Additive product range



### POWDER BED FUSION

### Print Sharp - Print Genius - Print Green 150

Compact platform available in three different configurations: Print Sharp 150 (single laser), Print Green 150 (green laser), Print Genius 150 (dual laser), also available in Double Wavelength version with IR and green laser in the same system

I or 2 x 300 W IR 200 W Green Build volume: Ø 150x160 mm



### Print Sharp - Print Genius - Print Brilliance 300

An innovative PBF additive system in open configuration for the fabrication of medium / large components intended for production, available as: Print Sharp 300 (single laser), Print Genius 300 (dual laser), Print Brilliance 300 (quad laser)



Build volume: 330x330x400 mm





### IANUS Cell

Open platform with robotic arm equipped with different technology solutions for maximum flexibility: powder DED, wire DED, laser welding, laser hardening.

Working volume: 1600x1200x700 mm\*



### LASERDYNE<sup>®</sup> 811

Fiber ≥2 kW

The fastest solution with high precision for 3D manufacturing, component repair, research and development of new materials and applications.



Working volume: 1100x800x600 mm



### LASERDYNE® 795

Suitable to handle medium and large components with fast and qualitative results. Flexible to accommodate different options for machine and process set up.



Working volume: 1000x1000x1000 mm 2000x1000x1000 mm (XL)



### Laser Next 2141

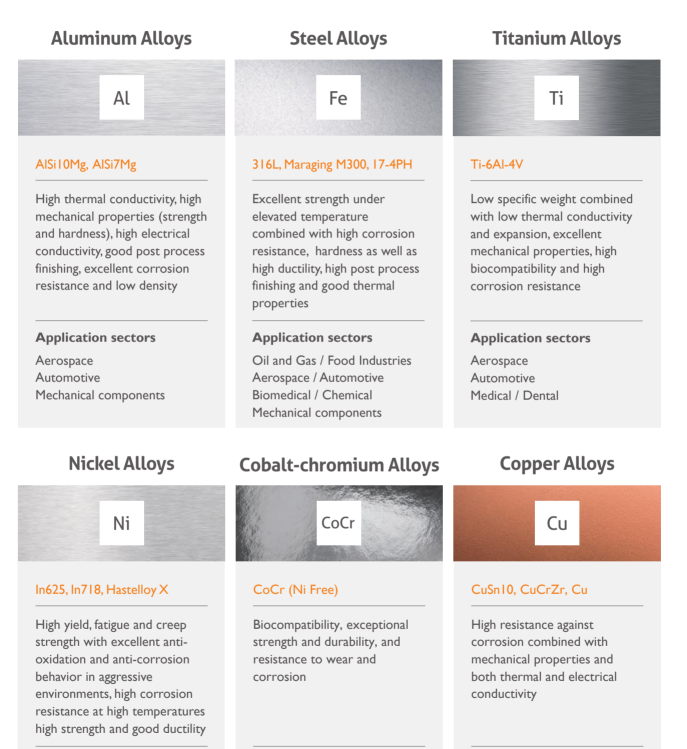
The multi-purpose solution with advanced technology for fabrication, repairing and customization of large-scale parts.

Fiber ≥2 kW

Working volume: 4140x2100x1020 mm

## **Compatible** materials

**Prima Additive** are constantly striving to improve materials technology, machines and processes to support you to qualify your powder. We develop the correct process parameters and set an optimal configuration for your machine to ensure quality and repeatability.



### Application sectors

Aerospace / Automotive Biomedical / Chemical Energy / Oil and Gas Mechanical / Marine

#### Application sectors

Medical / Dental Energy / Oil and Gas Automotive Design objects / Jewelry

#### **Application sectors**

Electronics Aerospace Jewelry

## 150 Family

POWDER BED FUSION





### **ONE PLATFORM, THREE MODELS**

150 family is the new series of metal additive manufacturing machines for the production of small components. Available in 3 models with a build volume of  $\emptyset$  150x 160 mm: **Print Sharp 150** with single IR laser, **Print Genius 150** with two Lasers, **Print Green 150** with Green Laser for processing pure copper.



### **HIGH QUALITY**

Pre-heating both from the top and from the bottom of the powder bed up to  $300^{\circ}$  C to ensure better melting performance.



### **EVERYTHING UNDER CONTROL**

Real-time checks that analyze any defects in the metal powder layer at any time.

### **ALWAYS THE RIGHT SPOT**

An optical system with beam expander, to vary the size of the laser beam spot as needed, together with an automatic laser focus position on platform adjustment via software for an optimal result.



### **GREEN LASER**

Thanks to the green laser, available on the Print Green 150, you can work highly reflective materials such as pure copper: the ideal solution for the needs of the electronics and industrial components sectors.



### INNOVATIVE LASER CONFIGURATION

The Print Genius 150 is also available in the "**Double Wavelength**" version, equipped with a 300W infrared laser and a 200W green laser for unmatched results on any material.

## **Technical Specifications**

### 150 Family

DIMENSIONS (LxWxH)	1760 (L) - 1120 (W) - 2200 (H)
WEIGHT	1800 kg.
POWER SUPPLY	380 V / 50 Hz / 6 kW / 32A
LASER (Print Sharp 150)	Laser Yb (Ytterbium) 300 W IR (wavelength 1070 nm) single mode
LASER (Print Genius 150)	2 x Laser Yb (Ytterbium) 300 W IR (wavelength 1070 nm) single mode
LASER (Print Green 150)	Green fiber laser 200 W (wavelength 532 nm)
LASER FOCUS DIAMETER	35 - 100 μm (adjustable focus position)
<b>BUILDING VOLUME</b>	Ø 150 x 160 mm
BEAM DEFLECTION SPEED	I or $2 \times 5$ m/s f-theta or 3 axis scanner
POSITIONING SPEED	I or 2 x 10 m/s f-theta or 3 axis scanner
BUILD RATE *	2 - 50 cm³/h
LAYER THICKNESS	0.02 mm - 0.12 mm
LAYER WIDTH	0.1 mm (single line width)
BUILDING PLATFORM Z-AXIS	Travel: 210 mm
HEATING PLATFORM	up to 200°C (300° C optional)
MONITORING OF O2 LEVEL	Below 100 ppm (0.01%)
PERMISSIBLE ROOM TEMPERATURES 15 - 30°C	
GAS (Consumption - running)	4 L/min (running)
SYSTEM FILL CONSUMPTION	20 L / min. (up to filling)
CAM SOFTWARE	Materialise Magics / Netfabb
CONTROL & OTHER SOFTWAR	RE Open / Materialise
INDUSTRIAL INTERFACES	Ethernet - internal web server

\* Dependent on process parameters and material used.

Size & Power
Laser
Machine and additive process details
Peripheral & auxiliaries - Software







### HIGH PRODUCTIVITY AND PRECISION FOR MEDIUM / BIG-SIZED COMPONENTS

The Print 300 Family is a series of machines with a working volume of 330x330x400 mm, available in three different laser configurations: **Print Sharp 300** with single laser, **Print Genius 300** dual laser, and **Print Brilliance 300** quad laser. Equipped with an automatic chamber extraction system that allows removal at the end of the job of the entire working chamber with the printed part and the remaining powder to accelerate the set-up activities for a new job, improving the production rate. The ideal solution for high productive applications.



#### PRODUCTIVE

Up to four lasers working simultaneously during the execution of the same job over the entire building platform area according to different strategies such as: quality mode, and production mode.

#### **FLEXIBLE**

Possibility of reducing the working chamber

#### EASY TO SET UP

Different powder handling options: Manual (refillable hopper), Semi-automatic (pneumatic conveyor), or Automatic (closed loop from the sieving unit to the machine in inert conditions).

#### **EFFICIENT**

Optimized gas filtering unit for minimum nitrogen or argon consumption with a system of backflushing that improves the filter cartridges lifetime reducing the number of changes and the time to replace them.

#### SAFE

The filter unit includes the automatic passivation of the filter cartridges to eliminate any safety issues during the change of the filter cartridge. Integrated glovebox to avoid direct contact with metal powder.

## **Technical Specifications**

### 300 Family

DIMENSIONS (LxWxH)	3800 (L) - 1670 (W) - 3000 (H)
WEIGHT	3000 kg.
POWER SUPPLY	380 V / 50 Hz / 25 kW / 32A
LASER (Print Sharp 300)	Laser Yb (Ytterbium) 500 W IR single mode
LASER (Print Genius 300)	2 x Laser Yb (Ytterbium) 500 W IR single mode (100% overlap)
LASER (Print Brilliance 300)	4 x Laser Yb (Ytterbium) 500 W IR single mode (100% overlap)
LASER FOCUS DIAMETER	70 - 100 μm (adjustable focus position)
BUILDING VOLUME	$330 \times 330 \times 400$ mm (net area)* - Removable working chamber
BEAM DEFLECTION SPEED	5 m/s, 3 axis scanner
POSITIONING SPEED	10 m/s, 3 axis scanner
BUILD RATE **	15 - 120 cm³/h
LAYER THICKNESS	0.02 mm - 0.1 mm
LAYER WIDTH	0.1 mm (single line width)
BUILDING PLATFORM Z-AXIS	Travel: 470 mm
HEATING PLATFORM	up to 200°C
MONITORING OF O2 LEVEL	Below 100 ppm (0.01%)
PERMISSIBLE ROOM TEMPERATURES	5 I5 - 30°C
GAS (Consumption - running)	6 L/min (running)
SYSTEM FILL CONSUMPTION	20 L / min. (up to filling)
CAM SOFTWARE	Materialise Magics
CONTROL & OTHER SOFTWARE	PLC / Materialise
INDUSTRIAL INTERFACES	Ethernet - Internal Modbus

Size & Power Laser Machine and additive process details Peripheral & auxiliaries - Software \* Possibility of reducing the chamber \*\* Depending on the process parameters and material used



### **POWDER BED FUSION MACHINES FEATURES**

Compact machines with a build platform surface from Ø 150 mm to 330x330 mm and a build heights from 160 to 400 mm for the fabrication of small and medium-sized components.

Optimised gas flow for minimum nitrogen or argon consumption. Complete material change capability in less than 2 hours due to modular and easily removable components.

A fiber laser source available in single, dual or quad configuration up to 500 W each and a laser focus diameter of 35 to 100 µm. A single linewidth of 0.1 mm and minimum layer thickness of 0.02 mm can be achieved for high precision. A reliable and compact scanning head offers high processing speeds and different scanning strategies.

An intelligent control and operating software for quick part orientation and machine functions definition. With an easy to use process parameter tool, the user can also modify critical printing aspects, select scanning strategy and export files readable by the machine.

The filter unit maintains a high degree of cleanliness of the machine, minimizing the replacement of parts subject to wear. It also has an automatic backflushing function that allows to unclog the filter cores during the printing process so as not to interrupt production.



Simple operations and set up activities



Automatic collection of excess powder not deposited during the process



Intuitive software interface to monitor the process



Safe powder management through a glovebox access door

## IANUS Cell

MULTIPROCESS ROBOTIC CELL





### A MULTIPROCESS SYSTEM BASED ON A ROBOTIC ARM FOR MAXIMUM FLEXIBILITY

The peculiarity of this cell is the possibility of being configured for different laser processes such as Direct Energy Deposition based on the use of powder or on the use of metal wire as a starting material, but also other laser processes not necessarily in the spectrum of the additive manufacturing, such as laser welding (proximity or remote) and laser hardening. This solution can also be configured to perform two different processes in the same machine, using the same laser source or different laser sources on the same robotic arm.



### **FLEXIBLE**

Thanks to the possibility of installing two dedicated warehouses, it is possible to switch from one application to another by quickly and automatically changing the head installed on the robotic arm inside the machine itself. The head change, therefore, becomes comparable to a tool change.



### EASY TO INTEGRATE

Thanks to the integration with SIEMENS systems, on which this platform is based, the IANUS cell easily integrates with other machines already present in your factory thanks to digital solutions based on the MindSphere open ecosystem. Is also possible to generate a digital twin of the system to facilitate the engineering work in the various stages of process development and optimization.



### EFFICIENT

Immediately at work: it only takes two days to install. More efficient use of floor space for the total working envelope.



### **NEW APPLICATIONS**

Not just additive: this product enables the realization of other advanced laser processes increasingly requested by the market, allowing you to expand your company s offer to new industries.

## **Technical Specifications**

### IANUS Cell

DIMENSIONS	System: 3552 (L) - 2751 (W) - 2425 (H) mm
WEIGHT	3000 Kg
POWER SUPPLY	400 V / 50 Hz / 20 kW
LASER IR	Fiber Laser Yb, CW multimode, 1-6 kW, IR 1070-1080 nm
WORKING VOLUME	1600 x 1200 x 700 mm*
TRANSLATORY DEGREES OF FREEDOM	1 (X,Y,Z) 3
ROTATIONAL DEGREES OF FREEDOM (	( <b>A</b> , <b>B</b> , <b>C</b> ) 3
AXES SPEED	200°/s (acceleration 300°/s <sup>2</sup> )
ROBOT ARM NOMINAL PAYLOAD	30 kg
ACCURACY	0.05 mm
REPEATABILITY	0.05 mm
ROTOR TILT TABLE	2 interpolated axes (Tilt & Rotation) standard load capacity 120 kg, optional 300 kg
DEPOSTITION RATE	up to 100 cm³/h**
ROUGHNESS RA	min 20 micron - typical 40 micron
DEPOSITION ACCURACY	+/- 0.2 mm / 2 mm
POWDER FEEDER	l to 4 hopper (l.5 or 5 lt)
CAM SOFTWARE	NX Siemens (Optional)
CNC SOFTWARE	SINUMERIK ONE Siemens

\* Depending on machine configuration \*\* Depending on the process parameters and material used

Laser Machine and additive process details Peripheral & auxiliaries - Software

## LASERDYNE® 811

DIRECT ENERGY DEPOSITION





### THE FASTEST SOLUTION FOR 3D FABRICATION, REPAIRING AND CLADDING WITH QUALITY AND ACCURACY

The machine provide precision and flexibility for a wide variety components. The machine is equipped with one of the fastest laser processing systems in the industry. The controller supports 7 axes of similtaneous motion, and integrated automation to load and unload component and subassemblies, i.e. robotic, automated stock inputs, turn-table, or out feed platform.



### RELIABLE

The machine encompasses over 40 years engineering and industrial laser processing expertise. The LASERDYNE® have strong reputation for consistently and quickly manufacturing quality components.



### EFFICIENT

Higher overall equipment efficiency due reduced downtime and maintenance. Less resouces dedicated to maintaining the machines. More efficient use of floor space for the total working envelope.



### **INERT CHAMBER**

The machine is designed to be equipped with an inert chamber option in order to print reactive materials such as Aluminum and Titanium. The inert chamber reaches 50 ppm of oxygen concentration in all the working volume and it is possible to remove the entire building volume thanks to a pre-chamber without loose inert atmosphere inside the working chamber.



### INNOVATIVE

The machine can be equipped with **REAL\_DED** (REal-time Adaptive Laser beam for Direct Energy Deposition) laser deposition head, developed and patented by Prima Additive to increase the performance and the efficiency of the deposition process and let the end-user to adapt the laser beam spot dimensions in real-time during the process.

## **Technical Specifications**

### LASERDYNE® 811

DIMENSIONS	System: 2800 (L) - 6780 (W) - 3500 (H) mm
WEIGHT	9550 Kg
POWER SUPPLY	480 V / 60 Hz / 24 kW
LASER IR	Fiber Laser Yb, CW multimode, I-6 kW, IR 1070-1080 nm
	1100 x 800 x 600 mm
AXES (CONFIGURATION 3 AXES)	X = 1100 mm Y = 800 mm Z = 600 mm
HEAD AXES	BeamDirector <sup>®</sup> (C-D): axe C +90 -90 degrees Axe D +90 - 90 degrees
AXES SPEED	X-Y-Z >50 m/min BeamDirector® (C-D): 0-30 rpm
RESOLUTION	BeamDirector® (C-D): 0.005 degrees
ACCURACY	Linear (X-Y-Z): 25 μm bi-directional BeamDirector® (C-D): +/- 15 arc-second
REPEATABILITY	Linear (X-Y-Z): 25 µm bi-directional BeamDirector® (C-D): +/- 15 arc-second
ROTOR TILT TABLE	2 interpolated axes (Tilt & Rotation) standard load capacity 120 kg, optional 300 kg
DEPOSTITION RATE	up to 100* cm <sup>3</sup> /h * Dependent on process parameters and material used.
ROUGHNESS RA	min 20 micron - typical 40 micron
DEPOSITION ACCURACY	+/- 0.2 mm / 2 mm
POWDER FEEDER	l to 4 hopper (l.5 or 5 lt)
CAM SOFTWARE	MasterCam DED
CNC SOFTWARE	S94P Prima Power

Laser
Machine and additive process details

Peripheral & auxiliaries - Software

### LASERDYNE<sup>®</sup> 795

DIRECT ENERGY DEPOSITION





### THE MEDIUM SCALE, MULTI-AXIS DEPOSITION MACHINE FOR 3D FABRICATION, REPAIRING AND COATING

Equipped with a series of innovations for deposition process, the long established Laserdyne 795 platform is able to handle small to large parts. The 5-axis platform is used extensively in aerospace that requires flexibility of motion and high accuracy. The open frame architecture and moving beam motion system allows the system to be configured to handle parts of virtually unlimited size.



### **FLEXIBLE**

The most versatile processing platform available today for additive manufacturing technology applications. Providing access to the most difficult part geometries and combining to create the most cutting edge solution available.



### PRODUCTIVE

High throughput rate due to innovative nozzle design and combining seamlessly with an efficient dual hopper powder feed system.



### RELIABLE

Machine and laser generator by Prima with over 45 years of experience in laser material processing technology.



### PROFITABLE

Energy efficient l aser sources, low o perating c osts and m inimal m aintenance with proven l ong lifetime performance.

## ...

### USER FRIENDLY

Control features and easy to use touch screen, a dual operating system and full complement additive manufacturing CAM software.

## **Technical Specifications**

### LASERDYNE® 795

DIMENSIONS (LxWxH)	System (Machine+laser+chiller+powder feeder + electrical cabinet): 4,100 (L) - 8,000 (W) - 3,800 (H) mm External Dust Filter Unit: 1,320 (L) - 1,500 (W) - 3,000 (H)
WEIGHT	5800 Kg
POWER SUPPLY	400 V / 50 Hz / 35 kW
LASER IR	Laser Yb (Ytterbium) IR, – W, 1070-1080 nm
WORKING VOLUME	1000 x 1000 x 1000 mm (XL Version: 2000 x 1000 x 1000 mm)
HEAD AXES	BeamDirector® (C-D): C axis +90 -90 degrees D axis +100 -100 degrees
AXESVELOCITY	X-Y-Z: 0 - 20 m/min BeamDirector® (C-D): 0 - 90 rpm
RESOLUTION	Linear (X-Y-Z): 0.0025 mm BeamDirector® (C-D): 0.001 degree
ACCURACY	Linear (X-Y-Z): 0.01 mm bi-directional BeamDirector® (C-D): +/- 30 arc-second
REPEATABILITY	Linear (X-Y-Z): 0.02 mm bi-directional BeamDirector® (C-D): +/- 30 arc-second
ROTARY OPTION	2 axes Tilt & Rotation (load capacity option)
DEPOSTITION RATE	up to 100* cm³/h
ROUGHNESS RA	min 20 micron - typical 40 micron
DEPOSITION ACCURACY	+ - 0,2 mm
POWDER FEEDER	l to 4 hopper (1.5 l)
CAM SOFTWARE	MasterCam DED
CNC SOFTWARE	S94P Prima Power

Size & Power Laser 

Machine and additive process details Peripheral & auxiliaries - Software



### THE LARGE SCALE DEPOSITION SOLUTION WITH LARGE WORKING ENVELOPE FOR 3D FABRICATION, REPAIRING AND CUSTOMIZATION

The Laser Next 2141 combines the efficiency and productivity of the other Laser Next products with unique flexibility. Thanks to multiple machine configurations (fixed tables, split cabin, shuttles and turn table) it can meet any production need. Laser Next 2141 is a multipurpose solution developed and designed for large-part processing and jobshop production with advanced technology for different additive applications.



### **FLEXIBLE**

Powder-based Direct Energy Deposition in a single multipurpose solution with multiple machine configurations depending on application.



### **HIGH-CAPACITY**

Very large working envelope for large parts processing combined with reduced footprint.



### RELIABLE

Fully tested and reliable thanks to the experience of the successful Laser Next platform.



### ACCURATE

High precision, with no backlash or wear, thanks to the linear motor-driven focusing head and optical scales on main axes and on the focusing head.



### EFFICIENT

Higher Overall Equipment Efficiency due to reduced downtime and maintenance. Less resources dedicated and no special skills needed for simplified maintenance.

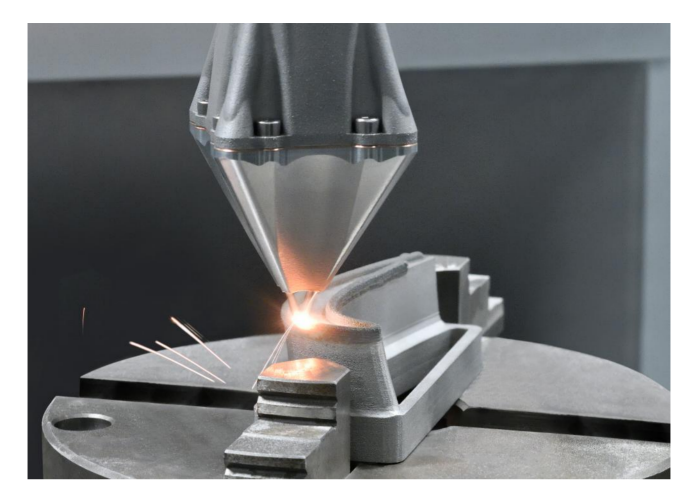
## **Technical Specifications**

### Laser Next 2141

LASER POWER	I - 6 kW
TYPE OF LASER	Fiber Laser Yb, CW multimode
BEAM WAVELENGTH	1,070 - 1,080 nm
WORKING VOLUME	4,140 × 2,100 × 1,020 mm
AXES CONFIGURATION	5 axes
AXES STROKES	X = 4,140 mm Y = 2,100 mm Z = 1,020 mm
HEAD AXIS	A = $360^{\circ}$ continuous B = $+/- 135^{\circ}$ C = $+/- 12$ mm
AXESSPEED	X,Y,Z = 120 m/min A, B = 540°/s (1.5 rev/s) C = 50 m/min TRAJECTORY = 208 m/min
ACCURACY	X,Y,Z = 0.03 mm A, B = 0.005°
ACCELERATION	X,Y,Z = 1 g A, B = 9.5 rev/s2 C = 4 g TRAJECTORY = 1.73 g
ROTARY OPTION	2 axes Rotation (load capacity option)
MAXIMUM OVERALL DIMENSIONS	4,650 mm x 7,400 mm x 4,450 mm
WEIGHT	22,000 kg
DEPOSTITION RATE	up to 100* cm <sup>3</sup> /h * Dependent on process parameters and material used.
ROUGHNESS RA	min 20 micron - typical 40 micron
DEPOSITION ACCURACY	+/- 0.2 mm
POWDER FEEDER	l to 4 hopper (l.5 or 5 lt)
CAM SOFTWARE	MasterCam DED
CNC SOFTWARE	P30L Prima Power

Laser Machine and additive process details

Peripheral & auxiliaries - Software



### DIRECT ENERGY DEPOSITION MACHINES FEATURES

Direct Energy Deposition machines are based on a Laser Metal Deposition process that uses focused thermal energy generated from a laser source to fuse powder metal sprayed at the focal point of the laser beam. This laser beam melts the deposited powder to the component.

The laser is coaxial to the deposition head which moves in 3 to 5 simultaneous axes. A rotary tilt table can also be installed in order to keep the melt pool created in a horizontal plane. This capability makes the process suitable for adding features to existing parts as well as for repairs and coatings.

The machines could be equipped with modular powder feeder suitable for rapid change of material processed or for back-up to increase powder reserve and for processing two material simultaneously.

An additive/hybrid manufacturing intuitive software to program additive toolpaths and machining toolpaths with the possibility to control all the additive process parameters like the spot size, travel speed, laser power, shielding gas and powder flow settings.

All our solutions can be equipped with the REAL\_DED (REal-time Adaptive Laser beam for Direct Energy Deposition) laser deposition head, developed and patented by Prima Additive to increase the performance and the efficiency of the deposition process and let the end-user to adapt the laser beam spot dimensions in real-time during the process.





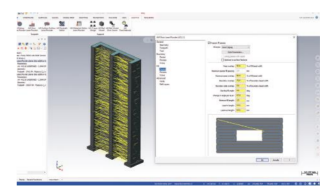
A modular powder feeder suitable for rapid change of material processed or for back-up to increase powder reserve



Possibility to add 2 more axes with a tilt rotary table



Intuitive machine interface for easy part set up and printing



Easy-to-use cad/cam software interface for simple job preparation and toolpath simulation

## **Direct Energy Deposition Kit**

### MODULAR DED KIT FOR REPAIR/3D APPLICATION

The DED kit includes all the equipment needed for direct energy deposition applications: an innovative and multi-purpose laser head, a highly efficient laser source and a flexible and reliable powder feeder. Prima Additive can offer the main components together or separately, allowing the retrofit of any laser machine or the integration on any type of robotic arm and structure.



#### MODULAR

Modular design allows the laser head to be mounted in different configurations (straight, 90 degrees, with or without monitoring system). Easy installation on any type of machinery and easy maintenance of all the components of the DED kit.



### FLEXIBLE

The kit can be integrated with any laser machine and robotic system. Possibility to satisfy different requests related to laser power, laser head configuration, process monitoring system, type and capacity of the powder.



#### EFFICIENT

The new nozzle design allows better powder use, while the fiber laser designed to offer high performance and efficiency guarantees low maintenance operations.



### PROFITABLE

Low cost of ownership along with a wide network of suppliers for materials and consumables.

#### **MAIN FEATURES**

**Laser head**: Modular and innovative laser head, designed to accommodate different laser processes and DED requirements. The laser head can be assembled in order to provide melt-pool monitoring (high speed camera), pressurized optical path to avoid powder infiltration and water cooled additive-made nozzle for continuous additive depositions reducing powder adhesion risk during the process. Easy maintenance (cover glass and focal lens replacement), easy alignment of powder/laser spot and integration in any machinery and robotic systems.

**Powder feeder**: A powder feeding system developed to offer the maximum flexibility and accommodate different materials. With the possibility of up to 4 powder hoppers and a capacity for up to 5.5 liters each, the system can be easily connected with any control system. Optional heating mats to keep the powder pre-heated, gas flow controller and powder level sensors.

**Laser source**: The highly efficient and compact high power fiber lasers, guarantees low maintenance operation, high reliability, and superior process performances. Industrial Fiber lasers are very easy to integrate in different machine configurations

**Other options**: Along with the DED kit, Prima Additive can provide the rest auxiliaries for DED process such as sieving system, vacuum cleaner as well as the AMxpress software plug in (CAM) modified for any machinery.

## **DED** Kit

### **DED laser head**

- Laser power up to 4 kW
- Internal clear aperture: 35 mm
- Coaxial 4 beam nozzle for high deposition rate (different configurations)
- Working distance (standoff): 8.5-9 mm
- Central purge gas line
- Camera module for monitoring system
- Light aluminum structure: 8 kg



- I to 4 hopper (0.5 5.5 l)
- Power supply (230V / 110V 50Hz/60Hz)
- Heating mats (optional)
- Level monitoring powder (optional)
- Float flow controller (optional)
- Electronic mass flow controller (optional)
- External interfaces: 0-10 v signal (analogue) or digital interfaces





### Laser source

- Laser power: I-6 kW
- Type of laser: fiber
- Beam wavelength: 1070 1080 nm



### Other Options (CAM software, siever, vacuum cleaner)

- AMXpress software plug in (optional)
- Sieving system and vacuum cleaner (optional)



## Prima Open Additive

The potential of the Additive Manufacturing technology is very high and far from being completely developed, with significant progress still to be made and remarkable business opportunities to be exploited.

The key factor for the successful integration of Additive Manufacturing in the traditional industrial context is the validation of application case studies.

Supporting innovation and promoting it. This is our challenge today. A challenge that can't be won single-handed: the best model for managing innovation is not centralized and closed, but open and decentralized.

This is why the network of **Prima Open Additive Labs** has been created, a community of qualified partners - universities, public and private research centers, innovation hubs - who support **Prima Additive** in contacting and assisting customers.

The Prima Open Additive Labs become protagonists of a **Co-Innovation process** and participate in the Prima Additive business model by sharing its advantages and profits.

### PRIMA OPEN ADDITIVE LABS

What they do



AM Design



AM Process assessment and viability



Prototyping



Testing and qualification for standard compliancy



Technology transfer in case of adoption of Prima Additive technologies from customers



Are you part of a university, a research institution, or a competence center, and would you like to join the Prima Open Additive Labs network? Write us an email at info@primaadditive.com to find out more

## Additive manufacturing on-demand: Prima Additive Marketplace

**Additive is competitive.** This is our philosophy, but also our commitment to advancing the industry by reducing the barriers to entry in Additive Manufacturing. For this reason, we have created the Prima Additive Marketplace: a digital platform that allows you to request the printing of on-demand metal components made with the Prima Additive machines of our customers and the Prima Open Additive network.

If, on the other hand, you need to better understand if metal additive manufacturing may be the right solution for your company, you can request an application study through the Prima Additive Marketplace: our experts will evaluate your case and support you in optimizing your components for additive manufacturing.



### Prima Additive Services: key to easier Additive Manufacturing adoption

We believe in long-term partner relationships, and the key product we deliver to our customer is not just the machines and applications, but the manufacturing capacity that our customer can achieve with our products and technology. The heart of Prima Additive service is the common goal we share with our customer: supporting, training, operating, protecting your output to guarantee performance. Our Service covers the whole life cycle of the system and technology and contributes to reach one goal: maximise the added-value and the profit for you, our customer.



### TELESERVICE

Remote diagnostic and assistance. Skilled service engineers are available to operate remotely with your machines in real time.



#### FIELD SERVICE

Both preventive maintenance and high-quality corrective maintenance to guarantee fast recovery when there is a problem. With more than 13,000 machines installed in more than 80 countries, we are able to give you the required assistance in your language.



### **SERVICE AGREEMENTS**

We customise service agreements to your needs.



### **SPARE PARTS**

Original Prima Additive spare parts to guarantee full performance and prolonged durability maintained in your local hub for rapid delivery.



### **CONSULTATION**

Wide range of consultation services on machine operation, programming and maintenance.



### TRAINING

Training programs and updates for using our machines and software to their best, maximising manufacturing capacity and quality.

### Contacts

STEP INTO THE NEW FRONTIER OF MANUFACTURING WITH PRIMA ADDITIVE

Contact us for more details about the Prima Additive product range and discover how your business could be future-ready as early as today.

info@primaadditive.com

www.primaadditive.com



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