

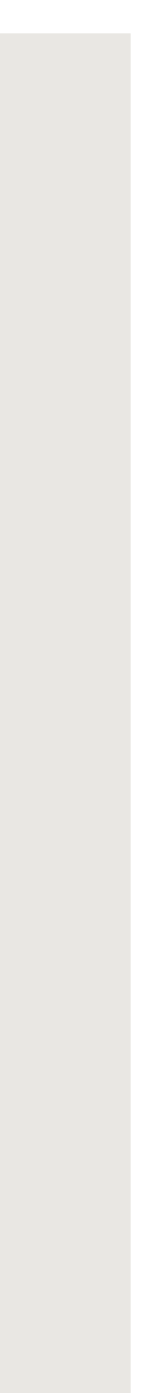
IT'S AM - JUST BETTER

Fast and Precise Production in a Powder Bed

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PB EBM 30S

The PB EBM 30S manufactures small, highly detailed individual coordination. This transparency guarantees metal components in a powder bed using an electron beam flexibility and makes it possible to develop own manufacmelting (EBM) process specially developed by pro-beam. turing processes that can be executed reproducibly. Thanks to the good resolution and high speed of the elec-With its integrated, company-owned **ELO®** (Electron tron beam, this process ensures the fast, high-quality pro-Optical Monitoring) system, the PB EBM 30S provides duction of metal components. In addition, the unique **spot** an in-situ monitoring. It regularly generates high-contrast strategy (RainTec[®]) enables a controlled and customized rich images during the construction process, which can heat distribution. Thereby, component size and geometry be used for quality control. It is also possible to create a play a minor role. so-called digital twin of the workpiece. The ELO® data can The EBM system offers the highest possible chamber also provide valuable information in the development of a utilization without significant non-productive times and construction process.

thus maximized productivity. This is made possible by the parallelization of processes thanks to the **BuildUnit**. In addition the machine operates with an open system, that allows the access to all parameters and their

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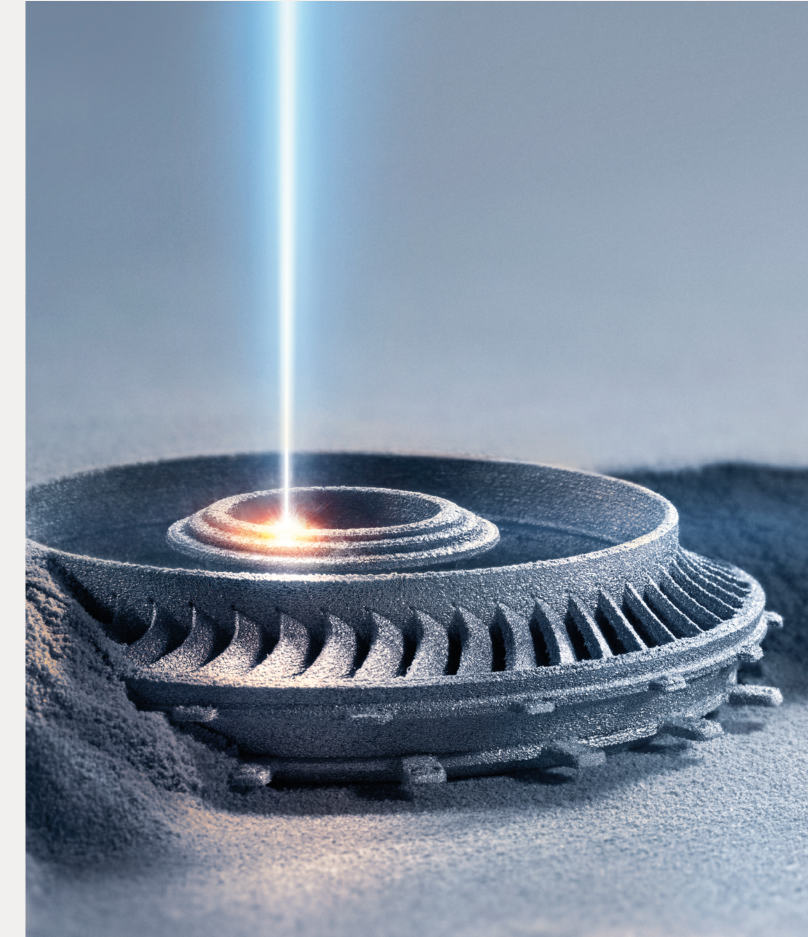
LEARN MORE

PB EBM 30S

ADVANTAGES OF EBM

- Maximum productivity >
- Higher process stability and better quality >
- ELO® quality control by pro-beam >
- Open system for full transparency
- Large variety of metals, incl. reactive metals >
- Reproducibility >
- Inert environment due to vacuum >
- Digital controlled process

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PB EBM 30S | TECHNICAL DATA

PROCESS SPECIFICATIONS

Manufacturing method	EBM (Electron Beam Melting)
Electron beam output / Max. beam power	Up to 150 kV / 15 kW
Max. build sizes	300 x 300 x 400 mm
Process pressure	< 10 ⁻⁴ mbar
Evacuating time	None
Process gas (for charging prevention)	Not required

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QUALITY	
Beam quality	Automatic Beam Alignment
In-situ quality control	ELO [®] system
MACHINE	
Dimensions	6.4 x 3.5 x 3.3 m
BuildUnit (mobile)	Available for different build sizes
Control system	Based on CNC (Siemens Sinumerik One)
Optional: software interface	E.g. Materialise Magics
MATERIAL	
Metals	Inconel, copper, steel, refractory metals etc Ti6Al4V and titanium aluminide proven

Subject to change without notice. All the information listed is a general description and performance features which do not always apply in the form shown in the specific application or may change as a result of further development of the products. Illustrations may contain options, special equipment or accessories that are not part of the scope of supply and services. The performance descriptions agreed in the contract are binding.

