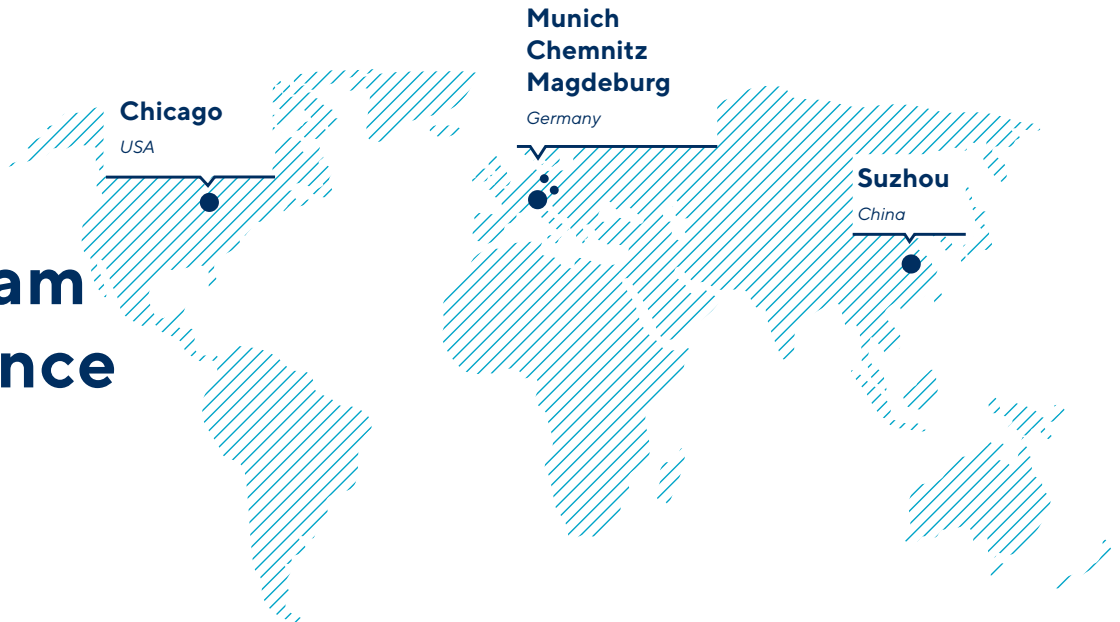


pro-beam at a glance



The pro-beam Group is a global leader for the electron beam technology. pro-beam provides services and systems for the welding, hardening, micro-drilling, and coating of surfaces.

In addition, the company operates in the field of additive manufacturing and is developing corresponding manufacturing processes for industrial applications. Customers from over 40 countries have been trusting pro-beam solutions for over 45 years. The global company is represented by five locations and more than 350 employees. The company headquarters is located in Gilching, near Munich.



As of: 2019

Further information on additive manufacturing can be found on our homepage. Please contact us via our contact form.

Contact

pro-beam additive GmbH
Zeppelinstraße 26
82205 Gilching

Phone: +49 89 899 233-0
Fax: +49 89 899 233-9011
E-mail: additive@pro-beam.com

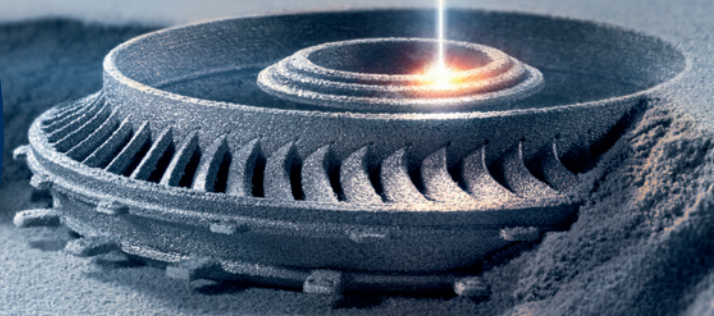
www.pro-beam.com



Version: 11/2022

ADDITIVE MANUFACTURING

**E-Beam
Additive goes
Industrial**



Material efficient production of large components



Demanding metals and alloys

The additive manufacturing of components using an electron beam (WEBAM - Wire Electron Beam Additive Manufacturing) enables faster production times than with other comparable AM processes. Using the principle of wire deposition welding, semi-finished products as well as large metal components can be manufactured in a flexible and highly productive manner - from a batch size of 1 up to serial production.

The production of three-dimensional industrial components is performed by continuously fusing of metal wire within the vacuum of the electron beam system. Using the electron beam also allows for the creation of near-net-shape workpieces out of metals that used to be difficult to weld in one single process step.

Using our digitally controlled process, all operations can be automated and reproduced.



COMPONENT: Rocket propulsion (model)
MATERIAL: Copper / as-built
HEIGHT: 650 mm
MAXIMUM DIAMETER: 295 mm



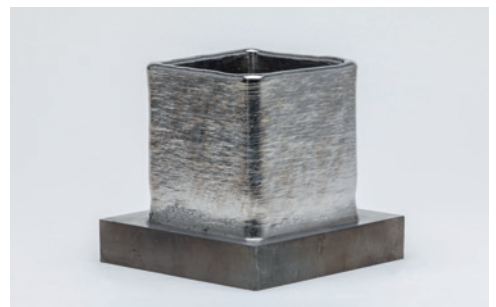
COMPONENT: Cylinder
MATERIALS: Copper, titanium, stainless steel, copper alloy / as-built
OUTER DIAMETER: 105 mm

ADVANTAGES WEBAM

- + Production of large components
- + Faster production times than with other comparable processes
- + Production in an inert gas atmosphere using a vacuum
- + Reproducible quality
- + Economic due to its material efficiency and reduced waste products
- + High variety in materials, incl. difficult-to-weld metals
- + Multi-material-components

THE INDUSTRIES

- ✓ Aerospace
- ✓ Mechanical engineering
- ✓ Research and development
- ✓ Energy



COMPONENT: Square tube
MATERIAL: Titanium / as-built
EDGE LENGTH: 110 mm
CONSTRUCTION RATE: 0,8 - 1,6 kg/h



Production of small and detailed workpieces

ADVANTAGES EBM

- + Production of both compact and detailed components
- + Increased productivity and parallelization
- + Faster production times than with other comparable processes
- + Reproducible quality thanks to fully automated, documentable process control
- + Ability to handle common alloys and difficult-to-process metals
- + No support structures required / stacking possible

Fast and precise

Additive manufacturing using an electron beam in a powder bed (EBM – Electron Beam Melting) is suitable for both flexible and industrial serial production of compact as well as highly detailed components.

With EBM, the component structure is melted in a powder bed using an electron beam that is added by the machine layer by layer. Our efficient and process reliable system concept allows for a significantly faster production of workpieces. Several components can be formed within one production process. In addition, the need for support structures is eliminated.

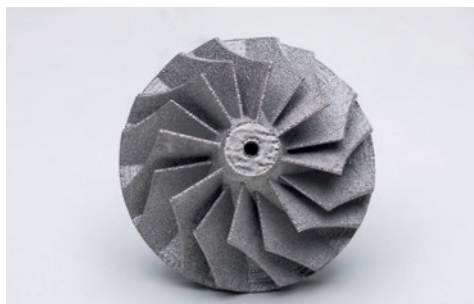
Components are created in a high, verifiable and reproducible quality due to an automated and digitally controlled process as well as in-situ monitoring.

THE INDUSTRIES

- ✓ Aerospace
- ✓ Automotive
- ✓ Medical engineering
- ✓ Tool making
- ✓ Research and development



COMPONENT: Geometrical model
MATERIAL: Titanium / as-built

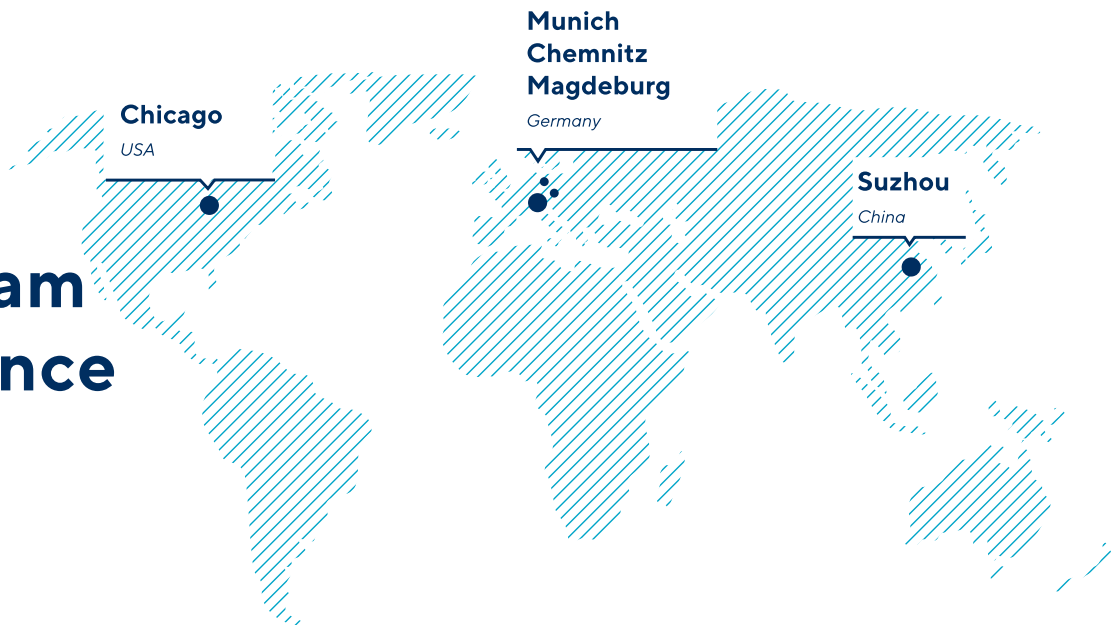


COMPONENT: Turbocharger
MATERIAL: Titanium / as-built



COMPONENT: Part of an electric engine (model)
MATERIAL: Titanium / as-built

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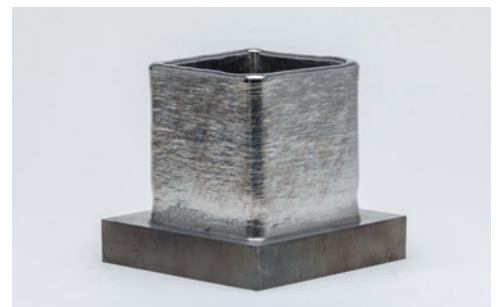
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- ✓ Energy



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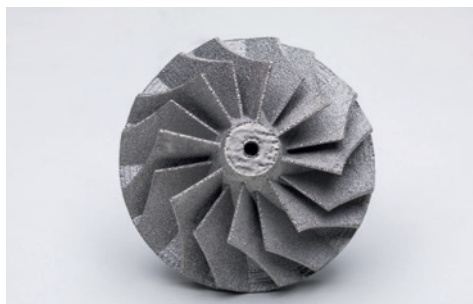
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