pro beam



Our business segments

Depending on your requirements, you can choose between contract manufacturing by pro-beam or your own customer-specific system supplied by pro-beam — in either case, we see ourselves as your development partner for efficient production processes. In addition, we also offer fast and flexible customer service for our system customers.





Contract manufacturing

- → Welding, micro-drilling, hardening and additive manufacturing (WEBAM) using electron beam technology
- → Coating using a thin-film process (diadur®DLC)
- → State-of-the-art production area covering 20,000 m2
- → Largest EB contract manufacturing with over 40 plants

Plant engineering

- → Electron beam systems for welding, micro-drilling, hardening and additive manufacturing (WEBAM and EBM)
- → Inductive heating systems (Uniform Magnetic Heating)
- → Automated, turnkey and interlinked manufacturing solutions
- → Automation and software solutions
- \rightarrow Process development

Our service range

We offer you efficient manufacturing solutions (contract manufacturing and machinery) for welding, microdrilling, hardening and additive manufacturing using electron beam technology.

In addition, we also manufacture UMH systems for inductive heating and protect components against wear using our specially developed DLC thin-film coating technology.

E-BEAM SOLUTIONS

Additive manufacturing



EBM WEBAM
(Electron (Wire Electron
Beam Melting) Beam Additive
Powder bed Manufacturing)
process Wire process

Welding

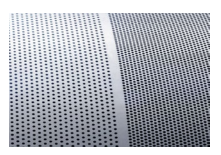


Partial hardening



TECH SOLUTIONS

Micro-drilling

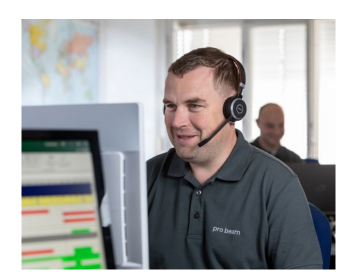


DLC coating



UMH





Customer service

- → Spare and wear parts
- → Repair
- → **Maintenance**
- → Remote service
- → Modernization measures
- \rightarrow Training and consulting
- → Worldwide service

Represented across numerous industries

With our services and systems, we enhance your products and simplify manufacturing processes all over the world. Among others, in the following industries:

Mobility



Aerospace



Energy



Big science



Machinery & plant systems Semiconductor





Why pro-beam?

We offer you integrated, comprehensive support from development and contract manufacturing to your very own system — based on your individual requirements.



OUR EXPERIENCE - YOUR ADDED VALUE

- ✓ A full-service provider meeting individual requirements (development, contract manufacturing and plant engineering)
- √ Agile, efficient infrastructure for industrial series production and large-scale projects
- ✓ State-of-the-art production facilities and the largest electron beam contract manufacturing facility in the world
- √ Comprehensive, industry-specific certifications
- R&D and networking with all relevant research institutions/universities as well as application development for industry
- √ 50 years of experience in the area of electron beam technology

At a glance





Employees



6



50



70+



40

Locations

Years' experience

Sales revenue (in €)

Countries worldwide

ADVANTAGES OF ELECTRON BEAM WELDING: FAST, EFFICIENT, PRECISE



100% digital, thus easy to automate & reproduce



Perfect process monitoring & quality control due to high traceability



Low consumption costs with the highest level of productivity



Great flexibility in construction & process design



Versatile & metallurgically pure for a wide range of demanding metals



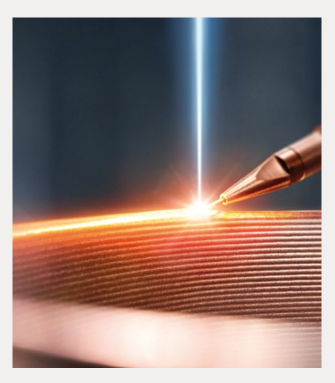
Narrow, parallel & deep weld seams, weld depths of over 150 mm



Maximum precision, practically distortion-free



Clean welding results, parts ready for immediate installation





Operating worldwide on your behalf



GERMANY

Gilching Headquarters (Munich)



Stollberg (Chemnitz)



Burg (Magdeburg)



LEGEND





Sales representative

Service center and sales representative

CHINA





Suzhou



USA



Aurora (Chicago)

pro-beam is an international company with several locations in Europe, North America and Asia. A global sales and service network as well as numerous sales representatives support our customers in over 40 countries.

COMPANY HEADQUARTERS

pro-beam GmbH & Co. KGaA Zeppelinstraße 26 82205 Gilching Germany

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

YOUR LOCAL PARTNER

in XING X W