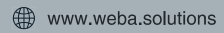


FORM SHAPES FUNCTION







High-precision forming solutions for safety-critical components.

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DRIVEN BY INNOVATION

shaping the future with precision.



We exist with a clear purpose: to create production efficiency for our customers. To achieve this, we develop system solutions in forming and joining technologies that deliver both economic and technical impact. Our core strength lies in high-performance stamping and forming tools for high-and ultra-high-strength structural components. OEMs and Tier-1 partners trust weba because technological leadership must be measurable. With 320 specialists, four locations, and an export rate of 95%, our expertise delivers results – across Europe and beyond, reaching North and South America as well as Asia. At weba, innovation is not a claim – it's the principle that drives our daily work.



OUR MISSION

We make innovation in high-end toolmaking our trademark.

01

Worldwide

We operate globally, combining international presence with local strength. Our tools are in use on every continent – wherever precision matters.

02

Efficient

Our solutions enhance our customers' efficiency. Through optimized processes, precise manufacturing, and sustainable innovation, we create measurable added value.

03

Better

Good is never good enough for us. We take every project a step further, examine every detail, and consistently pursue the technically superior solution. 04

Automotive

We focus on the automotive industry – where materials, quality, and reliability must meet the highest standards.

OUR PRODUCTS

From tool to series production – an integrated approach ensuring precision, efficiency, and process stability.



Toolmaking

Development and manufacturing of high-performance stamping and forming tools for high- and ultra-high-strength structural components, including simulation, try-out, and series handover.

Process Engineering

Data-driven process design and validation for stable series production conditions in hot forming – with a focus on precision, cycle time, sustainability, and energy efficiency.

Parts Production

Manufacturing of complex structural components in hot and cold forming with documented quality for OEMs and Tier-1 suppliers.



Joining and Welding Technology

Design and manufacturing of automated joining and welding systems for safe, durable, and reproducible connections – with a focus on process stability, throughput time, and quality in series production.

Fixture Construction

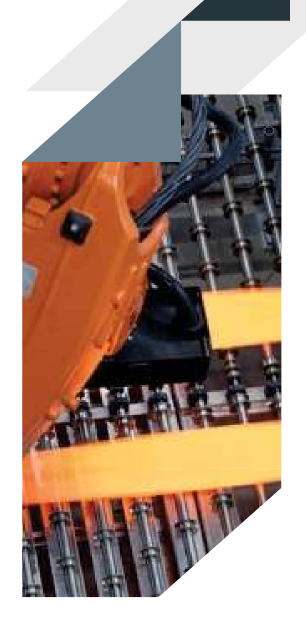
Design and manufacturing of clamping, measuring, and assembly fixtures to ensure process quality.

After-Sales Service

Service, maintenance, optimization, and spare parts supply to ensure availability and performance at the customer's site.

Contract Manufacturing

weba provides high-end contract manufacturing – covering development, milling, laser cutting, stamping, and pressing operations. Steel, cast iron, aluminum, and carbon are processed with precision and efficiency, from single parts to series production.



OUR CORE INDUSTRIES



High-Performance Solutions for Demanding Industries

weba develops and manufactures solutions for markets where quality, process reliability, and cost-efficiency are non-negotiable. Our engineering expertise from the automotive industry extends to other applications – such as agriculture and defense – wherever complex geometries, demanding materials, and reproducible precision are required.



WHY CUSTOMERS RELY ON WEBA

Our technologies are used where components and processes not only have to function, but must deliver performance – efficiently and reproducibly. The true value is not defined in the specification sheet, but proven in real operation.

STABILITY

Reproducible, production-ready processes – proven beyond trial operation.

EFFICIENCY

Lower error costs, stable cycle times, and high OEE ensure consistent output.

DURABILITY

Tools and systems that last – delivering performance in real production, not just in testing.

PRECISION

Complex geometries and advanced materials – controlled with full process reliability.

SCALABILITY

From prototype to series production – seamless, without quality or process gaps.

AUDITABILITY

Compliance and transparent documentation ensure confidence in customer and system audits.

OUR FORESIGHT

Secures Your Competitive Edge.

We develop not only for current demands, 2018 Start of series production and expansion of the but for the next leap in technology. This Olomouc (CZ) plant forward-looking approach guides our decisions and defines why weba has continuously grown, redefined itself, and 2021 Acquisition of a stake in entered new fields - long before the Gatzsch Schweißtechnik, market calls for them. Attendorn (DE) 1982 Foundation of weba 2025 **Establishment of weba** Werkzeugbau in Stevr (AT) Deutschland GmbH, Paderborn (DE) 1990 **Establishment of the** production plant in Olomouc (CZ) 1994 **Entry into hot forming** technology 2001 Construction of the new production plant in Dietach (AT)







Dietach (AT)

Headquarters focused on development, engineering, and toolmaking for complex forming solutions – from initial concept to series-ready design.



Olomouc (CZ)

Production of hot forming tools and series manufacturing of complex components – with high vertical integration and stable processes.



Attendorn (DE)

Joining and welding technology for safetyand function-critical applications – designed for process reliability and series production capability.



Paderborn (DE)

Prototyping and small-series production for automotive, agriculture, defense, and special protection – serving as a fast bridge between development and series readiness.

STRONG VALUES

Shape Our Team.

Our technological expertise has made us what we are today – a trusted partner in high-end toolmaking. Behind seamless processes and consistent quality stands a strong team of experienced professionals, guided by shared values and exceptional qualifications.







Responsibility is at the core of our culture. Every individual at weba stands for quality and reliable results in forming technology. This combination of personal responsibility and team spirit ensures customer satisfaction and strong partnerships across our core industries.



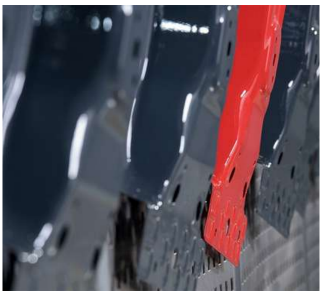
Visioneering describes our shared goal of acting as a leading turnkey supplier in forming technology. Through integrated processes, innovation, and close collaboration, we create tool concepts that redefine standards and secure our technological edge.







We master complex forming challenges with experience and innovative strength, making us a reliable partner to the automotive industry. Our expertise in toolmaking and process engineering provides tailored, lightweight solutions that deliver measurable value.





UNIQUENESS

What makes weba unique is the ability to use our toolmaking resources quickly and flexibly, combined with professional collaboration in the manufacturing of our products.





PASSION

Passion at weba fuels excellence in the development and optimization of our stamping and forming tools. It unites our team and keeps us focused on innovation and continuous process improvement — ensuring the best possible outcomes.

QUALITY BUILDS TRUST.

Responsibility Secures the Future.

In safety- and process-critical industries, quality is not a task to delegate – it's a system principle, anchored alongside responsibility for its framework.



Continuous Improvement and Innovation

At weba, quality is not a promise — it's our principle. Every process step is carefully monitored to ensure that our products perform flawlessly, with durability and reliability in every application. Our goal is not just to meet specifications, standards, and expectations — but to surpass them, creating lasting trust in the weba brand.

Implementing Effective Management Systems

We ensure quality through an integrated management system compliant with IATF 16949 and ISO 9001. Quality data feeds into a continuous improvement process that drives measurable progress. With a business excellence approach and a zero-defect strategy, we make quality leadership measurable and auditable.



CORPORATE SOCIAL RESPONSIBILITY

We view responsibility not as an addition, but as a foundation for long-term competitiveness. Our commitment to CSR is not driven by idealism, but by the understanding that resilience cannot grow without responsibility.

Environmental Protection

We minimize the ecological impact of our actions by reducing waste and optimizing energy and material usage. weba is certified according to DIN EN ISO 14001.

Occupational Safety

Occupational health and safety in accordance with ISO 45001 is mandatory at weba. Prevention, training, and clear standards ensure safe working conditions every day.

Diversity, Equality and Inclusion

Competence decides. A respectful, inclusive environment and diverse perspectives strengthen decision-making and corporate culture.

Sponsorship and Charity

We invest purposefully in the regions where we operate. Our contributions focus on education, research, culture, sports, and social initiatives. The goal is not symbolic action, but measurable, long-term impact for the community.

Education and Knowledge Development

Our own training centers and development programs – including educational leave – ensure skilled professionals and knowledge growth within the company.



DIALOGUE DRIVES PROGRESS.

Success demonstrates capability – but it also creates an obligation to keep progressing. Anyone preparing for the next technological leap needs partners who focus on real performance in operation, not just on concepts.



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