

WE BRING YOUR IDEAS INTO SHAPE.

KET

plastic and elastic technology

Silicone

Rubber

Plastic

WWW.KET-LIEGAU.DE



KET

plastic and elastic technology

Silicone | Rubber | Plastic

KET Kunststoff- und Elasttechnik GmbH Liegau-Augustusbad is your innovative partner for the development and production of single and multi-component moulded parts made of Silicone, Plastic and Rubber as well as high-quality 3D plotting structures.

OUR STRENGTH IS OUR CREATIVITY!

We are masters of our craft, each employee at his workplace and workspace. Our knowledge and the technical know-how enable us to meet customer requests and to respond to tasks in a goal-oriented manner to generate solutions in design and implementation.

We ensure a certified work process and have constant audits to guarantee a high quality standard in the moulding of Silicone, Rubber and Plastic.

Our research & development department work together with our customers to provide an effective and purposeful process. Our many years of experience in construction, paired with the skills of tool making, guarantee customer-specific solutions.

Together we develop your product according to your conditions. Customers from all over the world have benefited from our services.





We develop, design and produce high quality products for worldwide use for the following industries:



Electrical and energy engineering



Vehicle technology



Medical technology



Water and wastewater technology



A FEW EXAMPLES FROM OUR MACHINE PARK:

Maplan MBF 2000/250

- Processing of liquid silicone
- Max. Injection volume: 1,800 cm³
- Max. Clamping area: 500 mm × 900 mm
- Injection from below
- Closing direction: vertical

Desma 968.400 ZO Benchmark 750 (S2)

- Processing of liquid silicone
- Max. Injection volume: 3,300 cm³
- Max. Clamping area: 670 mm × 780 mm
- Injection from above
- Closing direction: vertical

Werner & Pfleiderer GSP 400.48 VU-M

- Processing of rubber and solid silicone
- Max. Injection volume: 4,820 cm³
- Max. Clamping area: 650 mm × 750 mm
- Injection from below
- Closing direction: vertical

Demag ERGotech 200 NC 4

- Processing plastic
- Max. Injection volume: 442 cm³
- Max. Clamping area: 560 mm × 830 mm
- Injection from the side
- Closing direction: horizontal



KET Kunststoff- und Elasttechnik GmbH

Liegau-Augustusbad

Wachauer Strasse 3

01454 Radeberg

Germany

Phone +49 3528 43800

Fax +49 3528 438025

E-Mail info@ket-liegau.de

www.ket-liegau.de

www.silikon-3d.de

we are certified according to:



partnerships:

