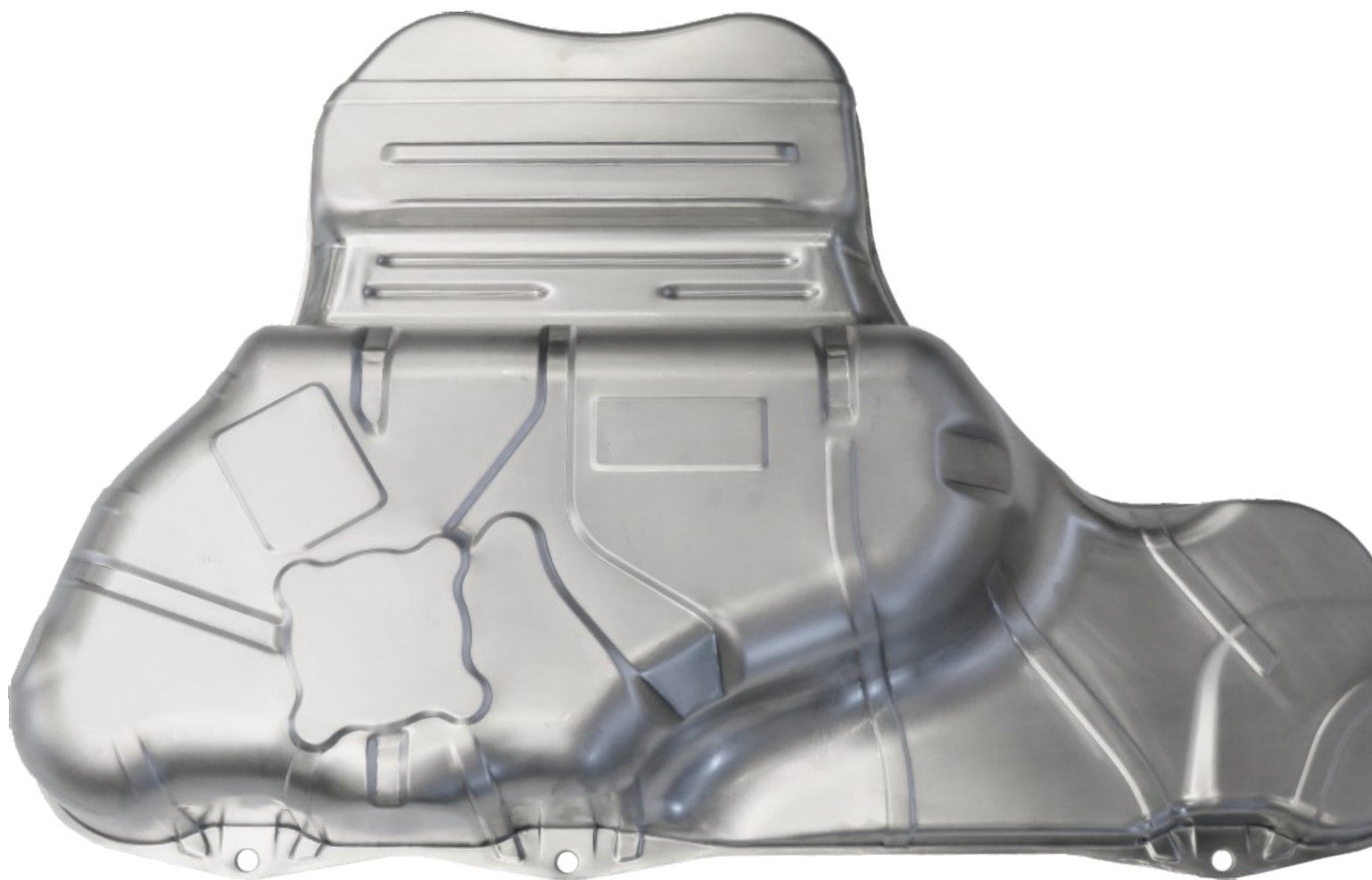


KAMAY Werkzeugbau GmbH



**Your strong partner
in toolmaking**



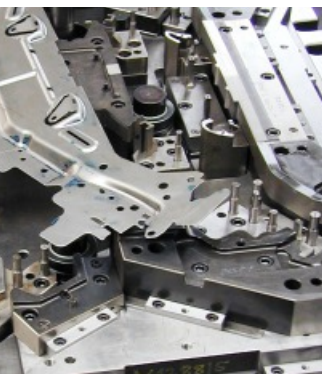
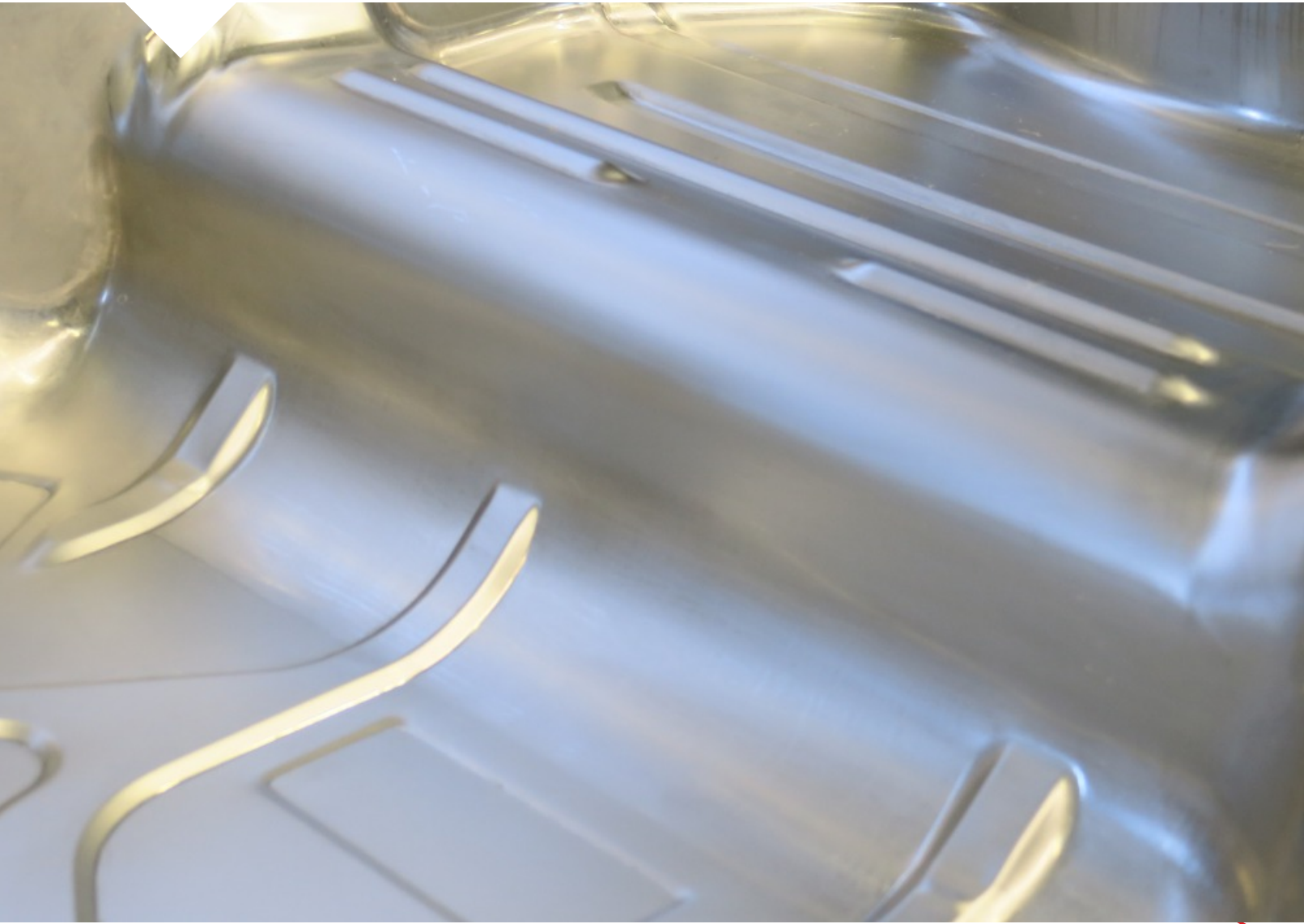


Who we are

KAMAY Werkzeugbau GmbH is an internationally operating family business. We manufacture high-precision transfer tools, progressive tools, deep-drawing tools, cutting, folding, embossing, forming, bending and hydromechanical tools for customers in various areas of the sheet metal forming sector.

Since the company was founded in 1980, we have been supporting our customers with innovative solutions for manufacturing high-quality products.

We believe it is important to adopt a holistic view, especially with regard to quality, functionality, costs and the conservation of resources.





Who we work for

Our component-specific tools are used to manufacture series and prototype parts in sectors such as the following:

- ◆ Automotive industry
- ◆ Household goods
- ◆ Aerospace engineering
- ◆ Medical engineering
- ◆ Renewable energies

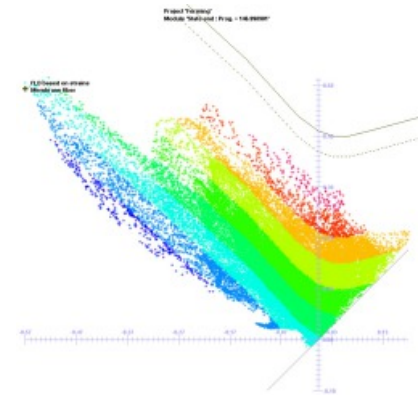
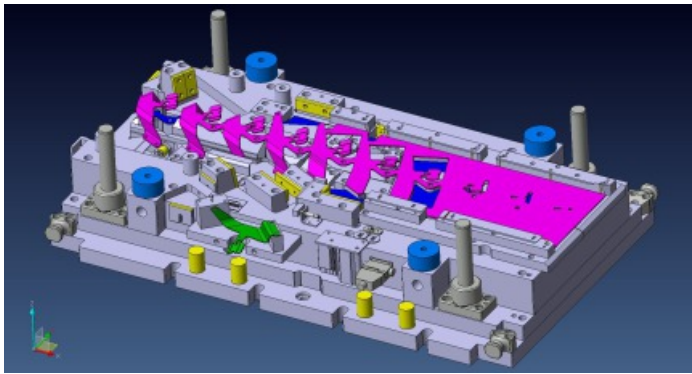
The tools vary in their mode of operation from simple manual loading to coil feeders or fully automatic electronic 3-axis transfer systems.





What we do

We manufacture high quality tools, sheet metal parts, jigs, fixtures and individual components on a site measuring 10,000m² in total, with production facilities that cover an area of approximately 2000m². Our own drawing simulations, 3D CAD designs and our extensive portfolio play an important part in the success of our company.



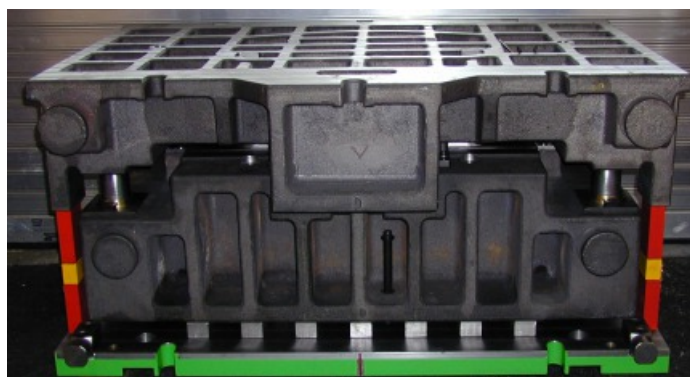
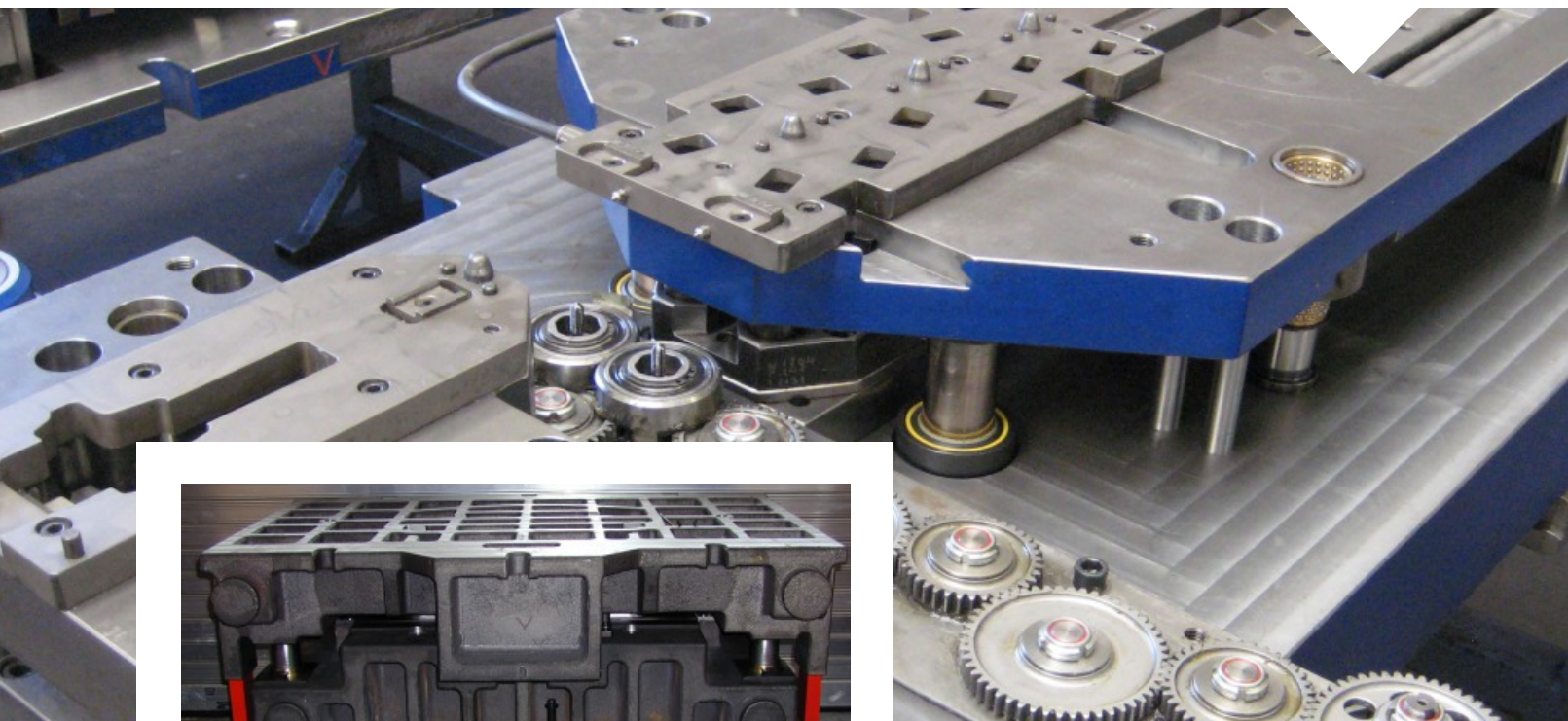
Engineering & drawing simulation

Our engineering department develops the production methods, 3D CAD design and feasibility study, usually based on product data, that has been provided to it. This department works closely with our customers and sees projects through until the successful completion of the order.



Fixtures

We plan and realize component-specific joining and testing fixtures. These are used in series production by our customers and also in our own in-house applications.



Toolmaking

We plan and realize component specific high-performance tools in line with our customers' requirements and standards. Our experienced staff make adjustments to the completed tools, carry out the run-in phase until series-production level is achieved, and complete the customer handover.



Testing and the production of non-cutting parts

In addition to using our presses to test tools and produce sample parts, we also manufacture small and medium-sized series and prototypes for our customers on a flexible basis.

Press capacity

- ◆ X = 2800mm
- ◆ Y = 1600mm
- ◆ Stroke = 1500mm
- ◆ Ram force up to 8000kN
- ◆ Die cushion force up to 5000kN



Machine capacity

We can process workpieces as follows:

CNC milling (up to 5-axis)

- ◆ X = 3000mm
- ◆ Y = 1900mm
- ◆ Z = 1500mm;
- ◆ Max. piece weight up to 5000kg

NC surface grinding

- ◆ X = 2750mm
- ◆ Y = 1100mm
- ◆ Z = 800mm

Wire-cut EDM

- ◆ X = 1300mm
- ◆ Y = 1000mm
- ◆ Z = 500mm

Turning

- ◆ Ø 500mm x 1500mm

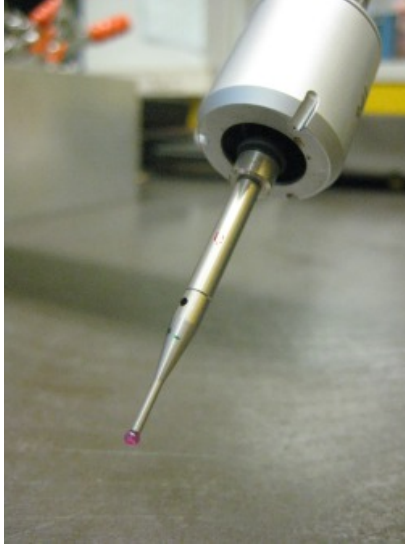


What makes us different

A combination of almost 40 years of hands-on practical skills and advanced specialist expertise makes us unique. Thanks to our activities across numerous industries that have various different requirements, we are constantly evolving.

This extensive experience enables us to offer bespoke consulting, focused solutions and the best possible outcome for every customer. Our long-standing customer base appreciates our commitment, expertise and willingness to take on and overcome the challenges associated with high-performance forming technology.



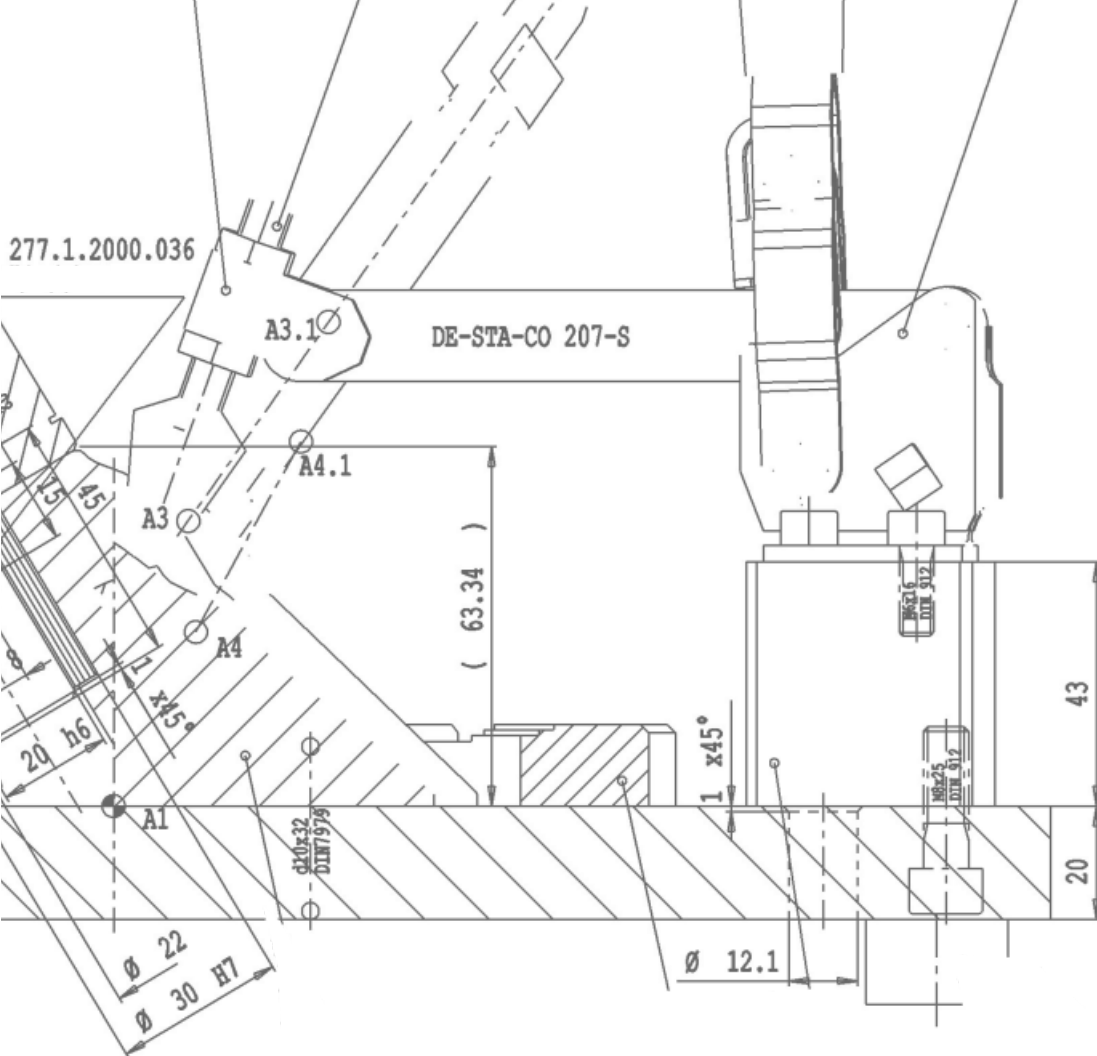


Quality

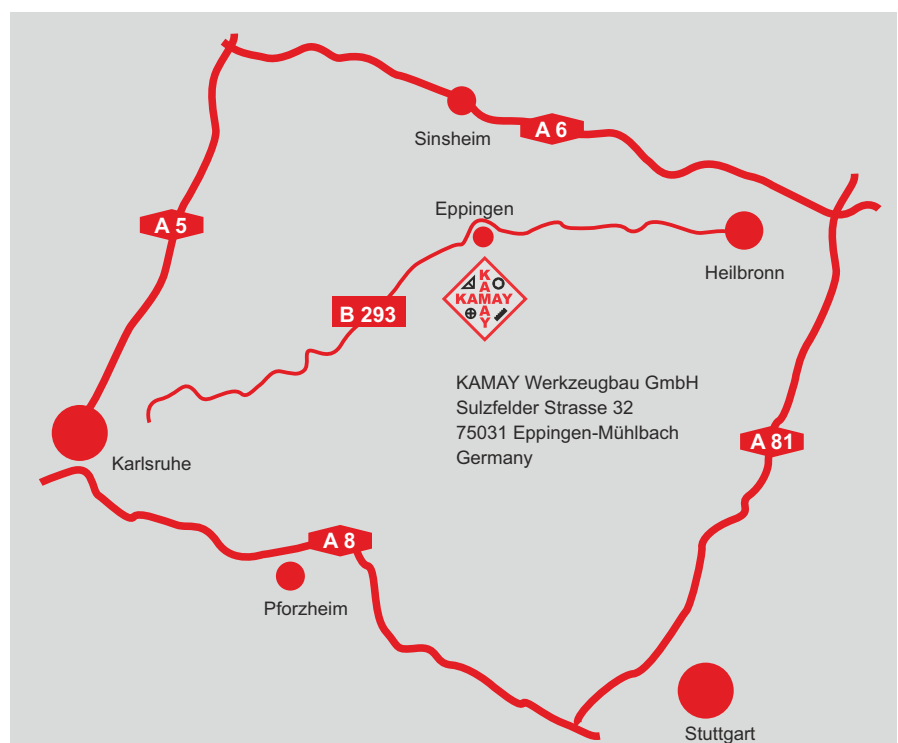
Quality starts in our heads. Every member of staff works to achieve the best results for our customers, from developing the initial idea and design to delivering the products on time.

We are certified to ISO 9001:2015.





How to find us





KAMAY Werkzeugbau GmbH

KAMAY Werkzeugbau GmbH
Sulzfelder Strasse 32
75031 Eppingen-Mühlbach
GERMANY

Tel.: +49 (0) 7262 – 60 91 96 0
Fax: +49 (0) 7262 – 71 92
info@kamay.de
www.kamay.de

