

Competence and Professionalism.

MEISSNER AG

Not from yesterday, but for tomorrow

In today's fast-moving world, shorter development and production times are of crucial importance. We meet the individual requirements of our customers through the targeted use of innovative technologies such as simulations, additive manufacturing and high-speed milling. Our constant commitment to cutting-edge technologies and a broad network of suppliers ensure not only flexibility, but also independence in our pursuit of perfection.

Certified according to:

ISO 9001:2025 ISO 14001:2025





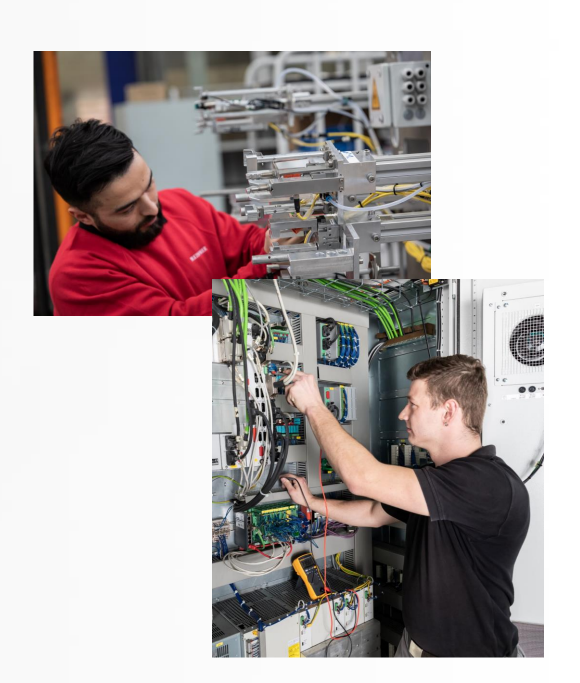
Nummer 1 in toolmaking

Meissner AG – because we can!

Meissner AG, with over 100 years of experience in tool and plant construction, employs more than 200 people and emphasizes tradition and innovation.

What Meissner stands for:

- ✓ Competence and Professionalism.
- ✓ Highly sophisticated tools and systems
- ✓ Modern manufacturing processes



What we can do!



Engineering & project development



support and optimization produkt development, produkt manufacturing, further processing



simulation

FEM, core shooting, heat management, casting, solidification project development

partly or fully automated production lines



Foundry tools

Your system partner for foundry tools

Meissner is your competent partner for all casting processes in iron and light metal casting. Our experts are proficient in all methods and manufacture core molds, permanent molds and die casting molds with the highest precision. By using state-of-the-art technologies such as simulation technology and 3D printing processes as well as simultaneous high-speed milling in 5 axes, we are able to implement our customers' wishes quickly. Our continuous investment in state-of-the-art technology and an extensive supplier network make us flexible and independent.







Blow molds

Meissner - Your partner for blow molding

Meissner is your expert for the production of blow-molded plastic hollow parts. Our mold making department produces blow molds for all known manufacturing processes. Using state-of-the-art technologies such as simulation technology and 3D printing processes as well as simultaneous high-speed milling in 5 axes, we quickly implement our customers' wishes. Thanks to our many years of know-how, we can also support you in the implementation of your design ideas. Our continuous investment in modern technology and a large supplier network makes us flexible and independent.





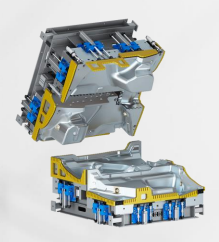


Tools for car trim parts

Your partner for tools for car trim parts

Meissner is your expert for the production of complex tools for trim and isolation of motor vehicles. Our specialists are proficient in all manufacturing processes and build tools for trim parts using all known methods. We use state-of-the-art technology such as simulation technology and 3D printing processes as well as simultaneous high-speed milling to quickly implement customer requirements. Our continuous investment in modern technology and a large supplier network make us highly flexible and independent.







Efficient solutions for individual requirements

Precise machining services made to measure

In the world of milling and machining, Meissner is the answer to the search for maximum precision and exact production of parts.







Automation

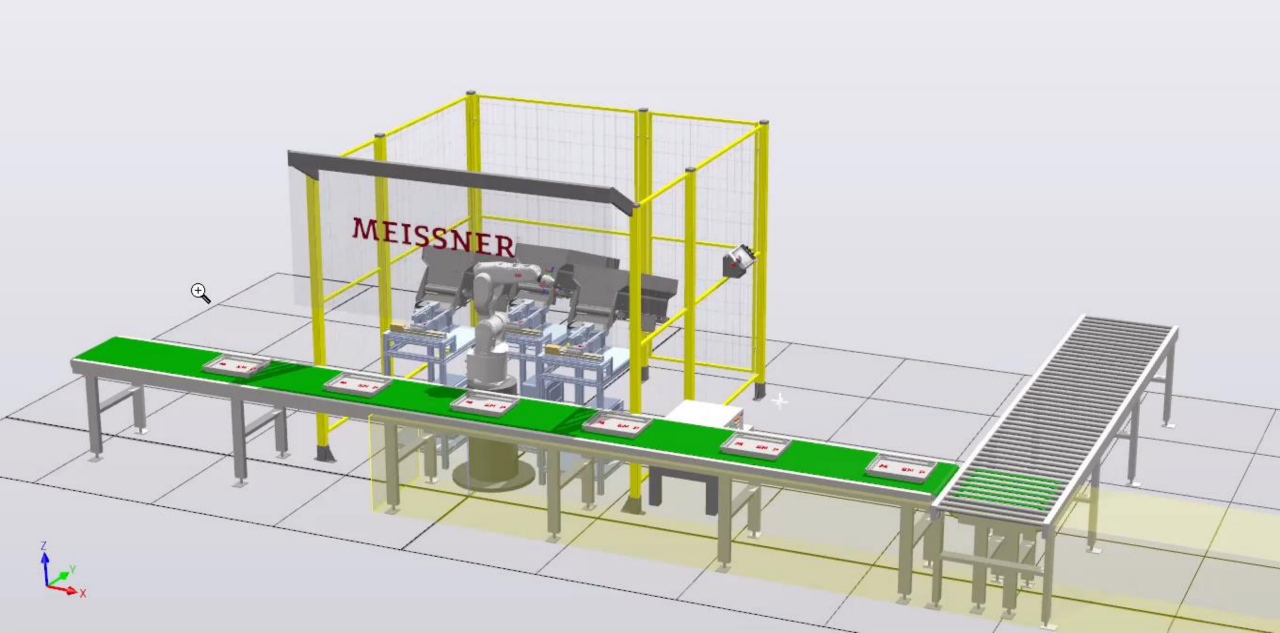
Your partner for automation technology & plant engineering

From the idea to series production - Meissner is your system partner for automation technology and plant engineering. In addition to conventional tool and mould making, we offer innovative automation technologies that revolutionize the manufacturing process in foundries and the plastics processing industry. Our range includes handling and processing systems as well as devices with or without robots. Our team of electronic engineers, mechatronics engineers as well as hydraulic and pneumatic specialists are ready to find the ideal solution for your application. With our many years of experience, we can implement almost any requirement in the field of automation technology.









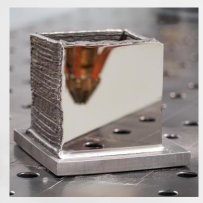
print your identity

Your partner for additive manufacturing

In addition to conventional tool and mold making, Meissner offers innovative technologies in the additive manufacturing of plastic and metal components. With an experienced and flexible team consisting of tool and mold making specialists and development engineers, we solve a wide range of customer requirements and problems.









System provider for special medical facilities

MEDIS by Meissner Medical GmbH

The development and manufacture of innovative stainless steel solutions for anatomy, pathology, dissection and veterinary equipment is another business segment of Meissner AG.









Service by Meissner:

Manufacturer-independent maintenance and repair service

Our service at Meissner offers manufacturer-independent repair and maintenance. From adjustments in the event of changes to repairs in the event of wear and damage to lifelong support for our projects. All of this is part of our standard service.



The service partner you can rely on.







The company. Our references.

































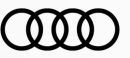






































The company. Over 100 years of Meissner.



1922

Founding



1932

Over 100 Employees



1960

Factory premises



2007

Manufacturing MEISSNER AG



1997
The foundation of the MEISSNER AG



1984

Factory premises



2015

New MSA building



2021

Vertical Farming OrbiPlant®



2024

Foundation of Meissner Medical GmbH Revision: 01

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THANK YOU.

