

WELDING TECHNOLOGY

In addition to numerous certificates (ISO 9001, EN 1090 EXC 1-3, ISO 3834 -2) and experience with international standards, our welding department, quality assurance and non-destructive testing guarantee professional competence and the highest quality of welded components.

The employees of MEESA Engineering GmbH ensure the best technical solution for your product during the entire project development process.

HSEQ

Our business activities focus on sustainability and the health and safety of our employees and customers. At the same time, we are committed to the success of the commissioned services.

We deliver products and services on time and in accordance with the highest quality standards and contractual agreements.

Regular customer audits and certification audits confirm the consistent implementation of our health, safety, environmental and quality policy.

MEESA ENGINEERING GMBH

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Engineering Welding Construction









QUALITY IN METAL TECHNOLOGY

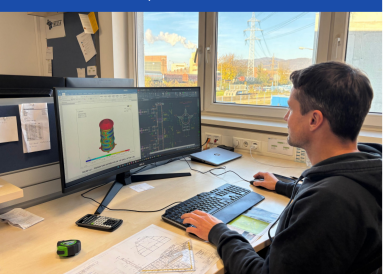
Planning, production and realization



MEESA—LEADING THE WAY

MEESA Engineering GmbH, based in Linz, specializes in the manufacture and processing of special and complex components made of high-quality steel.

MEESA Engineering's business areas are steel construction, apparatus engineering and nuclear technology with in-house calculation and design as well as in-house production.



ENGINEERING

Years of experience in process design, calculation and detailed drawings guarantee technically sensible solutions that take into account production and assembly requirements.

In addition, the use of state-of-the-art production technologies and experience with a wide variety of steel alloys form the basis for the successful implementation of your requirements.

PRODUCTION

Our production hall, universal workshop equipment (e.g. TIG, MIG, MAG, TIG tube-tube-pipe-sheet metal welding of various material grades, pickling, stress-relief annealing, etc.) and proximity to the Danube heavy load port enable us to professionally manufacture and supply components, pressure vessels and apparatus of almost any type and size.

CAPACITY

In addition to a universally equipped workshop, MEESA has a network of partners for mechanical processing. Machines are available that can process workpieces with a diameter of up to 17.5 m, a length of 22 m and a height of 6.5 m.

In addition, we offer trial assembly of your orders to ensure maximum precision and accuracy of fit. We also carry out load and pressure tests to fully guarantee the quality and load-bearing capacity of your components

ASSEMBLY

On request, MEESA Engineering GmbH will also be happy to assemble the manufactured products for you on site. Our experience ranges from maintenance work to industrial plant assembly.

Thanks to our construction site experience, we can put together a perfectly coordinated team for you. These experienced personnel can also carry out the commissioning of plant components, the training of operating and maintenance personnel, etc.

LOGISTICS

The best transport connections (rail terminals on the factory premises, direct highway access, heavy goods port with connection to the Rhine-Main -Danube Canal, etc.) also enable fast and uncomplicated delivery.

AFTER SALES SERVICE

MEESA Engineering offers you maintenance, repairs and fast spare parts procurement to keep your systems running reliably.

Rely on our support - for maximum efficiency and longevity of your products.