

ADVANTAGE THROUGH MODERN TECHNOLOGY

"MADE IN GERMANY" is a clear commitment for us as a medium-sized family business to our home base in Fürth. Since 1941, we have been developing and manufacturing our high-quality aluminium products exclusively in Germany. We attach great importance to modern and efficient production processes. Thanks to our many years of experience and proven innovations, we are known worldwide for developing and manufacturing high-quality products that precisely meet our customers requirements. Gmöhling stands for high-class quality and outstanding durability.

Design, development and production in Germany is still feasible today. With us, you will find highly qualified and internationally experienced employees, creative minds in the development and 3D-design department as well as experienced staff in administration and production.

It is no coincidence that our export share is more than 50%, even to countries known for low-cost production.









Innovation, Flexibility, quality, adherence to deadlines and efficiency are the five pillars on which we base our company and the principles according to which we work. Always focused on the future, we impress our customers with our confidence, competence and performance. We complete this mission through cooperation within a competent and highly committed team.



CONTACT US!

GMÖHLING Transportgeräte GmbH Stadelner Hauptstr. 34 90765 Fürth, Germany

+49 911 7669 - 0

+49 911 7669 - 277

info@gmoehling.com

www.gmoehling.com





More about us here!





GMÜHLING





Data Disposal • 10.2024 • Technical changes reserved

SPECIAL SOLUTIONS

IT IS OUR CHALLENGE TO FIND INNOVATIVE APPROACHES FOR YOU

Every workflow has specific requirements for which standard solutions are often inadequate. Below you will find some of the successful projects that we have implemented thanks to our many years of experience.

Our customised solutions are meant to inspire. Designing your container according to your individual needs is our strength.

We are pleased to develop solutions for your specific requirements. Please feel free to contact us - we will find the right solutions for you.



DATA DISPOSAL

SECURE AND EFFICIENT DATA DISPOSAL

Gmöhling disposal containers in various sizes and designs guarantee you the secure and optimal collection and disposal of sensitive data and files in accordance with the BDSG (Federal Data Protection Act) and the GDPR (General Data Protection Regulation) up to protection class 3.

Material subject to data protection can be stored in our containers, also known as file containers, and transported for disposal in accordance with regulations. Depending on requirements, these containers can be equipped with various locking systems and of course protected against the unauthorised removal of data by third parties

Options: file attachment, Slide-down front panel, collection bin for hard discs, automatic lifting und tilting device, individual embossing and/or consecutive numbering, PVC bumper on the lid



LOCKING SYSTEMS



SECURE AND OPTIMAL LOCKING SYSTEMS UP TO PROTECTION CLASS 3

ADVANTAGES:

- Efficiency and greater flexibility thanks to RFID chip keys
- Compliance with the obligation to provide reports with comprehensive documentation of all movements and events
- Risk mitigation by documenting all unlockings and container lid opening times by the customer
- Transparency and time savings with handheld-based container handover
- Touchless, automatic container unlocking at shredders for security class 3 and higher
- Modern and user-friendly management software (SQL database)
- Enhanced efficiency thanks to a rounded overall solution for container management with and without electronic locking system – RFID/barcode for greater efficiency

Options: spring flap with locking mechanism, combination lock, gravity lock, slam lock with deep embossing or own locking system



ADVANTAGES OF THE CONTAINERS:

- **Volumen:** available in sizes from 50 to 650 litres for high efficiency.
- Data protection: protects sensitive information from unauthorised access.
- Compliance: meets data protection and compliance requirements using secure collection methods.
- Fire prevention: fire- and heat-resistance, structural stability, non-combustibility, non-toxic gases.













