

Member Companies



The German Powder and Bulk Association



Deutscher Schüttgut-Industrie Verband e.V.

About DSIV

The German Powder and Bulk Association (in German Deutscher Schüttgut-Industrie Verband e.V., abbreviated DSIV registered association) founded 2013 is an interest group of persons and companies working in various fields of the powder and bulk industry: production, warehousing, transportation and handling.

Over 1,000 companies in the German speaking countries work closely with powder and bulk handling industries: from pharmaceutical industry, agriculture to mining and food industries.

The Association represents interests of both persons and companies and offers benefits to both membership groups. DSIV safeguards companies' interests in the dialogue with institutions and economy as a whole, supports exchange of ideas and best practice within its members, provides information on technical issues. Qualification, information and training of junior employees and management personnel is one of the key tasks of the Association.



*Jochen Baumgartner (Managing Director) BSB+P Communication Group,
Uwe Schmidt (Secretary) Fr. Jacob Söhne GmbH & Co. KG,
Tom Henning (Chairman) Ing. Siegmund Henning Anlagentechnik GmbH –
SHA GmbH,
Wolfram Kreisel (Committee Member) KREISEL GmbH & Co. KG
Daniel Eisele (Committee Member) Easyfairs Deutschland GmbH*



AERZEN

Aerzener Maschinenfabrik GmbH

Reherweg 28
31855 Aerzen
Germany

Phone +49 5154 81-0
Fax +49 5154 819191
E-Mail info@aerzen.com
Web www.aerzen.com/de

Contact Person: Stephan Brand

AERZEN

Industrial plants all over the world are provided with gaseous media using **AERZEN** blowers and compressors. The innovative AERZEN machine technology represents experience gained over more than 150 years of company history. The range of products includes screw blowers, positive displacement blowers, turbo blowers and screw compressors. The AERZEN product portfolio is flexible and offers besides standard products customised special solutions. Digital services can be used to increase efficiency, availability and productivity in a sustainable and future-oriented manner. In addition, AERZEN After Sales Service offers the whole range of services – from full maintenance contracts to repairs and modernisations of existing plants.



Amrhein Sp. z o.o.

ul. Zielonogórska 1 a
67-100 Nowa Sól
Poland

Phone 0048 887 032 155

E-Mail ua@amrhein.pl

Web www.amrhein.pl

Contact Person: Uwe Amrhein

Since 1981, we have been a reliable partner for all challenges in sheet metal processing, aluminum construction, and plant engineering. Our main focus is on aluminum and stainless steel.

Our German location is in Großostheim/Unterfranken. Here, our family business has evolved over three generations into what we are today: An innovative, efficient company with tradition, experience, and artisanal skill. Since the end of 2018, we have an additional manufacturing site in Poland. For our customers, this means cost-effective production with German quality standards. Reliable and competent. Many regular customers in Germany know and appreciate our punctual and high-quality work.

Even when purchasing raw materials, we pay meticulous attention to high quality. Because our products should stand out in practice.

Approvals: EN 1090-2, EN 1090-3, EN ISO 3834,
AD 2000 Merkblatt HP0.



Atlas Copco Kompressoren und Drucklufttechnik GmbH

Langemarckstrasse 35
45141 Essen
Germany

Phone +49 201 2177016
Fax +49 0201 29 0874
E-Mail web.kompressoren@atlascopco.com
Web www.atlascopco.de

Contact Person: Louisa Wehberg

Atlas Copco Compressors and Pneumatic Technology GmbH

Standardized, customer-specific, and tailor-made solutions for all low, medium, and high-pressure applications. We offer a comprehensive product range of oil-injected and oil-free compressing industrial compressors for all sectors and applications. All standard packages can be tailored to meet your requirements. Our extensive product portfolio is designed for the highest availability and reliability of your compressed air equipment. Our service technicians are available on-site and will consult with you to ensure a long operational lifetime for your system.

Thanks to their continuously improved design and unparalleled energy-efficient motors with variable speed control, our compressors have the lowest total operating costs. This results in significantly reduced costs for your plant.



AHS Automated Handling Solutions Germany GmbH

Westendstr. 28
60325 Frankfurt am Main

Phone +49 (0)172 672 1089
E-Mail thomas.fiebig@amp-ahs.com
Web www.automatedhandlingsolutions.com

Contact Person: Thomas Fiebigd

AHS combines expertise in specialty conveyor and material handling and automation equipment technologies to help processors manage their lines effectively and efficiently. AHS' products target applications in high value environments and can support both wet and dry media.



AVITEQ Vibrationstechnik GmbH

Im Gotthelf 16
65795 Hattersheim
Germany

Phone +49 6145 503-0
Fax +49 6145 503-200
E-Mail info@aviteq.de
Web www.aviteq.com

Contact Persons: Björn Finger, Sabine Doerr

Conveying and Screening with vibration

AVITEQ Vibrationstechnik GmbH (formerly AEG) is developing, producing and selling vibrating products for conveying and screening of bulk material. Additional to our vibrating feeders and screens we are producing drive components (magnetic vibrator, unbalanced motors, compact feeder drives) with matching controller.

Each bulk material and application places specific requirements on a system. Many years of experience and extensive application expertise are essential for such challenges. We are working in different industries like Glass industry, -recycling, Construction, Quarries, Mining, Steel production, Food, Chemicals, Plastics, Battery production/-recycling. We have specific solutions for every industry.



A **WATTS** Brand

bar pneumatische Steuerungssysteme GmbH

Auf der Hohl 1
53547 Dattenberg
Germany

Phone +49 2644 9607710
Fax +49 2644 960735
E-Mail bar-info@wattswater.com
Web www.bar-gmbh.de

Contact Person: Oliver Hein

bar pneumatische Steuerungssysteme GmbH is member of the world-wide acting group Watts Water Technologies.

Founded in 1979 bar GmbH produces pneumatic and electric driven quarterturn actuators, positioner, limit switch boxes, solenoid valves, additional accessories as well as customer specific system solutions. These automatic valves are controlling open- / close and multiway functions in processengineered industry and are used e.g. in chemical industry, paper production, power generation and water/ waste water treatment. Excellent is a Valve-Control-System consisting of an actuator with direct interface to manifold positioner solutions. The associated module bar-ICS controls industrial valves with inflatable sealing system to achieve a smooth procedure in powder and bulk processes.

BECHTEL

Bechtel GmbH

Eichenhofer Weg 25b
42279 Wuppertal
Germany

Phone +49 2339 12020-0
Fax +49 2339 1202011
E-Mail o.wolf@bechtel-wuppertal.de
Web www.bechtel-wuppertal.com/de

Contact Person: Oliver Wolf

Bechtel from Wuppertal is a supplier of spare parts and components for the bulk handling industry. We are your contact for parts in: elevators, chain conveyors, screw conveyor. We supply from our extensive stock conveyor chains, drop forged chains sprockets, elevator belting, elevator buckets and much more with short delivery times. We also offer our customers quick delivery times for special solutions such as special materials or special designs. We have the possibility to design millimeter-precision special designs by means of 3D-supported software and present them accordingly to the customer.

We draw on a great experience and offer our customers practical solutions for every need. Together with the customer, we work out solutions for elevators, chain conveyors and screw conveyors.

Bormann & Neupert



Bormann & Neupert by BS&B GmbH

Volmerswerther Straße 30
40221 Düsseldorf
Germany

Phone +49 211 93055-0
E-Mail info@bormann-neupertbsb.de
Web www.bormann-neupertbsb.de

Contact Person: Torben Bulig

Bormann & Neupert by BS&B offers Germany's widest range of products for explosion protection, pressure relief and plant safety. In bulk material handling, the company specialises in customised explosion protection systems. Here it provides planning and installation services along with maintenance and technical training.

The company serves customers in a variety of industrial sectors, from chemicals, food and wood processing to plant and systems engineering. As part of the global BS&B Safety Systems network, Bormann & Neupert by BS&B exclusively coordinates the sale of BS&B products in the German and European market.



Bückmann Lohnaufbereitung GmbH & Co. KG
Bückmann GmbH & Co. KG

Konstantinstraße 46
41238 Mönchengladbach
Germany

Phone +49 2166 9834-0
Fax +49 2166 983411
E-Mail info@bueckmann.com
Web www.bueckmann.com

Contact Persons: Bernard Bückmann, Thomas Eicker

Bückmann, an owner-managed company, has been successfully doing business in the fields of screen and separation technology for more than 30 years. Based on the divisions screen tensioning service, fabric technology and contract processing Bückmann is an allround partner for customers from the bulk material industry. Locations in Germany: Mönchengladbach, Wegberg and Leverkusen.

The subsidiary Bückmann Benelux in Overijse near Brussels ensures an optimal service to the markets in Belgium, Netherlands and France.

Fabric technology (wire cloths, synthetic fabrics, filter elements, screening elements)

Screen tensioning service (screen frames, retensioning service, screen accessories, spare and wear parts for screening machines)

Contract processing of bulk materials (grinding, screening/ sifting, blending, compacting, filling big bags, drums) ATEX compliant systems for explosion protection.



C.E. Schneckenflügel GmbH

Industriestraße 26
26188 Edeweicht
Germany

Phone +49 4405 23837-0
Fax +49 4405 2383710
E-Mail info@schneckenfluegel.de
Web www.schneckenfluegel.de

Contact Person: Leonard Nolte

For 40 years, **C.E. Schneckenflügel** has specialized in manufacturing high-quality sectional flights. Driven by the desire to constantly become faster and more precise and economical for our customers, we focus on efficiency and digitalization. Our processes include automated incoming order processing, data transmission to production, fully automatic nesting, digital inventory management, CNC-controlled cutting, and production data acquisition.

Quality is important to us in the materials we use, our manufacturing processes, and our personnel. We train our manufacturing employees ourselves, they learn our unique manufacturing process. This ensures a perfect human-machine rhythm that results in precisely manufactured sectional flights tailored to our customers' needs. In addition to standard designs with cylindrical or conical shapes, we offer special designs, such as toothed and perforated designs and designs with inclinations or boreholes. Our special process enables us to precisely machine all commonly used materials with outer diameters of 50 to 3000 mm and thicknesses up to 60 mm.



CADFEM Germany GmbH

Am Schammacher Feld 37
85567 Grafing b. München
Germany

Phone +49 (0) 8092 7005 0
Fax +49 (0) 8092 7005 77
E-Mail jpfuerstenau@cadfem.de
Web www.cadfem.net

Contact Person: Dr.-Ing. Jan-Philipp Fürstenau

CADFEM. Because simulation is more than software

We enable companies to use simulation to realize the added value of digitalization for themselves and their customers.

Since 1985 CADFEM has been strengthening the practical use of simulation in industry and science. With more than 250 employees in Germany, Austria and Switzerland, we distribute the leading products of ANSYS, Inc., the world's largest independent developer of simulation software.

Because software alone does not guarantee simulation success, CADFEM customers receive everything they need to make the most of simulation's potential: world-leading software, IT solutions, consulting, support, workflow automation and extensive educational offerings.

CARBOTECHNIK

Energiesysteme GmbH

Carbotechnik Energiesysteme GmbH

Lauterbachstr. 12
82538 Geretsried-Gelting
Germany

Phone +49 8171 9282-0
Fax +49 8171 928279
E-Mail info@carbotechnik.de
Web www.carbotechnik.de

Contact Person: August Buchberger

As a developer and manufacturer of high-tech products for plant engineering, **Carbotechnik** knows exactly how important precise dosing and continuous conveying are for trouble-free operation and maximum efficiency of production processes.

Carbotechnik specializes in handling bulk materials in dust form and offers turnkey solutions - from consulting and project development, engineering, production, measurement and control technology to installation and commissioning. Carbotechnik's comprehensive service also includes complete aftercare, remote maintenance and plant support.

True to its motto: engineering for the future, Carbotechnik has been developing innovative, patented technologies, conducting intensive research and carrying out analyses on its own test facility for years.



Parent company of 

Cinchseal Europe GmbH

Buddestrasse 11
32547 Bad Oeynhausen
Germany

Phone +49 5731-9819075
Fax +49 5731-9819077
E-Mail info@ish-die-problemloeser.de
Web www.ish-die-problemloeser.de

Contact Person: Dipl.-Ing. Andreas Eickmeier
mobil: +49 172 295 3988

As experts in plastic and sealing technology, and now as **CinchSeal Europe**, formerly ISH e.K., we have served as a reliable partner to the industry for years.

As part of the American company CinchSeal, we specialize in leak-free shaft sealing systems. Our role is to establish a vital link between manufacturers and users, taking on a variety of tasks including sourcing, consulting, calculation, evaluation, and stocking.

Additionally, we are the official partner of the German companies Möller Industrietechnik GmbH and Möller Metal Seals GmbH, with a special focus on flat and metal seals.

We are also the official distribution partner of the Austrian company Plastoseal Produktions GmbH, which specializes in all types of turned seals and drawing parts.

CinchSeal Europe – Your problem solver in sealing technology.



Curt Ebert Siebtechnik GmbH

Prellerstr. 5
44141 Dortmund-Körne
Germany

Phone +49 231 927398-0
Fax +49 231 92739820
E-Mail info@curt-ebert-siebtechnik.de
Web www.curt-ebert-siebtechnik.de

Contact Person: Paul Tüshaus

Curt Ebert's company tradition began in October 1920 in Dortmund, initially as a trading company for industrial screens for the construction industry and coal mines. Due to the increasing demand, however, in-house production was started only a few years later.

Toady Curt Ebert quality screens are used in a variety of industries: In addition to classic applications in mining and the minerals industry, they are also used in the food and animal feed industry as well as for recycling industrial waste. The current service portfolio includes harp screens, long wire meshes, round wire meshes as well as carrier nets and specially customized meshes.

DINNISSEN Deutschland GmbH

Siemensstraße 31
47533 Kleve
Germany

Phone +49 2821 971154
Fax +49 2821 971168
E-Mail m.opel@dinnissen.nl
Web www.dinnissen.de

Contact Person: Michael Opel

Dinnissen was founded in 1948 as a machine specialist for the compound feed industry. The rapid regional growth and development of this sector continually challenged us to apply all our innovative talent and expertise. Dinnissen became a specialist in handling bulk solids and powders, and it was not long before various players from the chemical, pharmaceutical and foodstuff sectors came knocking at our door in search of our specialized know-how and expertise.

Over time, we have been able to broaden the scope of our activities while expanding globally into increasingly high-quality applications. As a result, Dinnissen is now a leading player famous for its expertise, products and tailor-made solutions in the world of powders, particles and granules – developed, tested and produced in-house.



EBRO ARMATUREN

Gebr. Bröer GmbH

Karlstraße 8
58135 Hagen
Germany

Phone +49 2331 904-0
Fax +49 2331 904111
E-Mail post@ebro-armaturen.com
Web www.ebro-armaturen.com

Contact Person: Andreas Kühn

As a long-standing manufacturer of high-quality butterfly and control valves, **EBRO** has broad-spectrum engineering capacity in almost all areas of solid materials handling. Pneumatic and electric actuators have been developed in-house for many years and adapted for energy-efficient use with company-manufactured valves. Position feed-back systems and entire control components through to complete networks now form an integral part of the product range. As a result of handling specific application certification procedures and providing full service documentation of all components, Ebro has established a reputation worldwide as a system supplier with all-round capacity and expertise in the bulk goods area in particular.

endeco GmbH

Industriepark Nord 105
53567 Buchholz-Mendt
Germany

Phone +49 2683 94318-0
Fax +49 2683 9431860
E-Mail mail@endeco-gmbh.de
Web www.endeco-gmbh.de

Contact Person: Karl-Heinz Bergmann

endeco GmbH – your specialist in turn-key plant engineering
Success needs the best plants! We are your competent and liable partner for new-constructed and enhanced bulk material- and liquid plants! Our highly qualified team is on your side for consulting, engineering and plant manufacturing. We always specify our performance according to your needs, starting with the first idea up to erecting, commissioning and maintenance. Whatever you are planning: a newly build plant or a modernization according to the state of art. You keep your mind on your key competences and we care for your project. Liable, transparent and efficient!



epa Dosiertechnik GmbH

Robert-Bosch-Straße 41
50769 Köln
Germany

Phone +49 221 973079-0

Fax +49 221 9730799

E-Mail info@epadt.de

Web www.epadt.de

Contact Person: Uwe Langner

Sensibility develops continuously over the years. We have been dealing with development and improvement in dosing technology for over 45 years. Today we are your reliable partner for the following topics:

- Vibration conveying and dosing with Amplitude and frequency control loop
- Weigh-belts and checkweighers
- Single- and double-screw dosing units
- Small quantity dosing devices beginning with 0.1kg/h
- Weighing technology for silos and platforms
- Gravimetric and volumetric controls basing on Siemens S7/TIA technology with visualization and connection/interfacing to top level process control systems
- Dosing and conveying technology centered individual machine construction

Customer care with quality checks and onsite service works are our top priority. We look forward for your task to convince.



ESBO GmbH

Erbsengasse 28
69469 Weinheim

Phone +49 6201 63081
Fax +49 6201 17917
E-Mail info@esbo.de
Web www.esbo.de

Contact Person: Dominik Selke

For over 30 years, **ESBO GmbH** has been a supplier of high-quality valves, ball valves, and stainless steel accessories with high technical standards and almost all certifications demanded by the international market: DIN-DVGW-NG MOP 16, DVGW-VP 303 (G260, G262).

All ESBOvalve ball valves are made from stainless steel 1.4408 (AISI 316, 07X18H10M2.5) and come equipped with the following seal packages: TFM 1600, PTFE (both FDA-compliant), and Viton (DVGW-Gas certified). All lengths conform to DIN 3202. The DIN/ISO 5211 top flange ensures a secure connection for the direct assembly of drives and other accessory parts.

ESBOvalve ball valves are therefore suitable for nearly all applications: chemistry and petrochemistry, pharmacy, food and beverage industry, automotive and steel industry, mining, process engineering, and gas industry (for all gases).

Fagus-GreCon Greten GmbH & Co. KG

Hannoversche Straße 58
31061 Alfeld
Germany

Phone +49 5181 79-0
E-Mail grecon@fagus-grecon.com
Web www.fagus-grecon.com

Contact Person: Mathias Fischer

Since 1911, **Fagus-GreCon** has created and applied innovative technology to maximize production.

Our goal remains to assist our customers by providing technologically advanced equipment to ensure safer facilities, optimized production, and verifiable product quality to their customers.

Headquartered in Alfeld, Germany, Fagus-GreCon offers global service, the latest in research and development, and has distribution capabilities from regional companies and multiple agents around the world.



FB Ketten GmbH

Stakelbrauk 11
D-59889 Eslohe
Germany

Phone +49 2973 97914 0
Fax +49 2973 97914 20
E-Mail info@fb-ketten.de
Web www.fb-ketten.de

Contact Person: Matthias Berls

Lower spare parts- and operating costs due to customer-specific chain solutions

For more than 100 years, FB has been producing conveyor chains, scraper and redler chains, pan conveyor chains, drive chains, leaf chains and anchors bolts, sprockets and carriers.

FB Ketten produces and sells customer-specific chain solutions for cement factories, gypsum and limestone, bulk applications, power plants, recycling, wood and wood processing as well as paper, pulp and corrugated paper industry for horizontal and vertical conveyor systems and their drives.



FB Ketten Handelsgesellschaft mbH

Gewerbepark Süd 5
A-6330 Kufstein
Austria

Phone +43 5372 61466
Fax +43 5372 6146620
E-Mail fbketten@fb-ketten.com
Web www.fb-ketten.at

Contact Person: Thomas Wagner

Lower spare parts- and operating costs due to customer-specific chain solutions

For more than 100 years, FB has been producing conveyor chains, scraper and redler chains, pan conveyor chains, drive chains, leaf chains and anchors bolts, sprockets and carriers.

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Fike Deutschland

subsidiary of Fike Europe BV

Bergstraße 49
69469 Weinheim
Germany

Phone +49 6201 710025-0
E-Mail christoph.vonbila@fike.com
Web www.fike.de

Contact Person: Christoph von Bila

Fike Germany is part of Fike Corporation, a globally recognized supplier of precision-engineered products for companies and businesses. Fike® manufactures and sells a comprehensive range of pressure relief devices and explosion protection systems such as bursting discs, explosion venting, flameless venting, explosion suppression and isolation. The variety of explosion protection equipment and services we offer, enables us to protect a complete process, and allows our customers to create cost effective protection systems which are tailored to their precise needs.



FRANZ DÜRHOLDT GmbH & Co. KG

Industriearmaturen
Regentenstr. 69
D-42389 Wuppertal

Phone +49 (0)202 - 2 80 86-0
Fax +49 (0)202 - 2 80 86-40
E-Mail kschievelbusch@duerholdt.de
Web www.duerholdt.de

Contact Person: Karsten Schievelbusch

FRANZ DÜRHOLDT GmbH & Co. KG - certified according to DIN EN ISO 9001:2015 - has been operating successfully for more than 150 years as an international manufacturer and full-range supplier of industrial valves. With the brands DÜRHOLDT and BK-ARMATUREN we cover the product groups of hose pinch valves, hose-diaphragm valves, butterfly and butterfly valves, gate valves and ball valves with our own actuator portfolio in our own production. At the same time, we act as a full-range supplier of industrial valves. Shutting off, throttling and regulating abrasive, aggressive, solids-containing, dusty, liquid, granular and gaseous media and substances represents our core competence. With the SORB®XT brand, we have introduced and successfully placed on the market the business area of occupational safety and environmental protection for the elimination of all types of leaks and accidents. Trust the products, the special solutions and the service of our strong brands!

In 2021, with the long-term acquisition of the national and international distribution rights of the SORB®XT brand, the company introduced the new business area of occupational safety and environmental protection and successfully **placed it on the market.**

With our portfolio of the SORB®XT family, we offer all



FST Fendel Schüttgut Technologie

Zum Kohlwaldfeld 4b
65817 Eppstein
Germany

Phone +49 6198 577 3980
E-Mail info@fst-fendel.de
Web www.fst-fendel.de

Contact Person: Thomas Fendel

FST Fendel Bulk Material Technology –

Your Support Specialist in the Bulk Material Industry
Sales representation South/West for KMH-KAMMANN
METALLBAU GMBH

Your contact for:

- Planning and support of bulk material facilities
- Milling and grinding technologies
- Pneumatic conveying systems and silo storage
- Container and conveyance pipe systems
- Piping for suction systems, aspiration systems, and conveyance pipe systems

Our Service:

- Preliminary planning
- Project support
- Assembly and construction site coordination
- Commissioning assistance
- Analysis of operational processes
- Enhancement of plant performance
- Staff training in process engineering
- Coaching in error and malfunction analysis



GEROLDINGER

Smart Bulk Technology

GEROLDINGER GMBH

Au-Straße 9
4771 Sigharting
Austria

Phone +43 7766 2437-0
Fax +43 7766 243724
E-Mail office@geroldinger.com
Web www.geroldinger.com

Contact Person: Franz Söllhinger

**Your bulk material in the right quantity at the right place
at the right time – fully automated**

The company **Geroldinger GmbH** was founded in 1921 as a mill construction company. The focus subsequently shifted to handling bulk materials.

When it comes to various complex applications for the storing, conveying, distributing and dosing of bulk materials, Geroldinger has access to extensive data relating to bulk materials from its own laboratories and is therefore able to develop the optimal solution for customers. Based on its long-term experience and industry expertise, Geroldinger offers maximum security for the disposal and supply of bulk goods as part of company processes.

Geroldinger in figures

Each year, around 80 employees generate an annual turnover of around 10 million euros. With an export rate of 75%, Geroldinger facilities can be found across the world.

HECHT TECHNOLOGIE GMBH

Schirmbeckstr. 17
85276 Pfaffenhofen

Phone +49 (0) 8441/ 89 56 -793

Fax +49 (0) 8441/ 89 56 56

E-Mail h.plangger@hecht.eu

Web www.hecht.eu

Contact Person: Hannes Plangger

Hecht Technologie GmbH

HECHT systems handle numerous tasks in internal raw material supply at the highest level and offer an almost unlimited number of „special machines“ as an exact fit for every requirement. For all process steps, we offer various standard solutions that can be flexibly combined and thus precisely adapted to different requirement profiles.

Especially in manufacturing processes with high containment requirements, it is important to include all interfaces in order to achieve a specific containment level. Containment is especially important in the pharmaceutical or chemical industry for the protection of the operator and also to protect the product from (cross) contamination. After appropriate classification of the product-specific limit values, we develop the ideal solution for you based on individual product inquiries. We guarantee the high quality of our machines and systems, ensuring the safety of your employees and products. We care!



HEILIG MIXING TECHNOLOGY

HEILIG GROUP

Heilig Mixing Technology B.V.

Newtonstraat 17
1704 SB Heerhugowaard
Niederlande

Sales Office Detmold Germany

Phone +49 5231 308716

E-Mail t.roechter@heiligmixers.com

Web www.heiligmixers.com

Contact Person: Tobias Röchter

Specialist in Mixing Technology

We know that every industry requires its own (unique) mixing specifications. It is all in the detail, that is why we offer customized industrial mixers. We deliver mixers as standard, but we also design customized industrial mixers meeting the high quality industry standards you need.

For over 40 years we have been supplying our customers with mixing solutions in various industries, such as: food, confectionery, veterinary, bakery, paint, metals, minerals, plastics, pharmaceutical, chemical and the recycling industry.

We offer complete configurations with mixers, screening machines, bunkers (storage), silos and/or conveyors. We also deliver stand-alone units and components. In addition to the industrial mixing systems we offer technical support, maintenance services and spare parts that enables you to keep your system operating at its best for years to come. Contact us and benefit from our years of experience and specialized knowledge.



Herding GmbH Filtertechnik

August-Borsig-Str. 3
92224 Amberg

Phone +49 9621 630-0
E-Mail info@herding.de
Web www.herding.de

Contact Person: Jörg-Armin Schulz

Herding® Filtertechnik is a manufacturer of filter media, dust collecting systems and filter systems for industrial use. Within 45 years the filter specialist has developed into a global supplier of complete systems for all sectors of industry. Dry dust collecting, aerosol separation and material recovery are the main focal points of our work.

The name Herding stands for reliability, quality and outstanding services from our staff. Quality is what we put into practice and produce every day. Continuous improvement and a permanent focus on our customer needs are integral parts of our company philosophy.

Great flexibility in production coupled with a high degree of in-house production ensure that our products meet the high quality standards that both we and our customers expect, while also providing the basis for rapid realization of customer-specific solutions.

The depth of our manufacturing in Germany stands guarantee for the quality, flexibility and safety of our plant engineering.



HOSOKAWA
SOLIDS

HOSOKAWA SOLIDS SOLUTIONS GMBH

Lechwiesenstr. 21
86899 Landsberg am Lech
Germany

Phone +49 8191 3359-50
Fax +49 8191 335955
E-Mail info@solids.hosokawa.com
Web www.solids.de

Contact Person: Andreas Letze

The solids solutions group is in the field of bulk solids handling an internationally operating group of companies and a competent partner for different industries producing and processing bulk solids.

We offer more than 50 years experience and KnowHow in the development and manufacturing of components for bulk solids handling with the core competences storing-, conveying-, metering- and weighing technology as well as in the engineering and realisation of complete, automatic bulk handling systems.

In January 2020, the solids solutions group became part of the Hosokawa Alpine Group and thus a member of the Hosokawa Micron Group.



IEM PneumaticHandling GmbH

Otto-Brenner-Strasse 19
52353 Düren
Germany

Phone +49 2421 9989815
Fax +49 2421 9989829
E-Mail info@iem-ph.eu
Web www.iem-ph.eu

Contact Person: Gerhard Koloska

Specialist for pneumatic conveying systems

IEM PneumaticHandling has extensive and long-standing experience in the planning, construction and servicing of industrial plants for the transport and storage of powdery and granular bulk materials. The main focus of our activity is the pneumatic transport of difficult to transport and abrasive bulk materials.

Our customers include nationally and internationally active plant manufacturers and operators in the fields of incineration plants, the building materials industry, the chemical industry, the glass industry, steel industry, the animal feed industry and food industry.



IEP Technologies GmbH

Kaiserswerther Straße 85c
40878 Ratingen
Germany

Phone +49 2102 5889-0
Fax +49 2102 5889111
E-Mail info@ieptechnologies.com
Web www.ieptechnologies.com

Contact Person: Markus Häseli

IEP Technologies is a strong partner formed from four leading explosion protection companies in the United States, United Kingdom, Germany and Switzerland.

Our mission is to offer leading edge explosion protection solutions to our customers worldwide. We will do this by designing the best protection solutions, manufacturing innovative explosion protection components; providing precise applications engineering; and supporting our systems with responsive sales/service.

We use our shared technologies, system design methodologies and application experience to produce active and passive explosion protection solutions for combustible dust and vapor threats anywhere in the world.

IEP Technologies is a HOERBIGER Business Segment.

INFASTAUB



Breathe The Difference: Pure Air

Infastaub GmbH

Niederstedter Weg 19
61348 Bad Homburg v.d.H.
Germany

Phone +49 6172 3098-0
Fax +49 6172 309890
E-Mail info@infastaub.de
Web www.infastaub.de

Contact Person: Dipl.-Ing. Norbert Kuhn

Infastaub manufactures and sells dust removal units for industrial applications. The company was founded in 1967. Headquarter of the company is Bad Homburg v.d.H. in Hessen. Infastaub is represented in all major industries and present in 19 countries.

Pocket filters, cartridge filters, bag filters, lamella filters and cassette filters with pneumatic and mechanical cleaning are among the range of products as well as security filters. The dust removal units cover a range of volume flow up to approx. 20,000 m³/h, volume flows above 20,000 m³/h are on demand. On request, our service team takes care of assembly, commissioning, maintenance and servicing works and on top the supply of spare parts.



ISF-Fördertechnik GmbH

Hohefuhreweg 27
51647 Gummersbach
Germany

Phone +49 2266 459954
Fax: +49 2266 459957
E-Mail info@isf-foerdertechnik.de
Web www.isf-foerdertechnik.de

Contact Person: Stefan Funke

Pneumatic conveying systems

ISF-Fördertechnik GmbH, based in Gummersbach (North Rhine-Westphalia), has over 30 years of experience in the design, sales, planning, project management, construction and optimisation of bulk materials handling systems for powdery and granular products.

The services of ISF-Fördertechnik include consulting, design, concept development and cost estimation for new construction or conversion of existing systems. In addition, we offer basic and detailed engineering, construction supervision, expert opinions and trainings. The main focus of our activities is the pneumatic conveying of abrasive products, products that are difficult to convey as well as products that are prone to grain destruction.

Customers include: Fossil power plants, waste incineration/ biomass/ sewage sludge/ recycling and incineration plants, building materials industry, stone-earth industry, animal feed industry, rubber industry, chemical and glass processing industry.

J. Müller Aktiengesellschaft

Neustadtstraße 15
26919 Brake
Germany

Phone +49 4401 914-0
Fax +49 6561 955055
E-Mail info@jmueller.de
Web www.jmueller.de

Contact Person: Uwe Schiemann

J. MÜLLER is the specialist among the port service providers. The modern terminal handling capacities in Brake and Bremen specialize in the safe and secure handling of high quality goods. 500 employees ensuring the proper handling, storage and distribution of a variety of goods, such as agricultural goods, forestry products, iron and steel, wind turbines as well as coffee and cocoa.

Customer Service is our first priority – We provide innovative customized service and logistic services and take the complete customs handling and document processing.



NO. 1 IN PIPEWORK SYSTEMS

Fr. Jacob Söhne GmbH & Co. KG

Niedernfeldweg 14
32457 Porta Westfalica
Germany

Phone +49 571 9558136
Fax +49 571 95584136
E-Mail u.schmidt@jacob-rohre.de
Web www.jacob-group.com

Contact Person: Uwe Schmidt

JACOB – YOUR NO. 1 FOR MODULAR PIPEWORK SYSTEMS

Pipework systems are the lifeline of modern production systems. They transport raw materials and products, direct exhaust and extract dust. The modular system developed by **JACOB** features over 8,500 standard articles alone and combines versatile options for custom design with simple assembly. The result is a tailored solution for any requirement.

With its subsidiaries in Europe and North America, as well as over 40 representatives worldwide, the **JACOB** Group is just as international as its customers. State-of-the-art production technology allows for both efficient series and custom production. All this, together with our uncompromising pursuit of premium materials and technologies, results in innovative, high-quality products, made in Germany.



KEYSER & MACKAY

Keyser & Mackay

Niederlassung Deutschland

Ettore-Bugatti-Str. 6-14

51149 Köln

Germany

Phone +49 2203 2030117

Fax +49 2203 2030133

E-Mail c.ingenhaag@keymac.com

Web www.keysermackay.com

Contact Person: Chantal Ingenhaag

Keyser & Mackay is an experienced agent and distributor of specialty chemicals and equipment with an extensive network throughout the heart of Europe. Situated in the historic City of Amsterdam by one of the most beautiful 17th century canals, Leidsegracht 19 is the headquarters of a pan-European operating agent and distributor in chemical raw materials.

We represent over 100 suppliers producing a wide range of products including additives, pigments, fillers, polymers, surfactants, resins, silica's, wax emulsions, epoxy hardeners, silane and many more.



KREISEL GmbH & Co. KG

Muehlenstraße 38
02957 Krauschwitz
Germany

Phone +49 35771 98-0
Fax +49 35771 60798
E-Mail info@kreisel.eu
Web www.kreisel.eu

Contact Person: Wolfram Kreisel

KREISEL GmbH & Co. KG is an internationally operative plant manufacturer. The technical employees of the KREISEL company are experts in the special field of handling bulk material. Customized conveyor systems, from the storage silo to the pneumatic conveyance up to the dust removal plant, are received from a single source. According to your performance characteristics and the technical requirements, we plan, design, manufacture and deliver the plant components.

Our service team assembles the components at the place of destination, including the final commissioning and the seal of quality Made in Germany.



KS-Engineering GmbH

Ferdinand-Lassalle-Weg 2
57587 Birken-Honigsessen
Germany

Phone +49 2742 96713-10
Fax +49 2742 96713-15
E-Mail info@ks-engineering-gmbh.de
Web www.ks-engineering-gmbh.de

Contact Person: Dipl.-Ing. Andreas Prüfer VDI

Since 1991 we have been supporting the industry in handling of bulk materials, powders and slurries worldwide. Our focus areas are research and development, conception, planning, engineering, evaluation and troubleshooting of systems for fluidic and pneumatic conveying. In addition, we are a globally sought-after supplier of core components such as conveying ejectors, high-pressure injection nozzles and pneumatic conveying splitters.

In addition to a network of experienced suppliers and contributing engineering offices that has grown over many decades, we are also supported by a large field of research institutions and universities. So that we can remain innovative in the future and be able to say with certainty: We keep your bulk goods moving! We are also offering seminars and workshops.

LIEBHERR

Liebherr-Mischtechnik GmbH

Division Moisture Measurement & Mixing Systems

Im Elchgrund 12
88427 Bad Schussenried
Germany

Phone +49 7583 949807

E-Mail mt.lmt@liebherr.com

Web www.water-content-measurement.com

Contact Persons: Thomas Maier, Uwe Buzengeiger

Liebherr Moisture Measurement & Mixing Systems

Liebherr is one of the leading manufacturers of construction machinery, also an acknowledged supplier of technically innovative products and services. There are more than 51.300 employees in 140 companies on all continents. Liebherr develops, produces and distributes efficient moisture measurement systems for the industrial automation around the world. Detecting and controlling the moisture can help to optimize production processes, saving time and money. Liebherr is also positioned as a provider of solutions for a broad range of mixing tasks. To meet customer demand for mixing solutions to increasingly complex tasks, Liebherr offers also laboratory mixers.



MAHR GmbH Anlagentechnik für Schüttgüter

Berta Cramer Ring 22
65205 Wiesbaden/Delkenheim
Germany

Phone +49 611 96764-0
E-Mail d.baumgardt@mahr-gmbh.de
Web www.mahr-gmbh.de

Contact Person: Dirk Baumgardt

MAHR® is your partner for bulk materials technology with the experience from more than 60 years of plant construction. You obtain cost-effective complete solutions for storage and conveying technology.

Mahr means problem solutions according to the need. Innovation force, high quality and capability make us a strong partner in the bulk materials sector. Experts support our customers in the planning phase and are reliable companions during the planning and object development. Practically oriented innovations identify many Mahr valves for the optimisation of the material flow, operational reliability and environmental protection. Our products have proven themselves over decades of use and have proven their functionality over a long service life.

- Silos in standard sizes
- Silo accessories
- Pneumatic conveying systems
- Accessories pneumatic
- Mechanical dosing and conveying equipment
- Quicklime preparation systems



Martin Engineering GmbH

In der Rehbach 14
D65396 Walluf
Germany

Phone +49 6123 97820
Fax +49 6123 75533
E-Mail info@martin-eng.de
Web www.martin-eng.com

Contact Person: Oliver Kämpfer

Founded in 1944, **Martin Engineering** is the world leader in making bulk materials handling cleaner, safer and more productive. The company supplies conveyor products and flow aids around the world for a wide variety of bulk material applications, including coal, cement, aggregate, biomass, grain, pharmaceuticals, food and other materials. Martin offers technologies that boost flow, reduce dust and spillage, extend component life and reduce downtime, resulting in improved operating environments and increased profitability.

Over the years, Martin has developed hundreds of products and currently holds 134 patents and trademarks worldwide.



mbd-tec-GmbH

Zaberfelder Str. 82
74374 Zaberfeld
Germany

Phone +49 7046 884848
Fax +49 7046 884849
E-Mail info@mbd-tec.com
Web www.mbd-tec.com

Contact Person: Stephan Merk

mbd-tec GmbH is specialized in the designing, manufacturing, installation and commissioning of process installation. A central focus is the mechanical process engineering in the processing technology. Our services are based on practical experience in mechanical engineering, from planning to commissioning.

We are active in a wide variety of industries, for instance building materials, chemistry, foundry, power plants, food, environment etc.

Mehrtec GmbH

Vulkanstraße 7
54578 Wiesbaum
Germany

Phone +49 2693 9334726
E-Mail udo.adriany@mehrtec.de
Web www.mehrtec.de

Contact Person: Udo Adriany

Value Engineering – With structure from feasibility studies to 3D installation simulation

In the course of **MehrTec** Value Engineering, we create a reliable cost-benefit analysis for your project, which is the basis for optimal project planning. With our processes, which have been tried and tested over many years in numerous projects, we ensure that the entire project runs in a timely and cost-efficient manner.

The basis for every 3D engineering project is 3D laser scanning. Here, the current actual situation is recorded by means of an exact 3D system measurement. This affects, among other things, the condition of your factory building itself as well as the status and positioning of machines and production facilities. But pumps, pipes and other devices are also reliably recorded and later included in the 3D calculation.

Metzen GmbH

Dieselstraße 5
54634 Bitburg
Germany

Phone +49 6561 955-0
Fax +49 6561 95555
E-Mail info@metzen.org
Web www.metzen.org

Contact Person: Andreas Groth

Metzen GmbH is a full-service provider of services that cover all phases in plant engineering projects.

Besides bespoke assembly, installation, maintenance and repair services for production facilities in various industries, engineering, project planning and the realisation of complex systems and industrial systems including industrial steelwork engineering form the core businesses segments.

Metzen GmbH has been scoring highly with its bundled expertise in the fields of plant engineering, pipeline construction, industrial steelwork engineering and conveyor technology, as well as professional project management, reliable on-site inspections, repairs and assembling for almost 50 years now.



MIX Deutschland GmbH

MIXING SYSTEMS AND COMPONENTS FOR PLANTS

MIX Deutschland GmbH

Sebastian-Bach-Str. 49
04109 Leipzig
Germany

Phone +49 341 22540316
E-Mail vertrieb01@mix-deutschland.de
Web www.mix-deutschland.de

Contact Person: Steve Soremski

MIX[®] Deutschland GmbH acts as a branch of MIX[®] s.r.l.
on the German-speaking market.

Since 1990, MIX[®] has been supplying customized mixing systems and components for bulk material handling to its customers in almost all sectors.

The company MIX[®], which already has the focus on mixing technology in its name, has also made a name for itself over the years as a manufacturer of high-quality yet inexpensive filters, valves and loading bellows. This was primarily achieved through a modular system of components, which nevertheless leaves room for flexible adaptation to customer requirements.

In the field of mixing technology, we offer solutions for everything to do with mixing, reacting, drying and granulating and the option of optimizing the desired process in our in-house laboratory.

N+Z GmbH

Tagesanlagen Nochten
Schacht 1 Haus 9
02959 Trebendorf/Mühlrose
Germany

Phone +49 35773 734681
Fax +49 35773 734688
E-Mail info@nplusz.de
Web www.nplusz.de

Contact Person: Dipl.-Ing. (FH) Thomas Döring

The **N+Z GmbH** offers services mainly in the field of bulk material and piece goods conveyor systems. Current service locations are placed at Brandenburg, Saxony and Thuringia. From there our service technicians travel to customers in Germany, as well as in neighbouring countries and beyond. Our portfolio includes the following services:

- **Factory Maintenance**
Inspection - Maintenance - Repair - Optimization
- Assembly
- **Tests and Inspections**
Safety Audit - Inspections of machines, systems and electrical appliances
- **Industrial Vulcanization**
Textile and steel cord belts - Plastic belts - Side wall belts - Cuts and shaped articles
- **Protection of Corrosion and Wear Protection**
Linings – Coatings – Rubber, Plastic, Ceramic

NERAK GmbH Fördertechnik

Brigitta 5
29313 Hambühren
Germany

Phone +49 5084 944-0
E-Mail info@nerak.com
Web www.nerak.com

Contact Person: Edgar Bleeker

NERAK manufactures some of the world's most technically advanced vertical conveying equipment for unit loads and loose bulk materials. This has made NERAK an essential OEM partner for system suppliers and end users.

Since 1987 NERAK Continuous and Pendulum Bucket Conveyors are the solution when it comes to moving bulk materials in combined horizontal and vertical transport without additional transfers between two levels. The space-saving systems are characterized by high availability and a wide range of applications. These systems are used from the food industry to heavy industry.

Because of our experience with many bulk materials from a wide range of industries, we have the knowledge to solve special tasks as reliably as standard cases.

NetterVibration



Netter GmbH

Fritz-Lenges-Straße 3
55252 Mainz-Kastel
Germany

Phone +49 6134 2901-0
Fax +49 6134 290133
E-Mail info@NetterVibration.com
Web www.NetterVibration.com

Contact Person: Achim Werkmann

NetterVibration is an internationally leading manufacturer and engineering company in the field of vibration technology. Since 1953, customised and intelligent solutions, technical know-how and quality „Made in Germany“ form the basis of our success. NetterVibration’s vibrators and impactors are used worldwide in numerous industrial sectors, including the chemical and pharmaceutical industry, the automotive and food industry as well as in the construction and engineering sectors. Headquartered in Mainz-Kastel, Germany, NetterVibration has subsidiaries in Switzerland, Poland, Spain, Australia, France and in the United Kingdom.



NORO Gesellschaft für Rohrsysteme mbH

Kruppstraße 1
49453 Rehden
Germany

Phone +49 5446 206360

E-Mail info@noro-rohre.de

Web www.noro-rohre.de

Instagram: [@noro_rohre](https://www.instagram.com/noro_rohre) | Facebook: [@noro.gmbh](https://www.facebook.com/noro.gmbh)

Contact Persons: Axel Havekost, Sascha Schröder

NORO GmbH is a medium-sized company which deals with the manufacture and the worldwide sales of pipeline and distribution systems for aspiration and bulk material lines.

Our product range includes a standard range of pipes, mouldings and distribution systems with diameters of 80 to 710 mm as well as associated connection components. The modular principle of our products enables an uncomplicated assembly and quick exchangeability.

Our products are in a worldwide use in numerous fields of application, industries and for a wide range of media.

Let our specialists advise you and find your ideal solution together with us. Let's get in touch now!

OAS AG

TechnologiePark Bremen
Caroline-Herschel-Straße 1
28359 Bremen
Germany

Phone +49 421 2206-0
E-Mail info@oas.de
Web www.oas.de

Contact Person: Uwe Heidbreder

OAS AG is a family owned and strongly growing company. With the established business areas plant construction, process control technology, weighing and dosing technology, truck scales, yard management and IT solutions OAS employs more than 240 people at 4 locations since 35 years.

OAS even belongs to the leading suppliers of branch-specific plants for batch-oriented manufacturing industry. The portfolio includes the planning and realisation, optimization and extension of complete manufacturing plants as well as the supply of measuring and automatic control systems.

Extensive solutions in terms of software applications, self-service logistic terminals, truck scales and transshipment weighing systems complete the portfolio.

pelletroneurope GmbH

Ahornstraße 28
88285 Bodnegg
Germany

Phone +49 7520 95662-0
E-Mail info@pelletroneurope.com
Web www.pelletroneurope.com

Contact Person: Peter Siebentritt

pelletroneurope GmbH was established 2010 as daughter company of Pelletron Corporation, USA, to serve the European and middle east market. Pelletron's highly experienced Bulkmatology® team has many years of experience in designing and building systems for dedusting and pneumatic conveying systems. The company developed and patented various new DeDuster® systems, rotary /diverter valves and a new conveying process, trade named pellcon3®. The DeDuster® technology has been successfully installed over 3.500 times in more than 50 countries worldwide.

The dedusting process improves product quality, saves production time and reduces scrap. DeDuster® can delivered for capacities from 25 kg/h up to 50 t/h. Higher capacities and different versions are up to request possible. Pelletroneurope has become a well-established supplier of pneumatic conveying systems and components in the plastics industry. All DeDuster® and parts ordered via pelletroneurope are manufactured in Germany/EU according to the EU regulations and guidelines for mechanical and electrical installations.



Piab Vakuum GmbH

Otto-Hahn-Str. 14
35510 Butzbach
Germany

Phone +49 6033 7960-0
Fax +49 6033 7960199
E-Mail info-germany@piab.com
Web www.piab.com

Contact Person: Johannes Krumme

Piab is evolving automation through progressive gripping, lifting, and moving solutions and has done so since 1951. We believe in an automated world, where no resources are wasted, and no humans are injured. With annual sales of round 2.2 billion SEK, 1200 employees and a global presence in more than 100 countries, we help our customers improve their operations for the better daily.

POWTECH

POWTECH

NürnbergMesse GmbH
Messezentrum
90471 Nürnberg
Germany

Phone +49 911 86068940
Fax +49 911 8606120025
E-Mail powtech@nuernbergmesse.de
Web www.powtech.de

Contact Persons: Verena Albrecht, Larissa Braune,
Marianny Eisenhofer, Heike Slotta, Ronny Sonnenschein,
Clara Elisa Pfaab

POWTECH is the international processing trade fair for powder, bulk solids, fluids and liquids. Door opener to the European processing community.

POWTECH provides a unique overview of innovations for a range of sectors: chemicals and pharmaceuticals, cosmetics, food and feed, ceramics and glass, plastics and rubber, pit and quarry, energy, environment and recycling. It is the showcase for the live presentation of innovations, solutions and exhibits – The home for everyone passionate about processing technology in the European market.

PUCEST[®] protect GmbH

Im Höning 11
63820 Elsenfeld
Germany

Phone +49 6022 264010
Fax +49 6022 2640120
E-Mail info@pucest.com
Web www.pucest.de

Contact Person: Detlef Bauer

PUCEST[®] protect GmbH was established as a sole proprietorship by Mr. Detlef Bauer over 30 years ago. Up to now it has grown to a midsize, family-owned company which has its focus on services for transport mixing plants. Since 2000, PUCEST[®]'s focus has shifted to innovative wear protection systems with an own development department.

PUCEST[®] products bring out outstanding mechanical properties and achieve outstanding service life. Continuously research and optimization of PUCEST chemical composition create the perfect solution to meet all requirements against extreme abrasive and corrosive attrition. Today it is an integral part of materials like steel, ceramic, PE or rubber, which are used for protection against wear. PUCEST[®] is characterized by sophisticated and practical innovations and named "troubleshooter" for every attrition or adhesions with solutions of standard or customized components. An essential aspect of the quality-standards of PUCEST[®] is the continuous development of new wear-protection solutions.



REEL Möller GmbH

Haderslebener Strasse 7
25421 Pinneberg
Germany

Phone +49 4101 788-0
E-Mail info@reel-moeller.com
Web www.reel-moeller.com

Contact Person: Michael Brocks

REEL is an industrial group specializing in complex lifting and handling systems as well as integrated systems solutions. A deep passion for innovative pneumatic conveying solutions: With MÖLLER®, provides REEL industry-leading performance and reliability within transportation and storage of fine-grained, mineral bulk materials. Other applications include operations handling high-wear and abrasive bulk materials.

MÖLLER® products and solutions are utilized in applications in a wide range of industries from cement and lime, over plaster and power, to metals and minerals. We support the entire transport chain, from incoming materials delivery, over storage and conveyance, to outgoing delivery, with premium high-tech products.

Our offerings also include truck, wagon, and ship loading and unloading systems but also, of course, key components such as the MÖLLER®, valves, rotary flow control valves, two-way diverter valves, rotary vane feeders, TURBUFLOW®, air gravity conveyor systems, pneumatic elevators, etc.



Safety is for life.™

REMBE® GmbH Safety + Control

Gallbergweg 21
59929 Brilon
Germany

Phone +49 2961 7405-0
Fax +49 2961 50714
E-Mail hello@rembe.de
Web www.rembe.de

Contact Person: Stefan Penno

REMBE® – Your specialist in Explosion Safety and Pressure Relief

REMBE® provides customers in all industries with safety systems for their plants and equipment. The reliable safety products meet the requirements of national and international regulations. **REMBE®** customers include market leaders in numerous sectors, such as the oil and gas, food, wood, chemical, pharmaceutical and petrochemical industries. **REMBE®** takes a comprehensive approach, primarily developing and making its own products while also providing the relevant consultancy, engineering and service.

The independent family enterprise, founded in 1973, employs a global workforce of around 340. **REMBE®** has its headquarters in Brilon, in the hills of the Sauerland region (Germany) and runs nine subsidiaries to support its worldwide customers right where they are. Thanks to its short lines of communication, the company can respond quickly and find customised solutions for all applications, ranging from standard products to special high-tech designs.



REMBE® Kersting GmbH

REMBE® Kersting GmbH

Zur Heide 35
59929 Brilon
Germany

Phone +49 2961 7405300
Fax +49 2961 7405349
E-Mail info@rembe-kersting.de
Web www.rembe-kersting.de

Contact Person: Bernd Sudhoff

REMBE® Kersting GmbH

Customers throughout the world know the bulk material experts of **REMBE® Kersting GmbH** as a competent partner for measuring solutions and representative samples. The established company is able to create sustainable benefits through

- mass flow measurement of powders and bulk solids
- gravimetric measuring technology for representative level measurement
- system solutions to optimize supply chain management
- professional sampling for a continuous quality control

Optimizing processes and workflows is one of the most important tasks **REMBE® Kersting** has a key focus on. The bulk material experts develop, manufacture and deliver products which then structure the production processes of our customers safer and more profitable.



Roskopf Unternehmensgruppe

Hergelsbendenstr. 4
52080 Aachen
Germany

Phone +49 241 163015
Fax +49 241 161456
E-Mail info@roskopf-gmbh.com
Web www.roskopf-gmbh.com

Contact Person: Meike Jungbluth

Roskopf has been an independent and reliable partner in the fields of bulk materials and industrial services for more than 60 years. We are OEM for customized conveyor systems and automatic sampling technologies. At the same time, our industrial services ranges from maintenance to the take-over of production activities.

Reliability and quality are key for profitability. Roskopf embodies this in a unique way through its decades of experience in the engineering and construction as well as the operation and maintenance of bulk material systems.

Through our industrial services division our colleagues have been experiencing our own products in the daily reality check as well as various systems of third-party manufacturers. That's a knowledge lead for us and a decisive advantage for our customers.



ROSTA GmbH

Wiedenhaufe 3
58332 Schwelm
Germany

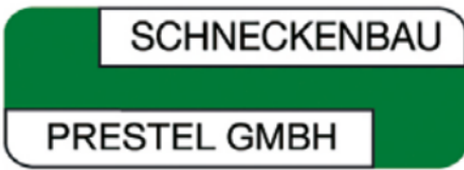
Phone +49 2336 47958-0
Fax +49 2336 4795831
E-Mail info.de@rosta.com
Web www.rosta.de

Contact Person: Jörg Heyming (CEO)

Elevate Your Machinery's Performance with ROSTA's Proven Solutions

Since 1944, ROSTA has been an industry leader in rubber suspension and damping systems, proudly holding the title of 'The Original'. With nearly 80 years of experience, we've solidified our position as the world's No. 1 manufacturer of rubber suspension components. As an international company boasting six subsidiaries, our global footprint emphasizes our prominence in the industry. The ROSTA element became known for trailer axles and soon expanded into a wide range of industrial applications, such as chain and belt tensioners. ROSTA oscillating mounts for screen systems increasingly replaced conventional steel springs and rubber buffers, ensuring safety and process stability. The ROSTA element is an ingeniously simple system, versatile for use in various mechanical applications and engineering.

Building on this global expertise, our strong roots in Germany further differentiate us. Well-trained employees, a broad network of partner companies, and the experience of our four long-standing sales partners throughout Germany, combined with our own warehouse in Schwelm, affirm our **commitment to delivering unparalleled service and solutions in the region and beyond.**



Schneckenbau Prestel GmbH

Von-Liebig-Straße 11
48324 Sendenhorst
Germany

Phone +49 2526 4252
Fax +49 2526 4154
E-Mail info@schneckenbau-prestel.de
Web www.schneckenbau-prestel.de

Contact Person: Kevin Prestel

Schneckenbau Prestel GmbH is a company with 40 years of experience and expertise in the conception, design and production of complete conveyance and metering systems for a wide range of conveyance goods.

We offer our customers specific solutions with special consideration to the operating requirements. Good craftsmanship and innovative technologies are a guarantee of our quality. We produce exclusively at our plant in Sendenhorst, Germany.

We will be happy to assist you with any inquiries and technical advice required.

Schrage®

CONVEYING SYSTEMS

schrage.de

Schrage Rohrkettensystem GmbH Conveying Systems

Im Gewerbepark 26-30
26446 Friedeburg
Germany

Phone +49 4465 9469-0

E-Mail info@schrage.de

Web www.schrage.de

Contact Person: Ralf Schrage

Tube chain conveyor from Friedeburg – for your bulk material!

For over 35 years, we've lived and breathed conveying technology and everything associated with it. From our traditional tube chain conveyors, through mobile conveyor systems, all the way to perfectly coordinated bulk material handling: we have the right solution for you. Conveying capacities up to 80 m³/h and conveying distances up to 50 m horizontally or 30 m vertically.

Gentle on your material, dustproof, and self-cleaning to a large degree. The smart system behind all our equipment can handle any type of bulk material – even in compliance with ATEX directives if necessary. But there's more to us than that: We have one of a kind know-how and will do everything to meet your specific needs in detail, so you can count on us to always deliver the perfect custom-tailored solution for your business.

In virtually every industrial sector – worldwide!

We convey solutions from A to B – schrage.de



SCHWEDES + SCHULZE

SCHÜTTGUTTECHNIK - SILO - PNEUMATIK

Schwedes + Schulze Schüttguttechnik GmbH

Apfelweg 1
21641 Apensen
Deutschland

Phone +49 4167 6995689
E-Mail m.dikty@schwedes-und-schulze.de
Web www.schwedes-und-schulze.de

Contact Person: Mario Dikty

In the field of silo technology, we measure bulk material properties (flowability, compressive strength, horizontal stress ratio, wall friction, internal friction, load-dependent bulk density, abrasion, or time consolidation) to ensure mass flow in silos or bins. In addition, we determine the minimum discharge size to avoid arching and give recommendations for the silo discharge technology. The measurements are carried out with the most modern computer-controlled shear equipment.

In the field of pneumatic conveying, we advise customers on the optimum conveying system. We carry out plant optimizations in the form of energy reductions, wear minimization or performance increases.

For all topics we carry out technical trainings (no sales training).



**Ing. Siegmund Henning
Anlagentechnik GmbH – SHA GmbH**

Ludwigsluster Straße 20
19288 Warlow
Germany

Phone +49 3874 324880-0
Fax +49 3874 32488079
E-Mail info@sha-germany.de
Web www.sha-germany.de

Contact Person: Tom Henning

In 1996 Siegmund Henning founded the company as an engineering office with trading business.

In the year 2000 this company became then the **Ing. Siegmund Henning Anlagentechnik GmbH – SHA GmbH** and his son Tom Henning is the CEO since then.

At the location in Ludwigslust, SHA is manufacturing screw conveyors, dosing screws, screws for special applications and components for plant construction. All of them in highest quality. The production and logistics area includes more than 4.000 m² and another 10.000 m² open space for logistic handling. There is a construction department, 3D-Laser processing center, turning and milling department, separate welding departments, a stainless steel division, powder coating facility, final assembly area and a separate logistics office.

SOLIDS
Easyfairs Deutschland GmbH

Balanstraße 73, House 8
81541 Munich
Germany

Phone +49 89 12765118
Fax +49 89 127165111
E-Mail solids@easyfairs.com
Web www.solids-dortmund.com

Contact Person: Anna Sandmann

Since 2006, **SOLIDS Dortmund** has established itself as a fixture in the diaries of industry professionals. It has become one of the most important business and innovation platforms for granules, powder and bulk solids technologies in Germany. On display are machinery and techniques for incoming goods as well as the handling (sieving, filtering, agglomerating, dosing, weighing) and processing (crushing, cooling, heating, milling, mixing, disaggregating) of solids goods, through to in-house mechanical or pneumatic conveyance and procedures for filling, packing, storage, transport and shipment.

Since 2022 and the new co-location of the Pumps & Valves show, the three shows: Solids Dortmund, Recycling-Technik Dortmund and Pumps & Valves Dortmund form the Community for industrial processing and recycling technologies.





stahlotec GmbH

Heideweg 8a
49170 Hagen a.T.W.

Phone +49 (0)5405 8044900

E-Mail info@stahlotec.de

Web www.stahlotec.de

Contact Person: Christian Neyer

Since our founding in 2002, **stahlotec** has grown from a two-man operation to a certified welding specialist company, excelling in metal joining techniques. Our core competencies lie in the processing and machining of stainless steel, steel, aluminum, copper assemblies, and in the area of automated welding and hardfacing using lasers and welding robots. Today, with a team of over 80 employees at our Hagen a.T.W. location, we produce for a wide range of industries.

Stanelle Silos + Automation GmbH

Langwiesenstraße 6
74363 Güglingen
Germany

Phone +49 7135 9530-0

E-Mail info@stanelle.de

Web www.stanelle.de

Contact Person: Ambros Stanelle

E-Mail: stanelle@stanelle.de

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steute Technologies GmbH & Co. KG

Brueckenstrasse 91
32584 Löhne
Germany

Phone +49 5731 745-0
Fax +49 5731 745200
E-Mail r.lumme@steute.com
Web www.steute-controltec.com

Contact Person: Dipl.-Ing. Rainer Lumme
(Product Manager Ex and Extreme Applications)

As a specialist for explosion-proof safety switchgear and sensors, **steute** facilitates reliable safeguarding and monitoring of machines and plants in the bulk goods industry. Depending on the variant chosen, our comprehensive product range complying with European and international standards and directives (ATEX, IECEx, cCSAus, INMETRO, CCC, UKEx) is certified for Ex zones 1 and 21 and excellently suited to extreme ambient conditions.

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T&B electronic GmbH

Industriestrasse 3
D 31061 Alfeld

Phone +49 (0) 5181-909910
E-Mail sales@tbelectronics.de
Web www.tbelectronic.eu

Contact Person: René Schwertfeger

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Heinkelstr. 46
71384 Weinstadt-Beutelsbach
Germany

Phone +49 7151 2051302

E-Mail info@telschig.com

Web www.telschig.com

Contact Person: Dominic Korn

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Tridelta Siperperm GmbH

Ostkirchstr. 177
44287 Dortmund
Germany

Phone +49231 4501227
E-Mail info@siperperm.com
Web www.siperperm.com

Contact Person: Dr. Markus Fricke

Since 1953 we produce highly porous sintered materials at our site in Dortmund, Germany. We produce customized aeration/fluidization bottoms, ready-to-install discharge and loosening aids, plates, pipes, molded parts and customized welded constructions, as well as silencers, sensor protection parts, discs, filter cartridges and many more.

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Ulrich Anlagen-und Maschinenbau GmbH

Hugo-Küttner-Straße 3b
01796 Pirna
Germany

Phone + 49 3501 58263-10
Fax + 49 3501 5826320
E-Mail j.ulrich@ulrich-verfahrenstechnik.de
Web www.ulrich-verfahrenstechnik.de

Contact Person: Jorg Ulrich

Our main field of activity covers the planning and sale of mechanical process engineering plants in the bulk goods sector and the associated dedusting plants. In addition to the component business, our customers receive complete turnkey plants from planning to commissioning.

We cover the following areas in the handling of free-flowing bulk materials:

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Industrietechnik GmbH

VSR Industrietechnik GmbH

Am Alten Schacht 6
47198 Duisburg
Germany

Phone +49 2066 996630
E-Mail info@vsr-industrietechnik.de
Web www.vsr-industrietechnik.de

Contact Persons: Christian Körling, Julius Körling

VSR Industrietechnik GmbH is a privately owned mechanical engineering company with six established product groups. In close cooperation with our customers we develop solutions for industrial problems. Our product portfolio consists mainly of air cannons, dust suppression systems, conveyor belt accessories and vibration treatment systems for stress reduction.

We have been manufacturing our high quality components for the bulk materials industry in Duisburg, Germany since 1975 and have almost 50 years of experience.



WEGEN GmbH

Humboldtstr. 9
53639 Königswinter-Oberpleis

Phone +49 (0) 2244 92400
E-Mail info@wegen.com
Web www.wegen.com

Contact Person: Martin Wegen

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Wessjohann fördertechnische Anlagen GmbH

Taubenstraße 1a
49661 Cappeln OT Sevelte
Deutschland

Phone +49 4471 958196
Fax: +49 4471 958198
E-Mail info@wessjohann.com
Web www.wessjohann.com

Contact Person: Hubertus Weißjohann

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Zeppelin Systems GmbH

Graf-Zeppelin-Platz 1
88045 Friedrichshafen
Germany

Phone +49 7541 20202

E-Mail Zeppelin-Systems-Press@zeppelin.com

Web www.zeppelin-systems.com

Contact Person: Evelyn Müller

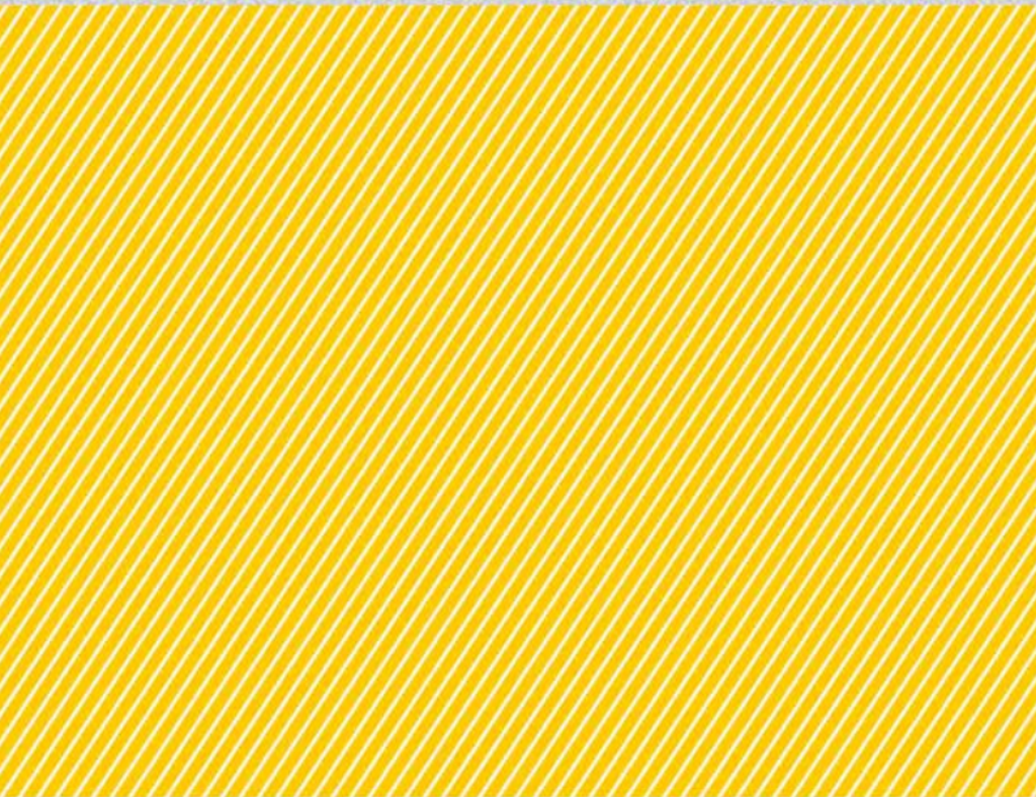
Zeppelin Systems specializes in the design, construction, and technological upgrading of industrial plants for storing, conveying, mixing, dosing, and weighing high-quality bulk materials and raw materials. With around 1,700 employees worldwide, Zeppelin Systems provides daily solutions for customers in the plastics, chemicals, rubber, and tire industries.

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Deutscher Schüttgut-Industrie Verband e. V. (DSIV)

Gluckstraße 6
65193 Wiesbaden
Germany

+49 611 714061
info@dsiv.org

www.dsiv.org