



German Business Delegation Trip to Egypt – Textile machinery Advancing Egypt's textile and nonwoven industry

Cairo & Alexandria 21st – 25th September 2025

Company Products and Services Catalogue

In collaboration with



Deutsch-Arabische Industrie-und Handelskammer German-Arab Chamber of Industry and Commerce الغرفة الألائية العربية للصناعة والتجارة



German Business Delegation Egypt 21st-25th September 2025

Mechanical and plant engineering

Textile machinery

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As part of a business trip to Egypt and under the auspices of the German Federal Ministry for Economic Affairs and Energy (BMWE), a delegation of 18 German companies, specializing in high-quality and innovative technologies, products and services within the textile machinery industry, will visit the cities of Cairo and Alexandria in September 2025.

The **purpose** of the visit is to showcase German expertise in textile machinery and **foster new collaborations and partnerships** between Egyptian and German companies. The German delegates aim to contribute their knowledge and offerings to the Egyptian textile industry, creating opportunities for mutual growth and development - due to the motto "**Advancing Egypt's textile and nonwoven industry**".

The program encompasses **two major Symposiums in Cairo and Alexandria** to showcase Germany's expertise, innovations and technologies, followed by networking opportunities:

Cairo, Monday, September 22nd 2025, Sofitel Cairo El Gezirah

Alexandria, Wednesday, September 24th 2025, Hilton Alexandria Green Plaza

Additionally, we encourage you to take full advantage of this event by scheduling **B2B** meetings with the German companies. The meetings can be arranged during the networking sessions after the conference and round table events in Cairo and Alexandria.

The project is supported by the German Federal Ministry for Economic Affairs and Energy (BMWE) within the framework of the BMWE Market Development Program. It is carried out by SBS systems for business solutions (SBS) in collaboration with the German-Arab Chamber of Industry and Commerce (GACIC) and the VDMA Textile Machinery.

Please find on the following pages a short company profile with further information of each of the German participating companies and their business interest with Egyptian partners.



Dear Participants,

Welcome to the business initiation mission of the German business delegation for textile machinery to Egypt!

The visit is a project in the context of the Market Entry Programme (MEP), which is funded by the Federal Ministry for Economic Affairs and Energy (BMWE). The cross-sector programme helps German small and medium-sized enterprises (SMEs) to open up foreign markets and access new markets.

Egypt has been and continues to be an important target market for our programme. In addition to this business initiation trip, two further projects in the fields of waste management / recycling and healthcare / medical technology / the pharmaceutical industry will be implemented with Egypt this year. A project in the field of the food and packaging industry is already being planned for 2026.

In addition, the sector expert for water management is an ideal contact for companies which are, or intend to become, active in this industry in Egypt. It provides support to companies which wish to contact potential German suppliers and gain insights into the Egyptian market.

All over the world, the German textile machinery industry stands for quality, precision and innovative strength. German manufacturers of textile machinery have been the world's leading exporters for more than 50 years now. From spinning to the production and finishing of textiles, German textile firms offer innovative solutions, tailored to the specific needs of their customers, in more than 150 countries for all stages of the textile manufacturing process.

Egypt has a strong textile industry with a long tradition and an enormous potential for the use of modern production technologies, automation and sustainable manufacturing processes. The rapidly growing demand for modern, high-quality textile machinery and innovative technical solutions offers excellent prospects for lasting, successful cooperation to both sides.

During this business initiation mission, 18 German manufacturers of textile machinery will present their forward-looking and sustainable technologies along the entire value chain of the Egyptian textile and nonwovens industry. The visit offers an excellent opportunity to establish business relations and contribute to shaping the change in the textile industry towards sustainable production.

We wish all the participants every success.

Katharina Jänicke

Division IVC1 - Capital goods Industry, Consumer goods Industry, Investment screening Federal Ministry for Economic Affairs and Energy



VDMA Welcome Address – German Business Delegation to Egypt 2025

Ladies and Gentlemen,

It is a great pleasure to welcome you to the German Business Delegation to Egypt 2025, focused on textile machinery and industrial cooperation. This initiative, supported by the Federal Ministry for Economic Affairs and Energy (BMWE), is jointly organized by SBS systems for business solutions, the German-Arab Chamber of Industry and Commerce (AHK Egypt), and the VDMA Textile Machinery Association.

Germany's textile machinery sector stands for innovation, precision, and partnership. In 2024, German exports of textile machinery reached more than two billion euros, with a significant and growing share directed towards the MENA region, including Egypt. This underlines the strategic importance of our cooperation and the mutual interest in advancing industrial capabilities.

We are proud to be joined by 18 participating companies which are all members of VDMA and are representing the forefront of German engineering and textile technology. Their presence reflects the strong commitment to building lasting partnerships with the Egyptian industry.

This delegation is more than a business mission - it is a platform for shaping the future of textile production. We are here to explore how digitalisation, sustainability, and circular economy principles can be translated into practical solutions. German manufacturers are global leaders in technologies that reduce water and energy consumption, enable textile recycling, and support smart, data-driven production systems.

Egypt's textile industry enjoys high international recognition, not only for its industrial capacity but also for the exceptional quality of its cotton, which is renowned worldwide. With its skilled workforce and strategic location, Egypt is poised to become a regional hub for sustainable and smart textile manufacturing.

Through technical presentations, targeted B2B meetings, site visits, and expert exchanges, we aim to foster long-term partnerships that contribute to this shared vision. We thank our Egyptian partners for their warm hospitality and commitment to this dialogue.

Let us use this opportunity to build resilient, future-ready textile value chains - together. We look forward to meeting you at the conference and at the B2B and roundtable meetings on 22 September 2025 in Cairo, and on 24 September 2025 in Alexandria.

Boris Abadjieff und Nicolai Strauch

VDMA Textile Machinery Association | www.vdma.eu/en-GB/textile-machinery

SBS systems for business solutions



SBS systems for business solutions is a private consulting agency founded in 1999, with over two decades of experience in the planning, development and implementation of international projects. The company offers services such as workshops, events, individually organized B2B meetings, customized market entry strategies and support in the coordination of international teams for the Italian and German-speaking markets.

Since 2006, SBS has organized more than 300 internationalization projects, ranging from delegation trips abroad to large virtual conferences on behalf of several German ministries and other foreign government institutions. In addition, SBS has been awarded the title of "Temporary Export Manager" by the Italian Ministry of Economic Development. A highly skilled team of project managers with multinational backgrounds at the Berlin and Rome offices is sensitized to the issue of cultural differences and therefore knows how to approach difficult cultural issues. SBS applies cross-cultural thinking and designs custom-made solutions that overcome intercultural borders to find the right partners for its clients. Thanks to a strong partner network and more than 1,000 German and international customers, SBS can facilitate a successful market entry in emerging and most attractive markets worldwide.

German-Arab Chamber of Industry and Commerce

The German-Arab Chamber of Industry and Commerce (GACIC) was established in Egypt in 1951. Representing more than 2500 members GACIC is the largest organisation in the framework of business cooperation between Germany and the Arab world. GACIC plays a pivotal role in Egyptian and German business cooperation. The primary goals of the GACIC are to promote trade and industrial development, to enhance business cooperation between Germany, Egypt, Jordan, Lebanon and the Arab world.



Deutsch-Arabische Industrie-und Handelskammer German-Arab Chamber of Industry and Commerce الغرفة الألانية العربية للصناعة والتجارة

GACICs vision is to become the preeminent service provider for companies involved in bilateral trade, as well as for service firms and investors, while serving as the primary advocate for German business in Egypt and maintaining our role as a trusted dialogue partner for both Egyptian and German institutions - including their respective governments.

MONFORIZE YOUR PRODUCT





www.monforts.com

Established in 1884, A. Monforts Textilmaschinen GmbH & Co. KG stands as a stalwart in the textile machinery industry, boasting a rich heritage of over a century. Specializing in textile finishing machinery, Monforts has consistently led the way with innovative solutions tailored to meet the evolving needs of the global textile sector.

Renowned for their commitment to excellence, Monforts has earned a reputation for delivering cutting-edge technologies that optimize efficiency, quality, and sustainability in textile production processes. With a dedication to customer satisfaction and a forward-thinking approach to research and development, Monforts continues to shape the future of textile manufacturing worldwide.

Products / Services

Our product range:

- stenter frame ranges also for high temperature and wider width applications
- systems for heat recovery and exhaust air cleaning
- continuous dyeing ranges
- minimum application units
- compressive shrinking ranges
- Denim ranges
- coating lines also in explosion-proof execution
- special lines for special applications according to customer need

References and export activities

All textile hubs worldwide.

Target group

Textile manufacturers who want to add value to their products and at the same time want to contribute to environmental protection by saving of energy, water and chemistry.

Competitive advantages

With systems from Monforts, all finishing ranges including heat recovery units come from a single source and create the basis for sustainable economic success as well as high quality, innovation and satisfaction along the entire textile value chain. The two most important economic principles "efficiency" and "effectiveness" come together naturally.

Ideal business partners

Special needs call for special solutions. Monforts has the know-how and technologies necessary to build special ranges to precisely meet your expectations. Monforize Your Product!



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www.monforts.com

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Languages: English, deutsch

Project



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Federal Ministry for Economic Affairs



Project of:



and Energy







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Summary

One of the world's leading suppliers of technologies and services for the nonwoven and textile industries.



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www.andritz.com/nonwoven

ANDRITZ Nonwoven and Textile is one of the world's leading suppliers of technologies and services for the nonwoven and textile industries.

We know that your business depends on satisfied customers and efficient processes. That's why we support you in every aspect of your nonwoven and textile production.

Key competences lie in technologies and services for air-through bonding, airlaid, needlepunch, airlay, spunlace, spunbond, wetlaid/Wetlace, converting, textile finishing, textile recycling, bast fiber processing, and Dry Molded Fiber technology. Long years of experience in the hands of the well-known companies Küsters, Perfojet, Asselin-Thibeau, Diatec, Laroche and Dan-Web form the foundation of the ANDRITZ Nonwoven and Textile technology.

Products / Services

We offer individual machines , complete production lines and services for:

- · Air-through-bonding
- Airlaid
- Needlepunch
- Airlay
- Spunlace
- Spunbond
- Wetlaid/Wetlace
- Converting for absorbent hygiene
- Textile calenders
- Textile recycling
- Bast fiber processing
- Dry Molded Fibertechnology

References and export activities

ANDRITZ Nonwoven and Textile operates globally and has state-of-the-art manufacturing facilities and technical centers worldwide that comply with international standards, thus providing high quality assurance and quality control practices.

Target group

- Nonwoven roll good producers
- Textile finishing companies
- Textile recycling facilities

Competitive advantages

We share technologies and unite market experience, cultural diversity, as well as well-established customer and supplier relations all along the value chain.

Listening to customers and understanding their products is the initial step in all development work. Our teams from all competence and service centers have joined together to create innovative and visionary concepts for sustainable products from one source.

Ideal business partners

- Nonwoven roll good producers
- Textile finishing companies
- Textile recycling facilities

ANDRITZ

ANDRITZ Nonwoven & Textile

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Languages: English, deutsch

Project



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Summary

Complete lines and systems for drying, coating, laminating and finishing of textiles, technical textiles nonwovens and carpets.





WW

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www.brueckner-textile.com

The Brückner group of companies has been founded in 1949 by Kurt Brückner. His daughter Regina Brückner as the second generation is leading the company successfully since 1999. The Brückner group is a world-wide acting mechanical engineering company with decades of tradition and experience. We plan, construct and install machinery and lines for textile finishing and similar industrial branches. Brückner machines and lines have been produced ever since exclusively in Germany. This allows us to ensure a high quality level.

Products / Services

The Brückner group is worldwide leading in the production of textile finishing lines. Our portfolio comprises machines for the finishing of woven and knitted fabrics, technical textiles, nonwovens, floor coverings and other planiform materials. Typical processes are among others drying, heat-setting, curing, continuous dyeing, sanforizing, shrinking, coating, laminating and many more. Innovative energy saving concepts such as heat-recovery and exhaust air purification systems complete our profile. All systems including their technology are of course reliable and efficient high-quality products made in Germany.

In 2013 we inaugurated our own technology centre in Leonberg, Germany. We have installed a completely new and energy-efficient machine generation which is available for test and development purposes. For interested companies it is any time possible to rent the hall and the machine.

References and export activities

We deliver our machines to nearly every country in the world. All around the globe there are more than 6000 Brückner machines in operation and many of them are still in production after 30 or even 40 years. Actually, we export approx. 90-95% of our machines outside Germany.

Target group

All companies which are active in the textile industry, for example:

- textile finishers
- coaters
- companies treating the surface of technical textiles
- companies providing chemicals

Brückner Textile Technologies GmbH & Co. KG

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www.brueckner-textile.com

Contact Person: Alexander Mandel - *Sales Director* amandel@brueckner-textile.com Phone: +49 71 52 12 371

Languages: English, deutsch

Competitive advantages

Our advantages are energy-efficient, robust and reliable machines made in Germany. We offer our customers high-quality products, technological advice as well as upgradings or spare parts for their machines as long as they are in production.

Ideal business partners

- textile finishers
- coaters
- · companies treating the surface of technical textiles
- companies providing chemicals

Project



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Federal Ministry for Economic Affairs

and Energy







Summary

As an automation specialist, Erhardt+Leimer is one of the leading suppliers of web guiding, web tension control, and web inspection systems.





Erhardt+Leimer Cutting-edge technology on moving webs

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Smart | Reliable | Global

www.erhardt-leimer.com

Founded in 1919, Erhardt+Leimer is an internationally expanding group with its head office in Augsburg, Germany. Erhardt+Leimer specializes in the development, production, sales, and servicing of products for automation and inspection on moving webs and conveyors. More than 1,600 highly qualified employees at sites across Europe, America, and Asia deliver cutting-edge technology on time to any location in the world. Our intelligent technologies and products meet the highest quality standards and are designed to help our customers to optimize their production processes.

In everything we do, from product development and use of resources up to the relationship with our customers we attach great importance on sustainability, reliability, and continuity.

Products / Services

Our systems for web guiding, web tension control, and web inspection are used in various industries such as textiles, paper, plastics, paper production, tires and rubber, corrugated board, hygiene, or batteries. It is our aim to keep offering new products and services so that our customers enjoy even greater benefits. For this reason, we develop customer-specific solutions and always stay at the pulse regarding new developments. Just recently, we have launched a new product for the textile industry, a seam sensor including software based on artificial intelligence.

With an extensive service network in all key industrial nations we are close to our customers and able to offer an excellent range of services, from remote maintenance to on-site personal support. Apart from that, customers have the possibility to buy our products 24/7 in the E+L web shop.

References and export activities

We deliver our products and solutions to customers in a broad variety of industries and located all over the world. Our current export ratio is above 80 %. Due to our global presence guaranteed by a network of 18 locations across Europe, America, and Asia – among them our subsidiary in Ahmedabad, India – we are always close to our customers.

Target group

Our customers are manufacturers and users of machines for processing fabric and nonwoven materials. With our systems and solutions we help them to increase the production quality, reduce waste and downtimes while increasing their output.

Competitive advantages

We provide the full range of systems for web guiding, web tension control and web inspection. Our network of subsidiaries and partner companies offers the ideal basis for open communication and knowledge transfer. Thanks to an intensive exchange, we can keep a constant eye on the requirements of the market. Apart from that, we guarantee the highest possible quality standards from the selection of raw materials to worldwide after sales service.

Ideal business partners

We aim to connect with business partners in the following areas:

Textile finishing companies and machinery manufacturers.



Erhardt+Leimer GmbH

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Languages: English, German

Project



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and Energy





Winding solutions for every application



Summary

Innovative solutions in winding and unwinding technology, and support for upstream and downstream processes.







High Performance Fibers

Carbon Converting

Fibers



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Tapes/Mono-

filaments



Coating



SAHM is an international enterprise based in Eschwege, Germany. SAHM offers innovative solutions in winding and unwinding technology, and support for upstream and downstream processes. SAHM is a technology leader in automatic winding technology for high performance fibers.

Founded in 1945 by the engineer Georg Sahm, the reputation and the name SAHM have been synonymous with quality, expertise and reliability worldwide. Service offices in Fountain Inn, SC, USA and Guangzhou as well as a worldwide network of expert agencies ensure rapid availability. Since 2002, SAHM has been affiliated with the Starlinger Group based in Vienna, Austria.

Products / Services

Take-up winders (manual and automatic doffing precision cross winders) Rewinders, Parallel Winders.

We offer winding technology for various applications, e.g. Multifilaments, Monofilaments, Tapes, Carbon Fibers, Towpregs, Technical Yarns, High Performance Fibers, Film & Foils and SecurityTapes.

Automatic doffing and transport systems for spools (mobile and stationary systems).

References and export activities

Our winders are worldwide in operation.

With branches in Fountain Inn, SC/USA and Guangzhou, China, and supported by a global network of competent agents, we show strong presence on international markets and maintain reliable proximity to our customers on all continents. This close contact with customers and local agents keeps us prepared for individual customer wishes and helps us realise them.

Target group

- High-tech yarn producer
- Companies which needs or offers production lines for prepreg or composite production
- Firms which offer processing of industrial yarns e.g.: coating, dipping, intermingling, oiling, chemical treatment of yarn
- Companies which process woven material for composite

Competitive advantages

Factors such as yarn tension, winding speed and winding precision determine whether a technical yarn will be fit to be made into a perfect high-tech product.

With "Made with SAHM Winding Technology" we give customers our quality promise: You are getting the perfect basis for all downstream production and finishing processes.

Ideal Business Partners

- Yarn producer for textile and technical applications
- Companies which offers production lines for prepreg or composite and need winding solutions for those applications
- Firms which offer processing of industrial yarns e.g.: coating, dipping, intermingling, oiling, chemical treatment of yarn
- Companies which process woven material for composite



Georg Sahm GmbH & Co. KG

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www.sahmwinder.de

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Languages: English, German

Project



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GROZ-BECKERT

Summary

The company provides industrial machine needles and tools as well as services for the production of textile fabrics.





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www.groz-beckert.com

Groz-Beckert is the world's leading provider of industrial machine needles, precision parts and fine tools, as well as systems and services for the production and joining of textile fabrics. All around the world, the products and services support the fields of knitting, weaving, nonwovens, tufting, sewing and spinning. Everything comes together at the headquarters in Albstadt, Germany. In addition, the family-owned company has further production sites in Germany, Belgium, the Czech Republic, Portugal, the USA, India, China, and Vietnam. Groz-Beckert offers its customers a comprehensive partnership in over 150 countries.

Products / Services

Product range Knitting:

Needles and system parts for knitting machines.

Product range Weaving:

Healds, heald frames, warp stop-motions and drop wires as well as machines for weaving preparation.

Product range Nonwovens:

Card clothing and accessories for the nonwovens industry, felting and structuring needles as well as jet strips for hydroentanglement.

Product range Tufting:

Tufting needles, modules, loopers, knives and reed fingers.

Product range Spinning:

Card clothing and accessories for the spinning industry as well as mounting service.

Product range Sewing:

Sewing and shoe machine needles.

References and export activities

Numerous production and sales affiliates, as well as agencies and trading partners, ensure a worldwide presence in more than 150 countries around the globe, providing Groz-Beckert customers with direct contacts.

Target group

Customers along the textile value chain, especially in textile surface production.

Distribution through the Groz-Beckert sales network or via authorized distribution partners.

Competitive advantages

With its extensive know-how and a unique range of services characterized by expert knowledge and intensive application advice, Groz-Beckert offers solutions for the fields of knitting, weaving, nonwovens, tufting, sewing and spinning.

Ideal business partners

Companies along the textile value chain.

GROZ-BECKERT

Groz-Beckert KG

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Languages: English, German

Project



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J/S

Aprons & Cots Germany



Specialist in the production of Aprons (Rubber and Leather) and Cots for high-quality, exportoriented spinning mills







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J. Kaulhausen & Sohn – Brand Name: JKS

Founded in 1842, J. Kaulhausen & Sohn – known under the brand name JKS – has evolved into a specialist in the production of Aprons and Cots for high-quality, export-oriented spinning mills.

Our state-of-the-art facility, located on the German-Belgian border, manufactures Aprons and Cots for all areas of spinning and yarn production. JKS is a quality-driven manufacturer and the only producer of aprons made from both rubber and leather. We lead the market in supplying high-performance Rubber Aprons and Cots for special spinning applications and the entire pre-spinning process. Our customers are among the global leaders in yarn production.

Products / Services

We are a quality-oriented producer of Aprons and Cots in all fields of spinning as:

- Ring-Spinning
- Compact-Spinning
- JET-Spinning
- Open-End Spinning
- Texturising
- Wet-Spinning
- Pre-Spinning process

Our JKS Aprons and Cots mainly influence the produced yarn quality.

We have developed a special compound of rubber mixture with high Shore Hardness performance, wear out resistance and lifetime stability.

References and export activities

Our customers are located worldwide from:

- Europe (Germany, Turkey, Italy, Greece, Portugal, Spain etc.)
- Asia (Pakistan, Bangladesh, Indonesia, Vietnam, Taiwan, Japan etc.)
- America (North, Central and South) & Canada
- Africa (Egypt, Morocco, Tunesia, South Africa etc.)

Target group

Global quality yarn Spinning and Texturizing Mills.

Competitive advantages

JKS products are used in quality oriented spinning mills worldwide.

Our competences are mainly based on the ability to fulfil special application demands.

Ideal business partners

Technical interested Managers and Operators in spinning process.



J. Kaulhausen & Sohn e.K.

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Languages: English, German

Project



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WE CARE ABOUT YOUR FUTURE

Summary

Trendsetter in the Fields of Warp Knitting, Technical Textiles and Warp Preparation.

THE INNOVATIVE MARKET LEADER

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www.karlmayer.com

The KARL MAYER GROUP is an innovative market leader as well as driving force in the textile machinery building. The manufacturer offers perfect solutions for the fields of warp knitting, technical textiles and warp preparation.

With more than 2,800 employees worldwide, the international organization produces in its main markets, so that KARL MAYER is always close to its customers and their needs. Today, the company has subsidiaries in the USA, India, Italy, Hong Kong, Japan, China, Bangladesh, Turkey, Indonesia and Switzerland as well as agencies all over the world.

The German family-run enterprise was set up in 1937 and since then financial independence and economic sustainability have always been important aspects of the company's corporate strategy.

Products / Services

KARL MAYER's different business units offer you various machine concepts, according to your specific needs, strategic goals and special requirements. All the machines offer tried and tested KARL MAYER quality along with innovative solutions.

Our product portfolio is divided in:

- WARP KNITTING including: tricot, raschel, double-needle bar, lace machines and direct warpers
- TECHNICAL TEXTILES including: weft-insertion knitting machines and composite machines
- WARP PREPARATION including: beaming machines and direct warpers, sectional warpers, assembling machines, sizing machines, indigo dyeing units and creels

References and export activities

The products manufactured by our customers can be found in almost all areas of life, as diverse as sportswear and sneakers, but also in technical applications such as coating carrier, used e.g. in advertising banners or tarpaulins. With a dense network of 20 subsidiaries and qualified agencies, we are present in over 90 countries worldwide.

Target group

Textile producers in the fields of warp knitting, technical textiles and warp preparation for weaving. Textile companies along the complete textile chain.

Competitive advantages

In everything our group and its people do, we focus on the market requirements and the success of our customers.

We develop the best solutions for their current and future needs. That is our commitment, and it applies to machines, digital solutions and services.

Ideal business partners

Textile companies along the complete textile chain.

KARL MAYER

WE CARE ABOUT YOUR FUTURE

KARL MAYER STOLL Textilmaschinenfabrik GmbH

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www.karlmayer.com

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Languages: English, deutsch

Project



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DORNIER



Summary

The Company is a family-run mechanical engineering company from Lindau and stands for innovation, precision and quality worldwide.



DORNHER A2



Since 1950, DORNIER has been developing high-precision weaving machines for technical textiles and apparel fabrics, film stretching systems for the plastics industry and composite systems for high-quality composite materials at its production sites in Lindau and Esseratsweiler. In addition to machine production, and system DORNIER offers comprehensive services, including maintenance, modernization, machine training and original spare parts to ensure the longevity and efficiency of its products. With a global presence, DORNIER supplies customers in the aerospace, automotive, medical technology, packaging and many other industries. Thanks to its expertise in weaving and film technologies, DORNIER is a reliable partner for demanding manufacturing processes worldwide.

Products / Services

DORNIER offers comprehensive services to maximize machine performance and service life. The digital customer portal myDoX enables access to technical documentation, spare parts orders and service requests in real time. It also makes machine maintenance easier thanks to digital assistance functions. The digital networking of weaving machines enables continuous monitoring and optimization of production processes. Downtimes can be reduced and efficiency increased through intelligent data evaluation. The range of services is complemented by modernization, training and worldwide technical support.

References and export activities

Lindauer DORNIER GmbH is the German technology leader in the manufacture of weaving machines and systems for textile fabric production. DORNIER machines and systems are in use worldwide and enjoy a high reputation in the industry. With global references, renowned partnerships and the highest quality standards, DORNIER stands for innovation, precision and reliable technologies "Made in Germany".

Target group

The target group in the area of weaving machines includes manufacturers of technical and clothing textiles. These include companies from the automotive, aerospace, medical, furniture and fashion industries. These companies operate globally and value precision, efficiency and innovation in textile production – from large industrial groups to specialized textile manufacturers.

Competitive advantages

Lindauer DORNIER GmbH stands for 100% Made in Germany – highest quality and precision from our own production. We offer customized customer solutions that are individually adapted to specific requirements. Thanks to short communication channels, we enable quick decisions and close cooperation in order to provide efficient and innovative machine solutions worldwide.

Ideal business partners

Potential customers for weaving machines are all companies that produce textile fabrics – from technical textiles to clothing textiles. These include both small businesses and large industrial groups worldwide. The decisive factor is the need for precise, efficient and innovative production technology for the manufacture of high-quality textiles in a wide range of applications.

DORNIER

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Languages: English, deutsch

Project



Supported by:



and Energy













Summary

Mahlo is one of the world's leading manufacturers of measurement, control, and automation systems for the textile and finishing industry.







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Picture by courtesy of Stamperia Pezzoli

mahlo



Mahlo GmbH + Co. KG is one of the world's leading manufacturers of measurement, control, and automation systems for the textile and finishing industry, as well as for the coating, film, and paper sectors. Founded in 1945 by Dr. Heinz Mahlo, the company has remained a family-owned business to this day. Mahlo is headquartered in Saal an der Donau, Bavaria, but operates on a global scale: five subsidiaries in Italy, Belgium, Spain, China, and the USA serve as key bases for the most important markets. Despite ist international presence, all machines are exclusively developed and produced in Saal by a workforce of over 200 employees.

Products / Services

Textile Industry:

- Straightening machines for all types of woven and knitted fabrics
- Process control for finishing processes (moisture, weft density, exhaust air, dwell time, fabric width)

Nonwoven and Coating Industry:

• Online quality control (basis weight, moisture, thickness, air permeability)

References and export activities

All well-known plant manufacturers use Mahlo measurement and control systems, including Brückner, Monforts, Unitech, Santex, Dilo, Andritz, Trützschler, Autefa, and others.

Target group

Mahlo GmbH supplies its machines and system solutions to both textile producers and finishers, as well as to manufacturers and processors of nonwovens. Direct customer contact and service are always a top priority. Numerous international representatives and service stations support customers around the world.

Competitive advantages

Mahlo GmbH has maintained its position as market leader in straightening machines for many years. We draw on over 80 years of experience. Since all developments are carried out in-house, we are able to bring our technologies to market very quickly. This has allowed us to repeatedly set benchmarks in the field of straightening and control.

Ideal business partners

We aim to further expand our presence in the Egypt and the North African markets and are therefore seeking contact with potential partners and end customers. In addition, we are interested in evaluating the market potential.



Mahlo GmbH + Co. KG

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Languages: English, deutsch

Project



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œrlikon

CP POY DIY FDY IDY BCF PSF NW

Summary

Barmag offers sustainable machines and systems for the production of filament yarns, staple fibers and nonwovens.



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www.barmag.com

INDUSTRIE 4.0 SOLUTIONS

OUTSTANDING ENGINEERING

DIGITAL FACTORY

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Since 2025, the Swiss Oerlikon Group has been operating its manmade fibers business with its product brands Oerlikon Barmag, Oerlikon Neumag and Oerlikon Nonwoven under the traditional name Barmag. Barmag is one of the leading providers of manmade fibers filament spinning systems, texturing machines, BCF systems, staple fiber systems and solutions for the production of nonwovens. Together with its polycondensation and extrusion systems, Barmag caters to the entire manufacturing process – from the monomer all the way through to the textured yarn. The product portfolio is rounded off by engineering and customer services, automation and digital solutions as well as high-precision gear metering pumps for the textile and the chemical industry.

Barmag is present in 120 countries with production, sales and service organizations. At its R&D centers, highly qualified engineers and technicians develop products for tomorrow's world – with a strong focus on sustainability and energy-efficiency.

Products / Services

- Extrusion, Mixer and Filter
- Continuous Polycondensation
- Filament Spinning (POY, FDY)
- Texturizing (DTY)
- Technical Yarn Solutions (IDY)
- Carpet Yarn Solutions (BCF)
- Staple Fiber Plants
- Nonwoven Plants
- Recycling Solutions
- Automation Solutions
- Digital Solutions
- Customer Services

References and export activities

With around 2,500 employees, Barmag operates in 120 countries worldwide and has an extensive network of production facilities, sales, and service organizations. This global network enables direct customer proximity, ensuring tailor-made solutions and first-class service.

Target group

- Oil and chemical industry
- Manmade fiber spinning mills
- Recycling companies

œrlikon

Oerlikon Barmag

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Languages: English, deutsch

Competitive advantages

Barmag offers turnkey machine and plant solutions for the production of polyester, polypropylene, nylon and other materials from a single source. With a global market share of around 50%, around half of all manmade fibers are produced on Barmag systems. Our technologies define the quality of each consumer product within the textile value added chain.

Ideal business partners

- Spinning mill owners
- Manufacturer of polyester, polypropylene, nylon etc.
- Investors in the oil- and chemical industry

Project



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www.pleva.org/en





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Summary

The Company is developing and producing sensors and control systems since 1969.





PLEVA is developing and producing sensors and control systems since 1969. The products are proved of value with great success world wide under extremely hard circumstances from end-users and the machinery industry. The focus of developments is on systems for the online monitoring of industrial processes. PLEVA is represented in all important industrial countries and has service bases worldwide.

Products / Services

PLEVA sensors measure: exhaust humidity, application moisture, dye liquor pick-up, residual moisture, structure frequency, oxygen, fabric temperature, and more... In addition, the automatic weft-straighteners offer the highest detection and straightening performance due to the high-tech camera system.

The products can be used at heat treatment processes, drying processes, coatings, continuous dyeing, sizing machines, and more.

Therefore, the products help to produce more efficiently, reproducibly, and sustainably.

References and export activities

PLEVA is represented in all important industrial countries and has service bases worldwide. Customers are in various industries such as textile, paper, nonwovens, foils, wood, automotive, food, and more.

Target group

Textile producers, industrial production.

Competitive advantages

High-tech sensors and controls fitted for harsh environments with intuitive operation for the highest efficiency and sustainability in production. PLEVA is characterized by great after-sales service and technological know-how.

Ideal business partners

Customers in textile area.



PLEVA Sensors and Controls

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Languages: English, deutsch

Project



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Reseda Binder[®]

ES

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NA

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Summary

World's leading manufacturer of wax rolls for the textile industry.







(30)

www.resedabinder.de

Reseda Binder GmbH & Co. KG are the world's leading manufacturers of paraffin wax rolls which are used on spinning- and winding-machines for waxing yarns with the aim of minimizing yarn friction and optimizing its running characteristics for the kniting process.

The company was founded in 1913 and has remained a 100% family-owned enterprise ever since - our CEO, Mr. Michael Binder, is running the company in 4th generation now. Reseda Binder are producing top quality wax rolls in two production sites in Albstadt-Ebingen, Germany, based on their long-standing experience and know-how.

We pay particular attention to the purity of raw materials, dimensional accuracy as well as appearanceand performance of the finished wax rolls.

Products / Services

Reseda Binder supplies:

- Wax Rolls for each type of spinning- and winding-machine
- Friction Tester "Reseda µ01" for determining friction level of and optimum wax application to the yarns.

References and export activities

Our wax rolls are available in the entire world market distributed and promoted by a successful network of about 60 foreign agencies. This ensures market presence and proximity to the customer.

Target group

Target groups are all yarn manufacturers, especially those whose production range is including yarns for the knitting process.

Competitive advantages

Reseda Binder are renowned for their unequalled product quality, personal consultancy and intensive customer care as well as for their range of services and flexibility.

Ideal business partners

Spinning mills and dye houses producing yarns for the knitting process.

Reseda Binder[®]

Reseda Binder GmbH & Co. KG

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Languages: English, German

Project



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Summary

Sedo Treepoint is the world's leading supplier of integrated automation systems, color management systems and control systems.







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www.sedo-treepoint.com

Sedo Treepoint is the world's leading supplier of integrated automation systems, data acquisition, color management systems and control systems for the textile dyeing and finishing industry. We develop, produce, market and support innovative, integrated solutions according to the latest industrial standards. With more than 45 years of experience in the international textile finishing business, we consult and work with our global network of offices, distributors and agencies to provide the best possible equipment and support to our customers. We are active in more than 90 countries worldwide.

In addition, our solutions help to achieve smarter processes and workflows in production, which leads to an improvement in productivity and quality. Furthermore, the production data logged by our systems, plays a key role in helping management not only to make the right decisions but also to achieve appropriate company certifications.

Products / Services

Sedomat controllers and IO module, supporting latest communication standards.

SedoMaster MES system, ColorMaster color and recipe management for lab and production, EnergyMaster for energy data collection, TMS/SedoExpert for automatic production planning, Morapex and Qtex for quality and fast testing.

References and export activities

We deliver our controllers and software systems to almost every country in the world. Around the globe, thousands of Sedomat machine controls are in use, controlling dyeing and finishing machines. Many of controllers are still in production after 20 or 30 years. Currently we export about 90-95% of our machines outside Germany.

Target group

Textile dyeing and finishing industry, Textile Industry.

Competitive advantages

Sedo Treepoint products include complete solutions for the textile and especially textile finishing industry. Our product range extends from machine automation to complete plant automation (smart factory). One of our key factors is, that all products work together seamlessly.

Sedomat controllers and SedoMaster, the powerful manufacturing execution systems (MES) are the core for the dyeing and finishing industry.

Ideal business partners

Textile dyeing and finishing companies and textile machinery manufacturers. Customers needing recipe and color management, energy management and quality control.

Automation for new and retrofit machines. Basic to full integration in a complete system (MES/PPS/APS). Companies that want to produce more economic, increase sustainability, lower their carbon footprint.



Sedo Treepoint GmbH

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Languages: English, German





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real time data connectivity, and boost energy and resource efficiency.





www.setex-germany.com

For over 30 years, SETEX has been at the forefront of textile machinery control innovation, partnering with machine manufacturers and textile producers across 76 countries. Leveraging deep technical expertise, SETEX designs specialized automation technologies – including sophisticated machine controllers and sensor systems – and powerful MES software platforms. Our solutions optimize production through intelligent, data-driven operations that enhance efficiency and sustainability.

As a part of the Textile Solutions Group (TSG), SETEX combines renowned German engineering with a global network of innovation, accelerating digital transformations and delivering measurable benefits to textile manufacturers worldwide.

Products / Services

State-of-the-art machine controllers, mobile and stationary fabric inspection systems, and the renowned OrgaTEX MES software platform.

The flagship SETEX E390 controllers deliver real-time KPIs, intuitive mobile-like user experience, advanced web-based visualization, and full IoT connectivity for comprehensive production control.

The OrgaTEX MES software features intelligent production management, agile process optimization, detailed planning and scheduling, sophisticated business intelligence analytics, and dynamic energy management. This integrated approach maximizes transparency, productivity, and sustainability throughout the textile supply chain.

CamCOUNT, our optical control system, provides precise, contactless management of stretch, shrinkage, and overfeed, ensuring optimal textile finishing quality.

Additionally integrations with the world's leading color management software provide seamless lab-to-line workflow, exact color matching and faster batch approvals.

References and export activities

With over 1,250 successful installations globally, SETEX is recognized as a leading provider of advanced solutions in textile dyeing and finishing.

As a certified bluesign[®] partner, we deliver cutting-edge, sustainable technologies combined with exclusive color management integrations, ensuring consistent color accuracy and streamlined production workflows.

Target group

Egyptian textile finishing companies seeking advanced yet easily integrated digital solutions to enhance sustainability, efficiency, and transparency.

Competitive advantages

- Preferred OEM partner for leading machinery brands.
- Comprehensive provider of modernization solutions, digitizing textile manufacturing from legacy systems to fully integrated digital operations.
- Premium-level centralized management systems enabling real-time insights and continuous optimization.
- Innovative, self-optimizing recipe software leveraging expert know-how through our proprietary Formula Wizard technology.

Ideal business partners

- Textile finishing companies planning to integrate new or existing machinery into centralized, digitally managed production.
- Production facilities aiming to modernize legacy systems for increased productivity and sustainability.
- Enterprises seeking real-time performance indicators, optimized process parameters, and compliance assurance in their production workflow.



SETEX Schermuly textile computer GmbH

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Languages: English, deutsch

Federal Ministry for Economic Affairs

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Project



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Summary

high-speed winders & take-up machines for man-made fiber spinning as well as complete solutions for the extrusion of monofilaments and tapes.





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www.stc-spinnzwirn.com

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STC Spinnzwirn supplies high-tech textile machinery and equipment from Chemnitz all over the world. Founded in 1866, the company with its two business segments is a leading manufacturer of complete solutions and single components for the extrusion of monofilaments and slit film tapes as well as high-speed winders and accessories for man-made fiber spinning plants.

STC Spinnzwirn's sophisticated technology in combination with its innovative employees enables customers to produce at the highest quality level.

Formerly known as Barmag Spinnzwirn, the company been affiliated with the Starlinger Group based in Vienna, Austria since October 2018.

Products / Services

It is essential for all those wishing to keep up with rapidly-changing technologies and market requirements to constantly replace their aging spinning systems. Frequently, simply replacing core components is sufficient to remain competitive. It is modernizing the take-up system that is particularly promising.

With the ASW, babyASW, WinTens, WinFors and RAPTOR CX, we offer winders with cam shaft + groove roll, cam shaft and rotary traversing. The winders are diverse, both in terms of processes & materials and in terms of yarn applications. Our winders guarantee precise package build and hence superlative package quality, while ensuring increase of efficiency.

MAR.CX – the (R)EVOLUTION of take-up for filament yarn stands out for its incredibly compact design. The godet design allows a unique arrangement of up to 6 heated godet duos for the production of tire cord, airbag yarn and other demanding applications.

References and export activities

Our equipment is worldwide in operation.

The winders are running at manufacturers of yarns for cloths, furniture covers, carpets, airbags, tire cord, truck tarpaulins, belts, ropes and many other applications more.

Target group

Producers of FDY and IDY for technical applications, producers for BCF for carpets and producers of special multifilament yarns such as viscose, lyocell, acetate, acrylic and others.

Competitive advantages

STC Spinnzwirn is the only supplier, who offers all three traverse systems – cam shaft + groove roll, cam shaft and rotary traversing. The winders are equipped with the latest technology to guarantee precise package build and superlative package quality, while ensuring high efficiency.

MAR.CX-stands out for its incredibly compact design and small footprint of take-up machines. It is ideally suited for spaces with low heights.

Ideal business partners

Producers of textile, industrial and carpet yarn out of PET, PA, PP, PVA, PLA, etc. as well as viscose, lyocell, acetate, acrylic and others.





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Languages: English, deutsch





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FILAMENT YARNS



SPINNING MILLS







RECYCLATES



Summary

Testing devices for man-made, natural and recycled fibers as well as for filaments, spun yarns and composite applications.









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www.textechno.com

Founded in 1949, Textechno looks back on a company history of more than 75 years, which is characterized by numerous innovations and patents. The family business is still privately owned. The Mönchengladbach site employs 65 people – 15 of them in design and development – and the subsidiary LENZING INSTRUMENTS in Austria employs 25 people. Located in one of the textile centers of Germany, the product portfolio includes testing equipment for the entire textile industry.

In the field of man-made fibers and filament yarns, Textechno is the global technology and market leader. Since 2004, we have been offering solutions for the natural fibre spinning industry, since 2010 in the field of high-strength and reinforcing materials or composites and since 2020 also for the recycling industry.

Products / Services

Testing equipment and complete laboratories from one source.

Man-made fibre industry: instruments for testing crimp, fineness, strength, friction and bending stiffness on single fibres.

Filament yarn industry: static and dynamic tests of strength and draw-force, shrinkage, crimp, evenness as well as friction, interlaces and imperfections.

Short fibre spinning: measurement of fibre length and strength – also on recycled fibres, colour, trash, micronaire and maturity; as well as on yarns strength, evenness, hairiness, hair length classification, fineness (also on slivers and rovings) and twist.

Testing equipment for composites: fiber/matrix adhesion, process properties of rovings and tapes.

Commercial testing service for all textile and reinforcement materials.

References and export activities

Textechno is present worldwide with sales representatives and service stations.

Our customers include internationally renowned producers of man-made fibres and filament yarns (DuPont, Eastman, Honeywell, Hyosung, Indorama-Group, Barmag, Neumag, Reliance, Teijin, Toray, Unifi), as well as numerous companies and institutes in the field of staple fibres (DITF, Giza Cotton Research Institute, Sanko, Saurer, Truetzschler, USDA).

Target group

Production control and incoming quality inspection in fibre and yarn testing.

Application in spinning mills (man-made, natural and recycled fibres), filament yarn spinning mills and texturing plants, companies in the field of recycling and composites.

Competitive advantages

The innovative and extremely reliable instruments offer a high degree of automation. Data transfer and network connectivity are generally supported. Textechno's instruments are developed in-house and "Made in Germany". We also offer complete turnkey laboratories including design, commissioning and training.

Ideal business partners

We would like to present our product portfolio, our technologic advantages and our philosophy to existing and potential customers in Egypt. We support interested parties regarding process optimisation and product value. In Egypt we are represented by Intrade, International Company for Import & Export, Alexandria.



Textechno Herbert Stein GmbH & Co. KG

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Project



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Summary

German textile machinery manufacturer divided into business units: Spinning, Nonwovens and Card Clothing.

TOTA TRUTTON





www.truetzschler.com

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The Trützschler Group SE is a German textile machinery manufacturer headquartered in Mönchengladbach, Germany. The company is divided into three business units: Spinning, Nonwovens and Card Clothing. Trützschler machines, installations and accessories are produced and developed in nine locations worldwide. This includes four factories in Germany (Dülmen, Egelsbach, Mönchengladbach, Neubulach), as well as sites in China (Jiaxing and Shanghai), India (Ahmedabad), the USA (Charlotte) and Brazil (Curitiba). Local service companies in Türkiye, Mexico, Uzbekistan and Vietnam and local service teams in Pakistan, Bangladesh and Indonesia provide customer proximity in key regions for the textile processing industry. For more information visit: http://www.truetzschler.com

Products / Services

Trützschler Spinning:

 \bullet Fiber preparation installations: Tearing line \bullet Bale openers \bullet Mixers \bullet Cleaners / Openers \bullet Foreign part separators \bullet Dust separators \bullet Tuft blenders \bullet Waste cleaners

• Cards / Draw frames / Combing machines / Digital Solutions

Trützschler Nonwovens:

Bale openers · Mixers / Card feeders / Cards · Crosslappers / Hydroentangling · Needle-punching · Through-air- and chemical bonding lines / Wet-laying lines / Finishing · Drying · Winding machinery / Digital Solutions

Trützschler Card Clothing:

Metallic wires: Cards · Cards long staple · Cards Nonwovens / Rotor spinning / Flat tops / Fillets / Carding segments / Service machines / Digital Solutions / Service 24/7

References and export activities

Trützschler Spinning systems are used wherever staple fibers are processed into yarns. The largest markets are China, Pakistan, Brazil, Turkey, India and South East Asia.

Target group

The target groups are all yarn producing companies. This includes companies that currently operate weaving or knitting mills and are thinking of becoming involved in the preliminary stage in of spinning.

We also offer a complete range of technologically advanced machines specifically developed for rotor and ring yarns made from recycled materials.

Competitive advantages

The Trützschler brand stands for cutting-edge technology and tradition in the textile machinery industry worldwide. This is our claim. And we bring it to life with unique production processes, manufacturing expertise and a high standard of quality.

Our innovative strength is reflected in our large number of patented technologies. We are expanding our technology leadership by making above-average investments into research and development.

Digitization and networking are not just buzzwords for us – we are already implementing them into many of our products. Connecting intelligent machines with our monitoring systems and smart apps creates real customer benefits.

Ideal business partners

Contacts to customers as described in target group.



Trützschler Group SE

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www.gtai.de/mep

www.bmwk.de

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