Benninger AG

BENNINGER

Website: www.benningergroup.com

Contact: Johannes Kauschinger | Area Sales Manager | johannes.kauschinger@benningergroup.com

We supply overall solutions for all important textile finishing processes and we specialize in the continuous openwidth treatment of woven and knitted fabrics as well as technical textiles.

Benninger boosts the efficiency of its customers with innovative process systems, by increasing productivity, optimizing quality as well as ensuring and improving ecological standards.

You can feel it's Benninger!

Erhardt + Leimer GmbH

Website: www.Erhardt-Leimer.com

Contact: Klaus Baumann | Sales division manager | k.baumann@erhardt-leimer.com



Erhardt+Leimer, a specialist for system solutions and automation technology on running webs and belts, ranks worldwide among the leading manufacturers of control and inspection equipment for the textile, packaging, printing, foil, paper,nonwovens, tire, rubber and corrugated industries. The main emphasis of the company's broad range of products is on customized solutions for web guiding, web spreading, web tension control, cutting, measuring and inspection technology.

Founded in 1919, the Germany-based, family-owned company is engaged worldwide in production, sales and service. The company is available locally through its 19 subsidiaries, through branch offices, agencies and service stations in all major industrial countries. With a staff of over 1,600 *Erhardt+Leimer* realized a total turnover of € 176 Mio. in 2017.

Interspare GmbH

Website: www.interspare.com

Contact: Peter Heier | Regional Sales Manager | pheier@interspare.com



Interspare GmbH is a manufacturer of textile machines specifically for finishing and for their original spare parts for stenter frames and dryers of the respective brands: Artos/Babcock, Krantz, Famatex, Stentex, Hacoba. *Interspare GmbH* have been successfully active for many years on the Spanish and Portuguese market through agencies and direct customer contact.

Körting Hannover GmbH



Contact: Karl Hesse | Senior Project Engineer | hesse@koerting.de



Sustainability has become an important goal, particularly for many companies in the textile industry. *Körting* technology allows textile companies to introduce sustainability into the mercerisation process. Due to the recovery process, the plant operator does not have to bother disposing of the weak lye. The environment benefits directly. Because the lye can be reused, savings of one million euros and more per year are possible. The CRP can show a return on investment within one year. As a result, plant operators can permanently cut the overheads incurred from mercerisation. When designing the plant, *Körting* engineers already include the savings potential in the calculation.

Sedo Treepoint GmbH

Website: www.sedo-treepoint.com

Contact: Peter Thys | Sales Manager | peter.thys@sedo-treepoint.com



Sedo Treepoint - Experts in process optimization

We globally develop and supply high-tech solutions, from machine automation to fully integrated systems for textile dyeing and finishing. We aim to create lasting relationships with our customers by offering the very best available in both equipment and service. Our company has been developing and manufacturing benchmark products for over 40 years. Our systems, applied in all areas of textile finishing, have improved both the quality and productivity of our customers and help them reduce costs sustainably.

SETEX

Website: www.setex-germany.com

Contact: Arnd Decker | Sales Manager | Arnd.Decker@setex-germany.com



SETEX provides intelligent, connected automation solutions for machine manufacturers and textile finishing companies. The OrgaTEX MES software is linking operational and information technology by integrating multiple machines on a single platform. The bundled competencies of the industrial partners in this pool create synergies up to and including the colorimetric system. A digital retrofit is turning existing machines fit for the future. SETEX develops and produces the required controls and sensors itself. This guarantees downward compatibility and release security. Machine control, PLC, fieldbus and I / O modules are specifically adapted to the machine and the desired processes. 1227 OrgaTEX installations demonstrate, how the acquisition and preparation of production data leads to optimized production processes, increased resource productivity and protects important knowhow for the company. Transparent information on production orders cost, consumptions and energy, best & worst performing machines and efficiency KPIs make manufacturing smart, streamlined and sustainable. Industry 4.0 principles are the basis of the entire SETEX product strategy.

Thies Textilmaschinen

Website: www.thiestextilmaschinen.com

Contact: Hermann Freericks | Sales | H.Freericks@thies.group



Founded in 1892, *Thies GmbH & Co. KG* has concentrated on the fabrication of high-quality machines for yarn and piece dyeing, bleaching and drying. The Westphalian family business is located in Coesfeld / Germany, where it operates state-of-the-art research and production facilities. Quality products made by Thies are successfully established in markets for woven and knit fabrics as well as technical textiles.

Thies is represented by a global network of agencies. Besides these agencies, *Thies* runs their own sales and service locations in Bangladesh, China, France, India, Poland, Russia, Switzerland, Slovenia, Thailand, and the USA.

Weitmann & Konrad GmbH & Co. KG

Website: www.weko.net

Contact: Tobias Schurr | Sales & Marketing Director | tobias.schurr@weko.net



RESPECT. RESPONSIBILITY. REVOLUTION.

Since 1953 *WEKO* has been developing and producing non-contact application systems for product optimisation and surface finishing with different types of fluids and powdery substances. Our focus here is always on the lowest possible, exact and replicable use of the respective resources, which enables you for more environmentally friendly industrial production. With *WEKO* pioneering technologies customers in diverse industry sectors like Nonwoven, Textile, Paper, Tissue, foil, wood panel board, Li-batteries, printing, metal/alumium production and flooring, successfully raised their sustainabilty and productivity by getting a perfect repeatable process quality.

Xetma Vollenweider GmbH

Website: www.xetma.com

Contact: Karsten Heinz | Director Sales & Marketing | karsten.heinz@xetma.com

The brand *Xetma Vollenweider* stands for more than 300 years of experience in developing and manufacturing machine systems for the surface finishing of textiles of all kinds. *Xetma Vollenweider* – these are innovative brushing and emerizing machines, shearing machines, raising machines, fabric cleaning machines and carpet shearing and finishing machines. Under the motto "Swiss Made in Germany" the company produces with an unbeatable combination of German quality and Swiss precision. Sustainability and resource efficiency are important factors both in the company itself and in its products. This is ensured by the company with its own development department, modern production facilities in Germany and a quality management system certified according to DIN EN ISO 9001.

Xetma Vollenweider is not only a machine supplier, but also considers itself as the "best partner" in the field of equipment for textile and carpet producers worldwide.