

Jakob Müller Group: Innovating the world of Narrow Fabrics

The Jakob Müller Group is the no.1 supplier of systems and solutions for the ribbon and narrow fabrics industry, providing everything from warp preparation to the final production on a one-stop-shop basis.

At ITMA 2019 Jakob Müller AG will present the following modules of digitisation: Service-Portal «**mymüller®**»,

Production data acquisition system «**MÜNET MASTER**» and new «**smart**» applications produced on Jakob Müller machinery.

The mymueller® portal is browser-based and offers you a high degree of user comfort. mymueller® shows you 3D views of machines, components and individual parts. This allows you to find and



Christian Lerch, Jakob Müller AG.

identify the item you need with just a few mouse clicks. You can prepare individual shopping lists and templates for repeat orders and once an order has been placed, you can check its current delivery status at any time. ♦

Loepfe presents a world first - Smarter than ever

Loepfe is driving forward developments and presenting a world first at ITMA 2019. Innovative technologies for solutions to various problems will surprise and set new standards. The total solution from Loepfe offers lasting improvements in quality management while increasing productivity and efficiency.

WeftMaster® CUT-iT

WeftMaster CUT-iT is the ideal fabric cutter system for thermal cutting from thin and light to dense and heavy synthetic fabrics. All applications with a high quality demand benefit from this innovative solution.



It offers perfectly cutted woven synthetic fabrics with perfect results for sensitive and finest fabrics such as medical filters and screen printing meshes.



Constant high-quality selvages for dense or heavy fabrics like carpet backings, airbags, geotextiles and 3D. Precise performance for maximum safety at fast machine starts and stops. It cuts coarse fabrics into numerous ribbons thanks to Client-Server functionality. WeftMaster CUT-iT increases quality and reduces lot-change times.

Weftmaster® FALCON-i Optical Yarn Defects Sensor

Loepfe's novelty in optical quality assurance is reliably removes smallest yarn defects in the textile manufacturing process.



Silvano Auciello, Sales Director, Loepfe AG.

Wherever, hardly detectable yarn faults may affect your valuable end product, you will appreciate Loepfe's FALCON-i as your companion in achieving quality beyond expectations.

LabMaster YARNMAP: 5-IN-ONE YARN TESTING

The revolutionary test instruments from Loepfe follow a new ground-breaking philosophy. With the integration of different testing devices in one system, the LabMaster series make laboratory measurements more efficient in terms of time, resources and results.

LabMaster YARNMAP is designed to increase yarn testing efficiency tremendously in regard to time, space, maintenance and operator attendance. All kind of short- and long-staple yarns are tested fully automatically while preparation products of the spinning mill can be tested simultaneously on a second capacitive sensor. ♦