



June 08–14, 2023
Fiera Milano Rho
Hall 2 | Booth D101



Hub of the textile world

GROZ-BECKERT

WHY ITMA IS THE GREATEST SHOW ON EARTH

In the world of textile manufacturing, ITMA is really the 'greatest show on earth.' It's where the progress of textile and clothing technology is measured and benchmarked against previous years, and vital contacts are made between customers and suppliers worldwide. Swiss companies are renowned for their innovative spirit and commitment to the four-yearly exhibition series. Looking ahead to ITMA 2023 in Milan (June 8–14), this interview with Cornelia Buchwalder, Secretary General of the Swiss Textile Machinery Association explores the real importance of ITMA as a driver of global textile progress.

The 2023 ITMA is fully booked – clear evidence of its continued appeal as the essential marked place for textile machinery.

And its importance is underlined by the participation of more than 50 Swiss exhibitors, most of which are members of the Textile Machinery Association. We will be there in Milan, because we know it's the perfect opportunity to show the world what we offer.

Established in 1940, it now includes 44 member firms, covering the entire textile value chain. Together, these companies have a total of more than 4,000 years of experience.



Cornelia Buchwalder, Secretary General of the Swiss Textile Machinery Association

ITMA remains a four-yearly milestone in technology, where industry visitors rightly expect to see the best and latest ideas from their suppliers. It's increasingly interesting to evaluate how innovations fit into the wider...

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MONFORTS @ ITMA

Exploring new routes to efficiency with Thermex and Econtrol®

At ITMA 2023 in Milan from June 8–14, experts from Monforts will be on hand to outline the latest significant advances that have been made in sustainable continuous dyeing for woven fabrics and yarns with its industry-leading Thermex system configured for the Econtrol® process.

Over 900 Monforts Thermex hotflue dyeing systems are now operational in the main textile producing countries like Bangladesh, Brazil, China, India, Mexico, Pakistan and Turkey with around 150 of them already

reaping the benefits of the Econtrol® and Econtrol®-T-CA processes. "The current focus of the industry is very much on cleaner processes to meet the commitments on sustainability made by the major fashion brands and with further regulations anticipated,"...[CLICK HERE TO READ THE FULL ARTICLE](#)



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 **BRÜCKNER**

STÄUBLI SOLUTIONS TO BOOST MILL PERFORMANCE AND OVERALL EFFICIENCY

Stäubli will be at ITMA exhibiting some impressive innovations. With core competencies in shedding (cam motions, dobbies, and Jacquard machines) and weaving preparation (drawing-in, leasing, and warp-tying machines), Stäubli plays an important role in the design and quality of woven end-products. For over 130 years, Stäubli has been a leading provider of premium quality products and services for sustainable improvements in industry and society. Stäubli's reliability and stability are based on uninterrupted family ownership, and the company's technical excellence.

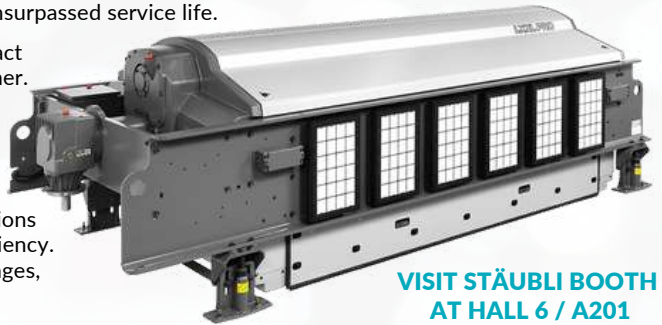
This is all part of one strategic goal: to develop solutions for safer, more efficient, and more economical industrial processes. Stäubli constantly offers new and improved high-performance systems and solutions for processing fabrics for fashionwear, home fabrics, carpeting and automotive, protection, and medical applications, as well as highly complex technical textiles for future applications. The Stäubli booth will provide a comprehensive overview of the company's range of solutions for future-oriented weaving mills.



Visitors to Booth A201 in Hall 6 will learn how Stäubli solutions can boost their weaving mills' performance and overall efficiency. Besides offering a wide range of decisive functional advantages, Stäubli machines promise unsurpassed service life.

That's because Stäubli is committed to remain in close contact with its customers and meet market requirements as a partner. The Stäubli team looks forward to presenting their latest solutions & innovations and discussing visitors' individual needs and wishes for cost-effective and highly-productive textile manufacturing.

Visitors to Booth A201 in Hall 6 will learn how Stäubli solutions can boost their weaving mills' performance and overall efficiency. Besides offering a wide range of decisive functional advantages, Stäubli machines... [CLICK HERE TO READ THE FULL ARTICLE](#)



VISIT STÄUBLI BOOTH
AT HALL 6 / A201

TECNORAMA'S INNOVATIONS FOR LABORATORY, TO BE FULLY INTEGRATED IN DOS&DYE® SYSTEM



DISCOVER
TECNORAMA
IN ITMA 2023
AT HALL 11 B102

Tecnorama is specialized in designing and producing mechatronic systems for the automatic handling of chemicals and dyestuffs used in the dyeing processes of all textile materials. DOS&DYE® is an automatic laboratory dosing and dyeing system with a great worldwide reputation. It is the first and the only one system developing the right recipe for bulk dyeing machines, in order to avoid correction and re-dyeing in production with considerable time and resource savings.

Composed of a Dosorama dispensing machine and one or more robotized dyeing modules, the DOS&DYE® works independently for 24 hours a day and 7 days a week. It automatically performs the whole dye-bath process without any operator intervention and matches the features complying with Industry 4.0.

The DOS&DYE® system has been adopted by leading textile companies around the world for its accuracy, efficiency and reliability.

Tecnorama is committed to provide the textile industry with state-of-the-art automation technology. These innovations will enable the textile companies to optimize productivity, minimize wastes and reduce labour costs but maintaining high quality and perfect reproducibility.

The DOS&DYE® system has already revolutionized the dye-house working method. With its innovative and automated technologies, Tecnorama has been a leader in the sector for [CLICK HERE TO READ THE FULL ARTICLE](#)



TECNORAMA

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ITMA 2023

**08 - 14
JUNE 2023
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HALL : H3

STALL : E304, E304A, E304B, E304C

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TEXPA BUILDS LEADERSHIP POSITION WITH HI-TECH SOLUTIONS FOR HOME TEXTILES



Johannes Graf von Westphalen,
CEO, TEXPA

“Texpa is the driver of Industry 4.0 in our industry. As for cutting, sewing and folding of home textiles is concerned, Texpa is very close to perfection. If, in the past, you had 1,000 workers in your factory to finish textiles, today you have less than 100 with Texpa machines.”

Texpa, a globally leading manufacturer of fully automated production lines for home textiles, has always been known for its strong innovation and technology focus. The company has through its quality product range made deep inroads into the Indian market in recent times. In an exclusive chat, Gerd Nasner, Vice President (Sales), Texpa sounded happy at the company's performance in 2022.

According to Nasner, the company offers manufacturing lines for all kinds of home textiles as well as for special items like bags, flags, etc. to the global market. Highlighting the key global markets where the company enjoys a strong position, he added: “We are very strong on the Indian subcontinent as well as in China, Uzbekistan, US and Mexico. We are now witnessing a rising market in Africa.” The company is known for its innovation focus. “One of our recent innovations is the fully automatic fitted sheet machine with incorporated folding unit, another one a pillow machine working length | length with two or three fabric layers,” Nasner informed.

“They ensure minimisation of waste and drastically reduce the environmental impact of production,” he added. Underlining the key strengths of the company which give it an edge over the competition, Nasner remarked, “The strengths of our machines are constant high quality, high speed, low downtimes, durability, etc. These are factors that result in the best possible efficiency. This had made us a world market leader in our field of machines.” Nasner is confident of the company's good showing in 2023.

When asked about his expectations on the growth of the textile industry globally in 2023, he said, “We at Texpa are very optimistic. The energy crisis and our status as a world market... [CLICK HERE TO READ THE FULL ARTICLE](#)”



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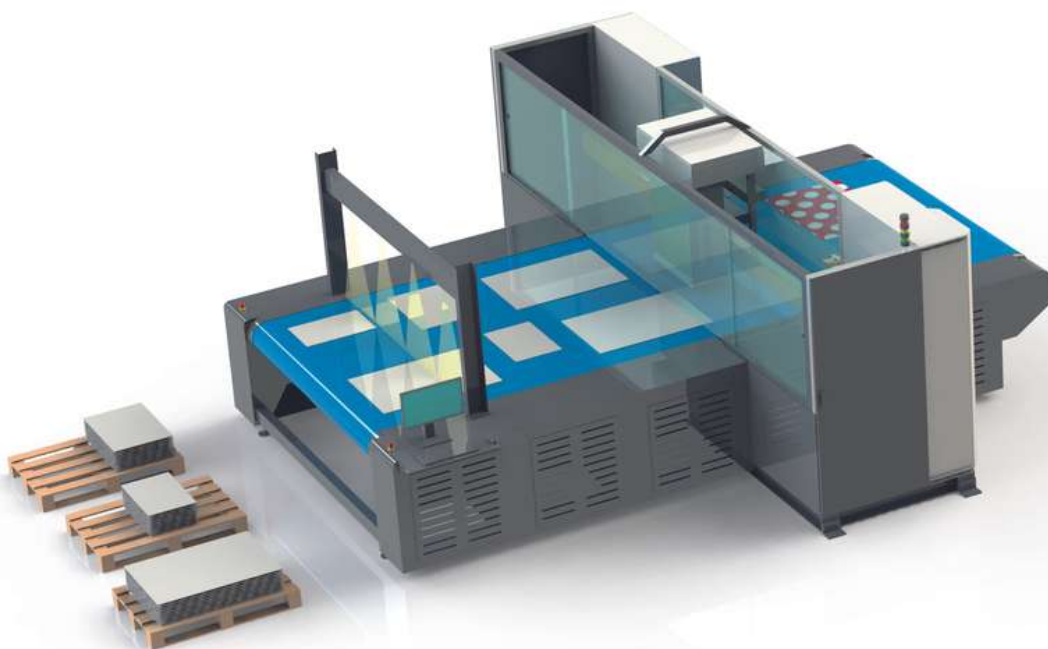
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ZIMMER AUSTRIA @ ITMA 2023



ZIMMER AUSTRIA, the leading manufacturer of digital printing, screen printing, coating, steaming, and drying machinery will be present at ITMA 2023 in Milan Italy to introduce some of their latest inventions.

On a space of 400 m², several exhibits will be presented including the latest COLARIS Digital inkjet printer with a Vision camera detection system and the STR System Wenk Rotary Screen Stripping and Ironing Machine. Both machines will be presented on life demonstrations.

Additionally, several models of coating and screen-printing lines, together with different rotary screen-printing heads and squeegee devices will be presented.

All exhibits will be complemented with a comprehensive set of coated and digitally printed textiles, such as technical textiles, military camouflage prints with IRR control, printed webbing, transportation fabrics, home textile and various carpet flooring products.

ZIMMER AUSTRIA stands for manufacturing of high-quality machinery Made in Austria. Tradition paired with innovation is the fundamental base for 150 years of service to the textile and carpet industries. Revolutionary products from ZIMMER AUSTRIA such as the magnetic squeegee system, the first rotary screen printer, or the first digital printer have transformed and shaped the textile and carpet industries over the years. With the latest innovations it looks like this tradition will be prolonged into the future as the leading manufacturer is planning to set new benchmarks for the industry again.



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**Kenyatta International Convention Centre,
Nairobi, Kenya**



Exhibits Profile



Exhibition Highlights

30th November to 2nd December 2023

Tentative Program Schedule for the 3-day business event

**Exhibition
09.00 hrs to 17.00 hrs**

Inaugural Program

Investment Seminars

Panel Discussions

**B2B meetings with
Business Delegates**

**B2F Meetings
for Financial Solutions**

**B2G Meetings with Govt. Officials
from African Nations**

**Meetings with Legal Consultants
for Business Visitors**

Technical Seminars

**India-Kenya Fusion Cultural Program
and Dinner Reception**

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