SWISS TEXTILE MACHINERY SYMPOSIUM MOROCCO

SUBJECT: SUSTAINABILITY & RECYCLING

FREE EVENT FOR INVITED AND REGISTERED GUESTS!

Swiss Textile Machinery

Swissmem Pfingstweidstrasse 102 8037 Zurich Switzerland

Tel. +41 44 384 41 11 txm@swissmem.ch

INVITATION & REGISTRATION

Join us at the

SWISS TEXTILE MACHINERY SYMPOSIUM

Thursday, 4th December 2025

We are pleased to announce the forthcoming Swiss Textile Machinery Symposium, an exclusive platform to strengthen ties between Swiss textile machinery manufacturers and the Moroccan textile industry.

The symposium will address key challenges and opportunities in the sector, with a particular focus on recycling and sustainability in textiles – areas of strategic importance for Morocco's industrial development.

We look forward to welcoming you to this event, which will foster dialogue, exchange of expertise, and the development of new partnerships for a sustainable textile future.

Location:

Casablanca Marriott Hotel

100, avenue des FAR, 20000 Casablanca, Morocco

Registration is required to attend:



Only invited and registered guests may attend the Symposium. Please register by Wednesday, 19 November 2025

at www.swissmem.ch/textile-morocco

Ouestions?

If you have any questions, please do not he sitate to write to us at $\mbox{\bf txm@swissmem.ch}$



INNOVATION: IT'S IN OUR DNA swisstextilemachinery.ch

SWISS TEXTILE MACHINERY SYMPOSIUM SUSTAINABILITY & RECYCLING

Thursday, 4th December 2025

Casablanca Marriott Hotel

Swiss manufacturers present advanced technologies and solutions designed to enhance efficiency, competitiveness, and environmental responsibility.

Symposium language: English Simultaneous interpretation into French or, for French presentations, into English.

AGENDA

Time	Agenda
13.00 - 13.30	Arrival and standing lunch with customers
13.30 - 14.00	Welcome Note Swiss Embassy to Morocco (tbc) Representative of Moroccan Textile Industry (tbc) Davide Maccabruni, President Industry Sector Swiss Textile Machinery
14.00 - 14.30	Keynote Speech on Sustainability & Recycling How to reach textile circularity Prof. DrIng. Stefan Schlichter Technical University of Applied Sciences Augsburg
14.30 - 17.00	Company Presentations (incl. coffee break)
	AUTEFA SOLUTIONS SWITZERLAND From Waste to Value: Sustainable Airlay Nonwoven Lines for a Circular Future
	BENNINGER ReThinking Wet Processing: Efficiency Meets Sustainability
	BRÄCKER Durability and Efficiency - Extended lifecycles with Bräcker solutions
	GRAF & CIE. Save costs - boost efficiency. Thanks to Graf metallic card clothing
	LUWA AIR ENGINEERING Luwa Solutions for Textiles Recycling Industry
	MAAG BROTHERS Fabric Inspection and More
	RIETER Morocco - Potential for Sustainable Spinning
	SAURER Spinning Technologies for the yarns of tomorrow
	STEIGER PARTICIPATIONS Flat knitting, a sustainable technology
	USTER From Linear to Circular: advancing sustainability in textiles together with Uster Technologies
	XETMA VOLLENWEIDER Versatile finishing systems for unique surface effects
17.00 - 18.30	B2B Meetings
18.30 - 21.00	Cocktail Dînatoire

