

S A N T E X
R I M A R
G R O U P

WEAVING DIVISION



SMIT GS980 F ultimate inventions improve productivity in terms of **speed** combined with **efficiency** and **versatility** for the widest range of production.

SMIT GS980 F ensures top-quality, exclusively patterned terry towel fabrics: from heavy velours to matched towels and bulk terry production.

The free flight ribbons system marks out SMIT weaving machines.



GS980 F

Hall 3 – Booth D10

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TEXTILE FINISHING DIVISION

SperottoRimar

SOFTA

High Speed Sueding Brushing Machine

The high speed sueding brushing process is suitable for woven and knitted fabrics and it is applicable to fabrics made of natural fibers as well as of man-made fibers – and to finish single or double face fabrics.

Hall 5 – Booth F01

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TEXTILE FINISHING DIVISION

SperottoRimar

VELURA

Raising machine

Raising process for **woven and knitted fabrics** applicable to fabrics made of **natural fibers, man-made fibers** and **special articles** like polar fleece or fabrics destined to the automotive industry which need high power raising - and to finish single or double face fabrics.



VELURA

Hall 5 – Booth F01

SANTEX
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Swiss Textile Machinery Press Conference, Shanghai 16 October 2018



TECHNICAL TEXTILES DIVISION

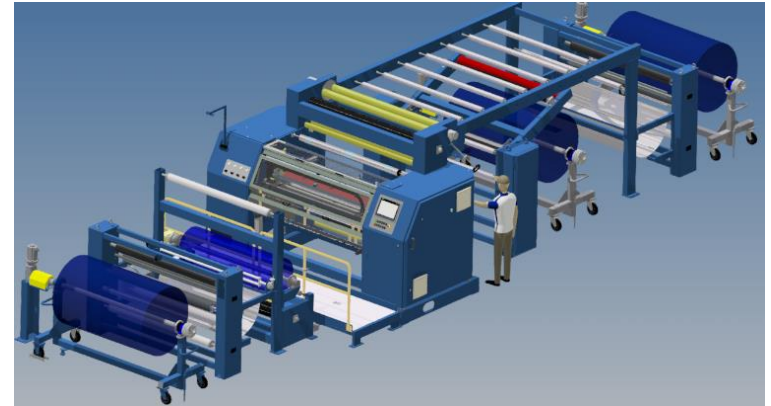
CAVITEC

CAVIMELT P+P line

Hotmelt Coating & Laminating Line

The **highly productive and operator friendly** process is suitable for the lamination of breathable membranes with any kind of 2nd or 3rd layer with PUR adhesive.

The **NEW** software tools and the compact line design answers the Chinese market requests.



CAVIMELT P+P LINE

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