



Press information
ITM Istanbul 2022
Savio Macchine Tessili, Italy
Istanbul, Turkey, HALL H3, BOOTH N° 311A

Savio at ITM ISTANBUL 2022 exhibition: solutions-oriented portfolio to maximize machinery return on investment

Savio will be attending "ITM ISTANBUL 2022" exhibition, taking place in Istanbul, Turkey, from 14th to 18th June 2022. It is very important to be back to physical events and meet in person our customers again. Turkey is one of the biggest textile markets for Savio, so attention to Turkish customers is fundamental to support their new projects with the most advanced and automated machines.

Savio will be exhibiting in Istanbul solutions-oriented machinery portfolio: winding, winding for continuous shrinkage, bulking and heat setting and TFO twisting.

To decide which spinning technology is best suited to your needs, Savio offers numerous solutions to support the quality of the final yarn product. To quote a few solutions for Turkish market:

- **SAVIO SOLUTIONS FOR DENIM YARN PROCESSING:** Savio automatic winders can easily process special yarns, such as the current very demanded product like the dual core spun yarns. The Savio winding unit is equipped with clearing, splicing and tension control devices for ensuring perfect splices and perfect package shape.
- **SAVIO SOLUTIONS FOR ACRYLIC YARN PROCESSING:** Many years of experience and a close collaboration with customers have allowed Savio to offer several solutions for production of acrylic yarns. The effect of the Volufil machine process gives acrylic fibers dimensional stability, higher volume, wrinkle resistance or temperature resistance, which acquires a regular geometrical structure with excellent volume. "Multicone" technology and Sirius twisting machines are also addressed to our customers producing acrylic packages for dyeing, knitting and home furnishing.
- **SAVIO SOLUTIONS FOR PACKAGES FOR DYEING PROCESS:** The yarn package weight and density are two important parameters which are to be standardized for uniform and trouble-free dyeing. The soft package winding is the most important pre-dyeing operation, which directly affects not only the dyeing quality but also post dyeing operations. Savio winding machines for all kind of short staple yarns, are suitable for dye package winding, warping preparation and rewinding with or without waxing devices.
- **SAVIO SOLUTIONS FOR CELLULOSIC and TENCEL™ FIBER YARNS PROCESSING:** According to the complexity in the production process of TENCEL™ fiber, Savio pays great attention to yarn control during the winding process.
- **SAVIO SOLUTIONS FOR SUPER FINE YARN PROCESSING:** Savio Multicone technology and Sirius twisting machines are especially addressed to our customers producing packages for dyeing and very fine counts, from Nm 200 and above.

Look forward to meet you at Hall 3 Booth 311A!

For more information, please contact:
Eva Babbo, Media Relations
eva.babbo@saviospa.it

24/05/2022

Savio Macchine Tessili S.p.A.

Società soggetta ad attività di direzione e coordinamento di Vandewiele NV

Società per azioni unipersonale

Head Office and Plant:

Via Udine, 105

33170 Pordenone (PN) - Italy

Capitale Sociale Euro 30.000.000,00 i.v.

P.IVA - C.F. - Iscrizione nel Registro delle

Imprese di Pordenone n. 07477880962

VAT N° IT07477880962

R.E.A. 97952

Phone +39 0434 3971

Fax +39 0434 397599

www.saviospa.it email: info@saviospa.it

pec: saviomacchinettessiliipa@legalmail.it

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =