

## Savio Macchine Tessili will exhibit at ITM Istanbul 2026 presenting its flagship technologies

*Proxima Smartconer®*, *Lybra Smartspinner®* and *Phoenix* to demonstrate automation, connectivity and sustainable performance.

*Italy, May 2026* - Savio Macchine Tessili will participate in ITM Istanbul 2026 in a corporate booth of Vandewiele Group, showcasing a selection of its most advanced winding and spinning solutions designed to support textile mills in achieving higher efficiency, flexibility and yarn quality. The company will bring to the show three flagship solutions: Proxima Smartconer®, Lybra Smartspinner® and the Phoenix Assembly Winder.

### **Proxima Smartconer® - Smart Winding Intelligence**

Proxima Smartconer® represents Savio's next-generation winding platform, designed to deliver high productivity, low energy consumption and premium yarn quality. The machine is available in a full range of configurations, including fully automatic, manual feeding, cone-to-cone, Duo Lot and large bobbin feeding for the carded wool sector. The platform integrates energy-saving features, optimized bobbin flow and AI-powered functions, supported by **Savio Insight**, a web-based system enabling remote setup, data tracking and real-time performance analysis.

### **Phoenix Assembly Winder - Precision Meets Performance**

Returning to the market with enhanced digital features, the Phoenix assembly winder offers high productivity, excellent package quality and low operating costs. Phoenix reaches yarn take-up speeds up to 1000 m/min and is suitable for all discontinuous fiber yarns from Ne 1 to Ne 140. The Savio Multicone digital thread guide reduces setup time and optimizes package formation, ensuring superior downstream results in Two-for-One twisting processes.

### **Lybra Smartspinner® - We Spin Different**

Lybra Smartspinner® is Savio's air-jet spinning solution developed for applications such as knitting, home textiles and sunshades. A standout feature is the **Multi Blend System**, which allows two slivers to be fed directly into the spinning chamber. This enables real-time blend adjustments, cost savings in preparation lines and the creation of unique material and color blends, including mélange effects. Lybra combines versatility, efficiency and ease of use, supporting high production rates with reduced processing costs.

Savio looks forward to welcoming customers and partners at ITM Istanbul 2026 to explore how its technologies enable smarter and more sustainable textile production, helping mills modernize processes and enhance overall performance.

### **About SAVIO MACCHINE TESSILI SPA**

*Over its 115+ years history, Savio acted as technological leader and innovative player in attractive niches of the textile value chain. Savio is specialized in the textile machinery sector for the yarn finishing segment being the leading supplier of winding, twisting and spinning machines with manufacturing plants in Italy, China and India. Since 2021, Savio is part of Vandewiele, a Belgian global leading group active in the construction and installation of textile machinery. Vandewiele is a world leader in mechatronics solutions (combination of mechanical and electronics engineering) to serve textile and electronics customers around the world.*

© Copyright 2026 by Savio Macchine Tessili

For more information, please contact:

Eva Babbo, Media Relations [eva.babbo@saviospa.it](mailto:eva.babbo@saviospa.it)

---

#### 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 - CF - Iscrizione nel Registro delle  
Imprese di Pordenone n. 07477880962  
VAT N° IT07477880962  
R.E.A. PN - 97952

Phone +39 0434 3971  
Fax +39 0434 397599  
[www.saviospa.it](http://www.saviospa.it) email: [info@saviospa.it](mailto:info@saviospa.it)  
pec: [saviomacchinetessilspa@legalmail.it](mailto:saviomacchinetessilspa@legalmail.it)

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