



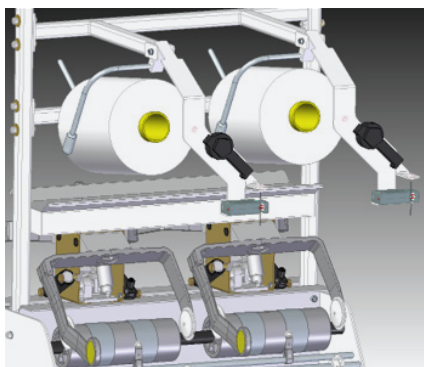
## **VANDEWIELE GROUP AT ITM TURKEY 2026 – TEXTILE INNOVATIONS TOGETHER**

Belgium, March 2026

From 9 to 13 June 2026, the Vandewiele Group will present its latest weaving and textile machinery technologies at ITM 2026 in Istanbul (Hall 7, Booth 710A).

Through its portfolio of leading brands, including Vandewiele, Savio, IRO and BMSvision, the Group delivers integrated solutions that enhance efficiency, flexibility and productivity across modern textile manufacturing.

**TEXTILE INNOVATIONS TOGETHER** reflects Vandewiele Group's commitment to working closely with customers and partners to shape the future of textile manufacturing.



### **VANDEWIELE**

#### **VANDEWIELE INTRODUCES CABLER AND TWISTER FOR DTY, ATY AND FDY YARNS**

Vandewiele announces the launch of its new cabler and twister technology, marking a significant expansion of its product portfolio in support of the carpet industry.

This new solution is specifically designed for finer denier yarns such as DTY (Draw Textured Yarn), ATY (Air Textured Yarn), and FDY (Fully Drawn Yarn), which are increasingly used in carpet manufacturing to achieve enhanced softness, premium touch, and visual appeal. These yarns complement traditional BCF yarns and enable

manufacturers to develop more sophisticated and high-value carpet products.

With this innovation, Vandewiele addresses a previously unmet need in the carpet sector. The cabler and twister system allows producers to efficiently process finer dtex yarns in a single-stage operation, improving production flexibility while optimizing cost efficiency and maintaining high quality standards.

By introducing this technology, Vandewiele continues to strengthen its position as a key partner for carpet manufacturers worldwide, supporting their transition toward more advanced and differentiated product offerings. With this development, Vandewiele continues its growth in supporting the carpet industry. This new solution enables our customers to expand their product range and respond to evolving market demands for more premium and innovative carpet solutions.

## DESIGN WITHOUT LIMITS: NEXT-GEN CUT & LOOP VELVET

Vandewiele brings its proven 3-rapier technology from carpet weaving into the velvet sector, achieving up to 10× higher productivity than traditional cut & loop velvet looms. The advanced VSi23 (servo dobby) and VSi33 (jacquard) machines enable production of denser fabrics and higher pile heights, expanding creative possibilities for high-end furniture, home textiles, and technical applications. These machines support a wide range of yarns, including heat-sensitive fibers like PP and PET, and can efficiently produce both luxury velvets and standard-quality fabrics.



## BONAS

### SHAPING THE FUTURE OF JACQUARD WEAVING

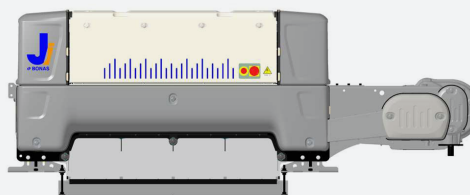
At Bonas, as the market leader, innovation is driven by listening to our customers and anticipating market needs. As markets are rapidly changing, future-proof digital machines with maximum weaving design flexibility are paramount.

The Bonas Ji jacquard range now combines top speed with hook capacities from 2,688 to 17,280. As such, Bonas continues to strengthen its leading position in markets such as fashion, home textiles, flooring, and technical textiles. The most compact jacquard range available, with the least mass to drive, results in low power consumption.

We are proud to unveil the JiM, the latest addition to our Ji series, engineered for precision, performance, and flexibility, covering the range of 6,144 to 7,680 hooks. Low energy consumption, even at high-speed weaving, is additionally emphasized across the Ji range.

Clear and reliable bi-directional data communication is made possible by the fast-responding and easy-to-use Ce controller. Features such as Preventive Maintenance and Smart Energy Management are readily available.

Bonas remains the only jacquard supplier allowing 100% diagnostics of the selection system, the heart of jacquard weaving. Connectivity, reliability, high productivity, high efficiency, and maximum flexibility are all delivered with the lowest total energy consumption. Why settle for less when you can weave with the best?



**IRO GAUGE PARTS**  
**PERFECTION IN EVERY DETAIL**

IRO Gauge Parts has been part of Vandewiele Sweden since 2020. The IRO Gauge Parts range includes both modules and singles used in tufting machines for the carpet industry, where the choice of gauge parts plays a decisive role in defining a carpet's look, feel, and structure.

Manufactured in Sweden using advanced, high tech production lines, IRO Gauge Parts are developed with meticulous attention to detail and made from carefully selected, high quality materials. This ensures reliable performance and consistent results for carpet producers who demand the highest standards in their manufacturing processes.

Thanks to its size and flexibility, IRO Gauge Parts can offer customized solutions—both modular and single components—tailored to specific customer requirements, an advantage that is often difficult for larger manufacturers to match. IRO Gauge Parts are available for purchase through the e-commerce platform at [www.iroonline.com](http://www.iroonline.com).



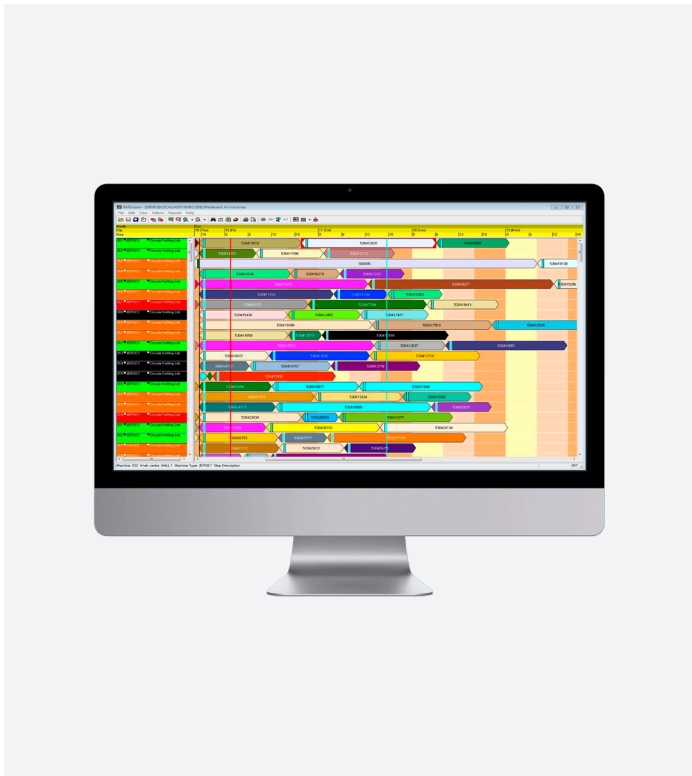


## DRIVING DIGITALIZATION, EFFICIENCY, AND SMART MANUFACTURING ACROSS TEXTILES AND CARPETS

A core highlight at ITM 2026 is BMSvision's integrated cloud-edge MES architecture, designed to give manufacturers real-time visibility and immediate operational impact. By combining the reliability of on-premise data collection with the scalability of cloud computing, BMSvision enables faster updates, deeper analytics, and seamless access to actionable insights. This hybrid approach strengthens decision-making on the shop floor and supports continuous improvement across production, planning and energy use.

### ELEVATE PLANNING EFFICIENCY WITH AI-BACKED APS

BMSvision also highlights its next-generation Advanced Planning and Scheduling (APS) solution. This newly developed APS feature is an evolution built on top of their world-class planning tool, trusted for decades across the industry. This newly developed APS extension combines AI-driven intelligence with decades of human practical know-how of real factory experts. The result is a smarter, more adaptive planning engine that reduces bottlenecks, improves delivery performance, and supports decision-making.



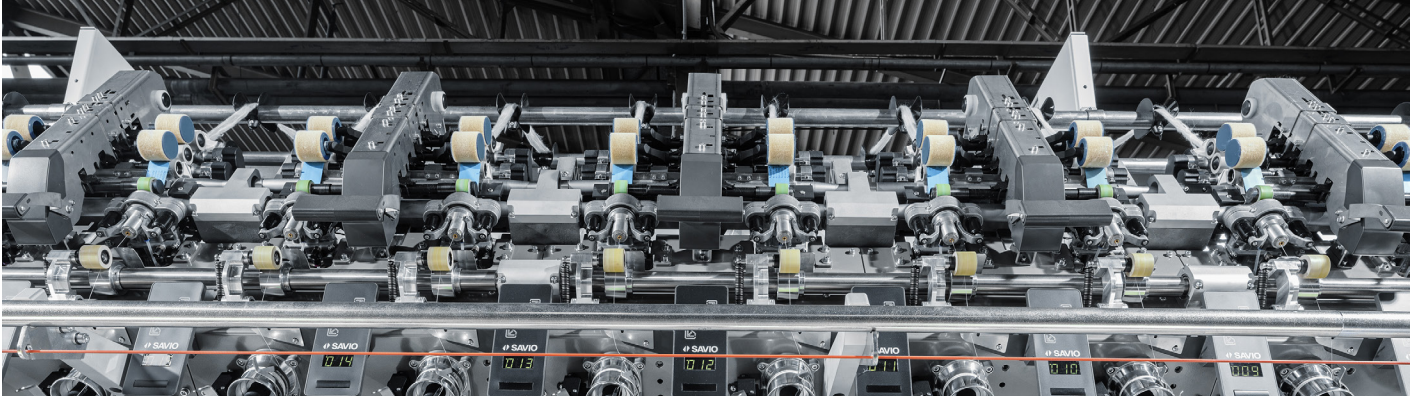
### RELIABLE AND ROBUST DATA CAPTURE

For the knitting sector, BMSvision introduces its new DU3 data capturing unit, specifically engineered for circular knitting environments. The new DU3 delivers robust Bluetooth data capture with fast installation, and strong signal stability. It enables precise monitoring of machine performance, supporting manufacturers in reducing downtime, improving fabric quality, and achieving measurable efficiency gains.

BMSvision also enters ITM 2026 on a strong trajectory in the carpet manufacturing market, where the company is experiencing rapid growth. With its Connect MES solutions now successfully deployed in more carpet mills worldwide, BMSvision is expanding its footprint through advanced monitoring, quality optimization, and energy efficiency tool tailored to the unique needs of carpet producers. This momentum reflects the industry's rising demand for connected, automated, and insight driven operations, and BMSvision's proven ability to deliver them. Across all product lines, BMSvision remains committed to empowering manufacturers with intelligent technologies that elevate productivity and support long-term competitiveness. At ITM Turkey, visitors can experience firsthand how BMSvision is shaping the future of digital manufacturing.

## PROXIMA SMARTCONER®, LYBRA SMARTSPINNER® AND PHOENIX TO DEMONSTRATE AUTOMATION, CONNECTIVITY AND SUSTAINABLE PERFORMANCE.

Savio Macchine Tessili will participate in ITM Istanbul 2026, 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.