

SCM unveils its new exclusive solutions for “Batch One” edgebanding

At the “Batch One Days”, spotlight on the future of flexible panel and door production.

Live demonstrations of high-tech edgebanding cells and insights into the industry’s emerging trends.

November 27-28, Thiene (VI)

After the success of the 2024 editions, which showcased some flexible industrial edgebanding solutions chosen by leading global customers, SCM is back with a new event entirely focused on “batch one” production and the future of the industry.

On November 27 and 28, at SCM’s Thiene (VI) premises, the “**Batch One Days**” will take place: an exclusive event dedicated to the latest scenarios in “batch one” edgebanding of panels and doors. A unique opportunity to preview next-generation solutions developed for top players in the woodworking sector, all sharing the same goal: **maximizing quality, reliability, efficiency, and customization**, even in the most demanding production contexts.

“The solutions we will present, together with those unveiled last year, demonstrate how SCM is further strengthening its focus on ‘batch one’ production,” explains Marco Pacini, SCM Business Manager for Edgebanding. “Thanks to the advanced technology of our solutions, targeted R&D investments, and the expertise of our team, SCM confirms itself as the go-to business partner for companies that make high flexibility and production efficiency their main strengths.”

The new edgebanding cells guarantee **top productivity** thanks to robots and automatic buffering and panel handling systems.

The **Maestro active watch supervisor**, together with the **new WinMes MES software**, ensures real-time control of the entire production process.

Their extremely high technological level guarantees **unmatched machining precision and quality** on all types of panels, including the most delicate and complex materials.

In particular, the dedicated door production cell has been enriched with new finishing units for profile changes, scoring units for cutting, trimming units for corner processing, and new sectors for radius profiles. These innovations provide **maximum operational flexibility**, ensuring the highest efficiency and quality standards both when working with different profile sizes and when machining straight or shaped doors.

The appointment is at SCM’s Thiene premises on November 27-28 to discover first-hand the future of “Batch One” edgebanding.

Scm Group is a global leader in technologies for machining a wide range of materials – wood, aluminium, plastic, glass, stone, metal and advanced materials - and industrial components. Across the globe, the group’s companies act as highly reliable partners to leading industries in a wide range

of product sectors, from furniture to construction, automotive to aerospace, and nautical to plastic machining.

Scm Group coordinates, supports and develops a system of industrial excellence, with highly specialised and integrated plants in Italy and other sites in Germany, the United States and Brazil with production dedicated to local markets.

Scm Group has a turnover of 900 million euro, more than 4,000 employees and a direct presence on five continents.

Press Office: press@scmgroup.com

Communications Scm Group:

Alessandra Leardini – alessandra.leardini@scmgroup.com

tel. +39 0541 700230 - mob. +39 344 3483015