



Lamello GmbH
Verbindungstechnik
Gewerbestraße 24
D-79639 Grenzach-Wyhlen

T +49 7624 808 92 00
F +49 7624 808 92 99
info-de@lamello.com
www.lamello.com

Date
11.02.2026

Reference
d.kamouche@lamello.com

A new approach to joining: How Lamello systems were presented at Holz-Handwerk trade fair in Nuremberg

At Holz-Handwerk in Nuremberg, Lamello is presenting innovative connection systems that redefine precision, efficiency and flexibility in modern carpentry and joinery. The products and systems on display show how intelligent connection technology simplifies work processes, improves quality and opens up new creative freedom, from the workshop to assembly.

At Holz-Handwerk, Lamello stands for holistic connection solutions instead of individual products. The coordinated systems of groove milling machines, connection elements and continuous production enable precise, repeatable results and can be flexibly integrated into existing workflows.

P-System: form-fitting, invisible, detachable

The focus of the trade fair presentation is on Lamello's P-System. The form-fitting connecting elements enable highly stable, invisible and – depending on the system – also detachable connections. With solutions such as Clamex, Tenso, Bisco, Divario and the new LC P-16: a connection system for lightweight panels without the need for concealed timber edges, which enables secure, concealed and efficient connections and is specially tailored to the requirements of modern lightweight constructions. The systems are designed for different materials, panel thicknesses and constructions and are particularly impressive in carcass and furniture assembly thanks to their high accuracy of fit, fast processing and simple assembly.

The Lamello drilling system for modern furniture connections

The Lamello drilling system comprises innovative connection products for furniture and interior design, designed for CNC machining and pure surface processing. At the heart of this is the Cabineo family, which enables high-quality, concealed and removable connections without wooden dowels or edge drilling. With the classic Cabineo connector, one-piece connectors with matching screws (e.g. Cabineo 8 or Cabineo 12) are inserted directly into the machined surface, allowing for quick assembly with high clamping force while reducing tool changes and machining time.



Lamello GmbH
Verbindungstechnik
Gewerbestraße 24
D-79639 Grenzach-Wyhlen

T +49 7624 808 92 00
F +49 7624 808 92 99
info-de@lamello.com
www.lamello.com

The advanced Lamello Cabineo X furniture connector expands this system with an open housing solution that can be used not only as a classic cabinet connector but also as a shelf support. The open housing allows a suitable Cabineo screw to be inserted and screwed in from above, which makes subsequent assembly or adjustment work particularly easy. In addition, Cabineo X can be used in combination with special shelf supports to secure shelves against being pulled out or lifted off.

Both variants benefit from the Lamello principle: pure surface processing without additional edge or dowel holes, high connection strength, simple assembly with a cordless screwdriver or CNC machine, and optimised production and assembly steps, ideal for series production, furniture construction, and modular cabinet and shelving systems.

Efficiency gains through systematic thinking

The combination of precise milling technology and innovative connecting elements ensures measurable efficiency gains in everyday work. Shorter assembly times, reduced sources of error and high process reliability make Lamello systems an important tool for economical and high-quality work in the trade.

About Lamello

Lamello is a leading global manufacturer of innovative connection systems for woodworking. For decades, the Swiss company has been developing precise, durable and user-oriented solutions for carpenters, joiners and the furniture industry. With systems such as the P-System, Lamello stands for the highest quality, innovative strength and practical application.

You can find us at stand 110 (hall 12.0).