

LATSCHBACHER – IMPRESSES WITH INNOVATIVE PRODUCTS

The KWF Conference 2024 in Schwarzenborn, Hessen, Germany was a complete success for Latschbacher. With an impressive range of new products, the fair stand attracted numerous interested visitors.

Innovations in the area of split stoppers

A particular highlight was the new **split stopper LogX**, which is **perfectly matched to the Signumat system**. This small but powerful split stopper makes it possible to use just one set of tools to both attach boards and effectively stop cracks in the wood. Thanks to the double bars, cracks are held reliably and the pre-positioning system ensures precise work.

WinforstPro WEB - The online solution for forestry

Another highlight was the presentation of the new internet **platform WinforstPro WEB**. This platform complements Latschbacher's proven desktop products and **offers maximum mobility and flexibility**. Thanks to the online connection to the WinforstPro-NG database, the information is always up-to-date and available everywhere. No matter where you are, the full scope of data is available at all times.

Extensions in the ERP area

There were also exciting **innovations in the ERP area**. The logistics components have been further expanded in order to cope with the complex and diverse processes in logistics. Practical wizards support users in their tasks by **efficiently comparing transport capacities, production requirements and quantities provided**. Depending on the user role - whether supplier, transporter, dealer or buyer - all necessary documents such as staging notifications, delivery bills, transport orders, delivery bills and acceptance bills can be received, generated or processed at the plant entrance.

Great interest and positive response

Latschbacher's fair stand was a real eye-catcher. Many visitors took the opportunity to find out about the numerous new developments in the forestry, trade and logistics sectors. The positive response and the great interest shown by the trade visitors underline the success of the presentation at the KWF Conference 2024.