press office



FieraMilano Rho Fairgrounds

May 21-24, 2024

Biennial world exhibition for woodworking technology and components for the furniture industry

Milano, 28 February 2024

XYLEXPO 2024: JUST THREE MONTHS...

...before the official opening of the 2024 edition, registrations keep flowing in from companies that decide to exhibit in Milan, in Halls 1 and 3 of Fieramilano Rho, at **Xylexpo**, the biennial international exhibition of wood and furniture industry technology scheduled next May 21 to 24.

So far, **just below 250 exhibitors** will attend the event – back to its traditional calendar slot in May – presenting plants, solutions, products and technology that will provide plenty of international visitors with an upgrade on all process stages, from primary operation to the most innovative finishing.

"Today more than ever, exhibitions accurately reflect the market health, and Xylexpo definitely offers a clear picture of the current situation of our industry, in Italy and globally", said **Dario Corbetta**, exhibition director. "The record revenues of recent years have long been replaced by an inevitable reduction of orders. This situation was expected, but nevertheless, it caused many companies — despite high revenues supported by outstanding orders — to wait and see, to suspend investments in some activities, exhibitions on top of all. In recent weeks, many companies are reconsidering such decisions, but Xylexpo 2024 will inevitably have a different face".

At FieraMilano-Rho, many key players of technology will be attending, leveraging the opportunity to be under the spotlight in a challenging landscape, with many visitors expected from Italy and abroad. SCM, Felder, Naxing, KDT and several "famous" German and international brands have renovated their trust in an event that, don't forget, is not just attractive for buyers, importers and international operators, but is located in one of the world's most important markets for wood and furniture technology, with total demand exceeding one billion euro.