



Lentate sul Seveso, 23rd November 2023

Bavelloni to showcase at The International Surface Event (TISE) 2024 in Las Vegas

Bavelloni is delighted to announce its participation in the upcoming edition of **The International Surface Event (TISE)**, the premier event dedicated to floor covering, stone, and tiles. The show is set to take place at the Mandalay Bay Convention Center in Las Vegas, NV from January 24 to 26, 2024.

Specialists from **Bavelloni America** will welcome visitors at **booth 4535**, providing an opportunity to explore the live features of our **VE 350 4 ST** vertical edger, part of the VE ST Series.

Bavelloni VE 350 4 ST, equipped with 4 diamond wheels, is specifically designed to produce 46° raw chamfers on ceramic, sintered materials, and stone, enabling subsequent coupling by gluing. Conceived to work vertically, the VE 350 4 ST can grind strips, small-sized pieces, and slabs up to 3 meters in height, catering to various applications, especially in the furniture industry.

Bavelloni's skilled staff will be available throughout the event to connect with customers, showcase the highlights of the displayed equipment, and provide consultations on our extensive range of products: dry cutting tables, vertical bevellers, double edgers, CNC work centers including our brand-new XRS Series, premiered at Marmomac (Verona | Italy) in September 2023.

"Save the date" for an event that promises a unique opportunity to explore Bavelloni's ceramic and stone technologies and engage with our experienced team.

Bavelloni SpA is one of the world's leading manufacturers of machinery and tools for flat glass processing, an industry where it has been operating since 1946. The Company also designs and manufactures state-of-the-art technologies for machining natural and synthetic stone, ceramic and sintered materials. The range, entirely made-in-Italy, is distributed worldwide. Thanks to the partnership with GMM Stone Machinery, Bavelloni is now part of one of the world's largest industrial groups in stone and glass processing.