

## COMERIO ERCOL





## INFO NEWS

IN BREVE: Comerio Ercole ha vissuto settimane ricche di particolarmente iniziative significative, confermando il proprio impegno verso territorio, l'innovazione e lo sviluppo internazionale. Il 13 novembre 2025 l'azienda ha accolto gli studenti per il PMI DAY, l'iniziativa di Confindustria dedicata ad avvicinare i giovani al mondo delle imprese. I ragazzi hanno visitato le principali aree produttive: dal montaggio alle macchine utensili, dall'officina al laboratorio di calandratura e mescolazione, scoprendo vicino le competenze tecniche che guidano ogni fase del processo. La giornata si è conclusa nell'aula training con una dimostrazione in realtà virtuale tramite Oculus, un'esperienza immersiva che ha mostrato come le nuove tecnologie stiano trasformando formazione industriale. Comerio Ercole si prepara a partecipare a SINCE 2025, a Shanghai dal 3 al 5 dicembre. Presso lo stand 1A52, l'azienda presenterà le recenti più innovazioni nel campo della calandratura e delle linee materiali dedicate ai termoplastici. Appuntamenti diversi ma complementari, uniti un obiettivo comune: valorizzare il futuro attraverso tecnologia, competenza visione.

On 13 November 2025, Comerio Ercole proudly welcomed students into its headquarters for the new edition of PMI DAY - Industriamoci, the national initiative promoted by Confindustria to bring young people closer to the world of Italian small and medium-sized enterprises. The theme chosen this year, "Choose", invited students to reflect on their future paths and to approach the world of work with greater awareness and curiosity.

The visit began with a tour through the heart of the company's production activities. Students first entered the assembly area, where they could observe the meticulous work behind the construction of complex calendering lines and mechanical components. Technicians explained how precision, coordination and problem-solving play an essential role in every stage of assembly, helping the visitors appreciate the level of expertise required in an industrial environment.

The tour continued in the machine-tool department, where students discovered the world of CNC machining and the importance of accuracy in shaping high-performance components.

Volume 2025 - Ed.11



Another important moment of the visit was the stop in the non-woven laboratory, an area that allowed students to see how research and innovation are integrated into Comerio Ercole's daily activities. Here, they learned how testing, prototyping and material analysis contribute to developing competitive solutions and maintaining the company's longstanding leadership in the sector. The day concluded in the training room, where a virtualreality demonstration using Oculus headsets made a strong impression on the students. Through immersive simulations, they were able to experience operational scenarios in a safe and intuitive way, discovering how digital tools are transforming industrial learning and enhancing technical training. For many, this was one of the most memorable parts of the event and a clear example of how traditional industry can embrace modern, forwardlooking technologies. Throughout the morning, students engaged with engineers, technicians and young apprentices, asking questions and gaining a clearer understanding of the professional opportunities offered by the manufacturing sector. Their curiosity, combined with the openness of the Comerio Ercole staff, created a constructive and inspiring atmosphere.

For Comerio Ercole, PMI Day represents much more than an open-house event. This edition of PMI Day 2025 not only allowed students to discover the depth and dynamism of the industrial world but also reaffirmed the importance of fostering strong connections between companies and the younger generation. Helping them "choose" their future with confidence is a responsibility that Comerio Ercole is proud to embrace.



Comerio Ercole is pleased to announce its participation in SINCE 2025, the Shanghai International Nonwovens Exhibition, taking place from 3 to 5 December 2025 at the Shanghai World Expo Exhibition & Convention Center. The company will be present at Stand 1A52.

As a global leader in calendering and complete line engineering, Comerio Ercole will showcase its latest technological solutions dedicated to the nonwovens industry.

-届上海国际非织造材料展览会 The 21st Shanghai International Nonwovens Exhibition (SINCE) COMERIO ERCOLE 中国·卜海世博展监馆 Shanghai World Expo Exhibition and Center, Shanghai, China Stand 1A52

Visitors will be able to explore innovations in high-precision calendering, energy-efficient process design and advanced digital control systems. These technologies are developed to meet the growing demands of sectors such as hygiene, filtration, medical, industrial applications and automotive interiors.

SINCE 2025 represents an important opportunity for Comerio Ercole to strengthen its long-standing presence in the Asian market. The exhibition will allow the company to engage directly with customers, partners and industry professionals, discussing upcoming trends such as sustainability, recycling of nonwoven materials and the need for flexible, high-performance production lines.

Comerio Ercole warmly invites all visitors to stop by Stand 1A52 to discover its solutions, exchange ideas and explore potential collaborations. The team looks forward to contributing to another dynamic and forward-looking edition of SINCE.







