

COMERIO ERCOL

QUALITY & TECHNOLOGY SINCE \$\(\frac{1885}{1885}\) ITALY







Volume 2025 - Ed.3

INFO NEWS

IN BREVE: Comerio Ercole ha partecipato con entusiasmo al Tire Technology Expo 2025 a Hannover, presentando le sue più recenti innovazioni nelle linee di calandratura. in particolare nella zona L'intervento raccolta. in conferenza ha attirato grande interesse come lo stand ha accolto numerosi visitatori. Grande attenzione è stata rivolta alle tecnologie sostenibili e alle soluzioni digitali, confermando l'impegno dell'azienda verso un'industria sempre più green e connessa.

Inoltre, è stato ricordato l'Ing. Gaetano Spina, primo Direttore Tecnico di Comerio Ercole, figura chiave nella crescita tecnica dell'azienda, celebrato per la sua visione e il suo rigore professionale.





Comerio Ercole proudly participated in Tire Technology Expo 2025, its 25th edition, held in Hannover, Germany a key event that brings together the global tire industry to showcase the latest technological developments and innovations.

This year's edition was particularly exciting for us as we were thrilled to take part as active contributors to the Conference, where we presented our most recent innovations in the field of rubberized fabric and steel cord calender line collection area. Our session drew significant attention and was met with great interest by both industry experts and technical specialists, confirming the relevance and value of our solutions.

Throughout the event, we welcomed a remarkable number of clients, partners and new contacts to our booth. The atmosphere was vibrant and full of energy, with meaningful conversations around new projects, custom solutions and future possible collaborations.

Tire Technology Expo 2025 proved to be a great success for Comerio Ercole, a confirmation of our continued commitment to innovation and excellence in the calendering and rubber machinery sector. A key highlight of this edition was the growing attention to our breakthroughs in sustainable manufacturing solutions and IoT-driven advancements. At Comerio Ercole, sustainability and digital transformation are at the heart of our technological roadmap. We are committed to developing smart, energy-efficient systems that not only improve productivity and process control, but also support the green transition of the tire industry. The positive feedback we received, especially regarding our technical know-how and forward-thinking solutions, reinforces our dedication to supporting the evolving needs of the tire manufacturing industry.

We would like to thank everyone who visited us and took the time to exchange ideas, we look forward to turning many of those discussions into exciting new developments in the months to come.

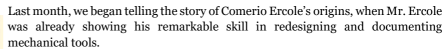












This month, we turn the spotlight on a key figure in the company's history: Engineer Gaetano Spina, the first Technical Director of Comerio Ercole. A man of great insight and professionalism, Spina played a vital role in shaping the company's technical direction during its early development.

On the occasion of Comerio Ercole's 50th anniversary, celebrated on October 27, 1935, Ing. Spina paid tribute to the founder with words that still resonate today:

"You have manufactured with your own hands in a smoky and lightless workshop, with a compass and a ruler of gear teeth that had to be precise, similar to a sculptor who has only his own eye that is difficult to fail. With mechanical tools that were at that time craftsman's tools, incredibly inferior to what the hand of man could do... You have built up the necessary experience through an incessant work of observation of the technique of others and of your own technique, pushing this intelligent work of comparison and criticism to the limits of accuracy worthy of a researcher rather than a technician. The ten thousand drawings made by your hand and which I have been able to examine, almost all of them, are proof of this."

Engineer Spina's words capture not only the technical rigor but also the artistic spirit that shaped Comerio Ercole from the very beginning.









