

During the past month of February, Laem System merged with Eutro Log to become part of a strong group in expansion.

After years of shared success, which saw Eutro Log and Laem System work together in sync and dynamism, the two companies have also integrated from a legal and economic aspect: Laem System is now part of Eutro Log SpA, together also with other companies the field of robotics such as Zimac and Logistix, creating a strong and compact group of experts.

This union creates a vision of a more global market, with a more technological approach and oriented to customer needs, to integrated and comprehensive solutions.

Laem System, for years the market leader in the design and construction of slitter rewinders and converting machines, shared with Eutro Log numerous successes. The two companies offer to the converter an active consultancy in the production processes of the customer, to study and propose solutions that are optimal profit and maximum efficiency.

Following the Open House in Laem System in July, 2013, where the integrated i-Solution has been presented to the market, the two companies have created what is known as the factory of the future, where the integrated automatic turret slitter rewinders and last generation robots handle all the cutting and packing department. The reels, after being cut on models turret TR4 or RB4 high speed (800 m / min or 600 m / min), in a fully automatic way, without the operator touches the material (which often goes in contact with foods and requires the utmost hygiene), are transported to the quality control of diameters and size, labeled internally and externally with all the data required by the end user, packaged in PET with automatic closing and then up to palletize, ready to be moved in the warehouse , that can also be fully automatic.

The union of the two companies in a single entity keeps the same interlocutors, ensuring continuity and success: a young, dynamic and proactive team, with ambitious projects and cutting-edge vision, for a revival of industrial and economic and quality success.

www.laemsystem.com

www.eutrolog.com