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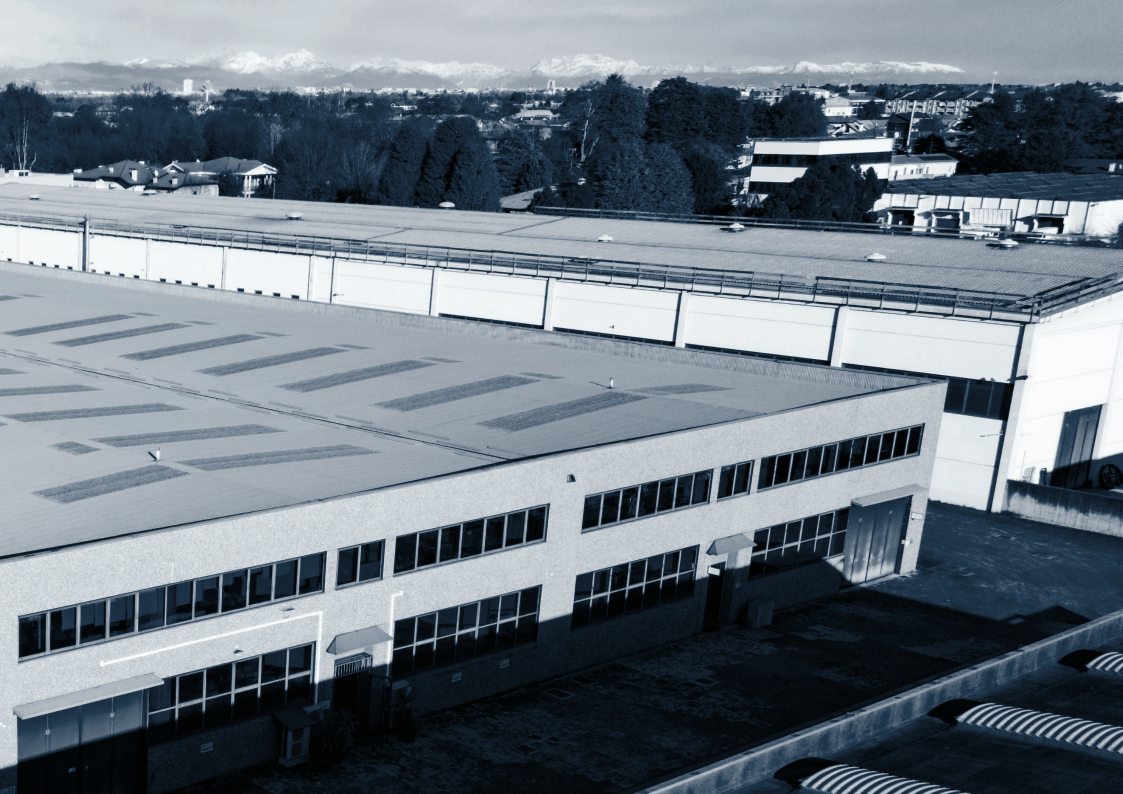
The Future

O | The Company

Restelli Engineering specializes in the design, construction, and supply of machines and systems for inspection, rolling, and packaging processes. With years of experience in the textile, plastic film, coating, and paper industries, Restelli Engineering is known for addressing and resolving specific process needs. Since 1952, the company has been a leader in its field, offering cutting-edge solutions. Our highly qualified technical team is ready to assist and advise clients during the decision-making phases when renewing or changing machinery and systems. Our primary goal is to provide the most suitable solution to overcome process challenges, improve productivity, and increase competitiveness in a dynamic market.

Choosing Restelli Engineering means investing in professionalism, innovation, and reliability. Our dedication to overcoming process obstacles and optimizing your productivity is our constant commitment.







Mario Restelli founded the company.

Molteni & Restelli snc begins its adventure in the world of synthetics, calendered PVC and laminates.

1960

headquarters was inaugurated

The new company

2020,

"Made in Italy" production export to India, South America and Africa.

2006

2019

Production of logistics and automation

1978

The M.R.M snc company is born.



2004

Pierluigi Restelli takes over at the helm of the company.



Restelli Engineering became reality.



Mario Restelli founded the company in 1952 when plastic materials were just entering Busto Arsizio (VA). The company began dealing with packaging rolls and sheets. 1978

The company evolved with the acquisition of a local manufacturer of electrical equipment and industrial automation by Molteni & Restelli, leading to the creation of M.R.M snc.

2004

Pierluigi Restelli took over the company from his father Mario and faced the global economic crisis brought by Chinese products.

'60-'80

Molteni & Restelli snc begins its very long adventure in the world of synthetics, calendered PVC and laminates. From the 1960s to the mid-1980s, the continuous growth of synthetic fabric producers, both in the national and international markets, contributed to a progressive increase in orders and an exponential growth of the Company.

Pierluigi initiated a new "Made in Italy" production model and began exporting to India, South America, and Africa.

2017

Restelli Engineering was founded as a flexible company, not only selling machinery but also providing advanced design services.

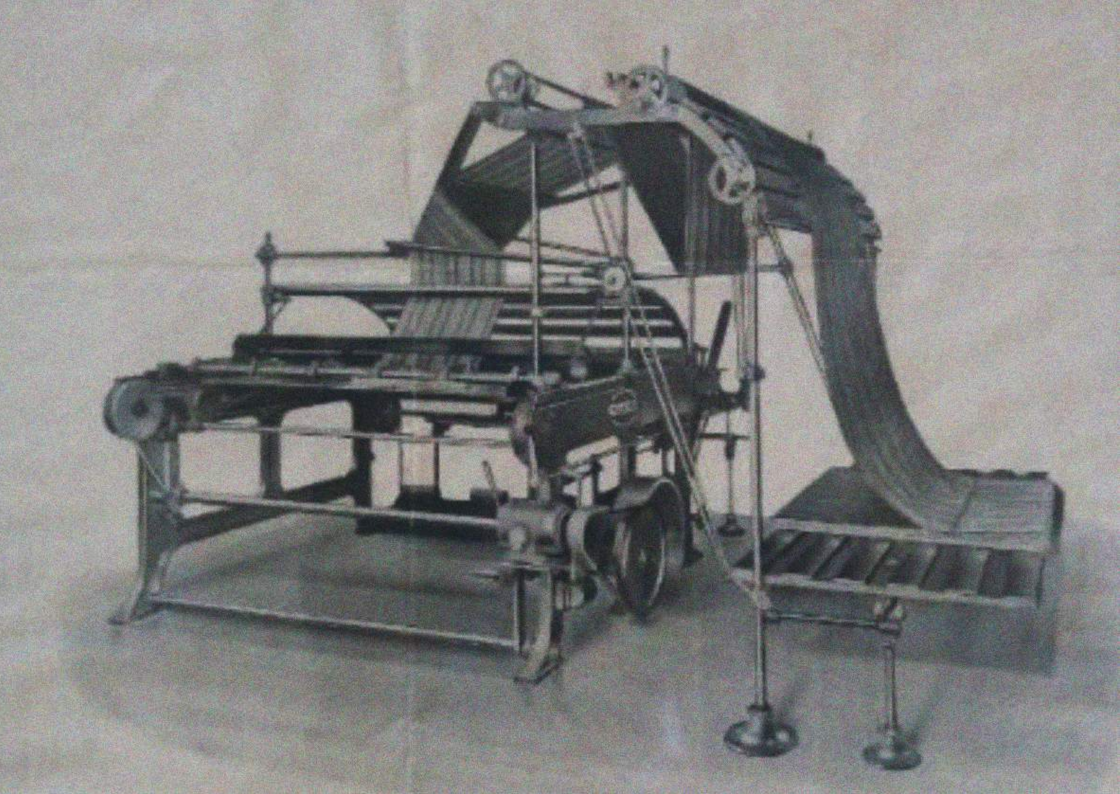
2019

The company expanded into logistics and automation with state-of-the-art systems and materials. 2020

The new 2,000 square meter headquarters was inaugurated in Magnago (MI), fully digitized.



Restelli Engineering is born, a company that goes beyond the simple sale of its own machinery. Our commitment also extends as an advanced design studio, the change in proactive vision translates into a dynamic and cutting-edge approach, consolidating our position as a reliable partner to satisfy the growing needs of customers.



]] | Our | Installations



02 | Product & Services

Our Machines

Packaging Machines^{2.1} Rolling Machines ^{2.2} Cutting Machines ^{2.3} **Our Services** Palletization ^{2.4} ELOGISTICS 2.5 X Service 2.6 © Revamping ^{2.7}

Packaging Machines

Machines capable of packaging rolls of raw fabric, technical fabrics, and plastic, coated, and laminated materials. The automatic system is currently divided into three different versions of machines.

Minipack packaging machine

A system with manual roll loading, assisted polyethylene threading, and automatic sealing and closing.

Multipack packaging machine

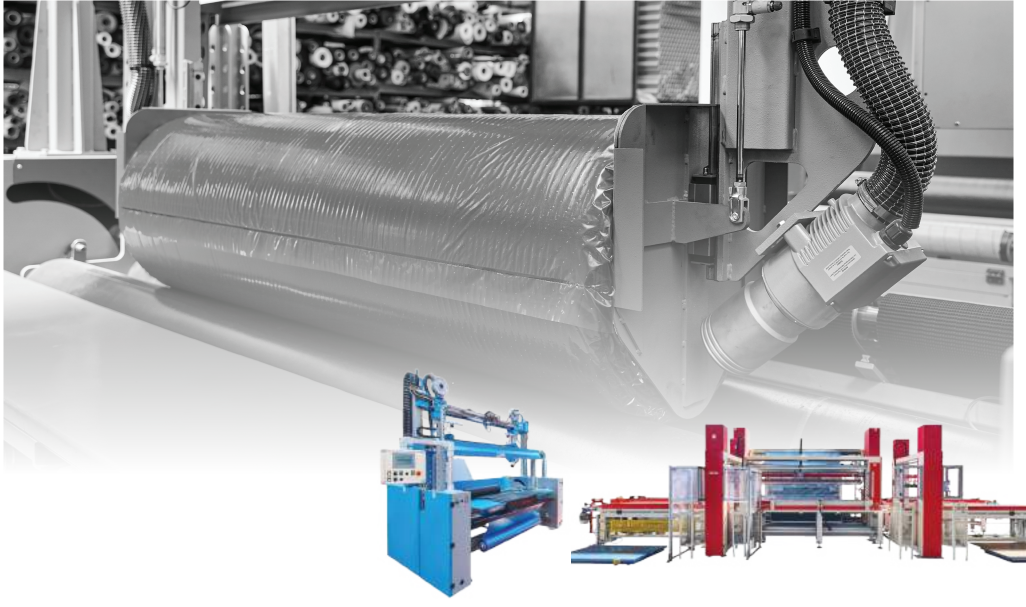
A system with automatic roll loading, polyethylene threading, and automatic sealing and closing.

Autopack packaging machine

MA high-productivity packaging machine that forms a protective bag around the roll.

Our packaging systems stand out for their reliability, high productivity, and the possibility of integrating any type of packaging machine as a stand-alone machine or within existing systems. Our packaging systems are fully customizable, including the type of polyethylene film used, the roll end-closing system, and are designed based on our clients' specific needs.





Rolling Machines

Our rolling machines are distinguished by various models based on the inspection table and the winding method.

Currently, our systems differ in contact winding, with our IDCA-NA Evolution model; central pull winding, with our IDCA-TC 200 model; and combined winding, a model that allows rolls to be wound both with central pull and contact, depending on the type of product to be inspected—our IDCA-R400 model is an example of this.

Lastly, we have the C-ONE Evolution system, which is the flagship of our company. It is a fully automatic rolling and packaging machine, capable of autonomously handling large rolls down to rolls of customizable lengths, with the option of contact winding, central pull winding, or even combined winding.



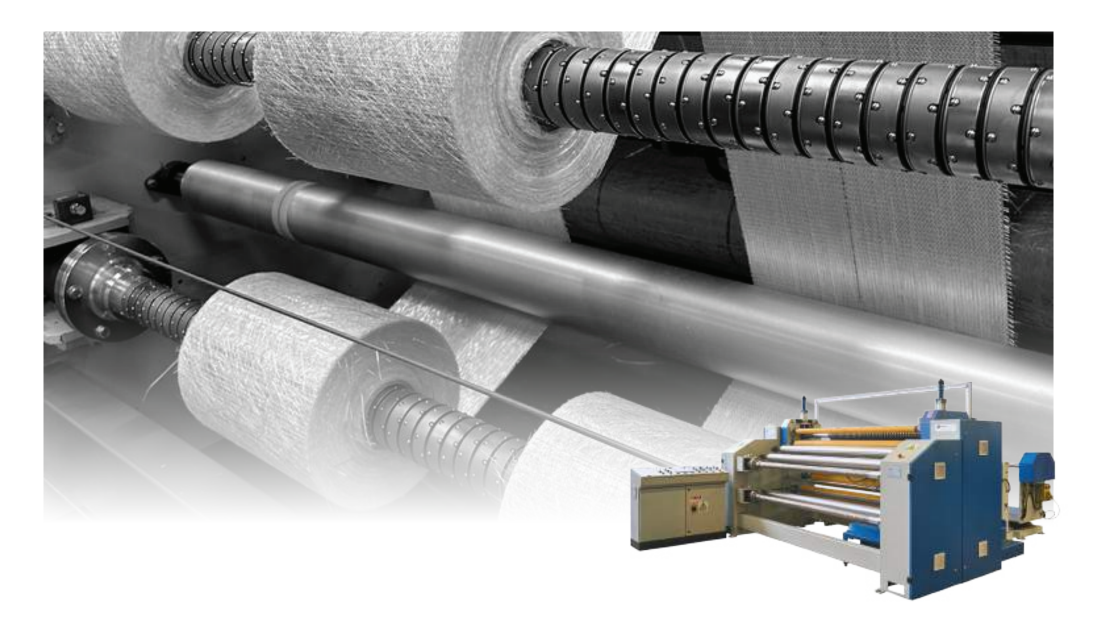


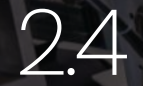
Cutting Machines

The TL600 and TL400 models are slitting and rewinding machines designed for the longitudinal cutting of flexible products, both in rolls and sheets. The cutting mode is fully customizable, depending on the type of product and the number of cuts required. The units used can apply pressure on a counter-roller or a cemented surface, with a motorized blade on a fixed or rotating counter-blade, featuring automatic descent and approach.

Roll collection is ensured by independent separation of the winding shafts, while sheet collection is managed by an automatic transport and stacking system. The processed products range from simple fabrics to compressed PVC, from calendered sheets to rubberized fabrics or







Palletization

We create tailor-made solutions based on various needs, always with a single goal: to assist operators in preparing packages for shipment. Our palletization systems can be semi-automatic, fully automatic, or entirely controlled by the user through the manipulator's control panel. The rolls can be placed directly in containers or on pallets, either cross-stacked or in a pyramid formation. Finally, with the latest evolution of the operational module called the TRI AXIAL SYSTEM, it is possible to handle a roll, even if wrapped, and place it directly into boxes, automatically labeling it.



Logistica

Division established in 2019 to meet our clients' need to speed up the roll shipping process. We specialized in the production of conveyor belts, roll transport systems, and sorting systems for rolls. With the experience gained in our field and the trust placed in us by our clients, we have diversified the production of these items, manufacturing conveyor systems via belts or rollers, carton sorters, and pop-up systems, up to cross-belt systems for some of the top players in the distribution logistics industry.



2.5

Service

Over the years, it has become necessary to provide our clients with maintenance and support services not only for our products but also for systems and machinery in the textile production chain, such as dyeing and finishing equipment. Thanks to remote control systems, we ensure immediate support to our clients in case of issues, and more importantly, we offer preventive and scheduled maintenance to avoid downtime and related productivity losses.



Revamping

The company offers remote support, preventive maintenance, and mechanical, electrical, and software revamping for its machines and third-party equipment.



2.7

03 | Numbers



Wrapping and growing with our customers since 1952.





The Future

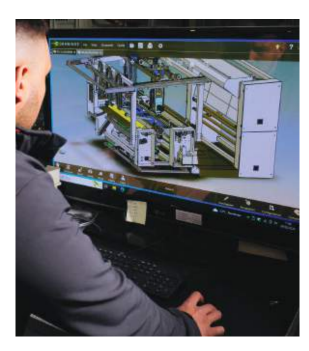
Restelli Engineering aims to grow sustainably by using renewable energy and eliminating plastic packaging consumption. The company is committed to helping the world grow healthily and sustainably. Restelli Engineering has also obtained certification for Occupational Health and Safety Management according to UNI ISO 45001:2018.

Certifications



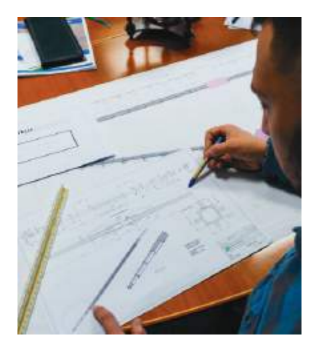
RESTELLI ENGINEERING has obtained certification for the Occupational Health and Safety Management System in compliance with the UNI ISO 45001:2018 standard. Our products are designed, manufactured, and assembled in Italy; the research and development department is constantly engaged in experimenting with innovative, cutting-edge products.











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