



Company profile 2022





We design solution regarding layout and machinery for food and no food industry:

- -High experience for solutions of layouts;
- -Facilities production lines for dry pasta;
- -Installation of silos and electronic management without pneumatic air;
- -Technical service for packaging and packing machines;
- -Sale of spare parts and equipment for end-of-line machines.
- Design and build of machines.

Core business





2014

2017

Angelo Amabile founded Tecnoprogress.

Cooperation with Selematic to build of metal carpentry and processing CNC. 1993

Gerardo Rago bought the company, shareholders at 50% of Angelo Amabile. 2006

Gerardo Rago starts a new business phase, the collaboration with important industrial groups such as Sada, Ferrero, Bonduelle, Gruppo Eil, Newlat. 2007

Gerardo Rago takes over 50% of the shareholders, trasforming Tecnoprogess in a company with single shareholder.

Born EVOLMAC. It was founded with Angelo Carimando, founding partner of Selematic who left the company and Gerardo Rago owner of Technoprogress. Automatic machines designed for various product sectors but just three months after the foundation, the sudden death of Angelo Carimando stopped the EVOLMAC project. At the same time, stopped the collaboration with SELEMATIC to be able to operate autonomously on the market with own brand.

Gerardo Rago e Franco Luisi found RL Automatic Industrial Systems. The project involves the design and sale of automatic machines between such as bundling machines, tray packers and automatic case packers machines. 2020

The first RL AUTOMATIC INDUSTRIAL SYSTEMS branded machines are sold: transport lines and platform designed and installed in Pastas Romero plant, boces elevators and checkweighers for boxes, shrink wrapping machines and revamping of case packer machines.



2021



Who we are

Gerardo Rago support customers with ordinary and extraordinary maintenance, with the construction of automatic machines, revamping and installations of production lines.

Franco Luisi, before as a Selematic technician for 15 years, later as technical director of Pastas Romero for 18 years, where he designed the entire new pasta plant and supervised the management of the machine and software installations, making him one of the best pasta factories in the world in terms of efficiency and technology.

Danilo Volzone who worked as a technician in Selematic for 17 years. In the past two years, in addition to the role of a technician also took care for the manager area.

The project is supported by the Technoprogress technical department made up of three designers for the various fields and a team of technicians supporting the installation and maintenance work.





Aziende & Territorio

Imprese versatili e innovative

Realtà della Campania di successo e dalle peculiarità specifiche



Gerardo Rago **Tecnoprogress srl** Nuovi successi

Tecnoprogress srl è da sempre attiva nel settore della costruzione e della manutenzione di macchine e impianti di processo industriale. All'interno del suo stabilimento. situato nella zona industriale di Eboli (SA), il personale altamente qualificato opera in sezioni calibrate su specifiche esigenze di lavoro. Peculiarità di Tecnoprogress è la capacità di adeguamento alle richieste dei propri partner. Infatti, grazie alle sue unità mobili, l'azienda è in grado di operare direttamente nella sede del cliente oltre che presso il suo

Sul sito della società è possibile consultare una vasta gallery di lavori già svolti, come ad esempio costruzioni, lavori esterni e lavorazioni CNC. Versatilità e garanzia della qualità del prodotto fornita dalla piena conformità alle norme UNI EN ISO 9001, fanno di Tecnoprogress una scelta dinamica e di spessore per aziende. Info: www.tecnoprogress.org ***





Why RL?

The majority customers regret not receiving technical and commercial support from suppliers.

Decreased machine quality due to savings in supplier materials.

Machines no flexibles in constantly changing market.

Missing of attention to details.

Supplier companies when grows in dimensions lost flexibility and customer care in their orders for improvements.

Lack of development of new functional applications to the work of machines in production.

Our questions to begin our project:

1. Are there spaces and potential to improve the quality of machines and services for customers?





Design

We design our machines with SolidWorks, one of the most advanced software in 360 design and motion simulation of all mechanical groups, analyzing on paper any carpentry and mechanical assembly problems in order to avoid inefficiencies and reduce construction costs for to be more competitive in the world market.



RL - Automatic Industrial Systems



Installation

Over the years we have carried out various works to support the most renowned companies such as Fava, Anselmo, Cusinato, Zambelli, Spark.

With the birth of RL we started the installations and testing of our end-of-line machines, giving continuity to the history of Tecnoprogress, exploiting the know-how acquired in 30 years of the field.









Referencies





















FERRERO





























We cooperating with many companies in different market sectors:

- Dry and fresh pasta;
- Snacks and sweets;
- Food products in general
- Chemical sector;
- Fresh and freezing vegetables;
- Producers of packaging and boxes;
- Pet food.





- 1. Design and making machines functional to end of line systems, user-friendly and with quick access for maintenance.
- **2.** Quick responses for technical support customers as well as sales support.
- **3.** Availability to refurbish machines for new products, new formats and extraordinary maintenance.
- **4.** Standard used in step with the most advanced market technologies, not forgetting our main concept of machines.
- **5.** Efficient machines reduced pneumatic air to increase energy saving and respect the environment and profitability in the medium term.
- **6.** Short structure of our company, which allows us to maintain competitive prices. Another advantage is quick decisions to help customers .





LinkedIn

www.linkedin.com/companyrl-srl-automatic-industrial-systems



E-mail

danilo.volzone@rlautomatic.com



Cell.

+39 327 771 4013











