

MACHINES AND EQUIPMENT FOR PLASTIC INDUSTRY



We deliver the highest standard of services and the highest quality equipment from a single source.



Automotive



Neofyton Core Values



Customer Oriented



Packaging

+

Medical



Technical Moulding

0

Teletronics



Service & Training



Sales & Consulting



Delivery & Transportation



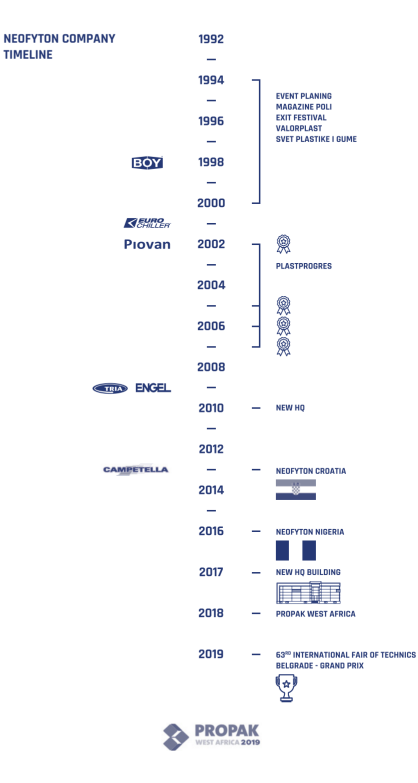
Commissioning

NEOFYTON

WE DELIVER THE HIGHEST STANDARD OF SERVICE AND TOP QUALITY EQUIPMENT, ALL FROM THE SAME SOURCE.

Neofyton is a dynamic innovation-oriented company founded in 1992 in Novi Sad. The company's success is based on the representation of leading global companies in the plastics and rubber processing industry - Engel, Piovan, Eurochiller, Tria and Sipa - in Serbia, Croatia, Bosnia and Herzegovina, Macedonia, Montenegro, Slovenia and as of 2016, Africa. In 2013, the company opened a representative office in Zagreb. During 2018, Neofyton also participated in international plastics processing fairs in Germany and Nigeria.

The integration of the process-sales and consulting, delivery and commissioning, service and training, as well as the partnership with our clients are the backbone of our business and development. By designing, implementing, monitoring, automating and maintaining more than 450 plastic injection machines, **Neofyton** is positioned at the very top of the best vendors of plastics production machines. Its professional and well-trained team has proved itself worthy of the clients' trust which provides clients with additional assurance assurance when doing business with **Neofyton**.

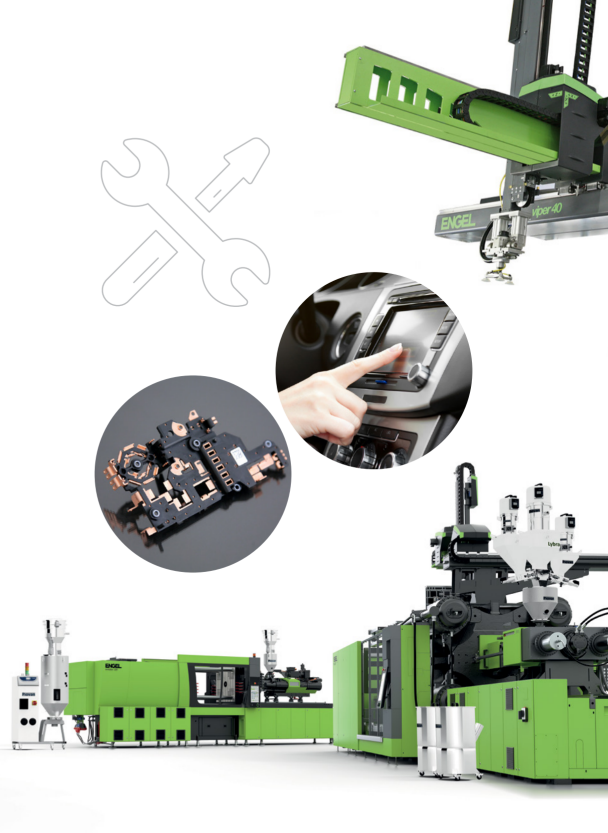


ENGEL

LEADING MANUFACTURERS OF PLASTIC INJECTION MACHINES AND AUTOMATION PROVIDES A COMPLETE SYSTEM OF SOLUTIONS AND TECHNOLOGY BASED ON INNOVATIONS AND ENERGY EFFICIENCY.

Engel is more than just an injection molding machine manufacturer: It offers you efficient solutions in injection molding machines, process support, project planning, automation, services and training. Our long-standing partnerships with specialists give you access to the fields of technology beyond the scope of **Engel's** core competencies.

- HIGH-PERFORMANCE
- ENERGY EFFICANCY
- **FULL FLEXIBILITY** Taylor made solutions.
- HIGHER PRODUCTIVITY
- LOWER MAINTENANCE COSTS



engelglobal.com



WINTEC, MEMBER OF THE ENGEL GROUP, OFFERS INJECTION MOLDING MACHINES FOR ONE-SHOT APPLICATIONS. THE STREAMLINED PORTFOLIO IS TARGETED TO BEST MEET THE REQUIREMENTS OF STANDARD PLASTICS PRODUCTION. DESIGNED AND ENGINEERED IN EUROPE, THE WINTEC PRODUCT LINES OFFER THE BENEFITS OF DECADES OF EXPERTISE IN INJECTION MOLDING: MOST RELIABLE, EFFICIENT AND DURABLE MACHINES.

As a 100% **Engel**-owned brand, **Wintec** is committed to high-quality standards. Leading after sales support is guaranteed by the local service network and an inhouse spare parts supply. **Wintec** focuses on maximum productivity, lowest possible energy consumption and a compact design. **Wintec** builds premium injection molding machines for the Asian markets at competitive prices, with quick delivery. **Wintec** machines have an operational lifespan of 15-20 years, or more. At the same time, the comparatively low operating costs reduce the total cost of ownership, thus ensuring a fast ROI to allow best competitiveness.



ENGEL E-MOTION 740/160T

MORE PRECISE, FASTER, ENERGY-EFFICIENT AND CLEANER!

- **ALL-ELECTRIC** All movements servo-electric standard.
- HIGH-PERFORMANCE CLAMPING UNIT Fast dry cycle times, Encapsulated toggle lever.
- EXCELLENT INJECTION
 POWER
 Europe's strongest injection units, Very fast injection.
- ENERGY EFFICANCY Output is increased significantly as energy costs are cut by as much as 70%.
- FULL FLEXIBILITY Tailor-made solutions also for multi-component applications.
- HIGHEST LEVEL OF PRECISION Guarantees highest process stability and the best quality of final products.









Piovan

DEVELOPING MACHINES SPECIFICALLY DEDICATED TO THE DIFFERENT PRODUCTION DEMANDS AND MATERIALS.

A whole range of ancillary equipment and components allows the customer to solve all the issues relating to raw material handling and transport. **Piovan** specializes in the development of centralized systems. Their machines are suitable for both small and medium industrial realities and for those of large dimensions. Controlled speed of pneumatic material transport, optimization of energy consumption, constant quality of injection-molded parts are something that makes central systems vital in further innovation in production systems. **Dozers, dryers, cores, mills and thermoregulators will enable:**

- FLEXIBLE

Efficient and safe handling of material without any wastage or risk of error.

- NO MATERIAL DEGRADATION AND FORMATION OF DUST Pneumatic conveying is carried out at controlled speed.
- RATIONAL AND ORGANIZED DISTRIBUTION

Ensurence of higher production rhythms and constant quality.

- **OPTIMIZATION** Managing of Energy Consumption.

- MANAGEMENT

Accurate management of stocks and production jobs with the ability to constantly monitor storage and consumption data.



Σ SÍPA

WORLDWIDE EXPERT IN PET CONTAINERS SOLUTIONS, PROVIDING TECHNICAL SOLUTIONS THAT BEST MEETS CUSTOMER'S REQUIREMENTS, OPTIMIZING THEIR PRODUCTION PROCESS CONSIDERING FACTORS SUCH AS BOTTLE COST, MATERIAL AND ENERGY SAVINGS, SPACE AND THE NEED FOR FLEXIBILITY.

With headquarters in Italy, the company can rely on 17 sales branches, 4 manufacturing facilities (two sites in Italy, one in Romania and one in China) and 28 service centres for fast access to service, parts, and expert engineering support.

- **MOLD DESIGN AND PRODUCTION** For blowing and preform injection systems injection tooling and refurbishment, for **Sipa** and non-**Sipa** systems.
- **PREFORM SYSTEMS** Production of PET preforms for different application.
- SINGLE-STAGE INJECTION-STRETCH-BLOW MOULDING SYSTEMS High and low speed.
- STRETCH BLOW MOULDING EQUIPMENT Linear
- BOTTLE DESIGN AND PROTOTYPING



sipasolutions.com



LEADING ITALIAN COMPANY IN THE INDUSTRIAL REFRIGERATION AND THERMOREGULATION FIELD. THE COMPANY HAS BEEN PROVIDING COOLING SYSTEMS FOR PLASTICS INDUSTRY SINCE 1990.

It is based in Castello D'Agogna, where their top-notch cooling systems are developed beginning R&D trough manufacturing and marketing activities: **water cooling chillers, air process chillers and temperature controllers. Eurochiller** daily strives to improve each product according to the demands of the customer, the market and the environment. Our mission is to manufacture state-of-the-art, efficient products and to offer high-tech, functional global solutions.

- SUSTAINABILITY

Social and environmental responsibility, sustainability.

- THE EXPERTISE

Company offers competent support and guide their customers from the choice of their system to the installation.

- FLEXIBILITY

Eurochiller supplies solutions are specific for each application and easily adapt to boost production.

- INNOVATION

Constant improvement and growth.

- ENERGY SAVINGS

Reducing energy consumption.



eurochiller.com



FAMILY BUSINESS COMPANY ESTABLISHED IN 1954 BY MR ANGELO ANCESCHI. ANGELO'S SON, MR SERGIO ANCESCHI, JOINED THE COMPANY IN 1957 AND BROUGHT AN INTERNATIONAL DYNAMIC TO SALES AND MARKETING.

Today, third generation Anceschi's manage **Tria** with their technical support team sand staff as a leading manufacturing company of blade granulators, conveying and grinding system of scraps from the plastics and associated industries. They focus on effective technical solutions to meet their customer needs to gain their growth in all markets. **Tria** vision can be summarized: **Your recycling needs - Our grinding solutions**. **Tria** provide cost effective technical solutions for in inline and off line grinding, improving knowledge in technologies: injection, blow molding, extrusion, film, thermoforming and postconsumer.

- REGRIND MATERIAL QUALITY

Mechanical and physical properties of plastics unchanged. Lower dust, fines and angel hair. Homogeneous and uniform regrind constantly produced.

- EASY OF OPERATION AND MAINTENANCE

Advanced engineering design. Provides safety of operator during use and maintenance and reduced maintenance frequency and down time.

- EFFICIENT SOLUTIONS

Return on investment specific to each application. Reliability through running time. Maintenance frequency according to production line down time.



PROPAK 2019 17-19 September 2019 Landmark Centre I Lagos I Nigeria

JOIN US AND WITNESS THE PERFORMANCE OF ENGEL MACHINES

VISIT US AT BOOTH 1B07

PARTNERSHIP TO SUCCESS!

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