

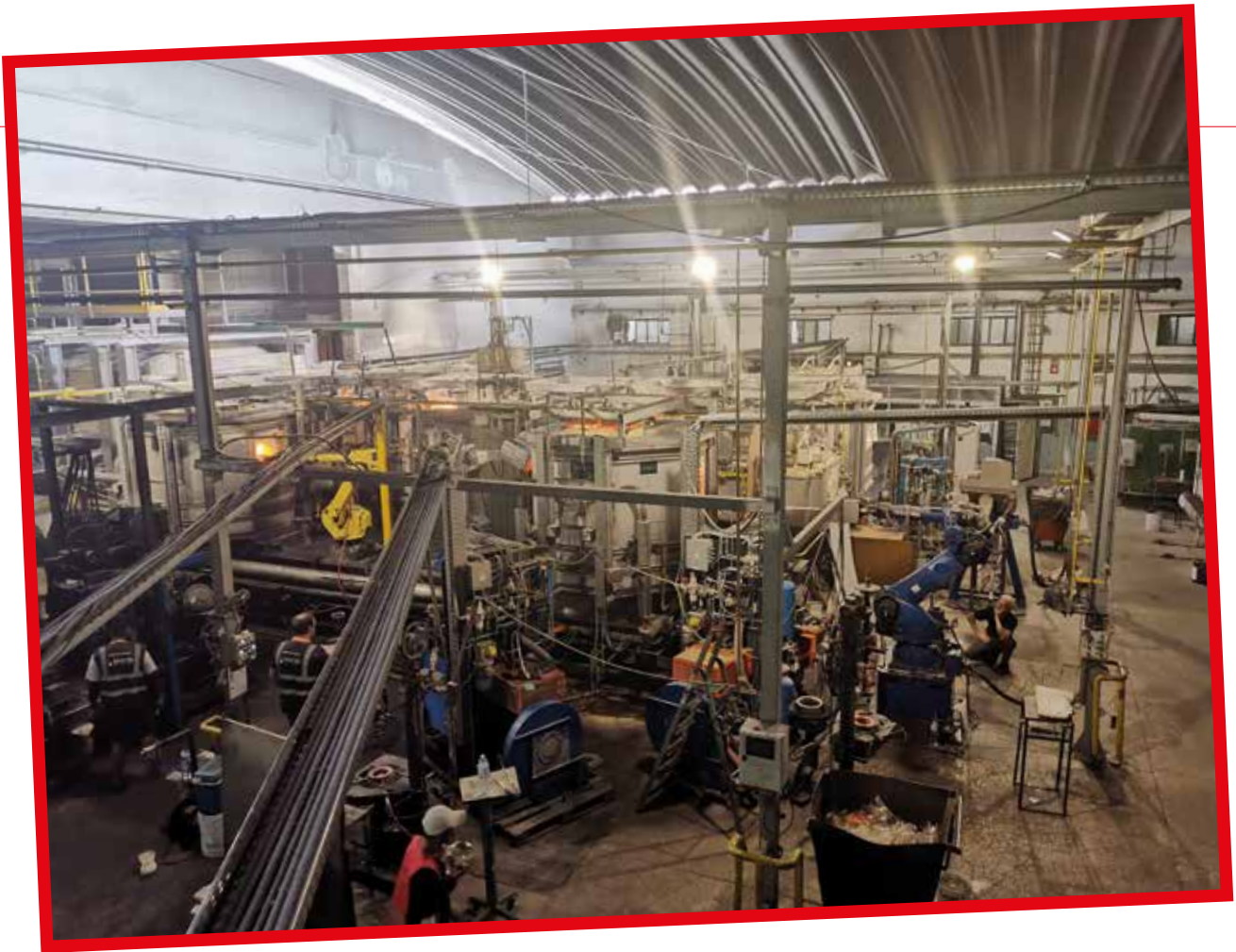
CELEBRATION

Formidable as ever, FAMOR ENGINEERING marks its half-century

As FAMOR ENGINEERING approaches its 50-year milestone of successful activity and a winning tradition in hollow glass machinery production, the company looks forward now to its next half-century in the industry. Here we examine some of the many achievements it has wrought over the decades since its founding in 1977.

An important acquisition for the new future of Famor Engineering Srl, 100 percent of its share package passed in February to Falorni Gianfranco Srl, its parent company. All machinery is produced internally, representing an important competitive advantage that Famor Engineering is making the most of as it supplies its customers with forming machines, burners and equipment, as well as including tools. However, even against the backdrop of its ongoing commitment to achieving its company goals, Famor Engineering





General Manager Renato Trotta insists that ‘the future depends upon the success of those among us’ as he encourages and motivates both employees and collaborators to keep developing and sharing together both quality and talent. A specialist in the production of glass machinery, Famor Engineering is now reaching an important milestone, namely the 50-year anniversary since its foundation. Today the company provides a wide range of glass equipment, as well as production technology and high-tech machinery. Located at the northern outskirts of Turin in an industrial area north of the city, it covers an area of 2000 square metres where over fifteen employees work.

EQUIPMENT RANGE

Research, innovation and continuous technological development have all allowed the company to become a leading brand worldwide - providing ‘turnkey’ systems and services tailored to

any production need. This is why Famor Engineering is a leader in the design, production, installation and commissioning of plants, systems and machines for hollow glass-forming - an all-round technological partner that can tackle any production-related problem with maximum effectiveness.

ITS CURRENT PRODUCTION FORMING MACHINES ARE:

- Semi-automatic machines
- Automatic machines
- Flame polishing machines
- Handling and transport system

While for complete forming production lines the company caters to:

- Tableware and kitchenware
- Stemware
- Lighting ware
- High voltage insulators
- Glass blocks
- Car headlight lenses.

TEAMWORK THAT DRIVES THE FUTURE

Every year Famor Engineering sets itself new goals, challeng-

ing the market to try to reach them - an important commitment which starts from the core value that ‘the future depends on the success of all,’ so a combination of quality and talent. The company operates successfully in the domestic market, in Europe and in the Mediterranean basin. As such it seeks to solve the specific problems of glass factories by offering quality technology and tailor-made machinery. To that end it has developed its own working method based on quality and continuous innovation. Here results that have been obtained demonstrate an approach that’s more than correct - all clearly appreciated by the company’s market sector as is demonstrated by the number of machines and equipment sold annually as well as the loyalty with which customers return to the company with new investments.

TECHNICAL DEPARTMENT

The technical department is composed of three separate

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wings, namely those of mechanics (where CAD2 and 3D are used), software and systems. Of these the latter works on pneumatics, hydraulics and electric - supervising entire projects from initial technical specification right up to machine commissioning.

QUALITY MANAGEMENT

Back in the late 2008's, Famor Engineering established a Quality Management System to control its order fulfilment process, which oversees specifying, designing, building, testing, shipping, installing and commissioning. This enables the office to have fish eye vision of each line on offer and/or in production at any given moment, thereby serving as a meeting point for all technical offices while enabling them to work together as they





avoid (for instance) incompatibilities in the final product.

AFTERSALES AND TECHNICAL SERVICE

Famor Engineering guarantees the reliability of the supply and availability of spare parts: new and innovative components to improve productivity and upgrade forming machines. Available 24 hours a day, seven days a week, its team remains always at the ready to assist customers.



ONSITE INSTALLATION

Skilled, professional engineers are ever present on site to provide support - offering such all-important services as installation and commissioning of new machines.

REMOTE ASSISTANCE HOTLINE

Famor Engineering has also implemented its remote assistance service to shorten intervention times. Whenever possible, its



team of engineers helps customers to solve any problems directly from headquarters.

MACHINE TECHNICAL AUDIT

A dedicated team will also make necessary assessments of the state of a line, whether seeing to any damage or simply furnishing upgrades according to the latest technological solutions developed in new plants. Here evaluations can be conducted for both the mechanical and electronic parts.

PRODUCTION ASSISTANCE

Production experts are available to advance product quality excellence. Here the team is also available for subsequent refresher training at customer sites - evaluating both production tools and variable equipment.

MEMORABLE COMPANY MILESTONES

- 1977 Founding of Famor and registration in Turin, Italy
- 1980 First glass forming machine prototype
- 1990 Supplier for rotary forming machines manufacturer
- 1996 intensive machines overhauling programme
- 2012 New generation of automatic forming machines
- 2020 Takover of the glass supply of Putsch & Meniconi
- 2021 Cooperation with Eglass for the construction of Platinum Feeders
- 2022 New generation of servo IS machines for high quality bottles
- 2023 New generation of servo press machines for tableware ■

FAMOR
engineering

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