



TECNOMAC

our technology, your taste

COMPANY PROFILE
2025

TECNOMAC, IS A REALITY UNDER CONSTANT DEVELOPMENT



over
100
employees



107
countries
served



over
13.000
units produced
every year



Innovation is the
power that propels
our daily activity.

Tecnomac has always renewed and reinvented itself in the decades, interpreting at best the needs of its clientele. At the very beginning, our Company did produce agricultural machines and lawn-mowers; and since 1985 we take advantage of our knowledge of mechanical technologies to make top-performing retarder provers and refrigeration systems.

Since 1963 Tecnomac activity is based upon constant technological development, innovation and research. That is why our path has been varying over the course of time, in order to respond to our clientele demands with reliable and efficient products. Our path began with agricultural machines, lawn-mowers and

over-board engines, and then we entered the world of cold by building the first units of ice-machines. Immediately we understood that this business exploited in full our technical capabilities and will of innovation and, to face the seasonality of that business, in 1975 we extended our production to specialized refrigeration.

SINCE 1963 A LONG PATH TOWARDS EXCELLENCE.

Tecnomac is established. The business is focused on agricultural machines.

The production of ice-makers begins.

The development of refrigeration chambers and cabinets takes off, together with the retarder-provers.

The production of chambers, refrigerated cabinets and retarder-provers becomes the Company core business.

Tecnomac joins Ali Group.

Castelmac opened its new production plant and offices, marking an important step forward in the company's growth and development.

1963

1975

1986

1991

2013

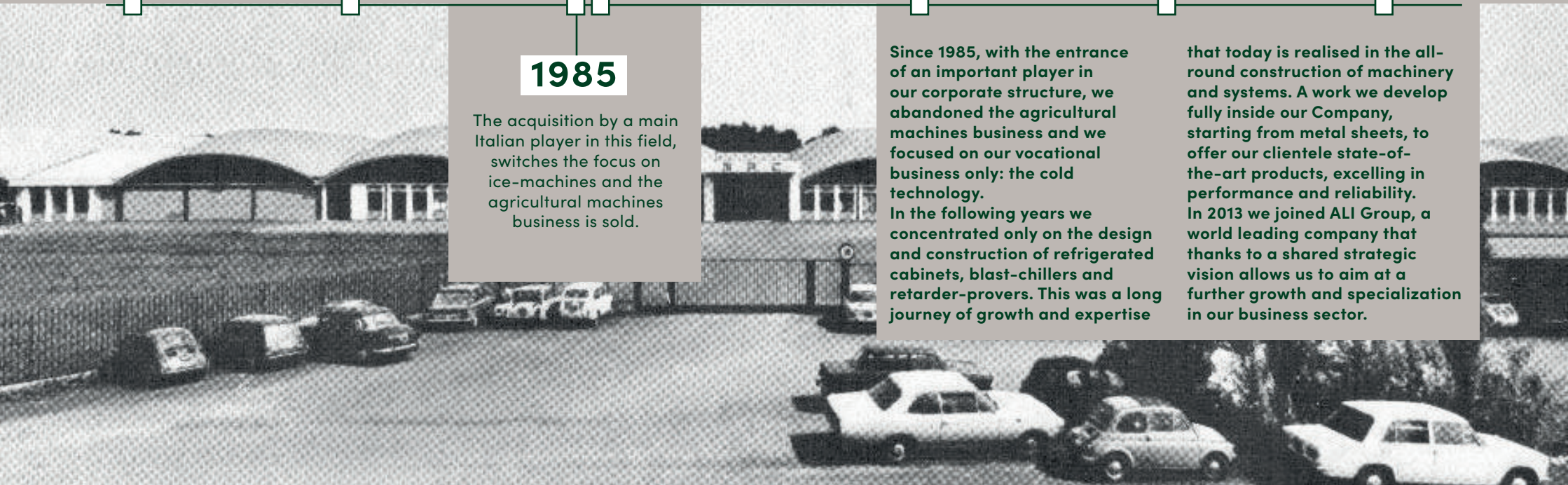
2025

1985

The acquisition by a main Italian player in this field, switches the focus on ice-machines and the agricultural machines business is sold.

Since 1985, with the entrance of an important player in our corporate structure, we abandoned the agricultural machines business and we focused on our vocational business only: the cold technology. In the following years we concentrated only on the design and construction of refrigerated cabinets, blast-chillers and retarder-provers. This was a long journey of growth and expertise

that today is realised in the all-round construction of machinery and systems. A work we develop fully inside our Company, starting from metal sheets, to offer our clientele state-of-the-art products, excelling in performance and reliability. In 2013 we joined ALI Group, a world leading company that thanks to a shared strategic vision allows us to aim at a further growth and specialization in our business sector.



MISSION

We daily create products that simplify the job of our clients, master in the art of bakery, pastry, gelato making and gastronomy. Our retarder-prover chambers and our chill managements units (from refrigerated cabinets to

blast-chillers) have the goal to automatize and simplify all the production cycles, thanks to their high technological level and to the innovative connection and automation techniques, that we keep developing.



COMPETENCE



ANALYSIS



INNOVATION



CUSTOMIZATION



RELIABILITY



GROWTH

VISION

Our mission is to be the world-class benchmark for retarder-proving technologies and temperature control, to be a reliable partner to professionals, capable to respond to the needs of our clientele with tailor-made and

high-tech solutions. Innovation and the possibility to develop new ideas are the permanent guidelines in this path, our lifeblood to face the future with confidence and determination.

OUR VALUES



Research and innovation

During our long entrepreneurial history, we never stopped. We varied our production focus, broadened our business area, increased the number and the quality of our personnel. All this path always had only one fil-rouge: the permanent research of new inventions. Innovation is the true fulcrum of our activity as we are well aware

that, thanks to our dynamic approach, we can deliver concrete answers to the needs of our clientele, even anticipating their requirements. The evolution of technology in these years has gone hand-in-hand with our development and with the constant will to innovate for growing, both as a company and as professionals.

Environmental care

Our activities have as a primary objective the creation of machinery at low environmental impact, as we are aware that preserving the planet we live into is a shared responsibility to be sustained in every possible way. For this reason, we invest many resources in research to produce units that ensure the maximum

efficiency with low energy consumption. We put much attention to all production phases to minimize the impact of each step of our process. With this aim, our new factory will adopt all most stringent protocols to reduce consumption and pollution.

Cooperation and cohesion

The success and the growth of our Company are founded on people. We do believe that the value of communality and team-spirit, that we support and incentivize, is a precious asset and a benefit for those operating in the Company. How do we take care of this aspect? We provide room for the creativity of our people, we

propitiate the encounters and exchange of opinions, ideas and proposals among different departments and, when possible, we favour moments of cohesion, even outside the working premises, like the historical sport challenges that for long years catalysed the Team building process.

Social impact

Our Company, even if belonging to a major Corporation, has always lived and believed in a relationship of sustainability and mutual respect with the hosting territory. During the years, we were committed in small and large initiatives: from the sponsorship of local events to philanthropic activities, to prove our empathy towards

the community and to create cohesion among our employees, thanks to a shared vision of wellbeing. We believe that the activity of our Company shall go beyond financial results and that also concrete gestures of solidarity help improve the collective morale and sense of belonging

Efficiency and synergy
for the best results

OUR STRUCTURE



Research and development

The idea at the base of our products is the result of a research that starts from listening. The needs of our clientele and the demands from the market are combined with the most advanced technological research, for the optimal result.



Engineering

Beyond technical engineering, that aims at a better functionality and the best energy efficiency, we focus also on making machines with accurate design, both aesthetically and ergonomically, for the benefit of the users.



Production and assembly

All retarder-proving chambers and all machines for chill management are rigorously built in Italy. The department devoted to personalized machines, i.e. customized products, follows the specific demands of each Client to create tailor-made units for every need.



Sales Team

Thanks to the precious cooperation with Agents, Distributors and Dealers, our Sales Team can promptly answer to enquiries coming from all over the world. We are present in 107 Countries: from Europe to the U.S.A., from Australia to Thailand, down to South America.



Quality assurance

Every project is realized and assessed in all details. Many of our machines are tailor-made and, for this very reason, the final check is even more fundamental: nothing is standard and everything must ensure long-term performance and durability.



Marketing & communication

Ho.Re.Ca. Exhibitions, events, materials for Agents and Dealers, the web-site are only a few of the elements that we care about. Due to an analytic approach of the market, we try to detect the demands of our clients and to illustrate our solutions at our best.



Tecnomac,
performance
and amazing
results

Machines with
surprising results

- ❑ 100% Italian engineering, design and manufacturing, starting from the raw materials
- ❑ Ergonomic and elegant design
- ❑ Top-end energy efficiency
- ❑ Exclusive patents
- ❑ Innovative integrated functions
- ❑ State-of-the-art technology

PLUSES

Reliability and innovation

- ❑ Broad technical know-how, due to long experience in many sectors
- ❑ Construction methods aimed at durability
- ❑ Constant enhancement of ideas to develop useful solutions for our clientele
- ❑ Active attention to clients, to anticipate their needs and deliver concrete responses

Complete service

- ❑ Efficient assistance, with rapid reaction, thanks to a proper collaboration with local Dealers
- ❑ Personalization of the products: the majority of our machines are built based upon our customers' needs





an Ali Group Company



The Spirit of Excellence