

Since 1962, we have been passionately and diligently dedicated to the design and production of our products, consistently maintaining high standards of quality. We always look towards the future as we continue to excel in our mission.

WE ARE A COHESIVE TEAM THAT WORKS SYNERGISTICALLY TO ACHIEVE GOALS AND MEET THE NEEDS OF OUR CLIENTS. THROUGH OUR CONSTANT PURSUIT OF INNOVATION AND THE IMPECCABLE QUALITY OF OUR PRODUCTS, WE ARE ABLE TO PROVIDE TAILORED SOLUTIONS.

For over fifty years, NUOVA SAIMPA has been actively engaged in the production of thermosetting and thermoplastic articles through injection molding, with a specific focus on the market of knobs, handles for appliances, operational machinery, and environmental air conditioners such as heat pumps and fan coils.

What distinctly characterizes our company is our unwavering commitment to customer satisfaction, both in terms of products and services offered. We operate with an approach that encourages innovation, fosters growth and continuous improvement, with a particular emphasis on the health and safety of our employees, and a profound respect for the environment in which we operate.





MISSION

Our commitment is oriented towards the achievement of the goal of being recognized by our customers not only as product suppliers but as collaborators capable of suggesting and generating added value in their proposals and requests.

VISION

We aspire to attain a position of preeminence in our industry, affording the utmost priority to both our customers and our collaborators.

Attention to quality, construction of a mutual trust relationship with customers, determination, prevention of accidents, injuries and professional diseases. Control and reduction of significant environmental impacts arising from the activity carried out and progressive improvement of performance, technological innovation, partnership and mutual collaboration with suppliers, attention to the growth and satisfaction of staff, philosophy of continuous improvement, commitment to respect the applicable law and all applicable requirements.





THE CERTAINTY OF WORKING WITH THE RIGHT PARTNER



WHAT DO WE PRODUCE?

KNOBS AND HANDLES IN PLASTIC MATERIAL

We manufacture thermoplastic and thermosetting knobs and handles suitable for a wide range of applications, including home appliances such as ovens, refrigerators, range hoods, small appliances, as well as in industries like automotive, medical, and industrial machinery. These products are available in a variety of finishes, including painted (glossy, matte, soft-touch, radiant metal effect, and pigmented transparent coatings) and galvanic treatments (shiny/satin chrome, shiny nickel, antique brass, etc.). We also offer a selection of mold-based colors and finishes, including glossy, embossed, sandblasted, and oiled surfaces.

KNOBS AND HANDLES IN METALLIC MATERIAL

In addition, we produce knobs and handles in metal materials such as **zamak**, **aluminum**, **steel**, and **brass**. These products come with a variety of finishes, including **galvanic treatments**, **anodization**, and concentric or longitudinal **satin finishes**, as well as protective coatings.

OTHER PRODUCTS

Our portfolio extends beyond the home appliance sector, covering diverse fields such as musical equipment, automotive, medical devices, climate control, and industrial machinery. We manufacture a broad range of components, including supports, nameplates, glass panels, buttons, handwheels, and othercomponent parts, offering tailored solutions across various industries.

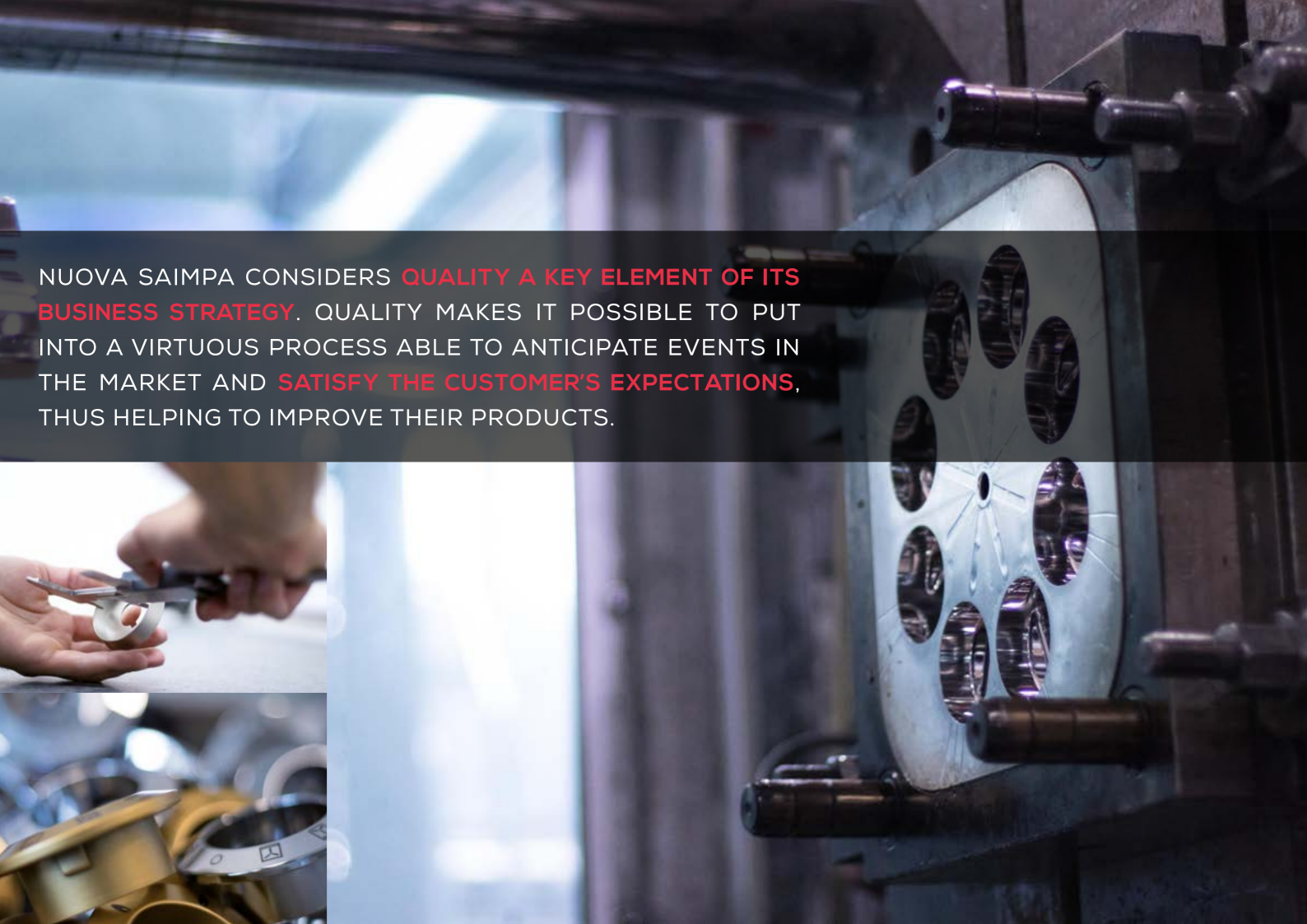
CERTIFICATIONS











MOLDING

DEPARTMENT

NUOVA SAIMPA covers an area of over 11,000 square meters, strategically located in Trentino Alto Adige, Northern Italy. The molding department is equipped with a total of 16 thermosetting injection molding presses, with a closing force range between 50 and 300 tons, and 14 thermoplastic injection molding presses, with a closing force range between 25 and 700 tons. We manage various customized production lines for different clients, ensuring efficiency and flexibility in our operations.



PRODUCT TREATMENTS DEPARTMENT



Following production, our products undergo specific customized processes based on the type of component, which may include sandblasting, shot blasting, deburring, tumbling, oiling, and washing.





is meticulously organized and divided into three different sections to accommodate raw materials, semifinished product, and finished products. Our efficient inventory management system ensures quick order fulfillment and replenishment,

minimizing delivery times.

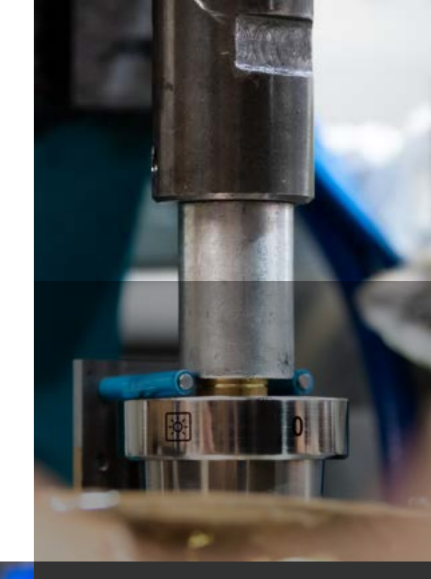


WAREHOUSE AND LOGISTICS

SCREEN PRINTING AND PAD PRINTING



This department is responsible for assembly activities, whether automatic or manual, within our production process. Here, our highly specialized team performs precision assembly operations, accurately combines components and applies manual finishes to ensure the highest quality of our products.



In this area, the screen and pad printing process is carried out on various products. This operation involves the use of screen and pad printing machines to apply graphics, designs, text, or other decorative elements to the products.



QUALITY CONTROL DEPARTMENT

NUOVA SAIMPA has been ISO 9001 certified for over thirty years. This has allowed it to develop a Management System in which Quality plays a fundamental role. The objective of the Quality Department is to monitor various work phases, identify the most critical areas, and implement corrective actions for the improvement and resolution of quality-related issues, including:



SUPPLIER GROWTH

Through sharing issues, technical specifications, and samples, the goal is to nurture supplier growth to achieve a mutually reliable partnership.

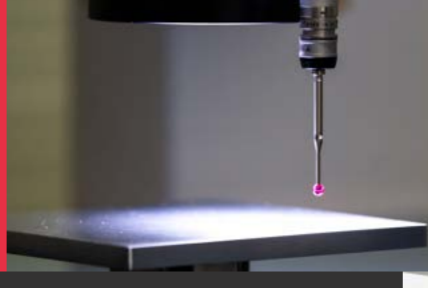
CUSTOMER PARTNERSHIP

Through constructive collaboration, enhancing the relationship with the customer in aspects related to product quality.



INSPECTION CONTROLS

Daily verification, in various departments of the company, to ensure that the product meets the required characteristics (dimensional and aesthetic).



INTERNAL PROCEDURES

Developing improvement procedures for product quality aspects, **sharing them with other entities**, and ultimately implementing them.

DEVELOPMENT OF THE QUALITY TEAM

Fostering the growth of its employees by providing them with the necessary responsibilities and means to instill a sense of belonging and an attitude aimed at improving company dynamics and self-improvement.



RESEARCH AND DEVELOPMENT

Our modern corporate offices provide a comfortable and collaborative work environment for our administrative staff. This infrastructure includes operational management offices, secretarial services, accounting, programming and maintenance, IT management system, production coordination, quality control, international deliveries, corporate social responsibility, and technical office.

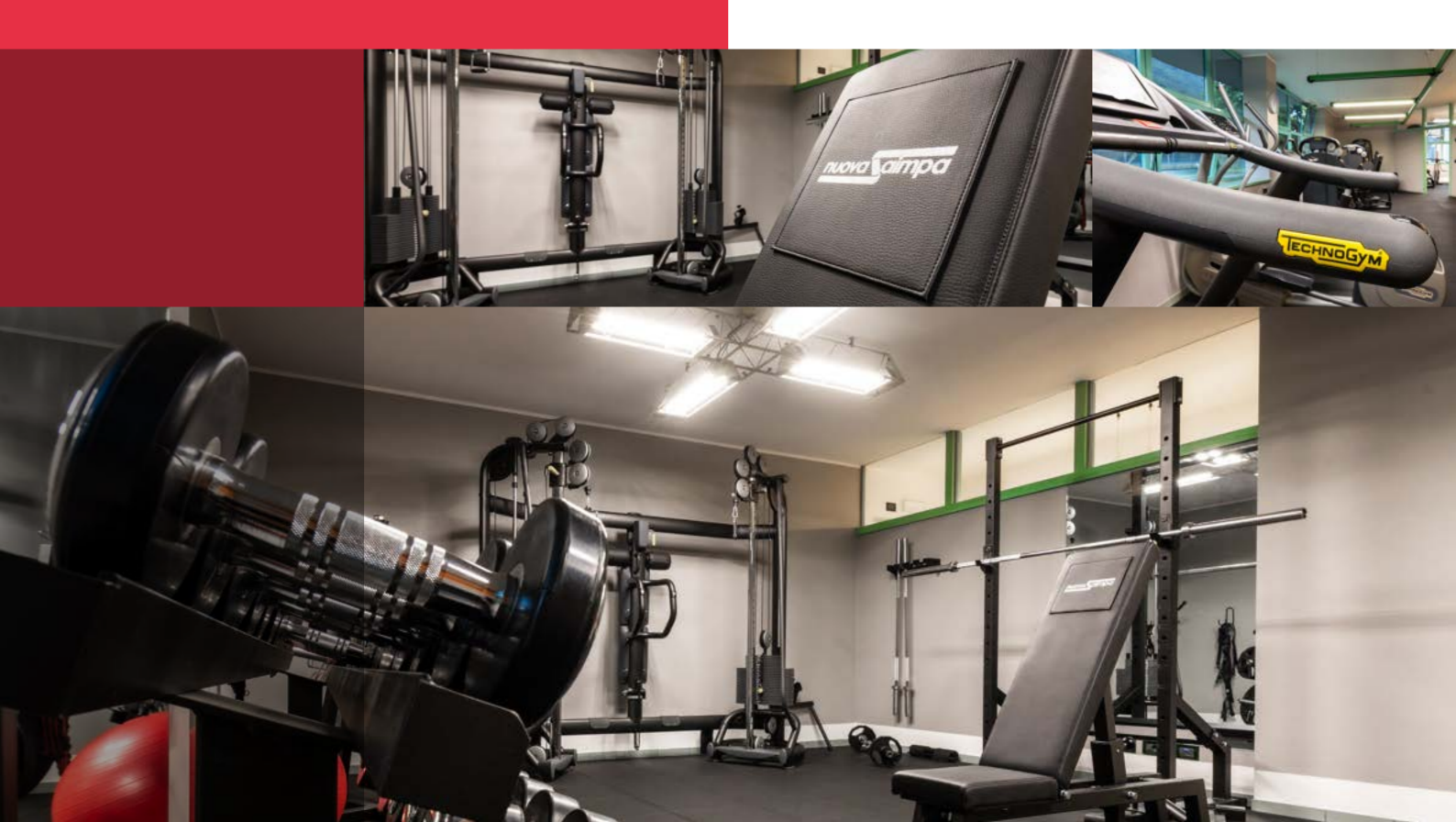
OFFICES



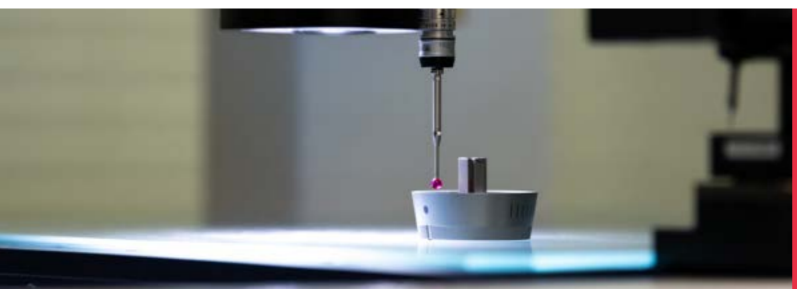
Innovation is at the core of our company. Our R&D team is equipped with advanced testing equipment and prototyping tools. Here, we design, test, and refine our products, staying at the forefront of technological advancements in our industry.

EMPLOYEE WELLNESS

The well-being of our employees is our priority. Our facilities include a spacious cafeteria, various vending machines, and a well-equipped fitness center. These amenities promote a healthy work-life balance and enhance employee satisfaction.



SERVICES AND TOLL MANUFACTURING



Thanks to the availability of our three printers, we can create prototypes of finished products using three-dimensional printing technology, eliminating the need to produce costly pilot molds. Our printing technology provides a resolution of 28 microns, ensuring precise details and high-quality results in the prototypes we develop.



PRECISION OPTICAL MEASUREMENT

We have an advanced optical measurement system that can detect dimensions with an accuracy of 0.1 micron. We are able to provide extremely accurate and repeatable measurement reports over time.



LASER ENGRAVING MACHINE

The laser machine is a highly specialized device designed to perform precise and detailed engravings on metallic and plastic materials. This machine utilizes laser technology to selectively remove the surface layer of the material, creating permanent engravings with extremely high precision.

NUOVA SAIMPA

4.0

In 2020, the company initiated the "Smart Factory" project to optimize the production system due to its rapid growth. This project includes a layout revision, space redistribution, and the implementation of advanced technologies, including automated conveyors and automated warehouses, to enhance efficiency and adopt a "just-in-time" approach. The new system has been integrated with the company's information system and complies with Industry 4.0 requirements.



Furthermore, significant changes have been introduced in the production lines, including:

• an interconnected information system with **vertical automated warehouses**, **facilitating the management** of small parts and equipment for the screen printing, pad printing and finishing department, as well as molds used in the molding departments;



• a screen printing, pad printing and finishing department served by automated conveyors and five automated guided vehicles (AGVs), with future plans to expand the AGV fleet and implement buffer warehouses;.

the implementation of robotic islands
 to automate various operations,
 particularly the handling of products at the end of the molding process.

SOME OF THE BRANDS WE SERVE





NUOVA SAIMPA FOR SUSTAINABILITY

Since 2014, NUOVA SAIMPA has decided to embark on a systematic journey to integrate sustainability into its corporate strategy, which has evolved over the years, defining objectives and management systems. Since 2017, voluntarily and not subject to obligation, we have biennially published the corporate sustainability report as evidence of our commitment to environmental, social, and economic sustainability issues.



ONGOING PROJECT

RIPLAS PROJECT

With this project, NUOVA SAIMPA aims to position itself as a reference in the field of eco-friendly plastic materials for household appliances, based on circular economy principles. In 2022, a research project was confirmed in collaboration with the Province of Trento, the University of Trento (Department of Plastics Materials Engineering) and other partners. The project started in October 2022 and will run until October 2025.

The objectives are as follows:

- identifypathwaysformaterialrecovery and recycling;
- develop a sustainable and innovative product;
- identify more sustainable aesthetic finishes.

VAIA PROJECT

At NUOVA SAIMPA, we have always been attentive to the dynamics of social and environmental sustainability, so much so that we have made it one of our core values. This year, we have come into contact with VAIA, an innovative startup with a social and environmental vocation, born to address what truly matters and named after the Vaia storm, which, at the end of October 2018, devastated the Dolomites and other parts of Europe. By joining this project, we have contributed to the environmental restoration of the area through the planting of 150 trees and by funding research, outreach, and the cleaning of Alpine glaciers.

CERTIFICATIONS

AFNOR XP X30-901

NUOVA SAIMPA has taken steps to obtain the AFNOR XP X30-901 certification, which **provides a management system** for the RIPLAS project.