



Geothermal heating system



Photovoltaic system



Waste management



Air management system



The water purifier



LED lights

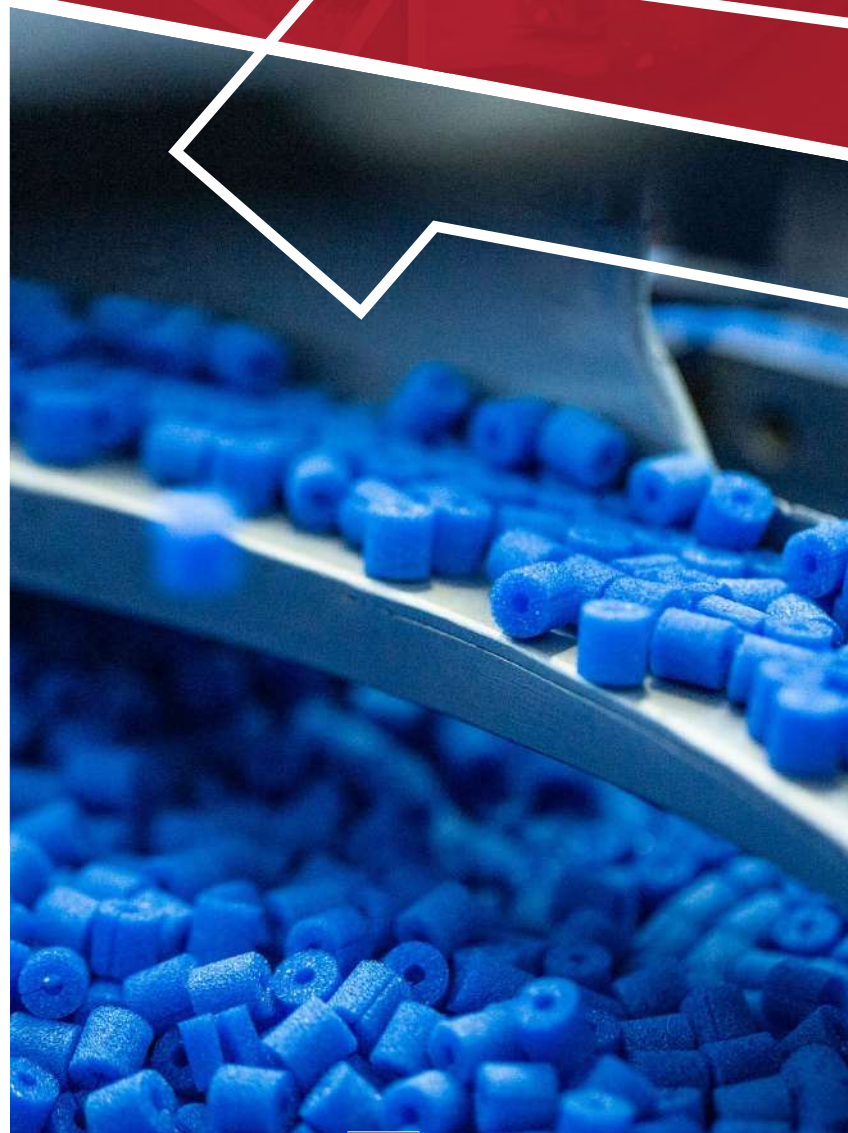


OUR COMMITMENT TO A MORE SUSTAINABLE PRODUCTION CHAIN

Among the values that guide us is respect for the environment and the importance of making a positive contribution to the community in which the company operates.

For over 15 years Vito Rimoldi has operated a type B social cooperative that employs 15 people to work in its production processes. In our experience, the collaboration between profit and non-profit entities creates a 'win-win' situation.

Vito Rimoldi has an ISO 14001 certification – 70 percent of the company's industrial waste is recycled and 45 percent of the energy we use comes from renewable sources.



OUR HISTORY

Vito Rimoldi S.p.A. has been producing and distributing seals and other technical products for industrial use for more than 80 years.



The company was created by Mr. Rimoldi in 1940 to manufacture and market industrial leather belts. Today the company is managed by his son Claudio, who took over control together with his sister, Gabriella, in 1979.

The sustained growth of the company, supported by its strong focus on specialization, made it possible to make major investments in new technologies and products.



Something that sets Vito Rimoldi apart from its competitors is its close cooperation with valued market-leading suppliers, which allows for the development of innovative technical solutions.



3,700
products



900
active
customers



55%
turnover in
non-domestic
markets



25
foreign
countries
supplied directly

2
PRODUCTION
SITES

50
EMPLOYEES
direct and indirect

6,200 m²
of production
space

1,000 m²
of office
space



1940

The company was founded in Legnano, (MI) Italy

1979

Claudio and Gabriella Rimoldi took over management of the business

1989

Purchase of the company's first industrial warehouse

1990

Acquisition of Sirteflex S.r.l., a company operating in the hydraulic piping sector

1997

The company became a certified distributor of Parker Hannifin products

1998

The company became an exclusive distributor of Frenzelit GmbH products in Italy

2004

The company began a business partnership with Solidarietà e Servizi Cooperativa Sociale

2007

The company began a close cooperation with the University Politecnico di Milano on R&D activities

2010

Purchase of a new production plant

2012

The company became a distributor of the Cellasto® material produced by BASF Polyurethanes GmbH

2015

Acquisition of Ruspi Umberto S.r.l., a manufacturer of precision valves and blanks

2017-18

Expansion of the production plant

2020

Completion of a reorganisation of the production space

2021

Installation of a system to produce photovoltaic energy as part of the company's "green" project

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OUR KEY STRENGTHS

Excellent raw materials

Raw materials are extremely important for Vito Rimoldi and are the key to **product quality**. We benefit from teaming up with suppliers of both materials and semi-finished products who have highly developed technical capabilities and a culture of innovation. The excellent reliability of our suppliers' production processes and the quality of the materials they use guarantee the consistent **maintenance over time of the physical characteristics of each product**.

In-depth knowledge of niche market applications

The company has grown over the years thanks to its production of components for **niche applications**. In-depth knowledge of very **specific market segments** has allowed us to accurately identify the problems and needs of these segments. In cooperation with our customers and in order to satisfy each and every one of their application needs, we have come to define the technical specifications required for the production of new materials.

Major technology investments

The technologies we use are reliable and flexible as well as suitable for multiple applications in the industrial sector. We are committed to pursuing **continuous improvement in our production processes** and to introducing **innovative technologies**. Our strength is our extreme specialization – in order to meet the needs of our customers for precision and efficiency, we have in some cases designed and developed dedicated machinery.





MISSION

To continually work towards improving the quality of our products for the benefit of our customers.

VISION

To increase our company's visibility in the international market for its technical skills and culture of innovation.

CORE VALUES

To continually improve **CUSTOMER** relationships by developing an in-depth understanding of the products and applications they use in their specific market segment.

To develop positive and transparent relationships with everyone who deals with the company based on **TRUST** and mutual interests.

To foster effective and consistent **COMMUNICATION** inside the company and with its stakeholders.

The **FORESIGHT** to pursue strategies aimed at guaranteeing the company's continuity and growth.

The **VISION** to foster rapport with market-leading customers and suppliers recognized for quality and innovation.

Promote the growth and safety of each **PERSON** associated with the company and their function within the company.

ALWAYS IMPROVING by undertaking ambitious initiatives.

To develop a company structure that values **SHARED LEADERSHIP**.

GRATUITOUSNESS, in order to foster an attitude of commitment motivated not exclusively by self-interest.

A cherishing of the internal and external **ENVIRONMENT**.

A cherishing of **COMMUNITY** so that all employees can pursue their heritage and generate value for the region and nation.

SUSTAINABILITY that accounts for the impact of projects and activities on the environment, so as to improve the lives of future generations.

PRODUCTS

Sponge gaskets and Cellasto® components

Our sponge dampers and shock absorbers made with waterjet cutting are used inside the devices that retard the speed of closing doors and drawers and to dampen the vibrations of household appliances.

Asbestos-free gaskets

Soft fiber gaskets, graphite gaskets, high-temperature mica gaskets and PTFE gaskets. Our consolidated partnership with **Frenzelit GmbH** allows us to offer customized solutions for many different customer needs.

Radiator gaskets

Asbestos-free soft gaskets designed for water or diathermic oil die-cast aluminium radiators, both conventional and bi-metallic.

Gearmotor gaskets

Soft gaskets made of **Novapress®850**, a material resistant to contact fluids, extreme stresses, and the most adverse environmental conditions. Because of these characteristics, these gaskets represent the new standard in the field of industrial transmissions.

Reeds and valve retainers for compressors

Mechanical components made of hardened **Alleima EMEA AB** and **Voestalpine AG** steel, used in refrigeration compressors in the civil, industrial, and automotive sectors. These components are subjected to special surface treatments that maximize fatigue resistance.

Precision steel components

These components are blanked or made with a high-power laser source. They are produced in many different geometries and are distinguished by their precision, the absence of burrs, and the accuracy of the surface finish.

Metal gaskets

These are made of a composite **Wolverine LLC** material, consisting of a steel insert with an elastomeric coating. These gaskets are used in the automotive, mechanical, and refrigeration industries.

Oleopneumatic seals

Seals made from polyurethanes, elastomers, and PTFE using **DmH GmbH** technology. These seals are used in hydraulic and pneumatic applications requiring either dynamic or static seals.

Hydraulic fittings, gaskets, and components

Vito Rimoldi is a certified distributor of **Parker Hannifin** products in the area of our headquarters. These products offer fast and reliable solutions with respect to the transmission of all types of fluids. A Vito Rimoldi ParkerStore is located in Legnano, at the company headquarters.

