

- Company profile

We are RBM



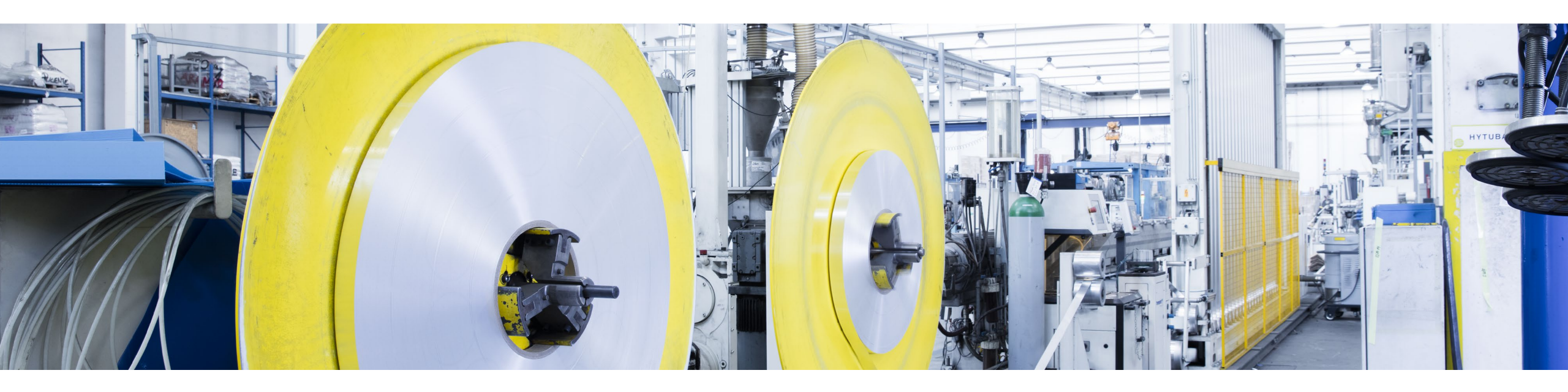
Who we are

Founded in 1953 by the Bossini family in Lumezzane, RBM has become a leading company in the plumbing and heating industry, operating worldwide.

The Group is continuously growing and now has:

- 5 manufacturing plants in Italy
- · 2 European branch offices (France and Belgium)

- · 3 sales subsidiaries in the World (Netherlands, Australia and China)
- · 1 representative office in Romania
- · more than 300 employees and total collaborators
- Products are present in 5 Experiential Exhibition
 Showrooms in Europe: Brescia, Milan, Bologna (Italy),
 Genk (Belgium), Aix-en-Provence (France)



Timeline

1953

RBM is founded

in Lumezzane

1983

RBM expands and moves to S. Giovanni di Polaveno

2000

Acquisition of Sipla srl

The **RBM** KILMA division is born

2004

The **RBM METIS** division is born

PE pipe extrusion line added

2007

The department for the **production** of insulating panels for radiant systems is set up

2010

The GS Gnutti

brand is taken

Sferika is born

Sebastiano

over. **RBM**

2019

The **RBM iBOX** Showroom and R&D Lab are created

New division

MORE the wellbeing

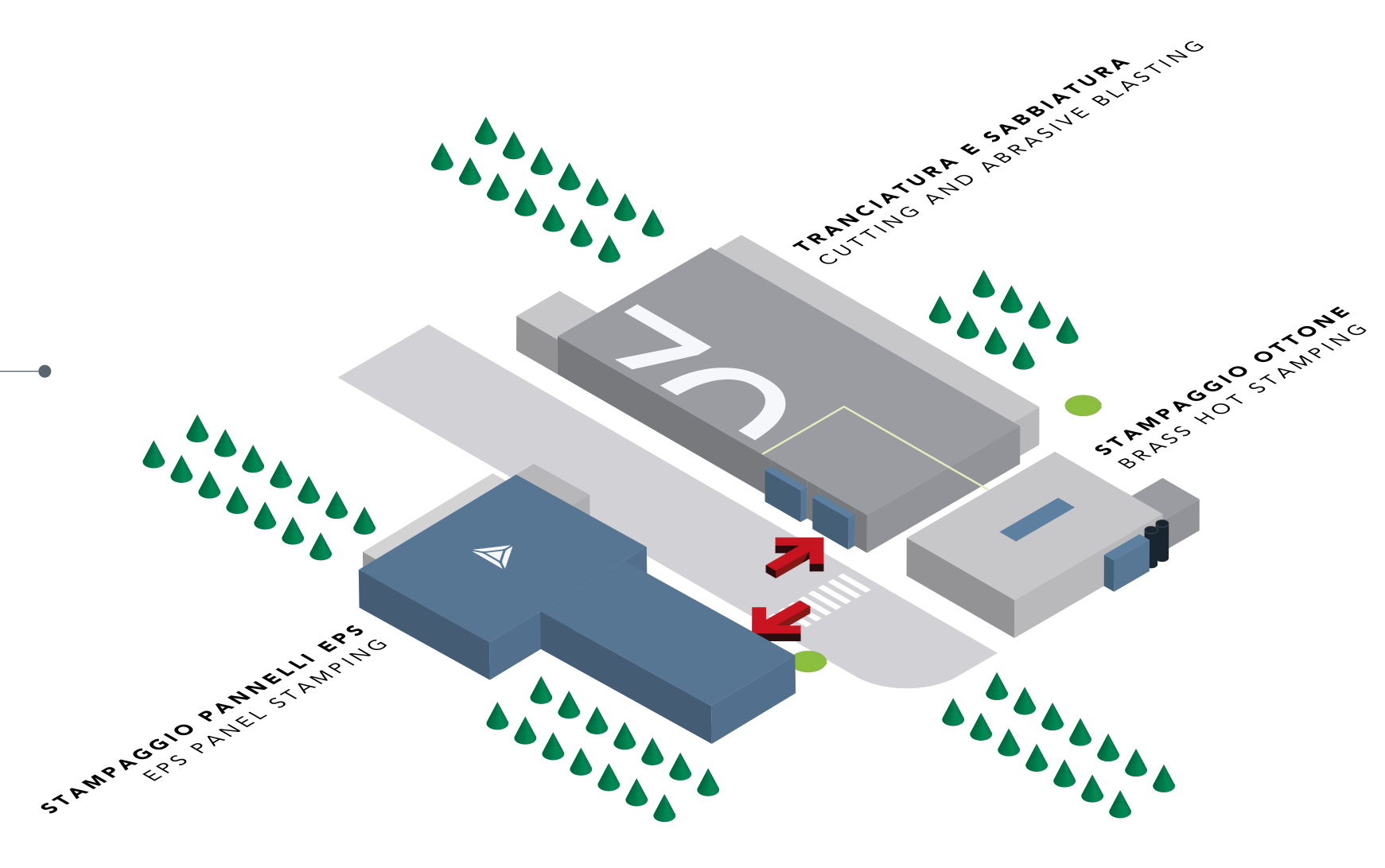




Polaveno headquarters

Surface: **17,000 m**².

- · Mechanical workshop.
- Moulding and shearing of brass components.
- · Production of polystyrene insulating panels.





Nave headquarters

Surface: **55,000 m**².

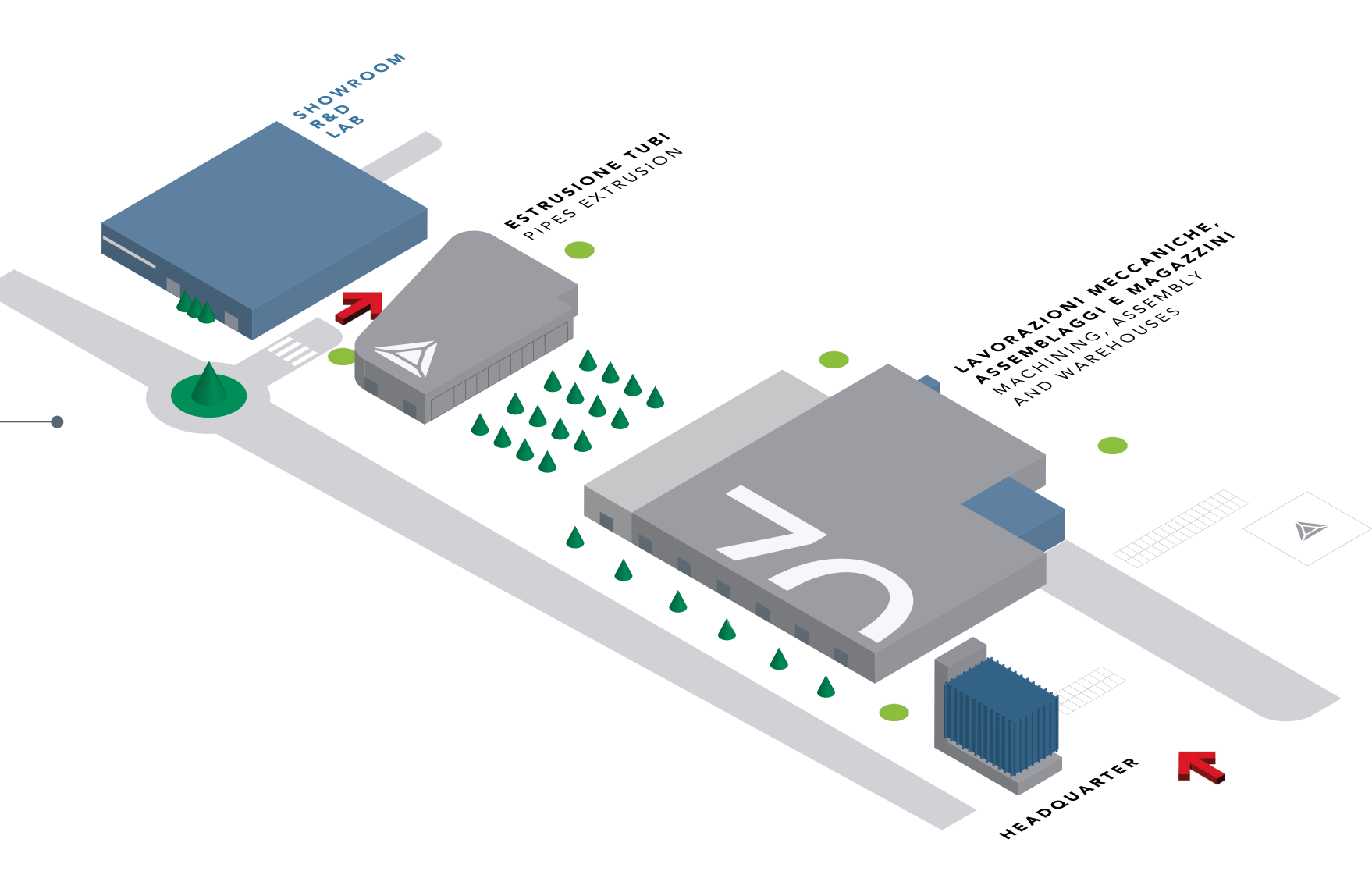
· Machining, finishing and assembly.

· Incoming and outgoing goods warehouse.

· Pipe decoiling.

· Pipe extrusion.

· Showroom and R&D Lab.

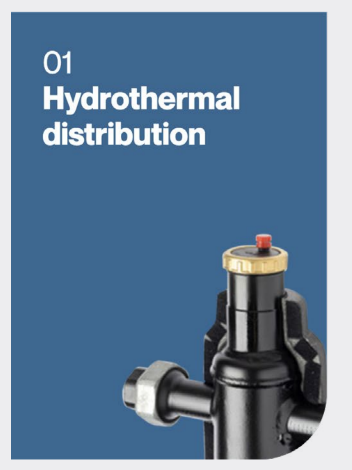




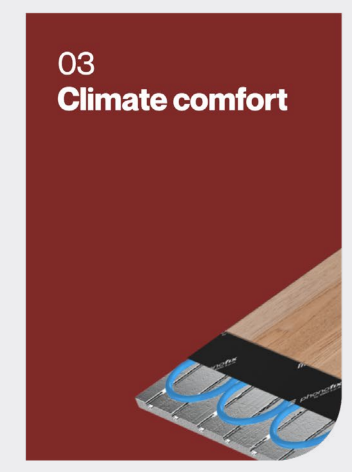
A complete product range

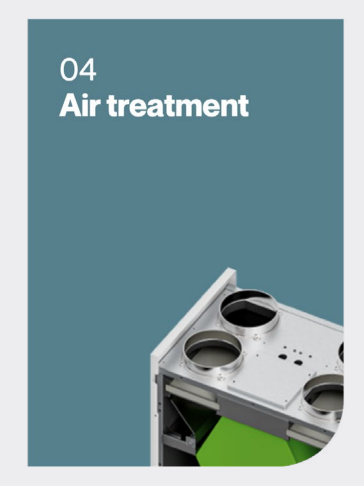
RBM manufactures all the connection and management components of the modern plumbing and heating system. The product range has been developed following and anticipating the needs of the sector thanks to the work of the internal team made up of qualified researchers, designers and plant engineers who operate daily in the field.

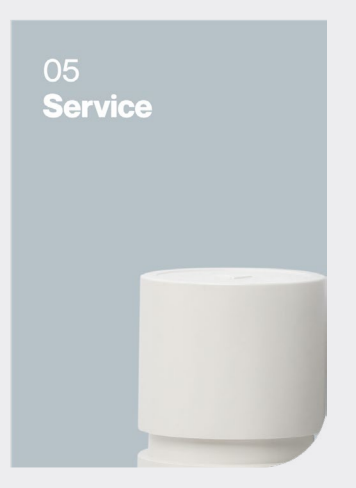
The divisions are composed by:
Hydrothermal distribution
Energy efficiency
Climate comfort
Air treatment
Service













Hydrothermal distribution

The distribution system is that portion of the plumbing systems that receives the service and/or thermal energy from the production system and conveys it to the emission system responsible for climatic comfort. This division houses all those products that allow the separation between the various subsystems, the connection and joining of products, the relaying to the users, the distribution of energy and the interfacing between centralised systems and thermally autonomous consumers.

The Hydrothermal distribution division is composed by Boiler room distribution, Zone valves, Utility systems, Radiator and fan coil distribution, Dhw distribution, Pressure reduction, Control and safety components, Ball valves, check valves and shut-off devices, Fittings, Water and gas distribution, Equipment and tools.

Boiler room distribution

Zone valves

Utility systems

Radiator and fan coil distribution









Dhw distribution

Pressure reduction

Control and safety components

Ball valves, check valves and shut-off devices









Fittings

Water and gas distribution









Energy efficiency

The **energy efficiency** of the plant engineering system is the ability of the system to deliver the same service with **less energy consumption**. This capability is achieved by controlling everything in the best possible manner **to reduce energy losses** while achieving the same final comfort. Also important is the **correct** and **continuous maintenance** of the 'health condition' of the entire plant over time. For these purposes, this division includes **all products for controlling and regulating process** variables such as flow, temperature, humidity and pressure, as well as products required for maintaining plant health.

The Energy efficiency division is composed by H2O LAB - Water Treatment, Valves for radiator and terminal control, Hydraulic balancing.

H2o lab - water treatment



Valves for radiator and terminal control



Hydraulic balancing





Climate comfort

Climatic comfort can be defined as the feeling of physical and mental wellbeing; a condition of satisfaction with one's surroundings in which we do not feel neither hot nor cold.

In this division, RBM presents products and systems that contribute to climatic comfort with various radiant air conditioning systems and accessory equipment for climate and air quality control, regulation and correction.

The Climate comfort division is composed by Radiant climate control systems.





- Vision

RBM designs and manufactures **highly innovative** components, hydro-thermo-sanitary systems and climate wellness solutions, distinguished by their **highly efficient performance** and recognised effectiveness.

We have always focused on solutions that operate invisibly and silently, helping to **simplify and improve quality of life**, with an emphasis on features guaranteeing **maximum ease of installation and use**.





CSR policy

We are convinced that spreading the **culture of climate welfare** and working concretely to make it possible for every individual we will be able to **CREATE A FUTURE** in which cutting-edge technology and sustainability support each other, increasing the mutual value and shared benefits.

We want to guarantee a governance marked by integrity, transparency and respect, in order to disseminate good business practices and inspire new sustainability standards.

That's why we have defined our CSR vision with a 5-pillar strategy.

1. Going international

Opening up to international markets, both upstream and downstream, is essential to **geographically diversify our business**, spreading risks and investments across European and non-European markets.

This international outlook also helps to get to know and compare different cultural contexts in order to develop skills that will be useful in a changing, global environment.



2. Innovating

We are paying increasing attention to energy saving and to production strategies and processes that reduce the impact on the environment. This standing innovation approach is on the increase, and will include partnerships with leading schools or with our customers and suppliers, to

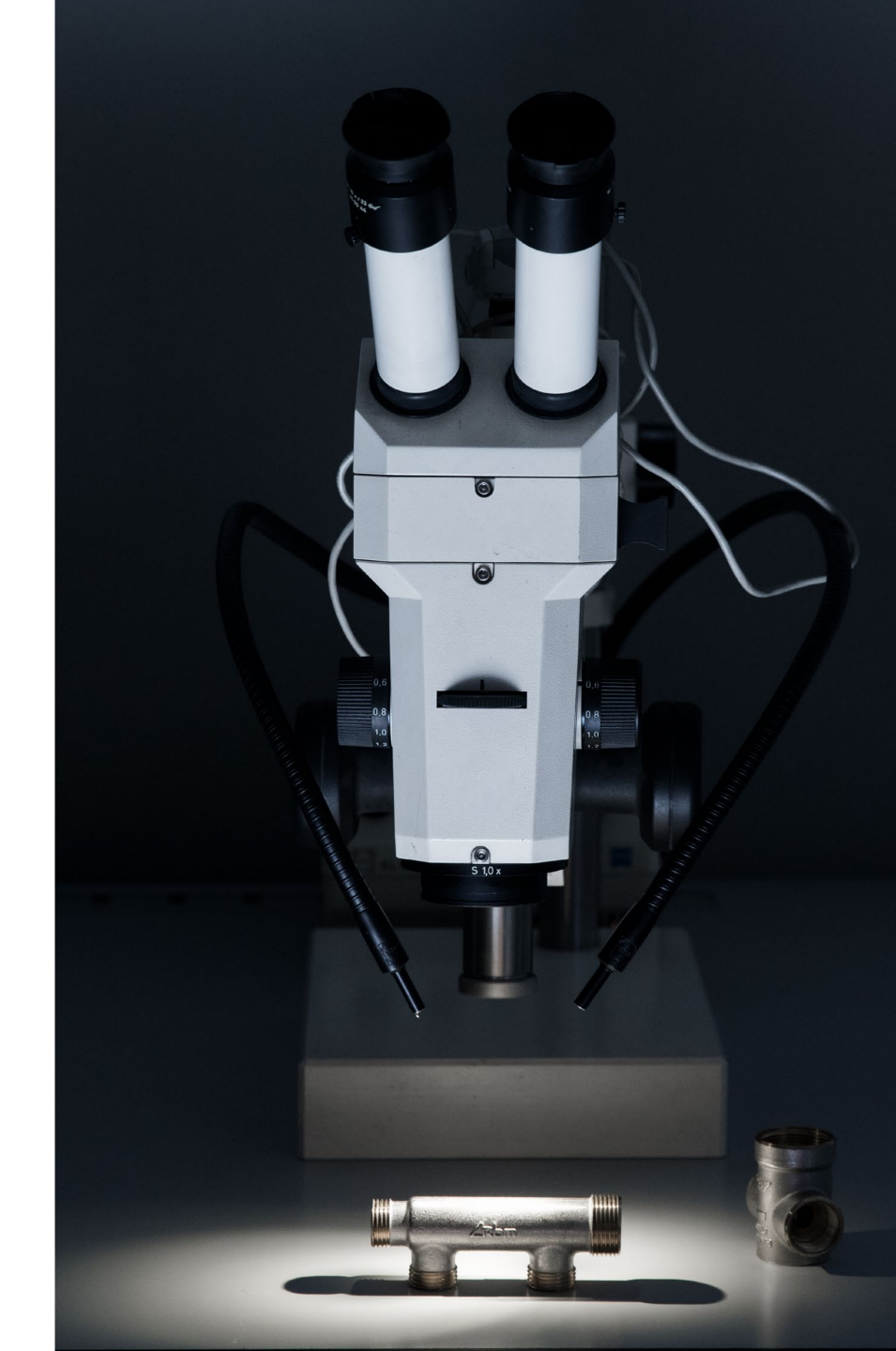
extend markets and enable new investments.
The Research and Development programme is also aiming to respond to new market needs in order to improve production processes, products and services.
We want to make them more effective, more efficient and more environment-friendly.



3. Reducing our carbon footprint

Reducing our carbon footprint helps to fight climate change, and is a responsible way of increasing sales while improving environmental protection. Calculation of carbon footprint takes into account all sustainability issues, such as reducing energy consumption, transport, waste, circular economy, development of alternative construction systems, etc.

Reducing the carbon footprint is part of the European CO2 emissions reduction target (Fit for 55).

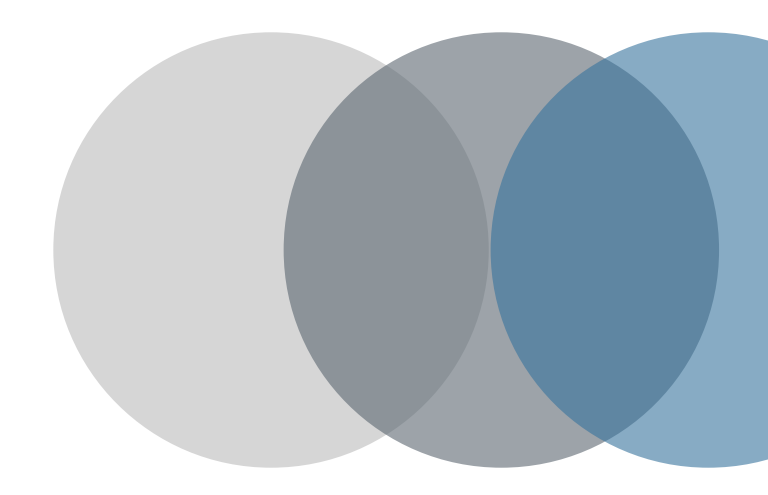


4. Partnership - Territory

Partnership and collaboration among industry players are the keys to success in developing RBM in an open, dynamic and adaptive way.

We want to make our partners, customers, suppliers and subcontractors aware of the ecological transition and encourage them to adopt good sustainability practices.

In addition, we do not forget the context in which we operate: RBM is **close to the territory and its communities** through concrete support activities and **participation and promotion** of social, cultural and sporting initiatives.

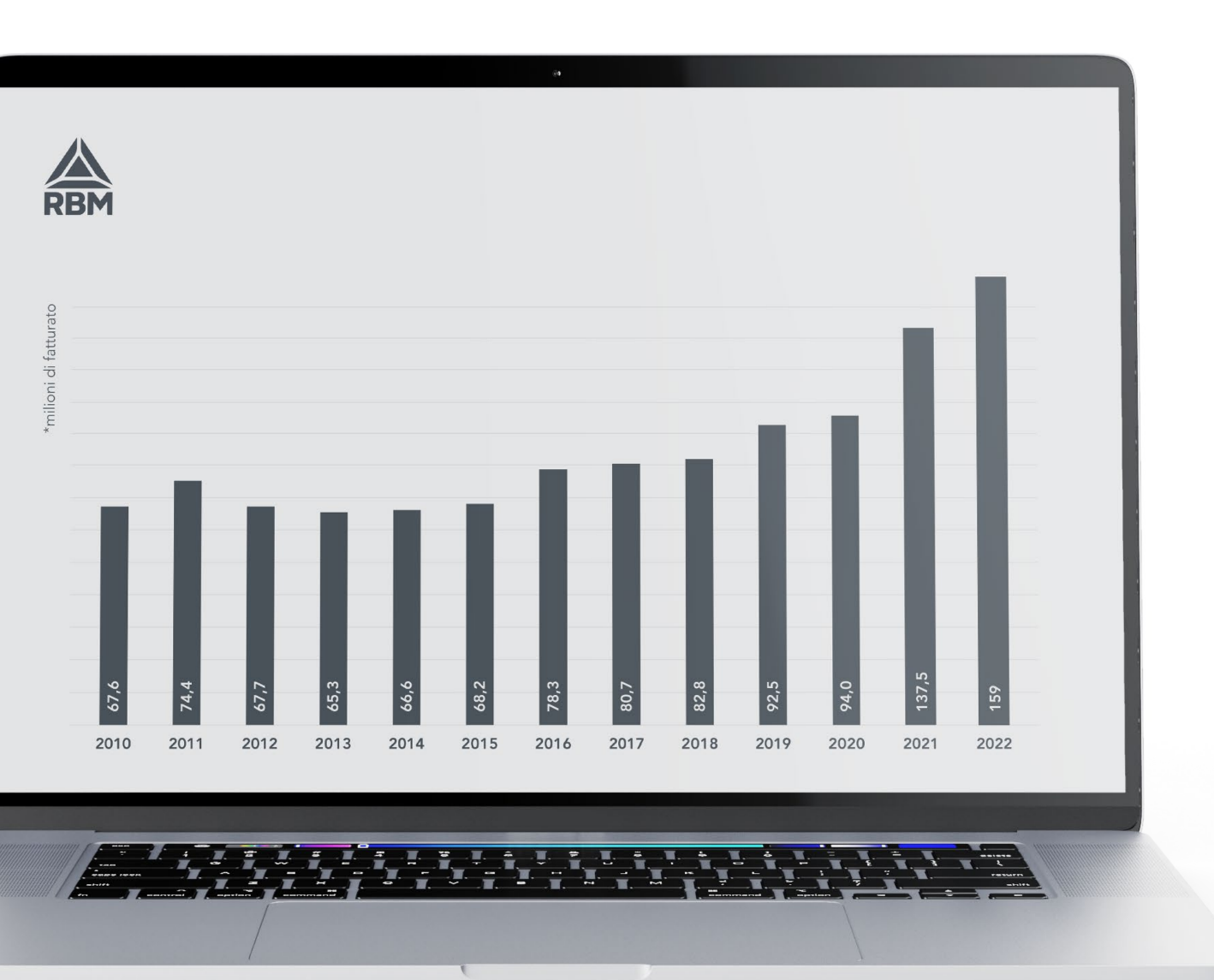




5. Developing Quality of Life in the workplace

Quality of Life in the workplace is crucial if we are to keep our teams motivated and healthy over the long term. Our aim is to provide a safe and stimulating working environment where everyone can express their individual potential.





Steady growth

The range of products has been developed **following and anticipating the needs** of the industry thanks to the work of the internal team composed of researchers, designers and qualified plant engineers, who work daily in the field.

The commitment of RBM's Research and Development department is oriented to the design of technologically advanced components and systems, capable of overcoming the increasingly harsh tests and the urgent needs that the market imposes from the point of view of effectiveness, efficiency and energy savings.

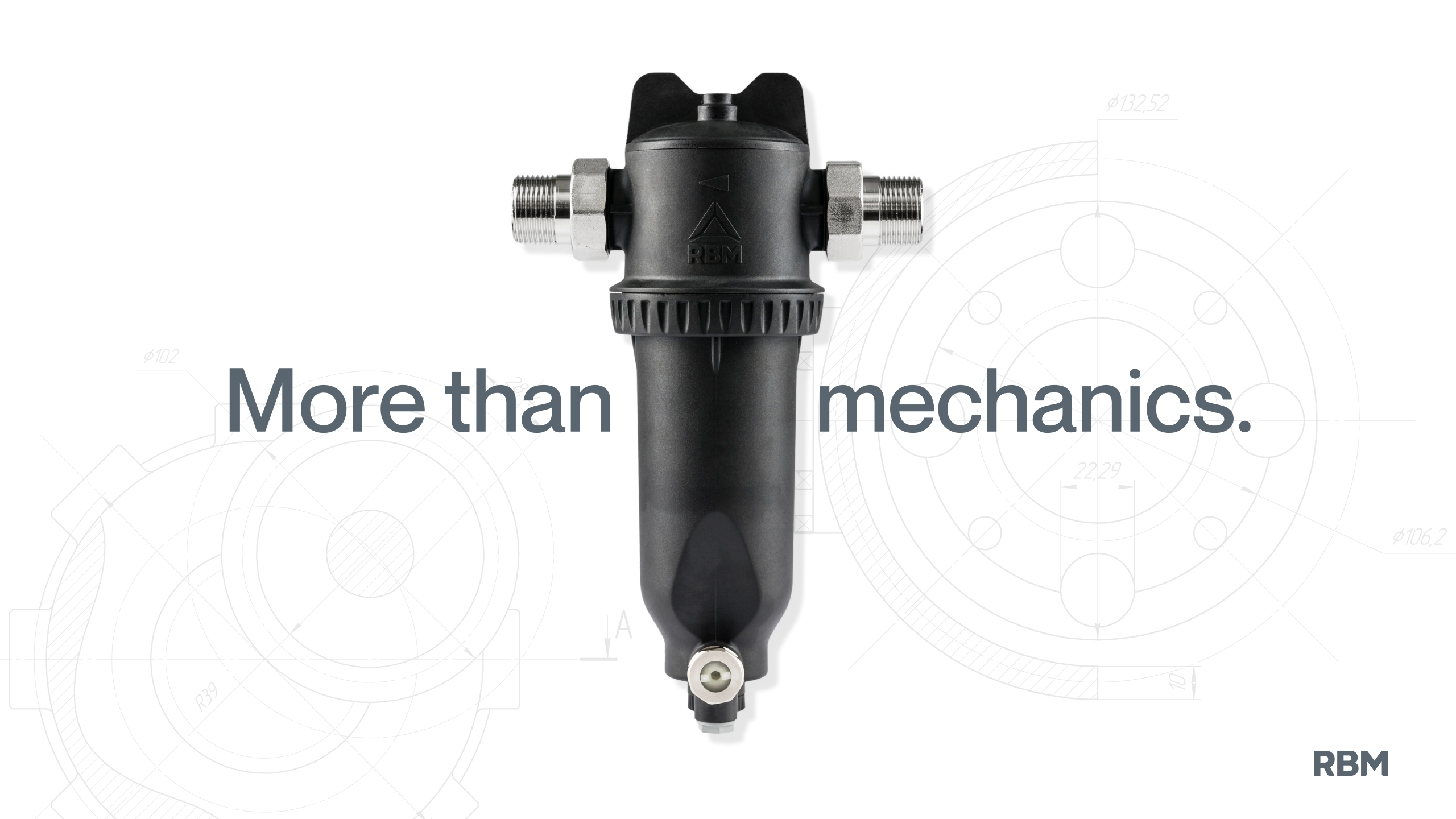
The goal is to find the best solutions, easier to use, more convenient and reliable, to obtain and maintain over time the trust of each customer.





Investments

- Over 50 mln of total capital invested for software, patents, plants and properties.
- 4% of turnover in R&D activities (process, product), patents, etc.
- 4% of turnover invested in marketing activities.
- Eco-sustainability.







Certifications

COMPANY CERTIFICATIONS



PRODUCT CERTIFICATIONS



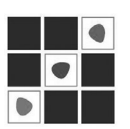




































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