

COMPANY PROFILE

RUBBER & PLASTIC TECHNOLOGY

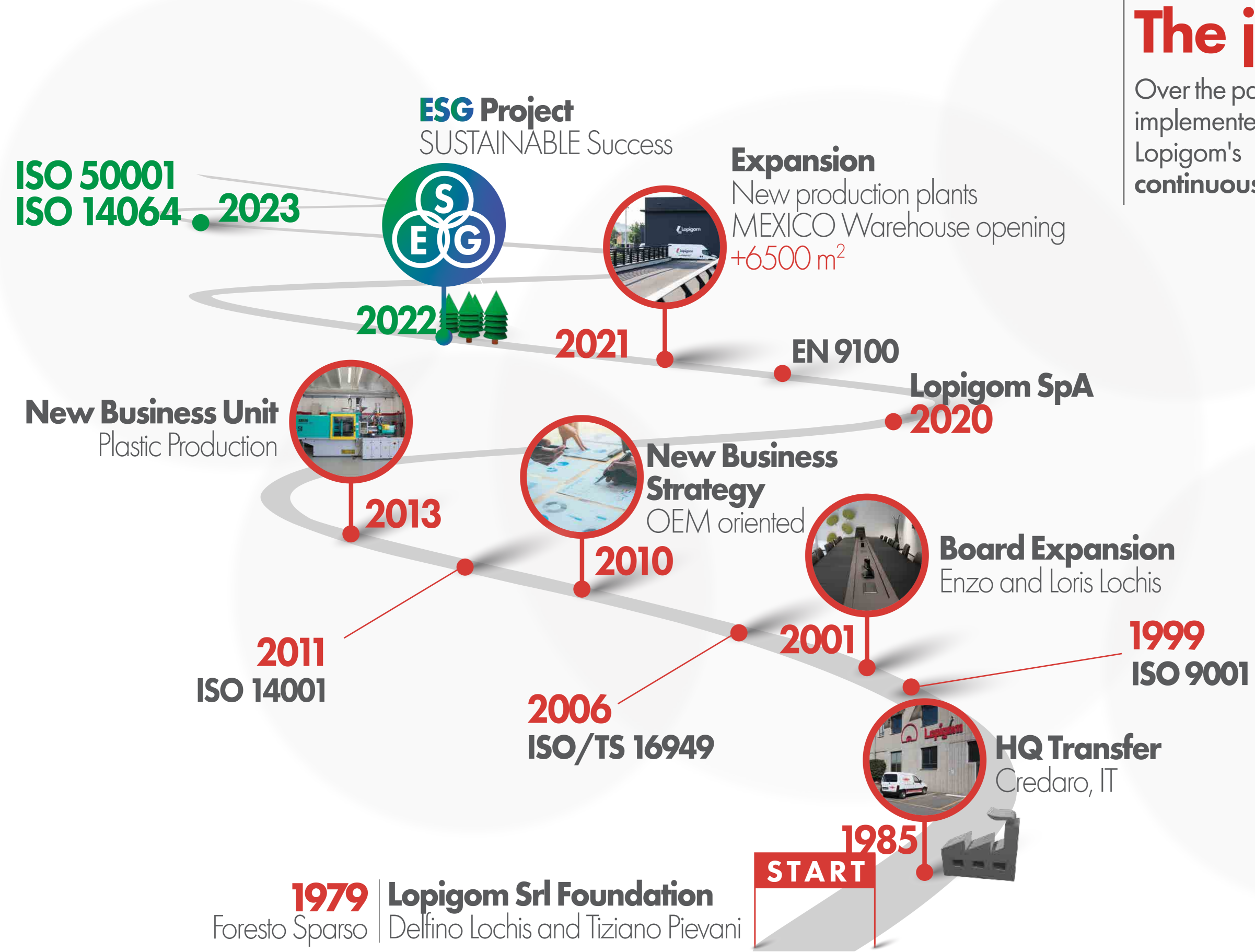


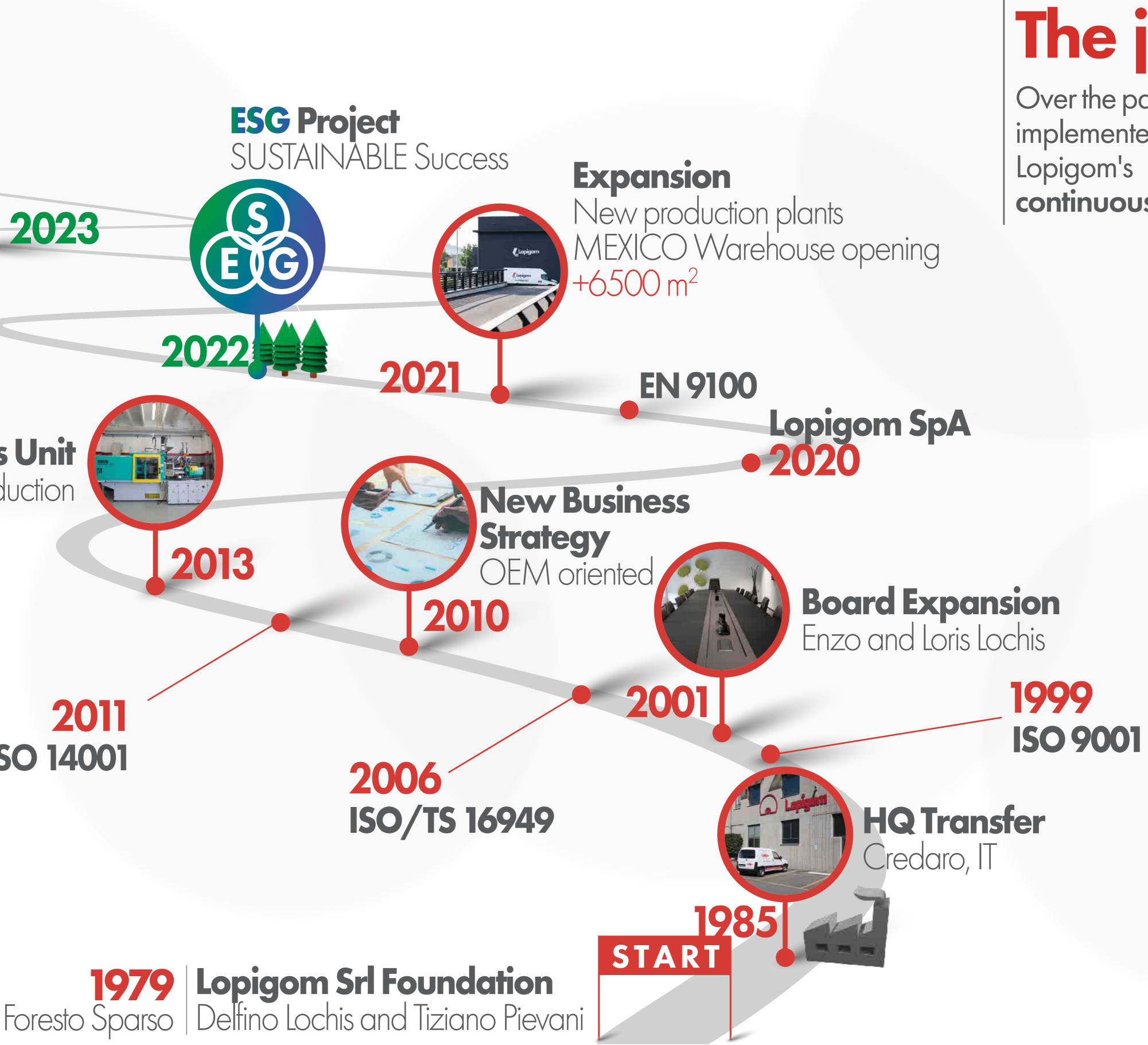


Global partner in **rubber** & **plastic** solutions

Since 1979







The journey

Over the past decade, the **development strategy** implemented has been enlightening for Lopigom's growth, devoted to innovation and continuous improvement.



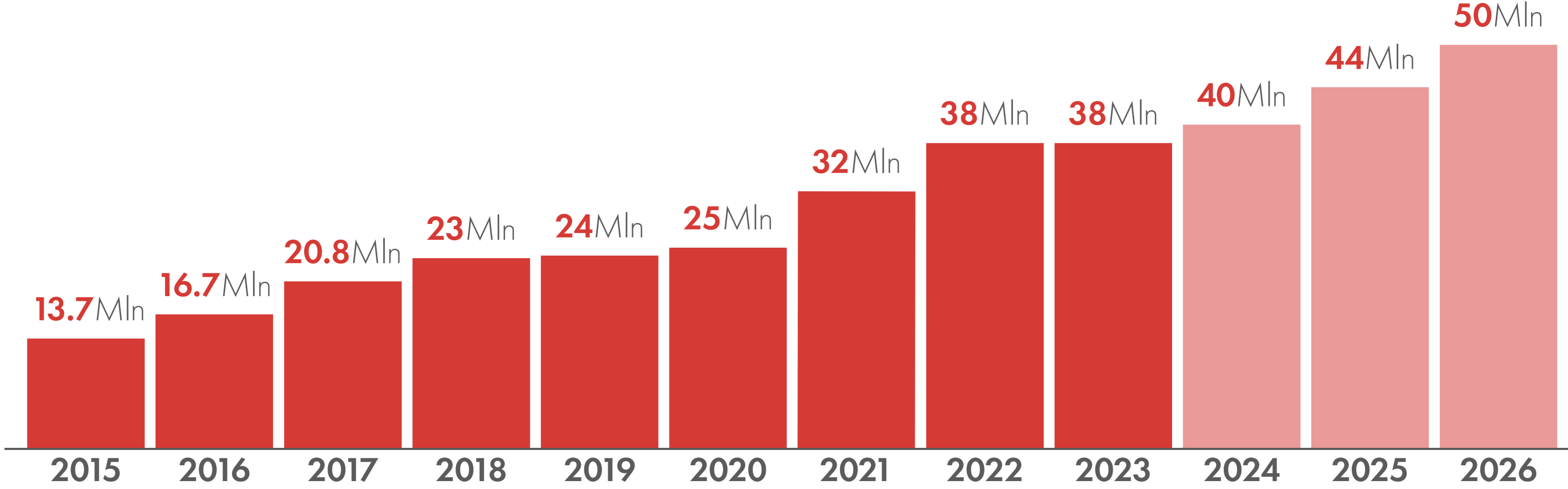
where w



Lopigom

are today

Growth and Development Hard work and an efficient business strategy: Lopigom has increased its turnover by more than **200%** and targeting to reach the **50 million€** turnover **by 2026**



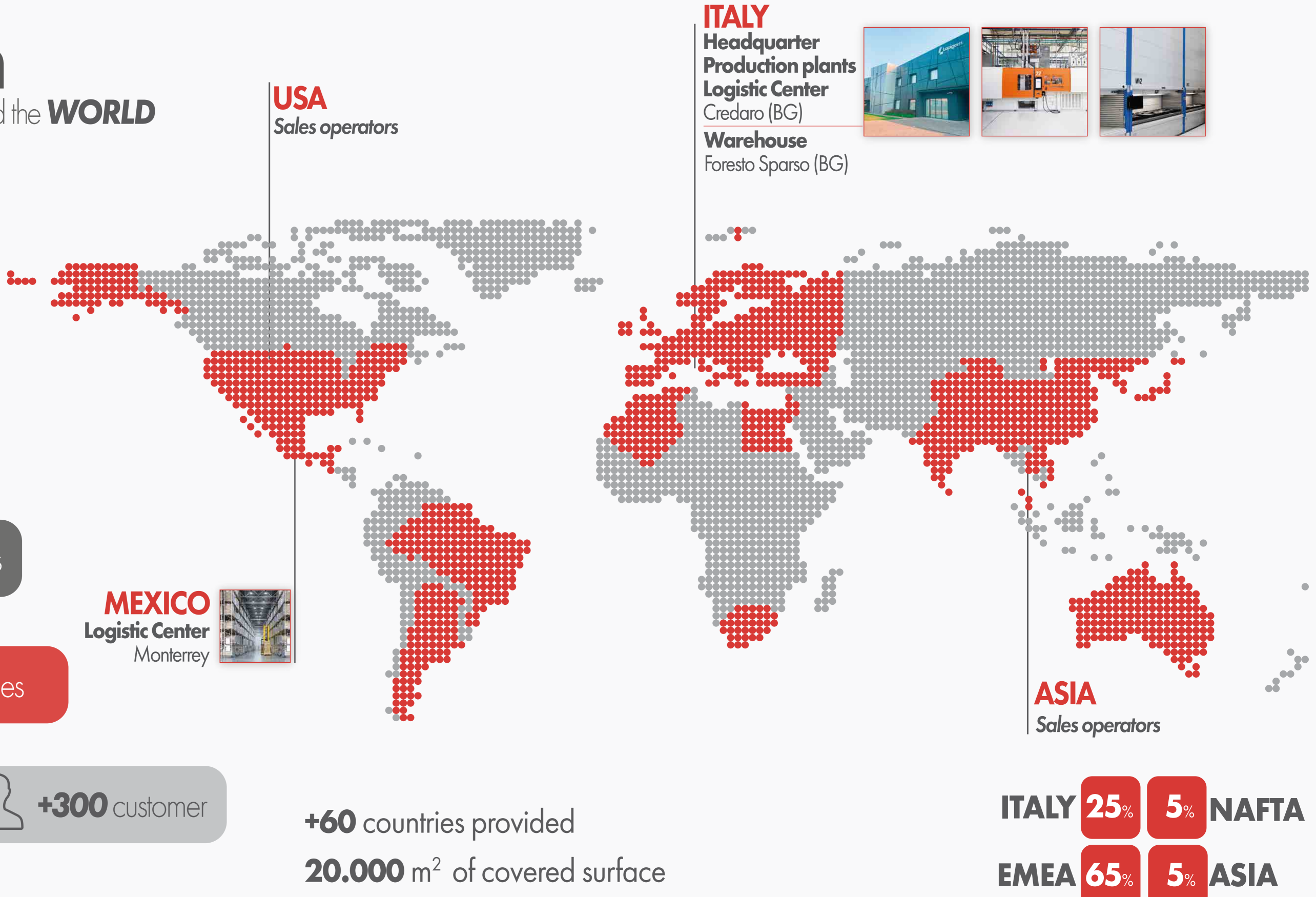




10% of annual revenue fully reinvested



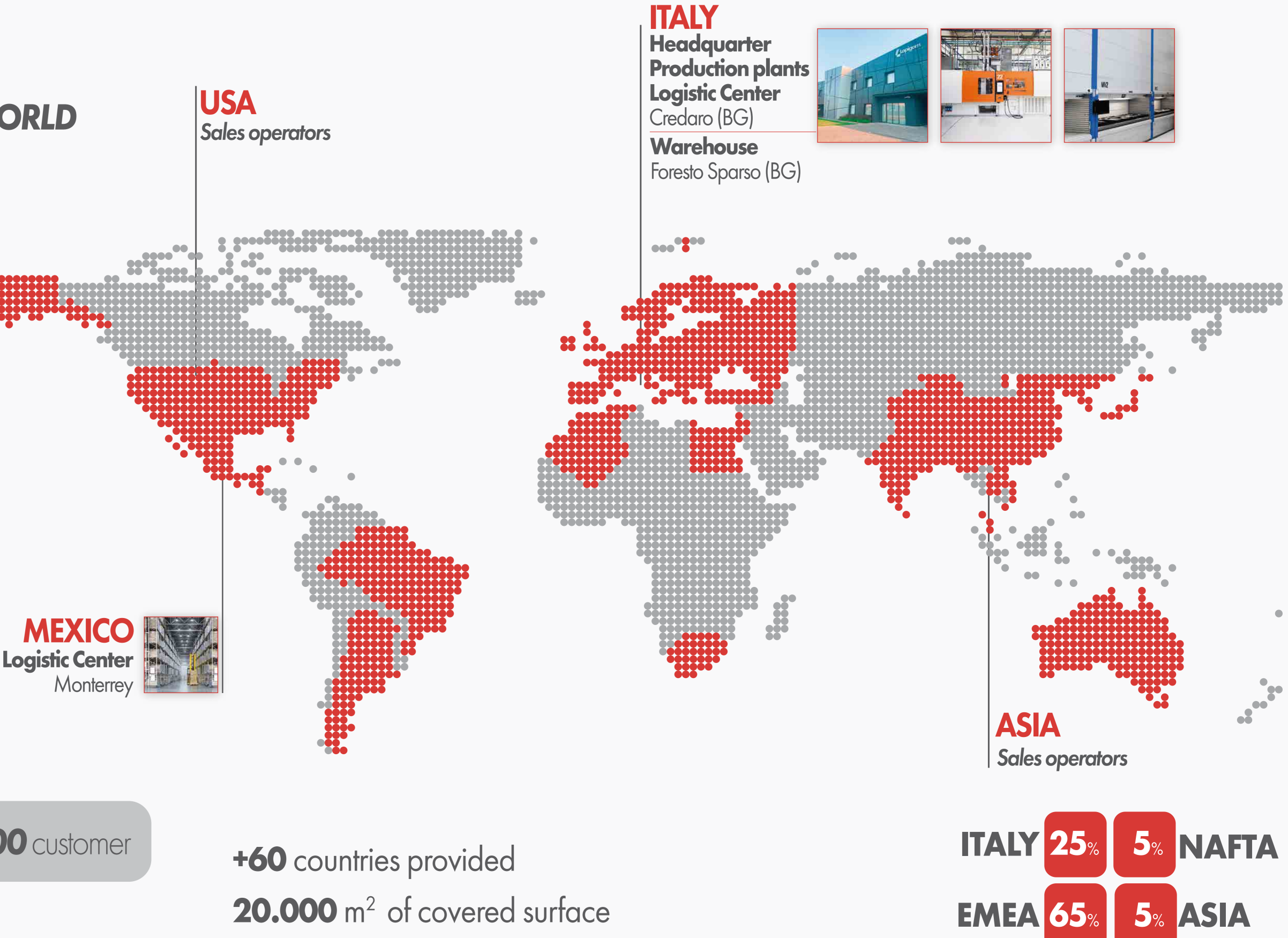




production plants



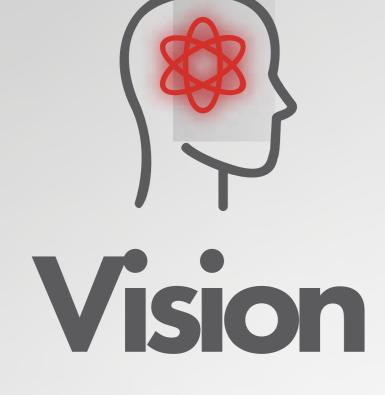








Customer orientation Customer satisfaction represents our success







ကြီ

Transparency

Keyword for a successful partnership



Flexibility

To improve production and delivery plans



Environment

Respect and protection for the world

Problem solving

Efficient solutions for any eventuality

Respect of the individual People are at the heart of every company



People

Men

Lopigon

Blue collars White collars



Average Age

11 -30

Quality

A constant management control to achieve **Zero Defects Quality**: a fully trained staff able to plan and monitor the various stages of the company's processes according to AIAG and VDA standards

Certifications

MOCA S

Compliance and guaranteed quality and conformity of our food contact products to all required standards.







Sustainability

Lopigom follows a policy that promotes and supports activities aimed at customer satisfaction and respect for the environment, focusing on the development of a sustainable approach.

Resources

Installed photovoltaics

401 kWp



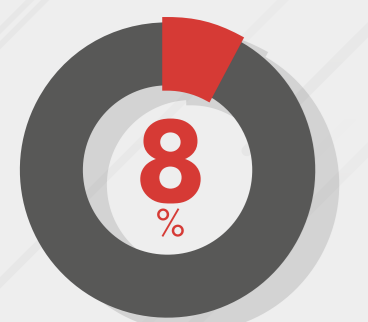
2023 ecovadis Sustainability Rating

SILVER

RUBBER department







44%



Injection machines 25

Range of tons from 190 to 520

Raw materials available more than 1000

Cryogenic deburring machines

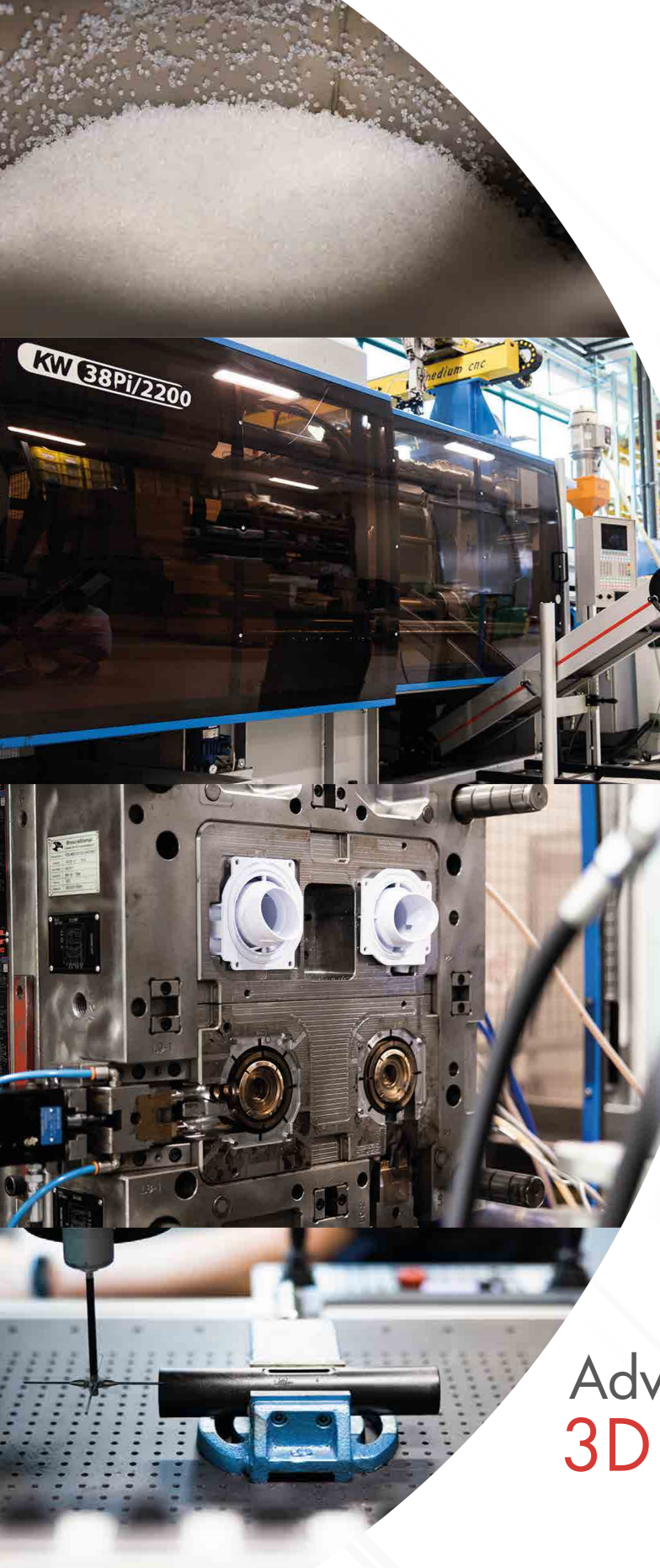
Tumbler machines more than **30**

100% Video-Inspection machines

15 Washing and surface treatment machines (PTFE, silicone, molykote, microtalc, special oils)

Special washing machine

for respect proof cleaning



Moulding technology Monocomponent **2K 3K**

Range of tons from 160 to 380

Advanced inspection with **3D ZEISS**

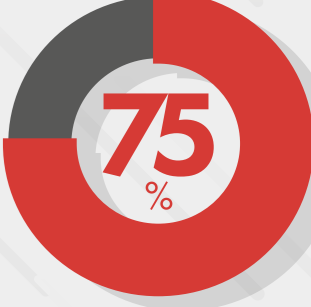
Injection moulding machines





PLASTIC department

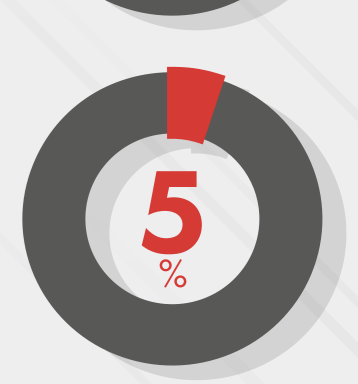




assembled Rubber+ Plastic



assembled Plastic+ Temoplastic



%

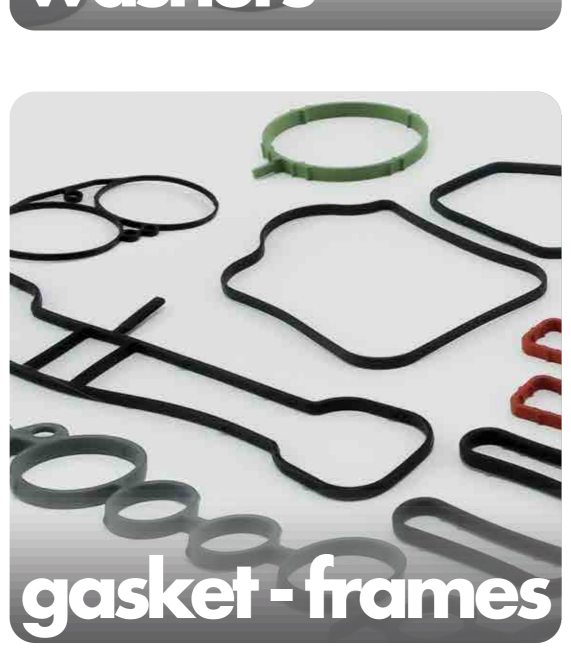


business unit RUBBBER





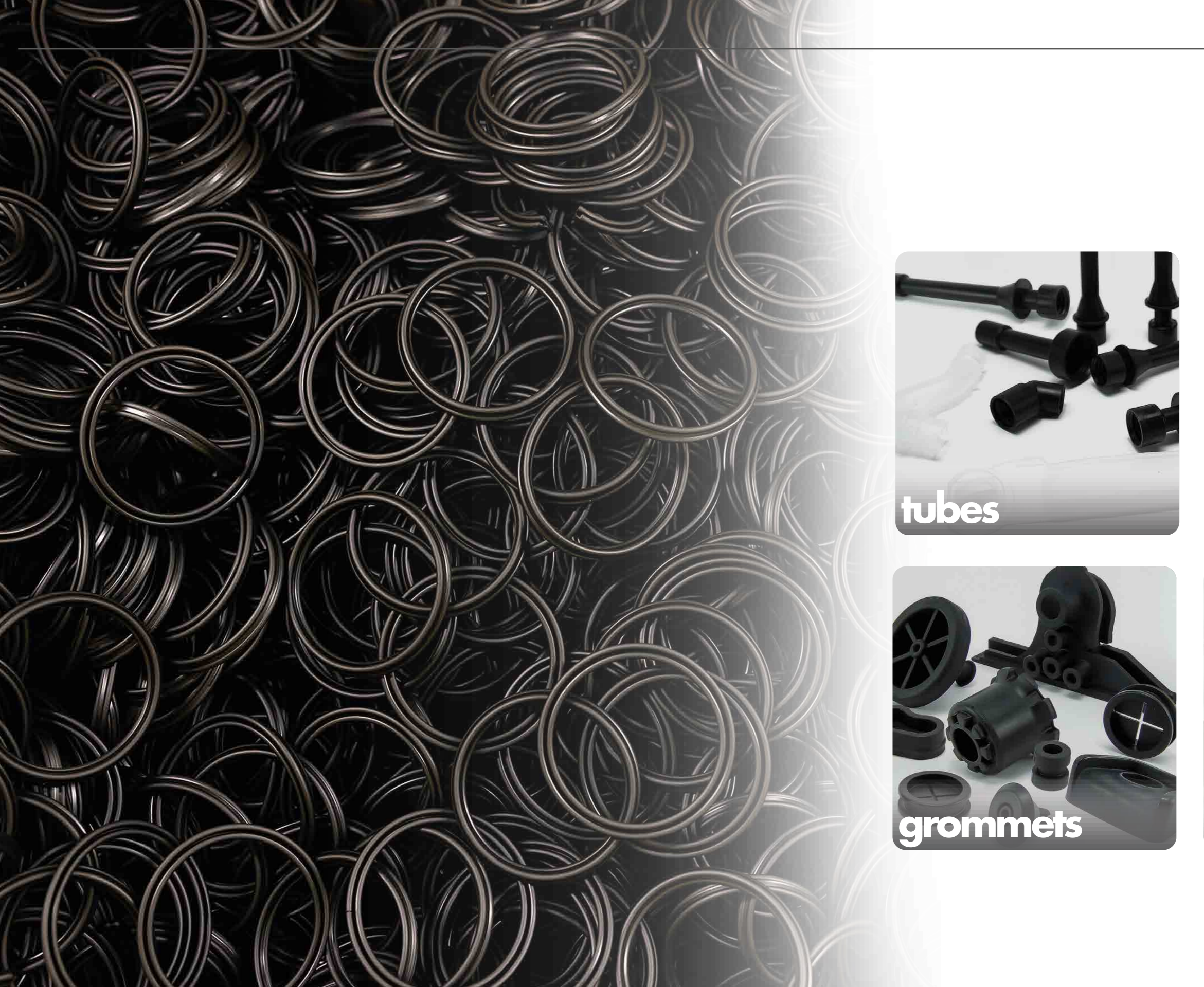




















business unit RUBBER





business unit PLASTIC





2K components



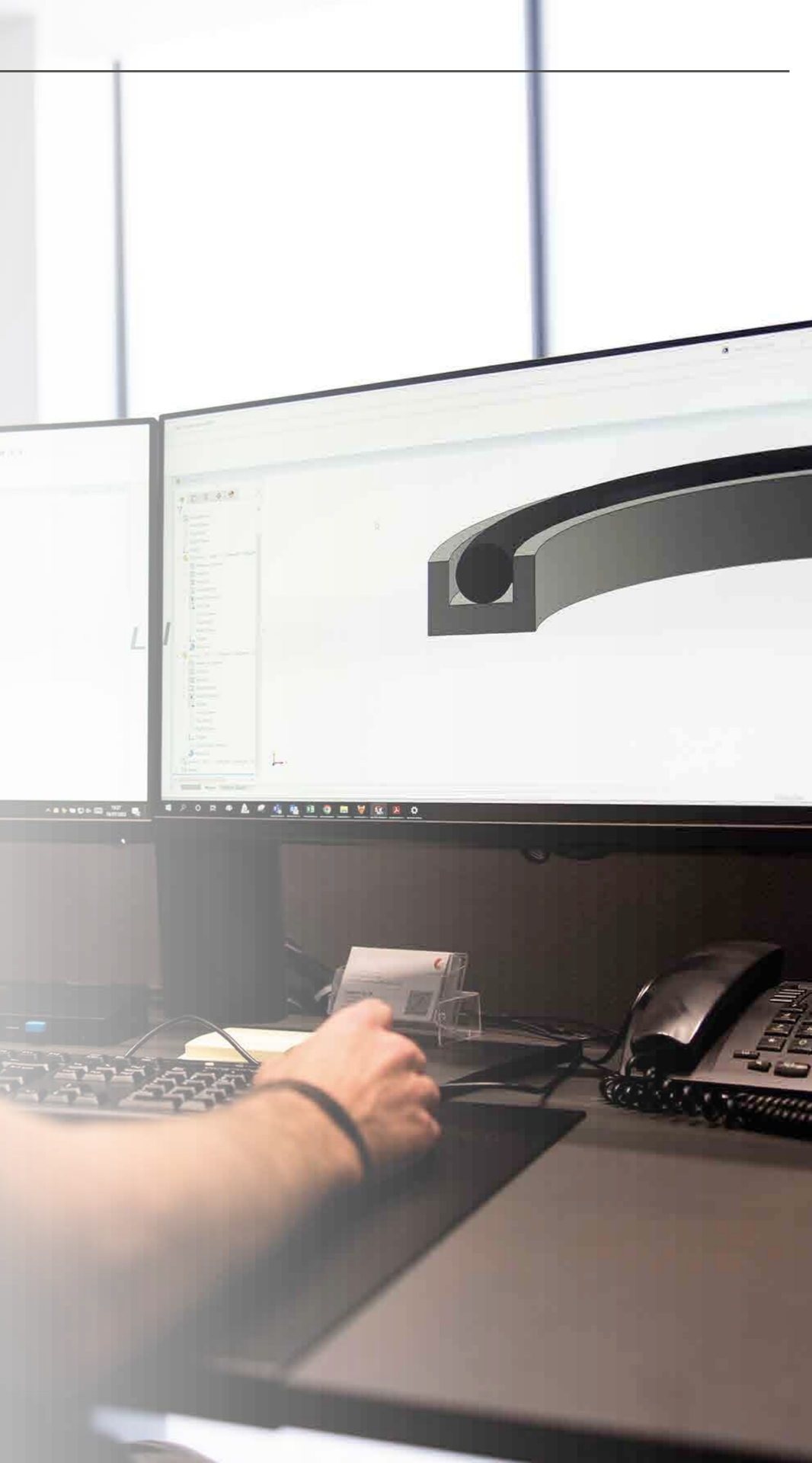


ADVANCED SOLUTIONS









Raw Materials

Natural rubber EPDM NBR AEM HNBR CR CIIR ACM ... Silicone rubber and fluorinated rubber VMQ FVMQ LSR FKM FFKM ...

Thermoplastic elastomersTPETPVTPUTechnopolymersPAPPHDPEABSPAPPHDPEABS

Lopigom technicians' know-how of raw materials, allows them to propose the perfect solution to the customer from a very wide range of choices, selecting the ideal compromise between competitiveness and convenience



Lopigom sustainability also concerns raw materials: we use, in agreement with the customer and depending on the plastic material concerned, between 5 and 30 per cent recycled material for the production of the items.

Product Certifications

Automotive - End customer specifications DRINKING WATER approved **DVGVGAS** approved FCM - Food Contact Materials **UL Listing**





SURFACE TREATMENTS

From protective coatings to aesthetic finishes, our range of treatments is designed to meet the different needs of customers, ensuring durability, strength and unparalleled aesthetics.

PTFE

LopiCoatW LopiCoatPTO LopiCoatPT LopiCoatP180 LopiCoatP200 LopiCoatE LopiCoatD LopiCoatC LopiLub200 LopiLub180 FluCoat Klüberplus Klübertop Gleitmo

Gleitmo Lopiflow LopiRes LopiSil22 LopiSilFood

PLASMA LopiPlasm







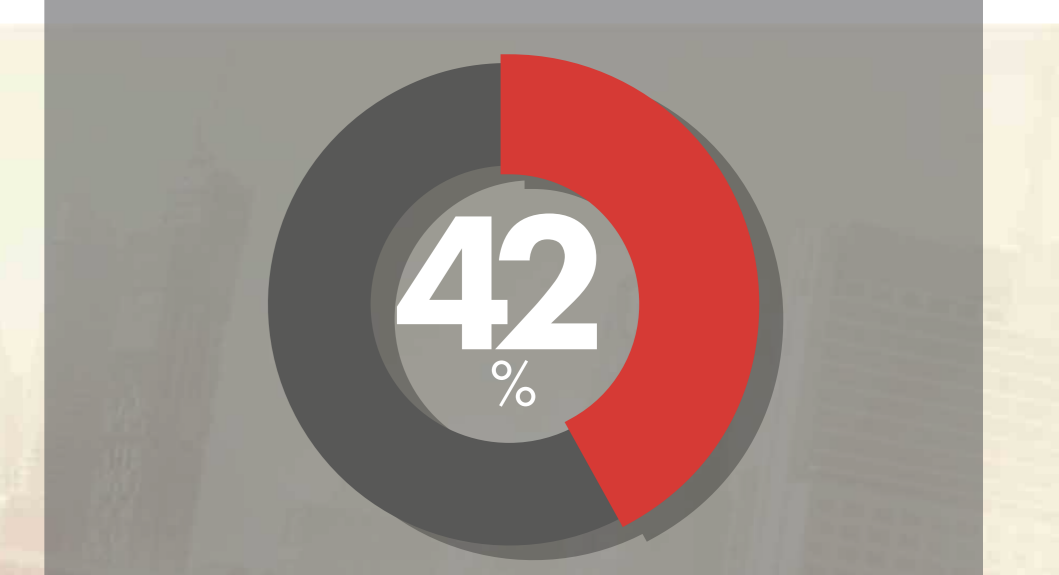


MOBILITY

Powertrain Filter Systems Interior Exterior Eletronic Safety

Mechatronic Tank Systems GPL Systems EV Systems HVAC Racing

Automotive - Supercars Commercial vehicles Truck - Motorbikes Aerospace

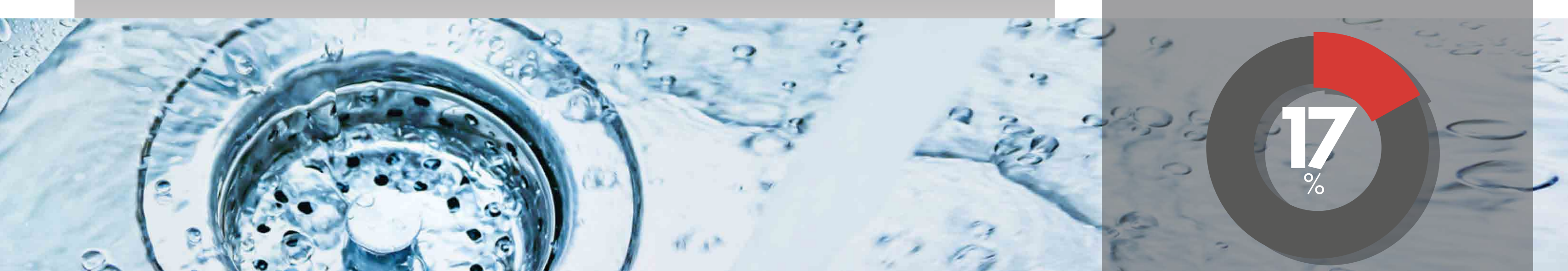




GROHE GESS

EDC FRÄNKISCHE





RUBINETTERIE BRESCIANE

wild KSB 6.

flow, stop and go®







DRINKING WATER

Taps Fittings and valves Pressfittings Pumps and electric pump Filtration



BORA cooking systems



B/S/H/ MIELE BERR





HOUSEHOLD APPLIANCE

Washing machines Dishwashers Dryers Coffe machines Fridges Ovens Suction hoods















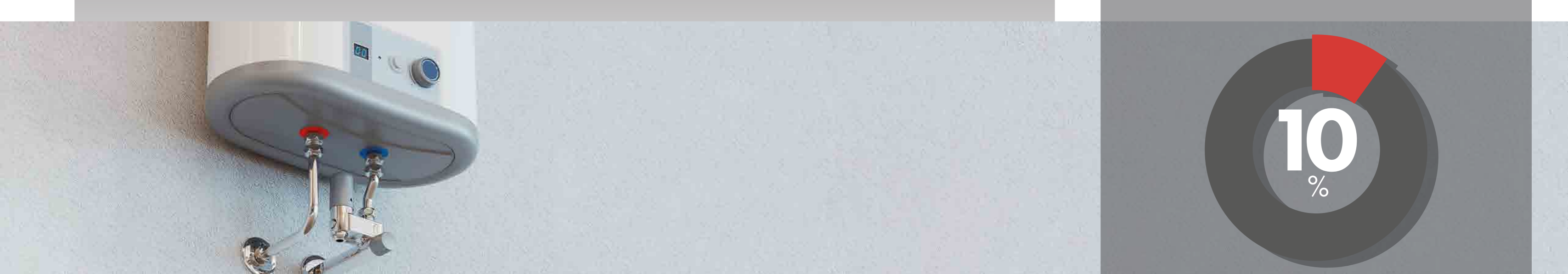
INDUSTRIAL

Gas control Camping equipment Pneumatics and Oleodynamics Drills and tools Aquarium systems Pressure washers Oil Telecommunications



ARISTON

VIESMANN VAILLANT GROUP



GROUPE ATLANTIC ÔIMMERGAS

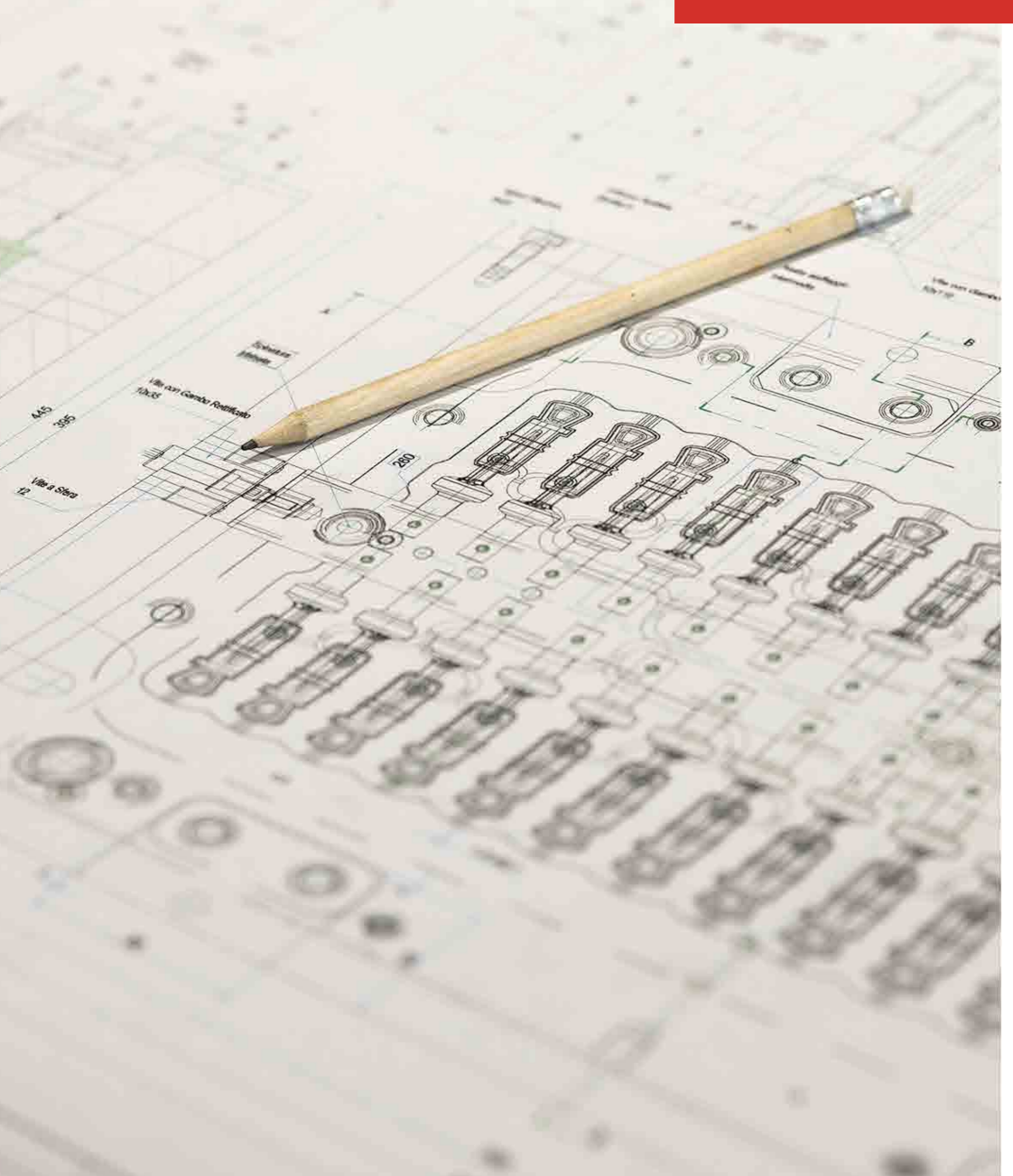
Ointuis

THERMAL COMFORT

Gas boilers Condensation boilers Water heaters Heat pumps Hybrid systems A/C systems Radiators Solar thermal energy







The best technologies, from the raw material to the control phase, are used in the implementation of each project. The study allows feasibility against the proposed targets, improving the potential, performance and

cost of each request over time.

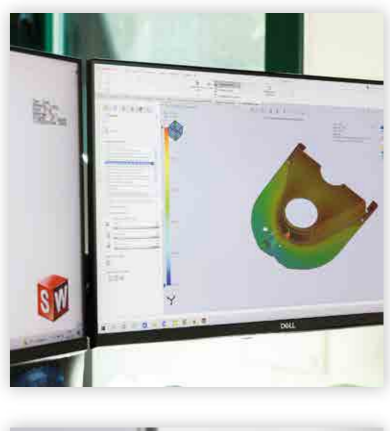
Mould flow analysis

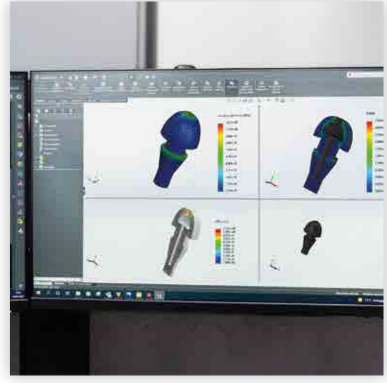
FEA analysis

- Mould projectation
- **3D** modellation

Dimensional calculator for sealings solutions

Laboratory tests (size, hardness, ageing, compression set, rheometrical data, elongation, tensile, flammability, etc.)





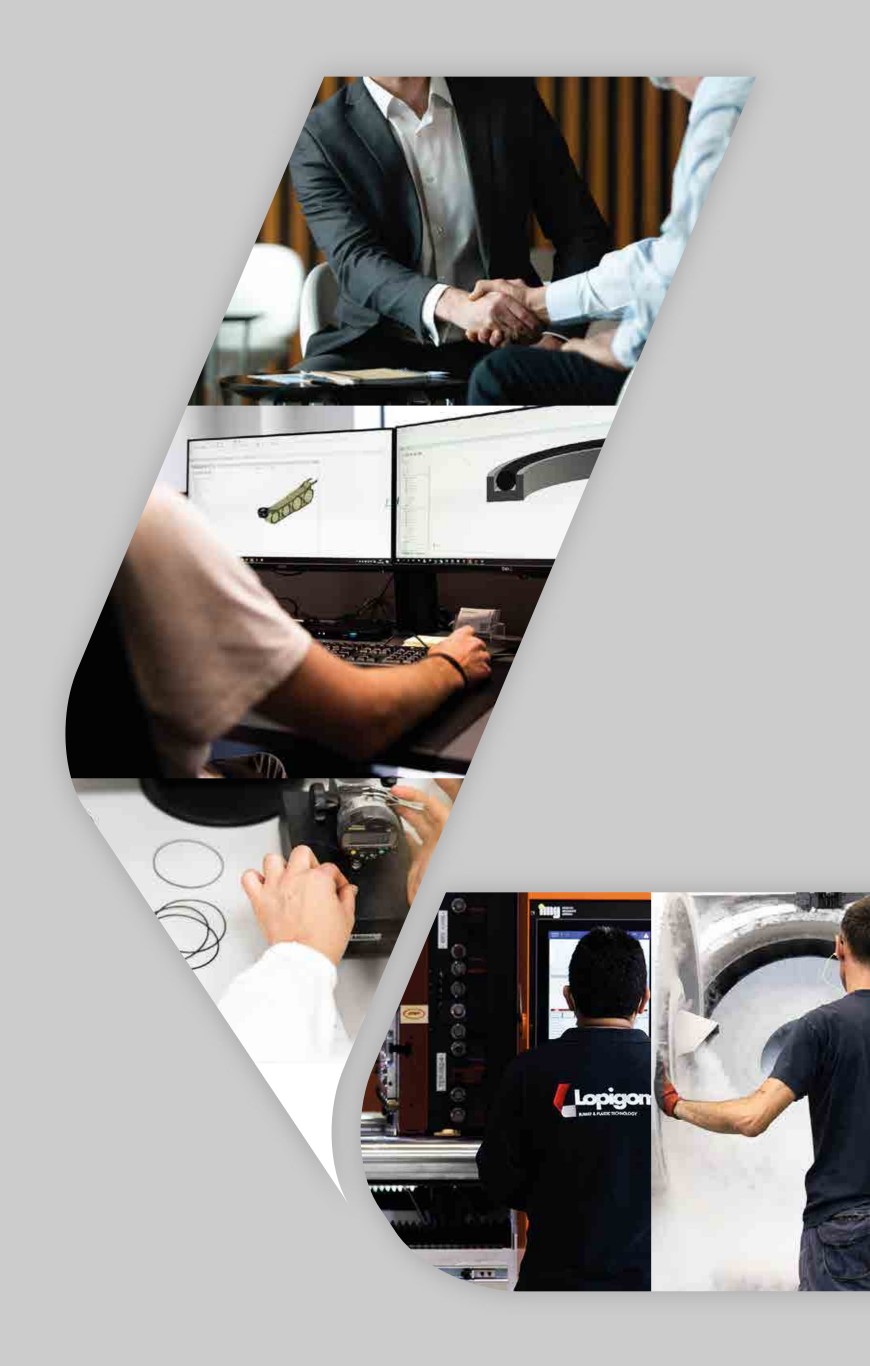


Our Reputation

"What others say about us reflects the impact we leave and our presence in the World"

www.lopigom.com - info@lopigom.com







RUBBER & PLASTIC TECHNOLOGY

www.lopigom.com - info@lopigom.com