OVERVIEW



MOTION CONTROL PROVIDER

Products, solutions and services for industrial automation at 360 degrees

Enhancing futures



Camozzi Group OUR MISSION

To be an inspiration for the industry by developing innovative technologies, products and solutions capable of contributing to social and environmental well-being, in order to shape the future of the world.

IN NUMBERS:









5 Operating divisions



CAMOZZI RESEARCH CENTER

DESIGNING THE FUTURE: Research, Innovation and Technology Partnerships

The **Camozzi Research Center (CRC)** is our innovation accelerator that was established to create a network of companies, universities, centres of excellence plus national and international technology partners. Together they **contribute to the development of Industry 5.0 models**, promoting advanced industrial research and forms of open innovation. Focused on key advanced manufacturing supply chains, robotics and industrial automation, mechatronics and digitalisation as well as innovative and sustainable materials, the CRC coordinates the Group's R&D and Intellectual Property activities. Its aim is to seize the opportunities arising from technological megatrends, experimenting with them and integrating them into all the Groupowned companies' portfolios of products and solutions.

The Camozzi Automation vision THE MEDIAN BETWEEN TECHNOLOGICAL INTEGRATION AND INNOVATION

To be a leading motion control provider, a global pioneer in industrial automation, that excels in the technological innovation of smart, efficient and connected solutions and products **enabling customers to maximise their performance**.

PROPORTIONAL

PNEUMATIC

SMART



Technological integration and innovation are two distinctive levers that we put at the service of all our customers to promote the development of advanced manufacturing capable of **meeting** the challenges of digitalisation and sustainability.



Advanced Robotics



Generative AI, Machine Learning

Predictive Maintenance



Industrial AR/VR



Simulation and Digital Twins



Energy Efficiency

Advanced Materials

ELECTRIC

Our Sectors

SOLUTIONS AND TECHNOLOGIES FOR EVERY APPLICATION

Using our technical expertise and experience accumulated over time, we provide advanced and customised solutions for many business sectors, in particular Industrial Automation, Life Sciences and Transportation.

Why choose our solutions:



RELIABILITY



ENERGY EFFICIENCY



FLEXIBILITY



MINIATURISATION



PREDICTIVITY



ROBUSTNESS



SAFETY



Industrial Automation

We custom-design highly flexible and technologically advanced products and solutions that improve efficiency, reduce energy costs and increase both productivity and reliability in industrial processes. We combine electronics, mechanics and software with an integrated approach to develop reliable, smart and connected products.

A P P L I C A T I O N S

- Assembly & Robotics
- Food & Beverage
- Woodworking Machines
- Textile Machines
- Packaging
- Printing & Paper



Life Sciences

We develop components and solutions for the accurate and reliable control of liquid and gaseous fluids. From medical devices to analysis and diagnostic tools, we guarantee regulatory compliance and provide solutions that meet fluid compatibility requirements, energy efficiency, miniaturisation, and ensure maximum safety for people's health.

A P P L I C A T I O N S

- Biotechnologies
- Medical Devices

Transportation

We provide robust, reliable and efficient solutions for various operating conditions. From braking systems to fuel supply, and exhaust gas cooling to lubrication, our range of solutions adapt to the application demands of your business, helping you to improve efficiency and safety for road, off-road and rail transport.

A P P L I C A T I O N S

- Buses & Coaches
- Off-Highway Vehicles
- Passenger Cars & Light-Duty Vehicles
- Railways
- Trucks & Trailers





Quality and Sustainability OUR CONTINUOUS SEARCH FOR EXCELLENCE

For us, quality constitutes **a continuous commitment to improving** the production cycle at every stage, from component design to production.

We exceed standards by adapting to the developing trends of each business sector and the needs of customers, in order to develop customised solutions that ensure excellent processes and products. With our commitment rooted in the present and with an eye towards the future, we aim to provide cutting-edge solutions and contribute to long-term sustainable progress.

System, Quality and Environmental Certifications

- UNI EN ISO 9001
- UNI EN ISO 14001
- IATF 16949





Find out more about our Product Certifications and Declarations of Conformity



Our Product Families BOOST YOUR PERFORMANCE

We provide a complete range of components, systems and technologies designed to meet the specific needs of each industrial sector.

Valves and Solenoid Valves

- Valves and Solenoid Valves
- Direct and indirect acting 2/2 3/2-way solenoid valves
- Solenoid, pneumatic and manifold valves
- Mechanical and manual valves
- Logic valves
- Automatic valves
- Flow control valves
- Silencers



Pneumatic actuation

- International standard cylinders
- Compact cylinders
 - Stainless steel cylinders
 - Guided cylinders
 - Cylinders not according to standards
 - Rotary cylinders
 - Rodless cylinders
 - Hydrochecks, Rod lock, Shock absorbers

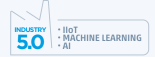


- Super-rapid push-in fittings
- Rapid push-on fittings
- Universal olives fittings
- Fittings accessories
- Quick-release couplings
- Tubing, spirals and accessories

- Electric actuation
- Electromechanical cylinders
- Electromechanical
 axes
- Drives
- Motors
- Gearboxes and Coupling

Fieldbus and Multipole systems

- Valve islands
- Multi-serial modules





Grippers

- Angular grippers
- Parallel grippers
- Radial grippers
- Sprue grippers
- Three jaw grippers
- Tools changer
- Collaborative Grippers



Proportional technology

- Proportional valves
- Proportional regulators





(10)

(0

0

1821AB-KK

Vacuum technology

- Suction pads
- Ejectors
- Vacuum accessories
- Vacuum filters



Air treatment

- Filters
- Lubricators
- Pressure regulators
- Pressure filter-regulators
- Lockable 3/2-way isolation valves
- Soft start valves
- Safety valves
- Take-off blocks
- Pressure switches and vacuum switches
- Pressure gauges
- Pressure boosters
- Assembled FRL

č

J

(.

Our Services

JOIN THE CAMOZZI AUTOMATION WORLD: INNOVATIVE CUSTOMISED TECHNOLOGIES JUST FOR YOU

CUSTOMISED SOLUTIONS

- Assembled products or groups of pre-assembled products ready for use
- Custom products and components
- Control systems, boxes and panels

Technological Customisation: From Co-Design to Your Solutions



Customer Needs Analysis and Project Definition

 Identification of the optimal solution through technical consulting.



Engineering and Design

- Advanced design methodologies: modelling, simulation and virtual reality.
- Integration of mechanical and digital technologies for smart and connected solutions.



Manufacturing

 Assembly, quality checks and final testing.



360-degree support: Technical Assistance, Training and Logistics

61 [9

....

Service

- Support in commissioning the application.
- On-site or remote product configuration.
- Remote or on-site virtual technical support.



Ongoing Training

 Technical training for customers and engineers on product usage and maintenance.



Efficient Logistics

• Shipments within 24/48 hours throughout Europe.

Our Channels CAMOZZI AUTOMATION WORLDWIDE

With a **multi-channel approach**

on a global scale, we ensure comprehensive and timely service to our customers.



Camozzi E-commerce: Buy our products online!

Explore and discover the entire range of our products and solutions for motion and fluid control for industrial automation, life sciences and transportation directly on our e-commerce platform.





Innovation. Excellence. Respect.



A Camozzi Group Company

camozzi.com

Contacts

Camozzi Automation S.p.A.

Società Unipersonale REGISTERED OFFICE Via R. Rubattino, 81 20134 Milano Italy OPERATIONAL HEADQUARTERS Via Eritrea, 20/I 25126 Brescia Italy Tel. +39 030 37921 marketing@camozzi.com **Customer Service** Tel. +39 030 3792790 service@camozzi.com

Export Department Tel. +39 030 3792253 sales@camozzi.com