

**Omnia
Technologies**
Enabling Evolution

BROCHURE

Life Sciences



Life Sciences





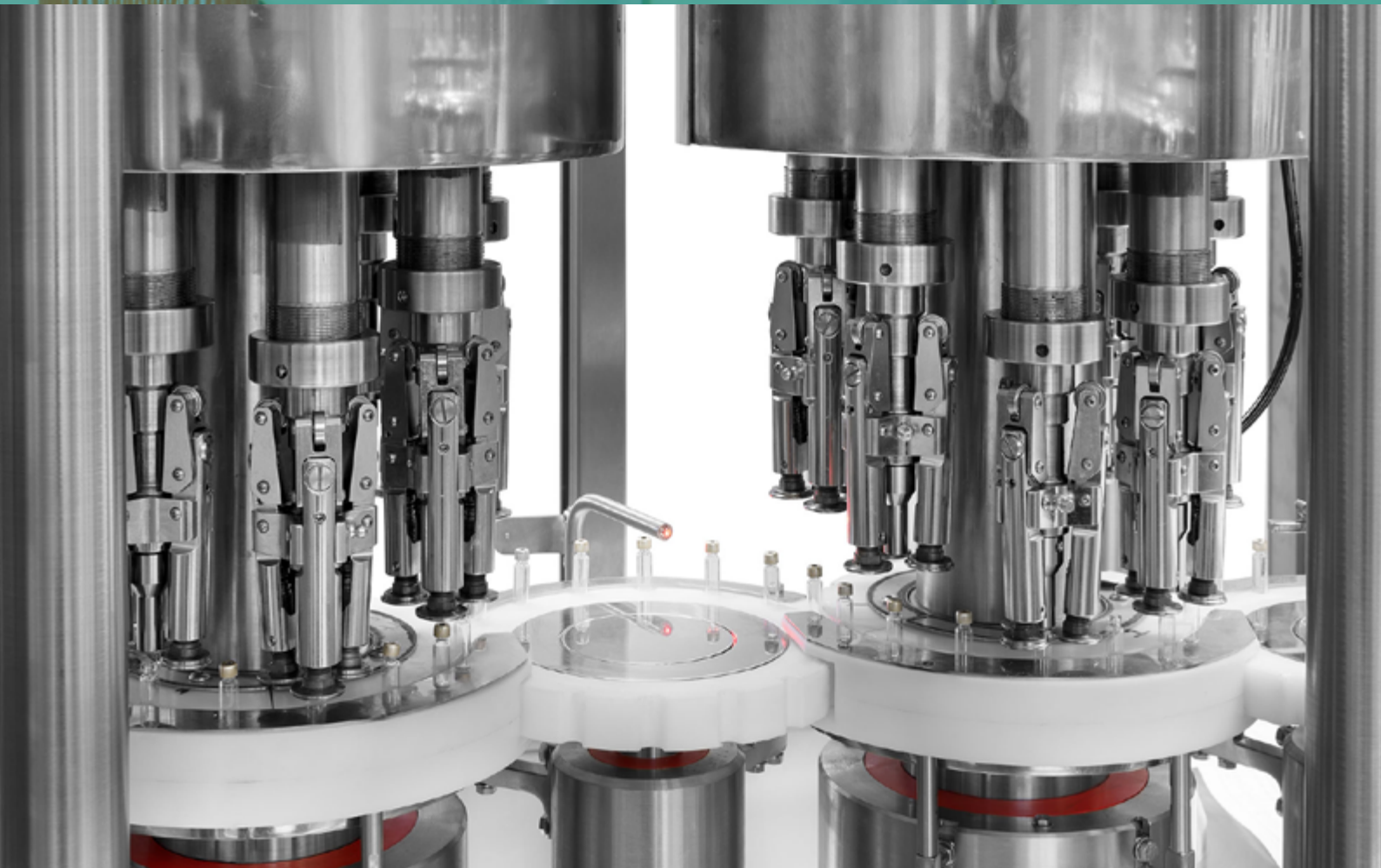
WHO WE ARE

Leading Group in the design, manufacture and services of machinery for the wine, spirits, beer, beverage, dairy, fats and proteins industries, it is also developing solutions for the pharmaceutical and medical sectors.

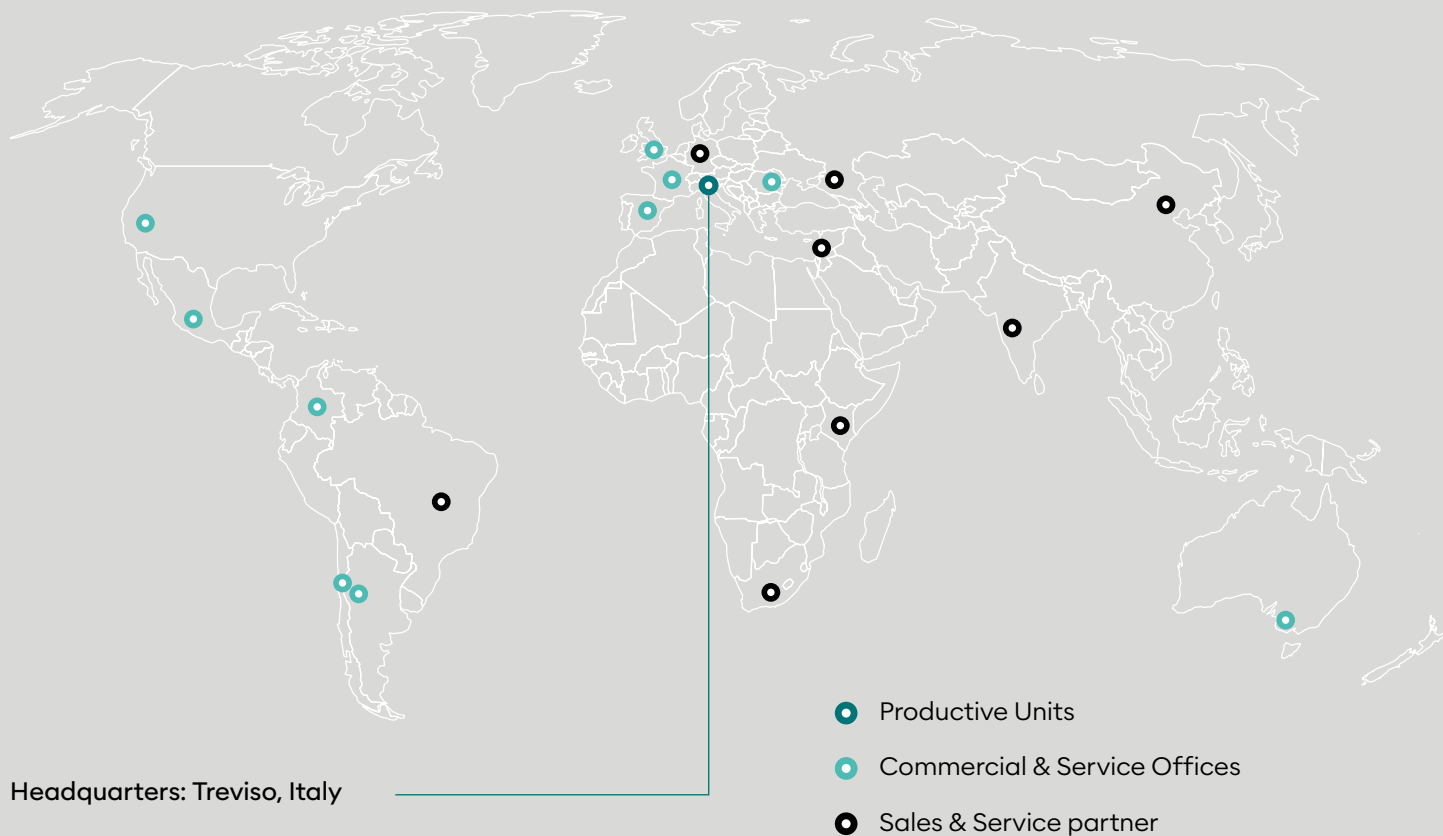
WHAT WE DO

We provide to our customers:

1. **End-to-end integrated solutions**, from process to final packaging. We are a single partner providing customers turnkey solutions and sustainable automation lines.
2. **Tailor-made solutions**, with a high degree of machinery customization, designed around a set of industrialized based modules.
3. **Technical Support**, we are committed to support our customers through 180 people dedicated to the service team, located all over the world.



THE GROUP'S PRESENCE IN THE WORLD



A global company with a strong sales and after-sales presence. Close to those who produce, anywhere in the world.

THE GROUP'S NUMBERS

28

PRODUCTIVE UNITS

10

COMMERCIAL & SERVICE OFFICES

90

COUNTRIES

30.000

INSTALLATIONS

+200

R&D & ENGINEERS

+1.400

PEOPLE

THE GROUP’S APPLICATIONS



Wine



Spirits



Beer



Beverages



Plant based beverages



Dairy



Fats, gelatines, cocoa butter



Life Sciences

TOWARDS THE FUTURE

Our vision and values to enable evolution

Our Vision

We want to be a leader in technologies for the food, beverage and pharma, inspired by the great Italian tradition as well as by our innovative vocation for sustainability, always serving our customers, our people and our communities.

Our Values

01. Technology

Innovation

With more than 200 engineers and technical specialists, we design and develop the most advanced and sustainable automation technologies.

02. Sustainability

Respect

Our purpose is to integrate sustainability into every aspect, contributing to the achievement of the global goals of the 2030 Agenda. The strategic plan is based on 4 basic pillars - Corporate, People, Impact Reduction, and Innovation - that expand into 20 macro goals, currently implemented by 90 initiatives.

03. Service

Accessibility

We are committed to providing and supporting our customers with 180 people in the service team mobilized around the world.

We are committed to being active promoters of a sustainable growth model, starting by valuing people, territory and the communities of which we are a part, and promoting the development of our partners and clients.

70

PATENTS

20

ESG MACRO TARGETS

180

PEOPLE IN THE
SERVICE TEAM



Scan the qrcode, discover our
[Sustainability Report 2022](#).

Our Service offer

- **Technical Support**

We are committed to supporting our customers with 180 people in the service team mobilized around the world.

- **Spare parts**

We offer a wide range of original spare parts and a team dedicated to repair services.

- **Machinery upgrade**

We know that technological progress is constantly evolving, and we want our customers to benefit from it.

- **Training**

We believe that knowledge is the key to success, which is why we offer tailored technical training courses.



Diagnostic

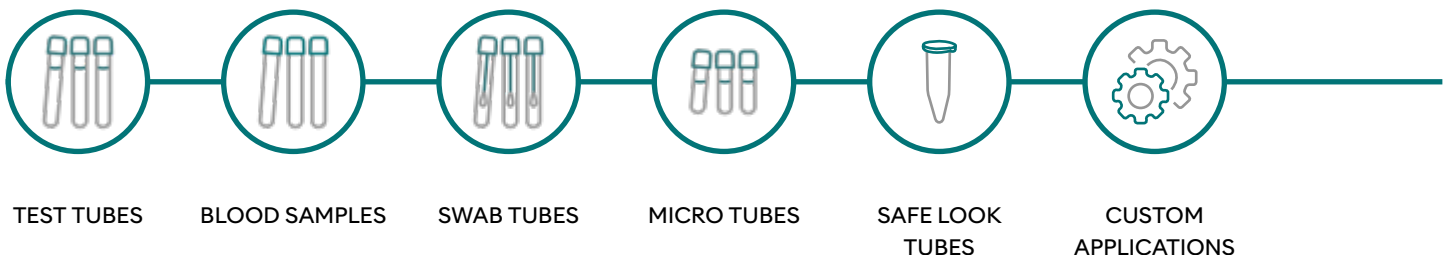


We specialize in designing and manufacturing machinery for filling and capping diagnostic liquids. Our range includes solutions for various containers such as test tubes, sample vials, and blood collection tubes used in laboratory tests and blood diagnostics. Our machinery is meticulously engineered to ensure unparalleled accuracy and reliability in the diagnostic packaging process.

Equipped with cutting-edge technology, our machines enable precise dosing and secure sealing, meeting the rigorous quality and safety standards required in the

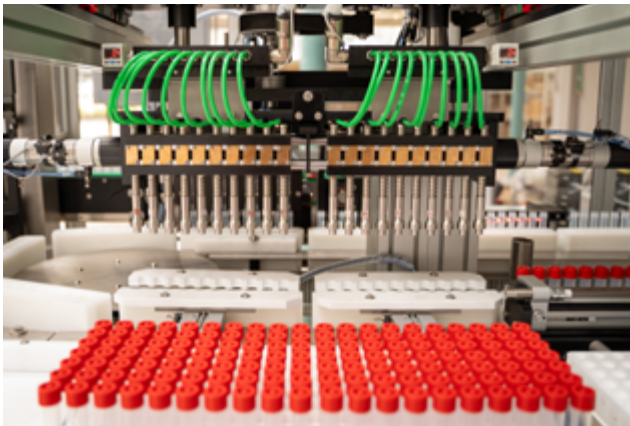
diagnostic industry. With our wealth of experience and continuous research and development efforts, we offer tailored solutions to meet the specific requirements of our clients.

In addition to technical prowess, we prioritize operational efficiency and user-friendliness in our machinery, thus optimizing productivity and minimizing material wastage and processing time. With a solid reputation for excellence in the field, we are the preferred partner for diagnostic companies seeking robust and high-quality packaging solutions.



1

TESTUBE FILL

 **COMAS**
 [Discover more](#)


Automatic filling and capping machine for **test tubes**.

- + High speed machine
- + It can be supplied the entire automatic line from the single container to the blister
- + It can be equipped with electronic control torque
- + All machine steps are controlled by camera vision systems

Technical Data

- **Max mechanical speed** 240 pcs/min
- **Max diam (mm)** 16

2

CLOSED TESTUBE FILL

 **COMAS**
 [Discover more](#)


Continuous motion **test tubes** line to be used for preparation swab **nasopharyngeal tests** and **testing viruses**.

- + Continuous filling unit
- + Suitable to handle closed test tube with / without swab
- + It can be supplied with laf
- + Integrated labelling machine
- + Camera vision system to check the entire process
- + Electronic control torque

Technical Data

- **Max mechanical speed** 180 pcs/min
- **Max diam (mm)** 16



3

MICRO TESTUBE FILL



→ [Discover more](#)



Automatic filling & capping machines for micro test tubes.

- + Fully automatic line up to 300 tube per minute
- + Integrated labelling machine
- + Electronic control torque
- + It can be equipped with laf
- + Space -saving design
- + Continuous filling unit
- + Camera vision system to check the entire process

Technical Data

- **Max mechanical speed** 300 pcs/min
- **Filling Range(ml)*** 0.3-1



Omnia Technologies
Via Feltrina, 72 - 31040,
Signoressa di Trevignano (TV)

Tel. +39 0423 6772
Fax. +39 0423 670 841

www.omniatechnologiesgroup.com
help@omniatechnologiesgroup.com