

Company Data

CONTACT

GIOVANNI FRANCESCHINI PRESIDENT WALTER RIVA - MANAGER DIRECTOR

FRANCO ZANELLI - SALES MANAGER

ANNUAL GROUP TURNOVER

EUR 10,000.000

ANNUAL COMPANY TURNOVER EUR 9,500.000

SAL ES

Domestic: 64% - International: 36%

QUALITY CERTIFICATION

BANK

Intesa - Credem

OFFICE AREA

1,000 sq.m.

PLANT AREA

400 sq.m.

EMPLOYEES

COMPANY FOUNDED

1994

NOMINAL CAPITAL

EUR 1,600.000 i.v.

PARENT & SISTER COMPANY IMAVIS S.r.l. via Vergnano, 16 25125 Brescia (BS) Italy

E-mail: info@imavis.it

PLANNED EXHIBITIONS

ASPA 2025 - Turin, Italy - 17/20 June ATIV Parma 2025 Parma, Italy - 12/13 June ASDA 2025 Lousville, Kentucky USA - 22/25 June E AAP 2025 Innsbruck, Austria - 25/29 August Glasstec 2026 Düsseldorf, Germany - 20/23 October

> Founded in 1994 in Brescia, **Tecnosens** began as an import/export company specializing in electronic components, with a particular focus on sensors. Over the years, the company has broadened its expertise, evolving and expanding into



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TECNOSENS S.p.A.

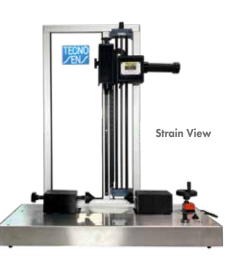
www.tecnosens.it

new markets and application sectors such as automotive, security, and industrial laser systems.

For over 25 years, the company has stood out in the field of quality control, with systems installed and operating worldwide. In particular, Tecnosens has established itself as a benchmark in the field of automated inspection solutions for the glass industry, thanks to its cuttingedge product range.

The company has developed a high level of specialization in the automatic inspection of hollow glass, offering advanced technological solutions capable of ensuring precision, reliability, and traceability. In this regard, Tecnosens offers a range of innovative systems designed to meet the increasingly high demands of the industry.

Oktilab is a modular, multi-station platform for quality control of glass containers. Its flexible structure allows for the dynamic addition of various inspection modules, making it easily adaptable to different needs. The integration of a collaborative robot automates repetitive tasks usually performed by operators, while automatic recipe recognition and sample traceability improve overall process efficiency. Moreover, Oktilab supports autonomous programming of new models and can be used both in laboratory settings and directly on production lines.





Strain View is Tecnosens' solution for the automatic monitoring of residual stress in glass containers. The system performs accurate and repeatable measurements on both the bottom and side surfaces, ensuring compliance with quality standards and helping to prevent breakage, contamination, and non-conformities.

Strain Capture is an in-line automatic stress control system suitable for flat glass, hollow glass, pharmaceutical glass, and plastic films. It enables continuous monitoring during production processes.

Zeta Pi is Tecnosens' answer to the need for ensuring both the aesthetic and functional integrity of glass containers. The system prevents mislabeling and can be integrated with any carousel machine to enable 100% production inspection.

Tecnosens is all this and more. Guided by innovation, quality, and customer focus, we are here to meet your needs. Contact us or visit our website to learn more.

Product Range

- CONTROL & AUTOMATION SYSTEM;
- INSPECTION MACHINES: COLD-END
- INSPECTION MACHINES: PHARMA,
- FOOD & BOTTLE RESIDUAL STRESS
- LABORATORY TESTING
- & MEASUREMENT EQUIPMENT.