

# GLASSCOMPANY



## GLASS COMPANY Srl

Via Brigata Garibaldi 33 - 61122 Pesaro - Italy  
Tel.: +39-0721-283519

E-mail: [cb@glasscompany.com](mailto:cb@glasscompany.com) • [www.glasscompany.com](http://www.glasscompany.com)

### COMPANY DATA

#### Contacts

**Claudio Bernabucci** - CEO

#### Annual turnover of the Company

EUR 4,000,000

#### Sales

International > 40%

#### Banks

BPER - CREDEM - Banco BPM

#### Area

Offices 250 m<sup>2</sup> / Plants 1000 m<sup>2</sup>

#### Number of Employees

9

#### Third-party suppliers

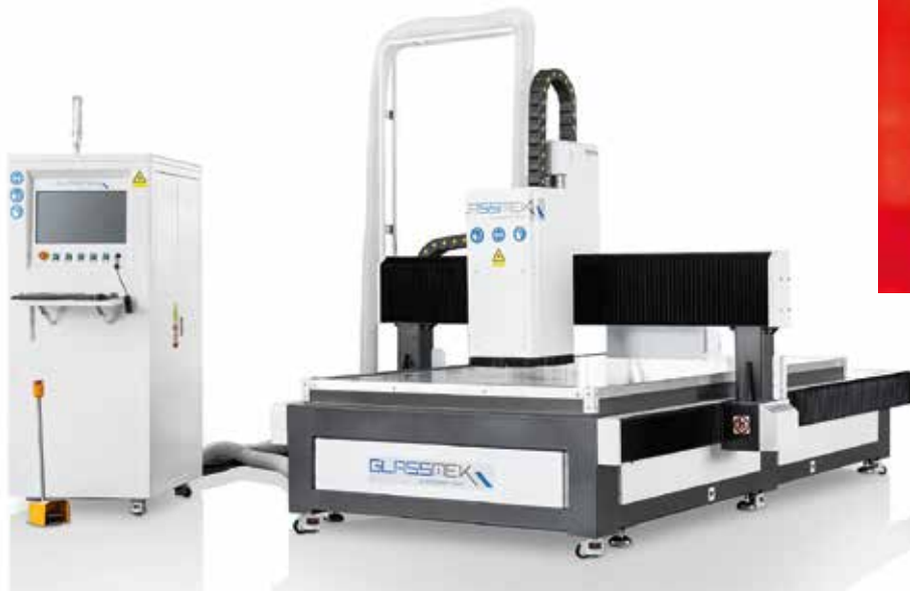
Pesaro area, as well as international suppliers

#### Planned Exhibitions 2026

- Glass-Tech Poland** - Warsaw, Poland - 26-28 May
- GlassBuild America** - Las Vegas, USA (NV) - 23-25 September
- Glasstec** - Düsseldorf, Germany - 20-23 October

### PRODUCT RANGE

- Laser Cutting, Drilling, Engraving and Ablating Machines
- Fire resistant glass production line
- Full Vision – Double glazing line with glass spacers
- Plasma machine
- Glass Coating system
- Horizontal and Vertical glass washing and drying machines
- Measurement instruments for glass industries.





## COMPANY PROFILE

Founded in 2001 after leveraging Claudio Bernabucci's thirty years of experience coupled with a relentless pursuit of innovative solutions, as an industry leader in Italy, **Glass Company** specializes in the design, production and resale of advanced machinery, tools and products - all for glass processing. Focusing upon innovation, automation, precision and quality, the technological solutions it develops meet the needs of today's most advanced industries.

### SYSTEMS AND TECHNOLOGIES PRODUCED AND MARKETED BY GLASS COMPANY

- **LASERMEK** is a modular, configurable machine for laser engraving, coating ablation and silvering on glass. It leaves glass with either a transparent or a sandblasted effect. With new laser technology, it enables sandblasting effects even on transparent glass - all with high precision and execution speed. Thanks to Scanner technology and its dedicated HG SOFTMEK software, LASERMEK provides precise engraving, even on Low-E coatings, making it ideal for anti-fog heated glass.
- **LASERMEK ALL-IN-ONE** is Glass Company's latest innovation. It integrates three key processes into a single machine, namely transparent ablation, sandblasting effect and drilling.
- **LASERMEK DRILL** represents a breakthrough in laser drilling

for glass. It can create notches and holes of varying geometries (up to 100x100 mm) with minimal and repeatable dimensional tolerances. The machine is CNC-controlled and can be supplied in either single-head or multi-head drilling versions.

- **LASERMEK CUT** is an innovative laser cutting solution for monolithic glass of up to 15 mm thickness - ensuring flawless edges without chipping while continuously increasing cutting speeds.
- **FIREMEK** is an automated system for the production of fire-resistant glass (E, EW, EI). Praised for its ease of use and affordability, FIREMEK enables small and medium-sized companies to enter the fire-resistant glass production sector.
- **FULL VISION** is the new production line for insulating glass units (IGUs) with glass spacers that are dedicated to manufacturing high-performance glass for the refrigeration sector. It ensures transparency, durability and customization for applications in both commercial display cases and refrigerators.
- **PLASMEK** is an atmospheric plasma technology that cleans and treats glass surfaces. PLASMEK enhances the adhesion of subsequently applied products, increasing both the efficiency and quality of processing.
- **GLASS BREAK ALERT** is a system for detecting glass breakage areas in the tempering and cooling sections of tempering furnaces. It allows furnace operators to quickly identify the affected area in the air blower - resolving the issue without delays, especially in short tempering cycles.
- **JINGLASS FURNACES**. Within Europe, Glass Company is the exclusive partner of Jinglass - a leading, high-tech glass tempering furnace manufacturer for both flat and curved glass, which includes the advanced VULCAN model. This furnace is designed to deliver outstanding efficiency, quality and low energy consumption.
- **TOOLS**. In supplying tools for tempered glass inspection, IGU quality control and the monitoring of glass processing, Glass Company stands at the forefront.

For its outstanding ingenuity, Glass Company has established itself as a key flat glass reference point, developing technologies and machinery that combine creativity, functionality and reliability. More than just a machinery supplier, it offers technical assistance and consulting services directly from Italy - all to ensure a swift response in tailored solutions that are reinforced by over 20 years of expertise.

