



## CMS SpA

Via A. Locatelli, 123 - 24019 Zogno (BG) - Italy  
Tel.: +39-0345-64111

E-mail: [info@cms.it](mailto:info@cms.it) • [www.cms.it](http://www.cms.it)

### COMPANY DATA

#### Contacts

**Dorian Campagnola** - Division Manager Glass,  
Stone and Metal

**Luca Barbieri** - Sales manager  
stone, glass, metal & technical article

**Roberto Mingardi** - Product management

#### Mother Company

SCM GROUP

#### Annual Company Turnover

EUR 150 million

#### Number of Employees

700

#### Founding Year

1969

#### Parent and Sister Companies

##### 1) CMS NORTH AMERICA

4095 Karona Ct - 49316 - Caledonia, MI - USA  
Tel.: +1 616 698 9970 - E-mail: [cmssales@cmsna.com](mailto:cmssales@cmsna.com)

##### 2) CMS FRANCE

Z.A. La Verrerie - 74290 - Alex - France  
Tel.: +33 450 028 391 - E-mail: [commercial@cmsfr.fr](mailto:commercial@cmsfr.fr)

#### Planned Exhibitions 2026

##### GlassBuild America

Las Vegas, (NV) USA - 23 / 25 September

##### Glasstec

Düsseldorf, Germany - 20 / 23 October

### COMPANY PROFILE

#### CMS Glass Technology: high-performance machining centers and unique integrated lines for glass fabrication

CMS Glass Technology has been working in the flat and curved glass fabrication sector for thirty years, continuously improving all aspects with the aim of becoming an increasingly strategic partner for its customers.

Over the last 5 years, CMS has significantly expanded its product range, and now offers both stand-alone machines and automated systems specially designed to meet the specific needs of every customer.

With the acquisition of GFP Meccanica in 2021, CMS renewed its range of solutions for cutting float and laminated glass.

**Agil tr** is the most compact and versatile cutting table ever made by CMS. Easy to install, it is capable of cutting float glass sheets automatically, and cutting laminated glass semi-automatically, thanks to the double-zero system.

**Runner** is the float glass cutting table dedicated to high productivity and in-line integration (available in half-sheet and jumbo versions).

**Agil Lam** is an automatic cutting table for laminated glass. It features an extremely user-friendly user interface with an integrated optimizer to make the operator's work easier.





CMS has enriched its range with the introduction of two new dry seaming machines for fabricating double glazing. These machines are user-friendly, reliable and cost-effective to operate.

**Aura** is a fully automatic vertical seaming machine, the perfect addition to a double-glazing line. It can also be used stand-alone (to harden the glass after washing).

**Proxima** is a horizontal seaming machine intended to be combined with cutting tables. It allows the glass to be processed before removing it from the table, making sheet handling faster and safer.

The range of horizontal and vertical machining centers has been expanded with **electa** and **taktika**. These super-compact CNC machines are ideal for small to medium-sized glass factories or large companies that need the greatest fabrication flexibility on small glass batches.



At the top of the CMS CNC range, we have the horizontals **geo** and **speed** (3-4 axes) and **maxima** (5 axes), and the vertical **yposos** (complete CNC) and **vertec-mill** drill-mill.

The product range is complemented with complete waterjet cutting systems: a range of machines and pressure intensifiers that are ideal for many applications. **The range features easyline, smartline, proline and aquatec machines**, as well as **hydraulic intensifiers** with up to 3 electronically synchronized independent parallel cylinders (**easypump** and **jetpower evo**) and an innovative **hybrid intensifier (e-pump)**.

#### The best digital ecosystem ever

Digital solutions to streamline our customers' work. For this reason, CMS is working on three key aspects: making machine interfaces more user-friendly, integrating production process know-how into the software, and providing customers with useful information based on the data collected by the machine.

#### A paradigm shift towards proactive service

The control room allows CMS to collect machine operating data in real time. Machine learning and business intelligence can be used to identify possible critical issues in advance, allowing the company to take proactive measures and contact the customer before the problem arises.

All this is made possible by continuous investment in personnel training, because people are the true drivers of innovation.

