







# **ROLLMAC** A DIVISION OF GEMATA SpA

Via Postale Vecchia 77 - 36070 - Trissino (VI) - Italy Tel.: +39-0445-492711

E-mail: rollmac@rollmac.it • www.rollmac.it

### COMPANY DATA

#### **Contacts**

Mauro Pellizzari - Sales Director Michele Fassina, Giovanni Posenato - Sales Managers

## **Mother Company**

**GEMATA SpA** 

#### Sales

Domestic (11%) / International (89%)

## **Quality Certifications**

ISO9002, 14001, 9001:2000

#### **Number of Employees**

111

# **Founding Year**

1979

#### **Planned Exhibitions 2025**

Mir Stekla - Moscow, Russia - 11 / 14 March China Glass - Beijing, China - 26 / 29 May Vitrum - Milan, Italy - 16 / 19 September **Glassbuild America** - Orlando (FL), USA - 4 / 6 November Eurasia Glass - Istanbul, Turkey - 15 / 18 November

86







**SUPPLIERS** 2025 2025 SUPPLIERS





## COMPANY PROFILE

**ROLLMAC** is the branch of Gemata Spa, primary group in the leather finishing manufacturing sector, devoted to the production of machinery for the enameling and satin-coating of flat glass. Its specific expertise, acquired over years on the global market, means it can offer the final user a complete know-how service and support from individual machines to complete lines. All the products are designed in-house by the R&D division and tested both internally and later at the premises of those clients with whom it has established close cooperation.

#### **Production**

Gemata/Rollmac creates complete systems that integrate the "GlassLine" system, for coating of the edges of glass sheets, "Multiglass" for coating the entire glass sheet, and the IR drying furnace "GlassDrier IR". The latest innovation launched on the market is the Jumboglass machine for the enamelling of float glass sheets "jumbo" size.

According to specific factors such as production needs, sheet size, and high automation levels requirements, a wide range of accessories and options are also available.

In compliance with current standards, all Rollmac machines come with remote assistance as standard, thereby meeting the requirements for Industry 4.0.

87



SUPPLIERS 2025 • SUPPLIERS 2025