

### Company Data

#### CONTACTS

**100% Share Holder Falorni Gianfranco Srl**

**RICCARDO SCARSELLI - CEO**

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**ALESSIO BINI - CUSTOMERS SERVICE  
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#### ANNUAL COMPANY TURNOVER

EUR 1.5 million

#### SALES

**Domestic: 35% - International: 65%**

#### PERCENTAGE OF TURNOVER FROM GLASS

100%

#### OFFICE AREA

150 sq.m.

#### PLANT AREA

2,000 sq.m.

#### EMPLOYEES

15

#### COMPANY FOUNDED

1977

#### NOMINAL CAPITAL

EUR 120,000

### TECHNOLOGIES

- Tableware and kitchenware
- Stemware
- Lighting ware
- High voltage insulators
- Glass blocks
- Car headlight lenses
- Window washing machines

### EQUIPMENT

- Semi-automatic machines
- Automatic machines
- Flame Polishing machines
- Hanging & Conveying System

### PLATINUM FEEDER TECHNOLOGY

Platinum Feeder Systems, Famor sell and support glassworks producing fine tableware as well as high quality technical glass producers.

Together with forming lines, Famor is in a position to serve the glassworks with complete solutions, installing lines and providing production start-up.



### TOOLS, EQUIPMENT & ACCESSORIES

Famor manufactures and sells Putsch-Meniconi brand glass tools. The well-known tools and shear blades of Putsch-Meniconi are now part of the FAM product range, represented by Famor's sales team. The portfolio also covers gathering robots, burners and moulds. The parts and tools warehouse has been transferred to Famor premises at Rivalta-Torino.

After development and tests, FAM BURNERS offers a large selection of Gas/Oxygen burners for different uses in glass production.



**Famor Engineering**, established 1977, is known for its intensive technical support to glassworks. Famor develops and provides machines, handling systems and feeders especially for the hot forming area of the hollow glass manufacturing process. Since its beginning, Famor has been specialized in prototyping and overhauling of glass forming machines, still carried out at present, thus contributing to industrial sustainability and providing cost efficiency for numerous glassworks. Famor's in-house machine shop guarantees precision in both parts manufacturing and fast deliveries.



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