



TALAMONI Srl

Via Menconi 3 - 28877 Ornavasso (VB) - Italy
Tel.: +39-0323-836198

E-mail: info@talamoni.com • www.talamoni.com

COMPANY DATA

Contacts

Tomasino Talamoni - Owner - Production Director

Rosella Mitidieri - Owner - Sales Director

Elisabetta Talamoni - Production Manager

Sales

Domestic: 60% / International: 40%

Banks

Banco Popolare

Paid-in capital

EUR 20,000

Area

Offices 100 m² / Plants 150 m²

Founding year

1994

Planned Exhibitions 2026

Glasstec - Düsseldorf, Germany - 20 / 23 October

COMPANY PROFILE

An Italian partner for cutting tools known worldwide

TALAMONI was founded in 1994 and is specialized in the production of cutting tools in hard metal for the glass and ceramics industry.

Craftsmanship, flexibility and customer focus are all Talamoni's strong points. Thanks to our well-stocked warehouse, your order for any destination in the world leaves today.

The know-how of the owner, together with his young dynamic organisation, has enabled the company to grow and to make an impact on the market. Today, Talamoni is a trusted and proactive partner for many companies, with 50% of its turnover coming from exports.

Raw materials and Operations, Quality Standards

Talamoni cutting wheels and discs, sintered with state-of-the-art

technology are turned by machines that guarantee consistent high-quality batches.

In the quality assurance unit, the physical characteristics of materials, metallurgical properties and all stages of production up to finished products, are examined before being assembled into tool-holders also produced by Talamoni, so as to guarantee ready to use and performing cutting heads.

The "Diamant" line of wheels is produced in various sizes and finishes depending on the type of glass to be cut. The advantages of using "Diamant" wheels are multiple: better quality of cut, easy breakout, triple lifetime and the same cutting angle allows greater thicknesses to be worked.



Talamoni products are used in the following fields:

FLAT GLASS PROCESSING

- wheels in hard metal with diameter of 3.0 to 12.4 millimetres for automatic- or semi-automatic cutting tables, available with angles from 90° to 165° for cutting monolithic, stratified, laminated, and special glass.
- plastic wheel holders with various wheel models, suitable for installation on Bystronic, Bottero, Bavelloni, CMS, CSM, Euromec, Hegla, Intermac, Liseç, Gfpm, Macotec, OCS, Turomas cutting tables...
- wheel holders in metal or steel in various models for all cutting tables, CNC-controlled machines and hand-held cutters on the market.
- metal modules complete with wheels for safe, fast and secure tool changes.



LUBRICATION

Talamoni cutting fluid mixtures are formulated to guarantee ideal lubrication of the cut and to optimise the working lifetime of the wheel, the oil enters the cut, maintaining the tension of the glass, facilitating the opening of the cut easy.

Talamoni offers four different types of synthetic fluid for cutting glass:

- T-OIL 3125 for cutting thick glass – low volatility;
- 3130 T-OIL for cutting shaped glass – medium volatility;
- 3133 T-OIL for cutting monolithic glass – high volatility;
- 3232 T-OIL for magnetronic, stratified, coated glass etc. – super volatility.

All products are registered and checked to ensure safe a working environment in work areas and on cutting tables.



MANUAL CUTTING

The company produces a complete line of oil-reservoir cutters for manual cutting.

Various models of oil-reservoir hand-held cutters with handles in plastic or anodised aluminium all rigorously “Made in Italy”. Talamoni glass cutters are produced with wheels sharpened to different angles to satisfy diverse cutting requirements – the manual tools are destined for professional use in glassworks or artistic workshops.



HOLLOW GLASS PROCESSING

wheels in hard metal with diameters of 5.0, 5.6 and 6.0 are used for engraving hollow glass in automatic crack-off lines. Talamoni also produces tool-holders for these lines, as well as a series of diamond tools for edge processing and glass beakers.