COMPANY & PRODUCTS









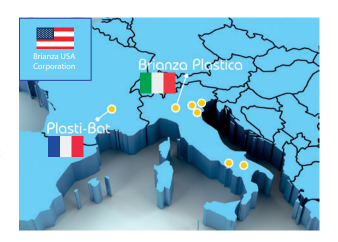




The Company

Brianza Plastica Spa, today one of the most qualified realities in the sector of civil and industrial roofing and insulation, counts 5 production sites distributed over the national territory, a trading company in France, Plastibat, and a commercial logistic site in Elkhart (USA).

Today its presence sweeps in different sectors, from costruction to recreational vehicles and lorries, passing through agriculture, with a wide range of products, from fiberglass laminates to polyurethane and XPS panels.



Its history

Brianza Plastica S.p.A. was established in **1962** as a fiberglass manufacturer, for industry and commerce, specialising in the supply of roofing for greenhouses and tunnels. Since **1968** it has operated in the modern production site at Carate Brianza. In **1984** the ISOTEC® system was created, an innovative thermo-insulating panel, the pride of Brianza Plastica building product range. From **1988** the production of curved ELYCOP® panels began, an efficient and innovative industrial roofing system. In **2003** the productive capacity of ISOTEC® increased with the rise of the new factory in Ferrandina. In **2006** Brianza Plastica launched the new production site in San Martino di Venezze for the production of cold-rolled ELYCOLD® products. In **2009** Brianza Plastica completed the incorporation of Italfibre, further expanding its productive capacity in the sector of fiberglass laminates by discontinuous cold procedure. In **2014** a new commercial-logistics centre in Elkhart is opened to serve the entire US market and to strengthen the presence in the territory and in **2016** a new production site in Rovigo and a new plant in Carate are inaugurated to increase the production of fiberglass laminates Elycold and Elyplan.



Brianza Plastica S.p.A. - Carate Brianza headquarter.



Brianza Plastica S.p.A. - Production site of Matera, Italy.



Brianza Plastica S.p.A. - Production site of Ostellato, Italy.



Brianza Plastica S.p.A. - Production site of Rovigo, Italy.



Plasti-Bat - Commercial warehouse of Diemoz, France.



Brianza USA Corporation - International logistics hub of Elkhart (USA).

Main products and sectors of application

• THERMAL INSULATION OF BUILDINGS

ISOTEC® is a thermal insulation system made of high-performance polyurethane, designed to ensure high energy efficiency of buildings, guaranteeing excellent insulation and ventilation of the entire building envelope.

The ISOTEC® range includes innovative solutions for the under-tile insulation of pitched roofs and for creating ventilated walls and facades (ISOTEC PARETE). It is ideal for renovations and for new constructions.





INDUSTRIAL BUILDINGS

Thanks to the wide range of profiles available by Brianza Plastica, ELYPLAST ribbed sheets can be coupled to metal sheets in order to create skylights. In their opaque version, they can even represent an excellent alternative to metal sheets as they do no rust and in general have a good corrosion resistance.



AGRICULTURAL BUILDINGS

ELYPLAST® flat and corrugated rolls, as well as ribbed and corrugated sheets, represent a good alternative to fiber cement and metal sheets, thanks to GRP corrosion resistance.

Flat opaque rolls can be used for the production of panels for stable walls. Corrugated rolls and sheets are used in agriculture for greenhouses and mushroom farms.



• AUTOMOTIVE SECTOR

ELYCOLD® and ELYPLAN® are fiberglass laminates with gel-coat in sheets and rolls. ELYCOLD® is produced by discontinuous lamination, ELYPLAN® is produced by continuous lamination. They are both used for the production of thermo insulating panels for controlled temperature refrigerated trailers, semi-trailers, campers and caravans.



ISOTEC

The under tile thermo insulating system.

The best solution for the thermal insulation of pitched roofs, new roofs and the restoration of those existent.



The insulating system for ventilated façades.

A new system that, in a single technical solution, creates a continuous outer jacket and support structure for the external cladding.



The insulation panel for non-ventilated walls and roofs.

The ideal support structure for the easy application of metal, fibrocement and other non-ventilated finishes.



The fiberglass laminates.

Sheets and rolls, curved and corrugated, for applications in civil, industrial and agricultural roofing.



The under tile thermo insulating panel.

Thermo insulating polystyrene panel for pitched roofs.



The XPS thermo insulating panel.

A polystyrene panel for cavities and external wall insulation.



Gelcoat rolls and sheets produced by continuous lamination.

Fiberglass produced continuously using advanced machinery, whose flexibility allows producing the laminate most suited to the most various needs.



Gelcoat rolls and sheets produced by discontinuous lamination.

Produced with polymerization process at room temperature that allows achieving excellent flatness and aesthetic appeal.



















