

FIBERGLASS LAMINATES

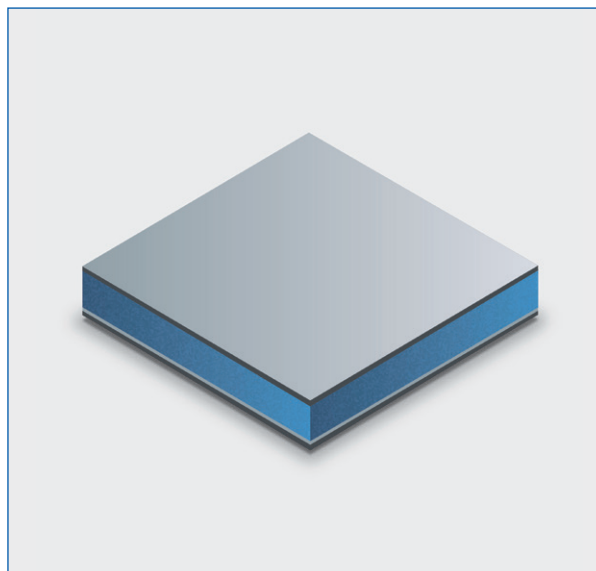
ELYCOLD[®]



Gelcoat rolls and sheets produced in discontinuous lamination

ELYPLAN[®]

Gelcoat rolls and sheets produced in continuous lamination



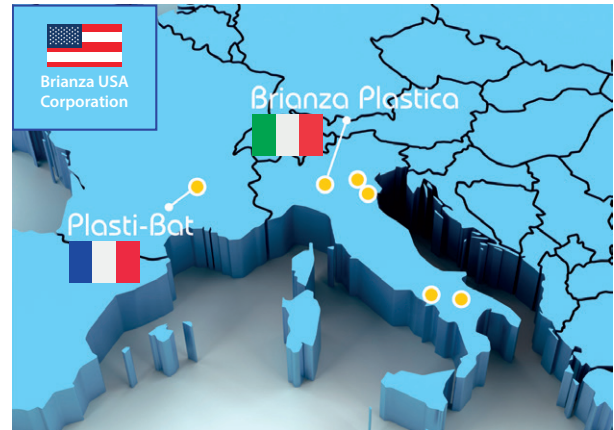
The Company

Brienza 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, Plasti-Bat and a commercial logistic site in Elkhart (USA).

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

Its history

Brienza 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 Brienza. In **1984** the ISOTEC® system was created, an innovative thermo-insulating panel, the pride of Brienza Plastica building product range. In **2003** the productive capacity of ISOTEC® increased with the rise of the new factory in Ferrandina. In **2006** Brienza Plastica launched the new production site in San Martino di Venezze for the production of cold-rolled ELYCOLD® products. In **2009** Brienza 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.



Brienza Plastica S.p.A. - Carate Brienza headquarter, Italy.



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



Brienza Plastica S.p.A. - Production site of Rovigo 1, Italy.



Brienza Plastica S.p.A. - Production site of Rovigo 2, Italy.



Plasti-Bat - Commercial warehouse of Diemoz, France.



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

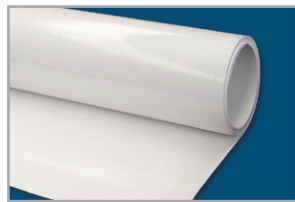
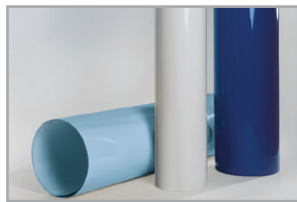
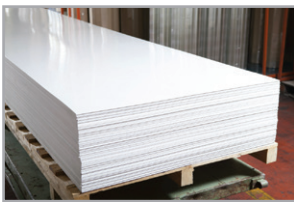


FIBERGLASS LAMINATES IN SHEETS AND ROLLS

Over 50 years of experience in the production of fiberglass sheets and rolls, five production sites, with both continuous hot-laminating and discontinuous cold-laminating process to meet the different needs of customers in a fast growing and increasingly demanding market.

A wide and complete range allows customers to choose between ELYCOLD fiberglass laminates, high quality products that stand out for the near invisibility of the fiberglass - thanks to the cold polymerisation of the material - and for the production flexibility that allows producing customised products even in small quantities, and ELYPLAN fiberglass laminates, which are characterised by an excellent quality/price ratio, the possibility to produce rolls in lengths as requested and guaranteed constant quality.

This is Brianza Plastica's offer for the industry of flat fiberglass laminates. The production focuses on achieving high levels of quality, while ensuring high degree of safety and low environmental impact.



Main applications

• COMMERCIAL VEHICLES

The excellent resistance and dimensional strength, combined with lightness, easy workability, even in case of repairs, makes Brianza Plastica fiberglass laminates the ideal material for the construction of panels for industrial, commercial and temperature controlled vehicles. The use of special resins in the Elycold Lite and Xlite versions allow realizing high thickness laminates, keeping a low weight, an ideal solution for the production of ultralight delivery vans and large recreational vehicles. Elyplan laminates guarantee excellent flatness and impact resistance, especially in the ExtraGlass version.

• RECREATIONAL VEHICLES

As specific product for the RV market Brianza Plastica has realized Elyplan Design, a composite laminate characterized by the bonding of material as PVC and PAPER onto the fiberglass laminate and used for floors and internal walls. Outstanding quality, lightness, strength, aesthetic appeal and a variety of finishes allow Elycold and Elyplan fiberglass laminates by Brianza Plastica to be used widely in the field of recreational vehicles (caravans and motorhomes) for the construction of walls, anti-hail roofs, floors and interior coverings. The special protective gelcoat protects against UV rays and yellowing, preserving quality and appearance over time.

• PUBLIC TRANSPORT

The high strength, lightness, reliability, rigidity and ability to be produced in any RAL colour also makes fiberglass laminates suitable for building buses for the public transport industry, as a replacement for sheet metal.

• OTHER APPLICATIONS

Fiberglass laminates can be used for numerous other applications: Elycold and Elyplan fiberglass laminates are suitable for food contact, so they can be used to construct trucks for food vendors and walls of cold rooms of various sizes; their resistance to chemical agents and weathering (UV) makes them ideal for the creation of advertising signs and panels, prefabricated doors and panels for mobile homes; in any case, whenever a lightweight, easily washable and highly resistant surface is required.



Brianza Plastica

Brianza Plastica S.p.A. - via Rivera, 50 - 20841 Carate Brianza, Italy
Tel. +39 0362 91601 - Fax +39 0362 990457
E-mail: export@brianzaplastica.it - www.flatlaminates.com