

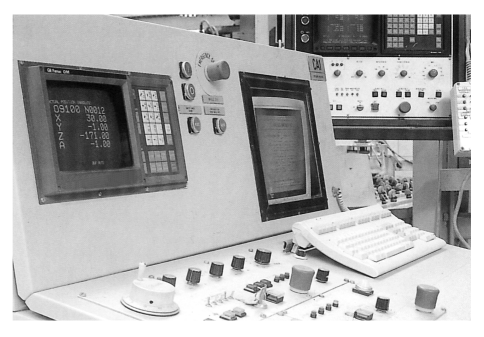
Single - Pane Safety Glass Insulating Glass Laminated Glass



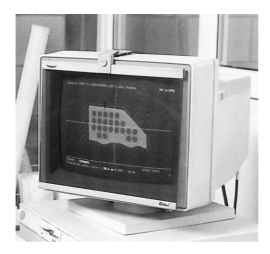


Technology

The latest technological Innovations have enabled the installation of the most modern computer controlled machines. The high standard required by our clients is therefore always met regardless of the length and type of production process.







Flexibility of the Production

The design of the production sequence and the numerous different tools enables the production to be converted to the manufacture of different models at any time and allows us to react to the requirements of the market with short notice.

Development of Products

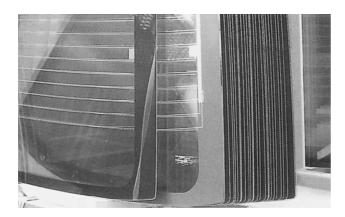
Our technical department, equipped with a highly advanced CAD-CAM system, is devised to help clients and to find new solutions to the manufacture of new products.





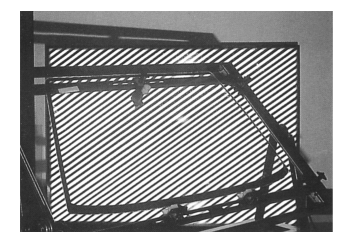
Types of Products

Every type of glass product for all kinds of road vehicles can be supplied, whether its a windscreen, a heated rear window or a side window regardless. Other product categories include products for rail vehicles and ships.



Screen Printing

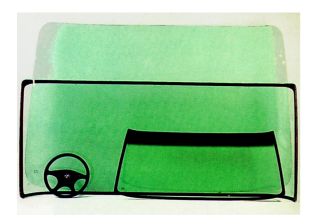
Many glass types are decorated with screen print or screen printed for advertising and for functional reasons.



Quality Control

The most modern laboratory and testing equipment implemented by qualified and highly motivated employees guarantee that all products are manufactured according to European or US standards (R 43 and ANSI-DOT).

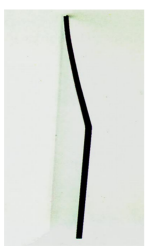




Extra Large Windscreens

The production units are equipped to produce windscreens as large as 3 x 2 m. The size of the windscreen places no restriction on the type of screen print that can be supplied.





Special Glass

The production units enable combinations of different composite glass (in different thickness of each layer).

Insulated Glass

It is additionally possible to produce curved insulating glass for use as: vehicle glazing (busses, road vehicles etc.) machine construction and casing of appliances special glass (multiple layer composite glass)

