



PELLINI WINDOW SHADING SYSTEMS

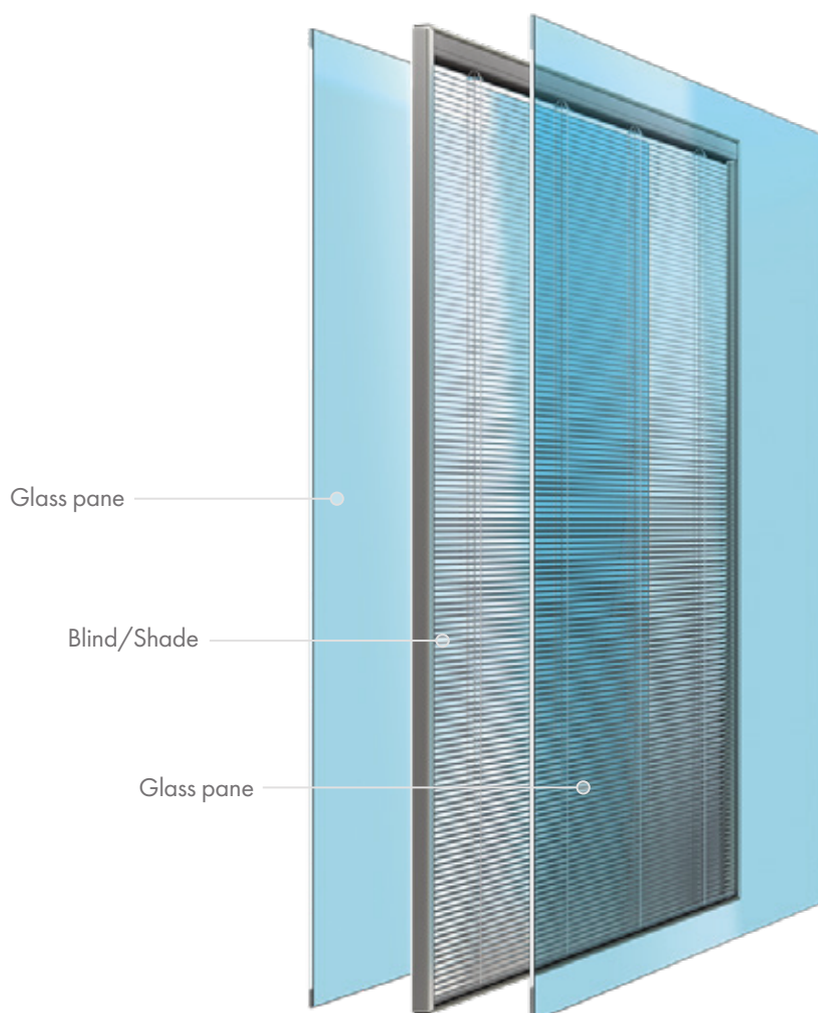
INTEGRATED INTER-PANE BLINDS



Comfort and aesthetics in your style thanks to advanced technology

In ScreenLine® systems, every blind (Venetian or pleated) is encapsulated between two glass panes, i.e., inside the insulating glass unit (IGU).

The movement of the blind, regardless of the control method, does not negatively affect the insulating properties of the glazed unit and takes place in a completely hermetic environment.



- Remains perfectly clean forever
- Immune to damage
- Maintenance-free
- Durable durable goods
- Offers exceptional longevity
- Excellent sun protection (eliminates from 18% to 100% of solar radiation)
- Guarantees privacy
- Offers a minimalist design

Types of Inter-pane Fillings



Venetian Blind



Pleated Blind*

*Available on special order; for large investment projects



Venetian blind

ScreenLine® inter-pane Venetian blinds are a patented shading system consisting of overlapping, tilting slats positioned inside a double or triple glazing unit.

The blind can be controlled manually via a cord or using a battery-operated electric drive powered by a solar panel. Raising and tilting the slats allows for precise adjustment of indoor light levels, visibility management, and strict privacy control.

Color Palette

Colors available for inter-pane Venetian blinds



Pleated blind*

The ScreenLine® inter-pane pleated blind is a shading system featuring a horizontally pleated fabric positioned inside a double or triple glazing unit.

The efficiency of protection against excessive sunlight and the level of interior darkening depends on the selected fabric. With black-out fabrics, it is possible to achieve total blockage of incoming sunlight.

Color Palette

Colors available for inter-pane pleated blinds



*available upon request
for large-scale projects

Shading control systems



C

Magnetic Cord Control System

The magnetic system allows for manual control of the Venetian or pleated blind via a cord loop. This is a standalone solution, performing particularly well in both residential and commercial construction.



W

Battery-operated Electric Module with Solar Panel

The battery-operated electric controller, charged via a solar panel, combines the benefits of electric and manual systems, while freeing the user from the need to hard-wire the device into the power grid. This solution, popular in residential and housing developments, fits every type of window frame.

You can find the current offer through our sales representatives.



LWS & I
WINDOWS AND DOORS

www.lwsi.ie

Product photos are for illustrative purposes only and do not constitute a commercial offer under the Civil Code. The presented thermal parameters depend on product dimensions. Detailed product information is available from sales representatives.

02/02/2026