

## SATINOVO™

Matt finished translucent  
glass





## SATINOVO™

Matt finished translucent glass

SATINOVO™ offers the look of frosted glass which has a distinctive, uniformly smooth and satin-like appearance. A translucent product, it emits light whilst providing obscuration and vision control.

SATINOVO™ is produced by acid-etching one or two faces of PLANILUX® float glass.

### *Benefits*

- **Design**
- **Privacy**
- **Daylight confort**

### *Applications*

SATINOVO™ can be used in numerous interior design applications in both residential and commercial settings:

- Doors, shower screens and enclosures
- Partitions and interior screens
- Furniture, e.g. cupboard doors, shelves, tables
- Wall cladding and signage
- Balustrades and guarding
- Shopfitting: displays and counter tops
- It can also be used in external glazing,

Recommendations: 1) In shower screens the etched surface should be placed facing outward to maintain the translucent appearance, even during use. 2) In windows and doors, the etched surface of the glass should face the inside of the building.

SATINOVO™ is intended primarily for interior applications and offers the same benefits of flexibility of processing and installation, durability and maintenance as with PLANILUX® float glass.

### *Advantages*

SATINOVO™ can be used to create stunning aesthetic effects, diffusing light and emitting a purity of colour. In both interior screens and external glazing, SATINOVO™ provides privacy by obscuring unwanted attention and distractions, without compromising light levels. It has similar light transmittance figures to the equivalent thickness of PLANILUX® float glass.

Thanks to its satin-smooth surface, SATINOVO™ does not mark with dirt or fingerprints for example, as readily as traditional acid etched and sandblasted glass.

A low maintenance product, any surface marks that may eventually form are easily removed, facilitating installation and longevity of appearance. These properties are inherent to the glass - no additional surface treatments are required.

## Privacy

Each design has a privacy level from 1 to 5, where 1 provides minimum privacy, without compromising light levels, and 5 provides lower visibility whilst maintaining a relaxed and intimate atmosphere.



**SATINOVO™**  
Privacy level 5

## Performance

### STANDARD VALUES

GLASS	Light transmission LT %	Reflection outside LRe %	Reflection inside LRI %	Solar factor g-value	Shading coefficient SC	Ug-value W/m2K
According to the standards EN 410 and EN 673						
SATINOVO™ 4 mm	89%	8%	8%	0.85	0.98	5.8
SATINOVO™ 6 mm	88%	8%	8%	0.84	0.97	5.7
SATINOVO™ 8 mm	88%	8%	8%	0.82	0.95	5.6

## Availability

### STANDARD THICKNESSES AND DIMENSIONS

REFERENCE	THICKNESS	DIMENSIONS (mm)
SATINOVO™ DUO	4 mm	2600 x 1830 3300 x 2200
SATINOVO™ DUO	5 mm	2600 x 1830
SATINOVO™ DUO	6 mm	3660 x 2400 3660 x 2600 2600 x 1830
SATINOVO™ DUO	8 mm	3660 x 2400

SATINOVO™ DUO: Etched by two sides

Other dimensions and thicknesses: Please contact the commercial team

## Processing

- Edgework
- Tempering and laminated (the treated side must face the outside of the assembly)
- Assembled into double glazed units for thermal insulation

2024-10, subject to change



VIDRIO ANDINO SAINT-GOBAIN  
Km. 6.5 Soacha Mondoñedo road  
Canoas rural district  
Soacha, Cundinamarca  
Tel.: +57 (601) 5978999 Ext. 720  
[www.vidrioandino.com](http://www.vidrioandino.com)



@Vidrio Andino



@Vidrio Andino



@Vidrio Andino  
Saint-Gobain