

Glass Fit Pleat

Pleated shade system with variable stacking, integrated into any window or glass door.

Maximum width 1280 x 2300 mm

Maximum height 1280 x 2300 mm

Colors

 White RAL 9016	 Ivory (RAL 9001)	 Brown (RAL 8019)
 Grey (RAL 9006)	 Metallic Grey (DB 703)	 Black (RAL 9011)

Operating systems Handle

Installation Front installation (adhesive on glass)

System benefits

Glass Fit Pleat

This innovative feature includes two aluminium frames with ultra-resistant, transparent double-sided adhesive, certified to withstand high temperatures and UV rays (TÜV certification).

This allows for ultra-secure attachment to windows and doors without drilling or damaging the woodwork. It also includes brackets to fasten the lateral guide cable, ensuring the fabric stays taut.

It is compatible with tilt-and-turn windows (with openings up to 15°).



Ultra-resistant adhesive tape without surface damaging

Perfect adhesion to glass:

- Fits perfectly into the structure.
- No drilling. No holes.
- Ultra-resistant adhesive (TÜV-certified).




Profile colors

 White
RAL 9016

 Ivory
RAL 9001

 Grey
RAL 9006

 Brown
RAL 8019

 Metallic Grey
DB 703

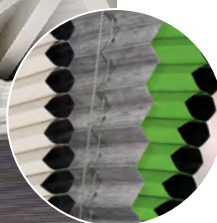
 Black
RAL 9011

Semi-blackout option

The FIT shade can provide almost total opacity thanks to the Blackout fabrics range with its different colors and textures, and to the lateral guiding system.



Wide range of fabrics. Two solutions



Wide range of fabrics with different textures, colors and degrees of transparency.



PLEATED FABRIC:

20mm pleat

Available in many different colors, textures and transparencies.



CELL FABRIC:

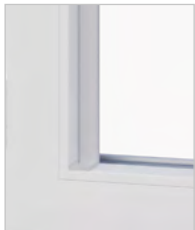

25mm pleat

- Inner beehive-like cell.
- 100% darkness.
- Thermal insulation.

Glass Fit Pleat

➔ OPTIONS

BASE PRICE LIST (INCLUDED IN THE PRICE)

ADHESIVE PROFILE	HANDLE	PROFILE COLORS
		<div> <div> White RAL 9016 Brown RAL 8019 </div> <div> Ivory RAL 9001 Metallic Grey DB 703 </div> <div> Grey RAL 9006 Black RAL 9011 </div> </div>
<p>⚠ If you do not indicate a different color on the order form or eBA, it will be served in white by default. / The rest of the components will be served according to the Bandalux stylistic criteria.</p>		

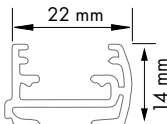
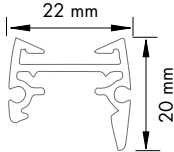
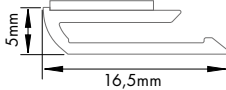
🔧 TECHNICAL DATA

DIMENSIONS MAXIMALES ET MINIMALES

Operating system	Shade width		Shade height		Surface	Tolerance*
	Maximum	Minimum	Maximum	Minimum	Maximum	% (Width / Height)
Handle	1280 mm	250 mm	2300 mm	100 mm	3 m ²	±0,2% / ±0,5%

⚠ * In accordance with the European standard EN13120.

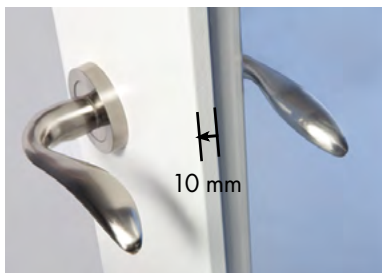
SECTION AND DIMENSIONS OF HEADRAILS, BOTTOM BARS AND OPTIONS

HEADRAIL	CLOSURE BOTTOM BAR	ADHESIVE FRONT PROFILE
		

CHECKING THE MEASUREMENTS:

(Images intended to serve as examples only)

1 Minimum depth 10 mm

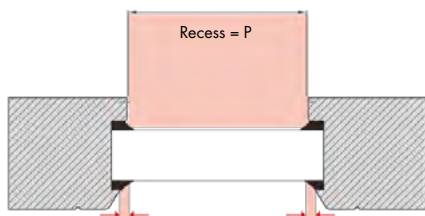


The molding should be at least 10 mm wide.

2 If joint width ≤ 5 mm :

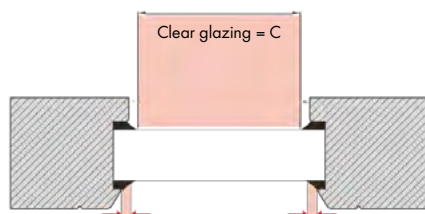
Shade width and height = $P - 2$ mm

The profile covers the joint and against the glazing bead

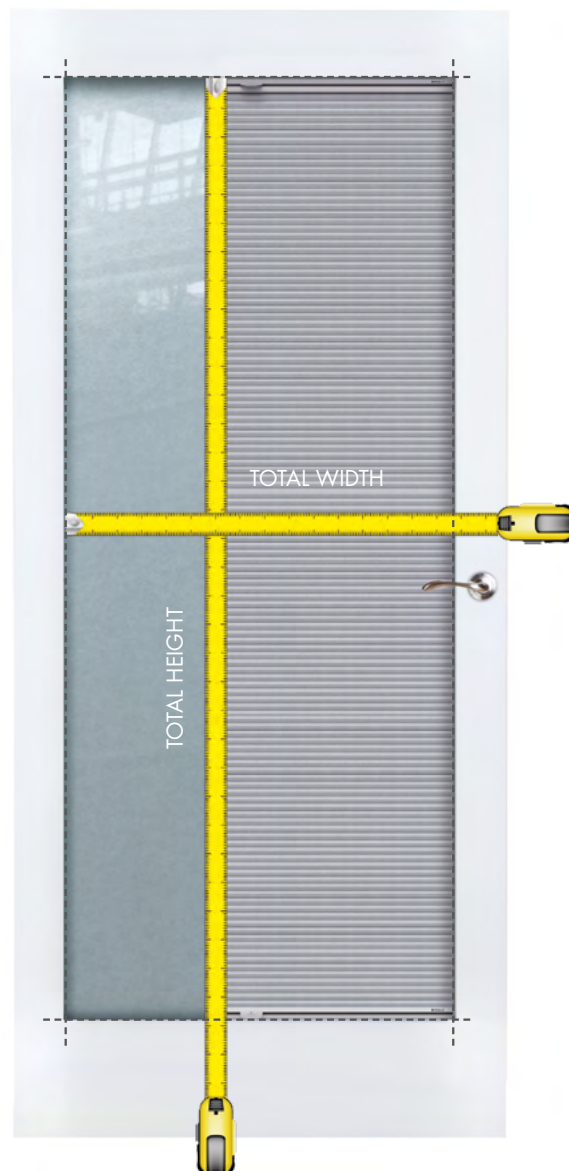


3 If joint width > 5 mm :

Shade width and height = $C + 7$ mm



TAKING THE RIGHT MEASUREMENTS:



ORDER:

Bandalux will supply the shades with the measurements provided by the customer.

contract.bandalux.com

bandalux.com