

VS2 MAXI



Description

- Tensioned system for vertical installation with freely movable top and bottom rails made of aluminium (both 20.8 x 37.5 mm)
- Horizontal synchronisation of both operating rails
- Variable stacking at top or bottom
- Operated via recessed grip in the operating rails or operating rod

<p>Profiles colours</p> <ul style="list-style-type: none"> White Grey ¹ Anthracite Black brown <p>Plastic colours</p> <ul style="list-style-type: none"> White Grey Black <p>¹ RAL 7035 silk matte</p>	<p>Profiles</p>	<p>Dimensions PLEATED BLIND FABRIC:</p> <p>Max. width x height 200 x 180 cm or 180 x 220 cm</p> <p>Min. width x height 20 x 20 cm</p> <p>Dimensions HONEYCOMB BLIND FABRIC:</p> <p>Max. width x height 180 x 180 cm or 150 x 220 cm</p> <p>Min. width x height 20 x 20 cm</p>	<p>System height</p> <p>50 cm →</p> <p>100 cm →</p> <p>150 cm →</p> <p>200 cm →</p> <p>220 cm →</p>	<p>Stack height</p> <p>max. 10.0 cm</p> <p>max. 11.0 cm</p> <p>max. 12.0 cm</p> <p>max. 13.0 cm</p> <p>max. 13.5 cm</p>
---	------------------------	---	--	--

F - mounted in the window recess or glazing bead

STANDARD



Installation in the recess or glazing bead/rebate

- Fastened at the top and bottom by screwed clamping shoes

Special features

- There is a light gap at the sides as glazing bead the system runs inside the
- The rail profile grips via the clamping shoe and stops flush with the glazing bead



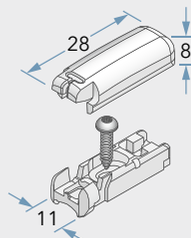
Suitable for

- Plastic windows
- Wooden windows
- Aluminium windows

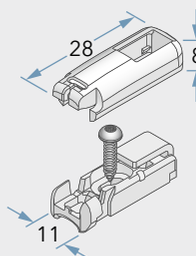
Not suitable for

- Glazing bead depth < 20,8 mm

Installation accessories



Clamping shoe (top and bottom)



Clamping shoe with magnetic catch at top (optional for an additional charge)

Accessories for an additional charge



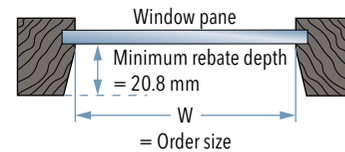
Compensating bracket for clamping shoe in window rebates up to 15°. It is not required for 5°-10°.

Note about measurements

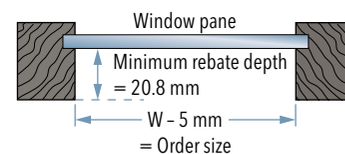


To determine any dimensional tolerances, measure the width (W) at several points. If these differ, specify the smallest width.

When installing, a gap of at least 3 mm must be left between the windowpane and pleated blinds.



sloping rebate
Order width = W
Order height = H



straight rebate
Order width = W less 5 mm
Order height = H

Further information



W - wall bracket

OPTIONAL



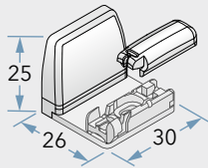
Installation on the architrave or wall

- Fastened at the top and bottom by screwed wall brackets with clamping shoes

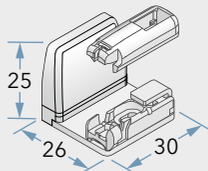
Special features

- There is only a narrow light gap at the sides as the system runs in front of the window bar
- The rail profile grips at the bottom via the clamping shoe and stops flush with the wall bracket

Installation accessories

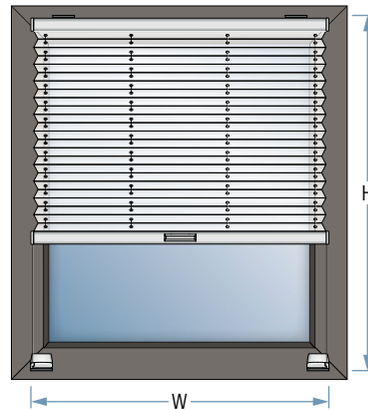


Wall bracket with clamping shoe at top and bottom



Wall bracket with clamping shoe and magnetic catch (optional for an additional charge)

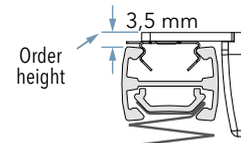
Note about measurements



When measuring, watch out for protruding fittings.

Order width:
W incl. desired excess
Order height:
H incl. desired excess*

* Excess at the top and bottom min. 25 mm each (= height of the wall bracket)



The operating rail is flush with the wall bracket at the top and bottom

infomaion



Installation on the frame

- Fastened at the top and bottom by screwed window bar brackets with clamping shoes

Special features

- There is only a narrow light gap at the sides as the system runs in front of the window bar
- More filigree than wall bracket
- The rail profile grips via the clamping shoe and stops flush with the window bar bracket



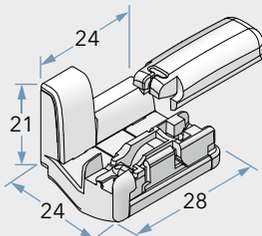
Suitable for

- Plastic windows
- Wooden windows
- Aluminium windows

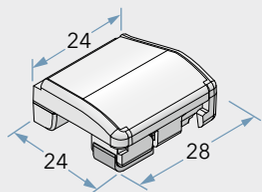
Not suitable for

- Window bar thickness < 10 mm

Installation accessories

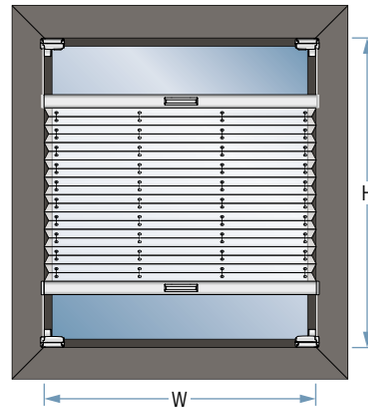


Window bar bracket at top and bottom

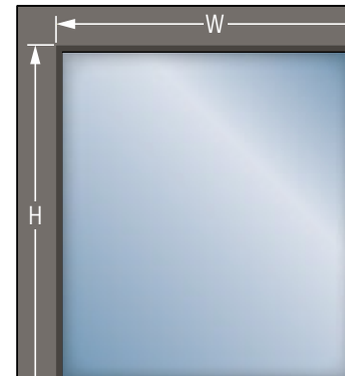


Window bar bracket with magnetic catch (optional for an additional charge)

Note about measurements



Measure the width and height of the window bar.



When measuring, watch out for protruding fittings.

Order width = $W + 5 \text{ mm}$

Order height = $H - 8 \text{ mm}$