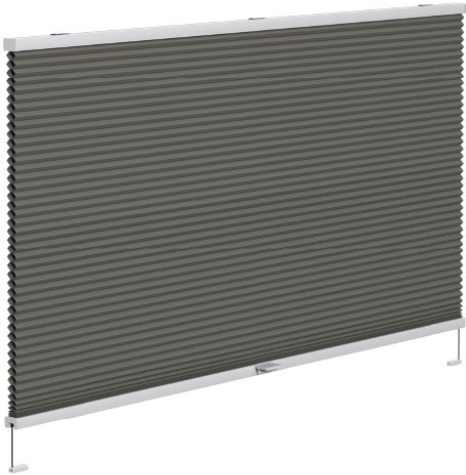


TECHNICAL DATA

MODEL WVS1 - BRACED HONEYCOMB AND PLEATED BLIND SYSTEM 2022



Product Description

Custom-made, braced pleated blind for vertical windows with a fixed top rail and a freely movable lower beam, made of aluminium. In the WVS1 model, the upper rail is attached via clips and at the bottom via a two-piece tension shoe. The profiles are available in white, anodised aluminium, anthracite and black. Screwless installation is optionally possible.

Size ranges

Package Height Table

Dimensions

Modelle WVS1

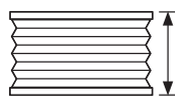
Max. width 200 cm*
Max. height 200 cm

or

Max. width 120 cm
Max. height 220 cm

Min. Breite 12 cm (WVS1)

System height in cm

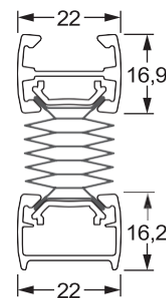


50
100
150
200
220

Package height in cm



max. 6,0
max. 7,5
max. 9,0
max. 10.5
max. 11.0



WVS1

* Systems over 150 cm wide are manufactured with 3 or 6 tension shoes.

Operation

Manual

with plastic control handle (standard)

Optionally with
- Control handle for control rod / control rod
- Design handle made of metal



Standard plastic control handle



Control handle for control rod



Design handle made of metal

Mounting Options

Screwed

- 1) Installation in the window recess or glazing bead
 - WVS1 with clip and tension shoe
 -



WVS1 above



WVS1 bottom

- 2) Mounting on the architrave or wall
 - with wall bracket and mounting clip (WVS1)
 - with wall bracket and clamping shoe (WVS1)



Colors

Profiles

The profiles of the control rails and the components used are available in different colours depending on the type of system.

Plastic parts

Operating handles, tension shoes and end caps are coloured on. The four optional profile colours are coordinated.

Pleated Blind Collection

Extensive colour and motif selection with more than 320 positions

- Different degrees of transmission from translucent to darkening
- A wide variety of materials and fabric types from linen look and crush look to Scherlis and jacquards
- Numerous theme and trend cards
- Partly flame retardant, B1 according to DIN 4102. Trevira CS
- Colour and quality sorting for various applications in the building