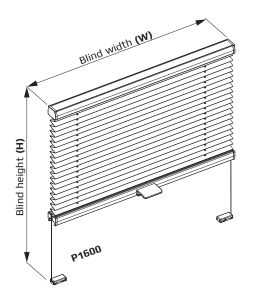
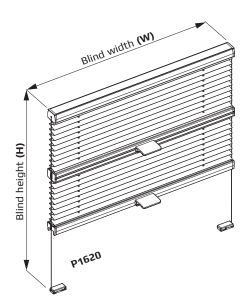


P1600 - Tensioned blind with handle operation and hangings above.

P1620 - Tensioned blind with handle operation and two hangings above.





Dimensions/

Pleated blind measures

Width: min. 0.20 m

max. 1.20 m (Blind height max. 2.20 m)

max. 1.50 m (Blind height max. 1.60 m)

Height: min. 0.20 m

max. 2.20 m

Surface: max. 2.60 m²

Inclination angle: max. 15°

Gear/Hardware

- Pleated fabric between two profile rails
- Fabric hangings can be stopped at any position
- Closed cord system taut with spring winder
- Changes to the cord tensioning possible \pm 5-10 mm (dependent on the material)
- Cords made of polyester yarn, 00.8 mm
- Plastic parts made from high quality, temperature resistant and abrasion-resistant plastic
- Locking function of the operation profile on the tightening devices (P1615)

Control

- Operating handle: 1 operating handle in the middle up to 1.20 m blind width, 2 operating handles with more than 1.20 m blind width
- Option: Control rod (anodized aluminium rod E6/EV1) with plastic joint and end cap in black

Profile rail

- Width: 22 mm
- Height: 16 mm
- Aluminium extruded (Al Mg Si 0.5 F22)
- Hole punch (06.0 mm) equipped with abrasion-resistent plastic cord lugs

Colours

- Profile rail: Technically anodized in accordance with E6/EV1 in silver, black (E6-C35) and bronze (E6-C32) or powder-coated in white (RAL 9016), beige (RAL 1015) and dark grey (DB 703)
- Visible plastic parts adapted to the profile colours in grey, black, bronze, white, beige or dark grey

Fabric

- Pleated fabric hangings 20 mm pleat width visible drilled hole (Ø3.5 mm) for cord guiding
- Honeycomb fabrics 25 mm width invisible drilled hole (@3.5 mm) for cord guiding
- Distance between the cords 0.28 or 0.35 m (dependent on the fabric)

Mounting

- Fixing of upper rail: Screw the fixing bracket (V2A) directly into the window frame or glass strip (DIN 7981 03.9 x 16 mm). or screw the glazing bead holder (with clip) onto the glass strip (DIN 7982 02.9 x 9.5 mm) or screw the fixing angle (with clip) onto the window frame (DIN 7982 03.9×13 mm).
- Fixing of tightening devices: Screw the tensioning shoe holders directly into the window frame or glass strip (DIN 7982 Ø3.9 x 13 mm)

or screw the glazing bead holder onto the glass strip (DIN 7982 02.9 x 9.5 mm) or screw the fixing angle onto the window frame (DIN 7982 03.9 x 13 mm).