Installation TopFix / RecessFix [R1]

Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (PO-ZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

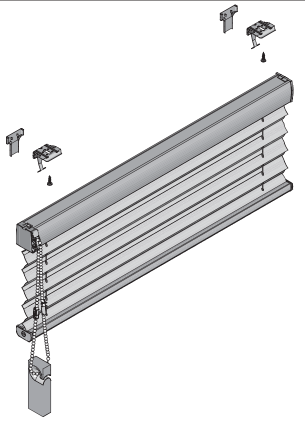
use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Model AK10

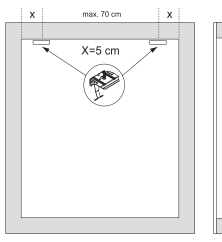
WARNING

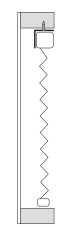
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of

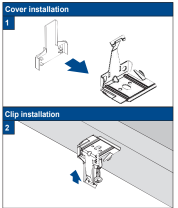
reach of young children. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop. Install and use the included safety devices according to the installation instructions on these devices to reduce possibility of such an accident. According to EN 13120

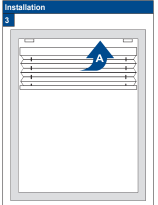


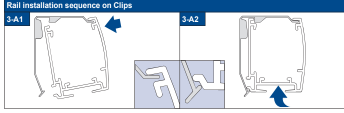
Product width	Number of parts		
0 - 80 cm	2	2	2
81 - 150 cm	3	3	3
151 - 220 cm	4	4	4
221 - 230 cm	5	5	5

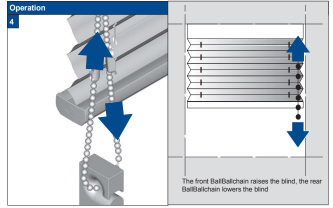


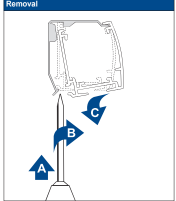












FaceFix installation to a window frame / wall [F1]

Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (PO-ZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only

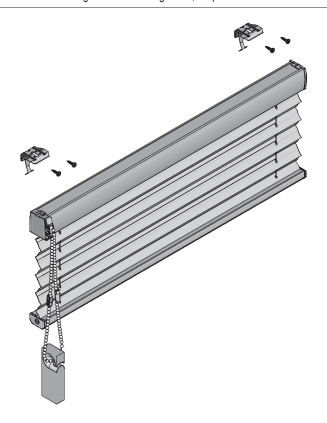
use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Model AK10

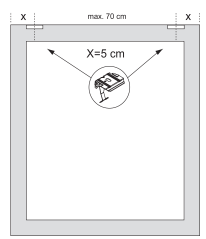
WARNING

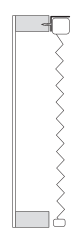
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. They can also wrap cords around their necks. To avoid strangulation and entanglement, keep cords out of

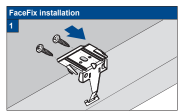
reach of young children. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop. Install and use the included safety devices according to the installation instructions on these devices to reduce possibility of such an accident. According to EN 13120

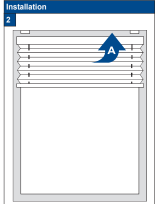


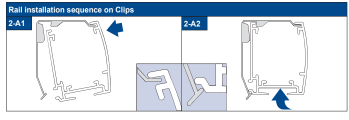
Product width	Number of parts	
0 - 80 cm	2	4
81 - 150 cm	3	6
151 - 220 cm	4	8
221 - 230 cm	5	10

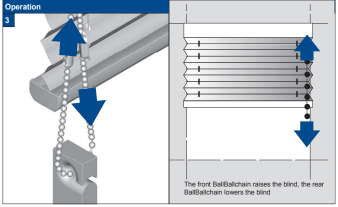


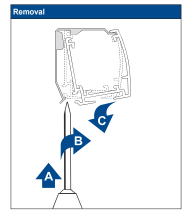


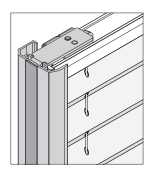








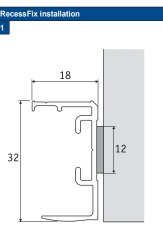


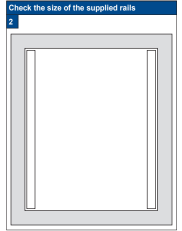


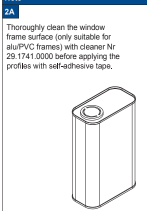
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

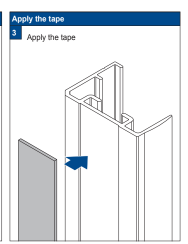
Installation Option

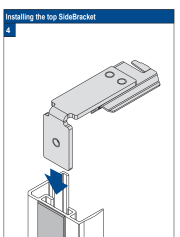
A1

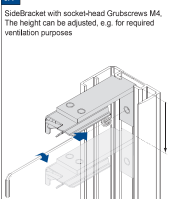




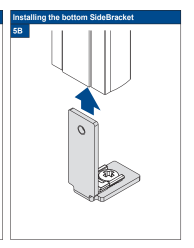


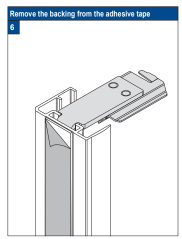






Securing the SideBracket







Securing the Sidecover U-profile

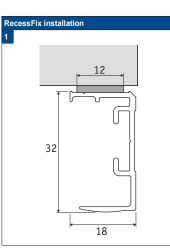
Firmly push the Sidecover U-profile (channel) onto the pre-cleaned

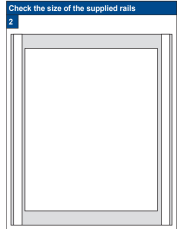


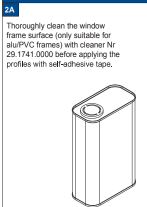
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

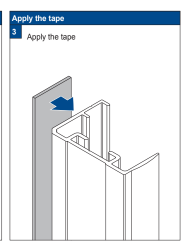
Installation Op-

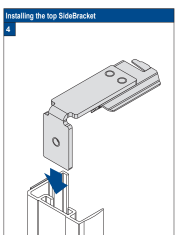
A1

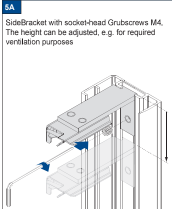


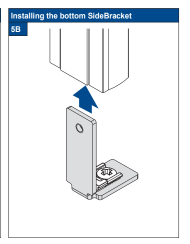


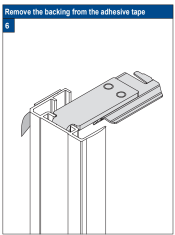


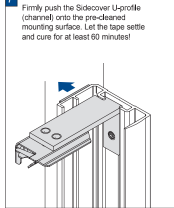


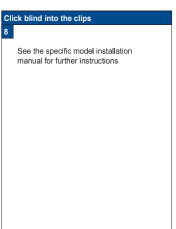


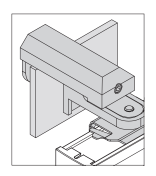










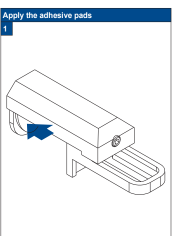


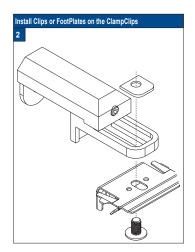
OnFace installation

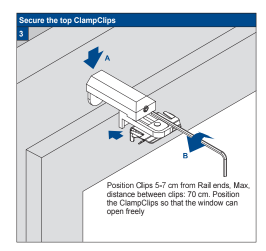
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

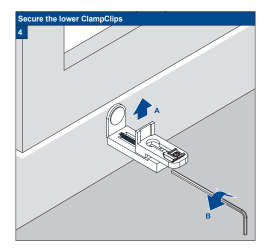
Installation Option

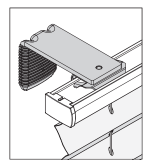
C1







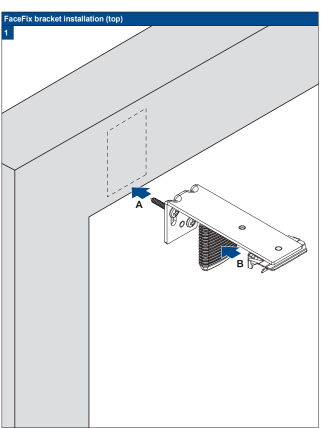


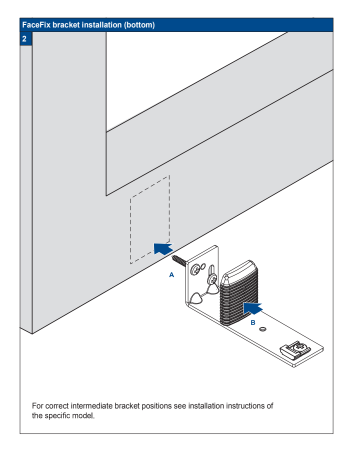


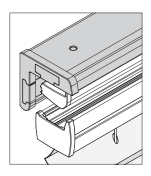
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Op-

F2-F3



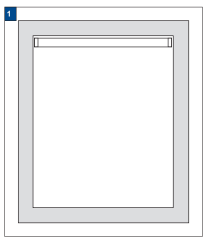


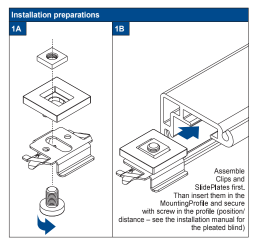


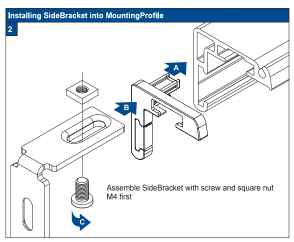
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

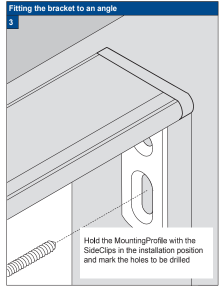
Installation Op-

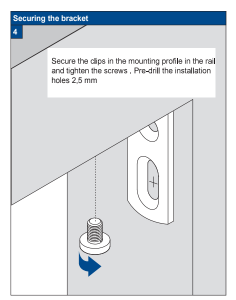
M1

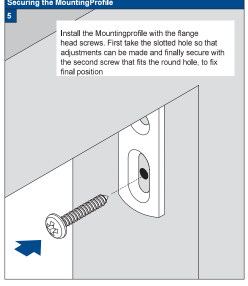


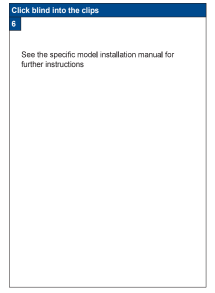








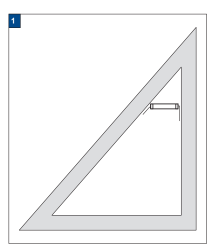


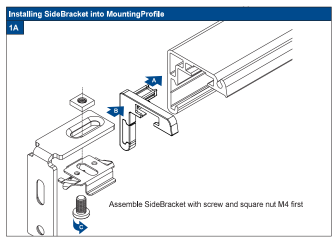


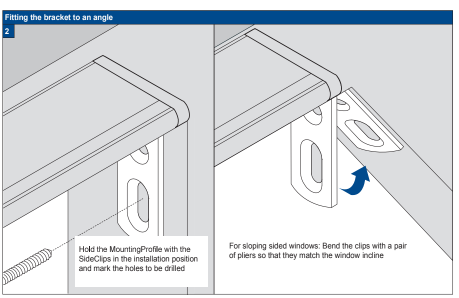
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

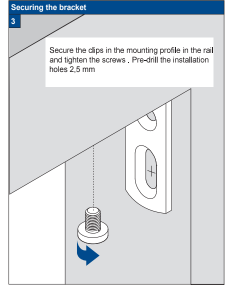
Installation Op-

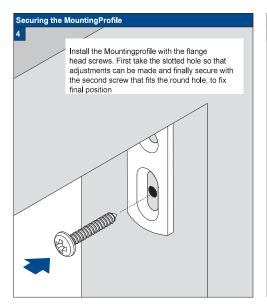
M₁A

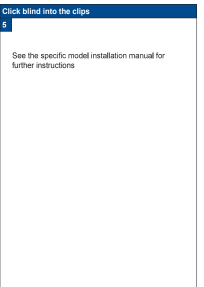


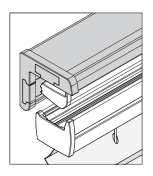








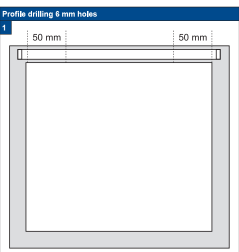


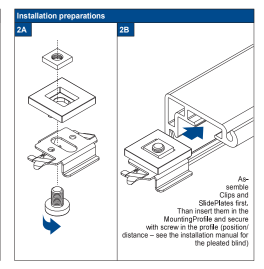


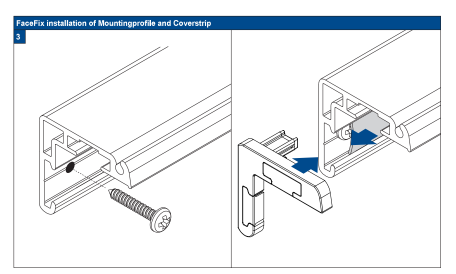
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Option

M1





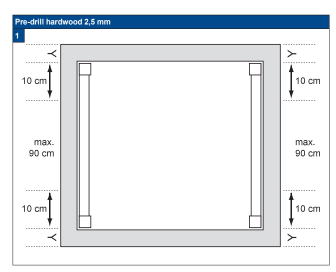


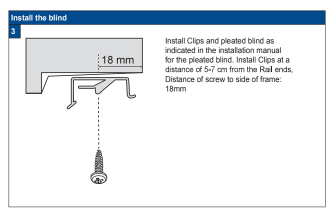
Click blind into the clips 4 See the specific model installation manual for further instructions

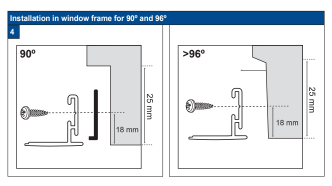
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

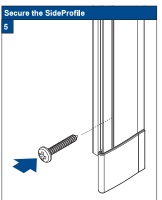
Installation Op-

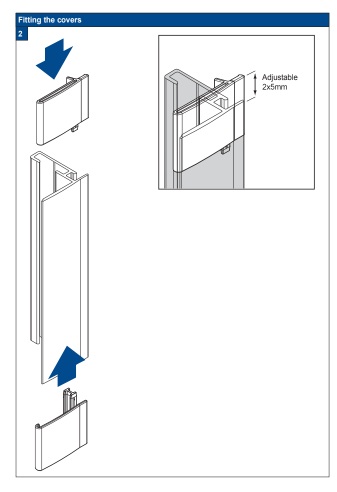
S1

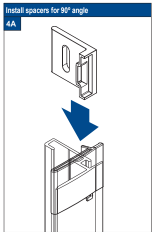


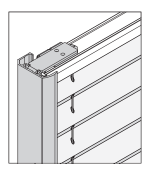








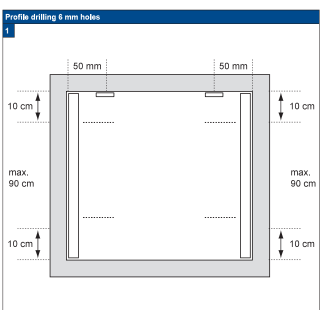


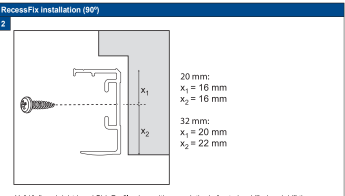


Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Op-

S3

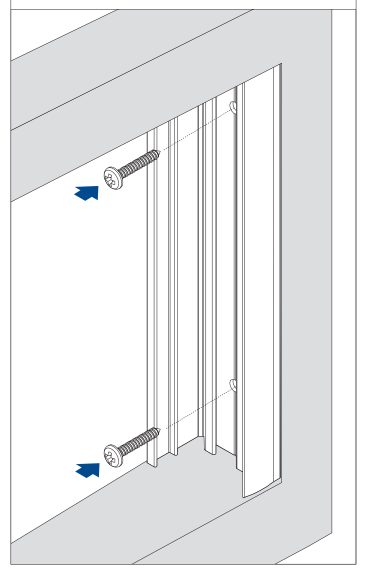


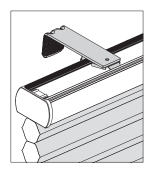


Hold left and right-hand SideProfiles in position, mark the holes to be drilled and drill the Profile (6 mm drill).

Install Clips at 5-7 cm. from Rail ends.

The screw-to-frame distance is 16 mm. Install the pleated blind in accordance with the installation manual for the correct model pleated blind. Install SideProfiles using the 3.5x 19mm screws nr 29.1616.0000

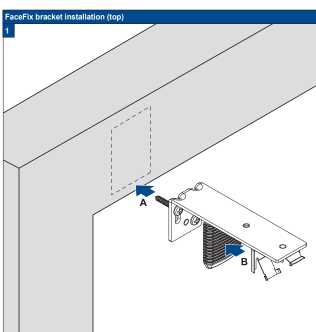


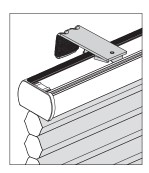


Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Op-

25-32/F2



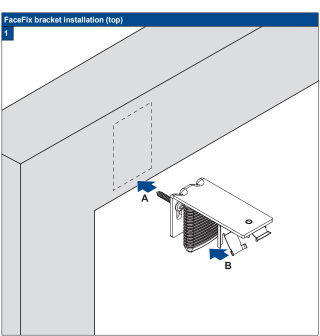


FaceFix Installation

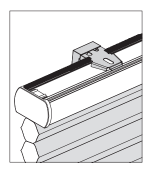
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Option

25-32/F3



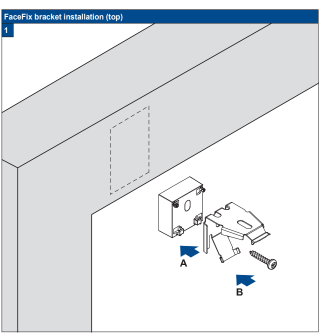
Subject to technical changes



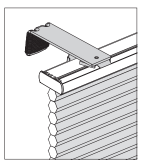
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Option

25-32/F4



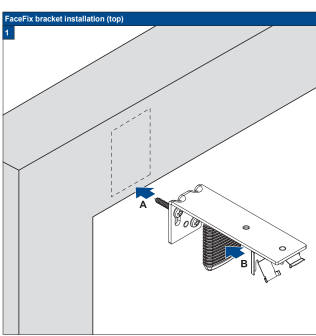
Subject to technical changes Installation Option: 30

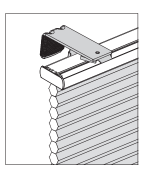


Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Op-

64/F2



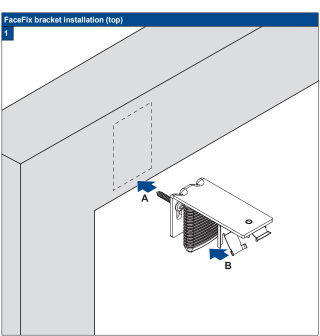


FaceFix Installation

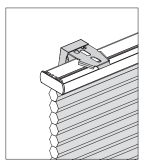
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Option

64/F3



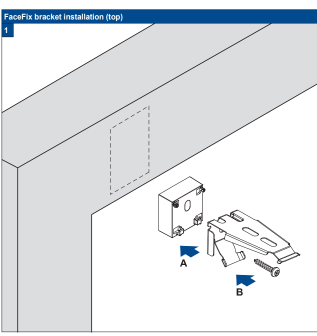
Subject to technical changes



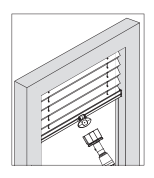
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Installation Op-

64/F4



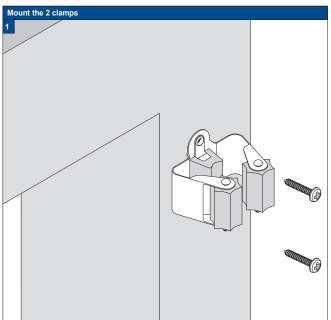
Subject to technical changes

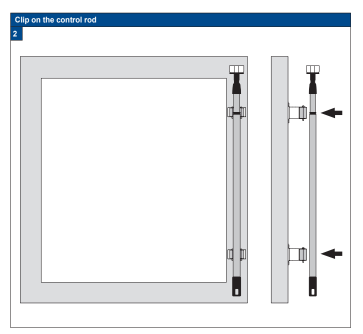


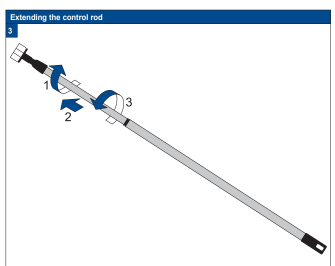
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

Accessoiry

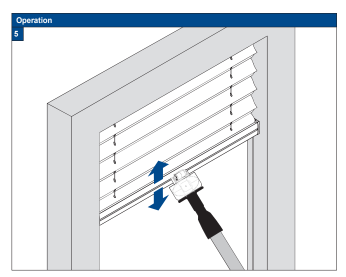
24 6334 7052









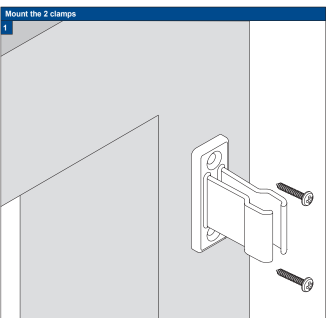


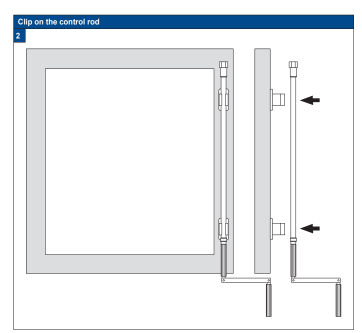


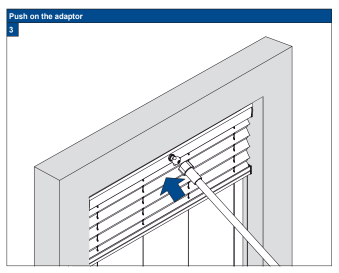
Do not damage the product when using a sharp knife to open the packaging! Fitting screws: Use a size-2 screwdriver (POZIDRIVE) or use an electric screwdriver at it's lowest torque. Rail removal: Use a flat screwdriver of max. 6 mm wide. Only use the original screws enclosed, to prevent malfunctioning from using too thick screw heads!

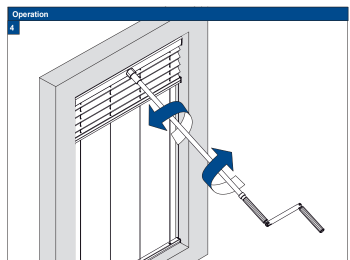
Accessoiry

29 1508







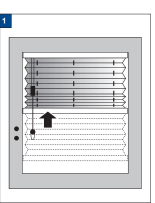


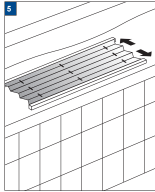
Maintenance and care Plissé & Duette® Shades

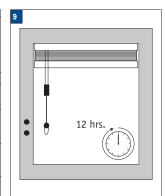


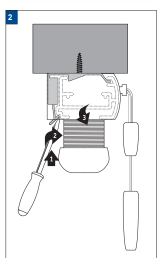
- The profiles and control elements of The products require no maintenance.
- The fabrics have been treated to make them anti-static and dust repellent.

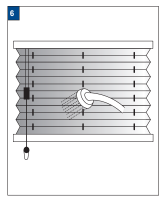
- Regular brushing-off should be sufficient to keep them clean.
 If necessary most products can be washed.
 On motor-operated shades, the electrical parts must not come into contact with water.











- The product fold up (pleat package closed)
- 2 Remove the product from the brackets with help of a flat screwdriver.
- 3 Use a mild-action detergent solution with a water termperature of max. 30°C.
- Let the shade soak for 15 minutes.
- After 15 minutes the product carefully washing.
- Pull the pleats up together into a package (as when the shade is in a raised position), press 6 the water of 30°C out.
- Hang the shade while it is still moist and leave it to dry in raised position.
- Mount the product in the clips.
- Leave the product in raised position (pleat package closed) for 12 hours. Do not iron!



