

Assembly Recommendation and Window Construction

Assembly Recommendation:

Please pay attention that the window may only be assembled opening inwards.

1



Mount the window handle onto the sash and screw it down. After this, unhook the sash by pulling out the pincer hinge pen until the spring engages. Now open the sash and lift it out.

Attention:

Only release the pincer hinge as depicted in the drawing as follows:

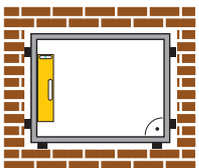
- slightly release the pincer hinge pen with a screwdriver.
- after this, pull out the pen by hand up to the anchor point of the spring.

2



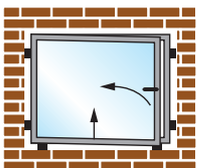
Cut off the compressed beginning or end piece and stick on the self-adhesive tape. Pay attention that the light grey powdered side shows towards the interior of the room. The joint sealing tape is butt jointed on the corners.

3



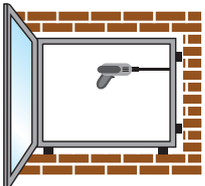
Mount the concealed frame into the wall opening and support it with these clogs and wedges. Straighten the window with a spirit level horizontally and vertically (**please check the diagonal**). After hanging in the sash the perpendicular might have to be corrected so that the window closes smoothly.

4



Now, check the movement of the sash in the turn and tilt function.

5



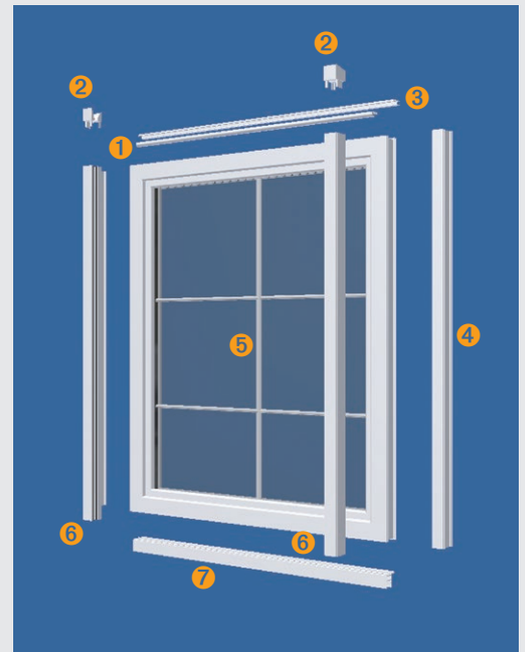
Peg and screw the window in the masonry. Recommendation Window frame screws (see window accessories). With an external height of up to 123 cm, 3 times in height. In height 4-fold, if the external dimension is greater than 123 cm. Fix the blocks and wedges so that they are flush with the concealed frame (**they must not be removed**).

6

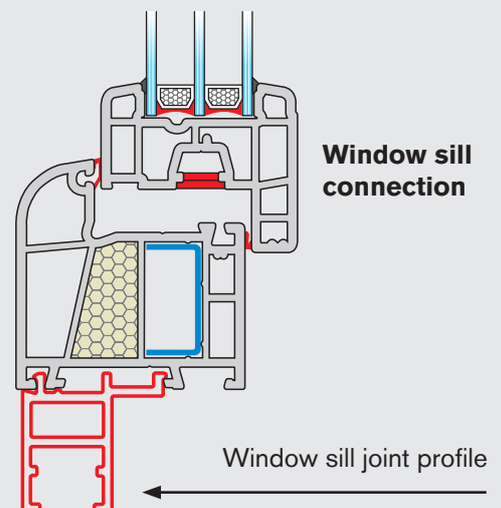


For plastering work around the window, please protect the glass and frame with protective foil. The protective foil on the window must not be used for this work. Finally, seal the joints between the blind frame and masonry interior and exterior with sealant. **The protective foil and the glass label must be completely removed immediately after installation.**

Window connection profiles



- 1 Shutters running profile
- 2 Feed hopper
- 3 Roller shutter cover receiving profile
- 4 Extension profile
- 5 Sprouts in the gap between the glass
- 6 Roller shutter guide profile
- 7 Window sill joint profile



Window sill connection

Window sill joint profile