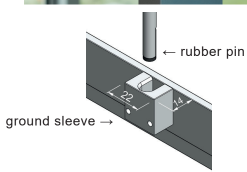
## SKA-EBUUE

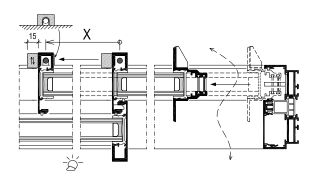
### **Sky-Frame**

# Technical Newsletter (2019-02) Flush edge bolt

#### Flush edge bolt







The optionally available, haptically designed aluminium flush edge bolt is located on the side of a labyrinth.

It not only feels good, but also allows the locking of a sliding panel on the inner track at a freely definable position. The flush edge bolt has an integrated spring mechanism (similar to the locking catch) and engages gently in the upper (open) or lower (locked) position.

The flush edge bolt can be used as an opening angle restraint for night ventilation (gap locking) but also for locking the sliding panel in a freely selectable position.

#### Operation:

By pushing the handle downwards, the locking bolt located in the labyrinth chamber is sunk into the ground sleeve which is flush with the floor. The locking bolt has a rubber pin at the bottom which prevents the floor covering from being scratched.

Since the handle protrudes laterally 15 mm from the labyrinth, the sliding panel – depending on the adjacent situation – can be opened less widely by this distance. Alternatively, the glass sizes / axis dimensions must be adjusted accordingly.

#### **Conditions:**

- only possible with sliding panels on the inner track
- only for labyrinths with a chamber inside (no "Laby S"; only "Laby M, L, XL, Minergie", possible with and without steel reinforcement)
- specify opening dimension "X" when ordering

Standard handle height: 1050 mm (= handle axis)

Standard finish: handle and ground sleeve

coated the same as the profiles (powder coated / anodized)

Availability: immediate

22.05.2019