

FSV WINDOW LOCK

- Lockable with special key
- ▶ Protection against unintentional turn opening
- Suitable for retrofit installation, independent of arrangement of fittings
- Only usable with WSK roller keep
- Consisting of:
 - 1 window lock
 - 2 screws DIN 965 M3 x 35
 - 4 packers FSV
- Rebate depth min. 22 mm in case of 9 mm groove center position
- Rebate depth min. 26 mm in the case of 13 mm groove position
- For drilling and milling instructions, see Group 15 installation drawings B-10-3

| Article Description | Article No. | VPA1 Oty. | Туре | VPA2 Oty. | Туре | VPA3 Oty. | Туре |
|---------------------|-------------|-----------|------|-----------|------|-----------|------|
| FSV WS | 2328229 | 20 | KT | 100 | KK | 800 | EK |
| FSV BR | 2328237 | 20 | KT | 100 | KK | 800 | EK |
| FSV F9 | 4968723 | 20 | KT | 100 | KK | 800 | EK |
| FSV SL | 2102246 | 10 | BL | 1000 | KK | 8000 | EK |

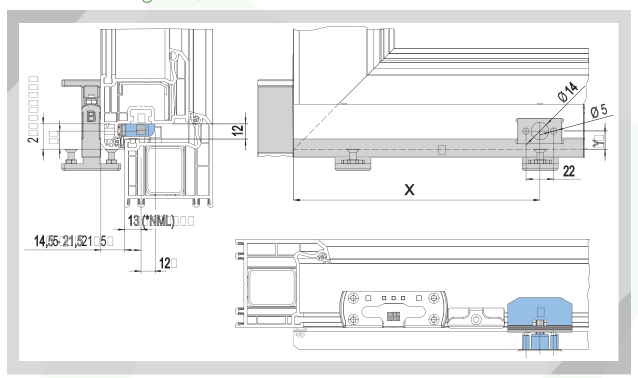
WS = white, BR = brown, SL = silver, F9 = titanium



FSVWINDOW LOCK



B-10-3: Drilling template window lock FSV



Legend

A = component of window lock FSV

B = jig for window lock FSV

UEB = overlap

NML = groove centre position

* = Example dimension

NOVEMBER 2015



Tilt-Before-Turn (TBT) vs FSV Window Lock

1. Security Lock FSV
The security lock FSV blocks the function of sash rotation with the use of key (in this case, function of sash till remains) not allowing children to open window. The mechanism of lock FSV is entirely hidden inside the sash and only its front panel is seen.



2. TBT Mechanism with Locking Handle
It means that the till function is carried out prior to turn opening.
Complemented by a special TBT ("till before turn") window handle, which allows the turn position to be accessed only by use of a key, opening the window fully is effectively avoided.



NOVEMBER 2015