

Installation Guide Wall Hatch with Fire Protection

KNIESTOCK
TURE

FS30 2S - 30 minutes fire resistance from both sides



⚠ Watch for the requirements of the opening! (see reverse side)
Pay attention to the opening direction of the door!



⚠ Before installing the wall hatch:
Glue sealing tape into the wall opening
(see Installation Guide Connection System)

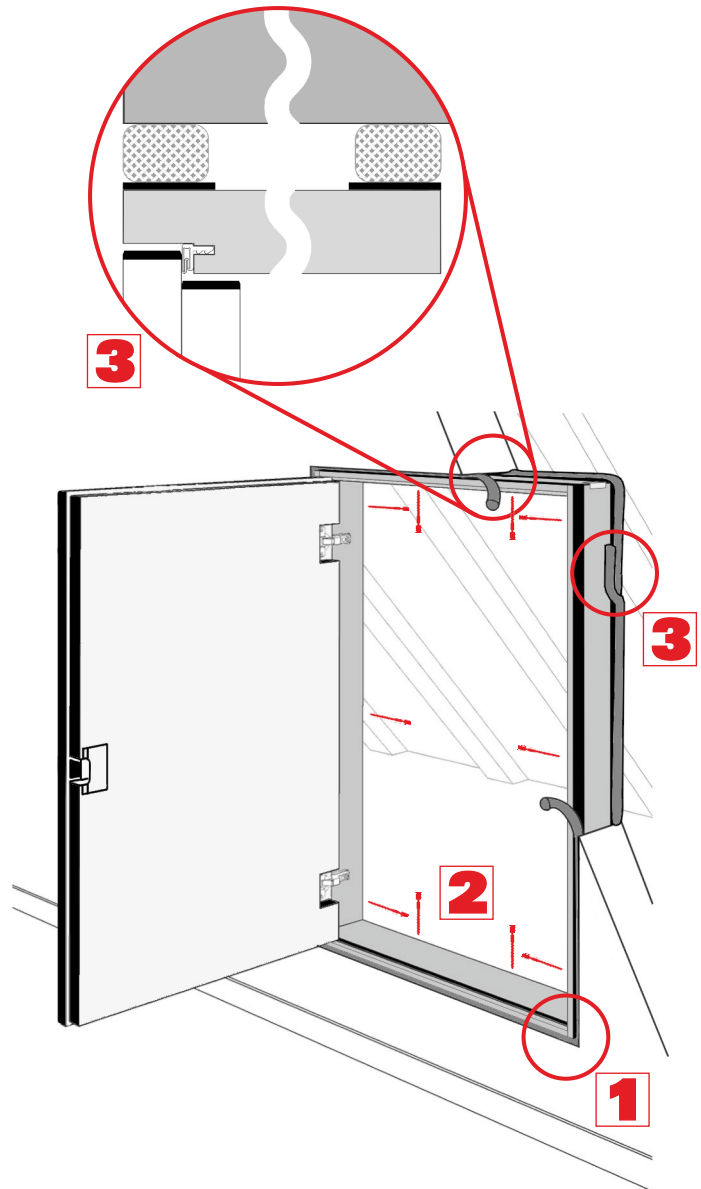
1 Place hatch in wall opening and adjust:
- **even out the surrounding gap (width max. 2cm)**
Important: underlay properly at the bottom
- flush to wall and at right angles
(remeasure diagonals)

2 Underlay in the gap, select positions and screw frame tight:
- at the same height on each opposite side
- **horizontal: 2 screws each side**
- **vertical: at least 3 screws each side**
(at least 1 screw each between the upper/lower edge and hinge, and at least 1 screw each between the hinges)

3 Press fire protection braids into the gap from in front and behind. **Completely seal gap.**
Overlap about 10 cm at the seam.



⚠ Push insulating braid into gap,
Glue sealing tape onto frame.
(see Installation Guide Connection System)



After completion of any other work on the wall:

4 Mount cover profiles:
Interlock. Test. Uncover adhesive tape. Press on firmly.
(see Installation Guide Cover Profiles)

Execute the **marked points** exactly. Only then the **Fire Protection System** meets the requirements of the certification and you will be on the safe side.

weilhöfer
TREPPEN AUS WÜRZBURG

⚠ Onsite execution of the opening

Provide the appropriate opening at the installation site. Then execute the **Fire Protection System** according to the requirements of the certification and you will be on the safe side.



⚠ Before installing the wall hatch:
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(see Installation Guide Connection System)

