# Access panel for tiling

F3 System - Access panel with plasterboard inlay



### **Product description:**

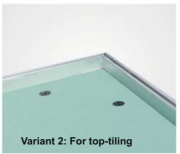
The access panel consists of aluminium profiles with GKBI 12.5 mm, 15 mm or 25 mm plasterboard insert and two snap locks.

The two frames of the access panel each consist of four individual frame parts that are firmly connected to each other by a special welding process. The access panel is equipped with a latch. To avoid possible accidents, this must be re-hung after each opening of the door leaf.

There is an air gap of 1.75 mm between the frame and the door leaf, which is provided with a circumferential seal. The concealed snap locks open the access panel when pressed.







Side view closed, with snap lock



### **Dimensions:**

The access panel is matched to the grid dimension of the tiles. This requires the dimensions of the tile and the joint width, which then results in the dimensions for A and B.

The dimensions D and E remain the same in each case. Dimension C corresponds to the respective planking thickness.

- for 'flush-tiling': The aluminium profile is flush with the GKBI board. The tiles are placed on the profile.
- for 'top-tiling': The aluminium profile is higher than the GKBI board. This creates a tile tray.

Advantages: - simpler installation for tilers - precise finish

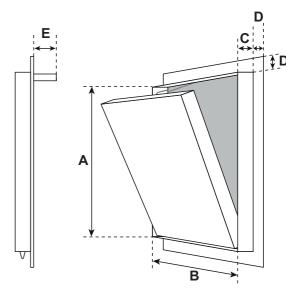
## Special advantages of our system

- Inexpensive solution

- Sturdy aluminium frame
- Technically mature solution



Left illustration:



D = 28 mmE = 40 mm

All standard sizes are available for planking thicknesses of 12.5 mm, 15 mm and 25 mm.

Please enquire about other planking thicknesses!

### **Custom designs:**

These are made-to-measure products that are manufactured exactly according to the customer's specifications.

Flush-tiling







