Two- or multi-part access panel

Plasterboard walls

F1 System

Two-part access panel with fixed hinges and plasterboard inlay for plasterboard walls



Product description:

The access panel consists of aluminium profiles, without or with plasterboard inlay 12.5 mm, 15 mm or 25 mm and snap locks.

The 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 rehung after each opening of the door leaf. There is an air gap of 1.5 mm between the frame and the door leaf. The concealed snap locks open the access panel when pressed.

This system has been specially developed for oversizes in plasterboard walls. The door leaf is in two parts. Despite the division of the door leaf, there is **no fixed centre bar**, so that the full clear passage is maintained!

The door leaves cannot be unhinged!

Possible applications:

Non-load-bearing plasterboard walls indoors

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

Locks:

The access panel can be designed with the following lock types:



Square lock with white rosette

Round cylinder lever lock with key

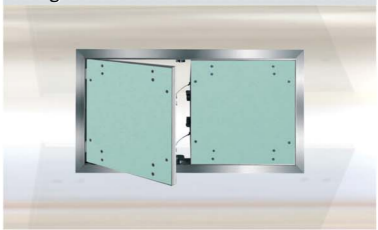
Profile cylinder lock with metal rosette

- D Screwdriver lock
- H Hexagon socket lock
 - Hexagon socket lock with safety pin

Plasterboard ceilings

F2 System

Two- or multi-part access panel for unhinging with plasterboard inlay for plasterboard ceilings



Product description:

The access panel consists of aluminium profiles, without or with plasterboard inlay 12.5 mm, 15 mm or 25 mm and snap locks.

The 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 1.5 mm between the frame and the door leaf. The concealed snap locks open the access panel when pressed.

This system has been specially developed for oversizes in plasterboard ceilings. The door leaf is in two parts. Despite the division of the door leaf, there is **no fixed centre bar**, so that the full clear passage is maintained!

The door leaves can be unhinged!

Possible applications:

Non-load-bearing plasterboard ceilings indoors

Special advantages of our system

- Inexpensive solution
- Short-term delivery possible
- Quick, trouble-free installation
- Sturdy aluminium frame
- Technically mature solution
- Flush installation in plasterboard ceilings and walls
- Full clear passage despite oversize



FF Systems

Ρ