

# Design access panel for ventilation/exhaust systems

F1 / F2 System with block slot or block perforation

For ventilation/  
exhaust systems



## Product description:

The Design access panel offers flush-mounted installation and consists of aluminium profiles with a 12.5 mm thick inlay, which is provided with special ventilation slots.

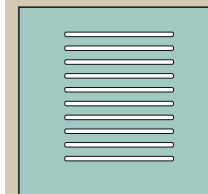
Here you can choose between self-designed cut-outs and commercially available slot/block perforation variants or various perforated plate designs. The different design variants offer you the optimum design for your ventilation openings. The special inlays can be optionally equipped with or without fleece or fine mesh for protection against vermin. The access panel is equipped with a latch. To avoid possible accidents, this must be re-hung after each opening of the door leaf.

The access panel can be used in the wall area without any problems.

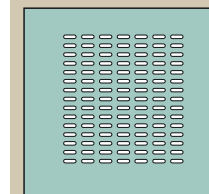


## Perforated panel design examples

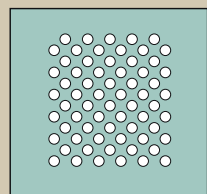
Plasterboard slotted panel



Plasterboard slotted panel



Perforated plasterboard



## Dimensions:

The access panel design is specially manufactured according to customer requirements.

## Special designs:

Special dimensions in any desired size can be manufactured on request.

**Also available as radiator cover with perforated panel design!**



## Special advantages of our system

- Inexpensive solution
- Short-term delivery possible
- Quick, trouble-free installation
- Technically mature solution
- Flush installation in plasterboard wall
- Invisible access door
- Particularly sturdy design
- Variable design

## Locks:

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

- FS** Square lock (standard)
- Z** Round cylinder lever lock
- PZ** Profile cylinder lock