

# Access panel for facades, 'driving rain-proof'

MPWD System for plastering

## Product description:

The access panel is made of aluminium profiles with a cement-bonded construction panel and a round cylinder lever lock with key. 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 3 mm between the frame and the door leaf, which is fitted with a newly developed special brush seal and an additional special seal. The use of the access panel as an external façade flap is possible both for direct fixing to solid walls (without insulation) or installation in full thermal insulation (foaming in) from 80 mm insulation.



## Standard sizes:

MPWD System	Dimensions in mm		
	A	B	C
MPWD200200	200	200	78
MPWD300300	300	300	78
MPWD400400	400	400	78
MPWD500500	500	500	78
MPWD600600	600	600	78

All standard sizes are available from stock at short notice.

## The access panel is 'driving rain-proof' according to EN 1027

- Class 2A according to EN 12208 (in conjunction with round cylinder lock)
  - Class 5A according to EN 12208 (without consideration of the lock variants)
- according to Test Report FEA220114\_00\_00TR (GiB GmbH Arnstorf)

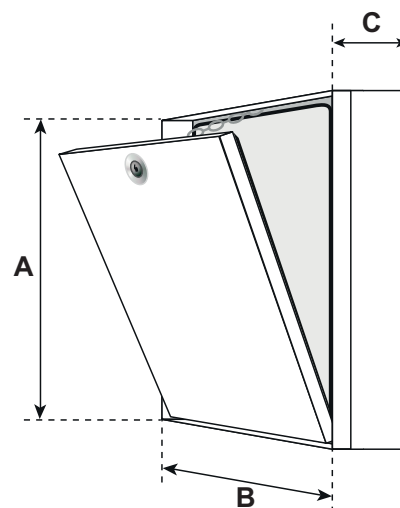
## Special designs:

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

## Locks:

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

- Z** Round cylinder lever lock with key (standard)
- PZ** Profile cylinder lock with metal rosette



## Special advantages of our system

- Inexpensive solution
- Short-term delivery possible
- Quick, trouble-free installation
- Sturdy aluminium frame
- Mature technology
- Flush installation in facade walls



FF Systems