

# Access panel for outdoor use, 'driving rain-proof'

B-EXT System with metal surface

Exterior



## Product description:

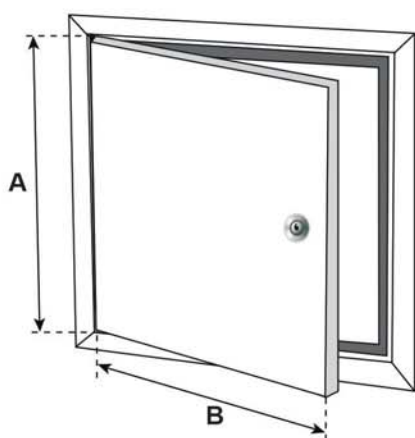
The access panel consists of a stable outer frame and a door leaf made of 1 mm thick sheet steel with internal insulation. The standard colour is white RAL9010.

The side mounting brackets on the outer frame ensure secure mounting in all walls. A special all-round seal on the outer frame provides a 'driving rain-proof' seal.

## Possible applications:

The B-EXT access panel can be used for any type of solid walls and thermal composite system walls.

The access panel has been specially developed for outdoor use.



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

Class 3A according to EN 12208  
(in conjunction with round cylinder lock)

Class 9A according to EN 12208 (excluding the round cylinder lock)

## Special advantages of our system

- Inexpensive solution
- Short-term delivery possible
- Quick, trouble-free installation
- Technically mature solution
- Universally applicable and lockable
- Driving rain-proof design
- Door leaf with integrated insulation
- Also available in stainless steel

## The following two variants are available:

- **Galvanised sheet steel** powder-coated according to RAL  
(Standard RAL 9010 / other colours possible)
- **Stainless steel powder-coated** according to RAL  
(Standard RAL 9010 / other colours possible)

## Dimensions:

The B-EXT sheet steel white access panel is available in the following standard sizes.

B-EXT System	Dimensions in mm	
	A	B
<b>B-EXT200200W</b>	200	200
<b>B-EXT300300W</b>	300	300
<b>B-EXT400400W</b>	400	400
<b>B-EXT500500W</b>	500	500
<b>B-EXT600600W</b>	600	600

All standard sizes are available from stock at short notice.

## 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:

- TL** Square lock
- Z** Round cylinder lever lock with key