# ACCESS PANEL FOR OUTDOOR ON BRICK SOLIDLIN **WALLS**







## System MPW - Access panel for outdoor

This access panel consists of aluminium frame, with cement sheets and two or more stailess steel snaps.

The thickness of the inner frame is 15 mm and the cement sheets has a thickness of 12,5 mm, recessed to allow flush plastering.

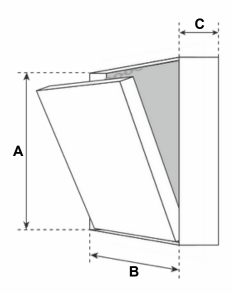
The external frame has a thickness of 60 mm and is designed for application on walls made of blocks or bricks, thanks to the anchoring claps or the possibility of fixing with dowels.

From measure 300x300 the access panel is supplied with two or more safety chains with a snaplock to be reattached after each opening, in order to ensure safetv.

A joint gap of 3 mm is visible between outer frame and door leaf, which is equipped with an airthight and dustproof joint.













# **CUSTOMIZED SOLUTIONS**

Customized sizes can be produced in every dimension upon enquiry.

A and B = inside frame measurement C = 60 mm

Light hole: door measure - 36 mm Wall hole: door measure + 5 mm

## PARTICULAR ADVANTAGES

- · Economical solution
- Fast delivery
- · Quick and easy installation
- Solid aluminium frame
- · Technically proven solution and innovative design
- · Quick installation on facades

#### Locks



Round-cylinder lock with key

PZ Profile cylinder lock with metal collar