ACCESS PANEL "AIRTIGHT AND DUST-PROOF"



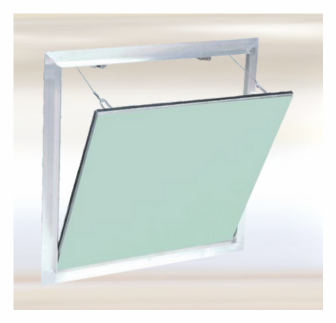






System F2 AKL- Aluminium frame, with plasterboard inlay, for ceilings and drywall partitions

The access panel is made of aluminum profiles with a 12.5 mm, 15 mm, or 25 mm water-repellent impregnated plasterboard panel and two or more snap closures. The two frames of the acces panels are made of four profiles securely welded together using a special procedure. Starting from the size of 300 x 300 mm, the access panel is supplied with one or more safety cables with a carabiner to be reattached after each opening of the hatch to prevent accidents. The installation of our access panel on walls or ceilings (non-walkable) is immediate and very simple. Between the frame and the hatch door, there is a gap of 2.75 mm, equipped with a special gasket certified as "air and dust-tight." The invisible snap closures open the access panel with a simple press. No filling is required. The door, unless otherwise specified, has no screws and is ready to be painted.





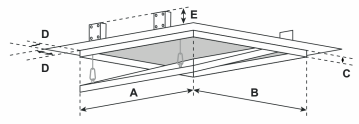






CUSTOMIZED SOLUTIONS

Customized sizes can be produced in every dimension upon enquiry.



A and B = inside frame measurement

C = frame thickness

D = 24/28 mm

E = 40 mm

PARTICULAR ADVANTAGES

- · Quick delivery
- · Production of special measures
- · Also tested with locks
- · Sophisticated solution
- · Flush installation in ceilings and drywall partitions
- · Validated "airtight and dust-proof"

Tested up to 1000 x 1000 mm.

Locks

- FS Four-square lock with white collar
- Z Round-cylinder lock with key
- PZ Profile cylinder lock with metal collar