FIRE-RATED ACCESS PANEL

System F6 - For ceiling | El120



The access panel is made of aluminum frame with a 50 mm Fireboard fire-resistant gypsum board, classified as reaction to fire class A1.

Each of the two frames of the access panel consists of four profiles solidly welded together using a special process.

Thanks to the addition of an external 100 mm wide frame made of 50 mm Fireboard gypsum board and a movable top cover, the required protection is achieved.

The access panel is supplied with two or more safety chains with carabiners, which must be reattached after each opening to prevent accidents.

A 2.5 mm gap is left between the frame and the door, fitted with an intumescent fireproof gasket.

The invisible snap locks allow the inspection hatch to open with a simple push.

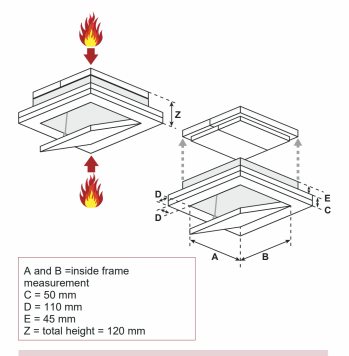












PARTICULAR ADVANTAGES

- Fast delivery
- Quick and easy installation
- Sophisticated solution
- · Quick installation on ceiling
- · Bilateral membrane test

POSSIBILITY OF APPLICATION

Membrane drywall ceilings. Tested in accordance with the European Norms EN1364-2.

DIMENSIONS

The access panel is tested to size 800x800 mm with certificate BILATERAL.

CUSTOMIZED SOLUTIONS

Customized sizes can be produced in every dimension upon enquiry.

Locks

FS Four-square lock with white collar

Z Round-cylinder lock with key

PZ Profile cylinder lock with metal collar

