

# Access Door - Fire resistant - Wall Mounted

The access panel consists of aluminium profiles with plasterboard inlay-GKF 30mm.

Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

## **Capabilities**

In non-bearing shaft walls/insulation panels of the fire resistance class El30 with single-side cladding 25mm. Tested in accordance with the "European Norms EN 1634-1 and EN1634-3".

#### **Dimensions**

The access panel fire resistance is available in the following standard sizes:

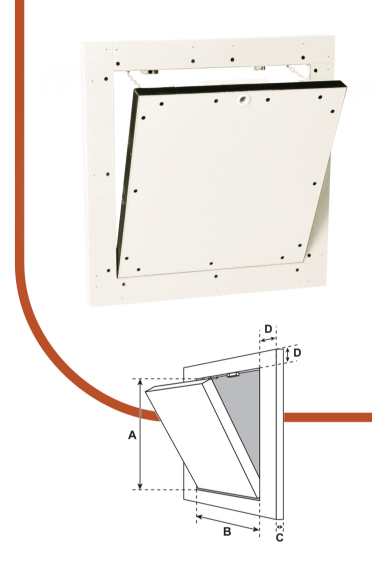
- 200 x 200mm,
- 300 x 300mm,
- · 400 x 400mm,
- 500 x 500mm,
- 600 x 600mm,
- tested up to 800 x 800mm.

Customized sizes can be produced in every dimension upon enquiry.

#### Locks

The access panel can be equipped with the following types of locks:

- · Four-square lock with white collar,
- · Round-cylinder lock with key,
- · Profile cylinder lock with metal collar.



### **Advantages**

- · Economical solution,
- Delivery at short notice on request,
- Quick and easy installation,
- · Sophisticated solution,
- Flush installation in shaft walls/insulation panel,
- Also suitable for tiling,
- Installation possible in shaft walls of different producers.

Ireland / Passive House Systems P31 W950, Ballincollig, Cork, Ireland tel. (+353) 021 487 2664

UK / Passive House Systems CM16 6th, Epping, Essex, UK tel. (+44) 0333 880 2347 www.passivehousesystems.co.u Passive House Systems products are used by a very diverse customer base for a wide range of technical and industrial applications. The demands made on our products vary considerably from application to application. We strongly advise users to test the products suitability for their own particular requirement. All data and recommendations contained in this Technical Datasheet are based on our own test results and practical experience and are aimed at helping customers select the appropriate product. This information is provided without liabiolity. We reseve the right to change the technical specification without prior notice. Samples are available free of charge, our sales team are available to help support all technical specifications for our products.