



Horizontal fire-resistant inspection hatches EI 60/EI 120



Product dimensions

EI (mm)	Dimensions of the opening	Thickness of the frame	Width of the frame	Total Thickness
	AxB (mm)	C	D	Z
60	200 x 200 until	40	90	100
120	800 x 800	50	110	120

Hatches of special dimensions may be constructed.

Product description

The inspection hatch consists of two aluminium profile frames (1 fixed and 1 opening) and finished off with plasterboard.

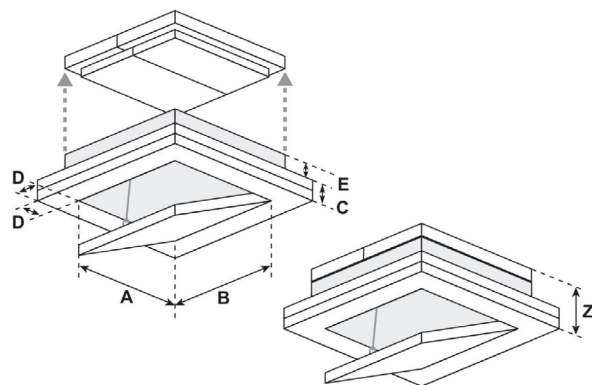
The two frames of the inspection hatch comprise four aluminium profiles attached rigidly to one another by means of a special welding technique.

An intumescent seal is placed around the periphery of the door and the fixed frame.

The hatch is fitted with two locking systems (cable and snap-hook).

For safety, these systems must always be hooked up before closing the door panel. The invisible spring closures allow opening and closing by a simple pressure on the hatch.

- A = Height of the opening
- B = Depth of the opening
- C = Thickness of the frame
- D = Width of the frame
- E = Allowance covered by the closing cap
- Z = Total thickness



EI 60 / EI 120

Applications

The **GEOSTAFF®** inspection hatches must be installed horizontally in order to access the service ducts (Document 12-A-119 Rev.1 & Extensions 15/2 and 15/3). With a fire-break time of EI 60 and 120 (1 hour and 2 hour fire-protection), our inspection hatches can be installed on our **GEOTEC®** and **GEOFLAM®** products.

Usage

Installed in protective systems for service conduits, **GEOTEC®** and **GEOFLAM®**.

Transportation and storage

Transport and store on a flat, protected surface. Keep away from water.

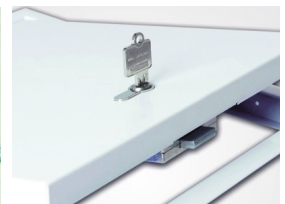
AVAILABLE LOCKS (ONLY IN EI 60)



Turn-key



Cylinder lock



Deadlock