# ACOUSTIC LINE FIRE PROTECTION ACCESS PANEL

System BDA - El30 - For ceilings | El30









(») **Acoustic**line





Tested in accordance with EN ISO 10140-2:2010 (Measurement of airborne sound insulation)

Test airthight and dustproof in accordance with DIN EN 12207

The access panel is made of aluminum frame with a double high-strength panel,  $2 \times 12.5$  mm thick. On the back side, a special acoustic structure is installed, which can be easily removed.

The access panel is supplied with one or more safety cables with a carabiner, which must be reattached after each door opening to prevent accidents. Installation is possible both on walls and ceilings (non-walkable).

A 2.5 mm gap remains between the frame and the door panel, fitted with a double airtight and dustproof seal that ensures both sound insulation and a hermetic closure of the hatch. The invisible snap locks allow the access panel to open with a simple press.







## OUR ACOUSTIC LINE BSA MEETS SOUND INSULATION REQUIREMENTS OF UP TO 42 DB

Tested by bti puchenau according to EN ISO 10140-2:2010

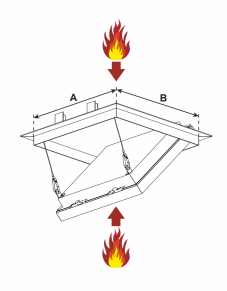
### POSSIBILITY OF APPLICATION

Flush installation for plasterboard walls and ceilings where acoustic insulation is required according to EN ISO 10140-2:2010.

Airtight and dustproof test according to DIN EN 12207. In walls with sound insulation requirements.

#### **CUSTOMIZED SOLUTIONS**

Customized sizes can be produced in every dimension upon enquiry.



#### PARTICULAR ADVANTAGES

- · Fast delivery
- · Production of special sizes
- · Sophisticated solution
- · Quick wall and ceiling installation
- Removable door
- · High sound insulation

#### Locks

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