# Jumbo fire protection access door

JUMBO

**EI30** 

T-BS System for plasterboard shaft walls / facing shells, partition walls and solid walls of fire resistance class El30

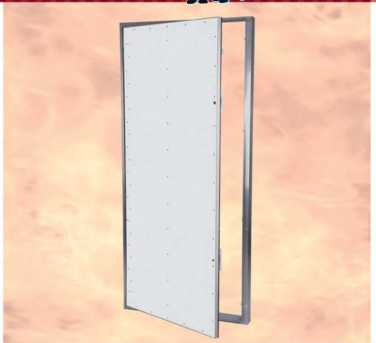


in accordance with EN 13501-2 (Classification from fire-resistance tests) in accordance with DIN EN 12207 (Air permeability classification - windows and doors)

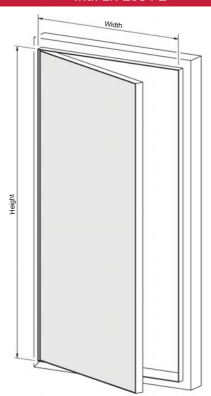
## **Product description:**

The access door offers flush installation without a visible frame and without visible hinges. It consists of aluminium profiles with an insert of gypsum fibreboard and a very stable aluminium tube frame. There is an air gap of 3 mm between the frame and the door leaf, which is provided with special seals all around. The concealed snap locks open the access panel when pressed.

The additional locks prevent opening by unauthorised persons. Special hinges make it easy to open sideways. The Jumbo fire protection access door can be manufactured for DIN left or DIN right hinges.



# tested as per EN 13501-2 in accordance with EN 1634-1



#### Locks:

The Jumbo fire protection access door can be designed with the following lock types:

FS

Square lock with white rosette (standard)

Z

Round cylinder lever lock with key

PΖ

Profile cylinder lock with metal rosette





### Possible applications:

- In non-load-bearing installation walls of fire resistance class El30
- In solid walls of fire resistance class El30

# **Dimensions:**

These are made-to-measure products that are manufactured exactly according to the customer's specifications.

- Width: min. 500 mm up to max. 800 mm
- Height: min. 800 mm up to max. 1800 mm

(tested up to W: 800 mm x H: 1800 mm)

### Special advantages of our system

- Short-term delivery possible
- Quick, trouble-free installation
- Technically mature solution
- Flush installation in shaft walls / facing shells and brickwork
- Without visible frame and without visible hinges
- Particularly sturdy design
- Lateral opening possible