

## Fire stacking door Firewall<sup>®</sup> T305 $EI_130$ -C5 optional smoke control $S_a$ or $S_{200}$

## CE-marking according to EN 13241 and EN 16034

CE



Exhibition hall

Effertz fire stacking door Firewall<sup>®</sup> T305, classification El30-C5 according to EN 13501-2 and EN 16034.

Durability of self-closing: 200.000 cycles (C5).

Meeting the applicable safety requirements of door product standard EN 13241.

Declaration of Performance and CE-marking according to EN 13241 and EN 16034.

# Fire stacking door Firewall<sup>®</sup> T305 $EI_130$ -C5 optional smoke control $S_a$ or $S_{200}$

#### **Technical specifications**

- Sections made from fire protective boards. Surface: raw surface of the fire boards (may be painted by customer or (at extra costs) by Effertz.
- Self-monitoring safety contact strip at the bottom of the panel (no helix supply cable).
- Side guides with fire protective cover.
- All steel parts galvanized or protected by a single coating of primer.
- Electrical drive 3/N/PE ~ 400 VAC 16 A, 50 Hz, with self-closing device to close the door without electrical power in case of alarm at a limited speed of approx. 10 15 cm/s (gravity failsafe). The door will be reset to normal operation automatically (after end of alert).
- Safety arrestor in accordance with EN 12604.
- Release device with backup battery to hold open the door in case of failure of main power supply for some time.
- Optical smoke detectors (2 per 4 m width).
- Siren with flasher being triggered automatically in case of a fire alarm (acc. to EN 12604).
- Control unit with display for door status indication.
- Manual emergency release and key contact switch, prepared for profile half-cylinder.
- Dead man's control (self-hold to open possible for door height > 2,50m).

### Optional smoke control

• S<sub>200</sub> smoke control up to 200°C, according to EN 13501-2.

#### Notes

The wall to which the door is attached must have at least the same fire resistance classification time as the door (e.g. REI30).

In addition, it must be able to carry the loads applied by the door also under fire conditions (to be verified by customer).

Possible wall types are for example:

- concrete or reinforced concrete
- masonry
- AAC masonry units
- clad steel resp. wooden supports
- steel resp. wooden stud wall with gypsum plasterboards

As this fire door may not be opened by hand you might need an additional emergency pedestrian door.

The panel surface is a raw panel surface, which will not meet the demands on a decorative or painted surface.

In case that you need a higher surface quality please contact us.



University



Retail in the airport



Industry



Office