

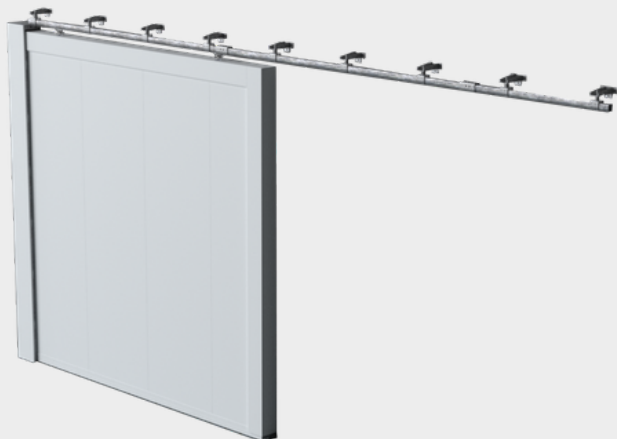
# CORFIRE EI<sub>2</sub> 60 / 90 / 120 / 240

Fire resistant sliding door



QUALITY SINCE 1967

Reliable Doors & Docks



## Options

- ✓ Special handles.
- ✓ RAL colours.
- ✓ Impact absorbers.
- ✓ Shaft supports (Stainless steel 304 or 316).
- ✓ Optional pedestrian door.



**Corfire**, the automatic sliding door designed to subdivide spaces and stop fire propagation in industrial units. CE certified according to EN 16034/13241.



## Key Benefits

- Automatic closing via electromagnetic release.
- Reliable counterweight and cable system for smooth operation.
- Smoke and flame sealing with labyrinth profiles and intumescent joints.
- Custom dimensions up to 5.390 × 4.280 mm (23 m<sup>2</sup>).
- Tested with fire exposure on both sides.
- Durable finishes: galvanized steel, lacquered white, or stainless steel.
- Optional motors, speed controllers, impact absorbers, and RAL colours.



## Max. Dimensions

EI 60 / 90: 5.390 x 4.280 mm.

EI 120 / EI 240: 7.120 x 6.240 mm.

EI 120 with pedestrian door: 3.400 x 3.500 mm.



## System

- 50 mm thick panels with thermal insulation (rock wool, calcium fibrosilicate, intumescent resins).
- Lateral rollers and upper/lower guides for smooth sliding.
- Labyrinth sealing profiles with intumescent joints for flames and smoke.
- Electromagnetic hold for normal operation.
- Optional accessories: special handles, semi-automatic systems, shaft supports.



## Applications

Industrial buildings, logistics centres, commercial facilities, large compartmentation openings.

*The information contained in this description is general and refers to the product. In no case is it binding or contractual. Portes Bisbal SL reserves the right to modify the specifications contained herein.*