



Smokescreen Active S2 P

SMOKE-RESISTANT STRIP CURTAIN

In a fire, smoke claims more victims than the flames. Smoke screens limit the spread of smoke to a certain area. The Smokescreen Active S2 P smoke-resistant strip curtain offers another advantage: the overlapping strips create an escape route for the people in the building, as they can walk through the strip curtain. This is clearly indicated by the icons on the screen.

Smoke screens are crucial elements in the fire protection measures in places such as educational institutions and public buildings.

STANDARD SPECIFICATIONS

Installation:	In the clear opening or on the wall.
Uses include:	In walking routes, escape routes and emergency exits in colleges, universities, public buildings, offices and factories.
Smoke resistance:	30 minutes for all dimensions.
Smoke test:	Tested and approved according to EN12101-1.
Composition:	Screen consists of strips of fabric of identical width, mounted alternately on 2 metal cylinders placed opposite each other. Each cylinder is driven separately.
Material:	Fibreglass fabric, with a polyurethane coating on both sides. Weighted by fabric pockets sewn into the lower parts.
Material thickness:	0.37 mm, about 0.06 mm density.
Fabric weight per m ² :	0.425 kg
Dimensions:	Max. 8,000 x 8,000 mm (w x h) Max. 9,000 x 4,620 mm (w x h) Minimum width 2,350 mm, minimum height 2,000 mm
Assembly:	<ul style="list-style-type: none"> • On all mounting surfaces, except wood. • No side guides. • Also in suspended ceiling.

FAIL SAFE OPTIES

- GFS (Gravity Fail Safe)

The smoke-resistant roller screen is fitted with a 230-V tubular motor driven by a control box. If power fails, the screen closes by gravity.

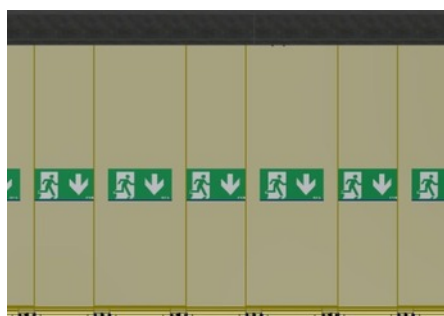
CONTROL BOX

The control box includes a connection to the fire alarm system, and has LED indicators for:

- Power supply;
- Fire signal action;
- Maintenance;
- Battery voltage (only 24-V model).

OPTIONS

- Powder-coating of guard in any desired standard RAL colour.



- ▲ 30 minutes of smoke resistance
- ▲ Tested according to EN 12101-1
- ▲ Low mass, no side guides, installation in suspended ceiling possible
- ▲ CE marking



Purveyor
to the
Royal Household