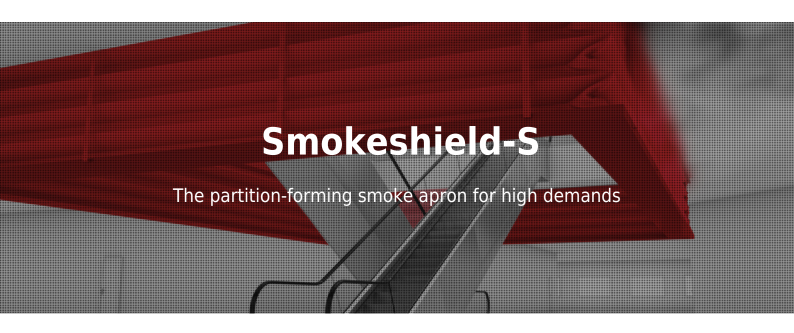
Data sheet

Smokeshield-S





Product description

Rectangular and polygon-shaped floor space of the smoke apronEdge dimensions up to 16 m and drop lengths up to 6 mFor high time class and temperature loads D120 (600 $^{\circ}$ C)No remaining openings – neither in the upper area nor in the cornersNo supporting structure required – absolutely tight even in high pressure load situationsLow installation height of the housing of approx. 125 mm and a drop length of < 3.0 mAs standard with "Gravigen" drive system i.e. closing without external energy, fire-resistant cables are not necessaryRedundant drive systems provide fall protectionAlso suitable (approved) for use as a floor-closing smoke apron

Type Textile smoke apron Closing cycles C

Proof of usability CE according to DIN EN 12101-1 • Guide type Guide rails • without guide rails

UL 1784

Fabric Ecotex 1100 A2 Classification DH 120 • D 120 • Classification according to DIN EN 12101-1

Verification Z - 56.429 - 916 (fabric) • IBS **Triggering** Approved hold-open system • To

08062415 • UB 3.3/ 10-018-1 • be provided on site 0761-CPD-0060

Closing direction From top to bottom

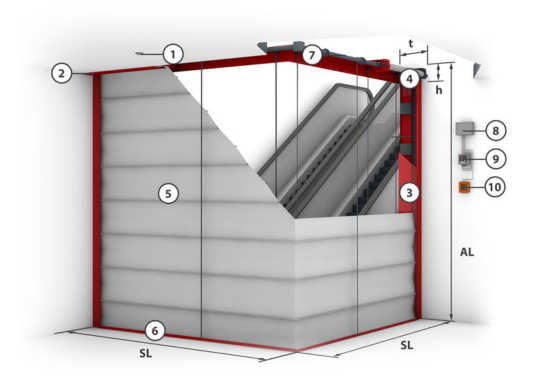
Data sheet

Smokeshield-S



Constructive system design (System drawing)

Fabric	System width	Drop length (AL)	t	h
Ecotex 1100 A2	< 50 m	< 3 m	490 mm	125 mm
Ecotex 1100 A2	< 50 m	> 3 m - ≤6 m	490 mm	225 mm
Heliotex EW 90	< 50 m	< 2.2 m	490 mm	125 mm
Heliotex EW 90	< 50 m	> 2.2 m - ≤2.5 m	490 mm	225 mm
Heliotex EW 90	< 50 m	> 4.5 m - ≤6 m	490 mm	450 mm



1 = Smoke detector

5 = Fabric

2 = Casing

6 = Closing element

4 = Tubular motor

9 = Control with operating unit

10 = Manual release

7 = Coil

8 = Control module

SL = System length

3 = Side guids

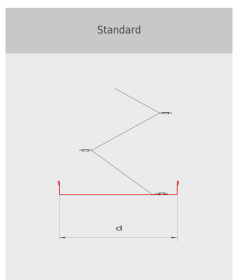
Data sheet

Smokeshield-S

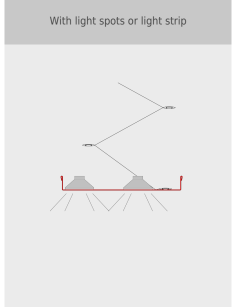


Closing strips

Standard

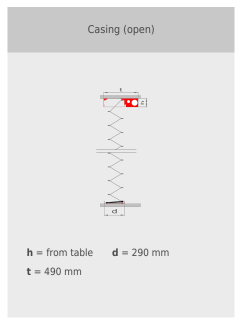


Special



Casing

Standard



Special

