

SYSTEM: FIBERSHIELD

MODEL: FIBERSEAL



Product description

In case of an alarm, self-closing smoke protection closure of textile construction or non-heat-insulating fire and smoke protection curtain in vertical installation position and closing direction.

Туре	Smoke protection closure of textile construction or non-thermally insulating fire and smoke protection closure		
Verification	CE identification pursuant to EN 16034:2014 in conjunction with EN 13241:2003+A2:2016		
Closing direction	From top to bottom		
Fire resistance	E 0 – EW 120 tested in compliance with EN 1634-1:2014+A1:2018 classified according to EN 13501-2:2016		
Smoke protection	S _a , S ₂₀₀ tested in compliance with EN 1634-3:2005-01 classified according to EN 13501-2:2016		
Closing cycles	C, C1, C2 tested in compliance with EN 12605:2000-08 and EN 12604:2017-12 classified according to EN 13501-2:2016		
Fire behaviour of the fabric	A2-s1, d0; B-s1, d0; E-d2 tested in compliance with ISO 1716 and EN 13823 or ISO 11295-2 classified according to EN 13501-1:2018		
Environment conditions	Special environmental conditions are not taken into account (e.g. humidity $>$ 80 %, ambient temperature $<$ 5 °C and $>$ 45 °C, wind loads etc.).		
Visible surfaces	galvanized RAL - smooth - silk gloss - standard shade NCS - standard shade		



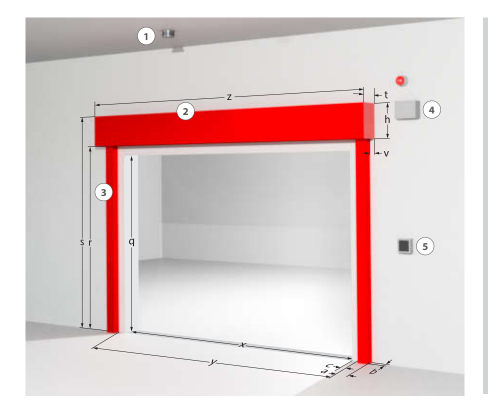
Size dimensions and system structure

The combination of classifications or the ratio of clear system width to clear system height may reduce the stated maximum dimensions and the dimensions of the housing and guide rails may vary. The specifications on the quotation apply.

Classification	Size max.* [y x r] in mm	Fabric	Wall thickness** in mm	Housing	Guide rail [a(+c) x b]
E 30, EW 30	8792 x 5000	Heliotex 9	150	Type A, B, C, D, E	Type 1, 2
E 60, EW 60	8792 x 5000	Heliotex 9	150	Type A, B, C, D, E	Type 1, 2
E 90, EW 90	8792 x 5000	Heliotex 9	150	Type A, B, C, D, E	Type 1, 2
E 120	8792 x 5000	Heliotex 9	175	Type A, B, C, D, E	Type 1, 2
E 120, EW 120	4340 x 2700	Heliotex 12	175	Type A, B, C, D, E	Type 1, 2
C0, C1	7500 x 5000	Protex 600 2S			
C0, C1, C2	7002 x 4500	Protex 1100 2S			
C0, C1, C2	7500 x 5000	Heliotex 9			
S _a ***	103,6 m	Protex 600 2S			
S _a ***	117,2 m	Protex 1100 2S	150		
S _a ***	76,8 m	Heliotex 9			
S ₂₀₀ ****	Surface 25.2 m ² Joint length from 20.1 m	Protex 600 2S Protex 1100 2S Heliotex			

The installation situation must comply with the building code requirements of the country of installation. The fire resistance of a ceiling or wall support structure and the adjacent components must at least correspond to that of the fire and/or smoke protection closure, fire and/or smoke protection curtain. Evidence of the stability and serviceability of the adjacent walls and structural components must be provided under general ambient conditions and in the event of fire. See also notes on standard supporting structure in EN1366-7:2004 and EN1363-1:2020 respectively. The fire protection system must not be subjected to any additional load other than its own weight, even in the event of fire.

**** normative: 4-sided must not be exceeded!



Key: System components:

- 1 = Smoke detector
- 2 = Housing
- 3 = Guide rail
- **4** = Control module
- **5** = Trigger device (see the valid general type approval of the brake system for design details of the electrical components.)

Key: Dimensions

Structure

- **q** = Clear shell construction height
- **x** = Clear shell construction width

System

- **s** = System height
- r = Clear system height
- **y** = Clear system width
- z = System width

Housing

- $\mathbf{t} = \mathsf{Depth}$
- $\mathbf{h} = \text{Height}$
- v = Offset between housing and
- guide rail

Guide rail

- $\mathbf{a} = Width$
- **b** = Depth
- **c** = Cover

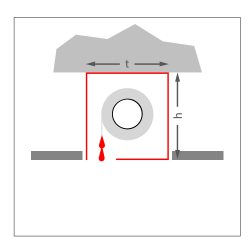
^{*} deviations from size dimensions on request ** tested wall types according to the installation instructions

^{***} normative: 3-sided without end strip must not be exceeded!



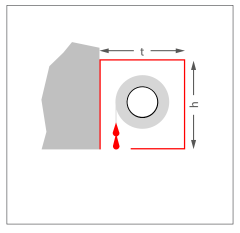
Housing

Ceiling mounting



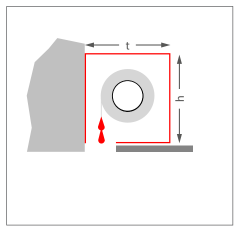
Type A: t = 285 mm, h = 200 mm Type B: t = 350 mm, h = 260 mm Type C: t = 190 mm, h = 290 mm Type D: t = 290 mm, h = 360 mm Type E: t = 380 mm, h = 420 mm

Wall mounting



Type B: t = 350 mm, h = 260 mmType C: t = 190 mm, h = 290 mmType D: t = 290 mm, h = 360 mmType E: t = 380 mm, h = 420 mm

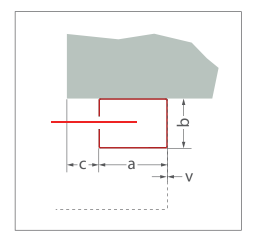
Wall mounting suspended ceiling with cover



Type B: t = 350 mm, h = 260 mmType C: t = 190 mm, h = 290 mmType D: t = 290 mm, h = 360 mmType E: t = 380 mm, h = 420 mm

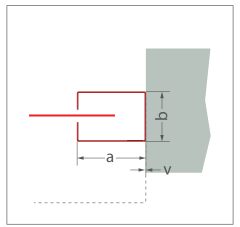
Guide rails

Type 1 (wall mounting)

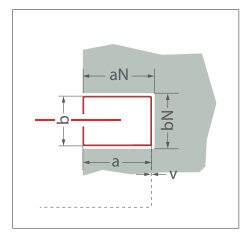


a = 104 mm b = 74 mm $c \ge 0 mm$ v = 0 mm

Type 2 (embrasure mounting)



a = 104 mm b = 74 mm v = 0 mm **Type 2** (niche mounting)



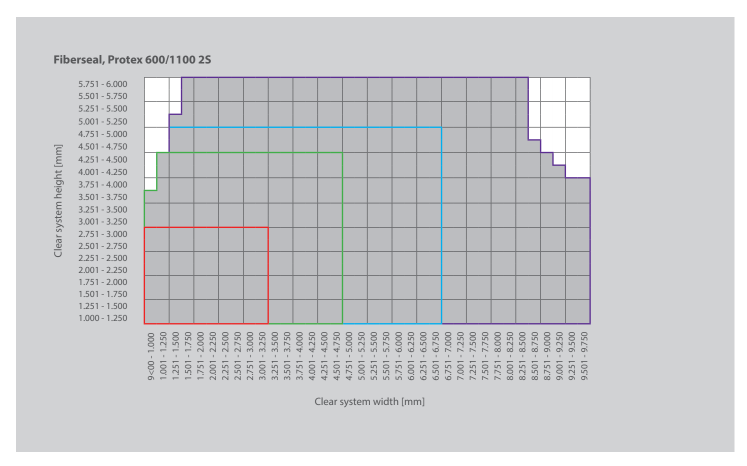
a = 104 mm b = 74 mm aN = 120 mmbN = 100 mm

v = 0 mm

Note: Dotted line for the winding shaft receptacle (housing)



Overview of Housings

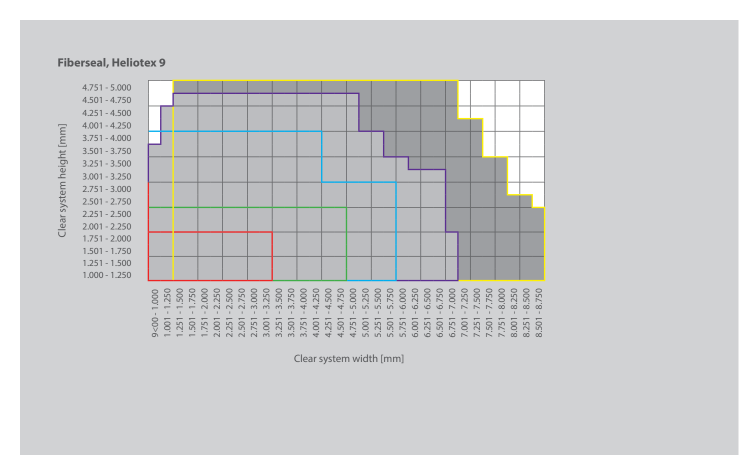


Housing types	Housing depth	Housing height	Mounting type
Туре А	285 mm	200 mm	Ceiling
Туре В	350 mm	260 mm	Wall, Ceiling
Туре С	190 mm	290 mm	Wall, Ceiling
Type D	290 mm	360 mm	Wall, Ceiling





Overview of Housings



Housing types	Housing depth	Housing height	Mounting type
Туре А	285 mm	200 mm	Ceiling
Туре В	350 mm	260 mm	Wall, Ceiling
Туре С	190 mm	290 mm	Wall, Ceiling
Type D	290 mm	360 mm	Wall, Ceiling
Type E	380 mm	420 mm	Wall, Ceiling

