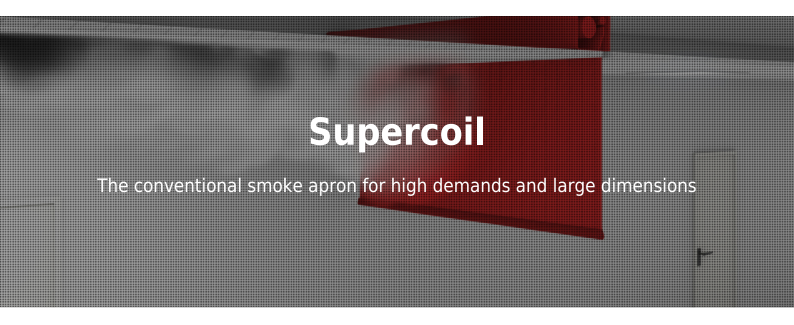
Supercoil





### **Product description**

Supercoil is outstanding for its flexibility in the implementation of made-to-measure solutions. The smoke apron consists of one web part up to 50 m in width and features a drop length of 9.5 m. It is designed for high time classes at temperature loads up to 600 0C (D) and 1,100°C (ETK curve - DH). If guide rails are used, the smoke apron ensures that zero smoke escapes over the entire width of the apron. Thanks to the 'Gravigen' drive motor the apron closes without external energy. Supercoil is also suitable as a floor-closing and partition-forming smoke apron and can be equipped with an opening that allows persons to pass. Furthermore, the clever design allows for a combination with the passable Stripecoil smoke apron.

**Type** Textile smoke apron

Proof of usability CE according to DIN EN 12101-1 •

UL 1784

Fabric Protex 600.1 A2 • Protex 1100.1

A2

**Verification** Z - 56. 429 - 916 • 0761-CPD-0060

Closing direction from top to bottom

Closing cycles 1,000 cycles according to DIN EN

12101-1

**Classification** DH 120 • D 60 • Classification

according to DIN EN 12101-1

**Triggering** Approved hold-open system • To

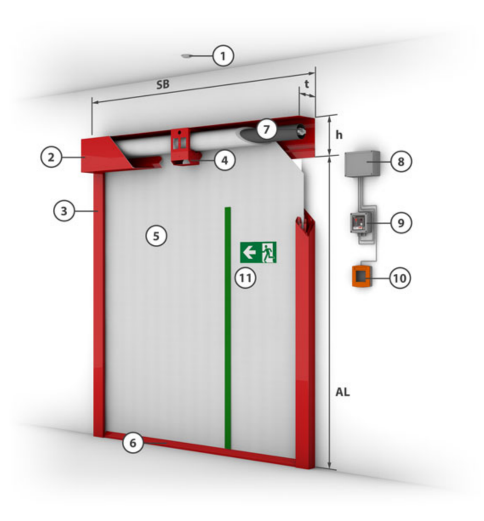
be provided on site





# **Constructive system design (With guide rail)**

Fabric	System width	Drop length	t (mm)	h (mm)
Protex 600.1 A2 / 1100.1 A2	≥ 0.8 m - ≤ 1.6	≤ 3.5 m	190	250
Protex 600.1 A2 / 1100.1 A2	> 1.6 m - ≤ 30 m	≤ 3.5 m	190	200
Protex 600.1 A2 / 1100.1 A2	≥ 1,2 m ≤ 30 m	> 3.5 m - ≤ 6 m	190	250
Protex 1100.1 A2	≥ 2.0 m ≤ 20 m	> 6 m - ≤ 9 m	235	290



1 = Smoke detector 2 = Casing 3 = side guides 4 = Fixing bracket 5 = Fabric 6 = Closing element 7 = Tubular motor

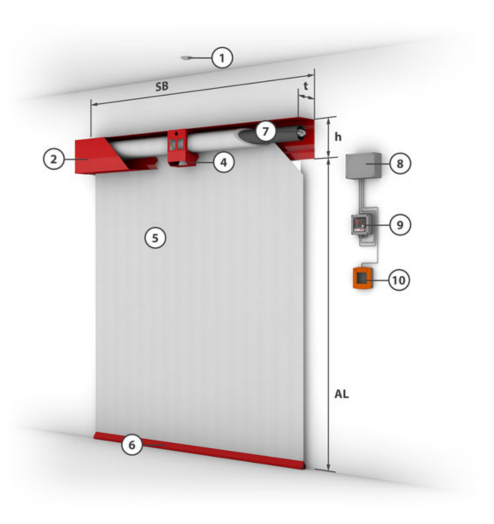
**8** = Control module **9** = Control with operating unit **10** = Manual release **11** = Wicket door (optional)

Supercoil



# **Constructive system design (Without guide rail)**

Fabric	System width	Drop length	t (mm)	h (mm)
Protex 600.1 A2 / 1100.1 A2	≥ 0.8 m - ≤ 1.6	≤ 3.5 m	190	250
Protex 600.1 A2 / 1100.1 A2	> 1.6 m - ≤ 50 m	≤ 3.5 m	190	200
Protex 600.1 A2 / 1100.1 A2	≥ 1,2 m ≤ 50 m	> 3.5 m - ≤ 6 m	190	250
Protex 1100.1 A2	≥ 2.0 m - ≤ 50 m	$>$ 6 m - $\leq$ 9 m	235	290



 <sup>1 =</sup> Smoke detector 2 = Casing 4 = Fixing bracket 5 = Fabric 6 = Closing element 7 = Tubular motor 8 = Control module
9 = Control with operating unit 10 = Manual release

Supercoil

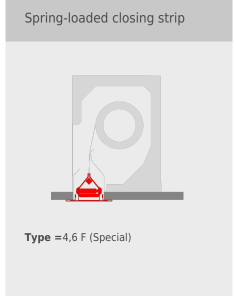


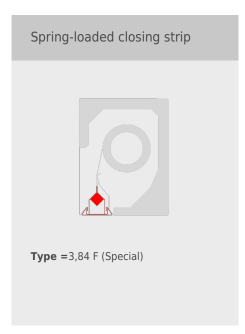
## **Closing strips**

standard

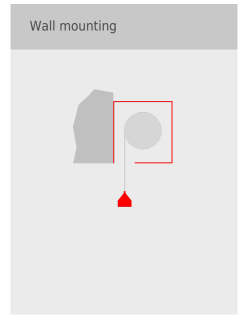
special

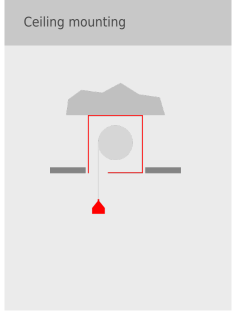


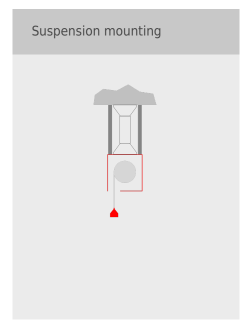




# **Casing installation options**







Supercoil



### **Guide rails**

