



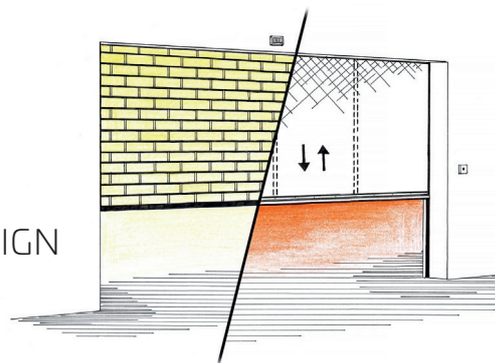
FIBREroll SAFE

TEXTILE ROLLER FIRE CURTAIN IN COMBINATION
WITH ROLLING SECURITY GRILLE IN COMPACT DESIGN



FIRE RESISTANCE:

E 30 / EW 30; E 60 / EW 45; E 120 / EW 60; E 120 / EW 90; E 180 / EW 120



PRODUCT DESCRIPTION

- › Combination of textile roller fire curtain FIBREroll and rolling security grille, which is very compact thanks to specially designed steel construction.
- › FIBREroll SAFE can be used in buildings where the emphasis is on fire protection and security. For example, retail spaces in shopping centres, airports, dispensing points, receptions and many others.
- › By combining textile roller fire curtain and rolling security grille we meet our customer's requirements for flexibility in the use of the premises' openings:
 - › By its nature, rolling security grille enables everyday usage (e.g.: for closing a premises) and serves as a property protection.
 - › On the other hand, textile roller fire curtain fulfils the function of safety in case of fire and it is not used in everyday operation for which it was not designed.
- › Delivery time of FIBREroll SAFE is usually 6–10 weeks due to custom-made production process

TECHNICAL PARAMETERS

- › Fire resistance FIBREroll SAFE: **E 30 / EW 30; E 60 / EW 45; E 120 / EW 60; E 120 / EW 90; E 180 / EW 120** (fire resistance EI can be achieved when using type H20 (with sprinkling

- system) or by using rolling fire curtain EI (without water) – the consultation required).
- › The maximum recommended dimensions by the manufacturer: clear width 5.8 m × clear height 4.6 m (larger dimensions upon consultation).
- › The space for FIBREroll SAFE in overhead depends on the type of grille slat and size of the construction opening. Standard dimensions range: height 560–700 mm and depth 320–420 mm.
- › FIBREroll SAFE is designed for face fixed assembly (fixed between assembly requires additional steel frame, our projection team will assist you with the proposal).
- › All parts of AVAPS FIBREroll SAFE can be considered in all RAL coating according to the customer's request.
- › We offer the rolling grille in several design variants, so as in combination of solid and perforated slats, depending on the customer's request.
- › Rolling security grille can be controlled with a key switch, buttons and also by using a remote control.
- › Control panel AOP (AVAPS Operation Panel) ensures the electronic control of individual curtain function, including emergency closure button, system is designed in accordance with EN 14637.

CERTIFICATION

Fire curtain **FIBREroll SAFE** is covered by CE certificate.

For more information, contact projekce@avaps.cz

Manufacturer issues Declaration of performance for individual order in compliance with Regulation of the European Parliament and Council (EU) No. 305/2011.



230 V AC



100–150 mm/s

+50 °C



-10 °C

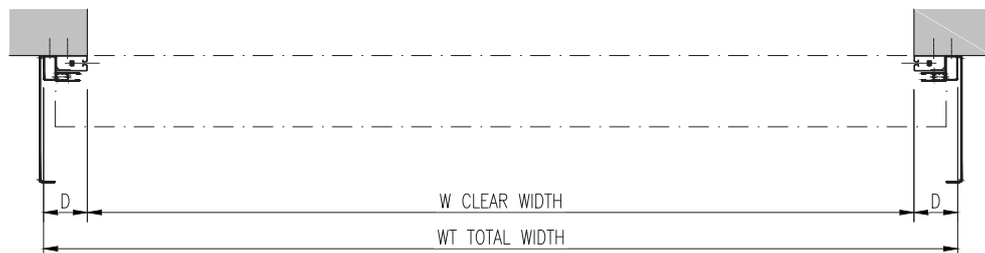
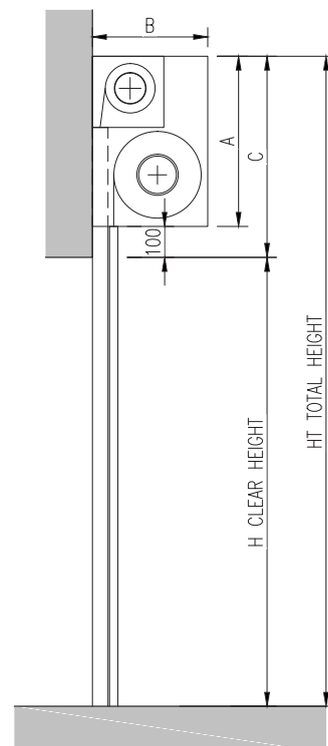


TECHNICAL INFORMATION

Space requirements are based on the clear width and height of the opening. The standard parameters are shown in the table below.

HT = TOTAL HEIGHT	5260	H = CLEAR HEIGHT	4600	<table border="1"> <tr><td>A</td><td>550</td></tr> <tr><td>B</td><td>370</td></tr> <tr><td>C</td><td>650</td></tr> <tr><td>D</td><td>140</td></tr> </table>	A	550	B	370	C	650	D	140	<table border="1"> <tr><td>A</td><td>600</td></tr> <tr><td>B</td><td>420</td></tr> <tr><td>C</td><td>700</td></tr> <tr><td>D</td><td>150</td></tr> </table>	A	600	B	420	C	700	D	150
	A		550																		
	B		370																		
	C		650																		
D	140																				
A	600																				
B	420																				
C	700																				
D	150																				
5150	4450																				
3560	3000																				
3010	2400	<table border="1"> <tr><td>A</td><td>460</td></tr> <tr><td>B</td><td>320</td></tr> <tr><td>C</td><td>500</td></tr> <tr><td>D</td><td>140</td></tr> </table>	A	460	B	320	C	500	D	140	<table border="1"> <tr><td>A</td><td>510</td></tr> <tr><td>B</td><td>370</td></tr> <tr><td>C</td><td>610</td></tr> <tr><td>D</td><td>150</td></tr> </table>	A	510	B	370	C	610	D	150		
A	460																				
B	320																				
C	500																				
D	140																				
A	510																				
B	370																				
C	610																				
D	150																				
	0																				
		1000		2650	5800																
W = CLEAR WIDTH																					
		1280		2930	6100																
WT = TOTAL WIDTH																					

all dimensions in mm



This drawing and copyright belong to AVAPS s.r.o. Do not copy without AVAPS s.r.o. authorisation.

MAINTENANCE AND REPAIR SERVICES

We provide professional warranty and post-warranty service and revisions according to applicable laws for all our products.

Contact: +420 777 911 770 / service@avaps.eu

