

Smoke barrier system Smoke PROtec RSV-180



Technical Data



TECHNICAL DATA	
Matchcode	RSV-180
Article name	Smoke barrier system Smoke PROtec RSV-180
Part number	RSV 52010
Classification	EN 12101-1, ASB 3, D120 (fail-safe) 120 minutes at 600 °C
Fabric	One-side PU-coated glass fabric 590 g/m2, colour:
	grey, non-inflammable according to DIN 4102-1,
	A2, smoke-proof tested according to the test
Upwind	procedures in accordance with DIN EN 1634-3.
Unwind	descending by gravity (gravity fail safe)
Rewind	planet drive, 24 V DC, 3 A with electric load
	breaking; maximum turning moment 4 Nm, roll shaft-integrated.
System installation	Ceiling or wall mounted with appropriate
System installation	approved mounting material
System size	max. 3 x 3 m (WxH)
Housing	Galvanized sheet steel 1 mm powder-coated RAL
Tousing	7035; Single roller 150 x 180 mm
Bottom Bar	Sheet steel 1 mm powder-coated RAL 7035 with
	integrated round steel in fabric bag for energy
	free dropping
Housing type	Steel case
Colour	RAL 7035

ACCESSORIES

Part no.	Matchcode
<u>A3 2064</u>	<u>RM 3000 FSV</u>
<u>A3 2178</u>	HE 087 Yellow FSV
<u>ST4 3170</u>	SHEV 3 RSV
<u>ST4 3171</u>	SHEV 6 RSV
<u>ST4 3422</u>	M-SHEV-24-RSV
<u>ST4 3423</u>	M-SHEV-12-RSV