

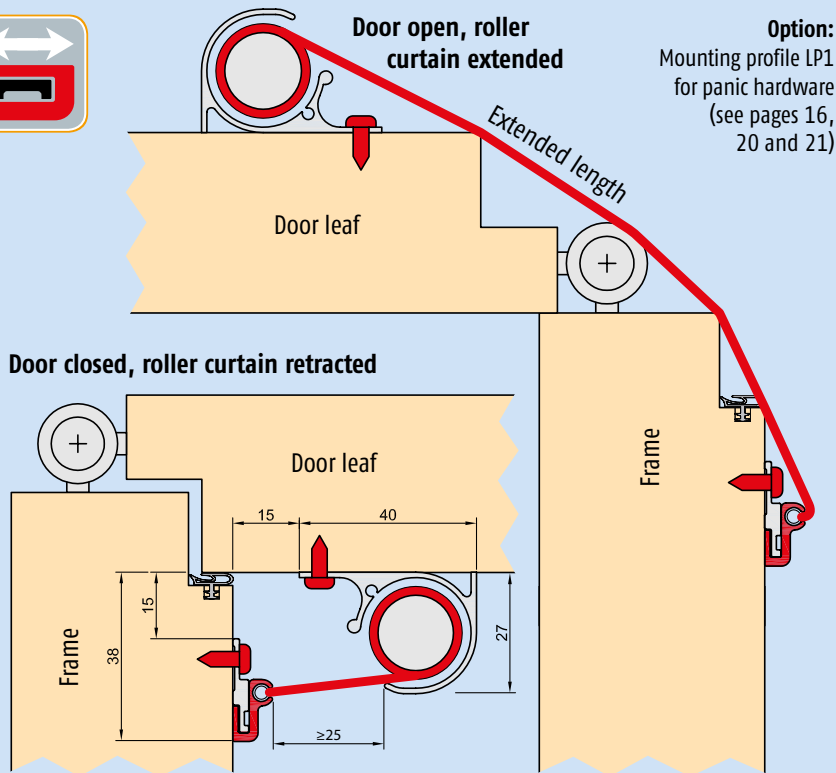
Roller protector FSR 6000 [Quick]



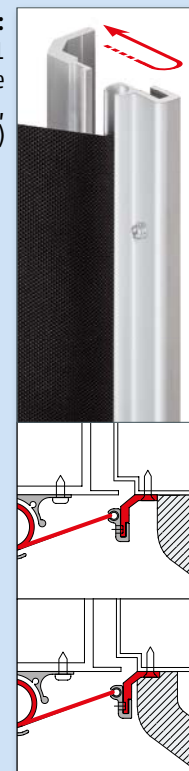
Easy clip-on system



Side view, invisible screws



Option:
Mounting profile LP1
for panic hardware
(see pages 16,
20 and 21)



Key features



- Quick fit roller protector (and removal)
- Hard-wearing synthetic fibre fabric
 - washable
 - difficult to ignite B1
 - mountable and removable
- Installed without any screw heads being visible
- Housing position adjustable (elongated holes)
- Suitable for almost all doors
- Certified and supervised quality (MPA)
- 2'000'000 test cycles

Materials



Door types



Certified quality



Fabric colour

BLACK	OPTION WHITE	OPTION RED	OPTION BLUE	OPTION YELLOW	OPTION GREY
-------	--------------	------------	-------------	---------------	-------------

Housing colour

EV1 ANODISED	RAL-9016 WHITE	RAL-9007 GREY	RAL-7016 ANTHRACITE	STAINLESS STEEL ANOD.	Colour options	RAL/ANODISING
--------------	----------------	---------------	---------------------	-----------------------	----------------	---------------

Technical data

Standard length	1925 mm (stock length)
Automatic length	2015 mm (stock length)
Maximum supply length	2500 mm
Minimum length	310 mm
Shorten	cannot be shortened
Installation set	universal screws included
Extended length	260 mm or 330 mm

Specification text

Planet roller-type fi QUICK] for safeguarding the non-hinge side at the secondary closing edge of swing doors. Roller-type protector that automatically maintains a constant tension. With removable/mountable fabric cover for maintenance and cleaning or adjusting the hinges, drop-down seals, etc. Fixing elements on the door and frame side with oblong holes for re-adjusting the roller protector. Profile made of aluminum. Surface finishes: anodised EV1, anodised stainless steel, powder coated RAL 9016, 9007, 7016 (please select). Cover of synthetic fibre, extended length 260 or 330 mm (please select), fire retardant B1 treated. Colours: black / white / red / blue / yellow / grey (please select). Standard length 1925 mm (for manually operated doors according to DIN 18101 with BRM 2000). Automatic length 2015 mm (for power operated doors according to DIN EN 16005) or fixed length between 310 mm and 2500 mm. (please select supply length)

