

Automation for interior sliding doors Capacity max. 70Kg



DESCRIPTION FOR TECHNICAL SPECIFICATIONS TOPP door operator, model V1, for interior sliding doors, max. load 70kg. Power supply 230V~ 50 Hz.

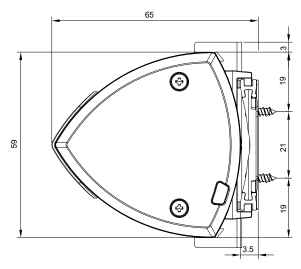
V1 allows:

- · easy installation;
- · simple adaptability to existing sliding doors;
- · minimal dimensions and appealing design;

V1 can be easily installed on existing concealed sliding doors and complies with the EN16005 standard, "Low Energy Movement" section, that manages the door speed by a sophisticated electronic control with no need of sensors or safety photocells.



DIMENSIONS



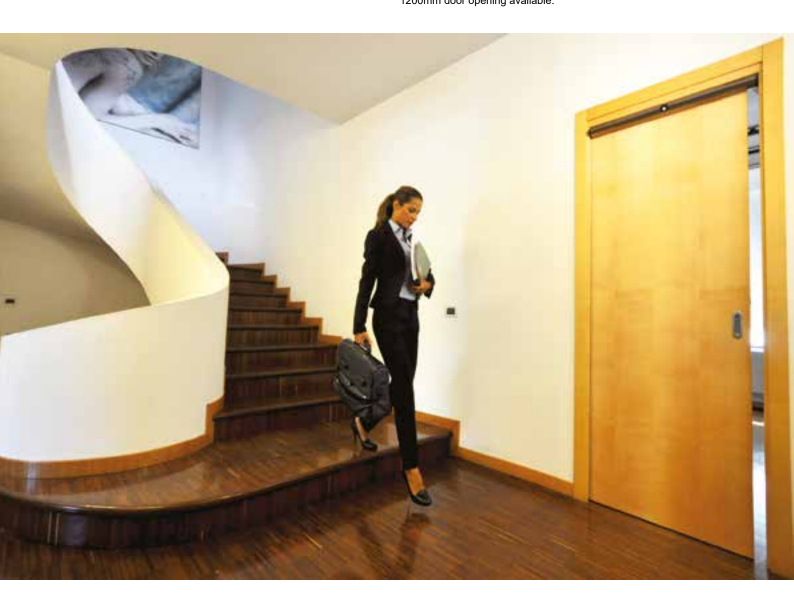
TECHNICAL CHARACTERISTICS

Power supply:	230V ~ 50/60 Hz
Peripheral power output:	5 V 80mA / 24 V 110mA
Absorption:	100mA a 230 V
Power absorbed:	15W
Type of use:	continuous
Opening/closing speed:	in accordance with the EN16005 about "Low Energy Movement"
	in reference to panel weight
Control of panel weight:	from 150N to 700N adjustable every 35N by the installer
Maximum thrust force:	62N
Door open waiting time:	adjustable from 2 sec to 60 sec
Protection against electric shocks:	class II
Working temperature:	- 5°C + 50°C
Number of door panels:	1 PANEL
Maximum capacity:	700N
Size of opening*:	700 ÷ 1000 mm
Overall dimensions:	59x65 mm x variable length 700 - 1000 mm





1200mm door opening available.





V1 ACCESSORIES

V1 is available with infrared on-board sensor, microwave sensor or gesture activation key and remote control selector. In the basic version, functions by remote control selector cannot be selected.

Our remote control selector allows to select the following functions:

Opening/Closing Door open or close Slow speed mode Entrance only mode Exit only mode Reset Automatic mode

CE marked device.



	CODE	PRODUCT DESCRIPTION
	8E0313	TS8 8-functions radio remote selector (with magnetic wall-mounting stand)
	8E1075	WS2 Microwave activation sensor
0.0	8E1150	HS1 External gesture activation key
	8E1151	HS2 Gesture activation key for the ctivation/deactivation of EB1 electric lock
	8E1106	EB1 Electric lock with emergency manual release (to be combined with two HS2 gesture activation keys)
	3R1905	GL1 double-sided tape for joining the track with glass panels
	3R2004	Glass panel stopper kit