

automation for
SLIDING DOORS

EVOLUS EV90 & EV150

A complete Sliding Door Operator



Features:

- 1 x Single or 1 x Bi-Part Operator (up to 3200mm)
- Can be Intergrated with all Commercial profiles
- CE Marked
- Digital Programmer/Selector
- Door Signage to Conform to BS EN 16005

Single or Bi-Part Slide - up to 3200mm



The very versatile EV90 & EV150 sliding automatic door operators are perfect for hospitals, airports, councils, supermarkets, nursing homes, public buildings, garden centres and toilets where elderly and disabled access is required.

Manufactured to comply with BS EN 16005:2012
British and European directive

EVOLUS

TECHNICAL DATA SHEET

EVOLUS

EV90 & EV150

SLIDING DOOR TYPE	EV90s 1 leaf	EV90b 2 leaves	EV150s 1 leaf	EV150b 2 leaves
Clear passage	700 - 3000 mm	900 - 3000 mm	700 - 3000 mm	900 - 3000 mm
Max. Loading capacity	Kg. 130	Kg. 90 (1 leaf)	Kg. 200	Kg. 150 (1 leaf)
Automation size	120x150 mm x L. (max. 6500 mm)			
ANTI-PANIC BREAKOUT SYSTEM for emergency exit	✓	✓	✓	✓
Clear passage	700 - 1200 mm (1 leaf)	1400 - 2400 mm (2 leaves)	700 - 1200 mm (1 leaf)	1400 - 2400 mm (2 leaves)
Max. Loading capacity	100 Kg. (1 leaf)	100 Kg. (1 leaf)	100 Kg. (1 leaf)	100 Kg. (1 leaf)
Power supply	115/230 Vac 50-60Hz	115/230 Vac 50-60Hz	115/230 Vac 50-60Hz	115/230 Vac 50-60Hz
Opening speed	Max. 0,7 m/sec. (1 leaf)			
Closing speed	Max. 0,6 m/sec. (1 leaf)			
Operating temperature	-15° C + 50° C			
Protection rating	IP22	IP22	IP22	IP22

TYPE OF USE	INTENSIVE USE 100%	CERTIFICATION AND CONFORMITY
Number of opening cycles	Tested 1.000.000 Cycle (4.000 Cycles / day)	Evolus complies with the following European Directives and Standards
Safety test	Function available for safety sensors with monitoring system	Machinery Directive 2006/42/EC
ENERGY SAVING	Function available to reduce energy consumption in public buildings	Electromagnetic Compatibility Directive 2004/108/EC
Interlock system	Configuration for two Label automatic doors with interlock system	Low Voltage Directive 2006/95/EC. Breakout systems for emergency exit (Test Report n. 251018 dated 30th January 2009)
Emergency battery EV-BAT1 (Optional)	It ensures 10 opening cycles in case of emergency	
Emergency battery EV-BAT2P (Optional)	It ensures continuous opening cycles for 30 minutes	

EUROPEAN STANDARDS

EN 16005; EN 13849-1; EN 13849 -2;
EN 61000-6-2; EN 61000-6-3;
EN 60335; DIN 18650-1; DIN 18650-2

TÜV QUALITY CERTIFICATION:
Certificate N° G579

Low Voltage Directive 2006/95/EC.
Breakout systems for emergency
exit (Test Report n. 251018 dated
30th January 2009)