

Opening and operating systems

Electric opening and operating systems

ELECTRIC OPENING SYSTEMS MOUNTING SET INCL.		SYSTEM MOUNTING SET INCL.
VENTILATION		PRICE
1	↑ Electric chain motor 230 V. From a daylight size of 40 x 40 cm (art 21780) with adjustable opening up to 40 cm	€ 440
	↑↑ Double electric chain motor 230 V (2 x art 21780) with adjustable opening up to 40 cm	€ 862
2	↑ Electric spindle 230 V - 30 cm opening (art 5997)	€ 440
	↑↑ Double electric spindle 230 V - no connector bar (2 x art 5997)	€ 862
3	↑ Remote controlled electric chain motor 230 V with remote control (art 44704) From a daylight size of 55 x 55 cm (cannot be used with domes with double motor) - 30 cm opening Extra remote control for chain motor (art 44706)	€ 884 € 93
4	↑ Electric chain motor 24 V. From a daylight size of 40 x 40 cm (art 22563) with adjustable opening up to 40 cm. To use with operating system Skycom page 115	€ 440
ELECTRIC OPERATING SYSTEMS		PRICE
5	Built-up bipolar (art 26924)	€ 49.30
	Built-in bipolar (art 26923)	€ 52.50
	Rain detector with central unit for 8 motors 230 V (art 22108)	€ 688.80

Remark

You choose an opening system ↑ or ↑↑ for every openable PVC or polyester frame and the accessories. The set of accessories consists of: lower hinges, brackets, mounting plates, screws and the installing of these parts.

Manual opening and operating systems

MANUAL OPENING SYSTEMS MOUNTING SET INCL.		SYSTEM MOUNTING SET INCL.
VENTILATION		PRICE
6	↑ Spindle with PVC tube - NOT for vertical, PVCu 30/20 or PVCu 35/30 curbs (art 5281)	€ 114
	↑↑ Double spindle with tube - NOT for vertical, PVCu 30/20 or PVCu 35/30 curbs complete with connector bar 1000 mm (art 6908) or 1500 mm (art 6909)	€ 356
7	↑ Spindle with an eye (art 5286)	€ 114
	↑↑ Double spindle with an eye complete with connector bar 1000 mm (art 6910) or 1500 mm (art 6911)	€ 356
8	↑ Manual chain spindle with eye (art 23173) (from a daylight size of 40 cm, chain eccentrically against covering, never install in tandem)	€ 179

↑ For single spindle

↑↑ For double spindle