Mover



Electromechanical irreversible gearmotor for domestic sliding gates up to 1500 Kg

Elegant and user-friendly thanks to the harmonious design and to the easy access to the control panel lodged into the carter

Silent and reliable, the sturdy aluminium base and the high quality gearings assure long lasting performances in any weather situation. An adjustable fixing plate allows quick and careful fitting

MODELS AND ACCESSORIES

MOVER 4

Gearmotor for sliding gates up to 400Kg, 12Vdc

MOVER 5

Gearmotor for sliding gates up to 500Kg, available in 230V e 110V

MOVER 8

Gearmotor for sliding gates up to 800Kg, available in 230V e 110V

MOVER 15

Gearmotor for sliding gates up to 1500Kg, available in 230V e 110V

MOVER 15T

Triphase gearmotor for sliding gates up to 1500Kg, power supply 380V

Available also in 12Vdc for gates up to 400 Kg with possible housing of back-up battery in case of power cut.



Galvanized steel rack M4 12x30x1000mm. Complete with screws and bolts



PVC rack M4 20x26x1000mm. Complete with screws and bolts



PVC rack with metal bearing M4 20x26 mm in 50cm bars. Complete with screws and bolts





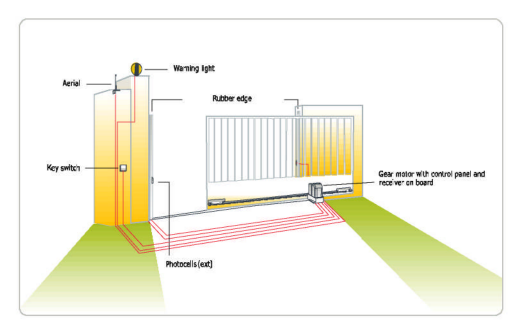
MOVER KIT 230V

MOVER KIT 12V

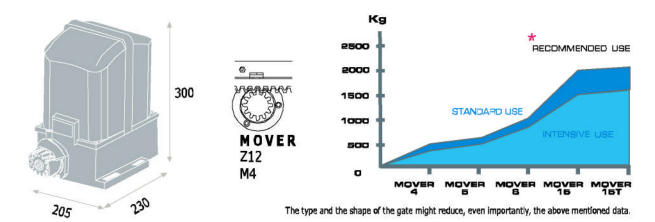
- 1 MOVER gearmotor complete with Q60S control panel, radio receiver 433,92 Mhz
- 1 RF36 security photocells
- 1 RS15 key switch
- 1 RL11 blinker 24Vdc
- 2 HIT transmitters 3 channels
- 4 meters rack B108
- Fixing brackets and instructions



- 1 MOVER gearmotor complete with Q25 control panel, radio receiver 433,92 Mhz
- 1 RF36 security photocells
- 1 RS15 key switch
- 1 RL09 blinker 12Vdc
- 2 HIT transmitters 3 channels
- 1 back-up battery 12Vdc -4A
- 4 meters rack B108
- Fixing brackets and instructions







TECHNICAL FEATURES	2	230/	/ :	380V	127		110\	/
W 200	MOVER 5	MOVER 8	MOVER 15	MOVER 15T	MOVER 4	MOVER 5	MOVER 8	MOVER 15
Power supply	230V ~ 50 Hz			380V	12Vdc	110V ~ 60 Hz		
Absorption	1,2 - 1,7 A	1,2 - 2 A	3 A	1,3 A	0,7 - 9,5 A	2 - 3,5 A	2,2 - 4 A	6,5 A
Motor power	250W	300W	600W	600W	40W	280W	330W	600W
Capacitor	8 /J	10 /J	20 µ			30 µ	30 ,U	60 µ
Thermic protection	150°			150°		150°		
Maximum thurst	350N	440N	550N	600N	270N	380N	460N	600N
IP level	54			54	54	54		
Revolutions speed	1400 g/m			1400 g/m	1500 g/m	1700 g/m		
Working temperature	-35°-+55°			-35°-+55°	-35°-+55°	-35°-+55°		
Maximum gate's weight	500 Kg	800 Kg	1500 Kg	1500 Kg	400 Kg	500 Kg	800 Kg	1500 Kg
Sliding speed	8,5m/min			8,5m/min	11m/min	10m/min		
Duty cycle	40%			40%	80%	40%		

