



myStrike

Electromechanical gear motor for rack-driven sliding gates up to 800 Kg.

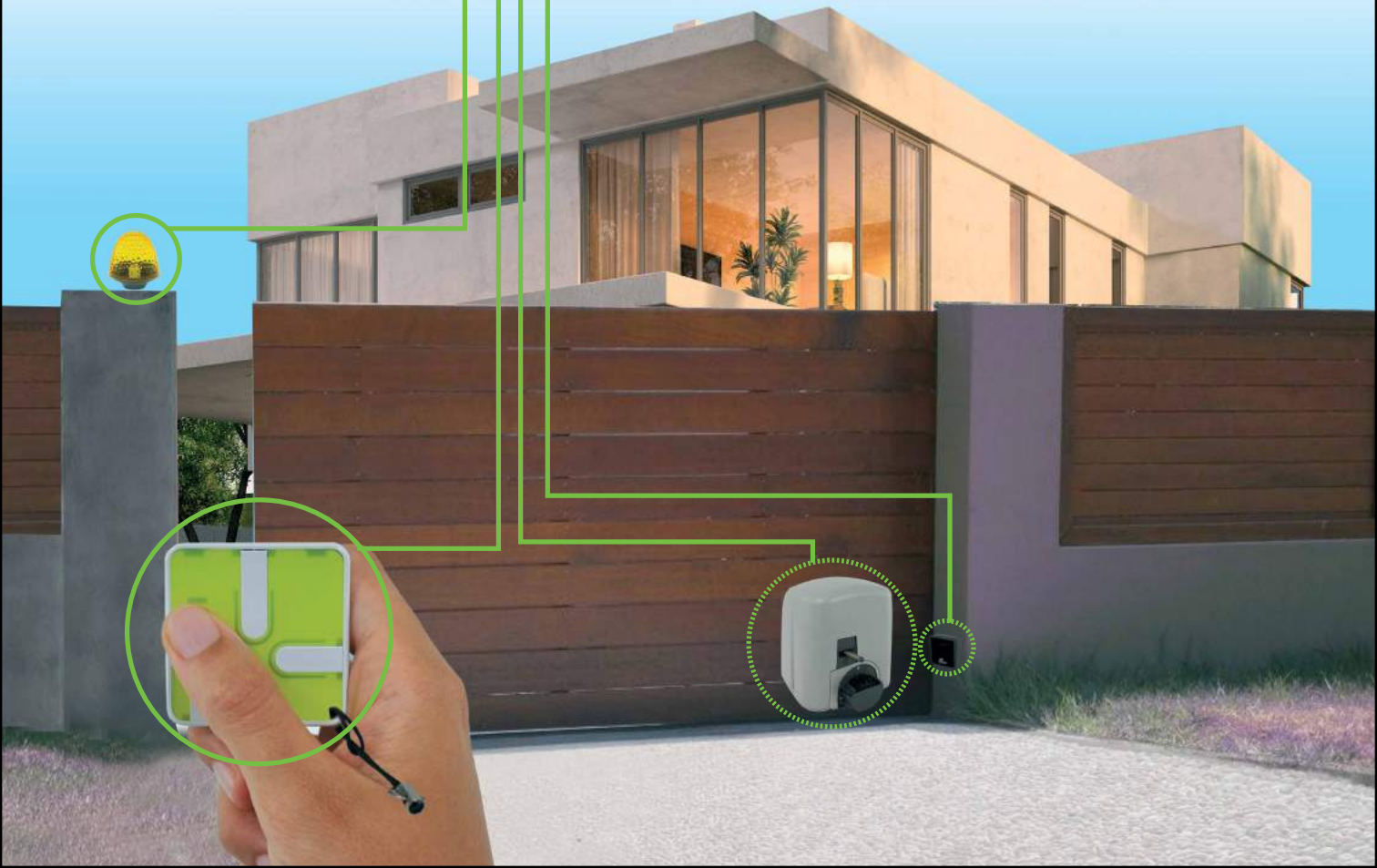
A slim compact design, a key-lock release system, an adjustable fixing plate, a quick and noiseless performance are its main characteristics.

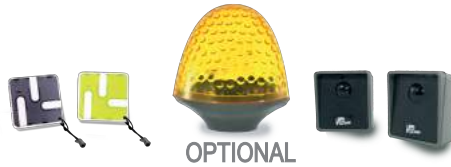
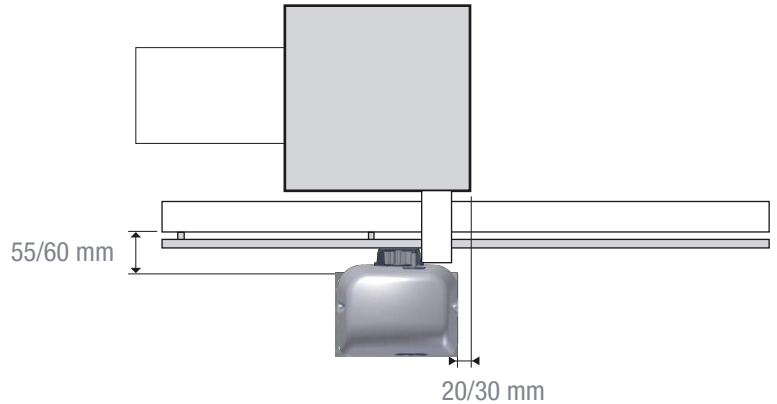
It carries an embedded control unit with obstacle detection function and professional adjustment of all working parameters.

This rack-driven gear motor has been proven incredibly long-lasting and reliable.

It can be supplied in 230V and 24V.

The 24V version is suitable for an intensive use and it can be equipped with an internal backup battery in case of power outage.





OPTIONAL

myStrike4 myStrike5 myStrike8

Power supply	V	24Vdc	230V	230V
Current	A	0,7 - 10	1,2 - 1,7	1,2 - 2
Motor power	W	80	250	300
Capacitor	μ F	-----	8	10
Thermic protection	C°	-----	150°	150°
Max. thrust	N	350	350	440
IP rate	IP	44	44	44
Revolutions speed	tr/min	1600	1400	1400
Duty cycle	%	80	40	40

myStrike4 myStrike5 myStrike8

24V	230V	230V
11m/min	10,5m/min	10,5m/min
450Kg	500Kg	800Kg



MAX