



RAMPART

COMUNELLO
AUTOMATION

Electromechanical actuators for spring counterbalanced sectional doors, power up to 600 / 1000 N.



24 VDC KIT

RAMPART 600 Doors up to 7 m²
and power 600N

24 VDC KIT

RAMPART 1000 Doors up to 11 m²
and power 1000N

Electromechanical actuators for spring counterbalanced sectional garage doors. Available in two elegant shades of black and white. Safety and precision are always guaranteed by operating features including obstacle detection and monitoring of motor power absorption during use. Soft start and stop on opening and closing. Durable and silent metal gears. Can be used with chain or belt guides.



ELECTRICAL DATA	RAMPART 600	RAMPART 1000
Voltage	24 VDC	24 VDC
Operating power supply	230 VAC	230 VAC
Power consumption	110 W	150 W
Duty cycle	Intensive use	Intensive use
Protection degree (IP)	IP20	IP20
Insulation class	2	2
Working temperature	-10°C / +50°C	-10°C / +50°C
Speed	80 mm/sec	100 mm/sec
Weight	4.9 kg	6 kg



RAMPART

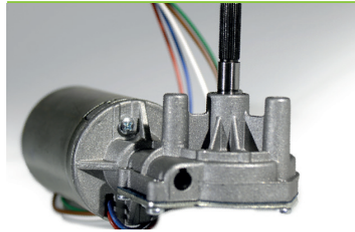
COMUNELLO
AUTOMATION

PRACTICAL



Integrated control unit and receiver. Led function setting and trimmer adjustment for easy programming and diagnosis.

MECHANICAL MADE IN COMUNELLO



Drive set including metal gears. Perfectly coupled gears guarantee efficiency, accuracy and silent and efficient operation.

SAFE



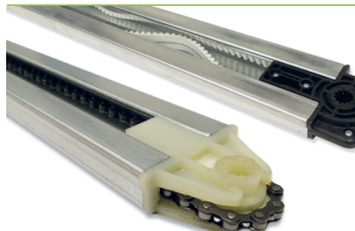
Built-in led courtesy light. Set for remote cable release.

LIMIT STOPS

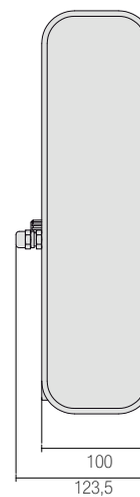
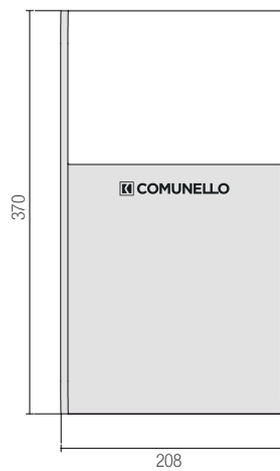


Smart learning of opening and closing limit switches.

VERSATILE



Can be used with chain or belt guides, split and all-in-one.



MAIN FITTINGS



PLEASE FIND A COMPLETE LIST OF ACCESSORIES ON WWW.COMUNELLO.COM