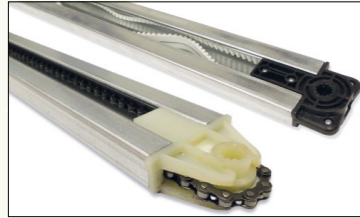


RAMPART

Technical features



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



Built-in led courtesy light

The motor with 6-pulses per revolution encoder guarantees a precise and reliable stroke reading and obstacle detection.



Every single product is duly tested at the end of each assembly line



Onboard control unit with integrated receiver

Periodical automatic detection of the current absorption during the opening and closing cycle.

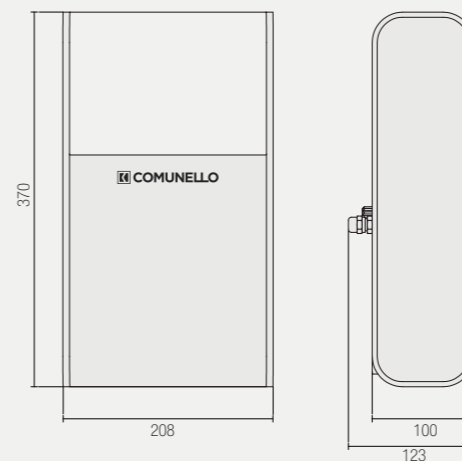
Automatic detection of sensitive edges connected (N.O., N.C., 8k2).

Speed and automatic closure parameters adjustable by trimmer.

Technical features

	RAMPART 600 24V	RAMPART 1000 24V
Power	230V (±10%) / 50Hz	230V (±10%) / 50Hz
Maximum pulling effort (force needed to start door move)	600 N	1000 N
Nominal pulling effort (force needed to maintain door move)	200 N	300 N
Maximum door leaf weight	110 kg	210 kg
Maximum opening speed	0,14 meters/seconds	0,14 meters/seconds
Maximum continuous motortime	60 seconds (intermittent operation mode)	60 seconds (intermittent operation mode)
Current consumption	110 W	150 W
Remote controls	433,92MHz / dynamic code 200 Remote controls max	433,92MHz / dynamic code 200 Remote controls max
Insulation class	2	2
Protection rating (IP)	IP20	IP20
Temperature range	-20°C / +50°C	-20°C / +50°C
Actuator weight	4,5kg	5,0kg

DIMENSIONS (mm)



COLOURS AVAILABLE: WHITE, BLACK

