

RolloPort S2

Overview of advantages

- Universal applications:
With 700 N tractive force suitable for all popular swing and sectional doors
- Automatic closure:
After a pre-programmed period of time, the drive will automatically close the door
- Extensive convenience functions:
Optimised power transmission via drive chain on all sides, timed interior lighting with power-LED, integral Soft-start / Soft-stop, obstacle detection
- Optimised power consumption in standby mode of less than 1 watt
- Connection of external sensors is possible
- Conforms to the latest safety standards



Conforms to the latest door product standards

RolloPort S2

Tractive force	700 N
Speed of door operation	11 cm/sec
End points	electronic, auto-adaptive
Standby consumption	< 1 w

suitable for:



Swing door



Sectional door



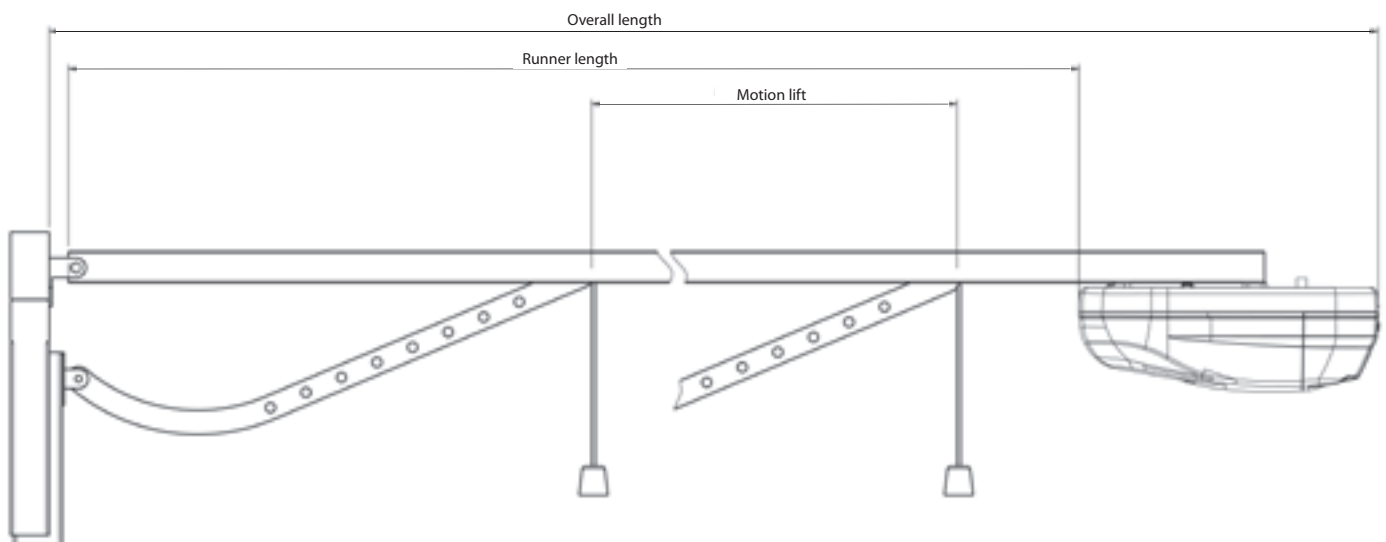
Technical specifications

Item number	RP-S2-700N-1	RP-S2-700N-2
Voltage	230 V / 50 Hz	230 V / 50 Hz
Type of motor	24 V - direct current (DC)	24 V - direct current (DC)
Standby consumption	< 1 w	< 1 w
Tractive force	700 N	700 N
Speed of door operation	11 cm/sec	11 cm/sec
Protection class	II (only for use in dry areas)	II (only for use in dry areas)
Lighting	internal, power LED	internal, power LED
Transmission frequency and distance	433 MHz rolling code / 50 m in the open air	433 MHz rolling code / 50 m in the open air
Motor	Chain	Chain
Temperature range	-20 to 40 °C	-20 to 40 °C
Overall length	3,020 mm	3,620 mm
Max. motion lift	2,560 mm	3,160 mm
Max. swing door height*	2,240 mm	2,840 mm
Max. sectional door height*	2,100 mm	2,700 mm
Maximum door leaf surface area	10.5 m ²	10.5 m ²
Minimum lintel height	60 mm	60 mm

Complies with the European Low Voltage Directive and EMC Directive and conforms to EN60335-1, EN60335-2-95, EN12453 (EN13241) and EN12445 (EN13241)

* dependent on whether fitted to lintel or ceiling.

Dimensions



Operating accessories included



2 x 2-channel
Micro manual
transmitter



2-channel manual
transmitter incl. wall
bracket



Radio
code switch