







Technical specifications

Code	RUN1500/1500P	
Electrical data		
Power supply (Vac 50 Hz)	230	
Absorption (A)	2	
Power (W)	400	
Built-in capacitor (µF)	-	
Performance data		
Speed (m/s)	0.25	
Force (N)	1000	
Work cycle (cycles/hour)	60	
Dimensional and general data		
Protection level (IP)	44	
Working temp. (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	400x255x390 h	
Weight (kg)	19	

For sliding gates weighing up to 1500 kg.
Electromechanical gear motor

with Nice BlueBUS technology. Versions with electromechanical limit switch (RUN1500) and with inductive limit switch (RUN1500P).

Compatible for operation with Solemyo and Opera systems.

User-friendly: the BlueBUS technology, enables to power and control a maximum of 7 couples of photocells from the MoonBus series using two wires only.

Practical: the control unit and PS124 buffer battery (optional) can be connected by means of a simple connector and can be housed directly inside the motor.

Advanced: the temperature sensor adapts the motor force to weather conditions, setting the thermal cut-out protection accordingly; a master/slave selection automatically synchronises 2 motors, enabling the automation of sliding gates with two opposing leafs.

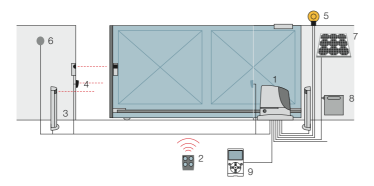
Intelligent: thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

Safe: acceleration and deceleration can be adjusted at the beginning and end of each opening and closing manoeuvre.

Sturdy: aluminium release handle for easy opening.

Very quiet: gear motor on bearings.

Installation diagram



Run 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light
 Digital or key switches 7. SYP* solar panel 8. PSY24* battery box 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems