# Maestro 200 KIT



Complete automation kit for two-leaf swing gate, up to 2.2 m wide and weighing up to 250 kg per leaf. For all types of gate.





2 motors: Maestro 200C with built-in electronics

+ Maestro 200M.

Ecco 5

- 2 radio remote controls,
- 4 keys, to control motors in the new Nice Home and Mhouse ranges.





### PH200

1 pair of ECSBus positionable photocells, designed for insertion of an optional lighting module.



FL200

1 positionable LED light with built-in aerial.



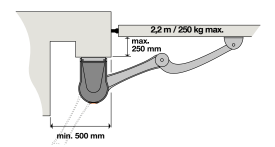
## Advantages:

Fast: the gate can be opened and closed in just 8 seconds\*.

**Safe**: in the event of blackout, the buffer battery guarantees ten opening and closing manoeuvres.

**Simple:** simplified connection of accessories with just 2 wires (ECSBus); automatic calibration of motor according to gate for improved resistance and optimised safety.

### Characteristics:



Code	Maestro 200
90° opening time*	8 sec
Number of manoeuvres (cycles/hour)	20
Type of gate	Wood - PVC - Aluminium - Iron
Max. leaf dimensions and weight	2.2 m / 250 kg
Power supply (VAC-50/60 Hz)	230 (+10% -15%)
Motor voltage (V)	24
Power (W)	150
Torque (Nm)	150
Motor dimensions LxWxh (mm)	237x155x290
Motor weight (kg)	7
Working temperature	-20 +55 (°C min/max)
Protection level (IP)	54
Warranty	3 years
Pack dimensions LxWxh (cm)	72x40x17

# Optional accessories:



ECCO5BW Radio remote control4 keys Colour: black with white keys.



**ECCO5WP**Radio remote control 4 keys
Colour: white
with pink keys.



DS100
Backlit radio keypad,
13 keys. To control
up to 3 automations
or groups of automations.
Battery powered.



**SOLEKIT**Solar power system to automate even gates located at a distance from mains electricity.



**PHW200**Pair of radio photocells, with batteries.



**LM100**Lighting module for PH200 photocells: improved visibility for transit areas. (sold singly)



**WM100**Module for connecting wireless accessories to your automation.



**FLW200**Wireless flashing light, with built-in solar power supply.



PR300 24 V buffer battery.