

WingoKit

For swing gates with leaves up to 1.8m, surface mounted.

Gear motor characteristics:

- patented layout of the internal components: fewer moving parts **means greater reliability and quiet operation**
- **easy to install:** after the gear motor has been assembled, all electrical connections are made from above
- **built-in capacitor**
- **user-friendly release with personalised Nice key or standard lock (optional)**
- **pre-assembled, travel stops PLA13 in opening**

A400 control unit:

for 2 motors, microprocessor logic, with obstacle detection system, IP55 case. Only for Wingo.

The kit contains:



WG4000

2 surface-mounted electromechanical gear motors, with Nice key release

N.B. The content of the package may vary: consult the retailer.



FLO2R-S

1 transmitter
433.92MHz,
2 channels



A400

1 control unit A400
with plug-in receiver
SMXI



FE

1 pair of photocells
for outdoor installation



SELE

1 key selector switch
for outdoor installation



LUCY

1 flashing light
ABFKIT
1 directional
professional aerial



PLA13

2 travel stops for opening
manoeuvres

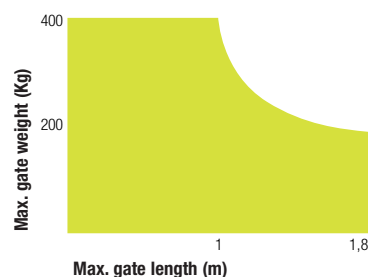
TS

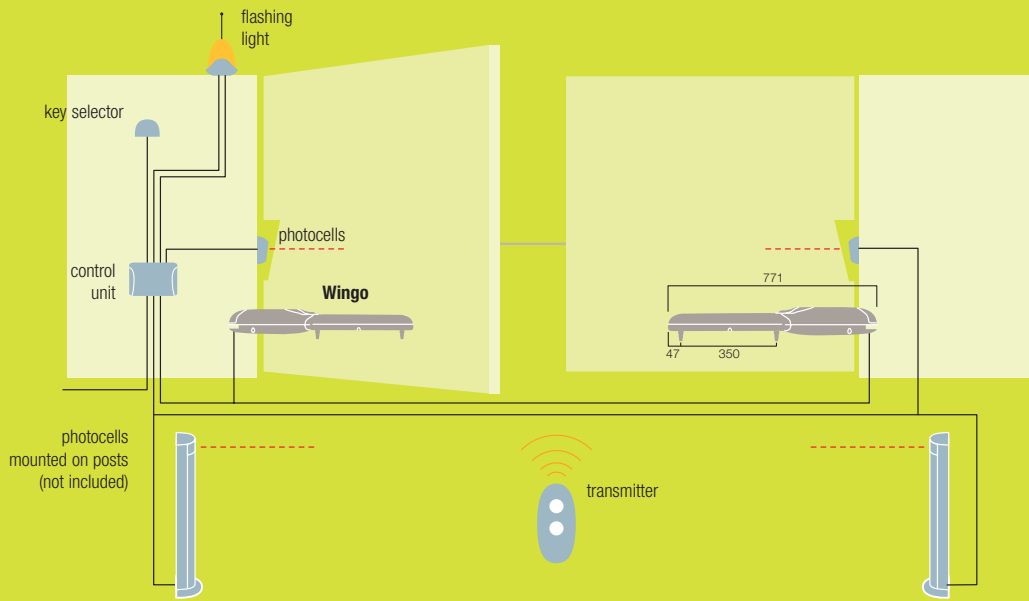
1 signboard

Code	Description	Pack/pallet
WINGOKCE	Kit for swing gates with leaves up to 1.8m, surface mounted.	12

Technical specifications		WG4000
Power	(Vac 50 Hz)	230
Current absorbed	(line) (A)	0.5
Power absorbed	(W)	120
Incorporated capacitor	(µF)	5
Protection level	(IP)	44
Speed	(m/s)	0.016
Travel	(mm)	325
Max thrust	(N)	1500
Working temp.	(°C Min/Max)	-20 ÷ +50
Thermal cut-out	(°C)	140
Work cycle	(%)	30
WingoKit weight	(Kg)	16.7

Utilisation limits





Approximate draft

Accessories



PLA13
travel stops for closing
and opening manoeuvres

Pc/pack 4



PLA14
screw-adjustable rear bracket

Pc/pack 2



PLA15
screw-adjustable front bracket

Pc/pack 2



CM-B
lock with two metal keys
compatible with SELE



Nice recommends customers order products in pallets in order to facilitate storage and delivery, and ensure packs are uniform. The number of packs per single pallet has been specified for this reason.