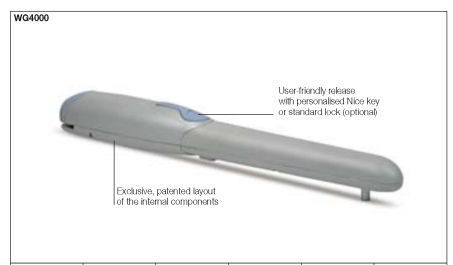
# Nice WingoKit





# FLO2R-S A400 MOF MOSE MLT TS TS

#### The kit contains:

WG4000 2 surface-mounted electromechanical gear motors, with Nice key release.

FLO2R-S 1 transmitter 433.92 MHz, 2 channels. A400 1 control unit A400 with SMXI plug-in receiver.

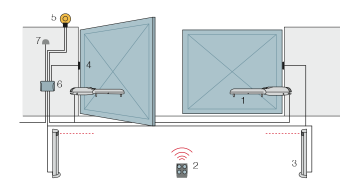
MOF 1 pair of photocells for outdoor installation. MOSE 1 key selector switch for outdoor installation.

MLT 1 flashing light with integrated aerial. PLA13 2 travel stops for opening manoeuvres. TS 1 signboard.

## Technical specifications

Code	WG4000
Electrical data	
Power supply (Vac 50 Hz)	230
Absorption (A)	1.5
Power (W)	200
Built-in capacitor (µF)	5
Performance data	
Speed (m/s)	0.016
Force (N)	1500
Work cycle (cycles/hour)	30
Dimensional and general data	
Protection level (IP)	44
Working temp. (°C Min/Max)	-20 ÷ +50
Dimensions (mm)	770x98x95 h
Weight (kg)	6

## Installation diagram



# 1. Wingo 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Control unit 7. Digital or key switches

# For swing gates with leaves up to 2 m, surface mounted.

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 on opening.

# A400 control unit:

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

#### Utilisation limits

