

For sliding gates weighing up to 300Kg.

Gear motor characteristics:

- **RO300**, gear motor with incorporated control unit and anti-crush safety feature for gates weighing up to 300Kg 230Vac
- **metal gears:** silent and long-lasting
- **electronics protected from outside disturbance** using opto-insulating circuits

- **removable terminal boards** for easy maintenance
- **easy installation:** tough surface-mounted plate
- **exclusive Nice release**

The kit contains:

RO300

1 irreversible electromechanical gear motor, with incorporated control unit and plug-in receiver SMXI and Nice key-release



FLO2R-S

1 transmitter 433.92MHz, 2 channels



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



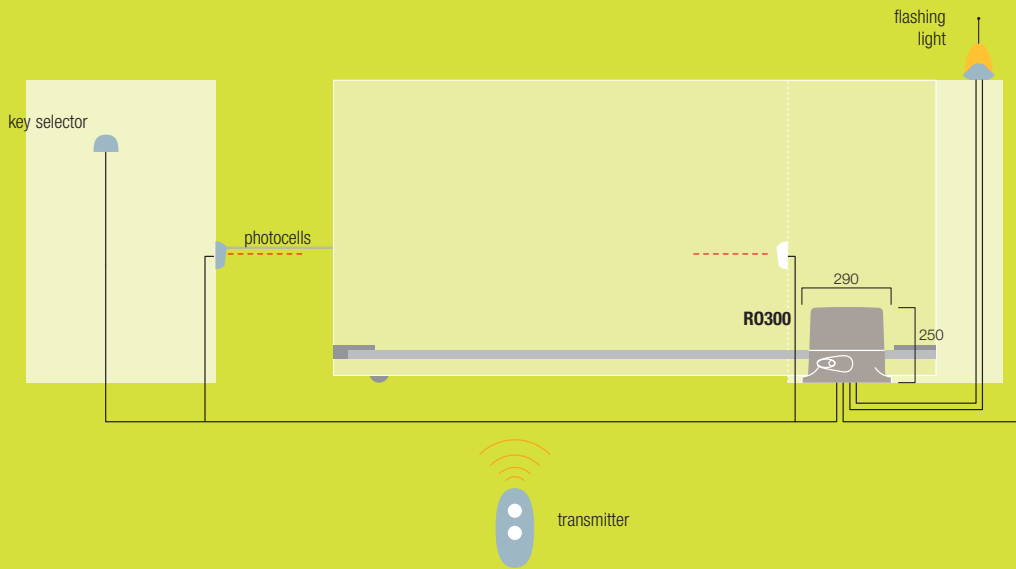
TS

signboard

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

Code	Description	Pack/pallet
ROKCE	Kit for the automation of sliding gates max. 300Kg.	14

Technical specifications		RO300
Power	(Vac 50Hz)	230
Power absorbed	(W)	250
Current absorbed	(line) (A)	1.2
Incorporated capacitor	(µF)	10
Protection level	(IP)	44
Torque	(Nm)	10
Speed	(m/s)	0.18
Max thrust	(N)	330
Weight max. gate	(Kg)	300
Working temp.	(°C Min/Max)	-20 ÷ +50
Thermal cut-out	(°C)	140
Insulation class		1
Work cycle	(%)	30
RoKit weight	(Kg)	11.7



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.

Approximate draft

Accessories



CM-B
lock with two metal keys
compatible with SELE



ROA34
spare control unit, only card
compatible with SELE



L05
plastic rack 26x26x500mm,
for gates max. 400Kg

Pc./pack 10



ROA6
M4 25x20x1000mm slotted
nylon rack with metal insert

Pc./pack 10



ROA7
M4 rack, zinc coated,
22x22x1000mm

Pc./pack 10



ROA8
M4 rack, 30x8x1000mm,
zinc coated with spacers
and screws

Pc./pack 10

