

Nice

Sliding gates



The most complete and innovative range to automate sliding gates.



Nice

Home Automation

Excellent reasons to choose Nice.
Simple and practical solutions
for any of automation.





Outdoor

For Swing Gates

Road Barriers

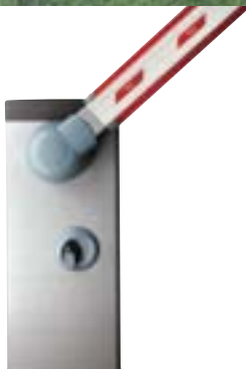
For Lighting Systems
and For Irrigation Systems

A comprehensive range and compatible systems.

Nice offers a comprehensive range of products: a wide range of systems and products for the automation of gates, garages, shutters, barriers, awnings, shutters and now also alarm systems. All products are compatible with one another and easily integrated with existing systems.

Design

Today, Nice products are exhibited in design and applied art museums, and were presented with an awards at the XIX Compasso d'Oro, the most important international event in the design field.



Increasingly innovative.

The NRC systems and Nice Solemyo make installation of all automations both simple and economic, in new and restored buildings alike.

Opera and BlueBUS simplify the installation, the programming and use of each automation.



Solemyo

Solemyo is the kit for solar power for the automation of gates, garage doors and barrier gates.

Installable anywhere without the need for connections or excavations, even in the most remote locations or those difficult to access with the power mains.

Increased savings and respect for the environment thanks to solar energy, free and clean: an ecological and intelligent choice with short term benefits.



NRC

The NRC systems (Nice Radio Connection),

avoiding the cost effort of building work or the installation of unsightly ducting for routing control cables make the installation of any automation much simpler and economical, in new buildings, and all renovated constructions.



Opera

Opera marks the future of the automation.

The innovative system Nice Opera makes the work for the installer easier thanks to the remote control of any automation system via PC and PDA, while customers can manage home automation via Bluetooth, GSM or GPRS.



BlueBUS

Easy and quick installations, just two wires without polarity!

With Nice's revolutionary BlueBUS system far fewer connections are required, which means incredible time savings: just two wires, which carry both the communication signals and the power supply! With BlueBUS you don't need to observe any polarity, therefore any related risk factor is eliminated.



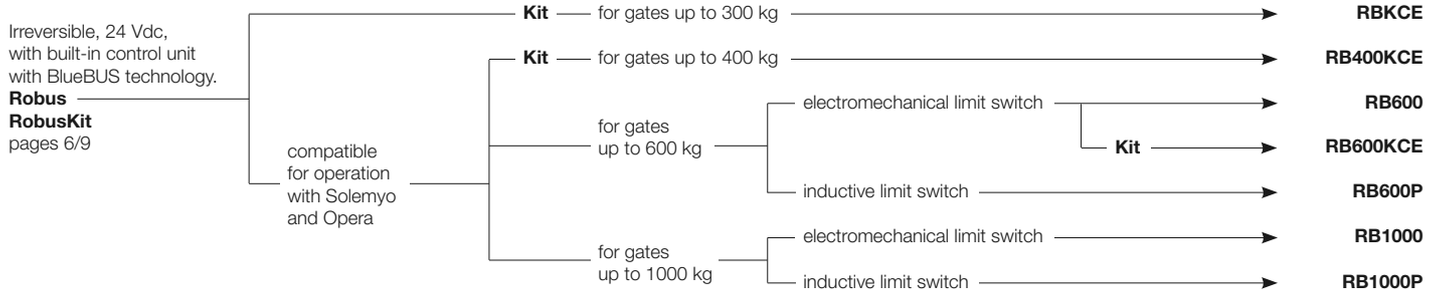
SYKCE

The kit contains the photovoltaic panel **SYP** that converts sunlight into electricity and the battery box **PSY24** storing the electrical energy produced by the panel, with continuous and permanent supply throughout the day.

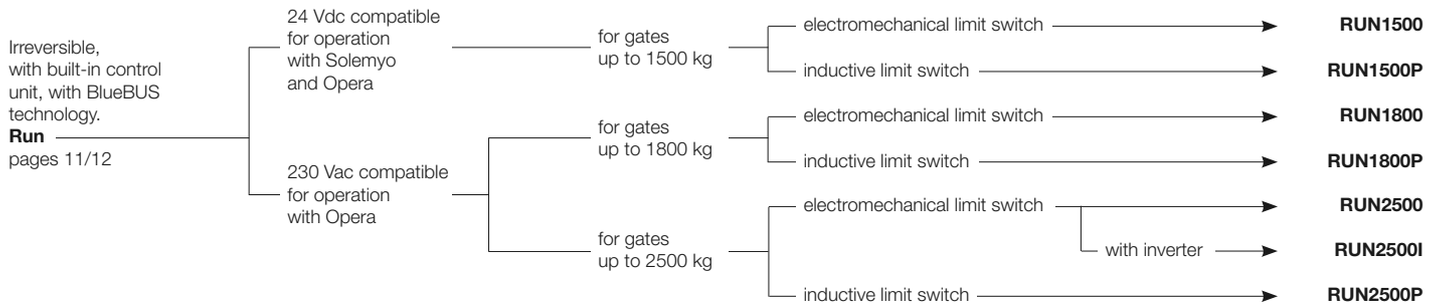
Nice Selection guide

Follow the arrow and choose the right product

For residential use, also available in kit



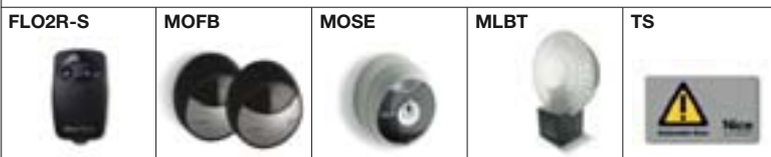
For residential and industrial use



For industrial use



RB350



The kit contains:

RB350 1 irreversible electromechanical gear motor, with incorporated control unit and SMXI plug-in receiver which can be used for connections via Nice BlueBUS. **FLO2R-S** 1 transmitter 433.92 MHz, 2 channels. **MOFB** 1 couple of external photocells designed for connection by Nice BlueBUS. **MOSE** 1 key selector switch for outdoor installation. **MLBT** 1 flashing light with integrated aerial. **TS** 1 signboard.

For sliding gates weighing up to 350 kg, with Nice BlueBUS technology.

User-friendly: the Nice BlueBUS technology, enables to power and control a maximum of seven 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 Robus.

Advanced: the speed, strength and pause can all be adjusted.

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

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

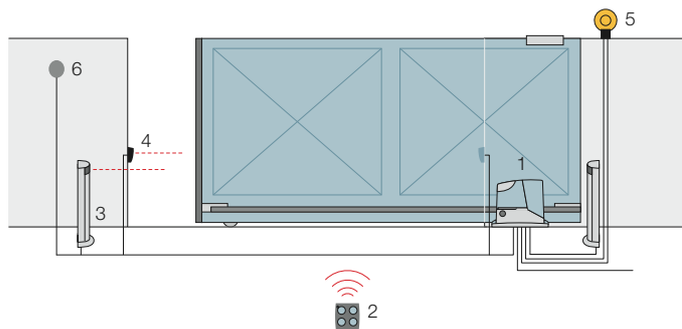
Sturdy: base and release in pressure die cast aluminium and epoxy paint finish.

Very quiet: gear motor on bearings.

Technical specifications

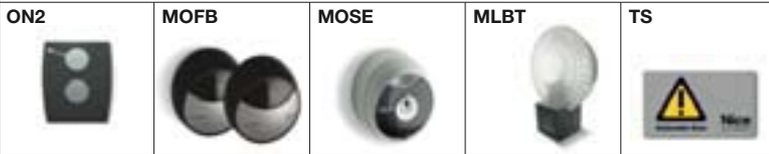
| | |
|-------------------------------------|---------------|
| Code | RB350 |
| Electrical data | |
| Power supply (Vac 50 Hz) | 230 |
| Absorption (A) | 1.1 |
| Power (W) | 250 |
| Built-in capacitor (µF) | - |
| Performance data | |
| Speed (m/s) | 0.34 |
| Force (N) | 333 |
| Work cycle (cycles/hour) | 30 |
| Dimensional and general data | |
| Protection level (IP) | 44 |
| Working temp. (°C Min/Max) | -20 ÷ +50 |
| Dimensions (mm) | 330x195x277 h |
| Weight (kg) | 8 |

Installation diagram



1. Robus 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Key switches.

RB400



The kit contains:

RB400 1 irreversible electromechanical gear motor, with incorporated control unit and OXI plug-in receiver which can be used for connections via Nice BlueBUS. **ON2** 1 transmitter 433.92 MHz, 2 channels. **MOFB** 1 couple of external photocells designed for connection by Nice BlueBUS. **MOSE** 1 key selector switch for outdoor installation. **MLBT** 1 flashing light with integrated aerial. **TS** 1 signboard.

Technical specifications

| | |
|-------------------------------------|---------------|
| Code | RB400 |
| Electrical data | |
| Power supply (Vac 50 Hz) | 230 |
| Absorption (A) | 1.1 |
| Power (W) | 250 |
| Built-in capacitor (µF) | - |
| Performance data | |
| Speed (m/s) | 0.34 |
| Force (N) | 400 |
| Work cycle (cycles/hour) | 35 |
| Dimensional and general data | |
| Protection level (IP) | 44 |
| Working temp. (°C Min/Max) | -20 ÷ +50 |
| Dimensions (mm) | 330x195x277 h |
| Weight (kg) | 8 |

For sliding gates weighing up to 400 kg, with Nice BlueBUS technology.

Compatible for operation with Solemyo and Opera systems.

User-friendly: the Nice BlueBUS technology, enables to power and control a maximum of seven 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 Robus.

Advanced: RB400 is equipped with a temperature sensor: adapt the motor power to the climatic conditions and at the same time thermal cut-out. A master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

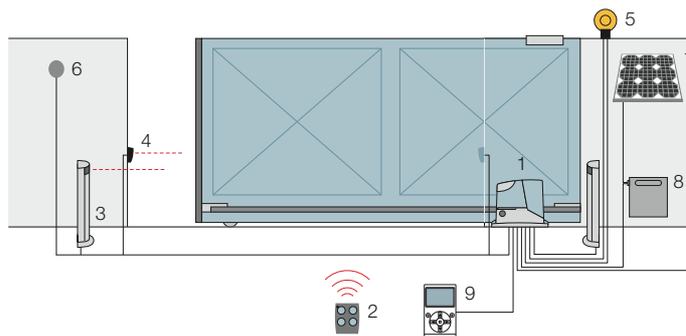
Intelligent: thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

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

Sturdy: base and release in pressure die cast aluminium and epoxy paint finish.

Very quiet: gear motor on bearings.

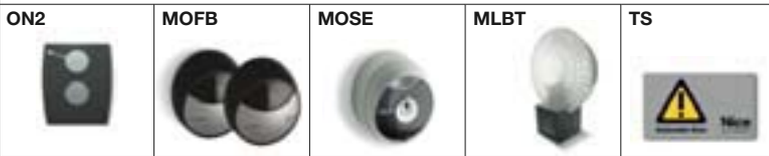
Installation diagram



1. Robus 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches 7. SYP* solar panel 8. PSY24* battery box 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems.

RB600



The kit contains:

RB600 1 irreversible electromechanical gear motor, with incorporated control unit and OXI plug-in receiver which can be used for connections via Nice BlueBUS. **ON2** 1 transmitter 433.92 MHz, 2 channels. **MOFB** 1 couple of external photocells designed for connection by Nice BlueBUS. **MOSE** 1 key selector switch for outdoor installation. **MLBT** 1 flashing light with integrated aerial. **TS** 1 signboard.

Technical specifications

| | |
|-------------------------------------|--------------|
| Code | RB600 |
| Electrical data | |
| Power supply (Vac 50 Hz) | 230 |
| Absorption (A) | 2.5 |
| Power (W) | 515 |
| Built-in capacitor (µF) | - |
| Performance data | |
| Speed (m/s) | 0.31 |
| Force (N) | 600 |
| Work cycle (cycles/hour) | 40 |
| Dimensional and general data | |
| Protection level (IP) | 44 |
| Working temp. (°C Min/Max) | -20 ÷ +50 |
| Dimensions (mm) | 330x210x303h |
| Weight (kg) | 11 |

For sliding gates weighing up to 600 kg, with Nice BlueBUS technology.

Compatible for operation with Solemyo and Opera systems.

User-friendly: the Nice BlueBUS technology, enables to power and control a maximum of seven 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: RB600 is equipped with a temperature sensor: adapt the motor power to the climatic conditions and at the same time thermal cut-out; a master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

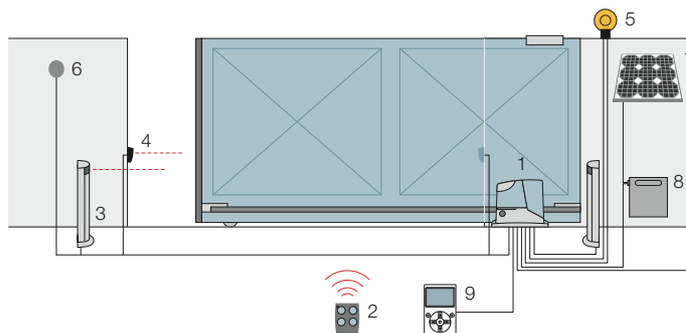
Intelligent: thanks to the obstacle detection system and automatic programming of the working times. Self-diagnosis by means of a flashing light. 8 programming levels.

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

Sturdy: base and release in pressure die cast with easy to open handle.

Very quiet: gear motor on bearings.

Installation diagram



1. Robus 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches 7. SYP* solar panel 8. PSY24* battery box 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems.



For sliding gates weighing up to 600 kg (RB600) and up to 1000 kg (RB1000). Electromechanical gear motor with Nice BlueBUS technology. Versions with electromechanical limit switch (RB600/RB1000) and with inductive limit switch (RB600P/RB1000P).

Compatible for operation with Solemyo and Opera systems.

User-friendly: the Nice BlueBUS technology, enables to power and control a maximum of seven 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: RB600 and 1000 are equipped with a temperature sensor: adapt the motor power to the climatic conditions and at the same time thermal cut-out. A master/slave selection automatically synchronises two motors. This means it is possible to automate 2-leaf sliding gates set opposite each other.

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.

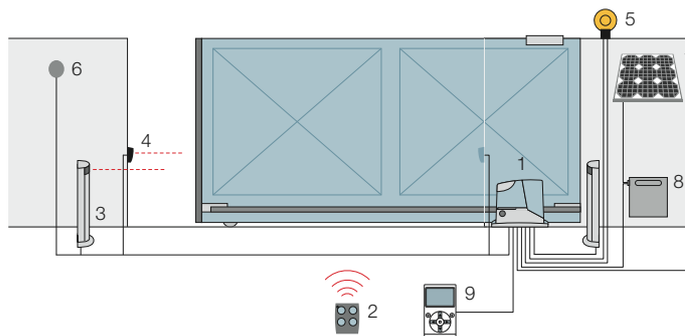
Sturdy: base and release in pressure die cast with easy to open handle.

Very quiet: gear motor on bearings.

Technical specifications

| Code | RB600/600P | RB1000/1000P |
|-------------------------------------|---------------|--------------|
| Electrical data | | |
| Power supply (Vac 50 Hz) | 230 | |
| Absorption (A) | 2.5 | 2.3 |
| Power (W) | 515 | 450 |
| Built-in capacitor (µF) | - | |
| Performance data | | |
| Speed (m/s) | 0.31 | 0.28 |
| Force (N) | 600 | 900 |
| Work cycle (cycles/hour) | 40 | 50 |
| Dimensional and general data | | |
| Protection level (IP) | 44 | |
| Working temp. (°C Min/Max) | -20 ÷ +50 | |
| Dimensions (mm) | 330x210x303 h | |
| Weight (kg) | 11 | 13 |

Installation diagram



1. Robus 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches 7. SYP* solar panel 8. PSY24* battery box 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems.

RD300



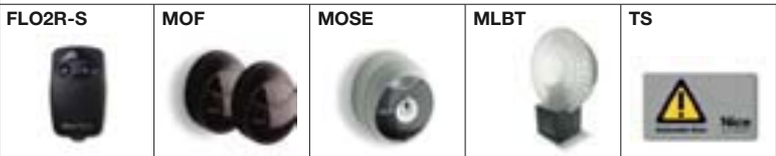
For sliding gates weighing up to 300 kg and up to 6 m length.

Practical: built-in control unit, can be connected by means of a simple connector and can be housed directly inside the motor; incorporated radio card, compatible with the Nice Flo and Smilo systems: 150 transmitters can be entered!

Advanced: the speed, strength and pause can all be adjusted.

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

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



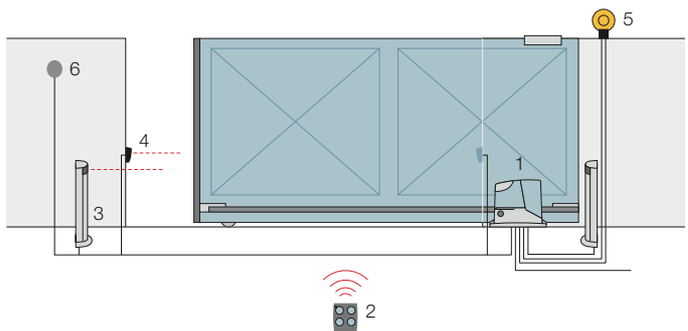
The kit contains:

RD300 1 irreversible electromechanical gear motor, 24 Vdc, with incorporated control unit and receiver.
FLO2R-S 1 transmitter 433.92 MHz, 2 channels. **MOF** 1 pair of photocells for outdoor installation.
MOSE 1 key selector switch for outdoor installation. **MLBT** 1 flashing light with integrated aerial. **TS** 1 signboard.

Technical specifications

| | |
|-------------------------------------|---------------|
| Code | RD300 |
| Electrical data | |
| Power supply (Vac 50 Hz) | 230 |
| Absorption (A) | 1.1 |
| Power (W) | 210 |
| Built-in capacitor (µF) | - |
| Performance data | |
| Speed (m/s) | 0.25 |
| Force (N) | 300 |
| Work cycle (cycles/hour) | 20 |
| Dimensional and general data | |
| Protection level (IP) | 44 |
| Working temp. (°C Min/Max) | -20 ÷ +50 |
| Dimensions (mm) | 330x195x277 h |
| Weight (kg) | 8 |

Installation diagram



1. Road 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches.



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 leaves.

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.

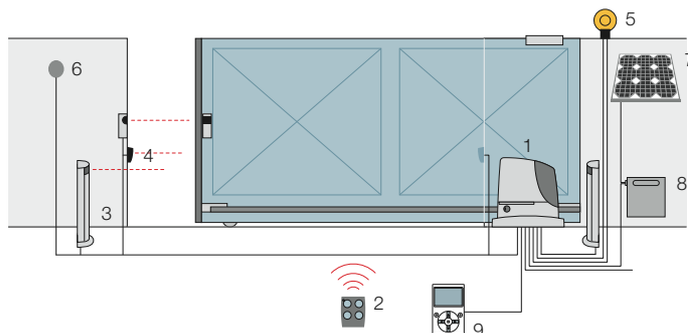
Sturdy: aluminium release handle for easy opening.

Very quiet: gear motor on bearings.

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 |

Installation diagram



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

*Optional connection to Solemyo and Opera systems.



For sliding gates weighing up to 1800 kg (RUN1800) and up to 2500 kg (RUN2500), with Nice BlueBUS technology. Ventilated motor with inductive limit switch (RUN1800P/RUN2500P) or electromechanical limit switch (RUN1800/RUN2500/RUN2500I). Suitable to operate in extreme conditions, in systems for intensive use.

Compatible for operation with Opera system.

Simple to install: the BlueBUS system enables connections by means of just two wires between the control unit and up to 15 control safety and signalling devices.

Safe: the acceleration settings (at the start of the manoeuvre) and the deceleration settings (at the end of the manoeuvre) are precise and reliable.

The temperature sensor: Run is able to manage force, adapting it to the different climatic and environmental conditions, while adapting the thermal cut-out protection and intensity of self-ventilation, depending on the temperature reading.

A master/slave selection also automatically synchronises 2 motors, enabling the automation of sliding gates with two opposing leaves.

Practical and functional: the control unit (and inverter on version RUN2500I), housed inside Run, can be simply connected by means of the practical connector guide.

Very quiet: gear motor on bearings.

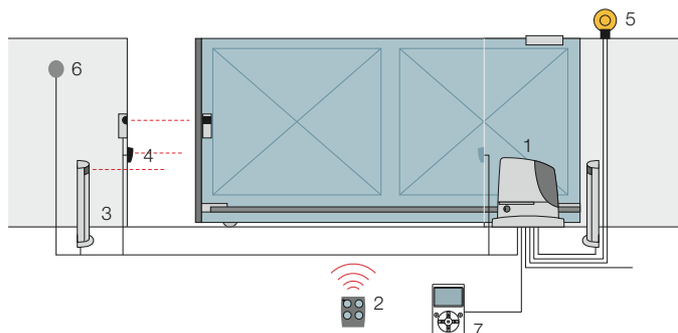
New version RUN2500I with built-in inverter

Perfect movement: the inverter enables the power supply and drive of the 3-phase motor with single-phase current at 230 Vac, acting on the frequency to adjust speed of the automation from a minimum of 8.2 m/min to maximum 15.4 m/min. In the automation deceleration phase, the inverter, which dialogues with the control unit, increases the torque, thus improving performance and reducing the risk of the automation blocking on impact with obstacles.

Technical specifications

| Code | RUN1800/1800P | RUN2500/2500P | RUN2500I |
|-------------------------------------|---------------|---------------|----------|
| Electrical data | | | |
| Power supply (Vac 50 Hz) | | 230 | |
| Absorption (A) | 3 | 3.8 | 3.7 |
| Power (W) | 700 | 870 | 650 |
| Built-in capacitor (µF) | | 14 | |
| Performance data | | | |
| Speed (m/s) | | 0.17 | 0.26 |
| Force (N) | 1110 | 1390 | 1660 |
| Work cycle (cycles/hour) | | 42 | 28 |
| Dimensional and general data | | | |
| Protection level (IP) | | 44 | |
| Working temp. (°C Min/Max) | | -20 ÷ +50 | |
| Dimensions (mm) | | 400x255x390 h | |
| Weight (kg) | 24.5 | | 25 |

Installation diagram



1. Run 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches 7. O-View* multifunction display.

*Optional connection to Opera system.



For sliding gates weighing up to 3500 kg.

Ideal for industrial use.

Irreversible electromechanical 400 Vac gear motor with built-in Mindy A500 control unit.

Powerful: 550 W absorbed output and a peak thrust of over 400 Nm.

Functionality and safety: programmable, electronic brake which prevents gate inertia; self-ventilated motor to increase the working cycles; optional PIU card to increase the basic functions; possibility of slowdown.

Maximum durability and silence: bronze and metal gears.

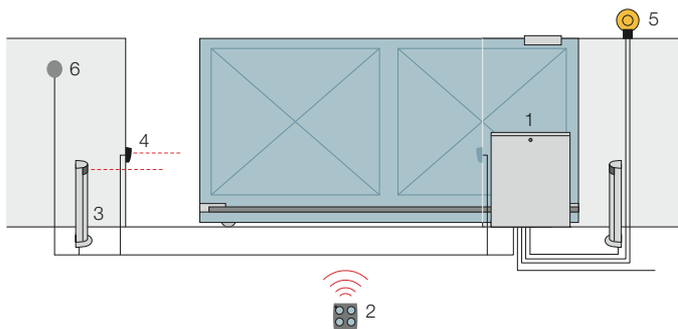
Advanced: Tub meets all requirements in terms of control, thanks to the functions which can be selected by means of dipswitches.

Practical: the lever release enables safe and simple operation.

Technical specifications

| | |
|-------------------------------------|---------------|
| Code | TUB3500 |
| Electrical data | |
| Power supply (Vac 50 Hz) | 400 |
| Absorption (A) | 1.65 |
| Power (W) | 550 |
| Built-in capacitor (µF) | - |
| Performance data | |
| Speed (m/s) | 0.17 |
| Force (N) | 7740 |
| Work cycle (cycles/hour) | 200 |
| Dimensional and general data | |
| Protection level (IP) | 44 |
| Working temp. (°C Min/Max) | -20 ÷ +50 |
| Dimensions (mm) | 480x240x580 h |
| Weight (kg) | 60 |

Installation diagram



1. Tub 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light 6. Digital or key switches.

Nice To complete your automation:



Accessories for Robus

RobusKit 350

| Code | Description | Pc/Pack |
|--------------|---|---------|
| RBA2 | Spare control unit for RBKCE | |
| PS124 | 24 V battery with integrated battery charger | 1 |
| CM-B | Pawl with two metal release keys | |
| LO5 | Plastic rack 26x26x500 mm, for gates weighing up to 400 kg | 10 |
| ROA6 | M4 25x20x1000 mm slotted nylon rack with metal insert for gates weighing up to 500 kg | 10 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |

RobusKit 400

| Code | Description | Pc/Pack |
|--------------|---|---------|
| RBA3 | Spare control unit for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P | 1 |
| PS124 | 24 V battery with integrated battery charger | 1 |
| RBA1 | Inductive limit switch | 1 |
| ROA6 | M4 25x20x1000 mm slotted nylon rack with metal insert for gates weighing up to 500 kg | 10 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |

RobusKit 600

| Code | Description | Pc/Pack |
|--------------|--|---------|
| RBA3 | Spare control unit for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P | 1 |
| PS124 | 24 V battery with integrated battery charger | 1 |
| RBA1 | Inductive limit switch | 1 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |

Robus 600/1000

| Code | Description | Pc/Pack |
|--------------|--|---------|
| RBA3 | Spare control unit for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P | 1 |
| PS124 | 24 V battery with integrated battery charger | 1 |
| RBA1 | Inductive limit switch | 1 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |
| TS | Signboard | 1 |

Accessories for Road



| Code | Description | Pc/Pack |
|-------------|---|---------|
| RBA4 | Spare control unit for RDKCE | |
| CM-B | Pawl with two metal release keys | |
| LO5 | Plastic rack 26x26x500 mm, for gates weighing up to 400 kg | 10 |
| ROA6 | M4 25x20x1000 mm slotted nylon rack with metal insert for gates weighing up to 500 kg | 10 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |



Accessories for Run

Run 1500

| Code | Description | Pc/Pack |
|--------------|--|---------|
| RBA3 | Spare control unit for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P | 1 |
| PS124 | 24 V battery with integrated battery charger | 1 |
| RBA1 | Inductive limit switch | 1 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |
| ROA81 | M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 | 1 |
| RUA12 | 12-teeth pinion, module 6, to be coupled with rack ROA81. The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8 | 1 |
| TS | Signboard | 1 |

Run 1800/2500

| Code | Description | Pc/Pack |
|--------------|--|---------|
| RUA1 | Spare control unit for RUN1800/1800P and RUN2500/2500P | 1 |
| RUA2 | Spare control unit for RUN2500I | 1 |
| RUA3 | Spare inverter for RUN2500I | 1 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |
| ROA81 | M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 | 1 |
| RUA12 | 12-teeth pinion, module 6, to be coupled with rack ROA81. The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8 | 1 |
| TS | Signboard | 1 |



Accessories for Tub

| Code | Description | Pc/Pack |
|--------------|--|---------|
| A500 | Spare control unit | 1 |
| PIU | Expansion card for control unit | 1 |
| ROA81 | M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers | 1 |
| TS | Signboard | 1 |

Racks

| Code | Description | Pc/Pack |
|--------------|---|---------|
| LO5 | Plastic rack 26x26x500 mm, for gates weighing up to 400 kg | 10 |
| ROA6 | M4 25x20x1000 mm slotted nylon rack with metal insert for gates weighing up to 500 kg | 10 |
| ROA7 | M4 rack, zinc coated, 22x22x1000 mm | 10 |
| ROA8 | M4 rack, 30x8x1000 mm, zinc coated with spacers and screws | 10 |
| ROA81 | M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers | 1 |



Nice control electronics

With just a click!

Small, slim and coloured, ideal to carry in your pocket, bag or use as stylish key rings, or table-top or wall-mounted, for control the entire home at your fingertips!



NiceWay: many solutions, just one gesture.



Table shockproof holder.



Wall or table shockproof holder.



Squared wall plate.



Rectangular wall plate.

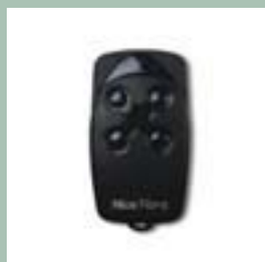


Module holder cover.

Transmitters



One
433.92 MHz and 868.46 MHz transmitters, with management of Identity Codes and Certificates. Compatible with Opera System. 1, 2, 4 and 9 channel versions.



FloR
Radio-control 433.92 MHz rolling code system with self-learning function. 1, 2 and 4 channels versions.



Very
Miniaturised radio control 433.92 MHz rolling code system with self-learning function or programmable code.



Smilo
Radio-controls 433.92 MHz rolling code system with self-learning function. 2 and 4 channel versions.

Tag system



Disappearing inside standard wall mounted plates and suitable to confined spaces, are ideal for restorations and upgrades of existing systems to control home automations, lighting points and all loads up to 500 W not directly accessible from cable controls.

All without the need to replace the existing system or involve building work!

Nice control electronics

Control units



Moonclever and Mindy

Range of Nice control units: all kinds of models for all kinds of automations, from the simplest to the most sophisticated, which offer exclusive, fully-developed functions by means of magnetic encoders.

New Moonclever **MC824H**, the innovative control unit with magnetic encoder for motors 24 Vdc, equipped with BlueBUS technology and designed for operation with the systems Solemyo and Opera.

Accessories



Moon

Range of digital and key switches, proximity sensor reader for transponder card and synchronised photocells with a 10° receiving angle, also available in a 30° version adjustable, with BlueBUS technology.



F210

Synchronised photocells adjustable at 210° horizontally, with relay output or BlueBUS technology.



FT210

Optical device adjustable at 210° horizontally and 30° vertically. With relay output or BlueBUS technology.



Moonlight and Wallyght

Modular flashing signal light and multi-function Led indicator.

System Opera



Nice Opera simplifies the installer's work, making for easier programming, and enabling access to all control panel parameters to adapt the system to all requirements. No specific procedures needed for each product: single programming mode with intuitive menus, with no need to consult instructions. Thanks to the GSM module, diagnostics can be performed remotely and the automation can be monitored constantly avoiding costly inspections on site with significant savings in time.

The BUS T4 technology enables the creation of a network of devices, connecting compatible control units between them, and centralising control via O-View. By interfacing the system with the PC, you can control a complex automation system such as those found in densely frequented buildings (hospitals, hotels, companies, etc.).

Management of the One series transmitters, even in large numbers, **is now fast and simple** with the option for remote control, and the creation of a database thanks to the software supplied.



One
Transmitters
and receivers



O-View
Multifunction
display



O-Box
Connection interface



OX4T
Universal
receiver



**O-View_O-Box
Software Suite**
Communication
software for PC
and PDA



Project Blu Product Design Roberto Ghelenda Photo Blu Printed by XXXX



Certified quality.

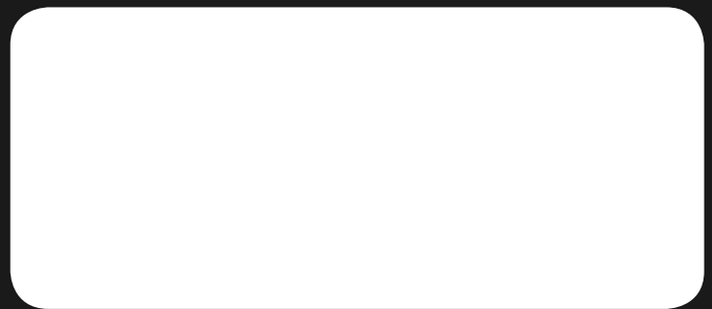
Safety, quality, reliability and durability are priorities for Nice. All Nice Products in fact comply with the provisions of the **European Directives** governing construction.

Service

Dealers who offer Nice products to their customers believe in the value of quality; providing service that satisfies all the needs and wishes of customers, before and after sales, is a duty. Contact a Nice specialist with complete trust!



Nice cares for the environment. Using natural paper it avoids excessive use of raw materials and forest exploitation. Waste is reduced, energy is saved and climate quality is improved.



Nice SpA
Oderzo TV Italia
Ph. +39.0422.85.38.38
Fax +39.0422.85.35.85
info@niceforyou.com

Find out more about Nice products and services on the website:
www.niceforyou.com

The information shown in this publication is purely indicative. Nice reserves the right to make any modifications to the products as it sees fit.