Gate & Door

Gate, garage door and barrier automation and control systems.

2024 Catalogue





Nice Gate&Door

2024 Catalogue

Contents:

Why Nice 4	Systems for garage and industrial doors 15
Systems for the smart home 19	Control systems
Programming units	Accessories
Hi-Speed Systems	Control units
Systems for swing gates	System compatibility guide 253
Systems for sliding gates 109	Alphabetical index
Barrier raising	Legacy product index



Why Nice

We're born with the simple gesture of welcoming: opening gates means inviting everyone to discover simple-to-use, easy-to-install projects, designed to improve well-being.

We create smart building management systems, we think innovative in substance and design-conscious in form.

Why Nice?

Because every day, Nice designs not just automations, but modular, customisable systems to make life safer, easier and nicer.



An international network.

We speak more than 20 languages, are present in 100 countries worldwide and have more than 30 nationalities.

We operate worldwide through direct subsidiaries, with 15 research centres able to transform the consumer's needs into efficient building management systems.

Our ever-growing, future-tuned spirit vibrates in our hub, TheNicePlace, dedicated to interaction and participation.

Design thinking, simple.

We are creative in imagining needs, pragmatic in finding solutions.

Making products has never been enough for us: we design solutions and methods to get the most out of life.

We are attentive to the inspiration that comes to us from the world to guide us in the design of connected, integrated networks, realising or anticipating needs.

The technology, smart.

Our approach to technology is people-centred: we design modular customisable systems for them, aware that everyone has different lifestyles and habits.

We like technology to be simple, to solve problems, to also meet the needs of a fragile public, to be nothing but the pleasure and safety of a building that dialogues with its occupants.

Nice, we design a sustainable future.

In line with the goals of the UN 2030 Agenda, we are committed to designing systems that encourage reduced environmental impact, combat energy waste and are produced with particular focus on the planet's ecological balance.



Our planet is the Earth, our home is the future.

We design for a clean, sustainable, safe future.







Life oriented

Our focus on sustainability is part of our active commitment to make the lives of those who choose Nice safer and more aware.

We develop projects that optimise management of natural light and heat; we implement systems to control energy consumption; we ensure safety and well-being by measuring air quality and the presence of harmful gases, offering integrated systems providing comprehensive management of buildings and improving their occupants quality of life.

Planet oriented

Our love for the Earth drives us to create systems to help control the energy consumption of buildings.

Our building management solutions are designed with sustainability in mind, to reduce environmental impact and boost energy efficiency.

We develop control and management solutions for heating, cooling and lighting, and for monitoring electrical loads. We work alongside users to offer new models of conscious wellbeing.

Future oriented

We make products aimed at reducing our footprint on the world and improving the quality of life.

Environmental sustainability is important to us. In fact, we were the first to set out guidelines for the life cycle of electric motors with the Life Cycle Assessment, obtaining international EPD (Environmental Product Declaration) certification. We design safe home automations, using fewer resources and recycled materials along the way.

Our sustainable packaging is made from 100% recyclable natural cardboard, with no plastic and our instructions are available in digital format.

Beautifully designed concepts.

Ease of use, reliability and flexibility: every one of our products is designed to provide the best in technology and the finest in design.

We believe in true design, the design that makes the function of an object simpler, more intuitive and more pleasing, born from the interaction between design, innovation and sensitivity, a design confirmed by prestigious awards and numerous international recognitions.

All Nice products are covered by a 3-year warranty (5 years for tubular motors).







Training by your side.

Expert professionals, continuously up-to-date and ready to give concrete answers to their customers.

Nice know-how is available to installation professionals, a valuable tool for professional growth with training projects covering products and systems.

Courses are available face-to-face, through webinars or via the web to adapt to everyone's needs and times, to convey all our technical knowledge and provide all the tools needed to satisfy consumers.



Dialogue with your home.

Can coming home be even easier?

Thanks to the connected automations, you can manage your home automations in total freedom and with ever greater personalisation. What's more, thanks to the new Nice interfaces, automations for previously installed gates and garage doors can also be integrated into the smart home system and controlled easily via Amazon Alexa, Google Assistant or Siri.



Life is simpler.

You can control your home automations by voice |n|commands in the simplest way possible, including from your smart watch or your car's infotainment system, via Amazon Alexa, Google Assistant or Siri.

" Hey Google, close everything " " Hey Google, did I close the garage? "



thing wrong.

warning you if there's some-

Even when far from home.













More control, including from your smartphone.

Via the Yubii or MyNice app, you can control all the automations even when you're far from home. You can also choose how to personalise your home to suit everyone's needs.



More automations, more convenience.

The programming and communication interfaces make it easy to integrate Nice Gate&Door systems into the smart home system. The automation becomes smart and can be controlled via smartphone, tablet or voice control with Amazon Alexa, Google Assistant or Siri.



BIDI-WIFI

Plug-in communication and programming interface to configure the automation via smart-



→ 24



BIDI-ZWAVE

Plug-in interface for communicating between the Z-Wave™ gateway and Nice motors.



→ 22



Smart Wi-fi interface to manage gates and garage doors remotely via smartphone.





→ 26

MyGO, transmitters designed for any style and taste.

The new MyGO unidirectional and bidirectional transmitters with an effective, sleek design. With 433.92 MHz radio frequency, available in 2, 4 and 8-channel versions, compatible with Nice O-Code encoded receivers.

The range also includes MYGO FM with 868.46 MHz, with 2 or 4 channels guaranteeing greater immunity from interference.

Everything is simple with MyGO, everything works even better: programming and control in just a few steps.



Remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGOBD transmitter already enabled in the receiver



Check your gate/garage door at any time with a simple click.



Info LED flashes red to signal low battery during transmission.







Do you want more from your automations?

More control, fewer worries.

By integrating your automations into the Nice ecosystem, you can live your home with more comfort and fewer worries.



Find out more on page → 206

New series of Robus motors for sliding gates.

New generation of motors for sliding gates from 400 to 600 kg, including a Hi-Speed version: high-performing, smart, connected.

Innovative design with connectivity in mind, making these motors high-performing and under control at all times.

Robust, functional mechanics: the choice of construction materials, design of the internal components and use of high-quality lubrication systems guarantee robustness and maximum efficiency.

Easy to install thanks to compatibility with previous Nice models and practical adjustment systems.



Robus400For sliding gates up to 400 kg.



Robus600For sliding gates weighing up to 600 kg.



Robus600 HS
For sliding gates weighing up to 600 kg.

NICE GREEN INNOVATION



Environmental savings

Environmental Product Declaration (EPD) available. CO2 emissions compared to the previous Nice model*:

-31%

* Declaration and data verified in accordance with internal EPD management procedure; process verified by accredited third-party body. Compared using ROBUS600 model.

Robus, performance and design:



Spider: new motors for garage doors.

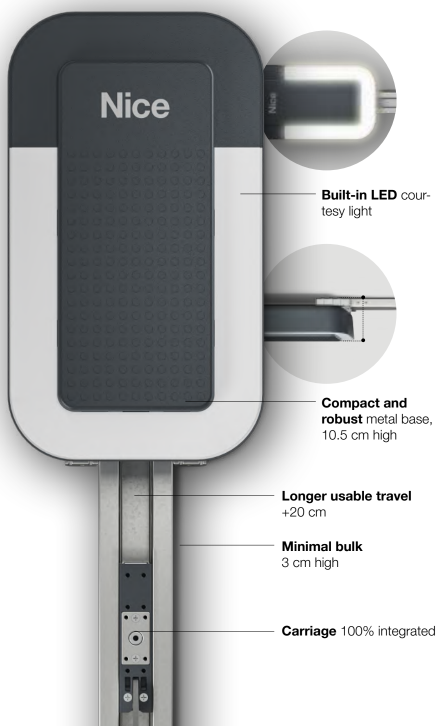
New motor for sectional doors up to 16.9 m² and up-andover doors up to 19.5 m². Two models with control unit and integrated bidirectional receiver:

- 1200N with Brushless technology and built-in Wi-Fi,
- 800N with built-in Wi-Fi.

With Spider the garage automation also becomes connected and sustainable.

NICE GREEN INNOVATION THE INTERNATIONAL EPD® SYSTEM **Environmental savings** Environmental Product Declaration (EPD) available. CO2 emissions compared to the previous Nice model*: -25% * Declaration and data verified in accordance with internal EPD management procedure; process verified by accredited third-party body. Compared using Spider 1200N and Spin

40 models.



Spider, performance and design:





Equipped with **brushless motor** designed for intensive use up to 150 cycles per day (SPIDER1200BLW).



Made from **over 80% recycled plastic**.

Reduced consumption: 90% lower in standby mode.



Quick and easy programming via the **MyNice Pro app**.



Built-in anti-intrusion system for detecting forced entry through the garage door.



Eye Check System for monitoring automation status at any time.





Glossary and legend of symbols

BiDi

Bidirectional radio protocol

Allows two-way communication between the transmitter and receiver, providing safer signal transmission and the possibility of receiving feedback on command reception and automation status.

Nice BlueBUS communication system

Allows all devices to be easily connected to the control unit with just two wires, by simply connecting them in parallel and selecting the addressing jumpers according to the required function.

Yubii

Yubii ecosystem

Connects all new and existing Nice automations in the home and allows them to be controlled remotely via App.

Find out more → yubii.niceforyou.com

Solemyo

Solemyo System

Solar power system for gate, garage door and road barrier automation systems without access to a mains power connection. Installable anywhere: without the need for connections or excavations, even in the most remote locations or those difficult to access with the power mains.

→ 228

Opera

Opera Control

For controlling, programming and checking automation systems, including remotely. The Opera system consists of the Inti, One and One BD transmitters, OXI and OXIBD receivers, the O-Box connection interface and communication software. All components communicate via BUS-T4 or O-Code rolling code to guarantee more secure transmissions.

BUS T4

BlueBus

BUS T4 connection

Communication protocol allowing creation of extensive networks of compatible automation systems, all managed from a single point via Nice programmers.



Systems for the smart home

The Yubii ecosystem 2
BiDi-ZWave 2
BiDi-WiFi 2
IT4WIFI
Programming units 2

Open to the future, the space gets smart.

Yubii, a single ecosystem to connect, simplify and control all home automations.

Connect automations via the Nice gateway to create personalised scenarios that can be controlled either by smartphone or by setting a button on the bidirectional remote control.

Yubii Home Pro gateway integrates easily with over 3000 third-party interfaces.

Compatible with:











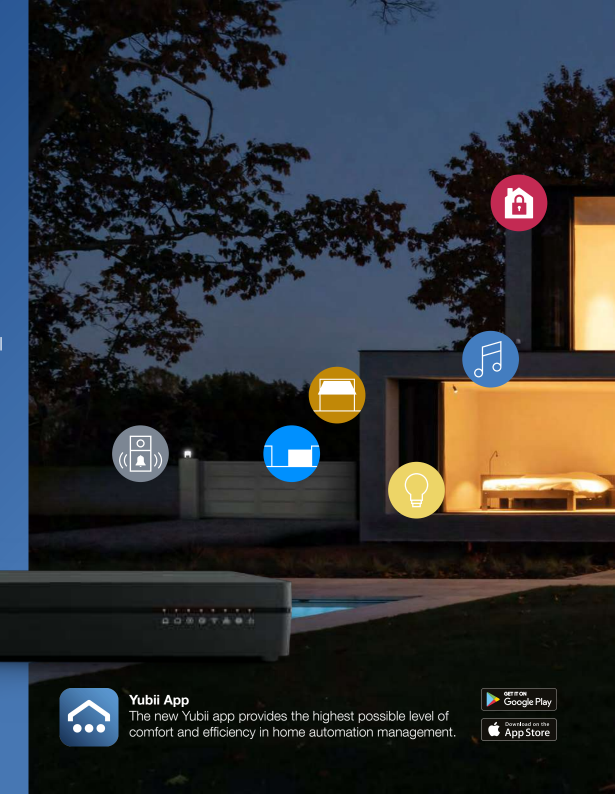




Nice radio

elero radio

Yubii Home Pro





BiDi-ZWave

Plug-in interface for communicating between the Z-Wave[™] gateway and Nice motors.

Nico work and and the state of the state of

BiDi-ZWave can be installed on Nice automations with BUS T4 connector to integrate and manage them through any Z-Wave[™].

Easy to install: plug-in interface, no programming required.

With BiDi-ZWave, through the app and the home's Z-Wave[™] gateway, you can:

- access the IoT functions, the app will suggest the actions to be performed based on the information gathered from the user's habits:
- manage automations using voice commands;
- obtain support for automation diagnostics

and maintenance, report the presence of anomalies or problems and suggest the measures to be taken.



TECHNICAL SPECIFICATIONS

Code	Description	Pcs. Pack
BIDI-ZWAVE	Z-Wave plug-in interface	1

Code	BIDI-ZWAVE
Power supply	24V supplied by the control unit to which the BiDi-ZWAVE - IBT4ZWAVE is connected
Current draw (mA)	maximum 50
Radio transmission (MHz)	868,0 - 868,6 / 869,7 - 870,0
Antenna cable length (m)	1/3
Protection class (IP)	40
Operating temperature (°C Min/Max)	-20 ÷ +50
Dimensions (mm)	37x 28xh21
Weight (g)	10







wherever you are.



Voice Commands

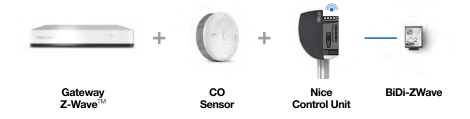
Managing the home's automations is even easier, including from your smart watch or the car's infotainment system via Amazon Alexa, Google Assistant or Siri.

Z-Wave

BUS T4



Gate Scenario: Hazard Prevention



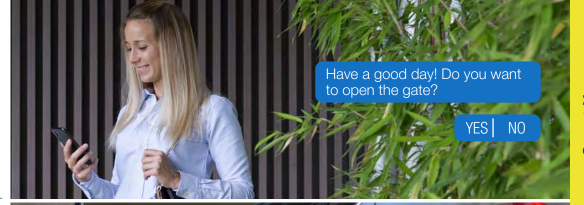
Gate&Door Scenario: Voice Commands



Gate Scenario: Automation Diagnostics



^{*}Voice commands via Siri through the Apple Shortcuts app, via Alexa and Google through their respective speakers and speaker apps.









BiDi-WiFi

Pocket-sized programming interface for controlling Nice automations by smartphone.



BiDi-WiFi is the easy, pocket-sized plug-in interface, compatible with all Nice automations for gates and garage doors with Bus-T4 connector.



BiDi-WiFi and the MyNice Pro programming app make installation configuration easy and

Programme the automation: plug in, set up and go.

Once plugged into the control unit, the BiDi-WiFi interface automatically generates a Wi-Fi network that allows the automation to be configured via the MyNice Pro app, so all automation programming steps can also be carried out from the comfort of your own vehicle.

Control the system easily.

Procedures guided by a wizard with a description of the parameters displayed as in the instruction manual. The search function lets you easily find the parameter you want to programme to complete the installation.

Dedicated cloud management. You can consult an overview of interventions, geolocation via map and **statistics**, to guarantee your customers a fast and efficient service and rapid response times.

Firmware update

By recognising the Gate&Door control unit, Nice technology lets you update the firmware and view manuals to easily access information on the automation throughout the intervention.



BiDi-WiFi and the MyNice app allow the gate and garage door to be controlled locally or remotely with a smartphone or via a voice assistant, without a gateway.

Nice ProConnect.

When BiDi-WiFi is connected to the Nice cloud, via the MyNice app, the end user can enable the installer to manage the automation remotely, setting the times and authorisation level; full or partial automation management.

If enabled, the installer can intervene remotely via the MyNice Pro app, according to the authorisation received.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs. Pack
BiDi-WiFi	Pocket programming interface	1

Code	BIDI-WIFI
Power supply	12-24V
Max. power draw (W)	1,2
Wi-Fi interface with internal antenna	802.11b/g/n – 2.4GHz client / AP (P < 20 dBm EIRP)
WIFI Safety	OPEN/WEP/WPA-PSK/WPA2-PSK
Protection class (IP)	40
Operating temperature (°C Min/Max)	-20 ÷ +50
Dimensions (mm)	43.9 x 27.5 x 21h
Weight (g)	15

Voice Commands

Managing the home's automations is even easier, including from your smart watch or the car's infotainment system via Amazon Alexa, Google Assistant or Siri.

Wi-Fi **BUS T4**

BiDi-WiFi functions



DESIGNED FOR END CONSUMERS

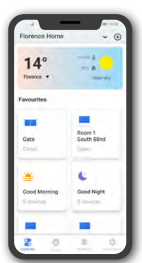
MyNice App

N

Controlling the gate and garage door by smartphone.







The end customer can upgrade Core, BiDi-WiFi and IT4WiFi to implement important new features.

To configure BIDI-WIFI with the MyNice App, see the instructions on the Nice site.

http://www.niceforyou.com/it/supporto



Functions

Commands: open, stop, close, plus those provided by the automation

Requisites

A maximum of 20 users can be associated with the BiDi-WiFi/IT4WiFi

Android 10 or better

Wi-Fi access point supporting Apple's Bonjour service

DESIGNED FOR INSTALLERS

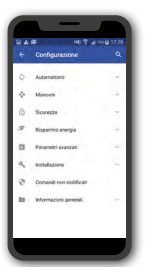
MyNice Pro App



Allows Nice installers to work on automations directly from their smartphone via the BiDi-WiFi multifunction interface.









Main features

Intuitive interface

Fast and easy search functions

Detailed description of functions

Programme backup and restore

IT4WIFI

Interface for controlling Nice automations by smartphone.







IBT4N Interface for connecting the Pro-View programming unit and IT4WIFI smart interface.

Voice Commands

Managing the home's automations is even easier, including from your smart watch or the car's infotainment system via Amazon Alexa, Google Assistant or Siri.

Wi-Fi interface allowing control of Nice gate and garage door automations compatible with the BusT4 protocol.

Ultra-easy to install:

- 1 Using the cable provided, connect the BusT4 socket on the Wi-Fi interface to the IBT4N* connected to the Nice control unit.
- 2 Choose whether to use IT4WIFI with the MyNice or Apple HomeKit protocol. Then configure the interface using your smartphone.

The IT4WIFI interface can be installed in the control unit or in a protected environment. A BusT4 cable up to 100 m long can be used to achieve the Wi-Fi range.

Voice commands: open and close the garage door with Siri: the automation can be activated with just a voice command.

Programmed actions: certain actions can be programmed to take place at set times and days. For example: "From Monday to Friday, open the gate and garage door at 19.00".

Integration with the Apple HomeKit. Nice has Apple HomeKit certification with the IT4WIFI interface: manage Nice automations with Apple's Home app and create personalised scenes with the other HomeKit devices connected.

* The IBT4N adaptor connects the BusT4 cable to Nice control units without RJ-11 input.

TECHNICAL SPECIFICATIONS

Code	Description	Pcs. Pack
IT4WIFI	Kit containing: 1 x Wi-Fi interface, 1 x RJ-11 telephone cable, 1 x IBT4N adapter	1

NB: IT4WIFI is not compatible with Wide and Sumo.

Code	IT4WIFI	
Voltage (V)	24	
Current (mA)	30	
Maximum power draw (mW)	700	
Wi-Fi interface	802.11b/g/n - 2.4 GHz	
Power	14dBm at connector	
Safety	OPEN/WEP/WPA-PSK/WPA2-PSK	_
Antenna connector	SMA	
Protection class (IP)	30	_
Working temperature	minimum -20°C, maximum +50°C	
Dimensions (mm)	58x63x24 (excluding SMA and antenna)	
Weight (g)	60	

ALSO FOR APPLE USERS

Home App by Apple

Controlling the garage door by iPhone and Apple Watch using the Apple HomeKit protocol. Creation of scenes with the other HomeKit accessories.







To configure IT4WIFI with the Home app, see the instructions on the Apple website.

https://support.apple.com/it-it/HT204893



Functions

Commands: open, close

Voice commands by Siri

Geolocation

Requisites

A maximum of 16 users can be associated with the IT4WIFI

iOS 13 or better

Wi-Fi access point supporting Apple's Bonjour service

Domestic hub: 4th generation Apple TV with tvOS 10 or later versions

Application of the Works with Apple HomeKit logo indicates that the electronic accessory in question has been designed specifically to connect with the iPod touch, iPhone or iPad respectively and that the developer certifies its compliance with the performance standards defined by Apple. Apple is not liable for functioning of the device or its compliance with legal and safety standards.

DESIGNED FOR END CONSUMERS

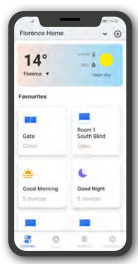
MyNice App

Controlling the gate and garage door by smartphone.









To configure IT4WIFI with the app MyNice, see the instructions on the Nice site.

http://www.niceforyou.com/it/supporto



Functions

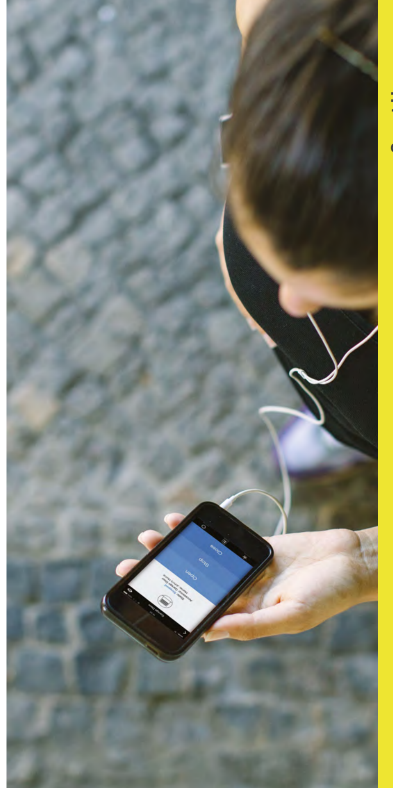
Commands: open, stop, close, plus those provided by the automation

Requisites

A maximum of 20 users can be associated with the BiDi-WiFi/IT4WiFi

Android 10 or better

Wi-Fi access point supporting Apple's Bonjour service



Pro-View

Simplified installation.

Thanks to Pro-View and the MyNice Pro App, you can install devices easily even while sitting comfortably in your vehicle.





Rapid user-friendly App

Procedures guided by a wizard with a description of the parameters displayed as in an instruction manual.



Remote control management tool

Rapid programming, multi-user dashboard and the possibility of creating a database of your installations.



Management cloud for your activity

Statistics and geolocation of installations to optimise the work of the entire team.



Simplified viewing of manuals

Access the manual of the automation you are programming in real time.



Real time firmware updates

Check for available updates while working on the automation.

Pro-View is a simple user-friendly tool, thanks also to the MyNice Pro App and Nice Cloud, to make your job easier, whether managing a single installation or your company's system.







Pro-View

Multifunction interface, for connection to Nice control units by BUS T4, enables Nice automation systems to be installed and configured by smartphone via the MyNice Pro App.

Pro-View is conceived to give professionals a new generation tool to make their work easier. Its numerous functions also simplify installation.

Advantageous: via the MyNice Pro App and Nice Cloud, installers can configure the automation simply and intuitively following the guided programming procedure, control the status of accessories, create and manage a database of their installations with absolute safety, monitor the status of the systems at all times, manage programming remotely and also provide customers with remote assistance.

Advanced:

- Nice bidirectional protocol to access and programme the new Nice bidirectional receivers and transmitters;
- functions of the traditional O-View and Obox tools.

With Pro-View, you can also:

- programme via radio One series unidirectional and bidirectional transmitters and Inti;
- manage via WiFi all functions of One series unidirectional and bidirectional transmitters and Inti with built-in transmitter.

Pcs. Pack





IBT4N Interface for connecting the Pro-View programming unit and IT4WIFI smart interface.



TECHNICAL SPECIFICATIONS

Description

Code

Pro-View \	Multifunction interface	1
Code		Pro-View
Input		5V microUSB connector
Optional battery pov	ver	2x AA NiMh rechargeable
Maximum power dra	aw (W)	1,5
Wi-Fi interface with i	nternal antenna	802.11b/g/n – 2.4 GHz (P<10mW)
Safety		OPEN/WEP/WPA-PSK/WPA2-PS
Interfaces		T4
Dual-band radio trar	nsmission	Bidirectional dual band 433.54 - 433.92 MHz / 868.3 - 868.94 MHz (P<10m)
Protection class (IP)		30
Operating temperati	ure (°C Min/Max)	-20 ÷ +50
Dimensions (mm)		113x64x33
Weight (g)		100

^{*} Transmitter range and receiver reception capacity may be affected by any other devices operating on the same frequency in the area and by the position of the system's radio antenna.

ACCESSORIES

Code	Description	Pcs. Pack
CABLA06	Cable for programming OXI series universal receivers	1

BiDi

BUS T4

OXIBD

DESIGNED FOR INSTALLERS

MyNice Pro App

Allows Nice installers to work on automations directly from their smartphones via the Pro-View multifunction interface.

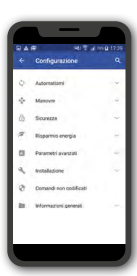
One tool, a great many functions, with the MyNice Pro App you can:

- set up the automation following the guided programming procedure;
- set and manage all the configuration parameters;
- manage accessories such as transmitters;
- view diagnostics, manage programming remotely and also provide remote assistance;
- save the last configuration backup of the control unit and/or receiver on the Nice Cloud, store the backup on your device and call up the saved information whenever you want; access product documentation rapidly;
- create, geolocate and manage the installation remotely via an intuitive dashboard, add a photograph of the installation;
- automatically recognise the automation system, update the control unit firmware and download the instruction manual.











Main features

Intuitive interface

Fast and easy search functions

Detailed description of functions

Programme backup and restore

Nice Cloud

Work managed with maximum speed and efficiency.

Through the Nice Cloud section reserved for installers, you can:

- view all your past installations;
- · view all your past interventions;
- view photographs of the installation;
- the administrator profile can manage further users able to use all the functions, to keep the work of the whole team under control at all times.



Hi-Speed Faster than Ever.

The series of fast automations for swing and sliding gates and now also for garage doors: **Nice cuts waiting times!**

High-speed motors

The perfect solution where rapid opening and closing manoeuvres are required, ensuring the shortest waiting time and maximum comfort.

Nice, for your peace of mind.

A versatile range

A complete offer to meet a range of installation requirements, characterised by **precision and reliability** thanks to the obstacle detection technology. Ideal in residential, commercial and industrial applications.







100% safety

Thanks to the advanced technology of Nice control units and the safety devices, Hi-Speed line automation systems are synonymous with efficiency, reliability and comfort, in full compliance with European standards.





Hi-Speed Systems

_		
-or e	wina	gates
יטו		gates

Toona HS Wingo HS Titan HS Hyke HS M-Fab HS L-Fab HS											36 38 40 42
For sliding Robus 600 Robus HS Run HS) HS 										48

Spykit 650 HS BD 52

Toona HS

For fast operation of swing gates with leaves up to 5 m or 400 kg (TO5024HS) and up to 6 m or 1450 kg (TO6024HS).

Ideal for residential and industrial applications.

Easy access to internal components in the top part of the motor

Die-cast aluminium release handle, convenient and resistant

Exclusive patented arrangement of internal components

More resistant body with two sturdy shells

Electromechanical gearmotor, surface mounted, 24 VDC with magnetic encoder.

Guarantees fast manoeuvres: 90° opening in about 16* seconds for TO5024HS and about 30* seconds for TO6024HS.

Reliable: the magnetic encoder keeps the set values stable over time and guarantees precise obstacle detection.

Quiet: patented arrangement of internal components and bronze screw.

Sturdy: thanks to the body made up of two robust polyester painted aluminium shells; more weather-resistant.

Moving internal parts made entirely of steel, light alloys and technopolymers.

Large, practical connection compartment: quick and easy access from above to the internal components located in the upper compartment of the motor.

Easy installation and maintenance: with built-in condenser.

Wholly compatible with the Moby series: same dimensions and fixing brackets.

Moonclever MC824H control unit.

* Considering standard installation, excluding acceleration and deceleration.





Code	Description	Pcs./Pallet
TO5024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	20
TO6024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	20

COMMON ACCESSORIES

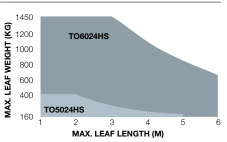
Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	
TS	Sign	1

Find out more on page \rightarrow 54.

TECHNICAL SPECIFICATIONS

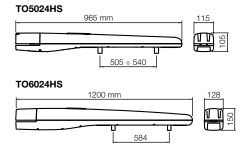
Code	TO5024HS	TO6024HS	
ELECTRICAL SPECIFICATIONS			
Power supply (VDC)	24		
Draw (A)	5		
Power (W)	120		
PERFORMANCE DATA			
Speed (m/s)	>> 0,025 <<	>> 0,016 <<	
Force (N)	1800	2200	
Working cycle (cycles/hour)	95	41	
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)	44		
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	965x115x105 h	1200x128x150 h	
Weight (kg)	7,5	15	

OPERATING LIMITS

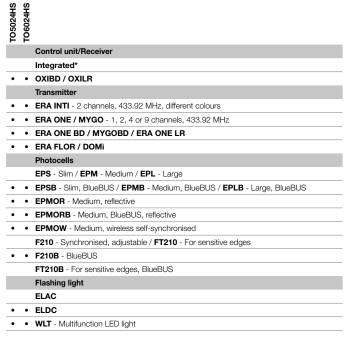


The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph. The 230 VAC models are best for windy areas.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



 $^{^{\}star}$ Radio receiver not compatible with the O-box functions of the Opera system.

Wingo HS

For fast operation of swing gates with leaves up to 3 m or 200 kg.

Ideal for residential applications.



Also available in a KIT

Electromechanical gearmotor, surface mounted, 24 VDC with magnetic encoder.

Guarantees fast manoeuvres: 90° opening in about 10* seconds.

Reliable: the magnetic encoder keeps the set values stable over time and guarantees precise obstacle detection.

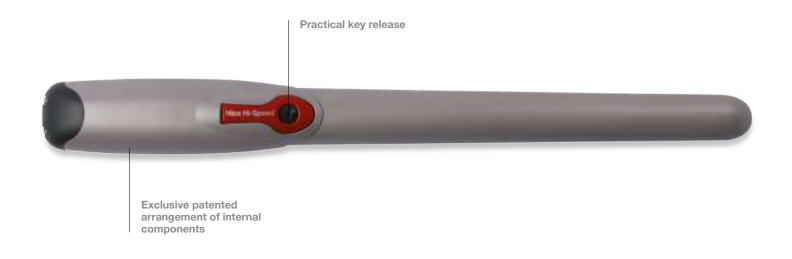
Quiet: patented arrangement of internal components and fewer moving parts.

Easy to install: electrical connections from above, with gearmotor mounted.

Mechanical limit switches: pre-mounted in opening.

Moonclever MC824H control unit.

* Considering standard installation, excluding acceleration and deceleration.







Code	Description	Pcs./Pallet
WG3524HS	Non-reversible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	
WINGO3524HSSBDKCE	Kit for automating swing gates with leaves up to 3 m, 24 VDC, surface mounted, with bidirectional technology. The kit contains WG3524HS, 1 x MC824H, 2 x MYGO4, 1 x BIDI-WIFI, 1 x EPMB, 1 x ELDC, 1 x TS.	15



The WINGO3524H	SSBDKCE kit contains:	
Code	Description	Quantity
MC824H	Moonclever control unit	1
MYGO4	4-channel 433.92 MHz transmitter	2
BIDI-WIFI	Plug-in interface for communication between Z-Wave gateway and Nice motors	1
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

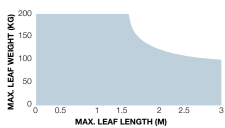
Code	Description	Pcs. Pack
PS324	S324 24 V battery with integrated battery charger	
PLA14	Screw-on adjustable rear bracket	2
PLA15	Screw-on adjustable front bracket	2
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 54.

TECHNICAL SPECIFICATIONS

Code	WG3524HS
ELECTRICAL SPECIFICATIONS	
Power supply (VDC)	24
Draw (A)	5
Power (W)	120
PERFORMANCE DATA	
Speed (m/s)	>> 0,04 <<
Force (N)	1500
Working cycle (cycles/hour)	30
DIMENSIONAL AND GENERAL DATA	
Protection class (IP)	44
Operating temperature (°C Min/Max)	-20 ÷ +50
Dimensions (mm)	920x98x95 h
Weight (kg)	6

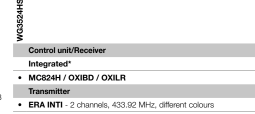
OPERATING LIMITS



DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



• ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

• ERA ONE BD / MYGOBD / ERA ONE LR

• ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective

• EPMORB - Medium, BlueBUS, reflective

• EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Titan HS

For rapid operation of swing gates with leaves up to 3.7 m (TTN3724HS, TTN3724RHSS), 6 m (TTN6024HS, TTN6024RHS) or 450 kg.



Electromechanical gearmotor, surface mounted, 24 VDC with magnetic encoder.

Guarantees fast manoeuvres: 90° opening in about 12* seconds with TTN3724HS and TTN3724RHS or 19* seconds with TTN6024HS and TTN6024HS.

* Considering standard installation, excluding acceleration and deceleration.

Reliable: the magnetic encoder keeps the set values stable over time and guarantees precise obstacle detection.

Easy to install: electrical connections easily accessible from above, thanks to the dedicated input. The fixing brackets are supplied with the motor.

Versatile: the motor can also be installed in the bottom part of the gate leaf, at a distance of at least 110 mm from the ground.

Practical and safe: the convenient key release located in the top part of the motor allows the gate leaves to be opened and closed manually in the event of a blackout.

Models TTN3724HS and TTN6024HS are compatible with the Moonclever MC824H control unit, while models TTN3724RHS and TTN6024RHS are compatible with the MC824HR control unit **.

** Not compatible with the SYKCE solar power kit.





Code	Description	Pcs./Pallet
TTN3724HS	Non-reversible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 3.7 m or 450 kg	32
TTN3724RHS	Reversible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 3.7 m or 450 kg	32
TTN6024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 6 m or 450 kg	32
TTN6024RHS	Reversible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 6 m or 450 kg	32

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PS324	S324 24 V battery with integrated battery charger	
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

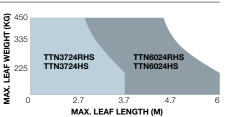
Find out more on page \rightarrow 54.

TECHNICAL SPECIFICATIONS

TTN3724HS	TTN6024HS	TTN3724RHS	TTN6024RHS
24			
6	7	6	7
15	50	17	70
>> 0,032 <<	>> 0,027 <<	>> 0,032 <<	>> 0,027 <<
	19	00	
	continuo	ous cycle	
	5	4	
-20 ÷ +55			
910x105x170 h	1080x105x170 h	910x105x170 h	1080x105x170 h
8	9	8	9
1370 / 860 / 510	1710 / 1030 / 680	1370 / 860 / 510	1710 / 1030 / 680
	6 11 >> 0,032 << 910x105x170 h 8	2 6 7 150 >> 0,032 << >> 0,027 << 19 continuo 5 -20 : 910x105x170 h 8 9	24 6 7 6 150 17 >> 0,032 << >> 0,027 << >> 0,032 << 1900

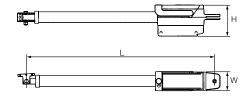
OPERATING LIMITS

WxH (mm)



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

105x170

4HS	4RHS	4HS	4RHS	
TTN3724HS	TTN3724RHS	TTN6024HS	TTN6024RHS	
				Control unit/Receiver
				Integrated*
•		•		MC824H / OXIBD / OXILR
	•		•	MC824HR / OXIBD / OXILR
				Transmitter
•	•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	•	ERA FLOR / DOMì
				Photocells
				EPS - Slim / EPM - Medium / EPL - Large
•	•	•	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
				EPMOR - Medium, reflective
•	•	•	•	EPMORB - Medium, BlueBUS, reflective
•	•	•	•	EPMOW - Medium, wireless self-synchronised
				F210 - Synchronised, adjustable / FT210 - For sensitive edges
•	•	•	•	F210B - BlueBUS
				FT210B - For sensitive edges, BlueBUS
				Flashing light
				ELAC
•	•	•	•	ELDC
•	•	•	•	WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera syste

Hyke HS

For fast operation of swing gates with leaves up to 3 m or 270 kg.

Ideal for residential applications, including with large posts.

Electromechanical gearmotor with articulated arm, surface mounted, 24 VDC, with magnetic encoder.

Ideal for intensive use and fast manoeuvres: 90° opening in about 10* seconds.

Powerful and reliable: thanks to the 500 Nm torque and encoder technology, for millimetric accuracy and reliability.

Safe movement: double technology obstacle detection.

Sturdy: thanks to the polyester painted aluminium body; more weather-resistant.

Two non-reversible, 24 VDC versions with opening and closing limit switches: with integrated control unit (HK7024) or without control unit (HK7224).

Quick and practical installation: the length of the articulated arm can be adjusted for maximum flexibility.

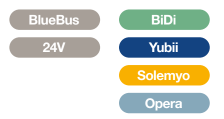
Simple and precise limit switch adjustment: mechanical stops and micrometric adjustment screws

No blackouts: operation in event of power failure with the optional batteries (PS124) housed in the motor.

Integrated control unit (HK7024).

 Considering standard installation, excluding acceleration and deceleration.







Code	Description	Pcs./Pallet
HK7024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, complete with articulated arm and integrated control unit	12
HK7224HS	Non-reversible, 24 VDC, fast, complete with articulated arm, without integrated control unit	12

COMMON ACCESSORIES

Code	Description	Pcs. Pack
HKA2	Spare control unit for HK7024HS	
PS124	24 V battery with integrated battery charger	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	
KIO	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

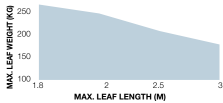
Find out more on page \rightarrow 54.

TECHNICAL SPECIFICATIONS

Code	HK7024HS	HK7224HS	
ELECTRICAL SPECIFICATIONS			
Power supply (VAC 50/60HZ)	230	-	
Power supply (VDC)	-	24	
Draw (A)	1,5	6	
Power (W)	300	140	
PERFORMANCE DATA			
Speed (rpm)	>> 2 <<		
Torque (Nm)	500		
Working cycle (cycles/hour)	40		
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)		54	
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	290x210x320 h		
Weight (kg)	10,5	9,5	

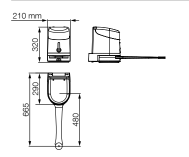
OPERATING LIMITS

≥ 210



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light
- * Radio receiver not compatible with the O-box functions of the Opera system.

M-Fab HS

For fast operation of swing gates with leaves up to 3 m or 300 kg.

Concealed underground installation, ideal for residential applications.

Reliable and resistant

Waterproof, IP67
protection class

FAB BOX foundation
boxes

Electromechanical gearmotor, 24 VDC, with magnetic encoder.

Ideal for intensive use and fast manoeuvres: 90° opening in about 8* seconds.

* Considering standard installation, excluding acceleration and deceleration.

Moulded Fab Box foundation boxes with mechanical stop in opening:

- in stainless steel (MFABBOXI), ideal for use in extreme conditions;
- **electrophoretic painted** (MFABBOX), with high resistance to corrosion.

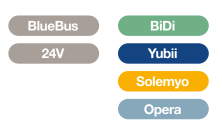
Reliable and resistant: motors with solid metal internal components. New IP67 waterproof die-cast aluminium.

Maximum freedom of choice: release from inside and outside, two freely combinable key or lever-operated models, easy to operate with one hand.

Simple installation: mechanical stop system in closing. Standard 110° opening, 360° optional.

Totally compatible with the previous Metro series.

Moonclever MC824H control unit.





Code	Description	Pcs./Pallet
MFAB3024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, complete with con- necting lever and mechanical stop in closing	18
Code	Description	Pcs./Pallet
MFABBOXI	Externally chamfered stainless steel foundation box with mechanical stop in opening	20
MFABBOX	Electrophoretic painted, externally chamfered foundation box with mechanical stop in opening	20

NOTE: key release freely combinable, choosing between models MEA2 and MEA3.

COMMON ACCESSORIES

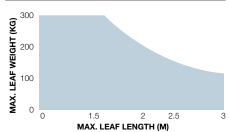
Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
MEA2	Key release	1
MEA3	Lever key release for use when installing on surfaces such as sand or earth	1
MEA5	Lever key for release	4
MEA6	Limit bracket, for installations where the foundation box cannot be embed- ded in concrete	4
MEA1	Accessory for opening up to 360° for leaves up to 2.5 m long	4
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 54.

TECHNICAL SPECIFICATIONS

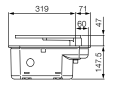
Code	MFAB3024HS	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	6	
Power (W)	170	
PERFORMANCE DATA		
Speed (rpm)	>> 2,6 <<	
Torque (Nm)	180	
Working cycle (cycles/hour)	80	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	67	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	390x322x194 h	
Weight (kg)	11	

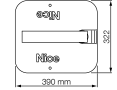
OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver Integrated* OXIBD / OXILR Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

L-Fab HS

For fast operation of swing gates with leaves up to 4 m or 400 kg.

Concealed underground installation.



Electromechanical gearmotor, 24 VDC, with magnetic encoder and mechanical stops.

Ideal for intensive use and fast manoeuvres: 90° opening in about 6* seconds.

Waterproof, IP67 protection class

Foundation boxes with mechanical stop in opening:

- in stainless steel (LFABBOX4I), ideal for use in extreme conditions;
- **electrophoretic painted** (LFABBOX4), with high resistance to corrosion.

Maximum freedom of choice: lever release from inside and outside, freely combinable and easy to operate with one hand.

Simple installation: mechanical stop system in closing. Standard 110° opening, 360° optional.

Ideal for intensive use, the LFAB4024HS model is compatible with the Moonclever MC824H control unit, with BlueBUS technology and provision for Solemyo and Opera systems.

* Considering standard installation, excluding acceleration and deceleration.

BlueBus BiDi

24V Yubii

Solemyo

Opera



Code	Description	Pcs./Pallet
LFAB4024HS	Non-reversible, 24 VDC, fast, with magnetic encoder and mechanical limit switch in closing	18
Code	Description	Pcs./Pallet
LFABBOX4	Electrophoretic painted foundation box with mechanical limit switch in opening. Complete with leaf attachment lever	18
LFABBOX4I	Stainless steel foundation box with mechanical limit switch in opening. Complete with leaf attachment lever	18

NOTE: key release freely combinable, choosing between models MEA2 and MEA3.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
ВМА3	Release with lever key	1
MEA5	Lever key for release	4
BMA1	Accessory for opening up to 360° for leaves up to 3.5 m long	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 54.

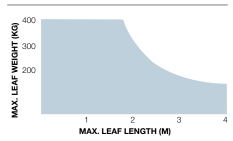
TECHNICAL SPECIFICATIONS

Code	LFAB4024HS	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	7	
Power (W)	170	
PERFORMANCE DATA		
Speed (rpm)	>> 3 <<	
Torque (Nm)	200	
Working cycle (cycles/hour)	50**	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	67	
Operating temperature (°C Min/Max)	-20 ÷ +55	
Dimensions (mm)	375x225x110 h*	
Weight (kg)	12,5	

^{*} With foundation box. ** The value indicated must be halved in the case of opening up to 180° - using the BMA1 accessory.

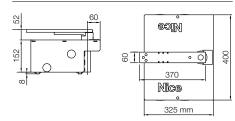
Foundation box	LFABBOX4
Weight (kg)	14,4

OPERATING LIMITS

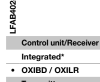


The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective EPMOW - Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Robus 600 HS

For the rapid operation of sliding gates weighing up to 600 kg.

News 2024



New control units with built-in Wi-Fi, quick and easy programming via the MyNice Pro app



shorter rack length.

Non-reversible, 24 VDC, magnetic limits witch, control unit with built-in radio app, connect receiver, compatible with optional buffer battery (PS124).

Ideal for intensive use: a 4 m gate opens in less than 10* seconds.

Efficient and safe: functional mechanical design and high-performance materials. 90% energy saving in standby.

Safe and easy-to-use release lever; magnetic limit switch, easy to install and allows for shorter rack length. **Easy to programme** thanks to the MyNice Pro app, connecting the control unit to the Pro-View or BiDi-WiFi.

Easy to install:

- control unit with integrated receiver in raised position;
- maximum freedom in horizontal and vertical base adjustment.
- BlueBUS **connector** allows connections with just two wires between the control unit and up to 7 pairs of light barriers and control, safety and signalling devices;
- expandable control unit with accessory modules to increase the number of inputs or outputs;
- fastening backwardcompatible with previous Nice models (Rox, Road, Robus series).

Smart:

- self-teaching work times;
- control slowdown, speed and force;
- self-diagnosis with status of automation and accessories signalled via the new **Eye Check system.**

Always connected even remotely, thanks to the built-in Wi-Fi or the BIDI-ZWAVE plug-in module.

* In a standard installation, excluding acceleration and deceleration

Housings for adjustable photocell and optional LED lights





BlueBus

24V

BUS T4

Yubii Solemyo

BiDi

Opera



Code	Description	Pcs./Pallet
RBS600HS	Non-reversible, 24 VDC, fast, with integrated control unit, magnetic limit switch, for gates weighing up to 600 kg	18
RBS600HSBDKCE	Kit for automating a sliding gate up to 600 kg. Non-reversible electro-mechanical gearmotor, 24 VDC, fast, with control unit and integrated receiver. The kit contains RBS600HS, 2 x MYGO4, 1 x EPMB, 1 x ELDC, 1 x TS.	18
RBS600HSBDKLT	Kit for automating a sliding gate up to 600 kg. Non-reversible electro- mechanical gearmotor, 24 VDC, fast, with control unit and integrated receiver. The kit contains RBS600HS, 2 x MYGO4, 1 x TS.	30

N.B. Pack contents may vary: always consult the dealer.



The RBS600HSBDKCE kit contains:		
Code	Description	Quantity
RBS600HS	Non-reversible electromechanical gearmotor, 24 VDC, fast, with control unit and integrated receiver, for gates weighing up to 600 kg	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface-mounted light barriers compatible with BlueBUS connection	1
ELDC	Flashing LED light with integrated antenna	1
TS	Safety sign	1

The RBS600HSBDKLT kit contains:		
Code	Description	Quantity
RBS600HS	Non-reversible electromechanical gearmotor, 24 VDC, fast, with control unit and integrated receiver, for gates weighing up to 600 kg	1
MYGO4	4-channel 433.92 MHz transmitter	2
TS	Safety sign	1

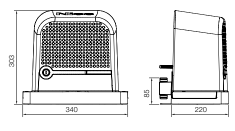
COMMON ACCESSORIES

Code	Description	Pcs. Pack
MCU4	Spare control unit for RBS600HS complete with MLAE22 board and built-in Wi-Fi	1
MLAE21	Plug-in expansion board 1 Output 2 Input	1
MLAE22	Plug-in expansion board 2 Output (1 230V Relay) 2 Input	1
MLAE44	Plug-in expansion board 4 Output 4 Input	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core, six fastening points. For gates weighing up to 800 kg	10
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
PS124	24 V battery with integrated battery charger	1

TECHNICAL SPECIFICATIONS

Code RBS600HS		
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	3,1	
Power (W)	450	
PERFORMANCE DATA		
Speed (m/s)	>> 0,44 <<	
Force (N)	360	
Working cycle (cycles/hour) 4 m leaf	40	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	340x220x303 h	
Weight (kg)	11	

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



- OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

Flashing light

ELAC

• ELDC

WLT - Multifunction LED light

* Radio receiver not compatible with the O-box functions in the Opera system

Robus HS

For fast operation of sliding gates up to 250 kg (RB250HS) and 500 kg (RB500HS).

For residential and industrial applications.

Soon to be discontinued



24 VDC electromechanical gearmotor.

Ideal for intensive use: a 4 m gate takes about 10* seconds to open with RB250HS and about 9* seconds with RB500HS.

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Practical: control unit and PS124 buffer batteries (optional) connected by practical guided plug-in connector, housed in the gearmotor.

Advanced: the temperature sensor adapts the motor force to the climatic conditions while at the same time adjusting the thermal protection; a master/slave selection also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

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

Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light. 8 programming levels.

Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Sturdy: release with aluminium handle for easy opening.

Quiet: gearmotor on bearings.

* Considering standard installation, excluding acceleration and deceleration.

BlueBus BiDi

24V Yubii

Solemyo

Opera



Code	Description	Pcs./Pallet
RB250HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 250 kg	14
RB500HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 500 kg	14

COMMON ACCESSORIES

Code	Description	Pcs. Pack
RBA3/HS	Spare control unit for RB250HS and RB500HS	1
PS124	24 V battery with integrated battery charger	1
RBA1	Inductive limit switch	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	
TS	Sign	1

Find out more on page → 55.

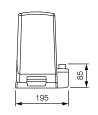
TECHNICAL SPECIFICATIONS

Code	RB250HS	RB500HS
ELECTRICAL SPECIFICATIONS		·
Power supply (VAC 50/60 Hz)	230	230
Draw (A)	2,1	2,2
Power (W)	430	450
PERFORMANCE DATA		·
Speed (m/s)	>> 0,4 <<	>> 0,44 <<
Force (N)	310	360
Working cycle (cycles/hour)	50	20
DIMENSIONAL AND GENERAL DATA		·
Protection class (IP)		44
Operating temperature (°C Min/Max)	-2	0 ÷ +50
Dimensions (mm)	330x195x277 h	330x210x303 h
Weight (kg)	8	11

DIMENSIONS

RB250HS





210

RB500HS



0.40

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

RB250H8 RB500H8

Control unit/Receiver Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 EPMOR Medium, reflective
- EPMOR Medium, reliective
 EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- LFWOW Wedidill, Wileless self-syllchionised
 - F210 Synchronised, adjustable / FT210 For sensitive edges
- • **F210B** BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Run HS

For fast operation of sliding gates up to 400 kg (RUN400HS) and 1200 kg (RUN1200HS).

For residential and industrial applications.

24 VDC electromechanical gearmotor.

Fast opening and closing manoeuvres: 4 m gate in about 6* seconds, while RUN1200HS opens a 7 m gate in about 18* seconds.

The fastest: ideal for heavy-duty industrial applications.

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Practical: control unit and PS524 battery charger (for connection of two B12-B batteries) housed in the gearmotor, connected by practical guided plug-in connector.

Advanced: the temperature sensor adapts the motor force to the climatic conditions while at the same time adjusting the thermal protection; a master/slave selection also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

Smart: thanks to obstacle detection and automatic programming of operating times.

Self-diagnostics with indications via the flashing light. 8 programming levels.

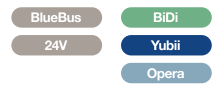
Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Sturdy: release with aluminium handle for easy opening.

Quiet: gearmotor on bearings.

 Considering standard installation, excluding acceleration and deceleration.







Code	Description	Pcs./Pallet
RUN400HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 400 kg	12
RUN1200HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 1200 kg	12

COMMON ACCESSORIES

Code	Description	Pcs. Pack
RUA6	Spare control unit for RUN400HS and RUN1200HS	1
B12-B	12 V, 6 Ah battery	1
PS524	Charge card for 7 Ah batteries	1
RBA1	Inductive limit switch	1
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
ROA81	Galvanised rack M6 30x30x1000 mm, weld-on, for use with RUA12 crown	10
RUA12	12-tooth crown, module 6, for use with ROA81 rack. Run is supplied with a module 4 crown to use standard ROA7 and ROA8 racks	1
TS	Sign	1

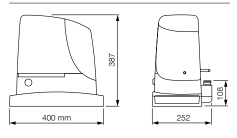
Find out more on page \rightarrow 55.

TECHNICAL SPECIFICATIONS

RUN400HS	RUN1200HS
23	80
2	2
41	5
>> 0,7 <<	>> 0,37 <<
409	790
6	0
4	4
-20 ÷	- +50
400x25	5x387 h
24	-,5
	20 2 4 4 3>> 0,7 << 409 6 4 -20 ÷ 400x25

^{* 60} Hz version available on request.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

RUN400HS	STINDS NO.
----------	------------

Control unit/Receiver

OXIBD / OXILR

Transmitter

- **ERA INTI** 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS

 EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

- **F210B** BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- • ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spykit 650 HS BD

For sectional doors up to 10.5 m² and up-and-over doors (projecting and non-projecting) up to 11.5 m².





Electromechanical gearmotor, non-reversible, 24 VDC for residential use, rack-on-track drive. To be combined with SPYRAIL321, SPYRAIL162 and SPYRAIL081 rails.

Guarantees fast manoeuvres: opens the garage door in about 8.5* seconds.

Functional and stylish: the motor is the only component that moves on the track, no chains or other noisy mechanisms. Ideal for any architectural context.

Handy: separate control unit for simpler installation and maintenance. Integrated LED courtesy light. Three practical keys to control the automation.

Quick to install. New time-saving solution: wired power supply unit for easy installation in a few simple steps on whichever side of the track you prefer. Limit switches easy to position along the track. No chains or other noisy mechanisms to install.

Ultra-simple, thanks to the BlueBUS system: allows connections with just two wires between the control unit and the pairs of photocells and other accessories using BlueBUS technology.

Easy to programme: Quick Setup procedure for fast, intuitive basic programming. Simplified advanced programming via Pro-View.

ON/OFF release system: pulling the release knob once releases the motor; pulling it a second time blocks the motor again, in any position along the rail.

Economical and environmentally friendly: when connected to the mains, the control unit consumes just 0.5 W in standby mode. Connected to the battery or Solemyo kit, consumption in standby mode drops to 0.1 W.

No blackouts: operation is guaranteed even without mains power, thanks to the optional PS324 buffer battery.

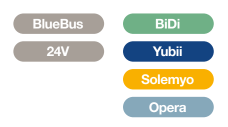
Safe: obstacle detection, monitoring of motor draw during travel, diagnostic messages via flashing light and courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Ready for installation of the latest generation 8,2 kOhm resistive sensitive edges.

Optimised logistics: to facilitate transport and management, the tracks are available in different sizes: a single 3.2 m section, two tracks each measuring 1.6 m and a 0.8 m extension to add to the other tracks.

 Considering a typical installation with a 2 m high garage door, excluding acceleration and deceleration.





Code	Description	Pcs./Pallet
SPY650HSBDKCE	Kit for automating sectional and up-and-over doors, 650 N, with SPY-BOXBHS control unit, OXIBD plug-in receiver and 1 MYGO4 transmitter included. Tracks not included	48



The kit contains:		
Code	Description	Quantity
	Gearmotor 650 N	1
SPYBOXBHS	Control unit with LED courtesy light	1
OXIBD	Plug-in bidirectional radio receiver	1
MYGO4	4-channel 433.92 MHz transmitter	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SPYLIGHT	LED light module accessory for Spyrail (max 2 per Spyrail)	1
PS324	24 V battery with integrated battery charger. Requires accessory TNA9 for wall mounting	1
TNA9	Additional connecting cable and supports for wall-mounting the PS324 battery	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA10	Kit with additional ceiling fixing bracket for Spyrail	1
SPA6	Enlarged connecting arm, 585 mm long	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 56.

TECHNICAL SPECIFICATIONS

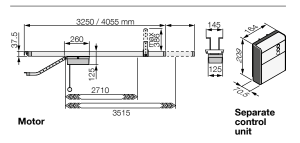
Code	SPY650HSBDKCE
ELECTRICAL SPECIFICATIONS	
Power supply (VAC 50/60 Hz)	230 ± 10%
Draw (A)	1,6
Maximum power (W)	300
Power in standby (W)	0,5
PERFORMANCE DATA	
Maximum speed (m/s)	>> 0,24 <<
Maximum force (N)	650
Nominal force (N)	200
Working cycle (cycles/hour)	30
Working cycle (cycles/day)	300
DIMENSIONAL AND GENERAL DATA	
Protection class (IP)	IP41
Operating temperature (°C Min/Max)	-20 ÷ +55
Pack dimensions (mm)	380x380x125
Weight (kg)	3,2

OPERATING LIMITS

	Non-pro up-and door (wit	d-over	Project and-ov (with SI with s (withou	er door PA5) or prings	Sect	ional
	Н	W	Н	W	Н	W
3.2 m track	2,3 m	4 m	2,8 m	4 m	2,5 m	4,2 m
4 m track	3,1 m	3 m	3,5 m	3,3 m	3,3 m	3,2 m

Using maximum travel.

DIMENSIONS



TECHNICAL SPECIFICATIONS OF TRACKS

Code	Description	Pcs./ Pallet
SPYRAIL321	1 x complete 3,2 m track	48
SPYRAIL162	2 x 1,6 m tracks with assembly accessories	48
SPYRAIL081	0,8 m extension with assembly accessories (to add to the other tracks to reach a length of 4 m)	48

Code	SPYRAIL321	SPYRAIL162	SPYRAIL081*
Туре	3,2 m (2 x 1,6 m sects.)		0,8 m (extension to reach 4 m)
Installed track length (mm)	32	4075	
Useful travel (mm)	27	3515	
Weight (kg)	7,5	8,35	3,3
Pack dimensions (mm)	3230x110x50 1760x110x50		960x110x50
Dimensions accessories pack (mm)	400x400x90		

^{*} For use in combination with SPYRAIL321 and SPYRAIL162 tracks.

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SPYBOXBHS

Control unit/Receiver

- Integrated*
- OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Accessories for Hi-Speed series swing gates

COMMON ACCESSORIES



PLA₁₀ Vertical 12 V electric lock (obligatory for leaves longer than 3 m).

Pcs./pack 1



PLA11 Horizontal 12 V electric lock (obligatory for leaves longer than 3 m).

Pcs./pack 1



PLA14 Screw-on adjustable rear bracket.

Pcs./pack 2



PLA15

Screw-on adjustable front bracket.

Pcs./pack 2



MEA1

Accessory for opening up to 360° for leaves up to 2.5 m long.

Pcs./pack 4



MEA2

Key release. Pcs./pack 1



MEA3

Lever key release for use when installing on surfaces such as sand or earth.

Pcs./pack 1



MEA5

Pcs./pack 4

MEA6

Lever key for release. Limit bracket, for installations where the foundation box cannot be embedded in concrete.

Pcs./pack 4



BMA3 Release with lever key.

Pcs./pack 1



BMA1

Accessory for opening up to 360° for leaves up to 3.5 m long.

Pcs./pack 1



KIO

Key switch for low-voltage contacts, with release mechanism for metal cable.

Pcs./pack 1



KA1

Kit with 6 m metal cable for KIO.

Pcs./pack 1



TS

Sign.

Pcs./pack 1





HKA2 Spare control unit for HK7024.

Pcs./pack 1

ACCESSORIES FOR 24 V VERSIONS



PS324

24 V battery with integrated battery charger.

Pcs./pack 1



Pcs./pack 1



PS124

24 V battery with integrated battery charger.

Accessories for Hi-Speed series sliding gates

RACKS

ROA6

Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg.

Pcs./pack 10



ROA66

Slotted nylon rack M4 25x20x1000 mm with metal core, six fastening points. For gates weighing up to 800 kg.

Pcs./pack 10



ROA7

Galvanised rack, M4 22x22x1000 mm.

Pcs./pack 10



ROA8

Galvanised rack, M4 30x8x1000 mm. with screws and spacers.

Pcs./pack 10



ROA81

Galvanised rack M6 30x30x1000 mm, weldon, for use with RUA12 crown.

Pcs./pack 10

COMMON ACCESSORIES



RUA12

12-tooth crown. module 6, for use with ROA81 rack.

Pcs./pack 1



RBA1

Inductive limit switch. Pcs./pack 1



Charge card for 7 Ah batteries.

Pcs./pack 1



B12-B

12 V, 6 Ah battery.

Pcs./pack 1



TS Sign.

Pcs./pack 1

SPARE CONTROL UNITS



RBA3/HS

Spare control unit for RB250HS and RB-500HS.

Pcs./pack 1



RUA6

Spare control unit for RUN400HS and RUN-1200HS.

Pcs./pack 1



MCU4

Spare control unit for RBS600HS complete with MLAE22 board and built-in Wi-Fi.

Pcs./pack 1

EXPANSION BOARD FOR MCU4 CONTROL UNIT



MLAE21

Pcs./pack 1



Plug-in expansion board 1 Output 2 Input.



MLAE22

Plug-in expansion board 2 Output (1 230V Relay) 2 Input.

Pcs./pack 1



MLAE44

Plug-in expansion board 4 Output 4 Input.

Pcs./pack 1



ACCESSORIES FOR 24 V VERSIONS

PS124

24 V battery with integrated battery charger.

Pcs./pack 1

Accessories for Hi-Speed series garage doors

COMMON ACCESSORIES



SPYLIGHT LED light module accessory for Spyrail (max 2 per Spyrail).

Pcs./pack 1



SPA2 Kit for release from

outside with metal pull-cord.

Pcs./pack 1



SPA5

Swing arm sliding on bearings, optimised for projecting up-and-over doors.

Pcs./pack 1



SPA6

Enlarged connecting arm, 585 mm long.

Pcs./pack 1



SPA10

Kit with additional ceiling fixing bracket for Spyrail.

Pcs./pack 1



KI1

Kit for release from outside with metal pullcord and key ratchet.

Pcs./pack 1



PS324

24 V battery with integrated battery charger.

Pcs./pack 1



TNA9

Additional connecting cable and supports for wall-mounting the PS324 battery.

Pcs./pack 1

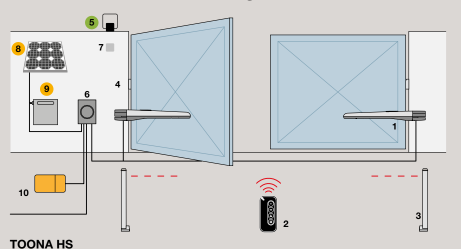


TS

Sign.

Pcs./pack 1

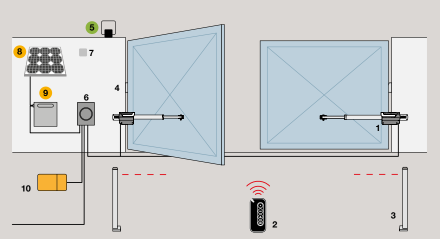
Standard installation diagram for Hi-Speed series



1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch

8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
Accessories also available in wireless version Solemyo Air Net System

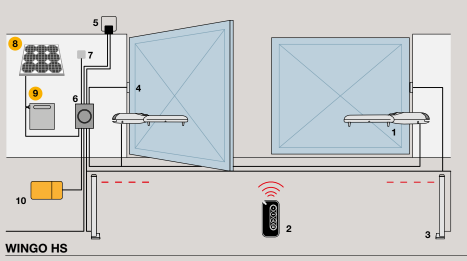
Solemyo solar power accessories



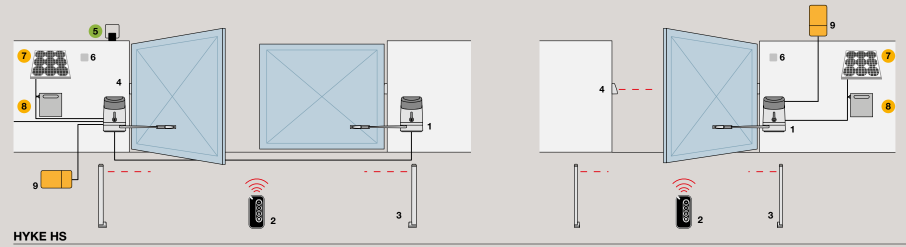
TITAN HS

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface

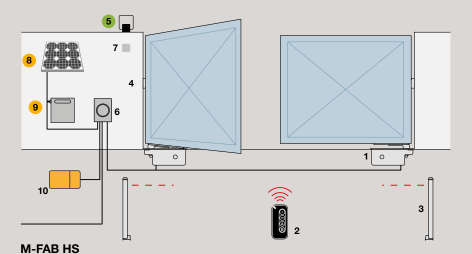
Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



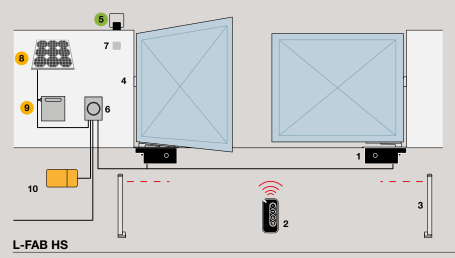
1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. Pro-View multifunction interface



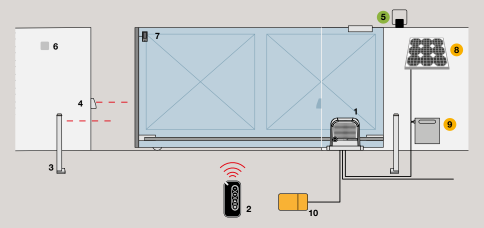
- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light
 Digital or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface (for PP7124 only)
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch
 SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



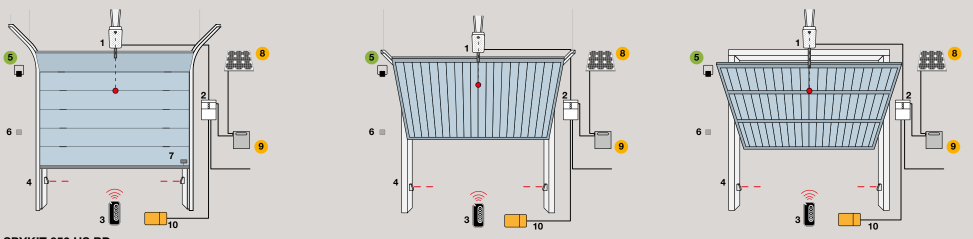
6 3 📙

NEW ROBUS HS / ROBUS HS

- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories

RUN HS

- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System



SPYKIT 650 HS BD

- Motor 2. Control unit 3. Transmitter 4. Photocells 5. Flashing light
 Key or digital switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories









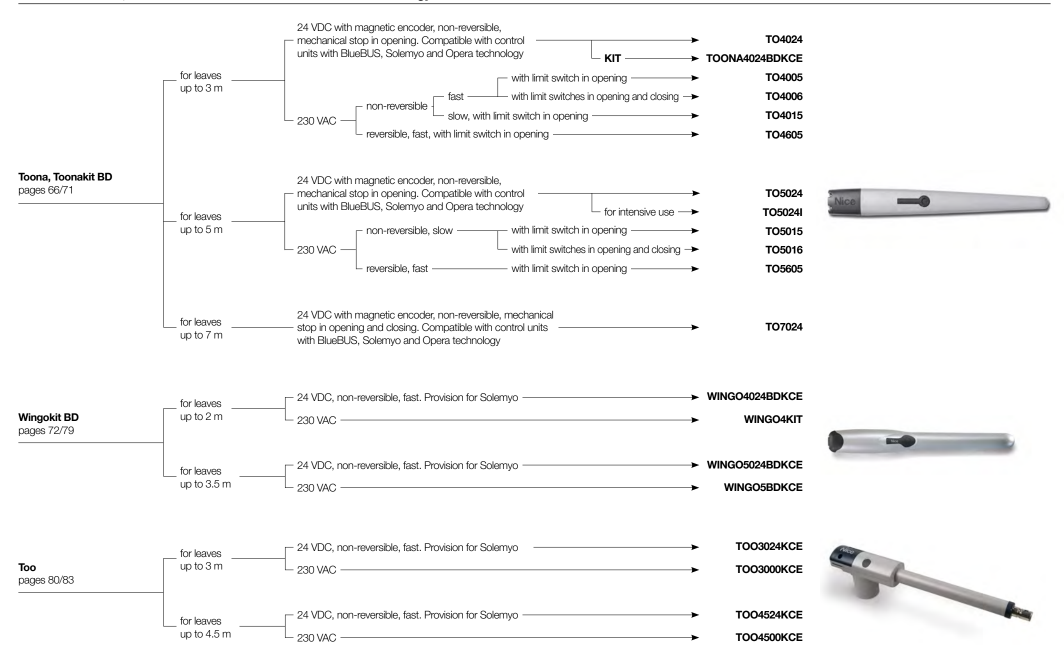


Systems for swing gates

Selection guide	52
Toona 4	66
Toona 5	8
Toona 7	70
Wingo4kit BD	72
Wingokit 4024 BD	74
Wingo5kit BD	76
Wingokit 5024 BD	78
Too 230V 8	30
Too 24V 8	32
Oltre 1824	34
Walkykit 1024 BD	36
Walkykit 2024 BD	38
Hopp §	90
Hyke 9	92
Hyppo 7000	94
S-Fab 9	96
M-Fab 9	98
L-Fab	00
Rig-Fab 10	72

Selection guide

Surface mounted, also available in a kit with bidirectional technology



For integrated installation in post

For leaves up to 1.8 m and 100 kg. Non-reversible, 24 VDC electromechanical gearmotor. Dedicated control centre with BlueBUS, Solemyo and Opera technology.

Oltre

pages 84/85

OLTRE 1824



Surface mounted, with articulated arm, recommended for small posts, in a kit with bidirectional technology

For leaves up to 1.8 m, 24 VDC, non-reversible, with integrated control unit with BlueBUS technology and provision for Solemyo and Opera systems. Mechanical limit switch in closing.

switch in closing.

Walkykit BD

pages 86/89

for 1 leaf

WALKY1024BDKCE

for 2 leaves

WALKY2024BDKCE



Surface mounted, articulated arm, also for large posts and lightweight structures, also available in a kit with bidirectional technology

For leaves up to 2.4 m, 24 VDC, non-reversible.

Control units compatible with Solemyo.

With limit switch in opening.

Hopp
Hoppkit BD
pages 90/91

integrated control unit, with BlueBUS,
Solemyo and Opera technology
without integrated control unit

HO7124

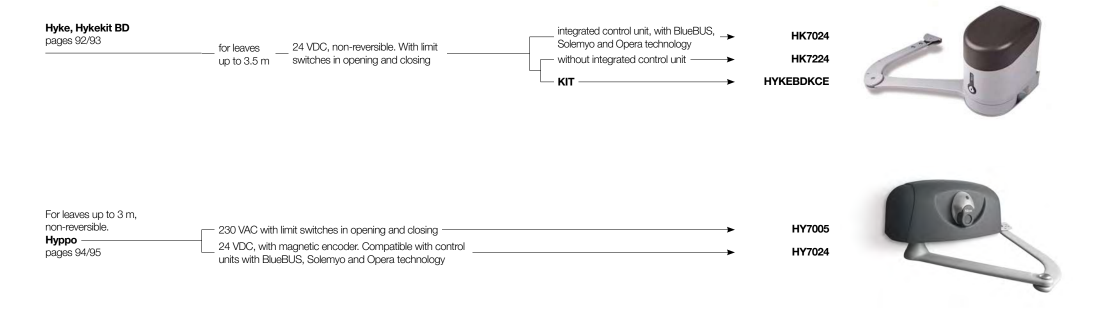
With BlueBUS,
Solemyo and Opera technology
Without integrated control unit
HO7224

KIT
HOPPBDKCE



Selection guide

Surface mounted, articulated arm, for large posts, also available in a kit with bidirectional technology

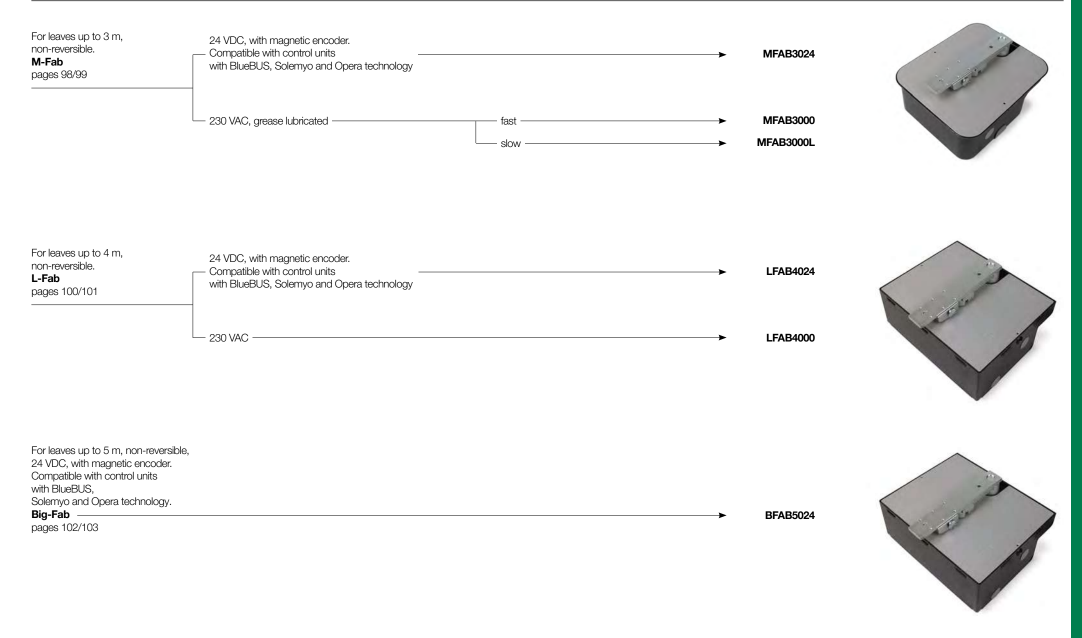


Underground installation, also available in a kit with bidirectional technology





Underground installation

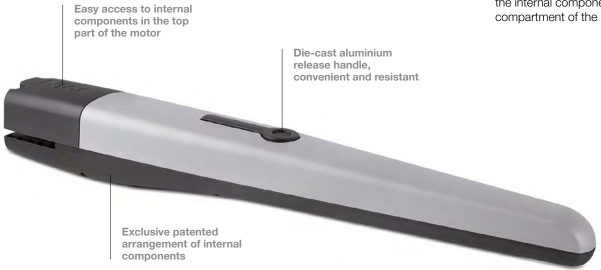


Toona 4

For swing gates with leaves up to 3 m.

Ideal for residential applications.

Also available in a KIT



Electromechanical gearmotor, surface mounted. Also available in 24 VDC version, with magnetic encoder.

Reliable and with a long working life: thanks to the body with two sturdy polyester painted aluminium shells; more weather-resistant.

Moving internal parts made entirely of steel, light alloys and technopolymers.

Quiet: patented arrangement of internal components and bronze screw.

Handy, capacious connection compartment: quick and easy access from above to the internal components located in the upper compartment of the motor. **Easy installation and maintenance:** with built-in condenser.

Recommended control units: MC800, Moonclever MC824H for TO4024.

24 VDC version with magnetic encoder. **Ideal for intensive use**, compatible with Moonclever MC824H control unit.



BlueBus

24V

230V

BiDi

Yubii

Solemyo

Opera

Code	Description	Pcs./Pallet
TO4024	TO4024 Non-reversible, 24 VDC, with magnetic encoder, mechanical stop in opening	
TO4005	Non-reversible, 230 VAC, fast, with limit switch in opening	20
TO4006 Non-reversible, 230 VAC, fast, with limit switches in opening and closing		20
TO4015 Non-reversible, 230 VAC, slow, with limit switch in opening		20
TO4605	Reversible, 230 VAC, fast, with limit switch in opening	20
TOONA4024BDKCE	Kit for automating swing gates with leaves up to 3 m, 24 VDC, surface mounted, with bidirectional technology	15



The TOONA4024B	DKCE kit contains:	
Code	Description	Quantity
TO4024	Electromechanical gearmotor, non-reversible, surface mounted with me- chanical stop in opening	2
MYGO4	4-channel 433.92 MHz transmitter	2
MC824H	Control unit with OXIBD plug-in bidirectional radio receiver included	1
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PLA6	Rear bracket, length 250 mm	1
PLA14	Screw-on adjustable rear bracket	2
PLA15	Screw-on adjustable front bracket	2
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
PLA13	Mechanical limit switch in opening or closing	4
TS	Sign	1

ACCESSORIES FOR 24 V VERSIONS

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

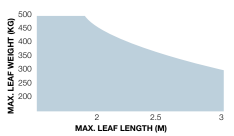
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	TO4024	TO4005	TO4006	TO4015	TO4605	
ELECTRICAL SPECIFICATIONS	•	,				
Power supply (VAC 50 Hz)*	- 230					
Power supply (VDC)	24			-		
Draw (A)	5		1,5		1,3	
Power (W)	120		340		300	
PERFORMANCE DATA	•					
Speed (m/s)		0,016		0,013	0,016	
Force (N)			1800			
Working cycle (cycles/hour)	95**	5	58	54	50	
DIMENSIONAL AND GENERAL DATA						
Protection class (IP)			44			
Operating temperature (°C Min/Max)	-20 ÷ +50					
Dimensions (mm)		820x115x105 h				
Weight (kg)			6			

 ^{* 60} Hz version available on request. ** With optimal installation.

OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph. The 230 VAC models are best for windy areas.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

04024	04005	104006	04015	04605	
F	Ĕ	F	Ĕ	ř	Onder Law M. Promise
					Control unit/Receiver
_					Integrated*
•					MC824H / OXIBD / OXILR
	•	•	•	•	MC800 / OXIBD / OXILR
					Transmitter
•	•	•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	•	•	ERA FLOR / DOMì
					Photocells
	•	•	•	•	EPS - Slim / EPM - Medium / EPL - Large
•	•	•	•	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
	•	•	•	•	EPMOR - Medium, reflective
•	•	•	•	•	EPMORB - Medium, BlueBUS, reflective
•	•	•	•	•	EPMOW - Medium, wireless self-synchronised
	•	•	•	•	F210 - Synchronised, adjustable / FT210 - For sensitive edges
•	•	•	•	•	F210B - BlueBUS
					FT210B - For sensitive edges, BlueBUS
					Flashing light
	•	•	•	•	ELAC
•					ELDC
•					WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Toona 5

For swing gates with leaves up to 5 m.

Ideal for residential and industrial applications.

Electromechanical gearmotor, surface mounted. Also available in 24 VDC version, with magnetic encoder.

Reliable and with a long working life: thanks to the body with two sturdy polyester painted aluminium shells; more weather-resistant.

Moving internal parts made entirely of steel, light alloys and technopolymers.

TO5024I ideal for intensive workloads, the 2200 Nm torque enables it to work in a continuous cycle on large gates.

Quiet: patented arrangement of internal components and bronze screw.

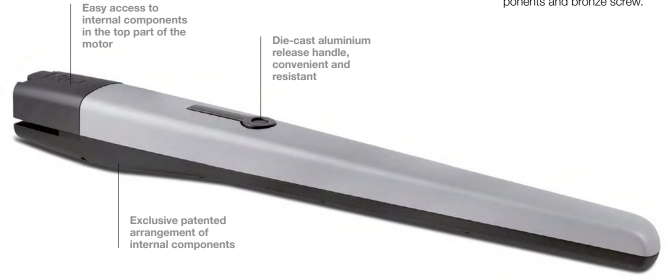
Handy, capacious connection compartment: quick and easy access from above to

the internal components located in the upper compartment of the motor.

Easy installation and maintenance: with built-in condenser.

Recommended control units: MC800, Moon-clever MC824H for TO5024 and TO5024I.

24 VDC version with magnetic encoder. **Ideal for intensive use**, compatible with Moonclever MC824H control unit.







Code	Description	Pcs./Pallet
TO5024	Non-reversible, 24 VDC, with magnetic encoder, mechanical stop in opening	20
TO5024I	Non-reversible, 24 VDC, with magnetic encoder, mechanical stop in opening, for intensive use	20
TO5015	Non-reversible, 230 VAC, slow, with limit switch in opening	20
TO5016	Non-reversible, 230 VAC, slow, with limit switch in opening and closing	20
TO5605	Reversible, 230 VAC, fast, with limit switch in opening	20

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PLA6	Rear bracket, length 250 mm	1
PLA8	Screw-on front bracket	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA13	Mechanical limit switch in opening or closing	4
TS	Sign	1

ACCESSORIES FOR 24 V VERSIONS

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

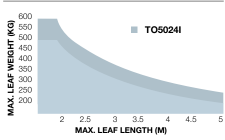
Find out more on page → 104.

TECHNICAL SPECIFICATIONS

Code	TO5024	TO5024I	TO5015	TO5016	TO5605	
ELECTRICAL SPECIFICATIONS						
Power supply (VAC 50 Hz)*		-		230		
Power supply (VDC)	2	24		-		
Draw (A)		5	1	,5	1,3	
Power (W)	1	120 340 3			300	
PERFORMANCE DATA	·					
Speed (m/s)	0,016		0,013		0,016	
Force (N)	1800	2200		1800		
Working cycle (cycles/hour)	95**	75	***	54	50	
DIMENSIONAL AND GENERAL DATA						
Protection class (IP)			44			
Operating temperature (°C Min/Max)		-20 ÷ +50				
Dimensions (mm)		965x115x105 h				
Weight (kg)			7			

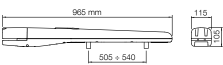
^{* 60} Hz version available on request. ** With optimal installation. *** The reduction in number of manoeuvres compared to the TO5024 version is solely related to the slower manoeuvring speed.

OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph. The 230 VAC models are best for windy areas.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

TO5024	TO5024I	T05015	TO5016	TO5605	
					Control unit/Receiver
					Integrated*
•	•				MC824H / OXIBD / OXILR
		•	•	•	MC800 / OXIBD / OXILR
					Transmitter
•	•	•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	٠	٠	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	•	•	ERA FLOR / DOMì
					Photocells
		•	•	•	EPS - Slim / EPM - Medium / EPL - Large
•	•	•	•	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
		•	•	•	EPMOR - Medium, reflective
•	•	•	•	•	EPMORB - Medium, BlueBUS, reflective
•	•	•	•	•	EPMOW - Medium, wireless self-synchronised
		•	•	•	F210 - Synchronised, adjustable / FT210 - For sensitive edges
•	•	•	•	•	F210B - BlueBUS
					FT210B - For sensitive edges, BlueBUS
					Flashing light
		•	•	•	ELAC
•	•				ELDC
•	•				WLT - Multifunction LED light

Toona 7

For swing gates with leaves up to 7 m.

Ideal for intensive-use industrial applications.

Electromechanical gearmotor, surface mounted, powered at 24 VDC with magnetic encoder.

Reliable and with a long working life: thanks to the body with two sturdy polyester painted aluminium shells; more weather-resistant.

Moving internal parts made entirely of steel, light alloys and technopolymers.

Quiet: patented arrangement of internal components and bronze screw.

Large, practical connection compartment: quick and easy access from above to the internal components located in the upper compartment of the motor.

Moonclever MC824H control unit.



Code	Description	Pcs./Pallet
TO7024	Non-reversible, 24 VDC, with magnetic encoder, mechanical stop in opening and closing	20

COMMON ACCESSORIES

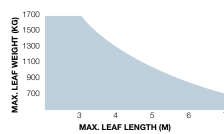
Description	Pcs. Pack
24 V battery with integrated battery charger	1
Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
Sign	1
	24 V battery with integrated battery charger Vertical 12 V electric lock (obligatory for leaves longer than 3 m) Horizontal 12 V electric lock (obligatory for leaves longer than 3 m) Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit

Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

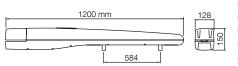
Code	TO7024	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	5	
Power (W)	120	
PERFORMANCE DATA		
Speed (m/s)	0,013	
Force (N)	2700	_
Working cycle (cycles/hour)	41	
DIMENSIONAL AND GENERAL DATA		_
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	1200x128x150 h	
Weight (kg)	15	

OPERATING LIMITS

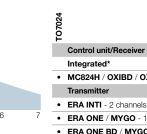


The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



MC824H / OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR

• ERA FLOR / DOMì

Photocells EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective

• EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• ELDC

• WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Wingo4kit BD

For swing gates with leaves up to 2 m.



Available in a KIT

Electromechanical gearmotor, surface mounted.

Reliable and quiet: patented arrangement of internal components and fewer moving parts. Easy to install: electrical connections from above, with gearmotor mounted.

Built-in condenser.

Easy release with personalised Nice key and standard lock.

Pre-mounted mechanical limit switches in opening.

MC800 control unit.



BlueBus

230V

BiDi Yubii

Opera



Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App, installing Nice Gate&Door systems is even easier and more convenient.

Find out more on page → 28

Kit for automating swing gates with leaves up to 2 m, surface mounted,	
with bidirectional technology 15	



The kit contains:		
Code	Description	Quantity
WG4000	Electromechanical gearmotor, surface mounted with Nice key release and mechanical limit switch in opening	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC800	Control unit with integrated OXIBD plug-in bidirectional radio receiver	1
EPM	Pair of surface mounted photocells	1
ELAC	Flashing LED light with integrated antenna	1
TS	Sign	1

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PLA14	Screw-on adjustable rear bracket	2
PLA15	Screw-on adjustable front bracket	2

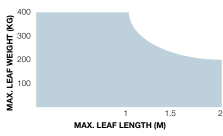
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

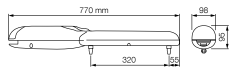
Code	WG4000	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50 Hz)*	230	
Draw (A)	1,5	
Power (W)	200	
PERFORMANCE DATA		
Speed (m/s)	0,016	
Force (N)	1500	
Working cycle (cycles/hour)	30	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	770x98x95 h	
Weight (kg)	6	

^{* 60} Hz version available on request.

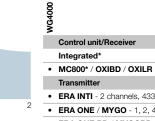
OPERATING LIMITS



DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



• ERA INTI - 2 channels, 433.92 MHz, different colours

- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

• ELAC

ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Wingokit 4024 BD

For swing gates with leaves up to 2 m.



Available in a KIT

Electromechanical gearmotor, 24 VDC, surface mounted.

Reliable and quiet: patented arrangement of internal components and fewer moving parts.

Easy to install: electrical connections from above, with gearmotor mounted.

Easy release with personalised Nice key and standard lock.

Pre-mounted mechanical limit switches in

Moonclever MC424L control unit.



24V

BiDi

Yubii

Solemyo

Opera



Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App, installing Nice Gate&Door systems is even easier and more convenient.

Find out more on page → 28

Code	Description	Pcs./Pallet	
WINGO4024BDKCE	Kit for automating swing gates with leaves up to 2 m, 24 VDC, surface mounted, with bidirectional technology	15	-
			-



The kit contains	S:	
Code	Description	Quantity
WG4024	Electromechanical gearmotor, surface mounted with Nice key release and mechanical limit switch in opening	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC424L	Control unit with integrated radio receiver and OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

COMMON ACCESSORIES

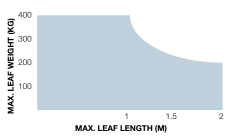
Code	Description	Pcs. Pack
PS124	24 V battery with integrated battery charger	1
PLA14	Screw-on adjustable rear bracket	2
PLA15	Screw-on adjustable front bracket	2
PLA10	Vertical 12 V electric lock	
PLA11	Horizontal 12 V electric lock	
SYKCE	Solar power supply kit consisting of SVP photovoltaic panel and PSV24	

Find out more on page \rightarrow 104.

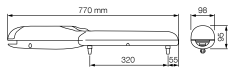
TECHNICAL SPECIFICATIONS

Code	WG4024	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	3,5	
Power (W)	85	
PERFORMANCE DATA		
Speed (m/s)	0,018	
Force (N)	1500	
Working cycle (cycles/hour)	30	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	770x98x95 h	
Weight (kg)	6	

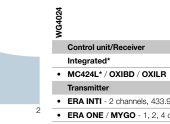
OPERATING LIMITS



DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



Transmitter • ERA INTI - 2 channels, 433.92 MHz, different colours

- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Wingo5kit BD

For swing gates with leaves up to 3.5 m.

Available in a KIT

Electromechanical gearmotor, surface mounted.

Reliable and quiet: patented arrangement of internal components and fewer moving parts.

Easy to install: electrical connections from above, with gearmotor mounted.

Easy release with personalised Nice key and standard lock.

Pre-mounted mechanical limit switches in opening.

MC800 control unit.



BlueBus 230V

BiDi Yubii Opera



Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App, installing Nice Gate&Door systems is even easier and more convenient.

Find out more on page → 28

Code	Description	Pcs./Pallet
WINGO5BDKCE	Kit for automating swing gates with leaves up to 3.5 m, surface mounted, with bidirectional technology	15



The kit contains:		
Code	Description	Quantity
WG5000	Electromechanical gearmotor, surface mounted with Nice key release and mechanical limit switch in opening	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC800	Control unit with integrated OXIBD plug-in bidirectional radio receiver	1
EPM	Pair of surface mounted photocells	1
ELAC	Flashing LED light with integrated antenna.	1
TS	Sign	1

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PLA6	Rear bracket, length 250 mm	1
PLA8	Screw-on front bracket	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1

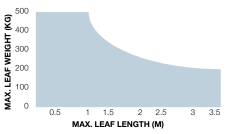
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	WG5000	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50 Hz)*	230	
Draw (A)	1,5	
Power (W)	200	
PERFORMANCE DATA		
Speed (m/s)	0,013	
Force (N)	1700	
Working cycle (cycles/hour)	30	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	920x98x95 h	
Weight (kg)	6	

^{* 60} Hz version available on request.

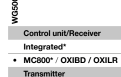
OPERATING LIMITS



DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



• ERA INTI - 2 channels, 433.92 MHz, different colours

• ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

• ERA FLOR / DOMì

Photocells

• EPS - Slim / EPM - Medium / EPL - Large

• **EPSB** - Slim, BlueBUS / **EPMB** - Medium, BlueBUS / **EPLB** - Large, BlueBUS

EPMOR - Medium, reflective

• EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

• F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

• ELAC

ELDC

WLT - Multifunction LED light

* Radio receiver not compatible with the O-box functions of the Opera system.

Wingokit 5024 BD

For swing gates with leaves up to 3.5 m.



Available in a KIT

Electromechanical gearmotor, 24 VDC, surface mounted.

Reliable and quiet: patented arrangement of internal components and fewer moving parts.

Easy to install: electrical connections from above, with gearmotor mounted.

Easy release with personalised Nice key and standard lock.

Pre-mounted mechanical limit switches in opening.

Moonclever MC424L control unit.



24V

BiDi

Yubii

Solemyo

Opera

Programmable via App
With Pro-View or Bidi-WiFi &
MyNice Pro App, installing Nice
Gate&Door systems is even easier
and more convenient.

Find out more on page → 28

Code	Description	Pcs./Pallet
WINGO5024BDKCE	Kit for automating swing gates with leaves up to 3.5 m, 24 VDC, surface mounted, with bidirectional technology	15



The kit contains	S:	
Code	Description	Quantity
WG5024	Electromechanical gearmotor, surface mounted with Nice key release and mechanical limit switch in opening	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC424L	Control unit with integrated radio receiver and OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

COMMON ACCESSORIES

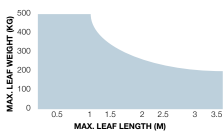
Code	Description	Pcs. Pack
PS124	24 V battery with integrated battery charger	1
PLA6	Rear bracket, length 250 mm	1
PLA8	Screw-on front bracket	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	WG5024	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	3,5	
Power (W)	85	
PERFORMANCE DATA		
Speed (m/s)	0,016	
Force (N)	1500	
Working cycle (cycles/hour)	30	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	920x98x95 h	
Weight (kg)	6	

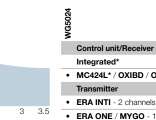
OPERATING LIMITS



DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



Integrated*

MC424L* / OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR

• ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Too 230V

For swing gates with leaves up to 4.5 m.





Telescopic electromechanical gearmotor, surface mounted. Ideal for residential use.

Versatile, thanks to its rod shape available in both versions with travel up to 400 mm and 500 mm, the motor adapts to any kind of swing gate.

Sleek design, ideal for modern homes. Reliable and long-lasting thanks to its robust epoxy powder-coated aluminium construction; stainless steel rod. **Handy connection compartment:** easy access to internal components in the top part of the motor.

Easy to install, no welding with the brackets provided and easily adjustable rear fastening.

Practical unlocking: with Nice-branded key on top of the motor.

Recommended control unit: MC800.



230V

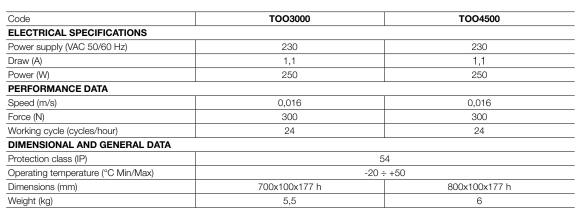
BiDi

Opera

Code	Description	Pcs./Pallet
TOO3000KCE	Kit for automating swing gates with leaves up to 3 m and 300 kg, 230 VAC, surface mounted.	18
TOO4500KCE	Kit for automating swing gates with leaves up to 4.5 m and 250 kg, 230 VAC, surface mounted.	18



The TOO3000KCE kit contains:		
Code	Description	Quantity
TOO3000	Telescopic motor, 230 VAC, for leaves up to 3 metres and 300 kg	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC800	Control unit with OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELAC	Flashing LED light with integrated antenna	1
TS	Safety sign	1





The TOO4500K	CE kit contains:	
Code	Description	Quantity
TOO4500	Telescopic motor, 230 VAC, for leaves up to 4.5 metres and 250 kg	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC800	Control unit with OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELAC	Flashing LED light with integrated antenna	1
TS	Safety sign	1

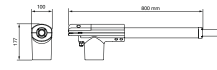
N.B. Pack contents may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs Pack
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

T003000 T004500

Control unit/Receiver Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- **EPS** Slim / **EPM** Medium / **EPL** Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- **F210** Synchronised, adjustable / **FT210** For sensitive edges
- • **F210B** BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

• • ELAC

ELDC

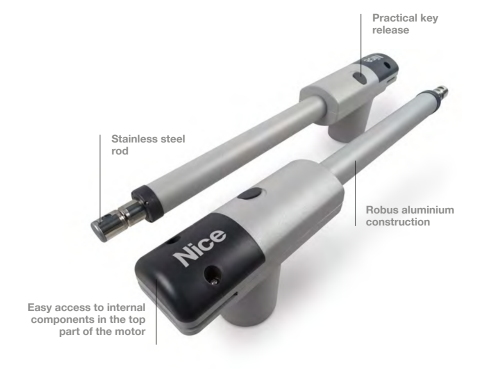
WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Too 24V

For swing gates with leaves up to 4.5 m.





Telescopic electromechanical gearmotor, surface mounted. Ideal for residential use.

Versatile, thanks to its rod shape available in both versions with travel up to 400 mm and 500 mm, the motor adapts to any kind of swing gate.

Sleek design, ideal for modern homes.

Reliable and long-lasting thanks to its robust epoxy powder-coated aluminium construction; stainless steel rod.

Handy connection compartment: easy access to internal components in the top part of the motor.

Easy to install, no welding with the brackets provided and easily adjustable rear fastening.

Practical unlocking: with Nice-branded key on top of the motor.

Compatible with the Moonclever MC424L control unit:

- easy to programme with a single button;
- clutch with crush protection function;
- self-teaching open and close limit switches;
- programming of pause time;
- pedestrian pass door;
- deceleration during opening and closing;
- reliable with obstacle detection;
- can connect to 8.2 KOhm sensitive edges;
- functions during power failures with the optional batteries (PS124) inserted into the control unit.



24V

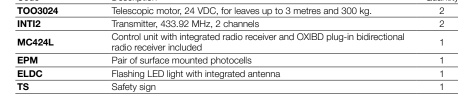
Solemyo

Opera

Code	Description	Pcs./Pallet
TOO3024KCE	Kit for automating swing gates with leaves up to 3 m and 300 kg, 24 VDC, surface mounted. Compatible with Solemyo	18
TOO4524KCE	Kit for automating swing gates with leaves up to 4.5 m and 250 kg, 24 VDC, surface mounted. Compatible with Solemyo	18



The TOO3024KCE	kit contains:	
Code	Description	Quantity
TOO3024	Telescopic motor, 24 VDC, for leaves up to 3 metres and 300 kg.	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC424L	Control unit with integrated radio receiver and OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Safety sign	1





The TOO4524KC	E kit contains:	
Code	Description	Quantity
TOO4524	Telescopic motor, 24 VDC, for leaves up to 4.5 metres and 250 kg.	2
INTI2	Transmitter, 433.92 MHz, 2 channels	2
MC424L	Control unit with integrated radio receiver and OXIBD plug-in bidirectional radio receiver included	1
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Safety sign	1

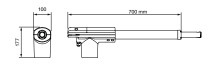
N.B. Pack contents may vary: always consult the dealer.

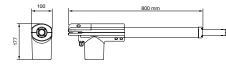
COMMON ACCESSORIES

Code	Description	Pcs Pack
PS124	24 V battery with integrated battery charger	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

Code	TOO3024	TOO4524
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	24
Draw (A)	1,1	1,1
Power (W)	120	120
PERFORMANCE DATA		
Speed (m/s)	0,014	0,014
Force (N)	300	300
Working cycle (cycles/hour)	24	24
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	54	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	700x100x177 h	800x100x177 h
Weight (kg)	5,5	6

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated* OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
 - EPMORB Medium, BlueBUS, reflective
 - EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
 - F210B BlueBUS
 - FT210B For sensitive edges, BlueBUS

Flashing light

- • ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Oltre 1824

For swing gates with leaves up to 1.8 m and 100 kg.

BiDi

Yubii

Solemyo

Opera

Concealed motor.



Electromechanical gearmotor, non-reversible, 24 VDC.

Minimum visual impact: the motor is small enough to be easily installed inside the profiles of the gate leaf or in very slim posts (with a minimum diameter of 55 mm).

Easy to install: the bottom-up installation simplifies fixing of the motor inside the post.

Resistant: die-cast aluminium structure, IP67, resists the most severe weather conditions.

Fast and reliable: complete opening (90°) of the leaf in about 10 seconds. Oltre has been tested for use at 60 cycles/hour, making it suitable for all contexts with intensive use.

Safe: easy-to-use external manual release; manual opening is always possible, without having to take the gate apart.

Dedicated Moonclever MC824L control unit.



BlueBus

24V

Code	Description	Pcs./Pallet
OLTRE1824	24 VDC non-reversible, for integrated installation in the post or leaf profile, with release lever	20

COMMON ACCESSORIES

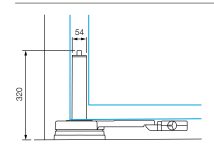
Description	Pcs. Pack
24 V battery with integrated battery charger	1
Vertical 12 V electric lock	1
Horizontal 12 V electric lock	1
Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
Sign	1
	24 V battery with integrated battery charger Vertical 12 V electric lock Horizontal 12 V electric lock Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit

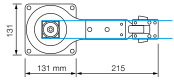
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	OLTRE1824		
ELECTRICAL SPECIFICATIONS	ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24		
Draw (A)	1		
Power (W)	25		
PERFORMANCE DATA			
Speed (m/s)	1,5		
Torque (Nm)	150		
Working cycle (cycles/hour)	60		
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)	67		
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	305x145x346 h		
Weight (kg)	5,5		

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

OLTRE1824

Control unit/Receiver

Integrated*

MC824L / OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
 - F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Walkykit 1024 BD

For swing gates with one leaf up to 1.8 m. Ideal for wood or PVC gates.





BlueBus BiDi

24V Yubii

Solemyo

Opera

Electromechanical gearmotor, non-reversible, 24 VDC, with articulated arm.

Ultra compact: ideal for pedestrian gates, recommended for small posts (8 cm wide).

Safe: thanks to the non-reversible motor and anti-shear arm with integrated mechanical limit switch in closing (with full-arm installation).

Practical: the articulated arm makes installation possible in particular conditions, such as the presence of walls or obstacles near the post.

Fast: no waiting in front of the gate, just 7 seconds to open or close (under optimal installation conditions, with reduced arm and 90° opening).

Convenient: LED flashing light for integrated installation, acting as a courtesy light (WLT, optional); quick motor release to operate the gate manually.

Integrated control unit.

No blackouts: operation in event of power failure with the optional batteries (PS424) housed in the motor.



Code	Description	Pcs./Pallet	
WALKY1024BDKCE	Kit for automating swing gates with one leaf up to 1.8 m, 24 VDC, with articulated arm, surface mounted, with bidirectional technology	18	



The kit contains:		
Code	Description	Quantity
WL1024C	Electromechanical gearmotor, surface mounted, with integrated control unit and OXIBD plug-in bidirectional radio receiver included	1
MYGO4	4-channel 433.92 MHz transmitter	2
TS	Sign	1

COMMON ACCESSORIES

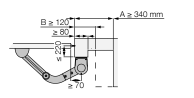
Code	Description	Pcs. Pack
WLA1	Spare control unit for WL1024C	1
PS424	Buffer battery	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	
WLT	Multifunction LED signal light	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

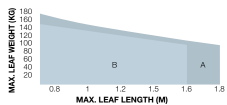
Find out more on page → 104.

TECHNICAL SPECIFICATIONS

Code	WL1024C		
ELECTRICAL SPECIFICATIONS	ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230		
Draw (A)	0,8		
Power (W)	120		
PERFORMANCE DATA			
Speed (rpm)	1,5 - 2,2		
Torque (Nm)	120		
Working cycle (cycles/hour)	50		
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)	44		
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	90x125x385 h		
Weight (kg)	4,8		

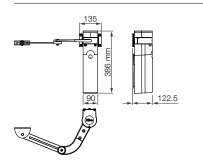
OPERATING LIMITS





A Full arm - B Reduced arm
The shape and height of the gate and presence of a strong wind
can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

WL1024

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - **EPMOR** Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- . EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Walkykit 2024 BD

For swing gates with leaves up to 1.8 m. Ideal for wood or PVC gates.





BlueBus BiDi

24V Yubii

Solemyo

Opera

Electromechanical gearmotor, non-reversible, 24 VDC, with articulated arm.

Ultra compact: ideal for pedestrian gates, recommended for small posts (8 cm wide).

Safe: thanks to the non-reversible motor and anti-shear arm with integrated mechanical limit switch in closing (with full-arm installation).

Practical: the articulated arm makes installation possible in particular conditions, such as the presence of walls or obstacles near the post.

Fast: no waiting in front of the gate, just 7 seconds to open or close (under optimal installation conditions, with reduced arm and 90° opening).

Convenient: LED flashing light for integrated installation, acting as a courtesy light (WLT, optional); quick motor release to operate the gate manually.

Integrated control unit.

No blackouts: operation in event of power failure with the optional batteries (PS424) housed in the motor.



Code	Description	Pcs./Pallet
MAI KAJOJABDRCE	Kit for automating swing gates with leaves up to 1.8 m, 24 VDC, with articulated arm, surface mounted, with bidirectional technology	18
WALKIZUZADDKOL	ulated arm, surface mounted, with bidirectional technology	



The kit contains:		
Code	Description	Quantity
WL1024C	Electromechanical gearmotor, surface mounted, with integrated control unit and OXIBD plug-in bidirectional radio receiver included	1
WL1024	Electromechanical gearmotor, surface mounted, without control unit	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
WLT	Multifunction LED signal light	1
TS	Sign	1

COMMON ACCESSORIES

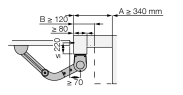
Code	Description	Pcs. Pack
WLA1	Spare control unit for WL1024C	1
PS424	Buffer battery	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock 1	
WLT	Multifunction LED signal light 1	
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

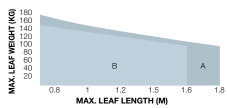
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	WL1024C	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	-
Power supply (VDC)	-	24
Draw (A)	0,8	2
Power (W)	120	30
PERFORMANCE DATA		
Speed (rpm)	1,5 - 2,2	
Torque (Nm)	120	
Working cycle (cycles/hour)	50	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	90x125x385 h	
Weight (kg)	4,8	4,3

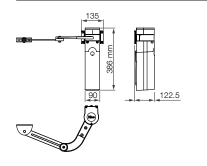
OPERATING LIMITS





A Full arm - B Reduced arm
The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

3	3	
		Control unit/Receiver
		Integrated*
•	•	OXIBD / OXIL B

Transmitter

• • ERA INTI - 2 channels, 433.92 MHz, different colours

• **ERA ONE / MYGO** - 1, 2, 4 or 9 channels, 433.92 MHz

ERA ONE BD / MYGOBD / ERA ONE LR

ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• • ELDC

• • WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

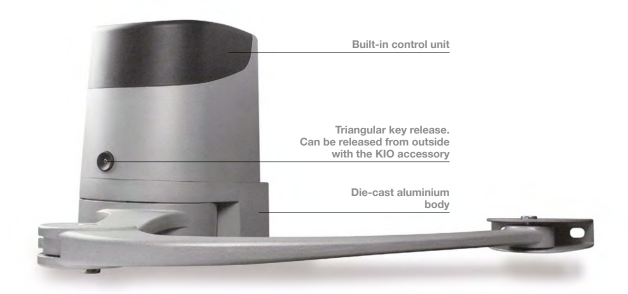
Hopp

For swing gates with leaves up to 2.4 m including with large posts and lightweight structures.

Ideal for intensive use.



Also available in a KIT



Electromechanical gearmotor, non-reversible, 24 VDC, surface mounted, with articulated arm.

Two versions non-reversible, 24 VDC, mechanical stops with millimetric regulation in opening and closing: with integrated control unit (HO7124) and without control unit (HO7224).

Powerful thanks to the 250 Nm torque.

Resistant and compact: 180 mm wide, ideal for any post. Compact shockproof body with aluminium base.

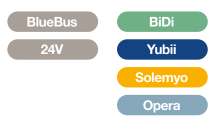
Sturdy anti-shear aluminium arm.

Easy to install: thanks to the new fixing bracket with quick coupling for the motor. No welding.

Sophisticated electronics with integrated control unit, just 3 keys to manage programming operations.

Energy saving and no blackouts: 3 standby modes to reduce mains power consumption, or battery consumption if connected to the Solemyo kit. Operation even with no power thanks to the optional batteries (PS124).

Everything under control: thanks to provision for the Opera BUS T4 system, the Pro-View unit can be used to expand the automation programming, control and diagnostics possibilities, both locally and remotely.





Code	Description	Pcs./Pallet
HO7124	Non-reversible, 24 VDC, complete with articulated arm, with integrated control unit	16
HO7224	Non-reversible, 24 VDC, complete with articulated arm, without control unit	16
HOPPBDKCE	Kit for automating swing gates with leaves up to 2.4 m, 24 VDC, surface mounted, with bidirectional technology	16



The HOPPBDK	CE kit contains:	
Code	Description	Quantity
H07124	Electromechanical gearmotor, surface mounted, with control unit and OXIBD plug-in bidirectional radio receiver included	1
HO7224	Electromechanical gearmotor, surface mounted, without control unit	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

COMMON ACCESSORIES

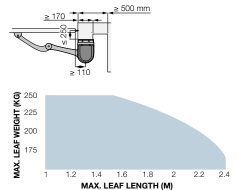
Code	Description	Pcs. Pack
POA3	Spare control unit for HO7124	1
PS124	24 V battery with integrated battery charger	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
кю	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

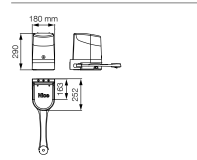
Code	HO7124	HO7224
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	-
Power supply (VDC)	-	24
Draw (A)	1,3	4
Power (W)	280	100
PERFORMANCE DATA		
Speed (rpm)	1,	,68
Torque (Nm)	2	50
Working cycle (cycles/hour)	3	35
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	Ę	54
Operating temperature (°C Min/Max)	-20 -	÷ +50
Dimensions (mm)	252x18	30x290 h
Weight (kg)	9	6,5

OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

† --

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• ELDC

WLT - Multifunction LED light

* Radio receiver not compatible with the O-box functions of the Opera system.

Hyke

For swing gates with leaves up to 3.5 m, including with large posts.

Ideal for intensive use.



Also available in a KIT



Non-reversible electromechanical gearmotor, with articulated arm, surface mounted, 24 VDC, with magnetic encoder.

Reliable and with a long working life: weather resistant, thanks to the polyester painted aluminium body.

Safe: obstacle detection, monitoring of motor draw during travel, self-diagnostics via LED courtesy light and flashing light.

Provision for connecting latest generation 8.2 KOhm optical and resistive sensitive edges.

opening and closing limit switches: with integrated control unit (HK7024) and without control unit (HK7224). **Quick and practical installation:** the length of

Two non-reversible versions, 24 VDC, with

Quick and practical installation: the length of the articulated arm can be adjusted for maximum flexibility.

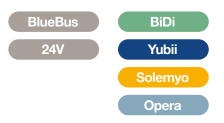
Simple and precise limit switch adjustment: mechanical stops and micrometric adjustment screws.

Easy to operate lever release: with metal lock and personalised Nice key. Provision for cable control.

Savings, respect for the environment, autonomy: connected to the buffer battery or the Solemyo kit, the stand-by consumption is just 0.1 W.

No blackouts: operation in event of power failure with the optional batteries (PS124) housed in the motor.

Integrated control unit (HK7024).





Code	Description	Pcs./Pallet
HK7024	Non-reversible, 24 VDC, complete with articulated arm, with integrated control unit	15
HK7224	Non-reversible, 24 VDC, complete with articulated arm, without control unit	15
HYKEBDKCE	Kit for automating swing gates with leaves up to 3.5 m, 24 VDC, with articulated arm, surface mounted, with bidirectional technology	15



The HYKEBDK	CE kit contains:	
Code	Description	Quantity
HK7024	Electromechanical gearmotor, surface mounted, with control unit and OXIBD plug-in bidirectional radio receiver included	1
HK7224	Electromechanical gearmotor, surface mounted, without control unit	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

COMMON ACCESSORIES

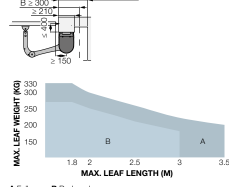
Code	Description	Pcs. Pack
HKA2	Spare control unit for HK7024	1
PS124	24 V battery with integrated battery charger	1
PLA10	Vertical 12 V electric lock (obligatory for leaves longer than 3 m)	1
PLA11	Horizontal 12 V electric lock (obligatory for leaves longer than 3 m)	1
KIO	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

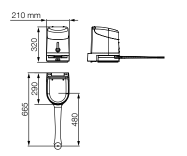
Code	HK7024	HK7224
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	-
Power supply (VDC)	-	24
Draw (A)	1,5	6
Power (W)	300	140
PERFORMANCE DATA		
Speed (rpm)	1	,5
Torque (Nm)	5	00
Working cycle (cycles/hour)	4	40
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	5	54
Operating temperature (°C Min/Max)	-20 -	÷ +50
Dimensions (mm)	290x21	0x320 h
Weight (kg)	10,5	9,5

OPERATING LIMITS



A Full arm - **B** Reduced arm
The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

i		
)		
•		

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- . EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Hyppo 7000

For swing gates with leaves up to 3 m, including with large posts.

Non-reversible electromechanical gearmotor, also available in 24 VDC version, with magnetic encoder and articulated arm, surface mounted.

Single version for right or left leaf.

Two non-reversible models, powered at 230 VAC (HY7005) and 24 VDC (HY7024), with magnetic encoder.

Quick and easy installation: thanks to fewer connections, no welding to the gate.

Pre-wired built-in double limit switch in both opening and closing (HY7005).

Long working life: 100% metal mechanics.

Compact: shockproof body with no sharp edges.

Recommended control units: Moonclever MC800 for HY7005; Moonclever MC824H for HY7024.

24 VDC version with magnetic encoder. **Ideal for intensive use**, compatible with Moonclever MC824H control unit.



BlueBus BiDi

24V Yubii

230V Solemyo

Opera



Code	Description	Pcs./Pallet
HY7024	Non-reversible, 24 VDC, with magnetic encoder, complete with anti-shear articulated arm, galvanised and painted	30
HY7005	Non-reversible, 230 VAC, complete with anti-shear articulated arm, galva- nised and painted, with limit switches in opening and closing	30

COMMON ACCESSORIES

Code	Description	Pcs. Pack
HYA12	Enlarged articulated arm (see diagram)	1
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
кіо	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
TS	Sign	1

ACCESSORIES FOR 24 V VERSIONS

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

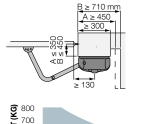
Find out more on page → 104.

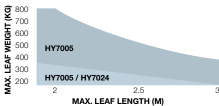
TECHNICAL SPECIFICATIONS

Code	HY7024	HY7005
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50 Hz)*	-	230
Power supply (VDC)	24	-
Draw (A)	5	1,2
Power (W)	120	258
PERFORMANCE DATA		
Speed (rpm)	2	1,7
Torque (Nm)	250	400
Work cycle (%)	80	30
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	4	43
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	350x165x242 h	
Weight (kg)	1	13

^{* 60} Hz version available on request.

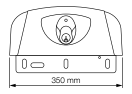
OPERATING LIMITS





A Standard arm - B HYA12 accessory arm
The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.
The 230 VAC models are best for windy areas.

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

HY7024 HY7005

Control unit/Receiver

Integrated*

MC824H / OXIBD / OXILR

MC800 / OXIBD / OXILR

Transmitter

- **ERA INTI** 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELAC
- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

S-Fab

For swing gates with leaves up to 2.3 m, underground installation, very compact.



Also available in a KIT



Electromechanical gearmotor, non-reversible, 24 VDC, ideal for intensive use.

Resistant and inconspicuous: compact foundation box just 81 mm high.

The electrophoretic painted steel guarantees high corrosion resistance, the 2.5 mm thickness provides solidity. All this with just 52 mm protruding from the ground.

Quick and easy installation: thanks to the lever on the gearmotor acting directly on the leaf.

Opening up to 180° as standard.

Reliable and sturdy: the IP67 die-cast aluminium gearmotor is suspended inside the box to allow any deposits to drain for guaranteed water resistance.

Self-supporting foundation box with adjustable mechanical stops in opening and closing: the gearmotor can also be installed at a later date.

Practical release from inside and outside, acting directly on the gearmotor, easy to operate with the special key.

SFAB2024 is compatible with the Moonclever MC424L control unit, with provision for Solemyo and Opera systems.

SFAB2124 with magnetic encoder, compatible with the Moonclever MC824H control unit, with BlueBUS technology and provision for Solemyo and Opera systems.



BlueBus

24V

BiDi

Yubii

Solemyo

Opera

Code	Description	Pcs./Pallet
SFAB2024	Non-reversible, 24 VDC	18
SFAB2124	Non-reversible, 24 VDC, with magnetic encoder	18
SFABBOX	Electrophoretic painted steel foundation box. Complete with leaf attachment lever and mechanical stops in opening and closing	18
SFAB2024BDKCE	Kit for automating swing gates with leaves up to 2.3 m, 24 VDC, underground installation, with bidirectional technology	18
SFAB2124BDKCE	Kit for automating swing gates with leaves up to 2.3 m, 24 VDC, underground installation, with bidirectional technology and magnetic encoder	18



The SFAB2024B	DKCE kit contains:	
Code	Description	Quantity
SFAB2024	24 VDC non-reversible electromechanical gearmotor	2
SFABBOX	Foundation boxes	2
MC424L	Control unit with integrated radio receiver and OXIBD plug-in bidirectional radio receiver included	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1



The SFAB2124BDKCE kit contains:		
Code	Description	Quantity
SFAB2124	Non-reversible electromechanical gearmotor, 24 VDC, with magnetic encoder	2
SFABBOX	Foundation boxes	2
MC824H	Control unit with OXIBD plug-in bidirectional radio receiver included	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PS124	24 V battery with integrated battery charger for SFAB2024	1
PS324	24 V battery with integrated battery charger for SFAB2124	1
MEA5	Lever key for release	4
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

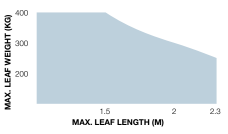
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	SFAB2024	SFAB2124
ELECTRICAL SPECIFICATIONS	•	
Power supply (VDC)	24	1
Draw (A)	5	
Power (W)	12	0
PERFORMANCE DATA		
Speed (rpm)	1,2	5
Torque (Nm)	25	0
Working cycle (cycles/hour)*	60	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	67	7
Operating temperature (°C Min/Max)	-20 ÷	+50
Dimensions (mm)	235x206:	x96,5 h
Weight (kg)	6	

^{*} The indicated value must be halved in the case of opening up to 180°.

OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SFAB2024	SFAB2124	
		Control unit/Receiver
		Integrated*
•		MC424L / OXIBD / OXILR
	•	MC824H / OXIBD / OXILR
		Transmitter
•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	ERA FLOR / DOMì
		Photocells
•		EPS - Slim / EPM - Medium / EPL - Large
	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
•		EPMOR - Medium, reflective
	•	EPMORB - Medium, BlueBUS, reflective
		EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges
 F210B - BlueBUS
 FT210B - For sensitive edges, BlueBUS

Flashing light
ELAC

• • ELDC

WLT - Multifunction LED light

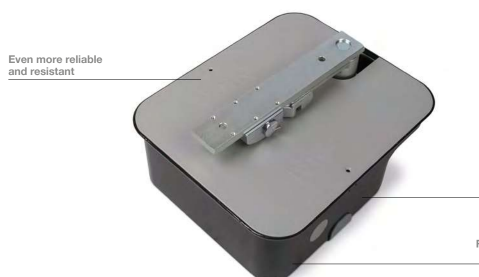
^{*} Radio receiver not compatible with the O-box functions of the Opera system.

M-Fab

For swing gates with leaves up to 3 m, concealed underground installation.



Also available in a KIT



Non-reversible electromechanical gearmotor, also available in 24 VDC version, with magnetic encoder.

3 versions of M-Fab gearmotor.

Moulded Fab Box foundation boxes with mechanical stop in opening:

- in stainless steel (MFABBOXI), ideal for use in extreme conditions;
- **electrophoretic painted** (MFABBOX), with high resistance to corrosion.

Reliable and resistant: motors with solid metal internal components. New IP67 waterproof die-cast aluminium.

Maximum freedom of choice: release from inside and outside, two freely combinable key or lever-operated models, easy to operate with one hand.

Easy to use: mechanical stop system in closing. Standard 110° opening, 360° optional.

Totally compatible with the previous Metro series.

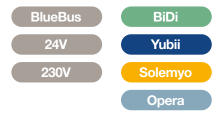
Recommended control units: Moonclever MC800 for MFAB3000 and MFAB3000L; Moonclever MC824H for MFAB3024.

24 VDC version with magnetic encoder.

Ideal for intensive use, compatible with Moonclever MC824H control unit.

Waterproof, IP67 protection class

FAB BOX foundation boxes





Code	Description	Pcs./Pallet
MFAB3024	Non-reversible, 24 VDC, with magnetic encoder, complete with connecting lever and mechanical stop in closing	18
MFAB3000	Non-reversible, 230 VAC, fast, grease lubricated, complete with connecting lever and mechanical stop in closing	18
MFAB3000L	Non-reversible, 230 VAC, slow, grease lubricated, complete with connecting lever and mechanical stop in closing	18
MFAB3024BDKCE	Kit for automating swing gates with leaves up to 3 m, embedded underground installation. The kit contains 2 x MFAB3024, 1 x MC824H, 2 x MEA3, 2 x MYGO4, 1 x EPMB, 1 x ELDC, 1 x TS.	9
Code	Description	Pcs./Pallet
MFABBOXI	Externally chamfered stainless steel foundation box with mechanical stop in opening	20
MFABBOX	Electrophoretic painted, externally chamfered foundation box with mechanical stop in opening	20

NOTE: key release freely combinable, choosing between models MEA2 and MEA3.



The MFAB3024BDKCE kit contains:		
Code	Description	Quantity
MFAB3024	Non-reversible electromechanical gearmotor, 24 VDC, with magnetic encoder (foundation boxes to be ordered separately)	2
MC824H	Control unit with OXIBD plug-in bidirectional radio receiver included	1
MEA3	Lever key release for use when installing on surfaces such as sand or earth	2
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

^{*} N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
MEA2	Key release	1
MEA3	Lever key release for use when installing on surfaces such as sand or earth	1
MEA5	Lever key for release	4
MEA6	Limit bracket, for installations where the foundation box cannot be embedded in concrete	4
MEA1	Accessory for opening up to 360° for leaves up to 2.5 m long	4
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

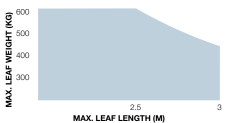
Find out more on page \rightarrow 104.

TECHNICAL SPECIFICATIONS

Code	MFAB3024	MFAB3000	MFAB3000L
ELECTRICAL SPECIFICATIONS			1
Power supply (VAC 50 Hz)*	-	2	230
Power supply (VDC)	24		-
Draw (A)	5	1,2	1,3
Power (W)	120	250	300
PERFORMANCE DATA			
Speed (rpm)	1,4	1,14	0,8
Torque (Nm)	250	300	250
Working cycle (cycles/hour)**	76	30	20
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)		67	
Operating temperature (°C Min/Max)		-20 ÷ +50	
Dimensions (mm)		390x322x194,5 h	
Weight (kg)		11	

^{* 60} Hz version available on request. ** The indicated value must be halved in the case of opening up to 180°.

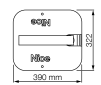
OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph. The 230 VAC models are best for windy areas.

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

MFAB3024 MFAB3000 MFAB3000L	
A A A	
	Control unit/Receiver
	Integrated*
•	MC824H / OXIBD / OXILR
• •	MC800* / OXIBD / OXILR
	Transmitter
	ERA INTI - 2 channels, 433.92 MHz, different colours
• • •	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
	ERA ONE BD / MYGOBD / ERA ONE LR
• • •	ERA FLOR / DOMì
	Photocells
	EPS - Slim / EPM - Medium / EPL - Large
	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
	EPMOR - Medium, reflective
	EPMORB - Medium, BlueBUS, reflective
	EPMOW - Medium, wireless self-synchronised
	F210 - Synchronised, adjustable / FT210 - For sensitive edges
• • •	F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

WLT - Multifunction LED light

Flashing light

• • ELAC

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

L-Fab

For swing gates with leaves up to 4 m, concealed underground installation.

Reliable and resistant

Non-reversible electromechanical gearmotor, also available in 24 VDC version, with magnetic encoder and mechanical stops.

Foundation boxes with mechanical stop in opening:

- in stainless steel (LFABBOX4I), ideal for use in extreme conditions;
- **electrophoretic painted** (LFABBOX4), with high resistance to corrosion.

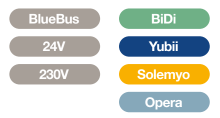
Maximum freedom of choice: release from inside and outside, two freely combinable key or lever-operated models, easy to operate with one hand.

Simple installation: mechanical stop system in closing integrated in motor. Standard 110° opening, 360° optional.

Ideal for intensive use, the LFAB4024 model is compatible with the Moonclever MC824H control unit, with BlueBUS technology and provision for Solemyo and Opera systems.

The LFAB4000 is compatible with the Moonclever MC800 control unit.

Waterproof, IP67 protection class





Code	Description	Pcs./Pallet
LFAB4000	Non-reversible, 230 VAC, with mechanical limit switch in closing	18
LFAB4024 Non-reversible, 24 VDC, with magnetic encoder and mechanical lim switch in closing		18
Code	Description	Pcs./Pallet
LFABBOX4 Electrophoretic painted foundation box with mechanical limit switch in opening. Complete with leaf attachment lever		18
LFABBOX4I	Stainless steel foundation box with mechanical limit switch in opening. Complete with leaf attachment lever	18

COMMON ACCESSORIES

Code	Description	Pcs. Pack
ВМА3	Release with lever key	1
MEA5	Lever key for release	4
BMA1	Accessory for opening up to 360° for leaves up to 3.5 m long	1
BMA2	Adapter for installing two motors, compatible with most foundation boxes on the market	4
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
TS	Sign	1

ACCESSORIES FOR 24 V VERSIONS

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

Find out more on page \rightarrow 104.

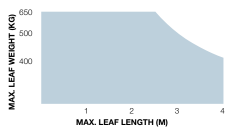
TECHNICAL SPECIFICATIONS

Code	LFAB4024	LFAB4000
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)*	-	230
Power supply (VDC)	24	-
Draw (A)	5	1,5
Power (W)	120	340
PERFORMANCE DATA		
Speed (rpm)	1	0,8
Torque (Nm)	300	500
Working cycle (cycles/hour)**	60	20
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	6	37
Operating temperature (°C Min/Max)	-20 -	÷ +50
Dimensions (mm)	400x32	5x152 h
Weight (kg)	12,5	14,3

With foundation box. ** The value indicated must be halved in the case of opening up to 180° - using the BMA1 accessory.

Foundation box	LFABBOX4
Weight (kg)	14,4

OPERATING LIMITS



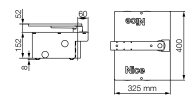
The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

The 230 VAC models are best for windy areas.

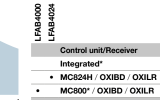
• • ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

• • ERA ONE BD / MYGOBD / ERA ONE LR

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



MC800* / OXIBD / OXILR

Transmitter

Control unit/Receiver Integrated*

• ERA INTI - 2 channels, 433.92 MHz, different colours

- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- **F210B** BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELAC
- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Big-Fab

For swing gates with leaves up to 5 m, concealed underground installation.

Electromechanical gearmotor, 24 VDC, with magnetic encoder and mechanical stops.

Foundation boxes with mechanical stop in opening:

- in stainless steel (BFABBOXI), ideal for use in extreme conditions;
- **electrophoretic painted** (BFABBOX), with high resistance to corrosion.

Maximum freedom of choice: release from inside and outside, two freely combinable key or lever-operated models, easy to operate with one hand.

Easy to use: mechanical stop system in closing integrated in motor. Standard 110° opening, 360° optional.

Ideal for intensive use, compatible with Moonclever MC824H control unit.



Waterproof, IP67 protection class

BlueBus BiDi

24V Yubii

Solemyo

Opera



Code	Description	Pcs./Pallet
BFAB5024	Non-reversible, 24 VDC, with magnetic encoder and mechanical limit switch in closing	18
Code	Description	Pcs./Pallet
BFABBOX	Electrophoretic painted foundation box with mechanical limit switch in opening	18
BFABBOXI	Stainless steel foundation box with mechanical limit switch in opening	18

COMMON ACCESSORIES

Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
ВМАЗ	Release with lever key	1
MEA5	Lever key for release	4
BMA1	Accessory for opening up to 360° for leaves up to 3.5 m long	1
BMA2	Adapter for installing two motors, compatible with most foundation boxes on the market	4
PLA10	Vertical 12 V electric lock	1
PLA11	Horizontal 12 V electric lock	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 104.

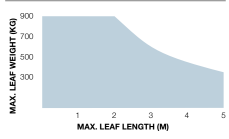
TECHNICAL SPECIFICATIONS

Code	BFAB5024	
ELECTRICAL SPECIFICATIONS		
Power supply (VDC)	24	
Draw (A)	7	
Power (W)	170	
PERFORMANCE DATA		
Speed (rpm)	0,8	
Torque (Nm)	400	
Working cycle (cycles/hour)**	45	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	67	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)*	400x325x152 h	
Weight (kg)	13,3	

^{*} With foundation box. ** The value indicated must be halved in the case of opening up to 180° - using the BMA1 accessory.

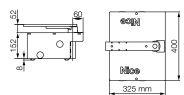
Foundation box	BFABBOX
Weight (kg)	20,3

OPERATING LIMITS



The shape and height of the gate and presence of a strong wind can considerably reduce the values shown in the graph.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated*

MC824H / OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Accessories for swing gates

COMMON ACCESSORIES



PLA6 Rear bracket, length 250 mm (for Toona4, Toona5 and Wingo5).

Pcs./pack 1



PLA8

Screw-on front bracket (for Toona 5 and Wingo 5).

Pcs./pack 1



PLA₁₀

Vertical 12 V electric lock.

Pcs./pack 1



PLA11

Horizontal 12 V electric lock.

Pcs./pack 1



PLA13

Mechanical limit switch for opening or closing (not compatible with TO7024).

Pcs./pack 4



PLA14

Adjustable screw-on rear bracket (for Toona 4 and Wingo 4).

Pcs./pack 2



PLA15

Adjustable screw-on front bracket (for Toona 4 and Wingo 4).

Pcs./pack 2



Larger articulated arm (for Hyppo).

Pcs./pack 1

HYA12



MEA1

Accessory for opening up to 360° for leaves up to 2.5 m long (for M-FAB).

Pcs./pack 4



MEA2

Key release (for M-FAB).

Pcs./pack 1



MEA3

Release with lever key for use when installing on surfaces such as sand or earth (for M-FAB).

Pcs./pack 1



MEA5

Lever key for release (compatible with all embedded motors).

Pcs./pack 4



MEA6

Limit bracket, for installations where the foundation box cannot be embedded in concrete (for M-FAB).

Pcs./pack 4



BMA3

Release with lever keya (for L-Fab and Big-Fab).

Pcs./pack 1



BMA1

Accessory for opening up to 360° for leaves up to 3.5 m long (for L-Fab and Big-Fab).

Pcs./pack 1



BMA2

Adapters for installing two motors, compatible with most foundation boxes on the market (for L-Fab and Big-Fab).

Pcs./pack 4



KIO

Key switch for low-voltage contacts, with release mechanism for metal cable (for Hopp and Hyke).

ACCESSORIES FOR 24 V VERSIONS

Pcs./pack 1



KA1

6 m metal cable kit for KIO (for Hopp and Hyke).

Pcs./pack 1

SPARE CONTROL UNITS



WLT

Multifunction LED signal light. See page 203.

Pcs./pack 1



Pcs./pack 1



WLA1

Spare control unit for WL1024C.

Pcs./pack 1



PS424

Buffer batteries (for Walkykit).

Pcs./pack 1



POA₃

Spare control unit for HO7124.

Pcs./pack 1



HKA2

Spare control unit for HK7024.

Pcs./pack 1



PS324

24 V battery with built-in battery charger (compatible with MC824H and MC824L control units. Kit only).

Pcs./pack 1

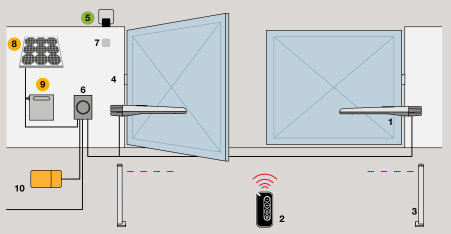


PS124

24 V battery with built-in battery charger (compatible with MC424L control unit, Hopp and Hyke Kit).

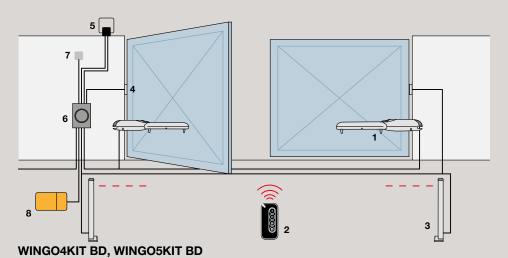
Pcs./pack 1

Standard installation diagram for swing gates

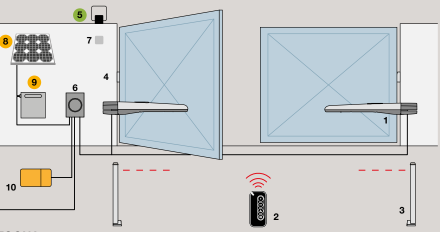


TOONA 4, TOONA 5, TOONAKIT BD

- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories

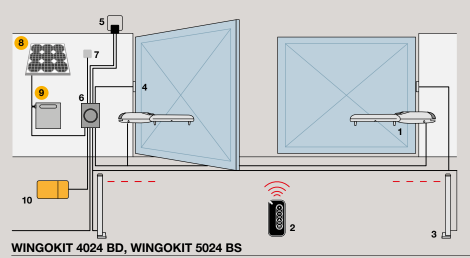


1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. Pro-View multifunction interface

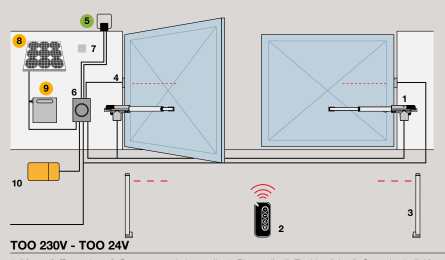


TOONA 7

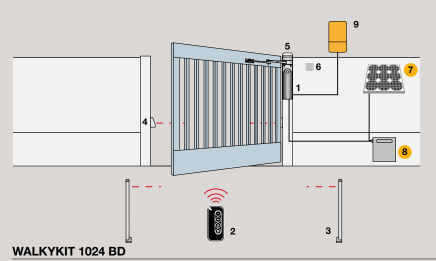
- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



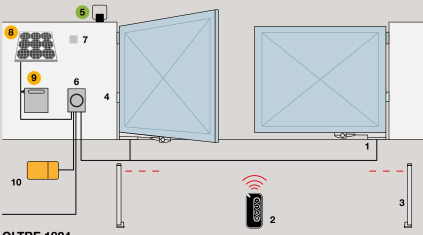
- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch
 SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Solemyo solar power accessories



- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch
 SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories (solely for Too 24V)

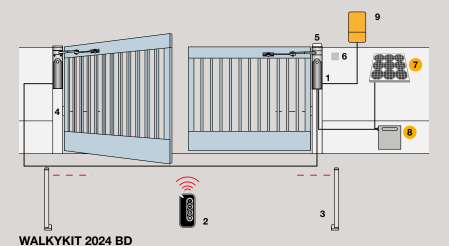


- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Digital or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
- Solemyo solar power accessories

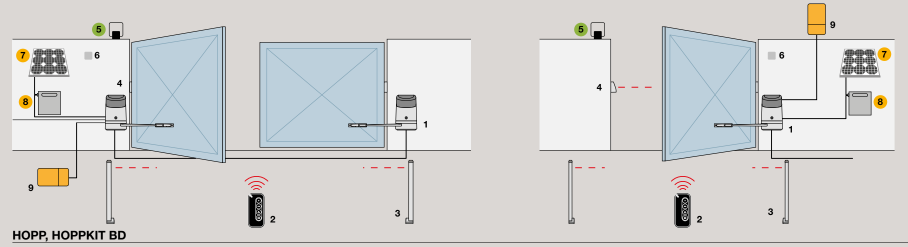


OLTRE 1824

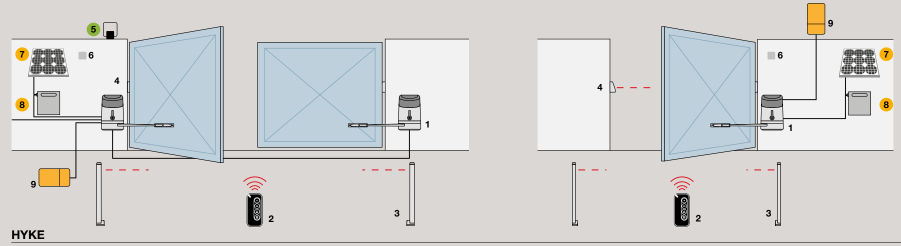
- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro_View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
- Solemyo solar power accessories



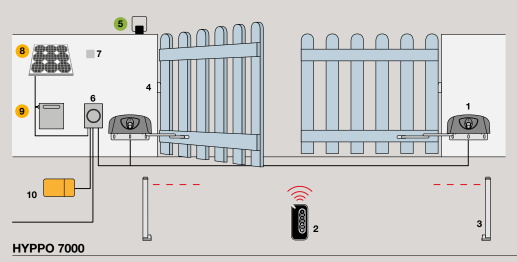
- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Digital or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



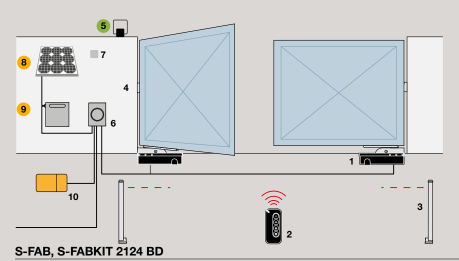
- Motor 2. Transmitter 3. Post-mounted light barriers 4. Light barriers 5. Flashing light
 Digital selector or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface (for PP7124 only)
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



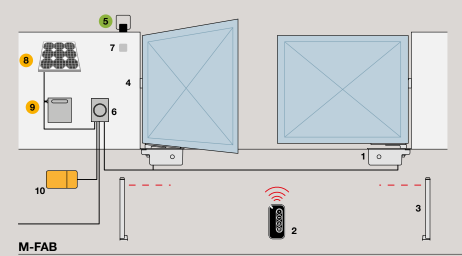
- Motor 2. Transmitter 3. Post-mounted light barriers 4. Light barriers 5. Flashing light
 Digital selector or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface (for PP7124 only)
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



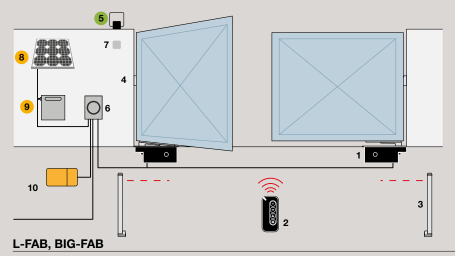
- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
- Solemyo solar power accessories



- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro_View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
- Solemyo solar power accessories



- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



- 1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. Key or digital switch 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
- Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



Systems for sliding gates

Selection guide	110
Naked Sliding 400	112
Slight	114
Robus 400/600	116
Robus 400/600/1000	118
Roadkit	120
Robo 600	122
Run 1500	124
Run 1800/2500	126
Tub	128

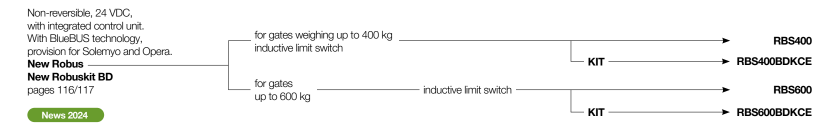
Selection guide

For residential use, including for integrated installation in post, also available in a kit with bidirectional technology

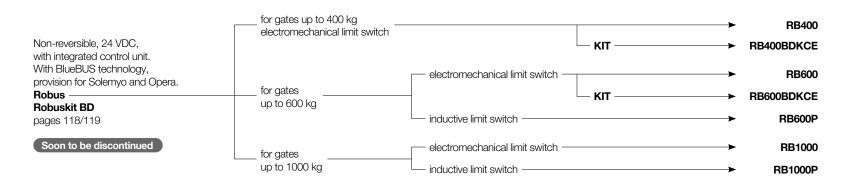
Non-reversible, 24 VDC, with integrated control unit and absolute encoder. With BlueBUS technology, provision for Solemyo and Opera, for integrated installation in post. for sliding gates up to 400 kg Naked Sliding 400 — NKSL400 pages 112/113 Non-reversible, 24 VDC, with integrated control unit and absolute encoder. With BlueBUS technology, provision for Solemyo and Opera. Slight for sliding gates up to 400 kg -**SLH400** Slight kit BD KIT → SLH400BDKCE pages 114/115



For residential use, also available in a kit with bidirectional technology









Non-reversible, 24 VDC, with integrated control unit. For gates up to 400 kg, with leaves up to 6 m.

Roadkit -

pages 120/121



RDKCE

RO600KLT

Non-reversible, 230 VAC, electromechanical limit switch, control unit with integrated radio receiver. For sliding gates up to 600 kg.

For sliding gates up to 600 kg **Robo**

Robo Fabo kit

pages 122/123

→ Rofounted light

barriers. Flashing LED light

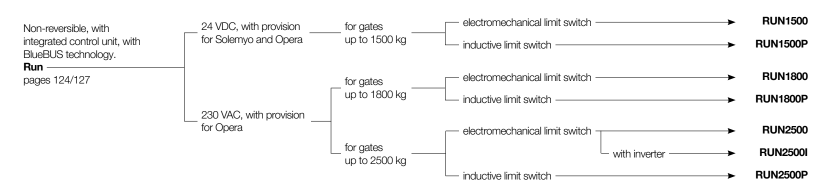
with built-in antenna

→ RO600

RO600KCE



For residential and industrial use





For industrial use

Non-reversible, 400 VAC,
with integrated control unit.

Tub
pages 128/129

for sliding gates up to 4000 kg

TUB4000



Naked Sliding 400

The first concealed Nice motor for sliding gates up to 400 kg and with a leaf up to 6 m.

Motor with integrated control unit and absolute encoder, can be installed inside a small, suitably drilled post.

The **very small size** allows the motor to be housed in even very slim posts, with a minimum internal size of 140x140 mm.

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Master/slave selection: also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

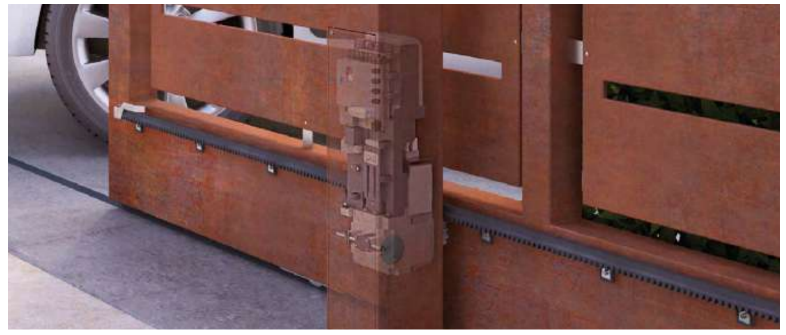
Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light.

Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Simple and precise limit switch regulation: integrated absolute limit switch, rapid learning in a single movement with motor released.

Practical: control unit and PS124 buffer batteries (optional) connected by practical guided plug-in connector.

Flexible: the release can be provided on both sides of the post and/or outside (with KIO and KA1 accessories). Easy installation even on existing posts.



BlueBus

BiDi

24V

Yubii

Solemyo

Opera



Code	Description	Pcs./Pallet
NKSL400	Non-reversible, 24 VDC, with integrated control unit and absolute encoder, for integrated installation in post	16

COMMON ACCESSORIES

Code	Description	Pcs. Pack
NKA3	Control units	1
PS124	24 V battery with integrated battery charger	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	10
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
KIO	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

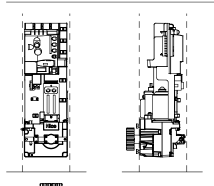
Find out more on page \rightarrow 130.

TECHNICAL SPECIFICATIONS

Code	NKSL400	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	1,1	
Power (W)	250	
PERFORMANCE DATA		
Speed (m/s)	0,34	
Force (N)	400	
Working cycle (cycles/hour)	35	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44*	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	131x135x405 h	
Weight (kg)	6,5	

^{*} The protection class of the installed automation is determined by the "motor + post" composition.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

NPSL40

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

• ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Slight

For sliding gates up to 400 kg with leaves up to 6 m.

Also available in a KIT

LED courtesy or flashing light

BlueBus

BiDi

24V

Yubii

Solemyo

Opera

Motor with integrated control unit and absolute encoder.

Innovative ultra-compact design: the vertical configuration of the motor makes it easy to install even in narrow openings.

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Integrated LED light: programmable as either a flashing or courtesy light, warns of gate movement during opening and closing.

Master/slave selection: also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light.

Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Integrated absolute limit switch.

- simple and precise regulation thanks to the rapid learning in a single movement with the motor released;
- no bracket or accessory to be installed on the rack:
- particularly suitable for snowy areas.

Practical: control unit and PS124 buffer batteries (optional) connected by practical guided plug-in connector.



Code	Description	Pcs./Pallet
SLH400	Non-reversible, 24 VDC, with integrated control unit and absolute encoder. Integrated LED light	16
SLH400BDKCE	Kit for automating sliding gates up to 400 kg, non-reversible, 24 VDC, with integrated control unit and absolute encoder, integrated LED light, with bidirectional technology	16



The SLH400BI	DKCE kit contains:	
Code	Description	Quantity
SLH400	Non-reversible electromechanical gearmotor, with control unit and OXIBD plug-in bidirectional radio receiver included, absolute encoder and integrated LED light	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

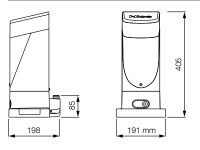
Code	Description	Pcs. Pack
NKA3	Control units	1
PS124	24 V battery with integrated battery charger	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	10
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 130.

TECHNICAL SPECIFICATIONS

Code	SLH400	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	1,1	
Power (W)	250	
PERFORMANCE DATA		
Speed (m/s)	0,34	
Force (N)	400	
Working cycle (cycles/hour)	35	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	191x198x405 h	
Weight (kg)	6,5	

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

7	
	Control unit/Red

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Robus 400/600

For sliding gates weighing up to 400 kg (RBS400) and 600 kg (RBS600).

News 2024



Also available in a KIT







BlueBus

BiDi

24V

Yubii

Solemyo

Opera

Non-reversible, 24 VDC, magnetic limit switch, control unit with built-in radio receiver, compatible with optional buffer battery (PS124).

Efficient and safe: functional mechanical design and high-performance materials.

Safe and easy-to-use release lever; magnetic limit switch, easy to install and allows for shorter rack length.

Easy to programme

thanks to the MyNice Pro app, connecting the control unit to the Pro-View or BiDi-WiFi.

Easy to install:

- control unit with integrated receiver in raised position;
- maximum freedom in horizontal and vertical base adjustment.
- BlueBUS **connector** allows connections with just two wires between the control unit and up to 7 pairs of light barriers and control, safety and signalling devices;
- expandable control unit with accessory modules to increase the number of inputs or outputs;
- fastening backwardcompatible with previous Nice models (Rox, Road, Robus series).

Smart:

- self-teaching work times;
- control slowdown, speed and force;
- self-diagnosis with status of automation and accessories signalled via the new Eye Check system.

Always connected even remotely, thanks to the BIDI-WIFI or BIDI-ZWAVE module.



Code	Description	Pcs./Pallet
RBS400	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, magnetic limit switch, for gates weighing up to 400 kg	30
RBS400BDKCE	Kit for automating a sliding gate up to 400 kg. The kit contains RBS400, 2 x MYGO4, 1 x EPMB, 1 x ELDC, 1 x TS.	18
RBS400BDKLT	Kit for automating a sliding gate up to 400 kg. The kit contains RBS400, 2 x MYGO4, 1 x TS.	30
RBS600	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, magnetic limit switch, for gates weighing up to 600 kg	30
RBS600BDKCE	Kit for automating a sliding gate up to 600 kg. The kit contains RBS600, 2 x MYGO4, 1 x EPMB, 1 x ELDC, 1 x TS.	18
RBS600BDKLT	Kit for automating a sliding gate up to 600 kg. The kit contains RBS600, 2 x MYGO4, 1 x TS.	30



The RBS400BDKCE kit contains:		
Code	Description	Quantity
RBS400	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, for gates weighing up to 400 kg	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface-mounted light barriers compatible with BlueBUS connection	1
ELDC	Flashing LED light with integrated antenna	1
TS	Safety sign	1



The RBS400BDKLT kit contains:		
Code	Description	Quantity
RBS400	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, for gates weighing up to 400 kg	1
MYGO4	4-channel 433.92 MHz transmitter	2
TS	Safety sign	1



The RBS600BDKCE kit contains:			
Code	Description	Quantity	
RBS600	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, for gates weighing up to 600 kg	1	
MYGO4	4-channel 433.92 MHz transmitter	2	
EPMB	Pair of surface-mounted light barriers compatible with BlueBUS connection	1	
ELDC	Flashing LED light with integrated antenna	1	
TS	Safety sign	1	



The RBS600BDKLT kit contains:		
Code	Description	Quantity
RBS600	Non-reversible electromechanical gearmotor, 24 VDC, with control unit and integrated receiver, for gates weighing up to 600 kg	1
MYGO4	4-channel 433.92 MHz transmitter	2
TS	Safety sign	1

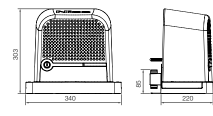
N.B. Pack contents may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs Pack
MCU1	Spare control unit for RBS400 and RBS600	1
MLAE21	Plug-in expansion board 1 Output 2 Input	1
MLAE22	Plug-in expansion board 2 Output (1 230V Relay) 2 Input	1
MLAE44	Plug-in expansion board 4 Output 4 Input	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core, six fastening points. For gates weighing up to 800 kg	10
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack M4 30x8x1000 mm, with screws and spacers.	10
PS124	24 V battery with integrated battery charger	1

Code	RBS400	RBS600
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	230
Draw (A)	1,1	2,1
Power (W)	250	450
PERFORMANCE DATA		
Speed (m/s)	0,34	0,34
Force (N)	400	600
Working cycle (cycles/hour) 4 m leaf	35	40
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	4	14
Operating temperature (°C Min/Max)	-20 -	÷ +55
Dimensions (mm)	340x22	20x303 h
Weight (kg)	11	11

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



Control unit/Receiver

- • Integrated*
- OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- • ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- **F210B** BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

- • ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Robus 400/600/1000

For sliding gates up to 400 kg (RB400), 600 kg (RB600) and 1000 kg (RB1000).



Also available in a KIT

Release with aluminium handle for easy opening

RB600/RB1000

Versions with electromechanical limit switch (RB400/RB600/RB1000) and inductive limit switch (RB600P/RB1000P).

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Practical: control unit and PS124 buffer batteries (optional) connected by practical guided plug-in connector.

Compartment for control unit protected by removable box and buffer batteries

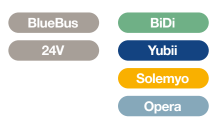
Advanced: RB400, RB600 and RB1000 are fitted with a temperature sensor that adapts the motor force to the climatic conditions while at the same time adjusting the thermal protection. A master/slave selection also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light. 8 programming levels.

Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Sturdy: release with aluminium handle for easy opening.

Quiet: gearmotor on bearings.





Code	Description	Pcs./Pallet
RB400	Non-reversible, 24 VDC, with integrated control unit, electromechanical limit switch, for gates up to 400 kg	15
RB600	Non-reversible, 24 VDC, with integrated control unit, electromechanical limit switch, for gates up to 600 kg	15
RB600P	Non-reversible, 24 VDC, with integrated control unit, inductive limit switch, for gates up to 600 kg	15
RB1000	Non-reversible, 24 VDC, with integrated control unit, electromechanical limit switch, for gates up to 1000 kg	15
RB1000P	Non-reversible, 24 VDC, with integrated control unit, inductive limit switch, for gates up to 1000 kg	15
RB400BDKCE	Kit for automating sliding gates up to 400 kg. 24 VDC, integrated control unit, with bidirectional technology	14
RB600BDKCE	Kit for automating sliding gates up to 600 kg. 24 VDC, integrated control unit, with bidirectional technology	14



	E kit contains:	
Code	Description	Quantity
RB400	Non-reversible electromechanical gearmotor, with built-in control unit and OXIBD plug-in bidirectional radio receiver for connection via Nice BlueBUS	1
MYGO4	4-channel 433.92 MHz transmitter	2
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1



The RB600BDKCE kit contains:			
Code	Description	Quantity	
RB600	Non-reversible electromechanical gearmotor, with built-in control unit and OXIBD plug-in bidirectional radio receiver for connection via Nice BlueBUS	1	
MYGO4	4-channel 433.92 MHz transmitter	2	
ЕРМВ	Pair of surface mounted photocells with provision for connection via Nice BlueBUS	1	
ELDC	Flashing LED light with integrated antenna	1	
TS	Sign	1	

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
RBA3	Spare control unit, for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P	
PS124	24 V battery with integrated battery charger	1
RBA1	Inductive limit switch	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 130.

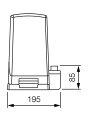
TECHNICAL SPECIFICATIONS

Code	RB400	RB600/600P	RB1000/1000P
ELECTRICAL SPECIFICATIONS			
Power supply (VAC 50/60 Hz)		230	
Draw (A)	1,1	2,5	2,3
Power (W)	250	515	450
PERFORMANCE DATA			
Speed (m/s)	0,34	0,31	0,28
Force (N)	400	600	900
Working cycle (cycles/hour)	35	40	50
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)		44	
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	330x195x277 h 330x210x303 h		
Weight (kg)	8	11	13

DIMENSIONS

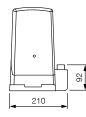
RB400





RB600/RB1000





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

RB400	RB600/600P	RB1000/100	
			Control unit/Receiver
			Integrated*
•	•	•	OXIBD / OXILR

	Transmitter
•	FRA INTI - 2 channels 433 92 MHz different color

• • ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

ERA ONE BD / MYGOBD / ERA ONE LR

• • ERA FLOR / DOMì

THOLOGORIO	
EPS - Slim / EPM - Medium / EPL	- Large

• • EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

• • EPMOR - Medium, reflective

• • EPMORB - Medium, BlueBUS, reflective

• • EPMOW - Medium, wireless self-synchronised F210 - Synchronised, adjustable / FT210 - For sensitive edges

• • **F210B** - BlueBUS

• • FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• • • ELDC

• • WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Roadkit

For sliding gates up to 400 kg.



Available in a KIT



Practical: built-in control unit, removable via practical guided plug-in connector, integrated radio receiver also compatible with the Flo and Smilo series: can store up to 100 codes!

Advanced: Decelerations can be managed directly from the control unit and gate movement speed and force can be adjusted.

Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light.

Practical and reliable: control unit and PS124 buffer batteries (optional) housed in Road, practical plug-in connections.



Code	Description	Pcs./Pallet
RDKCE	Kit for sliding gates up to 400 kg and with leaves up to 6 m, 24 VDC, with built-in receiver and control unit	-



The kit contains:		
Code	Description	Quantity
RD400	Non-reversible electromechanical gearmotor, 24 VDC, with built-in receiver and control unit, provision for PS124 buffer battery (optional)	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
EPM	Pair of surface mounted photocells	1
ELDC	Flashing LED light with integrated antenna	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
RBA4	Spare control unit for RDKCE	1
PS124	24 V battery with integrated battery charger	1
СМ-В	Release ratchet with two metal keys	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg	10
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	10
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10

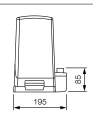
Find out more on page → 130.

TECHNICAL SPECIFICATIONS

Code	RD400	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	1,1	
Power (W)	210	
PERFORMANCE DATA		
Speed (m/s)	0,25	
Force (N)	400	
Working cycle (cycles/hour)	20	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +55	
Dimensions (mm)	330x195x277 h	
Weight (kg)	8	

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

 Integrated* OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

• EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

- EPMOR Medium, reflective
 - EPMORB Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

- F210 Synchronised, adjustable / FT210 For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Robo 600

For sliding gates up to 600 kg.





Non-reversible, 230 VAC, electromechanical limit switch, control unit with integrated radio receiver.

Efficient and safe: functional mechanical design and high-performance materials. Safe and easy-to-use release lever. **Easy to programme** thanks to the MyNice Pro app, connecting the control unit to the Pro-View or BiDi-WiFi, making all control unit programming easy and automatic.

Easy to install: thanks to compatibility with previous Nice models and horizontal and vertical adjustment systems.

Always connected even remotely, thanks to the BIDI-WIFI or BIDI-ZWAVE module



Code	Description
RO600	Non-reversible electromechanical gearmotor, 230 VAC, with control unit and integrated receiver, for sliding gates weighing up to 600 kg
RO600KCE	Kit for automating sliding gates up to 600 kg, 230 VAC, integrated control unit, integrated radio receiver. The kit includes: RO600, 2 xINTI2, 1 x EPM, 1 x ELAC
RO600KLT	EasyKit for automating sliding gates up to 600 kg, 230 VAC, integrated control unit, integrated radio receiver. The kit includes: RO600, 2 x INTI2

N.B. Pack contents may vary: always consult the dealer



The RO600KCE kit contains:		
Code	Description	Quantity
RO600	Non-reversible electromechanical gearmotor, 230 VAC, with control unit and integrated receiver, for sliding gates weighing up to 600 kg	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
EPM	Pair of surface mounted photocells	1
ELAC	Flashing LED light with integrated antenna	1



The RO600KLT kit contains:		
Code	Description	Quantity
RO600	Non-reversible electromechanical gearmotor, 230 VAC, with control unit and integrated receiver, for sliding gates weighing up to 600 kg	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2

COMMON ACCESSORIES

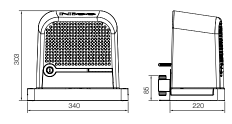
Code	Description	Pcs. Pack
ROA41	Spare control unit for RO600	1
ROA6	Slotted nylon rack M4 25x20x1000 mm with metal core. For gates weighing up to 500 kg	1
ROA7	Galvanised rack, M4 22x22x1000 mm	1
ROA8	Galvanised rack M4 30x8x1000 mm, with screws and spacers.	1
TS	Sign	1

Find out more on page \rightarrow 130.

TECHNICAL SPECIFICATIONS

Code	RO600	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Power (W)	300	
PERFORMANCE DATA		
Speed (m/s)	0,18	
Force (N)	600	
Working cycle (cycles/hour)	20	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +55	
Dimensions (mm)	340x220xW303 h	
Weight (kg)	11	

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

ROBO

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
 ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges

F210B - BlueBUS

Flashing light

• ELAC

ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Run 1500

For sliding gates up to 1500 kg.

Versions with electromechanical limit switch (RUN1500) and inductive limit switch (RUN1500P).

Simple: thanks to the BlueBUS system allowing connections with just two wires between the control unit and up to 7 pairs of photocells and control, safety and signalling devices.

Practical: control unit and PS124 buffer batteries (optional) housed in Run, practical guided plug-in connector.

Advanced: the temperature sensor adapts the motor force to the climatic conditions while at the same time adjusting the thermal protection; a master/slave selection automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

Smart: thanks to obstacle detection and automatic programming of operating times. Self-diagnostics with indications via the flashing light. 8 programming levels.

Safe: adjustable acceleration and deceleration at the start and end of each manoeuvre.

Sturdy: release with aluminium handle for easy opening.

Quiet: gearmotor on bearings.



BlueBus BiDi

24V Yubii

Solemyo

Opera



Code	Description	Pcs./Pallet
RUN1500	Non-reversible, 24 VDC, with integrated control unit, electromechanical limit switch, for gates up to 1500 kg	12
RUN1500P	Non-reversible, 24 VDC, with integrated control unit, inductive limit switch, for gates up to 1500 kg	12

COMMON ACCESSORIES

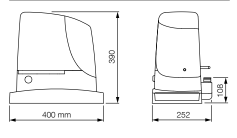
Code	Description	Pcs. Pack
RBA3	Spare control unit, for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P	1
PS124	24 V battery with integrated battery charger	1
RBA1	Inductive limit switch	1
ROA7	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
ROA81	Galvanised rack M6 30x30x1000 mm, weld-on, for use with RUA12 crown	10
RUA12	12-tooth crown, module 6, for use with ROA81 rack. Run is supplied with a module 4 crown to use standard ROA7 and ROA8 racks	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 130.

TECHNICAL SPECIFICATIONS

Code	RUN1500/1500P	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	2	
Power (W)	400	
PERFORMANCE DATA		
Speed (m/s)	0,25	
Force (N)	1000	
Working cycle (cycles/hour)	60	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	400x255x390 h	
Weight (kg)	19	

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

8	3	
Į.	ō	
- 3	=	
5	5	
4	₽	
- 3	z	
-	5	
_	r	

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Run 1800/2500

To automate sliding gates up to 1800 kg (RUN1800) and 2500 kg (RUN2500).

Suitable for use in extreme conditions and in systems intended for intensive use.

Self-ventilated motor with inductive limit switch (RUN1800P/RUN2500P) and electromechanical limit switch (RUN1800/RUN2500/RUN2500I).

Easy to install: the BlueBUS system allows connections with just two wires between the control unit and up to 15 control, safety and signalling devices.

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

Advanced temperature sensor: Run is able to manage its force, adapting it to the different climatic and environmental conditions while at the same time adjusting the thermal protection and self-ventilation intensity depending on the temperature detected.

Master/slave selection: also automatically synchronises 2 motors, allowing automation of sliding gates with two opposing leaves.

Practical and functional: the control unit (and the inverter in the RUN2500I version) housed in Run can be connected via a practical plug-in connector.

Quiet: gearmotor on bearings.

RUN2500I version with integrated inverter.

Flawless movement: the inverter enables the three-phase motor to be powered and operated with 230 VAC single-phase current, adjusting the frequency to regulate the automation speed from a minimum of 8.2 m/min to a maximum of 15.4 m/min. During the automation deceleration phase, the inverter communicates with the control unit and increases the torque, improving performance and reducing the risk of the automation blocking in the presence of obstacles.







Code	Description	Pcs./Pallet
RUN1800	Non-reversible, 230 VAC, with integrated control unit, electromechanical limit switch for gates up to 1800 kg	12
RUN1800P	Non-reversible, 230 VAC, with integrated control unit, inductive limit switch for gates up to 1800 kg	12
RUN2500	Non-reversible, 230 VAC, with integrated control unit, electromechanical limit switch for gates up to 2500 kg	12
RUN2500P	Non-reversible, 230 VAC, with integrated control unit, inductive limit switch for gates up to 2500 kg	12
RUN2500I	Non-reversible, 230 VAC, with built-in control unit and inverter, electrome- chanical limit switch, for gates up to 2500 kg	12

COMMON ACCESSORIES

Code	Description	Pcs. 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	Galvanised rack, M4 22x22x1000 mm	10
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	10
ROA81	Galvanised rack M6 30x30x1000 mm, weld-on, for use with RUA12 crown	10
RUA12	12-tooth crown, module 6, for use with ROA81 rack. Run is supplied with a module 4 crown to use standard ROA7 and ROA8 racks	1
TS	Sign	1

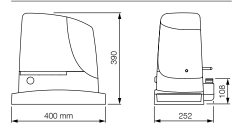
Find out more on page \rightarrow 130.

TECHNICAL SPECIFICATIONS

Code	RUN1800/1800P	RUN2500/2500P	RUN2500I					
ELECTRICAL SPECIFICATIONS								
Power supply (VAC/Hz)	230	/50*	230/50-60					
Draw (A)	3	3,8	3,7					
Power (W)	700	870	650					
PERFORMANCE DATA								
Speed (m/s)	0,	0,17						
Force (N)	1110	1390	1660					
Working cycle (cycles/hour)	4	42						
DIMENSIONAL AND GENERAL DATA								
Protection class (IP)		44						
Operating temperature (°C Min/Max)		-20 ÷ +50						
Dimensions (mm)		400x255x390 h						
Weight (kg)	24	1,5	25					

^{* 60} Hz version available on request.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

2	2	2	
			Control unit/Receiver
			Integrated*
•	•	•	OXIBD / OXILR
			Transmitter
•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	ERA FLOR / DOMì
			Photocells
			EPS - Slim / EPM - Medium / EPL - Large
•	•	•	FPSB - Slim BlueBUS / FPMB - Medium BlueBUS / FPLB - Large BlueBUS

•	•	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
			EPMOR - Medium, reflective
•	•	•	EPMORB - Medium, BlueBUS, reflective

• • EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• • • F210B - BlueBUS

• • FT210B - For sensitive edges, BlueBUS

Flashing light

• • • ELAC

ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Tub

For sliding gates up to 4000 kg.

Ideal for industrial applications.



400V BiDi
Yubii
Opera

Programmable
via App
With Pro-View or
Bidi-WiFi &
MyNice Pro App.
Find out more
on page → 28

Non-reversible 400 VAC electromechanical gearmotor, with built-in D-PRO 500 control unit.

Powerful: ideal for automating large industrial gates.

Functionality and safety: programmable, with electromechanical brake to eliminate gate inertia. Self-ventilated motor to increase the work cycle.

Maximum durability and silent operation:

metal and bronze gears.

Advanced: Tub satisfies all control needs thanks to the possibility of easily and precisely managing the various functions with the Pro-View programmer.

Practical: the lever release makes this operation easy and safe.

Code	Description	Pcs./Pallet
TUB4000	Non-reversible electromechanical gearmotor, 400 VAC, with built-in D-PRO 500 control unit	

TECHNICAL SPECIFICATIONS

Code	TUB4000	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50 Hz)*	400	
Draw (A)	1,6	
Power (W)	580	
PERFORMANCE DATA		
Speed (m/s)	0,16	
Force (N)	7740	
Working cycle (cycles/hour)**	42	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	54	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	480x240x580 h	
Weight (kg)	60	

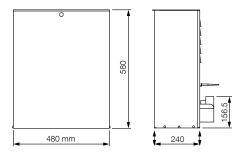
^{*} Can also be used at 60 Hz with corresponding change in performance. ** With leaves up to 5 m.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
DPRO500	Control units	1
NDA040	For optional potential free outputs	1
ROA81	Galvanised rack M6 30x30x1000 mm, weld-on, for use with RUA12 crown	10
TS	Sign	1

Find out more on page \rightarrow 130.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

II IB4000

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

• EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

• EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

• F210 - Synchronised, adjustable / FT210 - For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

• ELAC

ELDC

WLT - Multifunction LED light



^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Accessories for sliding gates

SPARE CONTROL UNITS



NKA3 Control unit. Pcs./pack 1



MCU1 Spare control unit for RBS400/600 complete with MLAE22 board and built-in Wi-Fi.

Pcs./pack 1



RBA3 Spare control unit for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P.

Pcs./pack 1



RBA4Spare control unit for RDKCE.



ROA41 Spare control unit for RO600.

Pcs./pack 1

RACKS



RUA1 Spare control unit for RUN1800/1800P and RUN2500/2500P.

Pcs./pack 1



RUA2Spare control unit for RUN2500I.

Pcs./pack 1



RUA3 Spare inverter for RUN2500I.

Pcs./pack 1



DPRO500

Control unit.

Pcs./pack 1

EXPANSION BOARD FOR CONTROL UNIT MLA1



MLAE21 Plug-in expansion board 1 Output 2 Input.

Pcs./pack 1



MLAE22

Plug-in expansion board 2 Output (1 230V Relay) 2 Input.

Pcs./pack 1



MLAE44

Plug-in expansion board 4 Output 4 Input.

Pcs./pack 1



ROA6

Slotted rack, M4 25x20x1000 mm, nylon with metal insert. For gates up to 500 kg.

Pcs./pack 10



ROA66

Slotted nylon rack M4 25x20x1000 mm with metal core, six fastening points. For gates weighing up to 800 kg.

Pcs./pack 10



ROA7

Galvanised rack, M4 22x22x1000 mm.

Pcs./pack 10



ROA8

Galvanised rack, M4 30x8x1000 mm, with screws and spacers.

Pcs./pack 10



ROA81

Galvanised rack M6 30x30x1000 mm, weldon, for use with RUA12 crown.

Pcs./pack 10

OTHER ACCESSORIES



RUA12

12-tooth crown gear, module 6, for use with ROA81 rack (solely for Run).

Pcs./pack 1



RBA1

Inductive limit switch.

Pcs./pack 1



KIO

Key switch for low-voltage contacts, with release mechanism for metal cable.

Pcs./pack 1



KA1

Kit with 6 m metal cable for KIO.

Pcs./pack 1



СМ-В

Release ratchet with two metal keys.

Pcs./pack 1



NDA040

For optional potential free outputs.

Pcs./pack 1



TS Sign.

Sigi i.

Pcs./pack 1



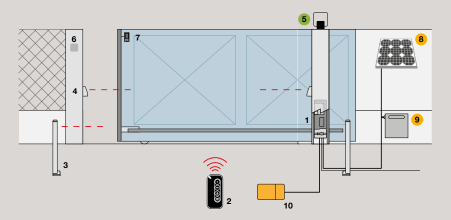
ACCESSORIES FOR 24 V VERSIONS

PS124

24 V battery with integrated battery charger.

Pcs./pack 1

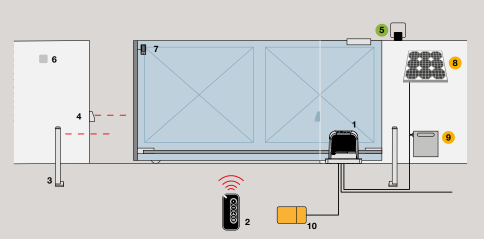
Standard installation diagram for sliding gates



NAKED SLIDING 400

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface

Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories

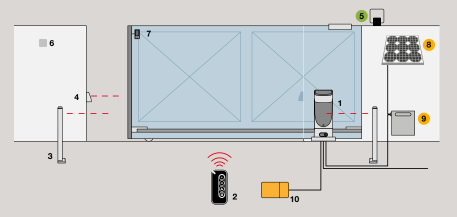


NEW ROBUS 400/600, ROBUS 400/600/1000

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface

Accessories also available in wireless version Solemyo Air Net System

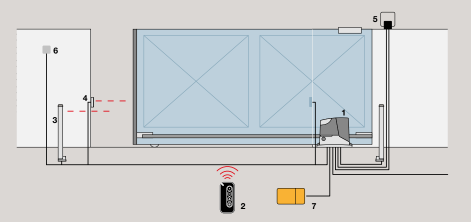
Solemyo solar power accessories



SLIGHT

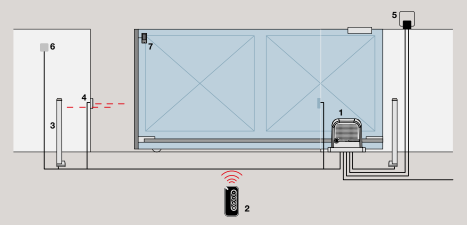
1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface

Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



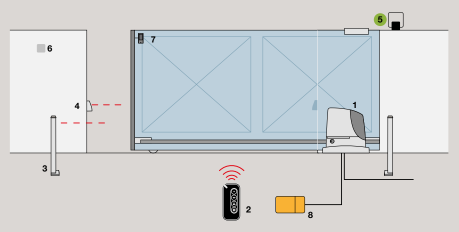
ROADKIT

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Pro-View multifunction interface



ROBO 600

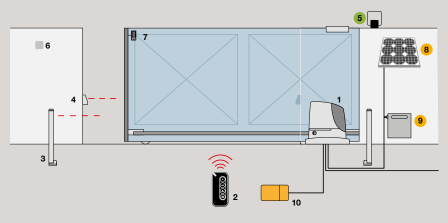
1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive



RUN 1800/2500

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. Pro-View multifunction interface

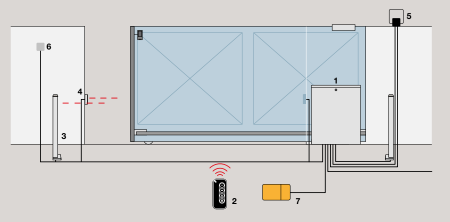
Accessories also available in wireless version Solemyo Air Net System



RUN 1500

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface

Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



TUB

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Key switch 7. Pro-View multifunction interface



Barrier gate operator systems

S-Bar													138
M-Bar													140
L-Bar													142
Wide System													146

S/M/L Bar

Barrier raising systems for every size.

Barrier raising systems for controlling road access in parking areas and private and apartment block access roads, including with heavy traffic.

Integrated solutions for all needs.

Performance, reliability and a long working life.

Essential elegant design. Meticulous research into materials. Greater comfort and safety at all times.



Painted aluminium

bar support and cover, with optional flashing light

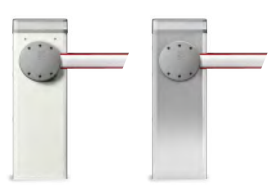
With case in

steel with protective electrophoretic treatment and painted

, or case in stainless steel

News 2024

M-Bar and L-Bar are available in four colour versions: grey, white, stainless steel and orange.



Quick and easy access to internal components

- simple removal of cover, separate compartments to protect electronics and mechanics. Control unit located in the upper part of the barrier body - easier programming and maintenance.



Balancing springs - highly robust, guaranteed for up to 2,000,000 manoeuvres for M-Bar and L-Bar models.

Gearmotor - 24 VDC, powerful and fast.



Photocells completely invisible from the outside - fixed simply in place in the recesses provided in the barrier body.

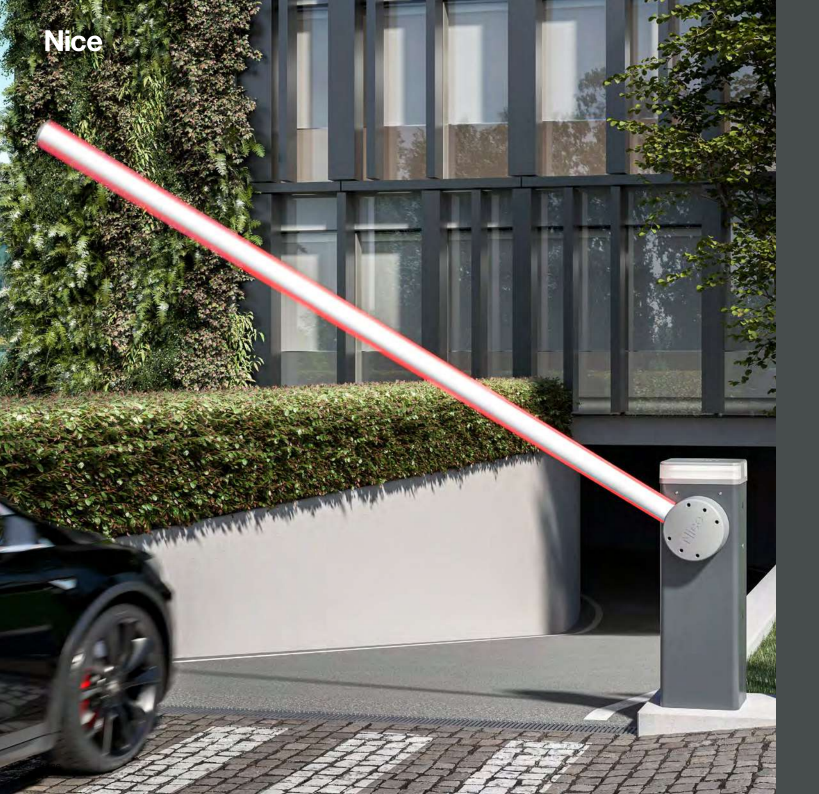
Flashing light or optional traffic light

for integrated installation in cover



Elliptical section bar with high resistance to gusts of wind.

LED signal lights for integrated installation in the profile



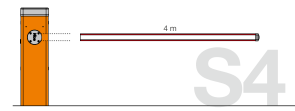
5 models and 3 versions available, up to 7 modular bars from 3 to 9 m long.

The practical composition of the bars with aluminium expansion joint guarantees their robustness and makes them easier to transport and handle at the warehouse.

To obtain a complete barrier raising system:

- 1. Choose the gearmotor
- 2. Associate the bar
- 3. Complete the system with optional accessories.

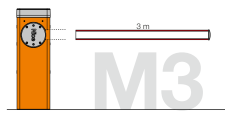
Composition bars and accessories

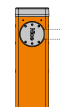


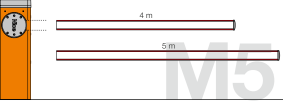
S4BAR

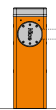
With dedicated 4 m bar

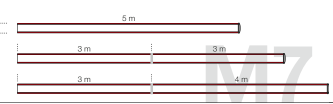
Provision for: protective rubber trim, signal lights.











M3BAR

With 3 m long bar

Provision for: protective rubber trim, signal lights.

M₅BAR

With 4 m long bar

Provision for: protective rubber trim, signal lights, rack (1 pc.), movable support.

With 5 m long bar

Provision for: protective rubber trim, signal lights, movable support.

M7BAR

With 5 m long bar

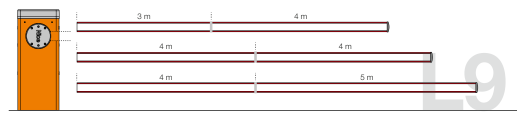
Provision for: protective rubber trim, signal lights, rack (2 pc.), movable support.

With 6 m bar (3+3 m)*

Provision for: protective rubber trim, signal lights, rack (2 pc.), movable support.

With 7 m bar (3+4 m)*

Provision for: protective rubber trim, signal lights, movable support.



L9BAR

With 7 m bar (3+4 m)*

Provision for: protective rubber trim, signal lights, rack (3 pc.), movable support.

With 8 m bar (4+4 m)*

Provision for: protective rubber trim, signal lights, rack (3 pc.), movable support.

With 9 m bar (4+5 m)*

protective rubber trim, signal lights.

^{*} Use joint XBA9 to assemble the bars. N.B. Bars and accessories are not included in the gearmotor code.

S-Bar

Electromechanical barrier raising system for road access control.

For 4 m bars.



BlueBus

BiDi

24V

Yubii

Solemyo

Opera

Gearmotor, 24 VDC, with integrated control unit. More reliability and safety: obstacle detec-

Strength and reliability: sturdy steel structure, new robust balancing springs guaranteed to 500,000 cycles and elliptical section bar with high resistance to gusts of wind.

Optional flashing light for integrated installation in cover.

Easier programming and maintenance:

separate compartments for the electronics and mechanics protect internal parts from possible hazards.

Quick and easy access to the control unit located in the top part of the barrier body.

The photocells, completely invisible from the outside, are fixed simply in place in the recesses provided in the barrier body.

More reliability and safety: obstacle detection and monitoring of motor draw throughout automation movement.

Automatic fault diagnosis during operation and subsequent indication of type through different combinations of flashes.

Provision for connection of latest generation optical and resistive sensitive edges (8.2 KOhm resistance).

Energy saving: when the system is not in use, it switches to stand-by mode, reducing power consumption.

No blackouts: operation in event of power failures with the optional batteries housed under the control unit.

Side release with Nice triangular key: can be installed on either side.



TO OBTAIN A COMPLETE BARRIER RAISING SYSTEM:

1. CHOOSE THE GEARMOTOR	2. ASSOCIATE THE BAR	3. COMPLETE THE SYSTEM WITH OPTIONAL ACCESSORIES
-------------------------	----------------------	--

For 4 m long bars, non-reversible 230 VAC, 24 VDC motor, including anchorage base:			
Code	Description		
S4BAR	With case in steel and with protective electrophoretic treatment and painted		
S4BARI	With stainless steel case		

COMMON ACCESSORIES

Code	Description	Pcs. Pack
XBA19	White painted aluminium bar 45x58x4270 mm	1
XBA20	Spare control unit for S4BAR	1
XBA13	Bumper rubber, 1 m	9
WA10	Red reflective adhesive strip	24
SIA1	Anchorage base with clamps	1
XBA7	Flashing light for integrated installation in cover	1
XBA4	Plug-in signal lights for mounting on the top or bottom of the bar. Length 4 m	1
WA11	Adjustable support for bars	1
PS124	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

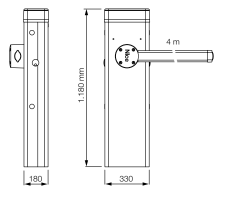
Find out more on page \rightarrow 148.

TECHNICAL SPECIFICATIONS

Code	S4BAR	S4BARI		
ELECTRICAL SPECIFICATIONS				
Power supply (VAC 50/60 Hz)	2:	30		
Power supply (VDC)	2	24		
Power (W) 300				
PERFORMANCE DATA				
Speed (S)	≥4 - >5 (with X	(BA4 accessory)		
Torque (Nm)	11	00		
Working cycle (cycles/hour)*	11	00		
DIMENSIONAL AND GENERAL DATA				
Protection class (IP)	4	14		
Operating temperature (°C Min/Max)	-20 -	÷ +55		
Dimensions (mm)	330x179	,5x1146 h		
Weight (kg)	3	35		

^{*} At nominal torque.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

:	-	
	◂	
ĺ	m i	
	4	
)	Ó	
_		

Control unit/Receiver

Integrated*

• • OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- • ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

M-Bar

Electromechanical barrier raising system for road access control.

For bars from 3 to 7 m long.



* Use joint XBA9 to assemble the bars.



Gearmotor, 24 VDC, with integrated control unit. **Easier programming and maintenance:**

Simplified programming: control unit with display and joystick to make setting operating parameters even faster.

The control unit has an output to power 24 VDC devices and two inputs to control loop detectors via the LP21 and LP22 accessories.

Modular: practical composition of the bars with the aluminium expansion joint.

Smart control of the movement of two opposing automations thanks to the "master/slave" function.

Strength and reliability: sturdy steel structure, new robust balancing springs guaranteed for up to 2,000,000 cycles and elliptical section bar with high resistance to gusts of wind.

Optional flashing or traffic light for integrated installation in cover.

Movement control with encoder and electromechanical limit switches.

separate compartments for the electronics and mechanics protect internal parts from possible hazards.

Quick and easy access to the control unit located in the top part of the barrier body.

The photocells, completely invisible from the outside, are fixed simply in place in the recesses provided in the barrier body.

More reliability and safety: obstacle detection and monitoring of motor draw throughout automation movement.

Automatic fault diagnosis during operation and subsequent indication of type through different combinations of flashes.

Provision for connection of latest generation optical and resistive sensitive edges (8.2 KOhm resistance).

Energy saving: when the system is not in use, it switches to stand-by mode, reducing power consumption.

No blackouts: operation in event of power failure with the optional batteries (PS224) housed in the motor.

Side release with metal key: can be installed on either side.

For 3 m long bars	s, non-reversible 230 VAC, 24 VDC motor, including anchorage base:	
Code	Description	
M3BAR	Steel case, protective cataphoresis treatment, painted orange. For intensive use	
M3BARI	With stainless steel case	
M3BARWH	Steel case, protective cataphoresis treatment, painted white. For intensive use	
M3BARGR1	Steel case, protective cataphoresis treatment, painted grey. For intensive use	
For 4 or 5 m long	bars, non-reversible 230 VAC, 24 VDC motor, including anchorage base:	
Code	Description	
M5BAR	Steel case, protective cataphoresis treatment, painted orange. For intensive use	
M5BARI	With stainless steel case	
M5BARWH	Steel case, protective cataphoresis treatment, painted white. For intensive use	
M5BARGR1	Steel case, protective cataphoresis treatment, painted grey. For intensive use	
For 5, 6 or 7 m	ong bars, non-reversible 230 VAC, 24 VDC motor, including anchorage base:	
Code	Description	
M7BAR	Steel case, protective cataphoresis treatment, painted orange. For intensive use	
M7BARI	With stainless steel case	
M7BARWH	Steel case, protective cataphoresis treatment, painted white. For intensive use	
M7BARGR1	Steel case, protective cataphoresis treatment, painted grey. For intensive use	

TO OBTAIN A COMPLETE BARRIER RAISING SYSTEM:

1. CHOOSE THE GEARMOTOR

2. ASSOCIATE THE BAR

3. COMPLETE THE SYSTEM
WITH OPTIONAL ACCESSORIES

COMMON ACCESSORIES

Code	Description	Pcs. Pack
BCU1	Control units	1
LP21	Magnetic loop detector 1 channel	1
LP22	Magnetic loop detector 2 channels	1
XBA13	Bumper rubber, 1 m	9
WA10	Red reflective adhesive strip	24
XBA8	Traffic light for integrated installation in cover	1
XBA7	Flashing light for integrated installation in cover	1
XBA16	Anchorage base with clamps	1
WA11	Adjustable support for bars	1
PS224	Buffer battery 24 VDC	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

ACCESSORIES FOR M3BAR

Code	Description	Pcs. Pack
XBA15	White painted aluminium bar 69x92x3150 mm	1
XBA4	Plug-in signal lights for mounting on the top or bottom of the bar. Length 4 m	1
XBA10	Swivel attachment for bars up to 4 m long	1
XBA11	Joint for bars (1950 mm to 2400 mm)	1

ACCESSORIES FOR M5BAR

Code	Description	Pcs. Pack
XBA14	White painted aluminium bar 69x92x4150 mm	1
XBA5	White painted aluminium bar 69x92x5150 mm	1
XBA4	Plug-in signal lights for mounting on the top or bottom of the bar. Length 4 m	1
XBA6	Plug-in signal lights for mounting on the top or bottom of the bar. Length 6 m	1
XBA10	Swivel attachment for bars up to 4 m long	1
XBA11	Joint for bars (1950 mm to 2400 mm)	1
WA12	Movable support for bars, reinforced and resistant	1
WA13	Aluminium rack, 2 m	1

ACCESSORIES FOR M7BAR

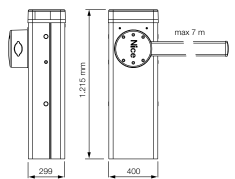
Code	Description	Pcs. Pack
XBA15	White painted aluminium bar 69x92x3150 mm	1
XBA14	White painted aluminium bar 69x92x4150 mm	1
XBA5	White painted aluminium bar 69x92x5150 mm	1
XBA9	Expansion joint	1
XBA6	Plug-in signal lights for mounting on the top or bottom of the bar. Length 6 m	1
XBA18	Plug-in signal lights for mounting on the top or bottom of the bar. Length 8 m	1
WA12	Movable support for bars, reinforced and resistant	1
WA13	Aluminium rack, 2 m	1

TECHNICAL SPECIFICATIONS

Code	M3BAR	M3BARI	M5BAR	M5BARI	M7BAR	M7BARI	
ELECTRICAL SPECIFICATIONS							
Power supply (VAC 50/60 Hz)			2	30			
Power supply (VDC)			- 2	24			
Power (W)	1	50	1	10	1	10	
PERFORMANCE DATA					•		
Min-max speed (S)	1,5	i ÷ 4	3 ÷ 6		6 ÷ 10		
Torque (Nm)	1	00	200		300		
Working cycle (cycles/hour)*	5	500		350		200	
DIMENSIONAL AND GENERAL DATA							
Protection class (IP)			Ę	54			
Operating temperature (°C Min/Max)		-20 ÷ +55					
Dimensions (mm)		400x299x1215 h					
Weight (kg)		8			3	35	

^{*} At nominal torque.

DIMENSIONS



COLOUR VERSIONS









 ORANGE
 STEEL
 WHITE
 GREY

 RAL2004
 INOX
 RAL9010
 RAL7015

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

M3BAR / M3BARI	M5BAR / M5BARI	M7BAR / M7BARI	
			Control unit/Receiver
			Integrated*
•	•	•	OXIBD / OXILR
			Transmitter
•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	ERA FLOR / DOMì
			Photocells
			EPS - Slim / EPM - Medium / EPL - Large
•	•	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
•	•	•	EPMOR - Medium, reflective
			EPMORB - Medium, BlueBUS, reflective
•	•	•	EPMOW - Medium, wireless self-synchronised
			F210 - Synchronised, adjustable / FT210 - For sensitive edges
•	•	•	F210B - BlueBUS
•	•	•	FT210B - For sensitive edges, BlueBUS
			Flashing light
			ELAC
•	•	•	ELDC
•	•	•	WLT - Multifunction LED light

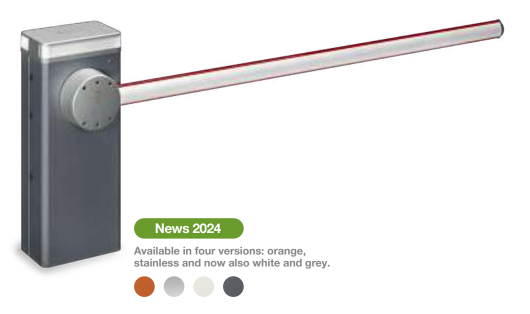
^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Find out more on page \rightarrow 148.

L-Bar

Electromechanical barrier raising system for road access control.

Powerful and fast, for 7 to 9 m long bars.



Gearmotor, 24 VDC, with integrated control unit. **Easier programming and maintenance:**

Simplified programming: control unit with display and joystick to make setting operating parameters even faster.

The control unit has an output to power 24 VDC devices and two inputs to control loop detectors via the LP21 and LP22 accessories.

Modular: practical composition of the bars with the aluminium expansion joint.

Smart control of the movement of two opposing automations thanks to the "master/slave" function.

Strength and reliability: sturdy steel structure, new robust balancing springs guaranteed for up to 2,000,000 cycles and elliptical section bar with high resistance to gusts of wind.

Optional flashing or traffic light for integrated installation in cover.

Movement control with encoder and electromechanical limit switches.

separate compartments for the electronics and mechanics protect internal parts from possible hazards.

Quick and easy access to the control unit located in the top part of the barrier body.

The photocells, completely invisible from the outside, are fixed simply in place in the recesses provided in the barrier body.

More reliability and safety: obstacle detection and monitoring of motor draw throughout automation movement.

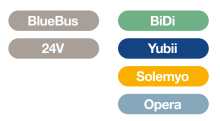
Automatic fault diagnosis during operation and subsequent indication of type through different combinations of flashes.

Provision for connection of latest generation optical and resistive sensitive edges (8.2 KOhm resistance).

Energy saving: when the system is not in use, it switches to stand-by mode, reducing power consumption.

No blackouts: operation in event of power failure with the optional batteries (PS224) housed in the motor.

Side release with metal key: can be installed on either side.





TO OBTAIN A COMPLETE BARRIER RAISING SYSTEM:

1. CHOOSE THE GEARMOTOR 2. ASSOCIATE THE BAR	3. COMPLETE THE SYSTEM WITH OPTIONAL ACCESSORIES
--	--

For 9 m long bars, non-reversible 230 VAC, 24 VDC motor, including anchorage base:			
Code	Description		
L9BAR	Steel case, protective cataphoresis treatment, painted orange		
L9BARI	With stainless steel case		
L9BARWH	Steel case, protective cataphoresis treatment, painted white.		
L9BARGR1	Steel case, protective cataphoresis treatment, painted grey.		

COMMON ACCESSORIES

Code	Description	Pcs. Pack
XBA15	White painted aluminium bar 69x92x3150 mm	1
XBA14	White painted aluminium bar 69x92x4150 mm	1
XBA5	White painted aluminium bar 69x92x5150 mm	1
XBA9	Expansion joint	1
XBA8	Traffic light for integrated installation in cover	1
XBA7	Flashing light for integrated installation in cover	1
XBA18	Plug-in signal lights for mounting on the top or bottom of the bar. Length 8 m	1
BCU1	Control units	1
LP21	Magnetic loop detector 1 channel	1
LP22	Magnetic loop detector 2 channels	1
XBA13	Bumper rubber, 1 m	9
WA10	Red reflective adhesive strip	24
WA13	Aluminium rack, 2 m	1
XBA17	Anchorage base with clamps	1
WA11	Adjustable support for bars	1
WA12	Movable support for bars, reinforced and resistant	1
WA11	Adjustable support for bars	1
PS224	Buffer battery 24 VDC	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

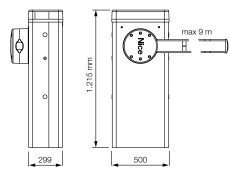
Find out more on page \rightarrow 148.

TECHNICAL SPECIFICATIONS

Code	L9BAR	L9BARI	
ELECTRICAL SPECIFICATIONS			
Power supply (VAC 50/60 Hz)	230		
Power supply (VDC)	24		
Power (W)	160		
PERFORMANCE DATA			
Min-max speed (S)	11 ÷ 18		
Torque (Nm)	400		
Working cycle (cycles/hour)*	150		
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)	54		
Operating temperature (°C Min/Max)	-20 ÷ +55		
Dimensions (mm)	500x299x1215 h		
Weight (kg)	98		

^{*} At nominal torque.

DIMENSIONS



COLOUR VERSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

19B/	L9B/	
		Control unit/Receiver
		Integrated*
•	•	OXIBD / OXILR
		Transmitter
_	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	ERA FLOR / DOMì
		Photocells
		EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective
 EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• F210B - BlueBUS

• FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• ELDC

ABI /

WLT - Multifunction LED light

 $^{^{\}star}$ Radio receiver not compatible with the O-box functions of the Opera system.

Wide

Solid and essential.



Large front cover for quick and easy access - easily removable reinforced gearmotor support.



Easy maintenance - integrated control unit, removable for ease of wiring and maintenance. No blackouts with the buffer battery for integrated installation in the control unit.



Safety from vandals photocells integrated in the barrier body, minimum visual impact and maximum protection.

News 2024

WIDEM and WIDEL are available in four colour versions: grey, white, stainless steel and orange.



WHITE

RAL9010





ORANGE RAL2004

Removable cover

for easy access to internal parts



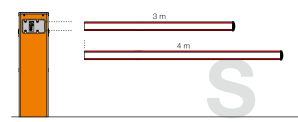
3 versions available, up to 5 modular bars from 3 to 7 m long.

The composition of the bars with aluminium expansion joint facilitates their transport and handling in storage.

To obtain a complete barrier raising system:

- 1. Choose the gearmotor
- 2. Associate the bar
- 3. Complete the system with optional accessories.

Composition bars and accessories

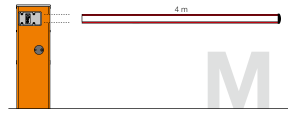


WIDES

With 3 m long bar

With 4 m long bar

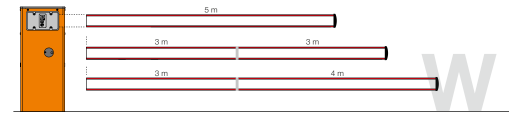
Provision for: protective rubber trim, signal lights, swivel attachment, rack (1 pc.). Provision for: protective rubber trim, signal lights, swivel attachment.



WIDEM

With 4 m bar

Provision for: protective rubber trim, signal lights, swivel attachment, jointed attachment, rack (2 pcs.), movable support.



WIDEL

With 5 m long bar

Provision for: protective rubber trim, signal lights, rack (2 pc.), movable support.

With 6 m bar (3+3 m)*

Provision for: protective rubber trim, signal lights, rack (2 pc.), movable support.

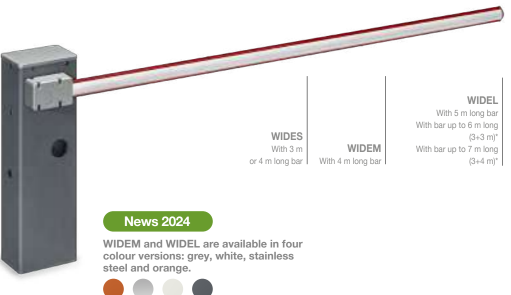
With 7 m bar (3+4 m)*

Provision for: protective rubber trim, signal lights

^{*} Use joint XBA9 to assemble the bars. N.B. Bars and accessories are not included in the gearmotor code.

Wide System

Electromechanical barrier raising system for road access control.



Gearmotor, 24 VDC, with integrated control unit, adjustable speed and crush protection function.

Two versions of case, in galvanised and painted steel, or in stainless steel (AISI 304) **in three sizes for bars from 3 to 7 m long.**

Easier programming and maintenance: one integrated control unit for all versions, located in the bottom part of the barrier body.

Large door at the front for quick and easy access.

Easily removable reinforced gearmotor support.

Maximum safety: crush protection in opening and closing; supports inside the barrier body for minimum visual impact.

Speed adjustable electronically from 3.5" (Wide M) to 5" (Wide L) for minimum opening time.

Strength, reliability and ease of installation: elliptical section bar for lighter weight and resistance to gusts of wind; special profile for quick mounting of accessories.

Optional swivel attachment to safeguard the barrier in the event of impact.

The bar can be mounted on either the right or left side.

Easy balancing thanks to a practical spring tension regulator.

No blackouts: operation is guaranteed even without mains power, thanks to the PS234 buffer battery for integrated installation in the control unit.

Release with triangular key protected from external agents.

TO OBTAIN A COMPLETE BARRIER RAISING SYSTEM:

1. CHOOSE THE GEARMOTOR

2. ASSOCIATE THE BAR

3. COMPLETE THE SYSTEM WITH OPTIONAL ACCESSORIES

	m long, non-reversible 230 VAC, 24 VDC motor, including anchorage base:								
Code	Description								
WIDES	Galvanised and orange-painted steel case								
WIDESI	With stainless steel case								
WIDEM	Galvanised and orange-painted steel case								
WIDEMI	With stainless steel case								
WIDEMWH	Galvanised and white-painted steel case								
WIDEMGR1	Galvanised and grey-painted steel case								
For bars up to 7	m long, non-reversible 230 VAC, 24 VDC motor, including anchorage base:								
Code	Description								
WIDEL	Galvanised and orange-painted steel case								
WIDELI	With stainless steel case								
WIDELWH	Galvanised and white-painted steel case								
WIDELGR1	Galvanised and grey-painted steel case								

24V BiDi
Yubii
Opera

Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App. Find out more on page → 28

^{*} Use joint XBA9 to assemble the bars.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
WIA20	Control units	1
XBA13	Bumper rubber, 1 m	9
WA10	Red reflective adhesive strip	24
WA11	Adjustable support for bars	1
WA13	Aluminium rack, 2 m	1
PS324	24 V battery with integrated battery charger	1

ACCESSORIES FOR WIDE S

Code	Description	Pcs. Pack
XBA19	White painted aluminium bar 45x58x4270 mm	1
XBA4	Plug-in signal light for mounting on the top or bottom of the bar. Length 4 m	1
WIA10	Swivel attachment	1
SIA1	Anchorage base with clamps	1

ACCESSORIES FOR WIDE M

Code	Description	Pcs. Pack
XBA19	White painted aluminium bar 45x58x4270 mm	1
XBA4	Plug-in signal light for mounting on the top or bottom of the bar. Length 4 m	1
WIA10	Swivel attachment	1
SIA1	Anchorage base with clamps	1
WA12	Movable support for bars, reinforced and resistant	1
WA11	Bar joint Wide M	1

ACCESSORIES FOR WIDE L

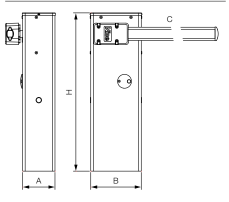
Code	Description	Pcs. Pack
XBA15	White painted aluminium bar 69x92x3150 mm	1
XBA14	White painted aluminium bar 69x92x4150 mm	1
XBA5	White painted aluminium bar 69x92x5150 mm	1
XBA9	Expansion joint	1
XBA6	Plug-in signal light for mounting on the top or bottom of the bar. Length 6 m	1
XBA18	Plug-in signal light for mounting on the top or bottom of the bar. Length 8 m	1
SIA1	Anchorage base with clamps	1
WA12	Movable support for bars, reinforced and resistant	1

Find out more on page → 148.

TECHNICAL SPECIFICATIONS

Code	WIDES	WIDESI	WIDEM	WIDEMI	WIDEL	WIDELI				
ELECTRICAL SPECIFICATIONS										
Power supply (VAC 50/60 Hz)										
Power supply (VDC)	4									
Draw (A)		1	1	,1	0	,6				
Power (W)		3	00		360					
PERFORMANCE DATA										
Speed (S)	4	4	3	,5	5					
Torque (Nm)	10	00	1-	40	20	00				
Working cycle (cycles/hour)	10	00	20	00						
DIMENSIONAL AND GENERAL DATA										
Protection class (IP)			5	4						
Operating temperature (°C Min/Max)		-20 ÷ +55								
Dimensions (mm)	280x178x1000 h 320x205x1000 h 420x20									
Weight (kg)	4	.0	4	6	54					

DIMENSIONS



	WIDE S	WIDE M	WIDE L
Α	178	208	205
В	280	320	420
С	max. 4 m	max. 4 m	max. 7 m
Н	1000	1000	1030

COLOUR VERSIONS







WHITE GREY RAL9010 RAL7015

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

WIDES / WIDESI WIDEM / WIDEM / WIDEL /

₹ ₹	₹ ≷	≅ ≷	
			Control unit/Receiver
			Integrated*
•	•	•	OXIBD / OXILR
			Transmitter
•	•	•	ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	ERA FLOR / DOMì
			Photocells
•	•	•	EPS - Slim / EPM - Medium / EPL - Large
			EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
•	•	•	EPMOR - Medium, reflective
			EPMORB - Medium, BlueBUS, reflective
			EPMOW - Medium, wireless self-synchronised
•	•	•	F210 - Synchronised, adjustable / FT210 - For sensitive edges
			F210B - BlueBUS
			FT210B - For sensitive edges, BlueBUS
			Flashing light
			ELAC
•	•	•	ELDC
			WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Accessories for rising arm barrier systems

BARS AND ACCESSORIES FOR BARS



XBA19

White painted aluminium bar 45x58x4270 mm for S4BAR, WIDES and WIDEM.

Pcs./pack 1



XBA15

White painted aluminium bar 69x92x3150 mm for M3BAR. M7BAR, LBAR and WIDEL.

Pcs./pack 1



XBA14

White painted aluminium bar 69x92x4150 mm for M5BAR. M7BAR, LBAR, WIDEL.

Pcs./pack 1



XBA5

White painted aluminium bar 69x92x5150 mm for M5BAR. M7BAR, LBAR, WIDEL.

Pcs./pack 1



XBA9

Expansion joint for M3BAR, M7BAR, LBAR, WIDEM and WIDEL.

Pcs./pack 1



XBA13

Bumper rubber, 1 m. Pcs./pack 9



WA10

Red reflective adhesive strips.

Pcs./pack 24



WA11

Adjustable support for bars.

Pcs./pack 1



WA12

Movable support for bars, reinforced and resistant.

Pcs./pack 1



WA13

2 m aluminium rack for M3BAR, M5BAR, LBAR and WIDE.

Pcs./pack 1



XBA10

Swivel attachment for bars up to 4 m long for M3BAR and M5BAR.

Pcs./pack 1



WIA10

Swivel attachment for WIDES and WIDEM.

Pcs./pack 1



XBA11

Joint for bars (1950 mm to 2400 mm) for M3BAR, M5BAR and WIDEM.

Pcs./pack 1



WIA11



Bar joint for WIDEM. Pcs./pack 1



XBA4

Plug-in signal lights for mounting on the top or bottom of the bar 4 m long for S4BAR. M3BAR, M5BAR, WIDES and WIDEM.

Pcs./pack 1



XBA6

Plug-in signal lights for mounting on the top or bottom of the bar. 6 m long for M5BAR, M7BAR, WIDEL.

Pcs./pack 1



XBA18

Plug-in signal lights for mounting on the top or bottom of the bar. 8 m long for M7BAR, LBAR, WIDEL.

Pcs./pack 1



XBA8

Traffic light for integrated installation in cover for MBAR and LBAR.

Pcs./pack 1



XBA7

Flashing light for integrated installation in cover for SBAR, MBAR and LBAR.

Pcs./pack 1



1-channel magnetic loop detector for MBAR and LBAR.

Pcs./pack 1



LP22

2-channel magnetic loop detector for MBAR and LBAR.

Pcs./pack 1



SIA1

Anchorage base with clamps for SBAR, WIDES and WIDEM.

Pcs./pack 1



SIA2

Anchorage base with clamps for WIDEL.

Pcs./pack 1



XBA16

Anchorage base with clamps for MBAR.

Pcs./pack 1



XBA17

Anchorage base with clamps for LBAR.

Pcs./pack 1



SPARE CONTROL UNITS



XBA20 Spare control unit for S4BAR.

Pcs./pack 1



BCU1 Spare control unit for MBAR and LBAR.

Pcs./pack 1



WIA20

Spare control unit for WIDE.

Pcs./pack 1

ACCESSORIES FOR 24V



PS124 24 V battery with integrated battery charger for SBAR.

Pcs./pack 1



PS224 24 VDC buffer battery for MBAR and LBAR.

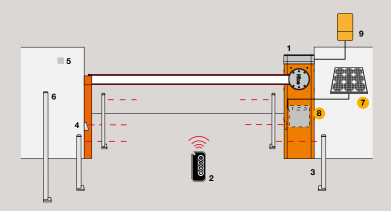
Pcs./pack 1



PS324 24 V battery with integrated battery charger for WIDE.

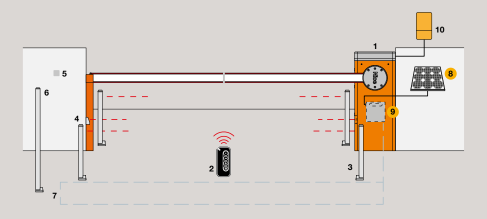
Pcs./pack 1

Standard installation diagram for rising arm barrier systems



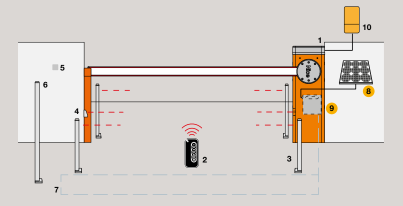
S-BAR

Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Digital or key switch 6. Post-mounted digital or key switch 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface
 Solemyo solar power accessories



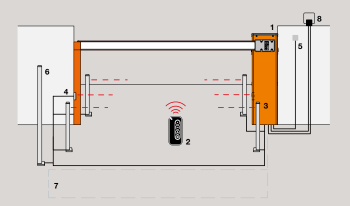
L-BAR

Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Digital or key switch 6. Post-mounted digital or key switch 7. Loop detector 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Solemyo solar power accessories



M-BAR

Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Digital or key switch 6. Post-mounted digital or key switch 7. Loop detector 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Solemyo solar power accessories



WIDE SYSTEM

1. Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Digital or key switch 6. Post-mounted digital or key switch 7. Loop detector 8. Flashing light



Systems for garage and industrial doors

For garage doors

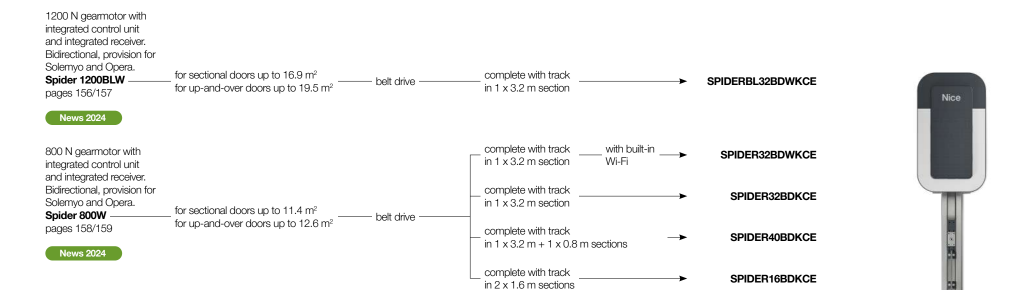
Selection guide	52
Spider 1200BLW	56
Spider 800W	58
Spido 600	60
Spinbus 16	62
Spinbus 16	64
Spinbuskit 20/22/23 BD	66
Spykit 650/800 BD	68
Spykit 550 1	70
Ten 1	72
Tenkit1	74
Soon	76
Sumo 1	78
Hyppo	80

For balanced rolling doors

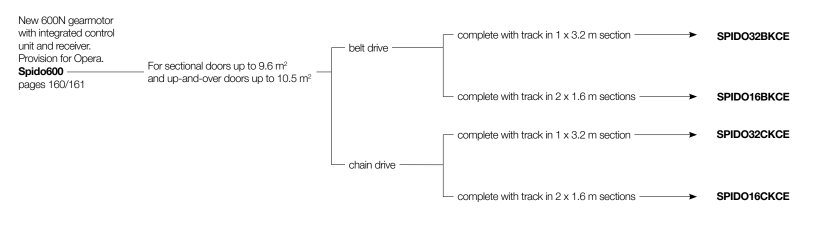
Selection	Ę	JL	ιic	de	Э												183
Rondo																	184

Selection guide

For sectional and up-and-over doors, in kit

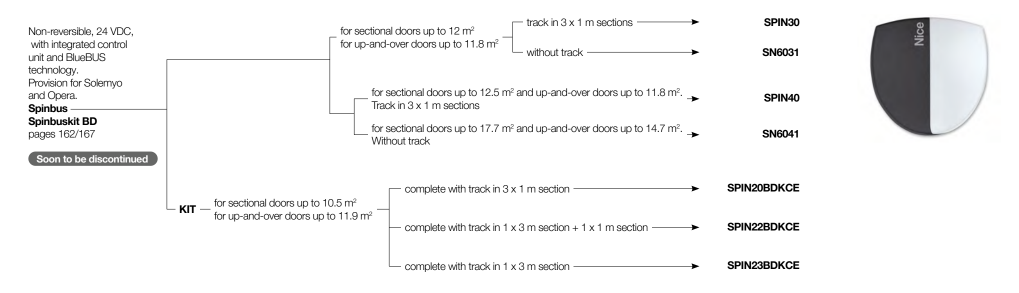


For sectional and up-and-over doors, also available in a kit

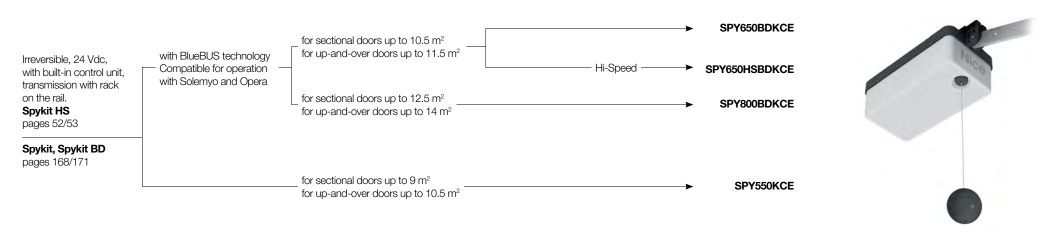




For sectional and up-and-over doors, also available in kit with bidirectional technology

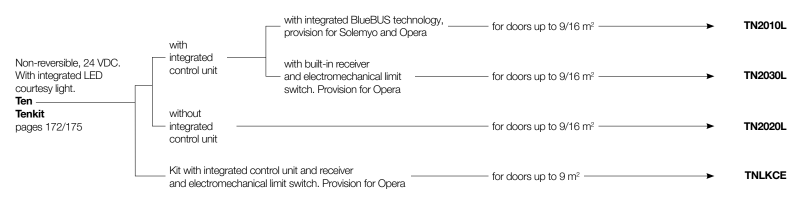


For sectional and up-and-over doors, also available in kit with bidirectional technology



Selection guide

For up-and-over doors, also available in a kit





For sectional doors, for industrial and commercial use

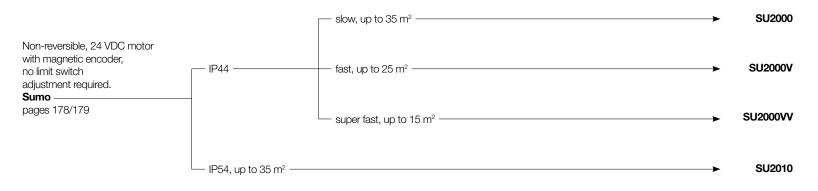
Non-reversible, with integrated control unit, LED courtesy light, 24 VDC motor, with absolute encoder. integrated BlueBUS technology. Provision for Solemyo and Opera.

Soon for doors up to 20 m² pages 176/177

SO2000

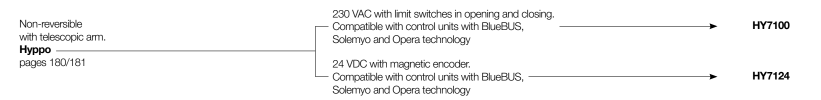


For sectional doors and two-leaf sliding doors for industrial and commercial use





For two-leaf folding doors





Spider 1200BLW

For sectional doors up to 16.9 m² and up-and-over doors up to 19.5 m².



New 1200N gearmotor with brushless motor and built-in Wi-Fi.

Equipped with built-in control unit and integrated bidirectional receiver. Garage door remote controlled in conjunction with gate automations thanks to built-in Wi-Fi technology. Control via MyNice app.

Spider can also be integrated into the Yubii ecosystem for use with third-party devices. Control via Yubii app.

Various kits to choose from, combining belt or chain drive system with track type (4 m - 3.2 m or 2 x 1.6 m).

Performance

Designed for intensive use thanks to the new brushless motor (up to 150 cycles per day).

Expandable control unit with accessory modules to increase the number of inputs or outputs.

Connectivity

Always connected thanks to the new built-in Wi-Fi module. Allows you to control, manage, check and know everything about the garage door automation anytime and anywhere via your *** The function activates one minute after closing the door. smartphone.

Can be programmed via the Pro-View multifunction interface or the MvNice Pro app. which includes a simple wizard.

Sustainability

The integrated standby power module guarantees 90% lower energy consumption when the product is in standby*.

Spider1200 has obtained environmental product certification, a fundamental requirement for Green Public Contracts and Green Building Plans.

Energy consumption falls by up to 20% thanks to the new brushless motor**.

Designed with sustainability in mind. Made from over 80% recycled plastic.

Safety

Anti-intrusion function: if a break-in attempt is detected, a notification will be received via the MyNice app and a new closing manoeuvre will be automatically forced***.

Eye Check, visual check system: green and red LED lights built into the motor signal potential issues/need for maintenance or show that everything is working smoothly.

- * Calculated by comparing the standby consumption of an operator with the Standby module ("All" mode active) and without it.
- ** Calculated by comparing the energy consumption of Spider1200BLW with the equivalent model without brushless motor.





Code	Description								
SPIDERBL32BDWKCE	Kit for automating sectional and up-and-over doors, 1200N, with brushless motor,								
	built-in Wi-Fi, control unit and bidirectional receiver. The kit contains: SPIDER-								
	1200BLW, 2 x MYGO4, 1 x SR32B, 1 x MLAE22								
SPIDERBL16BDWKCE	Kit for automating sectional and up-and-over doors, 1200N, with brushless motor, built-in Wi-Fi, control unit and bidirectional receiver. The kit contains: SPIDER-								
	1200BLW, 2 x MYGO4, 1 x SR16B, 1 x MLAE22								



The SPIDERBL32BDWKCE kit contains:									
Code	Description	Quantity							
SPIDER1200BLW	Gearmotor with brushless motor and built-in Wi-Fi, control unit and bidirectional receiver	1							
MYGO4	4-channel 433.92 MHz transmitter	2							
SR32B	Track length 1 x 3.2 m piece, belt drive	1							
MLAE22	Expansion board for modular control unit, 2I/2O	1							



DWKGE Kit contains:	
Description	Quantity
Gearmotor with brushless motor and built-in Wi-Fi, control unit and bidirectional receiver	1
4-channel 433.92 MHz transmitter	2
Track length 2 x 1.6 m pieces, belt drive	1
Expansion board for modular control unit, 21/20	1
	Description Gearmotor with brushless motor and built-in Wi-Fi, control unit and bidirectional receiver 4-channel 433.92 MHz transmitter Track length 2 x 1.6 m pieces, belt drive

COMMON ACCESSORIES

Code	Description	Pcs. Pack
MCU4	Spare control unit for SPIDER1200BLW	1
PS124	24 V battery with integrated battery charger	1
PS324	24 V battery with integrated battery charger	1
TNA9	Additional connecting cable and supports for wall-mounting the PS324 battery	1
MLAE21	Plug-in expansion board 1 Output 2 Input	1
MLAE22	Plug-in expansion board 2 Output (1 230V Relay) 2 Input	1
MLAE44	Plug-in expansion board 4 Output 4 Input	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SRA1	Quick-connect brackets for ceiling mounting	6
TS	Sign	1

 $\ensuremath{\text{N.B.}}$ The contents of the pack may vary: always consult the dealer.

TECHNICAL SPECIFICATIONS

Code	SPIDER1200BLW
ELECTRICAL SPECIFICATIONS	
Power supply (VAC 50/60 Hz)	230
Draw (A)	1,5
Power (W)	240
Power in standby (W)	<1
PERFORMANCE DATA	
Speed (m/s)	0,16
Force (N)	1200
Working cycle (cycles/day)	150
DIMENSIONAL AND GENERAL DATA	
Protection class (IP)	IP40
Operating temperature (°C Min/Max)	-20°C - +55°C
Dimensions (mm)	225x395x105.5 h
Weight (kg)	6,7

TRACK TECHNICAL SPECIFICATIONS

Code	SR32B	SR16B	SR40B
Track type	1 galvanised steel section	2 galvanised steel sections	1 piece in galvanised steel + exten- sion
Track length installed (mm)	3200	3200 (1600x2)	3200+800
Useful travel (mm)	2800	2800	3500*
Weight (kg)	6,5	7	8,3
Pack dimensions (mm)	3300x90x45 h	1690x165x45	3300x90x45 h

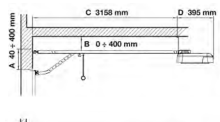
^{*}For use with 3.2 m track to obtain overall 4 m length.

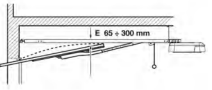
OPERATING LIMITS

	· do	d-over	Protri up-and doors SPA5) springs SPA	d-over (with	Section	al doors
	W	Н	W	Н	W	Н
SR32/16	6.5 m	2.4 m	6.5 m	3 m	6.5 m	2,6 m
SR40*	4.9 m	3.4 m	5.6 m	3,6 m	5 m	3.4 m

Using maximum travel *Also valid for SR32/16 + SR08

DIMENSIONS





COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



Control unit/Receiver

- Integrated*
- OXIBD / OXILR

Transmitters

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- MYGOBD / ERA ONE BD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- . EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless, self-synchronised
- F210 synchronised, adjustable / FT210 for sensitive edges
- F210B BlueBus / FT210B for sensitive edges, BlueBus

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{**}Reference to 4 m track

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spider 800W

Opera

For sectional doors up to 11.4 m² and up-and-over doors up to 12.6 m².



New 800N gearmotor with built-in Wi-Fi (also available without Wi-Fi).

Equipped with built-in control unit and integrated bidirectional receiver. Garage door remote controlled in conjunction with gate automations thanks to built-in Wi-Fi technology. Control via MyNice app.

Spider can also be integrated into the Yubii ecosystem for use with third-party devices. Control via Yubii app.

Various kits to choose from, combining belt or chain drive system with track type (4 m - 3.2 m or 2×1.6 m).

Connectivity

Always connected thanks to the new **built-in Wi-Fi module**. Allows you to control, manage, check and know everything about the garage door automation anytime and anywhere via your smartphone.

Can be programmed via the Pro-View multifunction interface or the MyNice Pro app, which includes a simple wizard.

Sustainability

The integrated standby power module guarantees 90% lower energy consumption when the product is in standby*.

Spider800 has obtained environmental product certification, a fundamental requirement for Green Public Contracts and Green Building Plans.

Designed with sustainability in mind. **Made** from over 80% recycled plastic.

Safety

Anti-intrusion function: if a break-in attempt is detected, a notification will be received via the MyNice app and a new closing manoeuvre will be automatically forced**.

Eye Check, visual check system: green and red LED lights built into the motor signal potential issues/need for maintenance or show that everything is working smoothly.

Code	Description
SPIDER32BDWKCE	Kit for automating sectional and up-and-over doors, 800N, built-in Wi-Fi, integrated control unit and bidirectional receiver. The kit contains SPIDER800W, 2 x MYGO4, 1 x SR32B.
SPIDER16BDWKCE	Kit for automating sectional and up-and-over doors, 800N, built-in Wi-Fi, integrated control unit and bidirectional receiver. The kit contains: SPIDER800W, 2 x MYGO4, 1 x SR16B
SPIDER32BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. The kit contains: SPIDER800, 2 x MYGO4, 1 x SR32B
SPIDER40BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. The kit contains: SPIDER800, 2 x MYGO4, 1 x SR40B
SPIDER16BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. The kit contains: SPIDER800, 2 x MYGO4, 1 x SR40B



^{*} Calculated by comparing the standby consumption of an operator with the Standby module ("All" mode active) and without it.

^{**} The function activates one minute after closing the door.

The SPIDER32E	BDWKCE kit contains:	
Code	Description	Quantity
SPIDER800W	Gearmotor with built-in Wi-Fi, control unit and bidirectional receiver	1
MYGO4	4-channel 433.92 MHz transmitter	2
SR32B	Track length 1 x 3.2 m piece, belt drive	1

The SPIDER16BI	DWKCE kit contains:
Code	Description
SPIDER800W	Gearmotor with built-in Wi-Fi, control unit and bidirectional receiver
MYGO4	4-channel 433.92 MHz transmitter

Track length 2 x 1.6 m pieces, belt drive

The SPIDER32BDKCE kit contains:			
Code	Description	Quantity	
SPIDER800	Gearmotor with integrated control unit and bidirectional receiver	1	
MYGO4	4-channel 433.92 MHz transmitter	2	
SR32B	Track length 1 x 3.2 m piece, belt drive	1	

The SPIDER40BDKCE kit contains:			
Code	Description	Quantity	
SPIDER800	Gearmotor with integrated control unit and bidirectional receiver	1	
MYGO4	4-channel 433.92 MHz transmitter	2	
SR40B	Track length 1 x 3.2 m piece + 1 x 0.8 m piece, belt drive	1	

The SPIDER16BDKCE kit contains:			
Code	Description	Quantity	
SPIDER800	Gearmotor with integrated control unit and bidirectional receiver	1	
MYGO4	4-channel 433.92 MHz transmitter	2	
SR16B	Track length 2 x 1.6 m pieces, belt drive	1	

COMMON ACCESSORIES

SR16B

Code	Description	Pcs. Pack
MCU1	Spare control unit for SPIDER800	1
MCU2	Spare control unit for SPIDER800W	1
MLAE21	Plug-in expansion board 1 Output 2 Input	1
MLAE22	Plug-in expansion board 2 Output (1 230V Relay) 2 Input	1
MLAE44	Plug-in expansion board 4 Output 4 Input	1
PS124	24 V battery with integrated battery charger	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SRA1	Quick-connect brackets for ceiling mounting	6
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

TECHNICAL SPECIFICATIONS

SPIDER800W/ SPIDER800
230
1,1
180
<1
0,2
800
50
IP40
-20°C - +55°C
225x395x105.5 h
4,9

TRACK TECHNICAL SPECIFICATIONS

Code	SR32B	SR16B	SR40B
Track type	1 galvanised steel section	2 galvanised steel sections	1 piece in galvanised steel + exten- sion
Track length installed (mm)	3200	3200 (1600x2)	3200+800
Useful travel (mm)	2800	2800	3500*
Weight (kg)	6,5	7	8,3
Pack dimensions (mm)	3300x90x45 h	1690x165x45	3300x90x45 h

^{*}Reference to 4 m track.

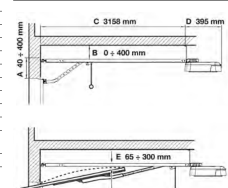
OPERATING LIMITS

Quantity

	Non-protruding up-and-over doors (with SPA5)		Protruding up-and-over doors (with SPA5) or with springs (without SPA5)		p-and-over doors (with PA5) or with ings (without	
	W	Н	W	Н	W	Н
SR32/16	4,2 m	2.4 m	4,2 m	3 m	4.4 m	2,6 m
SR40*	3,1 m	3.4 m	3,6 m	3,6 m	3.4 m	3.4 m

Using maximum travel *Also valid for SR32/16 + SR08

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

ors	SPIDER800W/ SPIDER800	
ł	R R	
m		Contro
m	•	Integra

	Control unit/Receiver
_	Intograted*

- integrated*
- OXIBD / OXILR

Transmitters

- ERA INTI 2 channels, 433.92 MHz, different colours
- $\bullet \quad$ ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- MYGOBD / ERA ONE BD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless, self-synchronised
- F210 synchronised, adjustable / FT210 for sensitive edges
- F210B BlueBus / FT210B for sensitive edges, BlueBus

Flashing light

ELAC

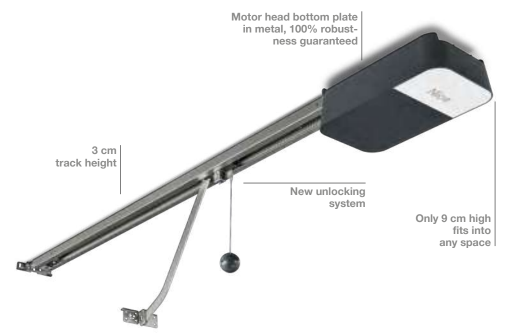
- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spido 600

For sectional doors up to 9.6 m² and up-and-over doors up to 10.5 m²





New 600N gearmotor with integrated control unit and receiver.

Option to control garage door remotely in conjunction with gate automations. Control via MyNice app.

Various kits to choose from, combining belt or chain drive system with track type (4 m - 3.2 m or 2×1.6 m).

Save time during the installation

- Precise adjustment of limit switches. No need to install and adjust mechanical limit switches on the track.
- **Quick and easy programming** thanks to the new one-digit display.
- Safe, functional design

- Safe, easy transport: the new track is now 30 mm high with fully integrated carriage and head. Completely safe to transport.
- Motor head only 9 cm high to fit into the smallest spaces.
- Each access to the control unit through the user-friendly cover.
- New unlocking system for moving the garage door manually in the event of a blackout.

Performance

Open your garage door in just 10 seconds**. Longer usable travel: new track 20 cm longer, ideal for most garage doors on the market.

**In a standard installation with 2.25 m high balanced door, excluding acceleration and deceleration.





Opera

Code	Description
SPIDO32BKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and unidirectional receiver. The kit contains: SPIDO600, 2 x INTI2, 1 x SR32B
SPIDO16BKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and unidirectional receiver. The kit contains: SPIDO600, 2 x INTI2, 1 x SR16B
SPID032CKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and unidirectional receiver. The kit contains: SPIDO600, 2 x INTI2, 1 x SR32C
SPIDO16CKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and unidirectional receiver. The kit contains: SPIDO600, 2 x INTI2, 1 x SR16C



The SPIDO32BKCE kit contains:		
Code	Description	Quantity
SPIDO600	Gearmotor with integrated control unit and integrated unidirectional Opera receiver	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
SR32B	Track length 1 x 3.2 m piece, belt drive	1



The SPIDO16BKCE kit contains:		
Code	Description	Quantity
SPIDO600	Gearmotor with integrated control unit and integrated unidirectional Opera receiver	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
SR16B	Track length 2 x 1.6 m pieces, belt drive	1



The SPIDO32CKCE kit contains:			
Code	Description	Quantity	
SPIDO600	Gearmotor with integrated control unit and integrated unidirectional Opera receiver	1	
INTI2	Transmitter, 433.92 MHz, 2 channels	2	
SR32C	Track length 1 x 3.2 m piece, chain drive	1	



The SPIDO16CKCE kit contains:		
Code	Description	Quantity
SPIDO600	Gearmotor with integrated control unit and integrated unidirectional Opera receiver	1
INTI2	Transmitter, 433.92 MHz, 2 channels	2
SR16C	Track length 2 x 1.6 m pieces, chain drive	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SPA600	Spare control unit for SPIDO32BKCE, SPIDO32CKCE, SPIDO16BKCE, SPIDO16CKCE	1
PS124	24 V battery with integrated battery charger	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SRA1	Quick-connect brackets for ceiling mounting	6
TS	Sign	1

Find out more on page \rightarrow 186.

TECHNICAL SPECIFICATIONS

Code	SPIDO600
ELECTRICAL SPECIFICATIONS	
Power supply (VAC 50/60 Hz)	230
Draw (A)	1
Power (W)	150
PERFORMANCE DATA	
Maximum speed (m/s)	0,2
Maximum force (N)	600
Working cycle (cycles/day)	40
DIMENSIONAL AND GENERAL DATA	
Protection class (IP)	40
Operating temperature (°C Min/Max)	-20 ÷ +55
Pack dimensions (mm)	192x344x90 h
Weight (kg)	3.8 kg

TRACK TECHNICAL SPECIFICATIONS

01-	CDCCD/C	CD4CD/O	0000/0	OD 40D
Code	SR32B/C	SR16B/C	SR08/C	SR40B
Track	1 galvanised	2 galvanised	Galvanised	1 galvanised
type	steel section	steel sec-	steel exten-	steel section
type	Steel Section	tions	sion	+ extension
Track length installed (mm)	3200	3200 (1600x2)	800*	3200+800
Useful travel (mm)	2800	2800	3500**	3500**
Weight (kg)	6,5	7	2,6	8,3
Pack dimensions (mm)	3300x90x45	1690x165x45	818x114x85	3300x90x45

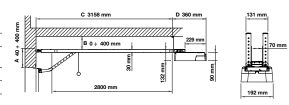
*For use with 3.2 m track to obtain overall 4 m length.

OPERATING LIMITS

	Sectional doors		up-and	lon-protruding up-and-over doors (with SPA5)		Protruding up-and-over doors (with SPA5) or with springs (without SPA5)	
	W	Н	W	Н	W	Н	
SR32/16	3,7 m	2,6 m	3,5 m	2.4 m	3,5 m	3 m	
SR40*	2,9 m	3.4 m	2.7 m	3.4 m	3 m	3,6 m	

Using maximum travel *Also valid for SR32/16 + SR08

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSO-RIES

0

SPID	
	Control unit/Receiver
•	Integrated*
	OXIBD / OXILR
	Transmitters

• ERA INTI - 2 channels, 433.92 MHz, different colours

• ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

ERA ONE BD / MYGOBD / ERA ONE LR

ERA FLOR / DOMì

Photocells

• EPS - Slim / EPM - Medium / EPL - Large EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

• EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless, self-synchronised

• F210 synchronised, adjustable / FT210 for sensitive edges

F210B BlueBus / FT210B for sensitive edges, BlueBus

Flashing light

ELAC

• ELDC

WLT - Multifunction LED light

^{**}Reference to 4 m track

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spinbus

For sectional doors up to 12.5 m² and up-and-over doors up to 11.8 m².

Version complete with track in 3 x 1 m sections.

Soon to be discontinued



Available in a KIT



Non-reversible electromechanical gearmotor for residential use, belt drive, 24 VDC motor with magnetic encoder.

Quick installation in any space: with the adjustable head, the cable release can be positioned anywhere in the garage without the need to install wall controls.

Savings and respect for the environment:

connected to the mains, in stand-by, the control unit with radio connected consumes just 0.8 W (SPIN30) and 1.2 W (SPIN40); connected to a battery or the Solemyo kit, consumption in stand-by drops to 0.036 W.

Ultra-simple, thanks to the BlueBUS system: allows connections with just two wires between the control unit and the pairs of photocells.

Safe: obstacle detection and automatic programming of operating times, monitoring of motor draw during travel, self-diagnostics with flashing light and LED courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Provision for connecting latest generation 8.2 KOhm sensitive edges.

Luminous: integrated LED courtesy light able to replace garage lighting.

Turning the lightdiffusing "petal" gives access to the integrated BlueBUS control unit



BiDi

Yubii

Solemyo

Opera



Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App, installing Nice Gate&Door systems is even easier and more convenient.

Find out more on page → 28

Code	Description	Pcs./Pallet
SPIN30	Kit for automating sectional and up-and-over doors, with integrated control unit, 800 N and bidirectional technology. Track in 3 x 1 m sections	14
SPIN40	Kit for automating sectional and up-and-over doors, with integrated control unit, 1000 N and bidirectional technology. Track in 3 x 1 m sections	14



The SPIN30 kit contains:				
Code	Description	Quantity		
SN6031	Gearmotor with SNA3 control unit	1		
OXIBD	Integrated plug-in bidirectional radio receiver	1		
MYGO4	4-channel 433.92 MHz transmitter	1		
-	Track in 3 x 1 m sections	1		

N.B. The contents of the pack may vary: always consult the dealer.



The SPIN40 kit contains:				
Code	Description	Quantity		
SN6041	Gearmotor with SNA4 control unit	1		
OXIBD	Integrated plug-in bidirectional radio receiver	1		
MYGO4	4-channel 433.92 MHz transmitter	1		
-	Track in 3 x 1 m sections	1		

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SNA3	Spare control unit for SPIN30/SN6031	1
SNA4	Spare control unit for SPIN40/SN6041	1
PS124	24 V battery with integrated battery charger	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SNA16	Quick-connect brackets for ceiling mounting	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 186.

TECHNICAL SPECIFICATIONS

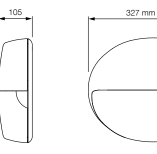
Code	SPIN30	SPIN40
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	2	30
Draw (A)	1,3	
Power (W)	300	370
PERFORMANCE DATA		
Speed (m/s)	0,	,20
Force (N)	800 1000	
Working cycle (cycles/day)	5	50
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	4	40
Operating temperature (°C Min/Max)	-20 -	÷ +55
Dimensions (mm)	311x32	27x105 h
Weight (kg)	3,6	4,7

OPERATING LIMITS

	Non-pro- jecting up-and-over door		Proje up-and do		Sectional	
	Н	W	Н	W	Н	W
SPIN30	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	5 m
SPIN40	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	5,2 m

Using maximum travel.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SPIN30	PIN40
S	S

S	S	
		Control unit/Receive
		Integrated*
•	•	OXIBD / OXILR
		Transmitter

• ERA INTI - 2 channels, 433.92 MHz, different colours • **ERA ONE / MYGO** - 1, 2, 4 or 9 channels, 433.92 MHz

ERA ONE BD / MYGOBD / ERA ONE LR

ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• • ELDC

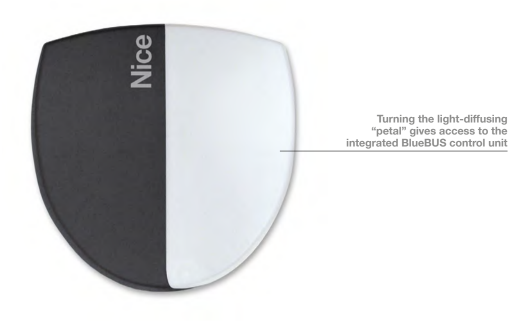
WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spinbus

For sectional doors up to 17.5 ² and up-and-over doors up to 14.7 m².

Soon to be discontinued



Non-reversible electromechanical gearmotor, 230 VAC for residential use, 24 VDC motor with magnetic encoder.

For use with SNA30 - SNA31 belt tracks or SNA30C - SNA31C chain tracks.

Quick installation in any space: with the adjustable head, the cable release can be positioned anywhere in the garage without the need to install wall controls.

Savings and respect for the environment:

connected to the mains, in stand-by, the control unit with radio connected consumes just 0.8 W (SN6031) and 1.2 W (SN6041); connected to a battery or the Solemyo kit, consumption in stand-by drops to 0.036 W.

Ultra-simple, thanks to the BlueBUS system: allows connections with just two wires between the control unit and the pairs of photocells.

Safe: obstacle detection and automatic programming of operating times, monitoring of motor draw during travel, self-diagnostics with flashing light and LED courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Provision for connecting latest generation 8.2 KOhm sensitive edges.

Luminous: integrated LED courtesy light able to replace garage lighting.





Code	Description	Pcs./Pallet
SN6031	Non-reversible, 230 VAC, 24 VDC motor, integrated control unit, 800 N	48
SN6041	Non-reversible, 230 VAC, 24 VDC motor, integrated control unit, 1000 N	48
Code	Description	Pcs./Pallet
SNA30	Pre-mounted 3 m belt track	1
SNA31	1 m extension for SNA30 track	1
SNA30C	Pre-mounted 3 m chain track	1
SNA31C	1 m extension for SNA30C track	1

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SNA3	Spare control unit for SPIN30/SN6031	1
SNA4	Spare control unit for SPIN40/SN6041	1
PS124	24 V battery with integrated battery charger	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SNA16	Quick-connect brackets for ceiling mounting	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

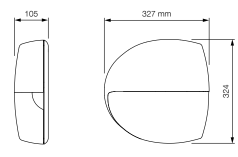
Code	SN6031	SN6041			
ELECTRICAL SPECIFICATIONS					
Power supply (VAC 50/60 Hz)	2	30			
Draw (A)	1,3	1,4			
Power (W)	300	370			
PERFORMANCE DATA					
Speed (m/s)	0,	,20			
Force (N)	800	1000			
Working cycle (cycles/day)	50				
DIMENSIONAL AND GENERAL DATA					
Protection class (IP)	4	40			
Operating temperature (°C Min/Max)	-20 -	÷ +55			
Dimensions (mm)	311x32	27x105 h			
Weight (kg)	3,6	4,7			

OPERATING LIMITS

	Non-pro- jecting up-and-ove door		jecting up-and-over		Sectional	
	Н	W	Н	W	Н	W
SN6031 with SNA30	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	5 m
SN6041 with SNA30	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	5,2 m
SN6031 with SNA30 + SNA31	3,2 m	2,9 m	3,5 m	3,4 m	3,4 m	3,5 m
SN6041 with SNA30 + SNA31	3,2 m	4,2 m	3,5 m	4,2 m	3,4 m	5,2 m

Using maximum travel.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

ectional		SN6031	SN6041	
	W			Control unit/Rec
	**			Integrated*
m	5 m	•	•	OXIBD / OXILR
m	5,2 m			Transmitter
	0,2	•	•	ERA INTI - 2 cha
m	3,5 m	•	•	ERA ONE / MYG
	0,0111	•	•	ERA ONE BD / N
	5 0	•	•	ERA FLOR / DO
m	5,2 m			Photocells

• ERA INTI - 2 channels, 433.92 MHz, different colours

ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz

ERA ONE BD / MYGOBD / ERA ONE LR

ERA FLOR / DOMì

Control unit/Receiver Integrated*

Photocells

EPS - Slim / EPM - Medium / EPL - Large

EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective EPMORB - Medium, BlueBUS, reflective

EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

• **F210B** - BlueBUS

• FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• • ELDC

WLT - Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spinbuskit 20/22/23 BD

For sectional doors up to 10.5 m² and up-and-over doors up to 11.8 m².

Available in a KIT

Soon to be discontinued



BlueBus

BiDi

24V

Yubii

Solemyo

Opera

Three versions in kits:

- track in 3 x 1 m sections SPIN20KCE;
- pre-mounted 4 m track (3+1 m) SPIN22KCE;
- with 3 m pre-mounted track SPIN23KCE.

Quick installation in any space: with the adjustable head, the cable release can be positioned anywhere in the garage without the need to install wall controls.

Savings and respect for the environment: connected to the mains, in stand-by, the control unit with radio connected consumes just 5.2 W; connected to a battery or the Solemyo kit, consumption in stand-by drops to 0.036 W.

No blackouts: operation in event of power failure with the optional batteries (PS124) for insertion in the motor.

Ultra-simple, thanks to the BlueBUS system: allows connections with just two wires between the control unit and the pairs of photocells.

Safe: obstacle detection and automatic programming of operating times, monitoring of motor draw during travel, self-diagnostics with flashing light and LED courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Provision for connecting latest generation 8.2 KOhm sensitive edges.

Integrated LED courtesy light.



Code	Description	Pcs./Pallet
SPIN20BDKCE	Kit to automate sectional and up-and-over doors, with bidirectional technology. Track in 3 x 1 m sections	14
SPIN22BDKCE	Kit to automate sectional and up-and-over doors, with bidirectional technology. Track in 1 x 3 m section + 1 x 1 m section	15
SPIN23BDKCE	Kit to automate sectional and up-and-over doors, with bidirectional technology. 3 m track	15



The SPIN20BDKCE kit contains:						
Description	Quantity					
Gearmotor with SNA20 control unit	1					
Integrated plug-in bidirectional radio receiver	1					
Transmitter 433,92 MHz, 2 channels	1					
Track in 3 x 1 m sections	1					
	Description Gearmotor with SNA20 control unit Integrated plug-in bidirectional radio receiver Transmitter 433,92 MHz, 2 channels					

N.B. The contents of the pack may vary: always consult the dealer.



The SPIN22BDKCE kit contains:						
Quantity						
1						
1						
1						
1						

N.B. The contents of the pack may vary: always consult the dealer.



The SPIN23BDKCE kit contains:					
Code	Description	Quantity			
SN6021	Gearmotor with SNA20 control unit	1			
OXIBD	Integrated plug-in bidirectional radio receiver 1				
MYGO4	4-channel 433.92 MHz transmitter 1				
SNA30	Track in 1 x 3 m section	1			

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SNA20	Spare control unit for SPIN20KCE, SPIN22KCE and SPIN23KCE	1
PS124	24 V battery with integrated battery charger	1
SPA2	Kit for release from outside with metal pull-cord	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
SPA7	Kit with two additional fixing brackets	2
SNA16	Quick-connect bracket for ceiling mounting	10
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page \rightarrow 186.

TECHNICAL SPECIFICATIONS

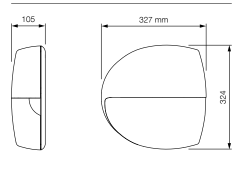
Code	SN6021	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	0,8	
Power (W)	270	
PERFORMANCE DATA		
Speed (m/s)	0,20	
Force (N)	650	
Working cycle (cycles/day)	50	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	40	
Operating temperature (°C Min/Max)	-20 ÷ +55	
Dimensions (mm)	311x327x105 h	
Weight (kg)	3,6	

OPERATING LIMITS

	Non- ject up-an- do	ting d-over	Proje up-and do	cting d-over oor	Sect	ional
	Н	W	Н	W	Н	W
SPIN20KCE	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	4,4 m
SPIN22KCE	3,2 m	2,9 m	3,5 m	3,4 m	3,4 m	3,1 m
SPIN23KCE	2,2 m	4,2 m	2,8 m	4,2 m	2,4 m	4,4 m

DIMENSIONS

Using maximum travel.



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SN602		
SN60	N	
SN6	0	
S	a	
Ś	-	
S	_	
•	'n	
	٠,	

Control unit/Receiver Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR

• ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

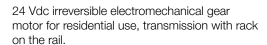
- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Spykit 650/800 BD

For sectional doors up to 10,5 m² (SPY650) and 12,5 m² (SPY800), up-and-over doors, including canopy doors, up to 11,5 m² (SPY650) and 14 m² (SPY800).





To be combined with SPYRAIL321, SPYRAIL162 and SPYRAIL081 rails.

Functional and stylish: the motor is the only component that moves on the track, no chains or other noisy mechanisms. Ideal for any architectural context.

Handy: Separate control unit: more practical and convenient for programming and maintenance. Integrated LED courtesy light. Three practical keys to control the automation.

Quick to install. A new time-saving solution: the motor power supply module can be easily installed, either on one or the other side of the rail with simple gestures. Limit switches easy to position along the rail with no need to stand and work on the ceiling. No chains or other noisy mechanisms to install.

Simple to install with the BlueBus system: requiring just two wires for connection between the control unit and the pairs of photocells and other accessories featuring BlueBus technology.

Easy to program: simple and fast basic programming, using the Quick Setup procedure. Simplified advanced programming, using Pro-View.

ON/OFF release system: pulling the release knob once releases the motor; pulling it a second time blocks the motor again, in any position along the rail.

Inexpensive to run and environmentally-friendly: when connected to the mains in standby mode, the control unit consumes 0.5 W.

Safe: obstacle detection, motor power monitoring during travel, diagnostic messages via flashing light and courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Ready for installation of the latest generation 8,2 kOhm resistive sensitive edges.

Optimised logistics: for practical management and transport, the rails are available in different sizes: single 3,2 m long rail, or supplied in two 1,6 m sectionsplus a 0,8 m extension.



Yubii
Solemyo
Opera



Code	Description	Pcs./Pallet
SPY650BDKCE	Kit for automating sectional and up-and-over doors, 650 N, with SPYBOXB control unit, OXIBD receiver with connector included and 1 MYGO4 transmitter, with bidirectional technology. Guides not included	48
SPY800BDKCE	Kit for automating sectional and up-and-over doors, 800 N, with SPYBOXB control unit, OXIBD receiver with connector included and 1 MYGO4 transmitter, with bidirectional technology. Guides not included	48



The SPY650BDKCE	The SPY650BDKCE kit contains:		
Code	Description	Quantity	
SPY650	Gearmotor 650 N	1	
SPYBOXBHS	Control unit with LED courtesy light	1	
OXIBD	Plug-in bidirectional radio receiver	1	
MYGO4	Transmitter, 433,92 MHz, 4-channels	1	

N.B. The contents of the pack may vary: always consult the dealer.



The SPY800BDK0	The SPY800BDKCE kit contains:		
Code	Description	Quantity	
SPY800	Gearmotor 800 N	1	
SPYBOXBHS	Control unit with LED courtesy light	1	
OXIBD	Plug-in bidirectional radio receiver	1	
MYGO4	Transmitter, 433,92 MHz, 4-channels	1	

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SPYLIGHT	LED light module accessory for Spyrail (max 2 per Spyrail)	1
PS324	24 V battery with integrated battery charger. Requires accessory TNA9 for wall mounting	1
TNA9	Additional connecting cable and supports for wall-mounting the PS324 battery	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA11	Kit with additional ceiling fixing bracket for Spyrail	1
SPA6	Enlarged connecting arm, 585 mm long	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

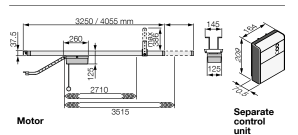
Code	SPY650BDKCE	SPY800BDCKE		
ELECTRICAL SPECIFICATIONS				
Power supply (VAC 50/60 Hz)	230 ±	10%		
Draw (A)	1,4	1,6		
Maximum power (W)	250	300		
Power in standby (W)	0,5	0,5		
PERFORMANCE DATA				
Maximum speed (m/s)	0,15	0,14		
Maximum force (N)	650	800		
Nominal force (N)	200	250		
Working cycle (cycles/hour)	30	30		
Working cycle (cycles/day)	300	300		
DIMENSIONAL AND GENERA	AL DATA			
Protection class (IP)	IP.	40		
Operating temperature (°C Min/Max)	-20 ÷ +55			
Pack dimensions (mm)	380x380x125			
Weight (kg)	3,2	3,4		

OPERATING LIMITS

	Non-pro up-and door (wit	d-over	Project and-ov (with SI with s (withou	er door PA5) or prings	Sect	ional
	Н	W	Н	W	Н	W
SPY650BDKCE with 3,2 m track	2,3 m	4 m	2,8 m	4 m	2,5 m	4,2 m
SPY650BDKCE with 4 m track	3,1 m	3 m	3,5 m	3,3 m	3,3 m	3,2 m
SPY800BDKCE with 3,2 m track	2,3 m	5 m	2,8 m	5 m	2,5 m	5 m
SPY800BDKCE with 4 m track	3,1 m	3,7 m	3,5 m	4 m	3,3 m	3,8 m

Using maximum travel.

DIMENSIONS



TECHNICAL SPECIFICATIONS OF TRACKS

Code	Description	Pcs./ Pallet
SPYRAIL321	1 x complete 3,2 m track	48
SPYRAIL162	2 x 1,6 m tracks with assembly accessories	48
SPYRAIL081	0,8 m extension with assembly accessories (to add to the other tracks to reach a length of 4 m)	48

Code	SPYRAIL321	SPYRAIL162	SPYRAIL081*		
Туре	3,2 m (2 x 1,6 m sects.)		0,8 m (extension to reach 4 m)		
Installed track length (mm)	3270		3270 407		4075
Useful travel (mm)	2710		3515		
Weight (kg)	7,5	8,35	3,3		
Pack dimensions (mm)	3230x110x50 1760x110x50		960x110x50		
Dimensions accessories pack (mm)		400x400x90			

* For use in combination with SPYRAIL321 and SPYRAIL162 tracks.

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SPYBOX

S	g	
		Control unit/Receiver
•	•	Integrated*
	•	OXIBD / OXILR
		Transmitter
•	•	ERA INTI - 1 or 2 channels, 433.92 MHz, coloured
•	•	ERA ONE** / MYGO4 - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	ERA ONE BD** / MYGOBD / ERA ONE LR**
•	•	ERA FLOR / DOMì
		Photocells
•		EPS - Slim / EPM - Medium / EPL - Large
	•	EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS

EPMOR - Medium, reflective

EPMORB - Medium, BlueBUS, reflective
 EPMOW - Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

F210B - BlueBUS

• FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

• • ELDC

WLT - Multifunction LED light

* Radio receiver not compatible with the O-box functions of the Opera system.
** ERA ONE remote controls, when used with SPYBOX, work as ERA FLOR model

Spykit 550

For sectional doors up to 9 m² and up-and-over doors (including canopy doors) up to 10,5 m².

Available in a KIT



24 Vdc irreversible electromechanical gear motor for residential use, transmission with rack on the rail.

To be combined with SPYRAIL321, SPYRAIL162 and SPYRAIL081 rails.

Functional and stylish: the motor is the only component that moves on the track, no chains or other noisy mechanisms. Ideal for any architectural context.

Handy: Separate control unit: more practical and convenient for programming and maintenance. Integrated LED courtesy light. Three practical keys to control the automation.

Quick to install. A new time-saving solution: the motor power supply module can be easily installed, either on one or the other side of the rail with simple gestures. Limit switches easy to position along the rail with no need to stand and work on the ceiling. No chains or other noisy mechanisms to install.

Easy to program: simple and fast basic programming, using the Quick Setup procedure. Simplified advanced programming, using Pro-View.

ON/OFF release system: pulling the release knob once releases the motor; pulling it a second time blocks the motor again, in any position along the rail.

Inexpensive to run and environmentally-friendly: when connected to the mains in standby mode, the control unit consumes 1,5 W.

Safe: obstacle detection, motor power monitoring during travel, diagnostic messages via flashing light and courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Ready for installation of the latest generation 8,2 kOhm resistive sensitive edges.

Optimised logistics: for practical management and transport, the rails are available in different sizes: single 3,2 m long rail, or supplied in two 1,6 m sectionsplus a 0,8 m extension.



24V

Opera

Code	Description	Pcs./Pallet
SPY550KCE	Kit for the automation of sectional and up-and-over doors, 550 N, with SPYBOX control unit and 1 FLO2RE transmitter. Rails not included	48



The kit contains	s:	
Code	Description	Quantity
SPY550	Gearmotor 550 N	1
SPYBOX	Control unit with integrated LED courtesy light and receiver	1
INTI2	Transmitter 433,92 MHz, 2 channels	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
SPYLIGHT	LED light module accessory for Spyrail (max 2 per Spyrail)	1
SPA5	Swing arm sliding on bearings, optimised for projecting up-and-over doors	1
SPA6	Enlarged connecting arm, 585 mm long	1
KI1	Kit for release from outside with metal pull-cord and key ratchet	1
SPA2	Kit for release from outside with metal pull-cord	1
TS	Sign	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

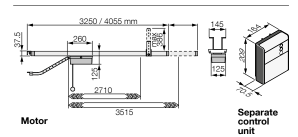
Code	SPY550KCE
ELECTRICAL SPECIFICATIONS	
Power supply (VAC 50/60 Hz)	230 ± 10%
Draw (A)	1,2
Maximum power (W)	200
Power in standby (W)	1,5
PERFORMANCE DATA	
Maximum speed (m/s)	0,15
Maximum force (N)	550
Nominal force (N)	180
Working cycle (cycles/hour)	20
Working cycle (cycles/day)	200
DIMENSIONAL AND GENERAL DATA	
Protection class (IP)	IP40
Operating temperature (°C Min/Max)	-20 ÷ +55
Pack dimensions (mm)	380x380x125
Weight (kg)	3,2

OPERATING LIMITS

	Non-pro up-and door (with	ojecting d-over th SPA5)	Projecti and-ove (with SI with sp (without	er door PA5) or orings	Sect	ional
	Н	W	Н	W	Н	W
SPY550KCE with 3,2 m track	2,3 m	3,5 m	2,8 m	3,5 m	2,5 m	3,6 m
SPY550KCE with 4 m track	3,1 m	2,6 m	3,5 m	2,9 m	3,3 m	2,8 m

Using maximum travel.

DIMENSIONS



TECHNICAL SPECIFICATIONS OF TRACKS

Code	Description	Pcs./ Pallet
SPYRAIL321	1 x complete 3,2 m track	48
SPYRAIL162	2 x 1,6 m tracks with assembly accessories	48
SPYRAIL081	0,8 m extension with assembly accessories (to add to the other tracks to reach a length of 4 m)	48

Code	SPYRAIL321	SPYRAIL162	SPYRAIL081*
Туре	3,2 m (one section)	3,2 m (2 x 1,6 m sects.)	0,8 m (extension to reach 4 m)
Installed track length (mm)	32	3270	
Useful travel (mm)	2710		3515
Weight (kg)	7,5 8,35		3,3
Pack dimensions (mm)	3230x110x50	1760x110x50	960x110x50
Dimensions accessories pack (mm)	400x400x90		

* For use in combination with SPYRAIL321 and SPYRAIL162 tracks.

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSO-RIES

Control unit/Receiver Integrated*

• OXIBD / OXILR

Transmitter

- ERA INTI 1 or 2 channels, 433.92 MHz, coloured
- **ERA ONE**** / **MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD** / MYGOBD / ERA ONE LR**
- • ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
 - EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

• • ELDC

- WLT Multifunction LED light
- * Radio receiver not compatible with the O-box functions of the Opera system. ** ERA ONE remote controls, when used with SPYBOX, work as ERA FLOR

Ten

For projecting and non-projecting up-and-over doors up to 9 m² and 2.6 m high (up to 16 m² and 2.6 m high using 2 motors).



Electromechanical gearmotor, 24 VDC.

Three versions, standard and enhanced:

- with integrated control unit, force controller and absolute encoder (TN2010L);
- with built-in control unit and receiver and electromechanical limit switch (TN2030L);
- without control unit (TN2020L).

Reliable and precise: memorising of limit switch positions in opening and closing; gradual start and deceleration in opening and closing.

Safe: obstacle detection, monitoring of motor draw during travel, self-diagnostics via LED courtesy light and flashing light.

Provision for connecting latest generation optical and resistive 8.2 KOhm sensitive edges.

Functional: possibility of combining a second motor without TN2020L control unit, to automate doors up to 16 m².

Model TN2030L with integrated radio receiver, also compatible with Nice Flo and Smilo systems.

Model TN2010L with BlueBUS technology and provision for the Solemyo and Opera systems, compatible with the Yubii system and bidirectional receiver.

Advanced: absolute encoder guarantees millimetric precision without the need for limit switches; reliable, retains set values over time.

Simple: thanks to the BlueBUS technology allowing connections with just two wires between the control unit and the photocells.

Energy saving: when the system is not in use, it switches to stand-by.

Practical: integrated control unit and PS324 buffer batteries (optional) connected via a practical guided plug-in connector.

Provision for Nice SMXI and OXI plug-in receivers (optional).





Code	Description	Pcs./Pallet
TN2010L	Non-reversible, 24 VDC, with integrated control unit, LED courtesy light, absolute encoder and BlueBUS technology, provision for Opera and Solemyo	15
TN2030L	Non-reversible, 24 VDC, with built-in control unit and receiver, LED courte- sy light and electromechanical limit switch	15
TN2020L	Non-reversible, 24 VDC, with LED courtesy light, without integrated control unit	15

COMMON ACCESSORIES

Code	Description	Pcs. Pack
TNA1	Spare control unit for TN2030L and TNLKCE	1
TNA2	Spare control unit for TN2010L	1
PS324	24 V battery with integrated battery charger. Only for TN2010L	1
TNA9	Additional connecting cable and supports for wall-mounting the PS324 battery	1
OTA2	Motor bracket, length 1250 mm	1
ОТАЗ	Motor bracket, length 2000 mm	1
ОТА9	Motor bracket, length 520 mm	1
TNA5	Pair of standard straight telescopic arms	1
TNA6	Pair of standard curved telescopic arms	1
TNA8	Pair of drive shafts 20x20 mm, length 200 mm	1
TNA4	Pair of drive shafts 20x20 mm, length 1500 mm	1
TNA38	Drive device for 1 pair of drive shafts	1
OTA11	Kit for release from outside with metal pull-cord	1
OTA12	Kit for release from outside with key ratchet (cannot be used with side-mounted motors)	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

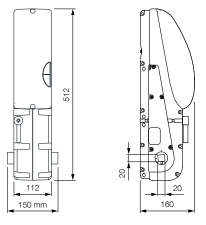
Find out more on page \rightarrow 186.

TECHNICAL SPECIFICATIONS

Code	TN2010L	TN2010L+TN2020L	TN2030L	TN2030L+TN2020L	
ELECTRICAL SPECIFICATIONS					
Power supply (VAC 50/60 Hz)		23	30		
Draw (A)	1	1,4	1	1,4	
Power (W)	240	350	220	330	
PERFORMANCE DATA					
Speed (m/s)	1,7		1,4		
Torque (Nm)	350	500	420	700	
Working cycle (cycles/hour)	15	25	20	10	
DIMENSIONAL AND GENERAL DATA					
Protection class (IP)		44			
Operating temperature (°C Min/Max)	-20 ÷ +50				
Dimensions (mm)	150x158x512 h				
Weight (kg)	10	17,2*	9,5	16,7*	

^{* 7.2} per TN2020L.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
 - EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
 - F210 Synchronised, adjustable / FT210 For sensitive edges
- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- • ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Tenkit

For projecting and non-projecting up-and-over doors up to 9 m² and 2.6 m high.





Electromechanical gearmotor, non-reversible, 24 VDC.

Functionality: input for standard photocells and possibility of self-learning phototest connection during installation.

Simplified programming via

Pro-View: thanks to compatibility with the Opera system, the automation system can also be managed, programmed and controlled remotely, with considerable time savings.

Convenience: built-in radio card also compatible with Nice Flo and Smilo systems: can memorise up to 100 transmitters. Key programming and automatic position search.

Adjustments: 3 force levels, 2 speeds, 3 pause time levels, 3 step-by-step modes.

Maximum safety: provision for connecting latest generation 8.2 KOhm sensitive edges.

Obstacle detection and automatic programming of operating times, monitoring of motor draw during travel, self-diagnostics with flashing light and LED courtesy light.

Acceleration and deceleration at the start and end of each manoeuvre.



24V

Opera

Code	Description	Pcs./Pallet
TNLKCE	Non-reversible, 24 VDC, with built-in control unit and receiver, LED courtesy light and electromechanical limit switch	15



The TNLKCE kit	contains:	
Code	Description	Quantity
TNLKCE	Gearmotor with built-in control unit and receiver, complete with pair of TNA5 telescopic arms and relative TNA38 drive devices	1
INTI2	Transmitter, 433.92 MHz, 2 channels	1
TS	Sign	1

N.B. The contents of the pack may vary: always consult the dealer.

COMMON ACCESSORIES

Code	Description	Pcs. Pack
TNA1	Spare control unit for TN2030L and TNLKCE	1
OTA2	Motor bracket, length 1250 mm	1
ОТАЗ	Motor bracket, length 2000 mm	1
OTA9	Motor bracket, length 520 mm	1
OTA11	Kit for release from outside with metal pull-cord	1
OTA12	Kit for release from outside with key ratchet (cannot be used with side-mounted motors)	1
TNA5	Pair of standard straight telescopic arms	1
TNA6	Pair of standard curved telescopic arms	1
TNA8	Pair of drive shafts 20x20 mm, length 200 mm	1
TNA4	Pair of drive shafts 20x20 mm, length 1500 mm	1
TNA38	Drive device for 1 pair of drive shafts	1
TS	Sign	1

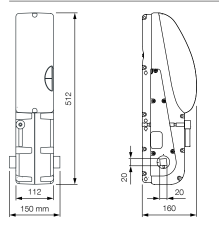
Find out more on page \rightarrow 186.

TECHNICAL SPECIFICATIONS

Code	TNLKCE	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Draw (A)	0,9	
Power (W)	200	
PERFORMANCE DATA		
Speed (m/s)	1,7	
Torque (Nm)	280	
Working cycle (cycles/hour)	20	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 ÷ +55	
Dimensions (mm)	150x158x512 h	
Weight (kg)	15,5	

^{* 7.2} per TN2020L.

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
 - ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
- EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- EPMOR Medium, reflective
 - EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised
- F210 Synchronised, adjustable / FT210 For sensitive edges

F210B - BlueBUS

FT210B - For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Soon

For sectional doors up to 20 m².

For balanced sectional doors with anti-fallback system (safety device in case the balancing springs break).

Protective cowling with LED courtesy light: control unit functions can be connected, programmed or modified without removing the casing



Release system with 4 m long cable

Electromechanical gearmotor, 24 VDC, with absolute encoder.

Versatile: ideal in residential contexts including with large garage doors, in multi-user contexts including with intensive use and in industrial contexts with small sectional doors. For example 3x3 m loading points.

All-in-one: integrated control centre. No track, no rack.

Easy installation: directly on the shaft of the sectional door; very small, especially in width, for easy mounting in any position.

Ultra-simple, thanks to the BlueBUS system: connections with two wires between the control unit and the pairs of photocells.

Practical: control unit and PS124 buffer batteries (optional) housed inside, connected with practical guided plug-in connector.

Energy saving: when the system is not in use, it switches to stand-by.

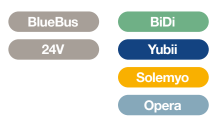
Reliable and precise: memorising of limit switch positions in opening and closing; gradual start and deceleration in opening and closing; the absolute encoder technology guarantees precision without the need for limit switches, reliability, retains set values over time.

Safe: obstacle detection, monitoring of motor draw during travel, self-diagnostics via LED courtesy light and flashing light.

Provision for connecting latest generation optical and resistive 8.2 KOhm sensitive edges.

Easy maintenance: removable terminals and receiver.

Easy certification: passes impact tests without additional accessories.





Code	Description	Pcs./Pallet
SO2000	Non-reversible, 24 VDC, with absolute encoder for doors up to 5 m high	20

COMMON ACCESSORIES

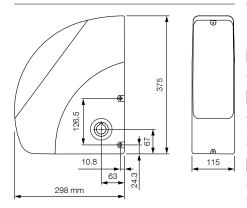
Code	Description	Pcs. Pack
SPSOA2	Spare control unit for SO2000	1
PS124	24 V battery with integrated battery charger	1
CRA9	Adapter for shafts with 31.75 (1 1/4") diameter - 35 - 40 mm	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

Code	SO2000		
ELECTRICAL SPECIFICATIONS			
Power supply (VAC 50/60 Hz)	230		
Draw (A)	1,6		
Power (W)	350		
PERFORMANCE DATA			
Speed (m/s)	30		
Torque (Nm)	50		
Working cycle (cycles/hour)	15		
DIMENSIONAL AND GENERAL DATA			
Protection class (IP)	44		
Operating temperature (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	115x300x375 h		
Weight (kg)	10,5		

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

Control unit/Receiver

Integrated*

OXIBD / OXILR

Transmitter

- ERA INTI 2 channels, 433.92 MHz, different colours
- ERA ONE / MYGO 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR
- ERA FLOR / DOMì

Photocells

EPS - Slim / EPM - Medium / EPL - Large

- **EPSB** Slim, BlueBUS / **EPMB** Medium, BlueBUS / **EPLB** Large, BlueBUS
- EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- EPMOW Medium, wireless self-synchronised

F210 - Synchronised, adjustable / FT210 - For sensitive edges

- F210B BlueBUS
- FT210B For sensitive edges, BlueBUS

Flashing light

ELAC

- ELDC
- WLT Multifunction LED light

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Sumo

For sectional doors and two-leaf sliding doors up to 35 m².

Ultra-compact casing made entirely in thick cast aluminium

6.5 m cable release m with emergency handle

Electromechanical gearmotor, 24 VDC, with magnetic encoder, no limit switch adjustment required.

Ideal for intensive use.

Compact and versatile: very small, especially in width, for easy mounting in any position; fast installation.

Easy to install: directly on the shaft of the sectional door. Ideal for \emptyset 25,4 mm shafts and can also be used on \emptyset 31,75-35-40 mm shafts, thanks to the CRA9 adapter.

Many different functions with the separate D-Pro 924 control unit:

- memorising of limit switches in opening and closing;
- gradual start and deceleration in opening and closing;
- optional battery power supply in the event of power failure;
- programming of pause time and regulation of movement speed;
- "service" maintenance warning (programmable according to the desired number of manoeuvres).

Compartment inspectable and easily accessible for connections

24V BiDi
Yubii
Opera

Programmable via App
With Pro-View or Bidi-WiFi &
MyNice Pro App, installing Nice
Gate&Door systems is even easier
and more convenient.

Find out more on page → 28

Code	Description	Pcs./Pallet
SU2000	Non-reversible, 24 VDC, with magnetic encoder, no limit switch adjustment required, for doors from 15 $\rm m^2$ to 35 $\rm m^2$	20
SU2000V	Non-reversible, 24 VDC, with magnetic encoder, no limit switch adjustment required, fast, for doors from 10 m² to 25 m²	20
SU2000VV	Non-reversible, 24 VDC, with magnetic encoder, no limit switch adjustment required, super-fast, for doors from 10 m² to 15 m²	20
SU2010	Non-reversible, 24 VDC, with magnetic encoder, no limit switch adjustment required, IP54, for doors from 15 $\rm m^2$ to 35 $\rm m^2$	20

COMMON ACCESSORIES

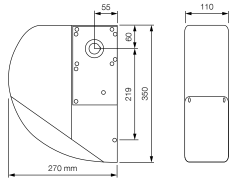
Code	Description	Pcs. Pack
DPRO924	Control unit	1
кіо	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
CRA1	Shaft with 18-tooth pinion, shaft Ø 25.4 mm, crown int. Ø 25.4 mm	1
CRA2	Coupling for chain	1
CRA5	Chain tensioner with brackets, ideal for 1- or 2-leaf industrial doors	1
CRA3	1/2" chain, 1 m pack with coupling	1
CRA4	1/2" chain, 5 m pack, ideal for 1- or 2-leaf industrial doors with coupling	1
CRA8	Wall mounting bracket	2
CRA9	Adapter for shafts with 31.75 (1 1/4") diameter - 35 - 40 mm	1
CRA6	36-tooth crown, int. Ø 25.4 mm	1
CRA7	18-tooth crown, int. Ø 25.4 mm	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1
TS	Sign	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

Code	SU2000	SU2000V	SU2000VV	SU2010
ELECTRICAL SPECIFICATIONS	•			
Power supply (VDC)		2	24	
Draw (A)	13			
Power (W)	500			
PERFORMANCE DATA				
Speed (m/s)	16	23,5	42	16
Torque (Nm)	120 82 46		46	120
Work cycle (%)	50			
DIMENSIONAL AND GENERAL DATA				
Protection class (IP)	44			54
Operating temperature (°C Min/Max)	-20 ÷ +50			
Dimensions (mm)	110x270x350 h			
Weight (kg)	10,5			

DIMENSIONS



COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

SU2000	SU2000V	SU2000VV	SU2010	
ಹ	ಶ	ಹ	ಹ	Control unit/Receiver
-	-	_		DPRO924 / OXIBD / OXILR
i	i			Transmitter
				ERA INTI - 2 channels, 433.92 MHz, different colours
•	•	•	•	ERA ONE / MYGO - 1, 2, 4 or 9 channels, 433.92 MHz
•	•	•	•	ERA ONE BD / MYGOBD / ERA ONE LR
•	•	•	•	ERA FLOR / DOMì
				Photocells
•	•	•	•	EPS - Slim / EPM - Medium / EPL - Large
				EPSB - Slim, BlueBUS / EPMB - Medium, BlueBUS / EPLB - Large, BlueBUS
•	•	•	•	EPMOR - Medium, reflective
				EPMORB - Medium, BlueBUS, reflective
•	•	•	•	EPMOW - Medium, wireless self-synchronised
•	•	•	•	F210 - Synchronised, adjustable / FT210 - For sensitive edges
				F210B - BlueBUS
				FT210B - For sensitive edges, BlueBUS
				Flashing light
				ELAC
•	•	•	•	ELDC
				WLT - Multifunction LED light
- Da	dio	rooc	ni vor	not compatible with the O-box functions of the Opera system

^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Нурро

For two-leaf folding doors.



BiDi

Yubii

Solemyo

Opera

Non-reversible electromechanical gearmotor with telescopic arm, also available in 24 VDC version, with magnetic encoder.
One model for right or left leaf.

Built-in double limit switch: in both opening and closing, pre-wired: fewer connections and fast installation (for HY7100 only).

100% metal mechanics.

Sturdy galvanised telescopic arm.

Recommended control units:

- for HY7100 Moonclever MC800;
- for HY7124 Moonclever MC824H.

24 VDC version with magnetic encoder.

Ideal for intensive use, compatible with Moonclever MC824H control unit:

- simple programming with a single key;
- self-learning of opening and closing limit switches;
- fault self-diagnostics;
- programming of pause time;
- pedestrian pass door;
- deceleration in opening and closing;
- double technology obstacle detection;
- operation in event of power failure with optional rechargeable batteries (PS324);
- provision for connecting latest generation 8.2 KOhm resistive sensitive edges.



BlueBus

24V

230V

Code	Description	Pcs./Pallet
HY7100	Non-reversible, 230 VAC, complete with galvanised and painted telescopic arm, with limit switches in opening and closing	16
HY7124	Non-reversible, 24 VDC, with magnetic encoder, complete with galvanised and painted telescopic arm	16

COMMON ACCESSORIES

Code	Description	Pcs. Pack
HYA11	Release from inside with 6 m cable	1
кю	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1
TS	Sign	1

ACCESSORIES FOR 24 V VERSIONS

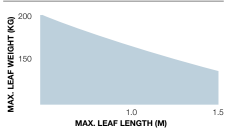
Code	Description	Pcs. Pack
PS324	24 V battery with integrated battery charger	1
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	1

Find out more on page → 186.

TECHNICAL SPECIFICATIONS

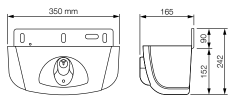
Code	HY7100	HY7124
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50 Hz)*	230	-
Power supply (VDC)	-	24
Draw (A)	1,2	5
Power (W)	250	120
PERFORMANCE DATA		
Speed (m/s)	1,7	2
Torque (Nm)	400	250
Work cycle (%)	30	80
DIMENSIONAL AND GENERAL DATA	<u>'</u>	
Protection class (IP)	2	20
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	350x165x242 h	
Weight (kg)	1	3

OPERATING LIMITS

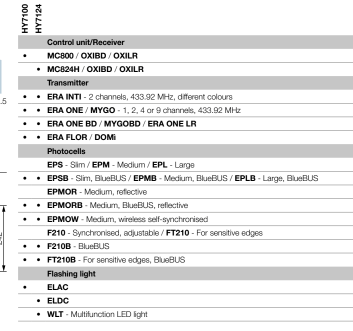


The values described above refer to use of motors with standard accessories.

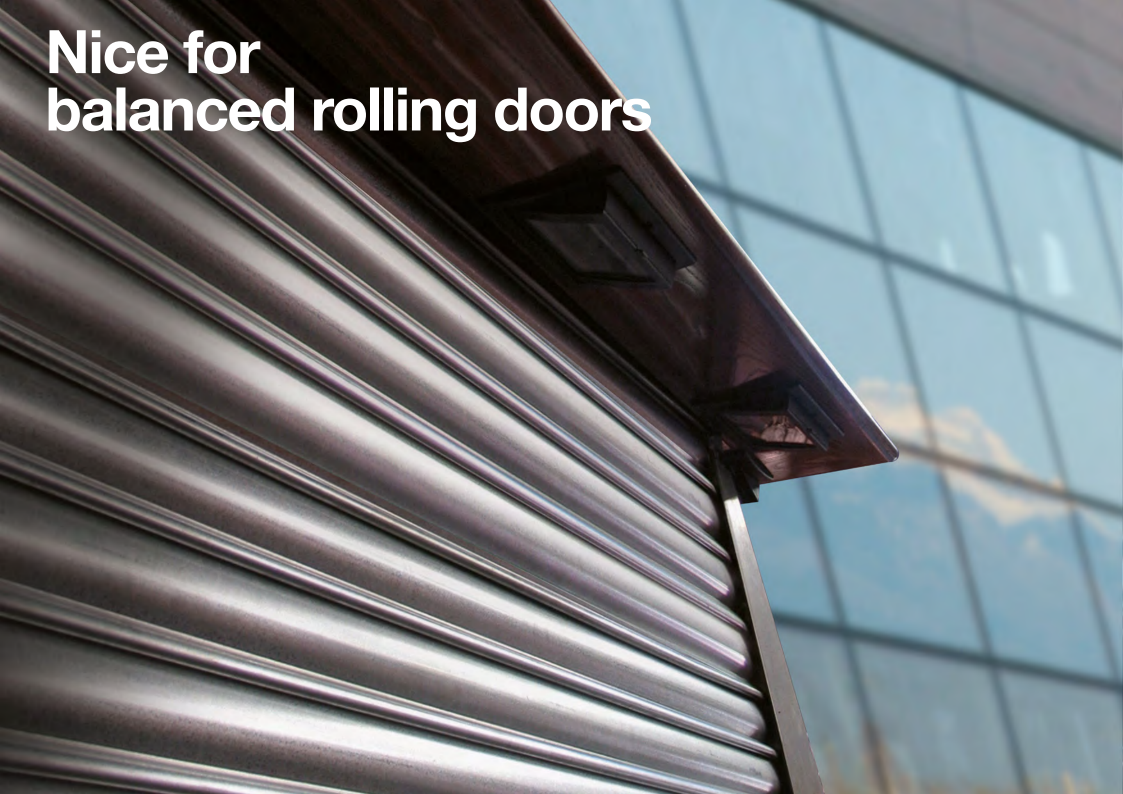
DIMENSIONS



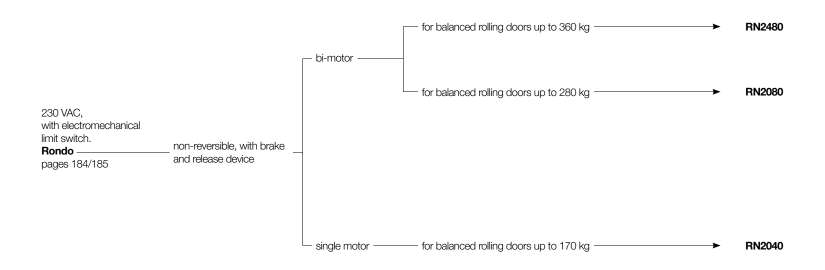
COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES



^{*} Radio receiver not compatible with the O-box functions of the Opera system.



Selection guide







Rondo

For balanced rolling doors up to 360 kg.

Model RN2040



Non-reversible electromechanical gearmotor.

Easy to programme: Simple adjustment of the mechanical limit switches thanks to the new white tab that allows the wheels used to adjust the rolling door opening and closing positions to be disengaged easily.

Easy to install: A few simple steps are all it takes to efficiently install the gearmotor on the spring shaft. Thanks to the crown and spring shaft adapters available, the product can satisfy a wide range of installation requirements.

Easy to use: Simple release system to block and release the rolling door from the ground (release cable 7 m long for double motor models, 5 m long for the single motor model).

Safe: All models in the range are fitted with an electro-brake. If there is a blackout while the rolling door is open, there is no risk of it falling.

Versatile: The new mechanical limit switch system allows the automation to be installed on rolling doors up to 7 m high.

Recommended MC200 control unit, easy, complete and reliable with:

- compatible with the Opera system;
- remote control with the MyNice Welcome App (thanks to the IT4WIFI interface);
- semi-automatic and automatic operation;
- · complete reversal with photocell;
- SS function;
- programmable SS-open input;
- programmable alt-photo input;
- dedicated input for resistive edge;
- built-in radio card compatible with Nice FlorR, Opera and Smilo systems.

Complete: provision for cable release

Twin motor models RN2080 and RN2480 complete the range



Programmable via App

With Pro-View or Bidi-WiFi & MyNice Pro App. Find out more on page → 28

230V

Opera

Photo shows model RN2480.

Code	Description	Pcs./Pallet
RN2480	For balanced rolling doors up to 360 kg, non-reversible, with electro-brake and release device	30
RN2080	For balanced rolling doors up to 280 kg, non-reversible, with electro-brake and release device	40
RN2040	For balanced rolling doors up to 170 kg, non-reversible, with electro-brake and release device	40

COMMON ACCESSORIES

Code	Description	Pcs. Pack
MC200	Control unit with automatic closing	1
RNA02	Ø 42 mm shaft adapter for Rondo	1
KIO	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KIOMINI	Aluminium key switch with control and release button	1
TS	Sign	1

Find out more on page \rightarrow 186.

COMPATIBILITY WITH CONTROL SYSTEMS AND ACCESSORIES

RN2480 RN2080 RN2040

Control	unit/Receiver

• MC200 / Integrated*

Transmitter

- • ERA INTI 2 channels, 433.92 MHz, different colours
- • **ERA ONE / MYGO** 1, 2, 4 or 9 channels, 433.92 MHz
- ERA ONE BD / MYGOBD / ERA ONE LR

• • ERA FLOR / DOMì

Photocells

- EPS Slim / EPM Medium / EPL Large
 - EPSB Slim, BlueBUS / EPMB Medium, BlueBUS / EPLB Large, BlueBUS
- • EPMOR Medium, reflective
- EPMORB Medium, BlueBUS, reflective
- • EPMOW Medium, wireless self-synchronised
- • F210 Synchronised, adjustable / FT210 For sensitive edges
 F210B BlueBUS
 - FT210B For sensitive edges, BlueBUS

Flashing light

• • • ELAC

ELDC

WLT - Multifunction LED light

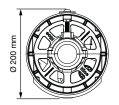
TECHNICAL SPECIFICATIONS

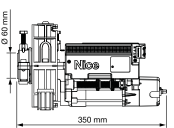
Code	RN2480	RN2080	RN2040
ELECTRICAL SPECIFICATIONS			
Power supply (VAC 50 Hz)*	230	230	230
Draw (A)	5,4	5,4	2,7
Power (W)	1.260	1.260	630
PERFORMANCE DATA			
Speed (m/s)	9	10	10
Torque (Nm)	400	280	170
Continuous operating time (min)	4	4	4
Limit switch (m)	7	7	7
DIMENSIONAL AND GENERAL DATA			
Shaft diameter (mm)	76	60	60
Shaft adapters**	-	-	48
Crown diameter (mm)	240	200	200
Crown adapters**	-	220	220
Electro-brake	Yes	Yes	Yes
Release cable (m)	7	7	5
Power cable (length in m)	4x1 mm² (6 m)	4x1 mm² (6 m)	4x0.75 mm² (4 m)
Protection class (IP)	20	20	20
Operating temperature (°C Min/Max)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +50
Dimensions (mm)	240x370	200x350	200x350
Weight (kg)	17	14	8

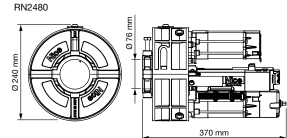
 $^{^{\}star}$ 120 VAC version available on request. $^{\star\star} lncluded$ with product.

DIMENSIONS

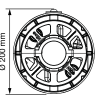
RN2040

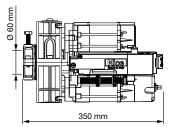






RN2080





^{*} Radio receiver not compatible with the O-box functions of the Opera system.

Accessories for garage and industrial doors

ACCESSORIES



SPA2 Kit for release from outside with metal pull-cord.

Pcs./pack 1



SPA5 Swing arm sliding on bearings, optimised for projecting up-and-over

Pcs./pack 1

doors.



SPA6 Enlarged connecting arm, 585 mm long.

Pcs./pack 1



SPA7 Kit with two additional fixing brackets.

Pcs./pack 2



SPA11

Kit with additional ceiling fixing bracket for Spyrail.

Pcs./pack 1



SRA1

Quick-fit bracket for ceiling assembly.

Pcs./pack 1



SNA16

Quick-connect bracket for ceiling mounting.

Pcs./pack 10



Motor bracket, length

Motor bracket, length 2000 mm.

OTA3

Pcs./pack 1



OTA9 Motor bracket, length 520 mm.

Pcs./pack 1



TNA5 Pair of standard straight telescopic arms.

Pcs./pack 1



TNA6

Pair of standard curved telescopic arms.

Pcs./pack 1



TNA8

Pair of drive shafts 20x20 mm, length 200 mm.

Pcs./pack 1



TNA4

Pair of drive shafts 20x20 mm, length 1500 mm.

Pcs./pack 1



TNA38

Drive device for 1 pair of drive shafts.

Pcs./pack 1



OTA11

Kit for release from outside with metal pull-cord.

Pcs./pack 1



OTA12

OTA2

1250 mm.

Pcs./pack 1

Kit for release from outside with key ratchet (cannot be used with side-mounted motors).

Pcs./pack 1



CRA1

Shaft with 18-tooth pinion, shaft Ø 25.4 mm, crown int. Ø 25.4 mm.

Pcs./pack 1



CRA2 Coupling for chain.

Pcs./pack 1



CRA₃ 1/2" chain, 1 m pack with coupling.

Pcs./pack 1



1/2" chain, 5 m pack, ideal for 1- or 2-leaf industrial doors with

coupling.

Pcs./pack 1



CRA5

Chain tensioner with brackets, ideal for 1- or 2-leaf industrial doors.

Pcs./pack 1



CRA6

36-tooth crown, int. Ø 25.4 mm.

Pcs./pack 1



CRA7

18-tooth crown, int. Ø 25.4 mm.

Pcs./pack 1



CRA8

Wall mounting bracket.

Pcs./pack 2



CRA9

Adapter for shafts with 31.75 (1 1/4") diameter - 35 - 40 mm.

Pcs./pack 1



RNA02

Ø 42 mm shaft adapter for Rondo.

Pcs./pack 1



HYA11 Release from inside with 6 m cable.

Pcs./pack 1



KIO

Key switch for low-voltage contacts, with release mechanism for metal cable.

Pcs./pack 1



KIOMINI

Aluminium key switch with control and release button.

Pcs./pack 1



KA1

Kit with 6 m metal cable for KIO.

Pcs./pack 1



WLT

Multifunction LED signal light. See page 203.

Pcs./pack 1



TS

Sign. Pcs./pack 1

Pcs./pack 1

Spare control unit for

SPIN30/SN6031.

SNA3

SPARE CONTROL UNITS



SNA4

Spare control unit for SPIN40/SN6041.

Pcs./pack 1



SNA₂₀

Spare control unit for SPIN20KCE, SPIN22KCE and SPIN23KCE.

Pcs./pack 1

SPARE CONTROL UNITS



SPA600

Spare control unit for SPIDO32BKCE, SPIDO32CKCE, SPIDO16BKCE, SPI-DO16CKCE.

Pcs./pack 1



MCU1

Spare control unit for SPIDER800.

Pcs./pack 1



MCU₂

Spare control unit for SPIDER800W.

Pcs./pack 1



MCU4

Spare control unit for SPIDER1200BLW.

Pcs./pack 1





SPSOA2

Spare control unit for SO2000.

Pcs./pack 1



TNA1

Spare control unit for TN2030L and TNLKCE.

Pcs./pack 1



TNA2

Spare control unit for TN2010L.

Pcs./pack 1

EXPANSION BOARD FOR CONTROL UNIT MCU1, MCU2 e MCU4



MLAE21

Plug-in expansion board 1 Output 2 Input.

Pcs./pack 1



MLAE22

Plug-in expansion board 2 Output (1 230V Relay) 2 Input.

Pcs./pack 1



MLAE44

Plug-in expansion board 4 Output 4 Input. Pcs./pack 1

ACCESSORIES FOR 24 V VERSIONS



PS124

24 V battery with integrated battery charger.

Pcs./pack 1



PS324

24 V battery with integrated battery charger.

Pcs./pack 1

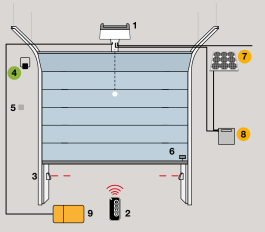


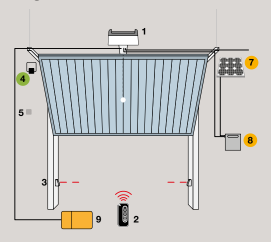
TNA9

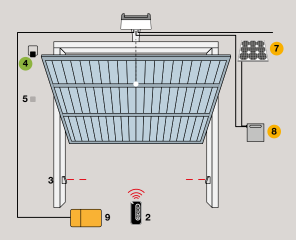
Additional connecting cable and supports for wall-mounting the PS324 battery.

Pcs./pack 1

Standard installation diagram for garage doors

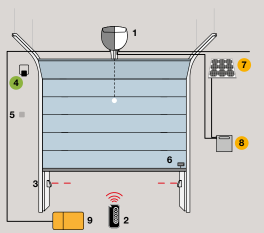


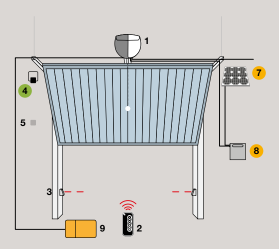


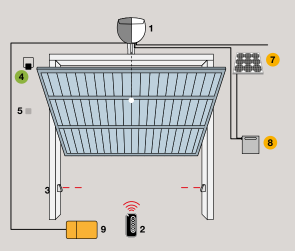


SPIDER, SPIDO, SPINBUS

- Motor 2. Transmitter 3. Photocells 4. Flashing light 5. Key or digital switch
 Sensor for sensitive edge 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories

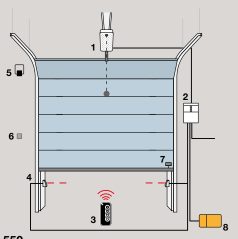


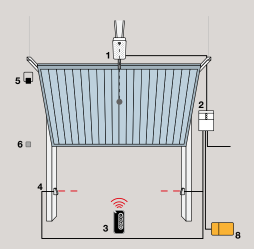


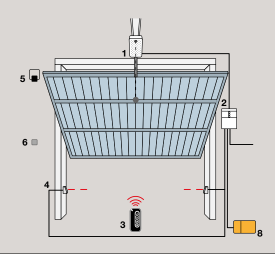


SPINBUSKIT 20/22/23 BD

- Motor 2. Transmitter 3. Photocells 4. Flashing light 5. Key or digital switch
 Sensor for sensitive edge 7. SYP solar panel 8. PSY24 battery box 9. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories

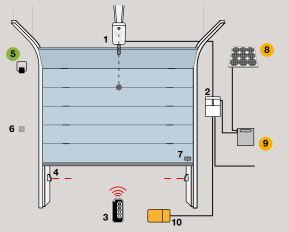


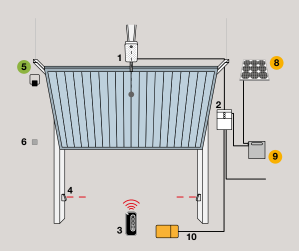


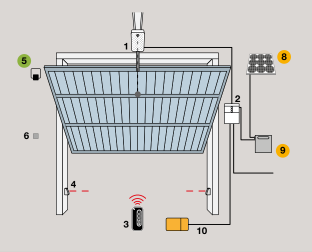


SPYKIT 550

- 1. Motor 2. Control unit 3. Transmitter 4. Light barriers 5. Flashing light 6. Digital or key switch 7. Sensor for sensitive edge 8. Pro-View multifunction interface

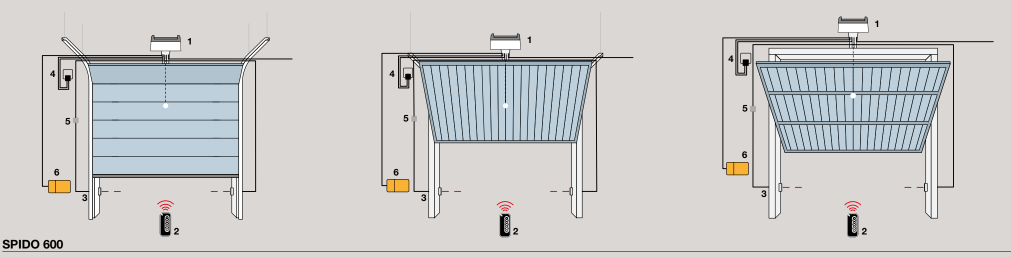




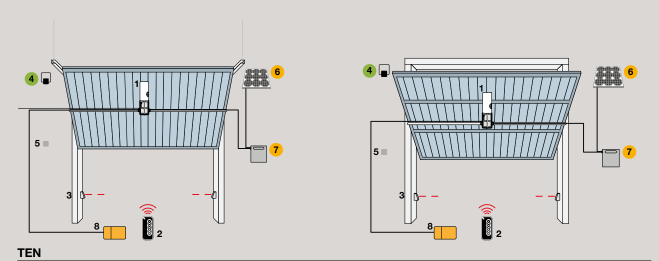


SPYKIT 650/800 BD

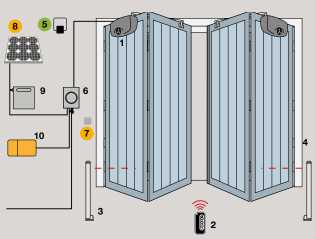
- Motor 2. Control unit 3. Transmitter 4. Light barriers 5. Flashing light 6. Digital or key switch
 Sensor for sensitive edge 8. SYP solar panel 9. PSY2 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



- 1 . Motor **2.** Transmitter **3.** Photocells **4.** Flashing light **5.** Key or digital switch 6 . Pro-View multifunction interface



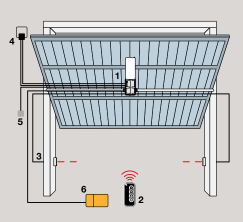
- Motor 2. Transmitter 3. Photocells 4. Flashing light 5. Key or digital switch
 SYP solar panel 7. PSY24 battery box 8. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories



HYPPO 7100

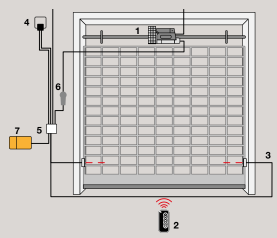
- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Control unit 7. |nbs1|Digital or key switch 8. SYP solar panel 9. PSY24 battery box (for HY7124 only) 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System
 Solemyo solar power accessories





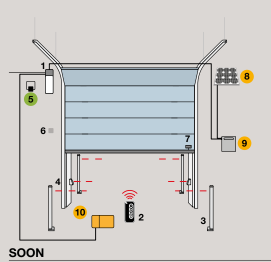
TENKIT

- 1 . Motor **2.** Transmitter **3.** Photocells **4.** Flashing light **5.** Key or digital switch 6 . Pro-View multifunction interface

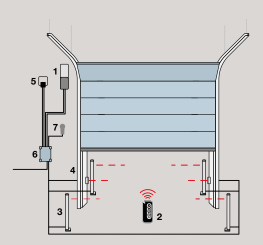


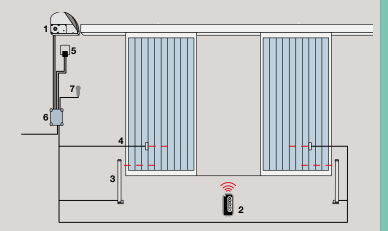
RONDO

1. Motor 2. Transmitter 3. Photocells 4. Flashing light 5. Control unit 6. Digital or key switch 7. Pro-View multifunction interface



- Motor 2. Transmitter 3. Post-mounted photocells 4. Photocells 5. Flashing light 6. Digital or key switch 7. Sensor for sensitive edge 8. SYP solar panel 9. PSY24 battery box 10. Pro-View multifunction interface
 Accessories also available in wireless version Solemyo Air Net System Solemyo solar power accessories





SUMO

- 1 . Motor **2.** Transmitter **3.** Post-mounted photocells **4.** Photocells **5.** Flashing light 6 . Control unit **7.** Key or digital switch



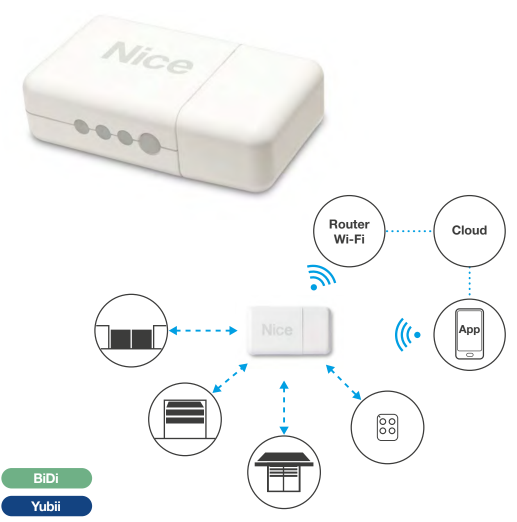
Control systems and accessories

Control systems	Accessories	Control units
Core	Nice Era photocells	Moonclever
MyGO BD	Era Photocell S	Moonclever
MyGO & MyGOFM	Era Photocell M	MC800 242
Era One LR & OXI LR	Era Photocell L	MC200 24%
Era Inti	Era Keypad	D-Pro 500
Era One	Wireless Era Keypad	D-Pro 924
Era FloR	Era Key switch222	Control unit functions246
Domì W3C	Era transponder reader	Control unit connections 248
Receivers	Era Post	
OX4T	Era Light 226	
Tag system	Wallyght227	
TTX4 / TTXB4	Nice Solemyo Air Net System	
TT2Z 211	Solemyo	
	Era Light Solemyo	
	Era TCW 231	
	Mechanical sensitive edges	
	Inductive magnetic detector loop 233	
	FT210 234	
	F210 235	
	Kio, Kiomini	
	Heating devices 237	

Core

Nice Wi-Fi-Radio Gateway.

Nice Wi-Fi-Radio Gateway to manage Nice automations via the MyNice App.



Smart: communicating by Wi-Fi, Core enables Nice automations with integrated or optional radio receiver for doors, gates, barriers, blinds, awnings and rolling shutters to be connected, made to interact and controlled, even remotely. It can also be used to manage remote controls (including unidirectional) and sensors for blinds, awnings and rolling shutters with integrated radio.

Easy to configure: the **MyNice App** makes configuring the interactions between the automations and programming scenarios easy and intuitive.

Comfort: activations can be scheduled in time bands, for example:

- at 7.00 am, raise the blinds and open the garage door (good morning);
- at 9.00 pm, dim the light levels in the room by partially lowering the blinds, turn on power to the stereo to play music (relax);
- at 10.00 pm, turn off the lights (good night).

Safe: the bidirectional radio protocol uses GFSK modulation to improve immunity from interference.

Optional battery power to safeguard functions in the event of blackout. Configurations are automatically saved on the Nice Cloud.

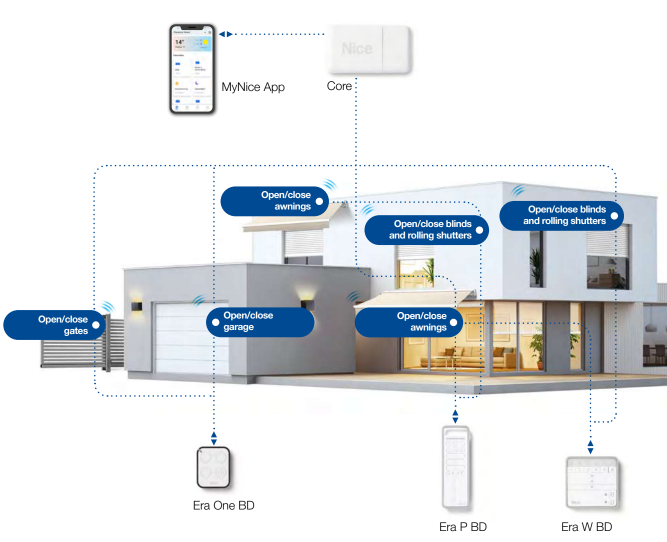
Versatile: Thanks to the Yubii ecosystem, all the devices in the system can be made to interact to create events, such as: when a Nice remote control is activated, the blinds are raised and the lights turned off.

In unidirectional rolling code mode, compatible with previous versions of Nice plug-in and surface mounted receivers.

Code	Description
CORE	Nice Wi-Fi-Radio Gateway

Code	CORE	
Input	5V	
Optional battery power	2x AA NiMh rechargeable	
Maximum power draw (W)	1,5	
Wi-Fi interface with internal antenna	802.11b/g/n – 2.4 GHz (P<10mW)	
Safety	OPEN/WEP/WPA-PSK/WPA2-PS	
Support	WPS	
Dual-band radio transmission	Dual band bidirectional 433.54 - 433.92 MHz 868.3 - 868.94 MHz (P<10mW)	
Radio range in open space free of disturbance * 500 m (max. Mesh network); 150m (if inside a build		
Protection class (IP)	30	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	113x64x33	
Weight (g)	100	

^{*} Transmitter range and receiver reception capacity may be affected by any other devices operating on the same frequency in the area and by the position of the system's radio antenna.



- Sending of command and reception of feedback from the automation.
- · · · · Command signal.
 - The Mesh network makes each automation a signal transmitter, amplifying the operating range.



MyNice App



Controlling the gate and garage door by smartphone.









The end customer can upgrade Core, BiDi-WiFi and IT4WiFi to implement important new features.

To configure Core with the My-Nice app, see the instructions on the Nice site.

http://www.niceforyou.com/it/supporto



Functions

Commands: open, stop, close, plus those provided by the automation

Requisites

A maximum of 20 users can be associated with the BiDi-WiFi/IT4WiFi

Android 10 or better

Wi-Fi access point supporting Apple's Bonjour service

MyGO BD

Bidirectional transmitters and receivers.



MYGO2BDG

MYGO4BD

MYGO8BD

MyGO BD transmitters with 433.92 MHz radio frequency with bidirectional encoding. Also compatible with Nice O-Code encoded receivers.

Smart Programming

The new MYGOBD remote controls can be programmed via the MyNice Pro app.

Control

The installer can remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGOBD transmitter already enabled in the receiver.

The user can check the gate/garage door at any time with a simple click.

Each time a button is pressed on the MYGOBD transmitter, the user receives immediate confirmation of the successful command via a short vibration and a green info LED light.

Info LED flashes red to signal low battery during transmission.

Performance

The bidirectional radio protocol uses GFSK modulation to ensure immunity from interference.

Versatility

Available in three versions: 2, 4 and 8 buttons.

Code	Description	Pcs. Pack
MYGO2BD	2 channels, bidirectional, 433.92 MHz	1
MYGO2BDB	2 channels, bidirectional, 433.92 MHz, blue	1
MYGO2BDG	2 channels, bidirectional, 433.92 MHz, green	1
MYGO4BD	4 channels, bidirectional, 433.92 MHz	1
MYGO8BD	8 channels, bidirectional, 433.92 MHz	1

TECHNICAL SPECIFICATIONS

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection rating	Dimensions Weight
MYGOBD	433.92 MHz	Up to 200 m, 500 m max (Mesh network); 35m (if inside a building)*	BD; O-Code	3 VDC; lithium battery CR2430	3 years (with 10 transmissions per day)	IP30	72x34x11 h mm 20 g

^{*} Transmitter range and receiver reception capacity may be affected by other devices in the area operating on the same frequency and by the position of the system's radio antenna.



MYGO2BDB

MyGO & MyGOFM

Unidirectional transmitters and receivers.

News 2024





Enabling code exchanged between a previously stored transmitter and a new transmitter yet to be stored.

MyGO transmitters with 433.92 MHz radio frequency with O-Code encoding.

MyGO FM transmitters, ideal for use in cities or places where multiple devices are installed: 868.46 MHz versions, Rolling Code with FM frequency modulation, guarantee greater immunity to interference.

Smart Programming

The new MYGO remote controls can be programmed via the MyNice Pro app.

The installer can pre-pair the remote controls to a plug-in receiver via the MyNice Pro app and the Pro-View multifunction interface. Save time during the installation. With sequential coding remote controls, pre-pairing can be done en masse for apartment blocks.

Control

The installer can remotely activate an additional remote control through the Pro-View interface and MyNice Pro app or use a MYGO transmitter already enabled in the receiver.

Info LED flashes red to signal low battery during transmission.

Versatility

Available in two versions: 2, 4 and 8 buttons as per customer requirements.

EPD[®] S-P-06222







MYGO8 MYGO8C



MYGO2FM



MYGO4FM

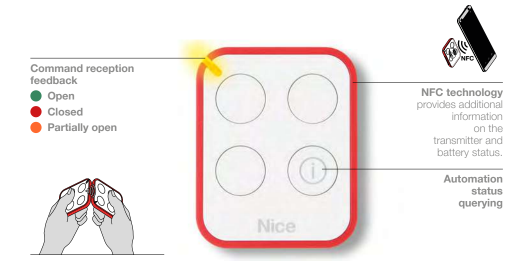
Code	Description	Pcs. Pack
MYGO2	2 channels, 433.92 MHz	10
MYGO4	4 channels, 433.92 MHz	10
MYGO8	8 channels, 433.92 MHz	10
MYGO2C	2 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO4C	4 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO8C	8 channels, 433.92 MHz, sequential coding for multiple insertion	10
MYGO2FM	2 channels, 868.46 MHz	10
MYGO4FM	4 channels, 868.46 MHz	10

	Carrier fre- quency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
MYGC	433.92 MHz	200 111 (00100013),		3 VDC;	3 years (with 10	IDOO	72x34x11 h mm
MYGC	FM 868.46 MHz	35 m (if inside a building)*	O-Code	lithium battery CR2430	transmissions per day)	IP30	20 g

^{*} Transmitter range and receiver reception capacity may be affected by other devices in the area operating on the same frequency and by the position of the system's radio antenna.

Era One LR & OXI LR

Bidirectional transmitters and receivers with LoRa® technology.



4 key transmitter: 3 radio channels and 1 key to interrogate automation status.

433.92 MHz radio frequency with rolling code encoding, enabling code management, self-teaching.

Long range commands: LoRa® technology sends commands over a distance about 10 times greater than previous radio protocols. Automation control has never been so efficient!

Even at a distance from the system, you can enable a new transmitter by using another Era One LR transmitter already enabled in the receiver, thanks to **identity code** exchange between the two.

Elegant and practical: the Era One LR transmitter can be used as a refined high-tech keyring, or fixed to the wall or the car dashboard, thanks to the practical mount (**ONECLIPKIT**).

Era One LR bidirectional, ideal for use in cities or places where there are numerous other devices present.

The bidirectional radio protocol uses LoRa® modulation for greater immunity to interference.

Plug-in bidirectional radio receiver with LoRa® technology.

The OXILR is compatible with all Nice control units with SM connector, therefore it can also make existing Nice automations long range and bidirectional.

Ergonomic design: antenna connectors, key and programming LED in convenient practical positions.

Maximum flexibility: able to memorise up to 1,024 bidirectional transmitters with LoRa® technology.





ONELRKITKit with LoRa® technology for integrated installation in third party automations, thanks to the OX2UBP hardware

interface.

BiDi

Exchange of identity code between a previously memorised transmitter and a new transmitter to be

memorised.

TRANSMITTERS

Code	Description	Pcs./pack
ON3ELR	3 channels, 433.92 MHz, bidirectional, with LoRa® technology	10
ONECLIPKIT	White plastic clip with adhesive for wall mounting	10
ONELRKIT	KIT with LoRa® technology Contains: 2 x ON3ELR, 1 x OXILR, 1 x OX2UBP	1

TECHNICAL SPECIFICATIONS

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
ON3ELR	433.92 MHz	1 Km; 100 m (if inside a building)*	LR	3 VDC; CR2032 lithium battery	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	45x56x11 h mm 18 g

^{*} Transmitter range and receiver reception capacity may be affected by any other devices operating on the same frequency in the area and by the position of the system's radio antenna.

RECEIVERS

Code	Description	Pcs./pack
OXILR	Plug-in bidirectional 433.92 MHz radio receiver with LoRa® technology	1

	Reception frequency	Trans- mission frequency	Input im- pedance	Sensitivity	Encoding	Number of channels	Power supply	Draw	Protection class	Dimensions Weight
OXILR	433.92 MHz	433.92 MHz	50 Ohm	-118 dBm	LR	4 (on "SM" plug-in	5 VDC	50 mA (max)	IP 30	49.5x18x41.9 h mm 22 g



Era Inti

Transmitters.



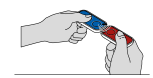












Exchange of identity code between a previously memorised transmitter and a new transmitter to be memorised.

Colourful range of mini transmitters, 2 channels, available in six colours.

433.92 MHz, rolling code, identity code and certificate management, self-learning and integrated proximity receiver; with 72 bit O-Code encoding, also compatible with receivers with Nice FloR encoding.

Advanced: uses calculation and recognition systems to increase security grade and reduce the automation response time by about 3.

Safe: if a transmitter is stolen or lost, it can be replaced via the Pro-View multifunction interface and MyNice Pro App, maintaining the same functions as before; the old transmitter can be disabled by increasing the priority level on the new Inti.

Practical to memorise, even remotely: thanks to the Opera receivers.

Without having to be near the system, you can enable a new transmitter in two different ways:

- using a transmitter already enabled in the receiver, thanks to identity code exchange between the two;
- via the Pro-View multifunction interface and MyNice Pro App, by placing the new transmitter on the interface and entering the **Certificate** of the receiver to be paired with the new transmitter. The receiver's **Certificate** can be viewed in the corresponding installation available on the Nice Cloud.

Inti can also be used as a key-ring, thanks to the cord included in the pack.

Ideal for apartment blocks and multi-user installations.

Easy and inexpensive installation: combined with the OX2 universal receiver, the Inti transmitter can control and manage any new or existing automation system.

Code	Description	Pcs. Pack
INTI2Y	2 channels, 433.92 MHz, yellow	10
INTI2R	2 channels, 433.92 MHz, red	10
INTI2L	2 channels, 433.92 MHz, colour lilac	10
INTI2G	2 channels, 433.92 MHz, colour green	10
INTI2B	2 channels, 433.92 MHz, colour blue	10
INTI2	2 channels, 433.92 MHz, colour black	10
INTIKIT	Kit consisting of: 3 x 2-channel Inti (red, green, blue), 1 x OX2 receiver	10

TECHNICAL SPECIFICATIONS

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
INTI2Y, INTI2R, INTI2L, INTI2G, INTI2B, INTI	433.92 MHz	150 m (outdoors); 30 m (if inside a building) a building)*	72 bit O-Code; rolling code	3 VDC; CR2032 lithium battery	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	30x56x9 h mm 14 g

^{*} Transmitter range and receiver reception capacity may be affected by any other devices operating on the same frequency in the area and by the position of the system's radio antenna.



Nice Intikit



Era One

Transmitters and receivers.

Soon to be discontinued





Exchange of identity code between a previously memorised transmitter and a new transmitter to be memorised.

Plug-in 1-, 2-, 4-, 9-channel transmitters and receivers, pre-wired, with and without built-in transmitter.

433.92 MHz, rolling code, identity code and certificate management, self-learning and integrated proximity receiver; with 72 bit O-Code encoding, also compatible with receivers with Nice FloR encoding.

Also available in versions with sequential coding for multiple insertion (Era OneC).

Advanced: uses calculation and recognition systems to increase security grade and reduce the automation response time by about 3.

Practical to memorise, even remotely: thanks to the Opera receivers.

Safe: if a transmitter is stolen or lost, it can be replaced via the Pro-View multifunction interface and MyNice Pro App, maintaining the same functions as before; the old transmitter can be **disabled** by increasing the priority level on the new Era One.

Without having to be near the system, you can enable a new transmitter in two different ways:

- using a transmitter already enabled in the receiver, thanks to identity code exchange between the two:
- via the Pro-View multifunction interface and MyNice Pro App, by placing the new transmitter on the interface and entering the **Certificate** of the receiver to be paired with the new transmitter. The receiver's **Certificate** can be viewed in the corresponding installation available on the Nice Cloud.

Practical: via the Pro-View multifunction interface and MyNice Pro App, the Era OneC version can store entire packs of 10 in a single operation, without having to open them.

Convenient: the Era One transmitter can be used as a keyring, or fixed to the wall or car dashboard, thanks to the practical **ONECLIP-KIT** mount.

Code	Description	Pcs. Pack
ON1E	1 channel, 433.92 MHz	10
ON2E	2 channels, 433.92 MHz	10
ON4E	4 channels, 433.92 MHz	10
ON9E	9 channels, 433.92 MHz	10
ON1CE	1 channel, 433.92 MHz, with sequential coding for multiple insertion	10
ON2CE	2 channels, 433.92 MHz, with sequential coding for multiple insertion	10
ON4CE	4 channels, 433.92 MHz, with sequential coding for multiple insertion	10
ONECLIPKIT	White plastic support clip with adhesive for wall mounting	10
ONECLIPKIT		

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
ON_E, ON_CE	433.92 MHz	200 m (outdoors); 35 m (if inside a building)*	72 bit O-Code; rolling code	3 VDC; CR2032 lithium battery	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	45x56x11 h mm 18 g

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.

Era Flor

Transmitters and receivers.

Soon to be discontinued









FLO1RE FLO2RE

FLO4RE

1-, 2-, 4-channel transmitters.

433.92 MHz, rolling code with self-learning. Also available in versions with sequential coding for multiple insertion (Era FlorCE).

Absolute safety: the variable rolling code transmission makes the transmitter impossible to clone.

Ideal for apartment blocks and multi-user systems thanks to the unique, personal code.

Easy duplication of a new transmitter in the vicinity of the system via an authorised transmitter or directly via a key on the receiver, with LED display of the various functions.

Practical: via the Pro-View multifunction interface and MyNice Pro App, the Era Flor-CE version can store entire packs of 10 in a single operation, without having to open them.

Extended operating autonomy and low consumption.

Elegant and practical: the Era FloR transmitter can be used as a refined high-tech keyring, or fixed to the wall or car dashboard, thanks to the practical mount (**FLORCLIPKIT**).

Total compatibility: with receivers in the previous Flor series (universal, modular universal, plug-in with Nice or SM connector) and One receivers ((OXI/OXIT, OX2/OX2T e OX4T).

Code	Description	Pcs. Pack
FLO1RE	Era FloR 1-channel transmitter	10
FLO2RE	Era FloR 2-channel transmitter	10
FLO4RE	Era FloR 4-channel transmitter	10
FLO1RCE	Era FloR 1-channel transmitter, with sequential coding for multiple insertion	10
FLO2RCE	Era FloR 2-channel transmitter, with sequential coding for multiple insertion	10
FLO4RCE	Era FloR 4-channel transmitter, with sequential coding for multiple insertion	10
FLORCLIPKIT	Black plastic support clip with adhesive for wall mounting	10

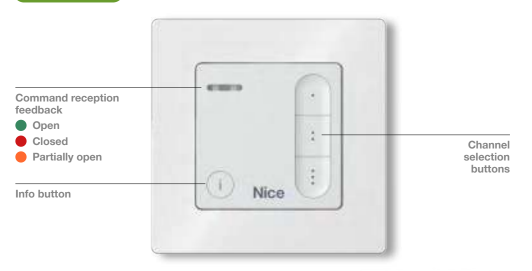
Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Protection class	Dimensions Weight
433.92 MHz	150/200 m with tuned antenna in free space*	52-bit digital (4.5 million billion combinations)	3 VDC; CR2032 lithium battery	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	45x56x11 h mm 18 g

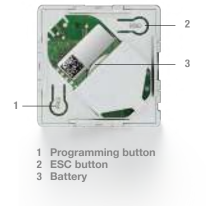
^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area

Domì W3C

Wall-mounted 3-channel bidirectional radio transmitter.

News 2024





Domì W3C is a wall-mounted 3-channel bidirectional radio transmitter.

With Domì W3C you can:

- control up to 3 different automations simultaneously;
- check the garage door using three different commands when you don't have a transmitter to hand; for example, you can store 1 button for switching on the light built into the garage door motor.

Performance

use the info button to check your gate/garage door at any time with a simple click.

Each wall-mounting with no wiring necessary.

Design

The Domì wall-mounted transmitter includes an operating unit and a standard 50 x 50 mm frame.



Code	Description	Pcs. Pack
DOMIW3C	Wall-mounted bidirectional transmitter, three channels, white	1

TECHNICAL SPECIFICATIONS

Code	DOMIW3C		
Battery type (V)	3 (1 x CR2450 lithium)		
Battery life (years)	~ 3 (with 10 transmissions per day)		
Radio frequency (MHz)	433,92		
Transmitter RF power (ERP)	≤ 10 dBm		
Radio coding	BD / O-Code		
Operating ambient temperature (°C)	-5 ÷ 55		
Relative humidity	max. 85% (not for humid environments, non-condensing)		
Protection class (IP)	40		
Weight incl. batteries (g)	24		
Dimensions (mm)	50×50×13		
Installation (optional)	wall-mounted		
Conformity	(€		

BiDi

Yubii



Receivers

MYGO, Era Inti, One, Flor.

The complete line of receivers with Opera system functions, suitable for every system requirement:

- plug-in, compatible with Nice control units with SM type connector and third-party control units thanks to the OX2UBP hardware interface.
- universal pre-wired, for combination with all types of control unit, to manage any automation, lighting or irrigation system or other electrical circuit.

Maximum flexibility: can memorise up to 1024 transmitters.

Practical and functional: the presence of a transmitter inside OXITFM, OX2T/OX2TFM and OX4T receivers provides access to radio codes via the Pro-View multifunction interface and MyNice Pro App, even when they are in a hard-to-reach position.

OXITFM, OX2T/ OX2TFM and OX4T receivers can be used as signal repeaters to increase the operating distance between the transmitters and other One series receivers.

Secure management, thanks to 3 levels of password and key protection.

Multi-user systems management: thanks to the unique, personal code: the self-learning receivers can receive and memorise up to 256 codes.

Memorising: each key of the transmitter can be associated with a particular receiver output (e.g. key 3 TX = output 1 RX).

433.92 MHz RECEIVER, WITH OPERA SYSTEM FUNCTIONS

Code	Description	Pcs./pack
PLUG-IN		
OXIBD	Plug-in radio receiver, bidirectional, 433.92 MHz	1
UNIVERSAL	PRE-WIRED	
OX2	2 channels, without built-in transmitter	1
OX2T	2 channels, with built-in transmitter	1
OX4T	4 channels, with built-in transmitter	1
HARDWARI	E INTERFACE	
OX2UBP	Universal hardware interface for OXI series plug-in receivers	1



868.46 MHz RECEIVER, WITH OPERA SYSTEM FUNCTIONS

Code	Description	Pcs./pack
PLUG-IN		
OXIFM	4 channels, without built-in transmitter	1
OXITFM	4 channels, with built-in transmitter	1
UNIVERSAL	PRE-WIRED	
OX2FM	2 channels, without built-in transmitter	1
OX2TFM	2 channels, with built-in transmitter	1





OXIFM, OXITFM

OX2FM, OX2TFM

PROFESSIONAL ADJUSTABLE TUNED ANTENNAS

Code	Description	Pcs./pack
ABF	Bracket mounting	1

TECHNICAL SPECIFICATIONS OPERA COMPATIBLE RECEIVERS

Code	Reception frequency (MHz)	Transmission frequency (MHz)	Input impedance (Ohm)	Sensitivity	Encoding	Number of channels	Relay contact	Power supply	Draw	Protection class	Dimensions (mm)	Weight (g)
OXIBD		433.92 MHz (BD only)	50	-108 dBm	BD, O-Code, FloR, TTS, Flo, Smilo	4 (on "SM" plug-in connector)	-	5 VDC	50 mA (max)	IP 30	49.5x18x41.9 h	22
OX2 OX2T	433,92	-		>0.5 µ V for	O-Code, FloR,	2	max. 0.5 A 50 V (NO)	12 to 28 VDC/ VAC	80 mA (max.) with active relays		58x86x22 h	55
OX4T		433,92	3,92 52	successful signal	Flo	4 relays with potential free NO and NC contacts	5A - 250V	110-240 VAC 50/60 Hz	80 mA	IP 44 (with undamaged case)	128x112x43 h	260
OXIFM OXITFM	868,46 - 868,46 - 868,46			>0.8 µ V for		4 (15 on BUS T4)	-	5 VDC	30 mA (max)		50x19x45 h	20
OX2FM OX2TFM			successful signal	O-Code	2	max. 0.5 A 50 V (NO)	12 to 28 VDC/ VAC	100 mA (max.) with active relays	IP 30	58x86x22 h	55	

TECHNICAL SPECIFICATIONS ACCESSORIES

Code	Reception frequency (MHz)	Impedance (Ohm)	Bracket	Cable
ABF	433,92	50	stainless steel	RG 58

OX4T

One series 4-channel universal receiver with built-in transmitter.



For remote control of any automation for gates, garage doors, barriers, rolling doors, rolling shutters, Venetian blinds, lighting systems, irrigation systems or other electrical circuits.

With BUS T4 connector for connection with Pro-View.

The most extensive system: The OX4T manages 4 relay-controlled outputs, usable as power relays or dry outputs, extending the Opera system to devices without provision for Opera.

Thanks to the internal transmitter, the OX4T can be used as a repeater, increasing the operating distance between transmitters and other One series receivers.

Practical and functional: OX4T can be connected via radio to the O-Box interface and via BUS T4 to the Pro-View multifunction display to perform programming, diagnostics, timing and code management operations, including remotely via the OVBT and OVBTGSM modules.

2 programming modes: "Mode I" and the new "Extended Mode II" allowing the number of commands to be increased to 14.

Multicode: OX4T is also compatible with O-code, Smilo, Flo, FloR, FloR TTS encoded transmitters.

The OX4T has a large memory able to memorise up to 1024 transmitters and can be password protected.

Code	Description	Pcs. Pack
OX4T	Universal 4-channel receiver with built-in transmitter	1

Power supply (VAC 50/60 Hz)	110 ÷ 240		
Maximum current draw (mA)	80		
Encoding	O-Code / TTS / Flor (rolling code); or Smilo (rolling code) or Flo		
Frequency (MHz)	433,92		
Antenna impedance (Ohm)	More than 0.5 for successful signal		
Estimated range (m)	200 m in open space, 35 m indoors		
Radiated power (Dbm)	2		
Maximum no. transmitters memorisable	1024 (maximum)		
Outputs	4 relays with potential free NO and NC contacts		
Contact rating	5A - 250V		
Timer time	Programmable from 2 seconds to 540 minutes		
Protection class (IP)	44 (with undamaged case)		
Operating temperature (°C Min/Max)	From -20° to +55°		
Dimensions (mm)	128x112x43 h		
Weight (g)	260		

Tag system

The ideal solution for refurbishment projects.



Miniaturised control units and universal concealed transmitters for practical radio management of rolling shutters, awnings, blinds, lighting and electrical loads up to 500 W not reachable directly by cable.

Easy to install and programme:

No building work, no wired connections and no need to plan the electronic wiring.

Intuitive programming using the programming button and LED on the miniaturised control units.

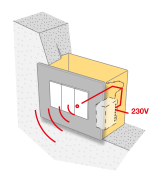
Perfect for every need:

Simple individual or centralised automation management.

The entire system can be controlled in comfort using portable or mains powered wall-mounted radio transmitters.

An additional control point can be created by connecting the miniaturised control unit via cable to the existing wall switch.

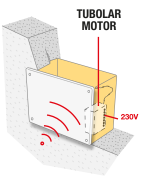
DISCOVER THE COMPONENTS IN THE SYSTEM:



1

Recessed transmitters, model **TTX4** with mains power and **TTXB4** with battery power.

Ideal for controlling automations not reachable directly by wire.

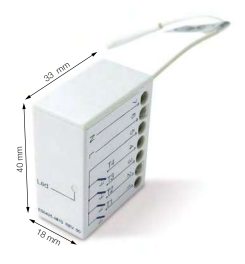


2

TT2Z, radio receiver and control unit for dry contact controlled motors, tubular motors with 4-wire power cable and lights.

TTX4/TTXB4

Recessed transmitters to control automations.



Recessed transmitters ideal for controlling automations not reachable directly by cable.

433.92 MHz frequency, with 52 bit rolling code (more than 4.5 million billion combinations).

TTX4 with mains power supply and TTXB4 powered by long life battery.

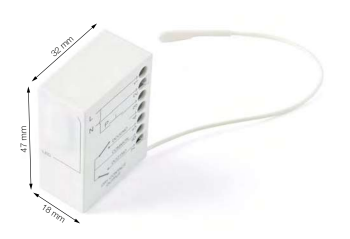
Possibility of connecting up to 4 buttons (optional) for wired control of the automations.

Code	Description	Pcs. Pack
TTX4	Recessed transmitter powered by mains electricity, 4 channels	1
TTXB4	Battery-powered recessed transmitter, 4 channels	1

I LOTHINGAL OF LOH TOATTONS				
Code	TTX4	TTXB4		
Power supply	120 or 230 VAC, 50/60 Hz; (limits 100 - 255 V)	3 VDC; CR2032 lithium battery		
Carrier frequency	433.92 MHz ± 100 KHz			
Estimated range	35 m indoors			
Encoding	Digital 52 bit (4.5 million billion combinations)			
Protection class (IP)	20			
Operating temperature (°C Min/Max)	÷ +55°			
Dimensions (mm)	18x33x40 h			

TT2Z

Radio receiver and recessed control unit to control motors and lights.



Miniaturised radio receiver and recessed control unit to manage awnings, blinds, rolling shutters and other electrical loads via potential free output.

With Nice transmitters, the TT2Z lets you manage:

- dry contact controlled motors;
- tubular motors with 4-wire power cable and draw of less than 1A;
- two independent switches, for example, to control two lights.

Can memorise up to 30 Nice transmitters, three of which can be climatic sensors.

it has transpositted has a slider it can be used in

If the transmitter has a slider, it can be used to control manoeuvres in "man present" mode.

Personalisation: The desired motor manoeuvre time can be set from a minimum of 10 seconds to a maximum of 4 minutes.

The stop command can be set in three different modes, thanks to the configurable dry contact.

Comfort: Three standard configurations for managing the climatic sensors: for indoor blackout screens, for rolling shutters and for outdoor awnings or blinds.

Sensor management is customisable.

Safety: When active, the "Memory Locking" function prevents memorising of further transmitters.

Easy quick programming: thanks to the PRG and ESC keys on Era P and Era W series transmitters. The presence of a **signal LED** makes it easier to follow the correct programming procedure.

Code	Description	Pcs. Pack
TT2Z	Radio receiver and control unit for dry contact controlled motors, 4-wire motors and lights	1

Code	TT2Z
Power supply (VAC/Hz)	90-265 / 50-60
Power draw in stand-by (W)	< 0,3
Protection class (IP)	20
Manoeuvre duration (sec)	10 - 240 s
Operating temperature (°C min/max)	-0,363636364
Dimensions (mm)	47x18x32
Weight (g)	30
Frequency (MHz)	433,92
Radio coding	FLO-R, O-CODE, F-CODE

Nice Era photocells, selectors & proximity reader

The Nice generation of optical devices for automation safety, available with Nice BlueBUS technology for simplified installation.

Three different sizes of synchronised photocells to satisfy all needs and complete the safety and convenience of every automation system, even in the narrowest spaces; perfect for refurbishments to cover unwanted existing installations.

> SLIM

Only 30 mm wide, also in anti-intrusion version, ideal in narrow spaces.



> MEDIUM

In anti-intrusion, reflective, wireless and adjustable versions, ideal for the commonest systems.



> LARGE

Adjustable, also in the recessed version protruding by 9 mm, ideal for concealed installation.







> ERA KEYPAD

Ultra-sturdy metal body with a depth of 27 mm, protrudes from the wall by just 13 mm in the recessed version.



DIGITAL WIRELESS SWITCH (EDSWG)

Anti-intrusion digital switch with 13 keys.



DIGITAL SWITCH-ES (EDS)

Anti-intrusion surface mounted or recessed digital switches.

> ERA KEY

Extra-thin: protrudes from the wall by just 13 mm in the recessed versions.



KEY SWITCHES WITH EUROPEAN CYLINDER (EKSU)

Key switches in surface mounted or recessed version.



KEY SWITCHES WITH STANDARD CYLINDER (EKS)

Key switches in surface mounted or recessed version.

> ERA TRANSPONDER READER

Proximity readers for transponder cards and badges with personalised programming.



PROXIMITY READERS (ETP)

Proximity readers for reading cards and badges.



TRANSPONDER BADGES

Convenient transponder badge with practical hole for attaching to a keyring.

Era Photocell S

Fixed synchronised Slim photocells, including with Nice BlueBUS technology.

Safe: type D device in accordance with EN12453 able to detect obstacles in the optical axis between the transmitter (TX) and receiver (RX).

Using the phototest function, it is possible to achieve fault safety category 2 according to EN 954-1.

An anti-glare circuit eliminates possible interference from sunlight.

Practical: 8° reception angle.

Resistant, also in anti-intrusion version: weather-resistant ABS body, also available in anti-intrusion version with metal body.

Nice BlueBUS technology: available with the Nice BlueBUS system, allowing easy connection to the control unit of all devices with just two wires, simply by connecting them in parallel and selecting the addressing jumpers according to the required function. The system automatically acquires devices connected to the BlueBUS network.

Automatic synchronisation between several pairs of photocells to avoid other interference between devices.

IB interface: allows connection of presence detectors with Nice BlueBUS technology to control units with inputs for traditional contacts.



PHOTOCELLS

Code	Description	Pcs./pack
EPS	Pair of Slim surface mounted photocells	1
EPSA	Pair of Slim surface mounted photocells, anti-intrusion metal body	1

PHOTOCELLS WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack			
EPSB	Pair of Slim surface mounted photocells, for connection via Nice BlueBUS	1			
EPSAB	Pair of Slim surface mounted photocells for connection via Nice BlueBUS, anti-intrusion metal body				
IB	Interface for connecting BlueBUS photocells to control units without BlueBUS system	1			

TECHNICAL SPECIFICATIONS

	Estimated range (m)	Power supply	Draw (mA)	Protection class (IP)	Operating temperature (°C min./max.)	Relay range	Dimensions (mm)	Weight (g)
EPS	15	24 VAC/VDC limits:	05 DV 00 TV	4.4	1 -20 ± ±50 1	max. 500 mA	30x27x106 h	120
EPSA		18-35 VDC, 15-28 VAC	25 RX, 30 TX	44		-20 ÷ +50	and 48 V	31x28x108 h

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Estimated range (m)		Power output		Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
EPSB	up to 15 for maximum TX-RX offset ± 5 (the device can signal an obstacle even in adverse weather conditions)		the device can only be connected to "BlueBUS" networks, from which it receives power and transmits the output signals		44	-20 ÷ +50	30x27x106 h	120
EPSAB							31x28x108 h	440
	Power supply	Draw with 24 VDC power supply	Draw with 24 VAC power supply	BlueBUS output	Protectic class (IF		Dimensions (mm)	Weight (g)
IB	16 - 35 VDC 18 - 28 VAC	50 mA (add approx. 50 mA for each pair of photocells)		one with a max. load of BlueBUS unit		-20 ÷ +50	86x58x22 h	72



ΙB



Era Photocell M

Fixed or adjustable synchronised Medium photocells, including with Nice BlueBUS technology.







Available in anti-intrusion, reflective and wireless versions.

Safe: type D device in accordance with EN12453 able to detect obstacles in the optical axis between the transmitter (TX) and receiver (RX).

Using the phototest function, it is possible to achieve fault safety category 2 according to EN 954-1.

An anti-glare circuit eliminates possible interference from sunlight.

Fast easy installation: the wireless technology (EPMOW) eliminates the need to wire the photocells to the control unit and provide routing and cable ducts. The devices interface with the control unit through an ultra-compact dedicated module (IBW) which can be housed directly in the motor or the control unit if separate. Up to 7 devices with Nice BlueBUS technology can be connected to the same IBW interface.

Thanks to the reflective technology (EPMOR-EPMORB), just the main photocell needs to be wired and not the reflective mirror, saving time.

Integrated LED light in the EPMOR - EP-MORB version: the optional ELMM LED light module can be installed in the EPMOR photocell to illuminate the transit area, act as a flashing light or provide diagnostic indications.

Universal system: EPMOR and EPMORB have a relay output for connection to any new or existing automation system.

Easy maintenance: EPMOW photocells have a diagnostic LED which indicates possible anomalies and battery status, facilitating installation and maintenance.

Practical: 10° reception angle. The adjustable versions allow up to 30° compensation for centring differences.

Resistant, also in anti-intrusion version: weather-resistant ABS body, also available with metal body.

Nice BlueBUS technology: available with the Nice BlueBUS system, allowing easy connection to the control unit of all devices with just two wires, simply by connecting them in parallel and selecting the addressing jumpers according to the required function. The system automatically acquires devices connected to the BlueBUS network.

Automatic synchronisation between several pairs of photocells to avoid other interference between devices.

BlueBus

PHOTOCELLS

Code	Description	Pcs./pack
EPM	Pair of surface mounted photocells	1
ЕРМО	Pair of surface mounted photocells, adjustable through 30°	1

PHOTOCELLS WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EPMB	Pair of surface mounted photocells, for connection via Nice BlueBUS	1
ЕРМОВ	Pair of surface mounted photocells, adjustable through 30°, for connection via Nice BlueBUS	1

WIRELESS PHOTOCELLS WITH BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EPMOW	Pair of self-synchronised surface mounted wireless photocells	1

PHOTOCELLS WITH REFLECTIVE TECHNOLOGY

Code	Description	Pcs./pack
EPMOR	Surface mounted reflective photocell + reflective mirror	1

REFLECTIVE PHOTOCELLS WITH BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EPMORB	Surface mounted reflective photocell with Nice BlueBUS technology + reflective mirror	1

PHOTOCELLS - ANTI-INTRUSION METAL BODY

Code	Description	Pcs./pack
EPMA	Pair of surface mounted photocells, anti-intrusion metal body	1

PHOTOCELLS - ANTI-INTRUSION METAL BODY WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
ЕРМАВ	Pair of surface mounted photocells for connection via Nice BlueBUS, anti-intrusion metal body	1

PHOTOCELLS - ADJUSTABLE ANTI-INTRUSION METAL BODY

Code	Description	Pcs./pack
EPMAO	Pair of surface mounted photocells, adjustable through 30°	1

PHOTOCELLS - ADJUSTABLE ANTI-INTRUSION METAL BODY WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
ЕРМАОВ	Pair of surface mounted photocells, adjustable through 30°, for connection via Nice BlueBUS	1

TECHNICAL SPECIFICATIONS

	Estimated range (m)	Power supply	Draw (mA)	Photocell adjustability	Protection class (IP)	Operating temperature (°C min./max.)	Relay range	Dimensions (mm)	Weight (g)					
EPM		without 24 VAC/VDC		-				50x29x80 h	140					
ЕРМО	15 (30 with jumper +	jumper limits: 18-35 VDC, 15-28 VAC with 12 VAC/VDC jumper limits: 10-18 VDC, 9-15 VAC	25 RX. 30 TX	approx. 30° on all axes				50x38x80 h	160					
EPMA	"10" cut)							20 hA, 30 1A	-	44	-20 ÷ +50	max. 500 mA	50x31x80 h	480
EPMAO				approx. 30° on all axes				and 48 V	50x38x80 h	530				
EPMOR	8 (maximum range in optimum conditions 15)	12-24 V	50	approx. 10° on all axes				50x40x105 h	83					

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Estimated range (m)	Power output	Photocell adjustability	Protection class (IP)	Operating temperature (°C Min/Max)	Dimensions (mm)	Weight (g)									
EPMB	up to 15 for maximum		-			50x29x80 h	140									
ЕРМОВ	TX-RX offset ± 5 (the device can signal an obstacle	connected to "BlueBUS" networks, from which it receives power and	approx. 30° on all axes			50x38x80 h	160									
EPMAB	even in adverse weather		networks, from which it receives power and	networks, from which											50x31x80 h	480
ЕРМАОВ	conditions)				approx. 30° on all axes	44	-20 ÷ +55	50x38x80 h	530							
EPMORB	8 (maximum range in optimum conditions 15)	. ,	-			50x40x105 h	83									
EPMOW	20 (maximum range in optimum conditions 40)	3 VDC, with CR123 lithium battery	approx. 10° on the vertical axis			50x40x105 h	200									

Powe	er supply	Draw with 24 VDC power supply	Draw with 24 VAC power supply	BlueBUS output	Protection class (IP)	temperature (°C min./max.)	Dimensions (mm)	Weight (g)
	- 35 VDC - 28 VAC	50 mA (add approx. 50 mA for each pair of photocells)	44 mA (add approx. 40 mA for each pair of photocells)	one with a max. load of 9 BlueBUS units	30	-20 ÷ +50	86x58x22 h	72

	Power supply	BlueBUS output	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
IBW	by connection to the "BlueBUS" terminal on the automation control unit.	one with a max. load of 20 BlueBUS units	30	-20 ÷ +70	18 x 33 x 40 h	25

	Power supply	Power draw (W)	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
ELMM	12-24 V	1	45	-20 ÷ +55	40 x 30 x 25 h	20

ACCESSORIES

Code	Description	Pcs./pack
IB	Interface for connecting BlueBUS photocells to control units without BlueBUS system	1
IBW	Interface through EPMOW and control units with Nice BlueBUS technology	1
ELMM	LED light module for EPMOR	1
POE	Wall support for Fra photocells	1







ELMM

POE

Era Photocell L

Fixed or adjustable Large photocells, including with Nice BlueBUS technology, both surface mounted and recessed.

Easy and versatile: EPLIO recessed versions are compatible with the most popular standards on the market to replace old photocells or cover unwanted existing installations without the need for any additional adapter.

Safe: type D device in accordance with EN12453 able to detect obstacles in the optical axis between the transmitter (TX) and receiver (RX).

Using the phototest function, it is possible to achieve fault safety category 2 according to EN 954-1.

EPL, EPLO and EPLIO models provide 2 range levels.

An anti-glare circuit eliminates possible interference from sunlight.

The adjustable versions allow up to 30° compensation for centring differences.

Inconspicuous: ultra-sturdy polycarbonate body, protrudes for a minimum of 9 mm from the wall in the recessed version.

Convenient: EKA03 bowl adapter for convenient recessed mounting.

Nice BlueBUS technology: the versions with Nice BlueBUS system allow easy connection to the control unit of all devices with just two wires, simply by connecting them in parallel and selecting the addressing jumpers according to the required function.

The system automatically acquires devices connected to the BlueBUS network and allows automatic synchronisation between several pairs of photocells to avoid other interference.

IB interface: allows connection of photocells with Nice BlueBUS technology to control units with inputs for traditional contact.







EPLO EPLOB



EPLIO EPLIOB

BlueBus

PHOTOCELLS

Code	Description	Pcs./pack		
EPL	EPL Pair of Large surface mounted photocells			
PHOTOCE	LLS WITH NICE BLUERUS TECHNOLOGY			
PHOTOCE	LLS WITH NICE BLUEBUS TECHNOLOGY			
Code	Description	Pcs./pack		

ADJUSTABLE PHOTOCELLS

Code	Description	Pcs./pack
EPLO	Pair of Large surface mounted photocells, adjustable through 30°	1

ADJUSTABLE PHOTOCELLS WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EPLOB	Pair of Large surface mounted photocells, adjustable through 30°, for connection via Nice BlueBUS	1

ADJUSTABLE RECESSED PHOTOCELLS

Code	Description	Pcs./pack
EPLIO	Pair of Large recessed photocells, adjustable through 30°	1

ADJUSTABLE RECESSED PHOTOCELLS WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EPLIOB	Pair of Large recessed photocells, adjustable through 30°, for connection via Nice BlueBUS	1

TECHNICAL SPECIFICATIONS

	Estimated range (m)	Power supply	Photocell adjustability	Draw (mA)	Protection class (IP)	Operating temperature (°C min./max.)	Relay range	Dimensions (mm)	Weight (g)
EPL		without 24 VAC/VDC jumper limits: 18-35						70x30x70 h	160
EPLO	15 (30 with jumper +	VDC 15-28 VAC		25 RX. 30 TX	44	-20 ÷ +50	max. 500 mA	70x38x70 h	180
EPLIO	"10" cut)	with 12 VAC/VDC jumper limits: 10-18 VDC, 9-15 VAC	approx. 30° on all axes	2011, 00 1	74	44 -20 ÷ +50	and 48 V	70x66+9x70 h	185

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Estimated range (m)	Power output	Photocell adjustability	Protection class (IP)	Operating temperature (°C Min/Max)	Dimensions (mm)	Weight (g)
EPLB	up to 15 for maximum TX-RX	the device can only be	-			70x30x70 h	140
EPLOB	offset ± 5 (the device can signal	connected to "BlueBUS" networks, from which it	approx. 30° on all	44	-20 ÷ +50	70x38x70 h	160
EPLIOB	an obstacle even in adverse weather conditions)	receives power and transmits the output signals	axes		201.100	70x66+9x70 h	185
	Draw with 24 VDC Draw with 24			S Protection	Operating	Dimensions	14/ 1 1 1 / 1

	Power supply	Draw with 24 VDC power supply	Draw with 24 VAC power supply	BlueBUS output	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
IB	16 - 35 VDC 18 - 28 VAC	50 mA (add approx. 50 mA for each pair of	44 mA (add approx. 40 mA for each pair of	one with a max. load of 9 BlueBUS units	30	-20 ÷ +50	86x58x22 h	72

ACCESSORIES

Code	Description	Pcs./pack
IB	Interface for connecting BlueBUS photocells to control units without BlueBUS system	1
EKA03	Bowl for recessed mounting (depth 66 mm) for installing EKSI, EKSIEU. Also compatible with EPLIO, EPLIOB, EDSI, EDSIB	50
POE	Wall support for Era photocells	1





Era Keypad

12-key digital switch, also with Nice BlueBUS connection technology, available in recessed version.







Extra-thin: ultra-sturdy 27 mm deep metal body, protruding by just 13 mm from the wall in the recessed version.

Safe: the combination is a number consisting of 1 to 9 digits, this allows 999,999,999 possible combinations to be generated!

Backlit keyboard.

Easy to programme:

- 2 programming modes: Easy or Professional;
- the number of times a specific card/badge can be used can be programmed;
- 255 memorisable combinations expandable on EDS and EDSI up to 510 combinations with BM1000 additional second memory.

Nice BlueBUS technology: available with the Nice BlueBUS system, allowing easy connection to the control unit of all devices with just two wires, simply by connecting them in parallel and other exclusive functions:

- 2 keys to activate two different commands chosen from the 6 available (e.g. step-bystep, close, open), depending on the control unit to which they are connected;
- up to 4 EDSB/EDSIB and ETPB control devices can also be connected in a mixed configuration;
- an automation lock/unlock can be added.

Two different visual signals depending on automation status:

- red, when the automation is closed or during the closing manoeuvre;
- green, during the opening manoeuvre or if the "automation lock" function is active.

DIGITAL SWITCHES

Code	Description	Pcs./pack
EDS	Digital switch, 12 keys, to combine with MORX Decoder	1
EDSI	Digital switch, 12 keys, recessed, to combine with MORX decoder	1
MORX	Decoder for 1 ETP or up to 4 EDS/EDSI connected in parallel, with 1 BM1000 memory for 255 combinations	1

TECHNICAL SPECIFICATIONS

-	Protection class (IP)	Dimensions (mm)	Weight (g)
EDS	44	70x27x70 h	200
EDSI	54	70x66+13x70 h	160

	Memory capacity	Relay range	Power supply	Maximum draw	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
MORX	2 BM1000 for max. 510 combinations or 510 MOCARD, MOCARDP and HSB1	max. 500 mA and 48 VAC/VDC	10 - 35 VDC, 12 - 28 VAC	24 VDC=70 mA 24 VAC=200 mA 12 VDC=150 mA 12 VAC=300 mA with 1 ETP or up to 4 EDS/EDSI	30	-20 ÷ +70	98x42x25 h	65



MORX

DIGITAL SWITCHES WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
EDSB	Digital 12-key switch with Nice BlueBUS technology, anti-intrusion metal body	1
EDSIB	Digital 12-key switch with Nice BlueBUS technology, recessed, anti-intrusion metal body	1

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Power supply	Draw	Protection class (IP)	Dimensions (mm)	Weight (g)
EDSB	via DivaDLIC	4 E Divo Di IC voit	44	70x27x70 h	200
EDSIB	via BlueBUS	1.5 BlueBUS unit	54	70x66+13x70 h	160

ACCESSORIES FOR RECESSED VERSIONS

Code	Description	Pcs./pack
EKA03	Bowl for recessed mounting (depth 66 mm) for installing EKSI, EKSIEU. Also compatible with EPLIO, EPLIOB, EDSI, EDSIB	50
EKA02	Finishing kit for installing EDSI, EDSIB, EKSI, EKSIEU	10

Era Keypad wireless

13-key digital switches, with radio link for wireless connections.



Radio controlled digital selector with Opera Radio coding protocol: compatible with FloR receivers with rolling code encoding and generates 4.5 million billion combinations, self-teaching.

Complete: 3 transmission channels to control 3 automations or for 3 different personalised commands for a single automation.

Convenient: no wiring required and an estimated range of 25 m in open space and 15 m inside a building.

Backlit keypad in poor light conditions.

Acoustic feedback.

Safe: the combination is a number consisting of 1 to 9 digits, this allows 999,999,999 possible combinations to be generated!

Economical: ultra-low power consumption, transmission is activated at the press of a key, automatic turn-off.

The ambient light sensor activates the keyboard illumination only when necessary.

Slim: ultra-sturdy metal body, just 27 mm deep.

DIGITAL WIRELESS SWITCH

Code	Description	Pcs./pack
EDSWG	Digital switch via radio compatible with Flor three-channel receivers, three passwords	1

TECHNICAL SPECIFICATIONS

	Power supply	Battery life	Frequency	Radiated power	Radio coding	Operating temperature (°C min./max.)	No. combination digits	Estimat- ed range (m)	Protection class (IP)	Dimensions (mm)	Weight (g)
EDSWG	6 VDC with	estimated 2 years with 10 trans- missions per day	433.92 MHz ± 100 KH	< 1 mW e.r.p.	Opera	-10° ÷ +55°	from 0 to 8	25 m in open space, 15 m indoors	54	70x27x70 h	200

Era Key switch

Surface mounted and recessed key switches with automatic return lock, European or standard cylinder.



EKSEU





EKSIEU



EKSI

Switches in anti-intrusion version with metal body.

Ultra-thin: protrudes from the wall by just 13 mm in the recessed versions (32 mm and 45 mm in the surface mounted versions).

Electrical contacts and levers protected by a plastic case.

Can be used as a direct motor command in mains-powered applications (230 VAC).

Flexible: recessed versions with bowl for new installations and adaptable to existing installations using the EKA02 finishing kit.

Guaranteed safety: ten different Era surface mounted key switches available to manage installations physically close to each other in total safety and keep track of them for future replacement.

KEY SWITCHES

Code	Description	Pcs./pack
EKSEU	Era series key switch, European cylinder, for surface mounting	1
EKSIEU	Era series key switch, European cylinder, for recess mounting	1
EKS1001	Era series key switch, for surface mounting, code 1001	1
EKS1002	Era series key switch, for surface mounting, code 1002	1
EKS1003	Era series key switch, for surface mounting, code 1003	1
EKS1004	Era series key switch, for surface mounting, code 1004	1
EKS1005	Era series key switch, for surface mounting, code 1005	1
EKS1006	Era series key switch, for surface mounting, code 1006	1
EKS1007	Era series key switch, for surface mounting, code 1007	1
EKS1008	Era series key switch, for surface mounting, code 1008	1
EKS1009	Era series key switch, for surface mounting, code 1009	1
EKS1010	Era series key switch, for surface mounting, code 1010	1
EKSI	Era series key switch, recessed	1

ACCESSORIES

Code	Description	Pcs./pack
CHS	Neutral key for EKS, EKSI	1
CHEU	Neutral key for EKSEU, EKSIEU	1
EKA03	Bowl for recessed mounting (depth 66 mm) for installing EKSI, EKSIEU. Also compatible with EPLIO, EPLIOB, EDSI, EDSIB	50
EKA02	Finishing kit for installing EDSI, EDSIB, EKSI, EKSIEU	10

TECHNICAL SPECIFICATIONS

	Contact range	Protection class (IP)	Dimensions (mm)	Weight (g)
EKSEU			70x43x70 h	490
EKSIEU			70x66+13x70 h	530
EKS1001, EKS1002, EKS1003, EKS1004, EKS1005, EKS1006, EKS1007, EKS1008, EKS1009, EKS1010	10 (2) A - 250 VAC	44	70x32x70 h	360
EKSI			70x66+13x70 h	450

EKS

Era Transponder reader

Proximity reader for transponder cards and badges, Flor-m bi-modal transmitters, also with Nice BlueBUS connection technology.







MOCARD MOCARDP

Easy to programme:

- 2 programming modes: Easy or Professional;
- lets you determine which cards/badges to enable in the system;
- the number of times a specific card/badge can be used can be programmed;
- 255 memorisable cards/badges expandable, on ETP, up to 510 cards/badges with BM1000 additional second memory;
- 2 modes (static and dynamic) to activate two differ- an automation lock/unlock can be added; ent commands (ETP version).

Nice BlueBUS technology: available with the Nice BlueBUS system (ETPB), allowing easy connection to the control unit of all devices with just two wires, simply by connecting them in parallel, plus other exclusive functions:

- 2 modes (static and dynamic) to activate two different commands chosen from the 6 available (e.g. step-by-step, close, open), depending on the control unit to which they are connected;
- up to 4 EDBSB/EDSIB and ETPB control devices can be connected via Nice BlueBUS, including in a mixed configuration.

HSB1 transponder badge: practical to use, can be added to a keyring to always be at hand.

PROXIMITY READER

Code	Description	Pcs./pack
ETP	Proximity reader for MOCARD and MOCARDP transponder cards for use with MORX Decoder	1
MORX	Decoder for 1 ETP or up to 4 EDS/EDSI connected in parallel, with one BM1000 memory for 255 combinations	1
BM1000	Additional memory for a further 255 combinations	5

PROXIMITY READER WITH NICE BLUEBUS TECHNOLOGY

Code	Description	Pcs./pack
ETPB	Proximity reader for transponder cards, with Nice BlueBUS technology	1

ACCESSORIES

Code	Description	Pcs./pack
MOCARD	Transponder card	10
MOCARDP	Transponder card, with sequential code for multiple insertion	10
HSB1	Transponder badge, with sequential code for multiple insertion	10

TECHNICAL SPECIFICATIONS

	Description	Detection distance (cm)	Protection class (IP)	Dimensions (mm)	Weight (g)
ETP	reader for MOCARD, MOCARDP and HSB1	3 ÷ 6	54	70x26x70 h	265

	Memory capacity	Relay range	Power supply	Maximum draw	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
MORX	2 BM1000 for max. 510 MOCARD and MOCARDP or combinations	max. 500 mA and 48 VAC/VDC	10 - 35 VDC 12 - 28 VAC	24 VDC=70 mA 24 VAC=200 mA 12 VDC=150 mA 12 VAC=300 mA (with 1 MOM or 4 MOTs)	30	-20 ÷ +55	98x42x25 h	65



MORX

TECHNICAL SPECIFICATIONS WITH NICE BLUEBUS TECHNOLOGY

	Power supply	Draw	Detection distance (cm)	Protection class (IP)	Dimensions (mm)	Weight (g)
ETPB	via BlueBUS	2 BlueBUS unit	up to 4	54	70x26x70 h	270

Era Post

Outdoor aluminium posts for photocells, switches and proximity readers with heights of 500 mm and 1000 mm.





Modern design: new line of posts for mounting medium and large photocells.

Easy installation: simplified mounting to create your own security perimeter in complete freedom.

Code	EPM/EPMB	EPMO/EPMOB	EPMOR	EPMOW	EPL/EPLB	EPLO/EPLOB	EDS/EDSB	EDW	ЕТР/ЕТРВ	EKS	EKSEU
PPH1	•	•			•	•					
PPH2	•	•			•	•	•*	•*	•*	•*	•*
PPH3	•	•									
PPH4	•	•									
PPK							•	•	•	•	•

^{*} Installation requires the EKA01 adapter.

Code	Description	Pcs./pack		
PPH1	Aluminium post with protected housing for 1 photocell, Medium and Large size, 500 mm h	2		
PPH2	Aluminium post with protected housing for 1 photocell, Medium and Large size, 1000 mm h	2		
PPH3	Aluminium post with protected housing for 1 photocell, Medium size, 500 mm h	2		
PPH4	Aluminium post with protected housing for 1 photocell, Medium size, 1000 mm h	2		
PPK	Aluminium post with housing for 1 switch, 1100 mm h	2		
EKA01	Plug for mounting EKS, EKSEU, EDS, EDSB, EDSW, ETP, ETPB, on PPH2 post	1		0000

PPH4

PPH2

PPK

PPH3

PPH1

Era Light

Flashing LED signal light.



Universal: the flashing light is available in two versions: 90-240 VAC and 12-36 VDC.

Thanks to the wide range of power supplies, ELAC is compatible with different electrical standards and can also be installed in areas at risk of voltage surges.

Practical: body particularly shockproof, designed for fixing in various positions.

Low consumption: thanks to the LED, ELAC and ELDC technology, they consume about 80% less than traditional flashing lights.

All versions have an integrated 433.92 MHz antenna.

Protection class IP44.

Code	Description	Pcs. Pack
ELAC	Neutral, LED light, 90-240 VAC, for compatible control units	1
ELDC	Neutral, LED light, 12-36 VAC, for compatible control units	1

TECHNICAL SPECIFICATIONS

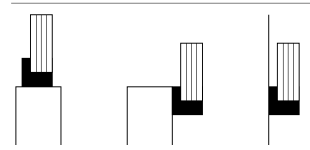
Code	ELAC	ELDC				
TECHNICAL SPECIFICATIONS						
Power supply	90-240 VAC, 50/60 Hz	12-36 VDC				
Maximum draw* (mA)	36	230				
Maximum power* (W)	5	5,6				
Bulb	White	· · · · · · · · · · · · · · · · · · ·				
Internal flashing light	Ye	S				
PERFORMANCE DATA						
Max. operating cycle	33% (5s ton, 10s toff)	50% (5s ton, 5s toff)				
DIMENSIONAL AND GENERAL DATA						
Protection class (IP)	44	4				
Operating temperature (°C Min/Max)	-20 ÷	+50				
Dimensions (mm)	132x72	2x155				

^{*} Consumption measured with LED always on.

TABLE OF FLASHING LIGHT/CONTROL UNIT COMPATIBILITY

Code	MC200	DPRO500	MC800	A924	MC824H	MC424L	WALKY	HYKE	ROAD	ROBUS	RUN	NAKED SLIDING 400/SLIGHT	TUB	SPY	SPIN / SPINBUS	TEN	SOON	S/M/L BAR	WIDE
ELAC	•	•	•										•						
ELDC				•	•	•	•	•	•	•	•	•		•	•	•	•	•	•

VERSATILE: CAN BE MOUNTED ON A SURFACE, POST OR WALL



Wallyght

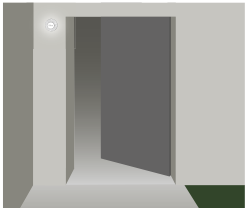
Multifunction LED light.



PATH INDICATORS ON DRIVEWAY



COURTESY LIGHT



Single 12/24 VAC/VDC powered version with flashing, courtesy or twilight light function.

A new idea for heaps more safety: connected to the relevant outputs in the control units, Wallyght can function as a signal light, normal flashing light, or courtesy light to illuminate the surroundings.

Connected to the 12/24 VAC/VDC power output, Wallyght can remain on permanently, or it can come on at dusk and switch off at dawn by activating the integrated twilight sensor.

High efficiency, extra-long life: the two 1 W LEDs have a life of 70,000 hours (continuous use).

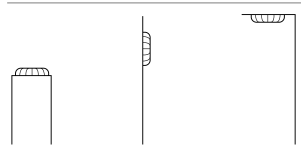
Horizontal, wall or ceiling mounting: together with the possibility of directing the light beam and the compactness of the IP44 box, makes Wallyght even more flexible to use.

Code	Description	Pcs. Pack
WLT	Multifunction LED signal light.	1

TABLE OF FLASHING LIGHT/CONTROL UNIT COMPATIBILITY

Code	• A924	• MC824H	• MC424L	WALKY	• HYKE	• ROAD	• ROBUS	• RUN	NAKED SLIDING 400/SLIGHT	• SPY	SPIN / SPINBUS	• TEN	NOOS •	S/M/L BAR	• WIDE
------	--------	----------	----------	-------	--------	--------	---------	-------	--------------------------	-------	----------------	-------	--------	-----------	--------

RECOMMENDED INSTALLATION DIAGRAMS



Nice Solemyo Air Net System

The automation safety devices become wireless controls!







Era TCW Solemyo

Transmitter for sensitive edges

Solemyo kitKit for solar power

Era Light SolemyoFlashing signal light

Transmitter for sensitive edge and flashing light available powered by integrated mini-solar panel.

The solar panel powers rechargeable batteries to guarantee automation operation autonomy in any situation.



Solemyo

Solar power system.



Solemyo is a solar power system for gate, garage door and road barrier automation systems without connection to mains power.

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

More savings and respect for the environment, thanks to free and clean solar energy: a smart, environmentally friendly and cost-effective choice.

Low consumption and no blackouts: the extended duration of the energy reserve, together with the low consumption of the automations, guarantees operation even in the case of lengthy cloud cover.

Lower consumption, more autonomy: even at night or in periods of prolonged cloudiness, everything will work perfectly, ensuring comfort and safety.

Simple to use: as an alternative to the photovoltaic module, the SYA1 auxiliary power supply can be used to quick charge the battery via 230 VAC mains power.

LED indication of full charge.

Code	Description	Pcs. Pack
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box with charging control circuit	21
SYKCE30	Solar power supply kit consisting of SYP30 photovoltaic panel and PSY24 battery box with charging control circuit and SYA1 power supply	21
SYP	Photovoltaic solar panel for 24 V power supply with 15 W maximum power	
SYP30	Photovoltaic solar panel for 24 V power supply with 30 W maximum power	
PSY24	24 V battery box with control circuit and carrying handles	



Photovoltaic panel SYP30

Ideal for all situations with low sun exposure or for automations with more intense use.

Installation tips: if you need to install two or more solar panels in parallel, we recommend purchasing the Solemyo system codes individually to increase the charging capacity of the system, or to use a single SYA1 power supply unit to charge multiple PSY24 battery boxes.

TECHNICAL SPECIFICATIONS

Code	PSY24	SYP30	SYP	SYA1
Power supply (VAC 50/60 Hz)		-		110 ÷ 240
Normal voltage (V)		24		-
Maximum current (A)	10		-	
Peak current (Wp)	-	30	15	-
Maximum power (W)		-		60
Nominal battery capacity (Ah)	20		-	
Protection class (IP)	44		-	
Operating temperature (°C Min/Max)	-20 ÷ +50*	-40 ÷ +85 0 ÷ +		0 ÷ +40
Full charge time (hours)	~ 15**	-		
Dimensions (mm)	235x170x258 h	450x25x550 h	390x28x415 h	132x58x30 l
Weight (kg)	14	3,5	1,9	0,345

^{* 0 - 40} when charged from mains with the SYA1 power supply unit.

INSTALLATION DIAGRAM







ACCESSORIES

SYA1
Power supply for mains charging of PSY24 battery.



^{**} With mains power supply unit.

Era Light Solemyo



Heaps of advantages!

Fast installation: no need for wiring to connect the accessories to the control unit or to create routing and cable ducts; just position them in the right place and perform the control unit recognition procedure.

The devices interface with the control unit through an ultra-compact dedicated interface module that can be housed directly in the motor or the control unit if separate.

More attractive, flexible device positioning over time: easy to add (or remove) devices, no more searching for a power point or the contact to put in series.

Maximum transmission safety: bidirectional radio system - each device not only responds to commands from the control unit, but also sends a return signal indicating that it is present and active, then when appropriate, it signals the occurrence of an event, such as an object passing between the two photocells.

Frequency of use: 868 MHz, less susceptible to interference.

Two separate channels are used to ensure the system is 100% functional and safe, even in the presence of sudden interference.

Smart system: recognises if the interference

is coming from another Nice wireless automation. In this case, the recently installed "new" automation selects two different communication channels from those of the previous automation and maintains the separation between the channels used by the two systems.

Each device includes LEDs in the lower part indicating signal quality, correct functioning of the system and an immediate assessment of status in the event of faults or when switching on for the first time.

An LED flashes to indicate when the device is receiving enough sunlight to be charged.

LLW flashing light, wireless, with ultra-high efficiency LEDs: lower power consumption and almost unlimited life (no more burnt-out bulbs to replace frequently).

The brightness adapts to ambient conditions to ensure good visibility even in bright sunlight and to save energy during the hours of darkness. Can be used as a flashing or courtesy light.

Code	Description	Pcs. Pack
LLW	Wireless flashing light with integrated photovoltaic panel	1
IBW	Interface through LLW and control units with BlueBUS system	1

COMPATIBILITY/INTERFACE TABLES

Code	LLW	TCW1	TCW2
Control units with BlueBUS (*)	With IBW	With IBW (**)	With IBW (**)
Control units without BlueBUS	Not possible	With IRW	With IRW

^{*} There may be limitations on the maximum number of devices managed.

** Not available on swing door automations (MC824H; Walky; Hopp, Hyke) and some garage door automations (SPIN10KCE

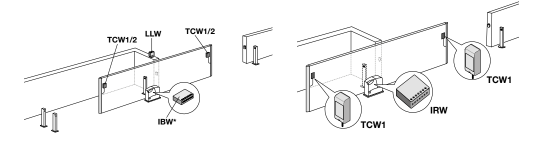
Era TCW

Sensors for sensitive edges.



INSTALLATION DIAGRAM

^{*} IBW or IRW depending on the motor (only IBW also accepts LLW).



TCW + IBW

IBW is connected to the BlueBUS terminal of the control unit and communicates via radio with TCW. Also compatible with the LLW wireless beacon.

TCW + IRW

IRW is connected to the safety inputs (Stop and Photo) of the control unit and communicates via radio with TCW.

Automation even safer thanks to the new Nice Solemyo Air Net System sensitive edge sensors.

No connections, totally wireless, can also be solar powered.

Energy saving: thanks to the solar power cell integrated in the TCW2, with rechargeable batteries.

For situations with poor sun exposure, version available with battery power supply only.

Maximum safety: thanks to the "wireless" detection and communication system between the sensitive edge, interface and control unit,

enabling prompt action to be taken when an obstacle is detected.

Quick and easy to install: maximum flexibility in positioning the devices. Can be connected to resistive 8.2 KOhm sensitive edges.

State-of-the-art technology: the IBW interface (for control units with compatible Nice BlueBUS) and IRW interface (for control units without BlueBUS connection) allow radio communication with the TCW sensors.

Suitable for any architectural context

Small size: 99x49x33.

Code	Description	Pcs. Pack
TCW1	Sensitive edge transmitter with wireless technology and battery power supply suitable for indoor use or areas with poor exposure to sun	1
TCW2	Sensitive edge transmitter with wireless technology, powered by photovoltaic panel and rechargeable batteries, suitable for outdoor use or sunny areas	1
IBW	BlueBUS interface between sensitive edges with wireless transmitter and control units with BlueBUS system	1
IRW	Relay interface for sensitive edges with wireless transmitter and control units with classic stop and photo connections	1

Code	TCW2	TCW1		
Technology adopted	Radio data transmission, on 2 possil	Radio data transmission, on 2 possible frequencies in the 868 MHz band		
Power supply	Photovoltaic cell with electricity storage in a rechargeable AAA NiMH battery	2 alkaline batteries		
Battery life	estimated 4-5 years *	estimated 2-3 years, with 1200 mAh alkaline batteries		
Maximum number of manoeuvre cycles per day	15 with manoeuvres lasting a maximum of 1 minute (1 cycle = opening + closing)			
Sensitive edge input range (RS)	typical 8.2 KOhm			
Useful radio range (max)	20 m	(40 m)		
Fault resistance category 2 (according to EN 945-1), depending on type of "phototest" outp				
Protection rating of case	IP44			
Operating temperature	-20 - +55°C			
Dimensions (mm)	99x49x33			
Weight (g)	130	145		

^{*} The estimated values refer to edge activity of about 15 manoeuvres per day, with complete manoeuvre time of 60 seconds (900 seconds per day).

Mechanical sensitive edges



CMA



CB,









Mechanical sensitive edges, safe and easy to install.

CMA is the high mechanical edge pre-mounted in 1.5 - 1.7 - 2 - 2.5 m long aluminium profiles, ideal for mounting on sliding or swing doors.

CMBK is the low mechanical edge construction kit: for edges up to 4 m (CMBK4) and edges up to 6 m (CMBK6), ideal for the safety of garage doors in general, up-and-over doors and sectional doors.

CB is the roll of protective rubber trim used together with the CMBK4/CMBK6 kit to construct the low mechanical edge.

MECHANICAL SENSITIVE EDGES

Code	Description	Pcs. Pack
High mechanic	al edge, with aluminium profiles in 1.5 - 1.7 - 2 - 2.5 m sections, dimensions in mm 36x75 h:	
CMA 1,5MT	Length 1.5 m	1
CMA 1,7MT	Length 1.7 m	1
CMA 2MT	Length 2 m	1
CMA 2,5MT	Length 2.5 m	1
СВ	Protective rubber trim for low mechanical edge in rolls and aluminium profiles in 2 m sections; dimensions in mm 23x44 h	40
CMBK4	Low mechanical edge construction kit, for 4 m aluminium profiles (for use with CB)	1
СМВК6	Low mechanical edge construction kit, for 6 m aluminium profiles (for use with CB)	1

PASSIVE SENSITIVE EDGE

Code	Description	Pcs. Pack
TCBS60	Passive sensitive edge in 10 m roll	1

ACCESSORIES FOR SENSITIVE EDGES

Code	Description	Pcs. Pack
TCF	Scissors for cutting safety sensitive edge	1
TCA65	Aluminium profile L=200 cm	5
TCE	Sensitive edge control interface	1

DEVICES FOR ELECTRICAL CONNECTION OF SAFETY SENSITIVE EDGES ON MOVEABLE LEAF

Code	Description	Pcs. Pack
DBM5	Complete kit for gates up to 5 m	1
DBM7,5	Complete kit for gates up to 7.5 m	1
DBM10	Complete kit for gates up to 10 m	1

INSTRUMENT AND SOFTWARE FOR MEASURING IMPACT FORCE

Code	Description
NSFS	BlueForce Smart Pro instrument for measuring impact force in compliance with standard EN 12453, with Bluetooth/USB, GSM/GPRS interface and GPS satellite receiver. Software and box included
NSEL	Linear extension for measuring 30 to 50 cm, applicable to NSFB and NSFS
NSEA	Adjustable angled extension for measuring 1.25 to 2.50 m, applicable to NSEL

Inductive magnetic detector loop



The inductive magnetic detector loop system is used to detect vehicles and control vehicle transit in the presence of automated gates and garage doors and road barrier functions if needed. and car park management systems.

Two versions are available, to control one or two magnetic loops.

Easy to use

Even more intuitive programming and use thanks to the simple DIP switch function control.

The user can set the parameters directly on the device. For example, the detection sensitivity of the loop detectors can be adjusted to 4 different Operating temperature between -37° C and levels to meet different installation requirements. +70° C.

The LP22 detector enables the direction of vehicles passing over the magnetic loops to be determined.

Diagnostics

Both inductive detectors are now with a front "RESET" button to quickly reset the default

The LEDs on the detectors provide continuous diagnostics.

Performance

The detector can calibrate the essential parameters regularly to guarantee correct system operation.

Fast response time (12 ms). Low power consumption of 0.5 W in standard use conditions.

Code	Description	Pcs. Pack
LP21	Single-channel metal mass detector. 12 or 24V power supply	1
LP22	Two-channel metal mass detector. 12 or 24V power supply	1



FT210

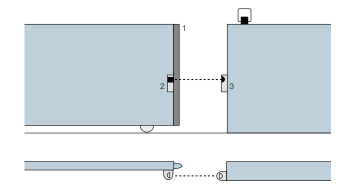
Pair of optical devices for sensitive edges.





GATES

- 1. TCB65 resistive sensitive edges
- 2. TX FT210 with battery power
- 3. RX FT210



BlueBus

Optical devices, with wireless transmitter for mounting on moveable leaf, adjustable through 210° along the horizontal axis and 30° along the vertical axis for a system perfectly compliant with standards.

Attention to people's safety and product quality.

An FT210/ FT210B device combined with an 8.2 KOhm resistive sensitive edge (type TCB65) allows the "main closing edge" safety level required by EN12453 to be achieved for any "type of use" and "type of activation".

The FT210/ FT210B device, combined with resistive sensitive edges (8.2 KOhm), is either single-fault safe (category 3 according to EN 954-1) or can be used with automations with self-diagnosis at the beginning of each manoeuvre (category 2 according to EN 954-1).

More models

Versions with relay output (FT210) or Nice Blue-

BUS technology (FT210B), available with 2 Ah battery kit (FTA2) and 7 Ah battery kit (FTA1), for intensive use.

Cutting-edge technology

The anti-collision circuit prevents interference with other detectors, even when not synchronised.

The FT210/FT210B optical devices are fitted with a special sensor able to detect when the gate is stationary, remaining in low-consumption mode and only functioning when the gate is moving.

Range adjustable in 2 levels; alignment with proportional LED for easy and safe installation.

Suitable for any architectural context and easy to install.

Small size: 46x128x45 mm; electrical connection also possible from underneath the box.

Ultra-sturdy and safe Polycarbonate body; FA1 vandal-proof metal shell (optional); transmitter battery partially flat indicator.

Code	Description	Pcs. Pack
FT210	Pair of optical devices for sensitive edges with mounting on moveable leaf, adjustable through 210°, with relay output. Battery kit (FTA1/FTA2) obligatory	1
FT210B	Pair of optical devices for sensitive edges with mounting on moveable leaf, adjustable through 210°, with BlueBUS technology. Battery kit (FTA1/FTA2) obligatory	1

TECHNICAL SPECIFICATIONS

	Estimated range (m)	Power supply	Draw	Protection class (IP)	Operating temperature (°C min./max.)	Relay range	Dimensions (mm)	Weight (g)
FT210	10 (residential), 15	RX: 12-24 VAC/ VDC limits: 18-35 VDC, 10-28 VAC TX: 3.6 V lithium battery		44	-20 ÷ +55	max. 500 mA and 48 V	46x45x128 h	300
FT210B	(industrial)	RX: the device can only be connected to "BlueBUS" networks	1 BlueBUS TX unit: 20 uA gate stationary, 450 uA gate in operation	44	-20 ÷ +00	-	40X40X12611	280

ACCESSORIES

Code	Description	Pcs. Pack
FA1	Vandal-proof metal shell	2
FA2	Bracket for fixing to PPH1 and PPH2 posts	5
FTA1	7 Ah battery kit for FT210/FT210B transmitters, for intensive use	1
FTA2	2 Ah battery kit for FT210/FT210B transmitters	1
PPH2	Aluminium post for 2 photocells, 1000 mm h	2
PPH1	Aluminium post for 1 photocell, 500 mm h	2

F210

Adjustable synchronised photocells.



ACCESSORIES

TECHNICAL SPECIFICATION	S
-------------------------	---

	Power supply	Draw with 24 VDC power supply	Draw with 24 VAC power supply	BlueBUS output	Protection class (IP)	Operating temperature (°C min./max.)	Dimensions (mm)	Weight (g)
IB	16 - 35 VDC 18 - 28 VAC	50 mA (add approx. 50 mA for each pair of photocells)	44 mA (add approx. 40 mA for each pair of photocells)	one with a max. load of 9 BlueBUS units	30	86x58x22 h	86x58x22 h	72



ΙB



FA1

Synchronised photocells, adjustable through 210° along the horizontal axis and 30° along the vertical axis.

Perfect installations, simply.

The 210° solution

With Nice F210 and F210B photocells, the beam can be adjusted through 210° along the horizontal axis, making the system safer and simplifying installation: often the gate leaf or garage door to be automated runs flush with the wall and there is not enough space to mount the photocells.

Many models, many advantages

The new photocells are available with relay output (F210) or Nice BlueBUS technology (F210B).

With the latter, all devices can be easily connected to the control unit with just two wires.

The IB interface allows connection of presence

detectors with Nice BlueBUS technology to control units without BlueBUS system.

The system automatically acquires devices connected to the BlueBUS network.

Suitable for any architectural context and easy to install.

Small size: 46x128x45 mm; electrical connection also possible from underneath the box.

Ultra-sturdy and safe Polycarbonate body; FA1 vandal-proof metal shell (optional).

State-of-the-art technology Anti-glare circuit, automatic synchronisation between several pairs of photocells to prevent interference between detectors.

High range adjustable in 2 levels; alignment with proportional LED for easy and safe installation.

Code	Description	Pcs. Pack
F210	Pair of synchronised photocells adjustable through 210° with relay output	1
F210B	Pair of synchronised photocells adjustable through 210° with Nice BlueBUS technology	1

TECHNICAL SPECIFICATIONS

	Estimated range (m)	Power supply	Draw	Protection class (IP)	Operating temperature (°C min./max.)	Relay range	Dimensions (mm)	Weight (g)
F210	10 (30 with jumper cut)	without 24 VAC/VDC jumper limits: 18-35 VDC, 15-28 VAC with 12 VAC/VDC jumper limits: 10-18 VDC, 9-15 VAC	25 mA RX, 30 mA TX	44	-20 ÷ +55	max. 500 mA and 48 V	46x45x128 h	230
F210B		the device can only be connected to "BlueBUS" networks	1 BlueBUS unit			-		

ACCESSORIES

Code	Description	Pcs. Pack
IB	Interface for connecting F210B BlueBUS photocells to control units without BlueBUS system	1
FA1	Vandal-proof metal shell	2
FA2	Bracket for fixing to PPH1 and PPH2 posts	5
PPH2	Aluminium post for 2 photocells, 1000 mm h	2
PPH1	Aluminium post for 1 photocell, 500 mm h	2

BlueBus

Kio

Key switch for low-voltage contacts.



With release mechanism for metal cable, ideal for automating sectional doors, rolling doors and folding doors.

Convenient: Kio is both a key switch and a release device; its design makes it effortless to use, and easy to install anywhere, thanks to its very narrow profile.

Long life: made from epoxy-powder painted cast aluminium.

Easy: an LED light makes the switch easy to find even in total darkness.

Safer: encrypted key. Release activated either by directly opening the door or via a winder.

The first product to incorporate key control and motor release functions.

Nice

Kiomini

Aluminium key switch.



With control button and release mechanism for metal cable.

Practical: Kiomini incorporates a lever for wire release and a control button to operate a single-phase motor either directly or via a control unit.

Resistant: anti-intrusion body in cast aluminium. Access to the compartment via a sturdy door closed with a lock.

Convenient: the small size makes it simple and compact to install.

Code	Description	Pcs. Pack
KIO	Key switch for low-voltage contacts, with release mechanism for metal cable	1
KA1	Kit with 6 m metal cable for KIO	1

Code	Description	Pcs. Pack
KIOMINI	Aluminium key switch with control and release button	1
KA1	Kit with 6 m metal cable for KIO	1





KA1



KA1

Heating devices

PW1 heating element for gearmotors:

maintains the automation at optimum temperatures for correct operation, even in extreme climatic conditions.

Resistant: able to reach temperatures of almost 100°C in standard ambient conditions.

Efficient: high performance, partly thanks to the silicone sheath covering the heating element, increasing heat dissipation while keeping power consumption at just 20 W.

Independent: powered at 230/120 VAC via the TW1 thermostat; as it is not a burden on the gearmotor transformer, gearmotor performance remains steady.

TW1, trimmer control thermostat for PW1:

when the detected temperature falls below the set threshold, the thermostat powers the PW1 heating element, increasing the amount of heat emitted; this action is maintained until the detected ambient temperature stabilises at the set values.

Easy to programme: trigger threshold adjustable via trimmer between 0°C and -20°C.

Safe: with key to verify functioning and LED to verify output status.

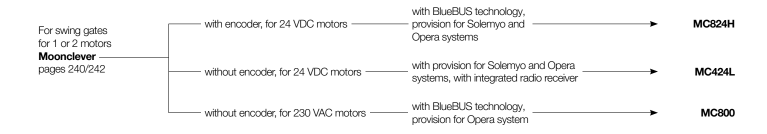
Code	Description	Pcs. Pack
PW1	Heating element for gearmotors	1
TW1	Regulation thermostat with trimmer	1







Selection guide









	for a 400 VAC three-phase, or 230 VAC	
D-Pro 500 —————	— three-phase/single-phase motor, power — with provision for the Opera system — ▶	DPRO500
page 244	2.2 kW, IP55 case	







Moonclever

Control units for motors for 24 VDC swing gates, with magnetic encoder.



With Nice BlueBUS technology, compatible with the Solemyo solar power kit (MC824H, MC824L) and Opera system for automation management, programming and diagnostics, even remotely.

Compatible with the Opera system whose Pro-View multifunction display (mountable in the box) enables the system to be personalised, modifying the opening and closing positions, staggered closing of the leaves and decelerations

and editing parameters such as force, speed and obstacle sensitivity for each motor.

Microprocessor logic: Moonclever control units combine the advantages of the Opera system with the advanced functions of the Nice systems (gradual start and deceleration, automatic memorising of both limit switch positions and pedestrian pass door function).

Safe and reliable: thanks to obstacle detection with dual technology throughout door/gate travel,

with provision for connecting the latest resistive sensitive edges. **Smart:** control unit signals correct power supply and operation when switching on; automatic fault diagnosis and flashing light and confirmation LED light indicators.

Savings and respect for the environment:

when connected to the buffer battery or Solemyo kit (MC824H, MC824L), consumption in standby drops to just 0.1 W.

Ultra-simple installation: thanks to the BlueBUS system allowing connections with just two wires between the control unit, motors and accessories.

No blackouts: operation in event of power failure with the optional batteries (PS324) for housing in the control unit.

Radio receiver: with provision for SM plug-in receivers.

Code	Description	Pcs./pack
MC824H	Control unit for one or two 24 V non-reversible motors with encoder, with Nice BlueBUS technology and provision for Opera and Solemyo	1
MC824L	Control unit for one or two Oltre 1824 motors without encoder, with Nice BlueBUS technology and provision for Opera and Solemyo	1
MC824HR	Control unit for one or two 24 V reversible motors with encoder, with Nice BlueBUS technology and provision for Opera	1

TECHNICAL SPECIFICATIONS

Code	MC824H, MC824L, MC824HR
Mains power supply (VAC 50/60 Hz)	230 ± 10%
Battery power supply (VDC)	21 ÷ 28
Max. motor power and current (VA; A)	360 (W); 15
Max. current 24 V services (A)	0,2
Max. flashing light output voltage and power (V; W)	12; 21
Max. GO light output voltage and power (V; W)	12; 2
Max. electric lock output voltage and power (VAC; VA)	12; 15
Operating time OT (s)	-
Pause time PT (s)	1 ÷ 250
Delay 1st motor in opening TRA (s)	Programmable
Delay 2nd motor in closing TRC (s)	Programmable
Courtesy light time TCOR (s)	0: 250
Pre-flash time TPRE (s)	0: 10
Force adjustment (%)	-
Obstacle detection (sensitivity)	min - max
Case dimensions (mm)	230x125x300 h

COMMON ACCESSORIES



PS32424 V battery with integrated battery charger.

Pcs./pack 1



MCA3 Spare control unit for MC824HR *.

Pcs./pack 1

MCA4 Spare control unit for MC824L.

Pcs./pack 1



MCA1
Spare control unit for MC824H.

^{*} Not compatible with Solemyo Kit and PS324 ** Not compatible with Solemyo Kit.

Moonclever

Control unit for 24 VDC motors for swing gates, without encoder.

BiDi

Yubii

Solemyo

Opera





BlueBus

24V

Compatible with the Solemyo solar power system.

Compatible with the Opera system whose Pro-View multifunction display (mountable in the box) enables the system to be personalised, modifying the opening and closing positions, staggered closing of the leaves and decelerations and editing parameters such as force, speed and obstacle sensitivity for each motor.

Safe and reliable: thanks to obstacle detection throughout the travel, with provision for connection of latest generation resistive sensitive edges.

Smart: automatic fault diagnosis and indication via flashing light and confirmation LED.

Easy and complete manual programming, thanks to the three keys and 8 LEDs.

Savings and respect for the environment: when connected to the buffer battery or Solemyo kit, consumption in standby drops to just 0.1 W.

No blackouts: operation in event of power failure with the optional batteries (PS124) for housing in the control unit.

Built-in radio receiver: the built-in radio card is also compatible with the Nice Flo and Smilo systems. Can memorise up to 100 transmitters.

The control unit is designed to take SM plug-in receivers.

Code	Description	Pcs./pack
MC424L	Control unit for one or two 24 V motors without encoder, with integrated radio receiver and provision for Solemyo and Opera systems	1

TECHNICAL SPECIFICATIONS

Code	MC424L	
Mains power supply (VAC 50/60 Hz)	230 ± 10%	
Battery power supply (VDC)	21 ÷ 28	
Max. motor power and current (VA; A)	75; 3	
Max. current 24 V services (A)	0,2 +0,1	
Max. flashing light output voltage and power (V; W)	24; 25	
Max. GO light output voltage and power (V; W)	24; 5	
Max. electric lock output voltage and power (VAC; VA)	12; 15	
Operating time OT (s)	-	
Pause time PT (s)	5 ÷ 180	
Delay 1st motor in opening TRA (s)	0 - 50% TL	
Delay 2nd motor in closing TRC (s)	-	
Courtesy light time TCOR (s)	-	
Pre-flash time TPRE (s)	3	
Force adjustment (%)	-	
Obstacle detection (sensitivity)	1 ÷ 8	
Case dimensions (mm)	230x125x300 h	

COMMON ACCESSORIES



PS124 24 V battery with inte-

grated battery charger.

Pcs./pack 1



MCA2

Spare control unit for MC424L.

MC800

Control unit for 230 V motors for swing gates.

BiDi

Yubii

Opera



230V

BlueBus

With Nice BlueBUS technology, compatible with the Opera system for automation management, programming and diagnostics, even remotely.

Compatible with the Opera system whose Pro-View multifunction display enables the system to be personalised, modifying the opening and closing positions, staggered closing of the leaves and decelerations and editing parameters such as force, speed and obstacle sensitivity for each motor.

Universal power supply: 120/230 VAC 50/60 Hz.

Microprocessor logic: the MC800 control unit combines the advantages of the Opera system with the advanced functions of the Nice systems (gradual start and deceleration, automatic memorising of both limit switch positions and pedestrian pass door function).

Smart: at switch-on, indication of correct power supply and operation of the control unit; automatic fault diagnosis and indication via flashing light and confirmation LED.

LED guide

Ultra-simple installation: thanks to the BlueBUS system allowing connections with just two wires between the control unit and accessories.

Radio receiver: with provision for SM plug-in receivers.

Code	Description	Pcs./pack
MC800	Control unit for one or two 230V motors with Nice BlueBUS technology and provision for the Opera system	1

TECHNICAL SPECIFICATIONS

Code	MC800	
Mains power supply (VAC 50/60 Hz)	120/230	
Max. motor power and current (W; A)	900; 5	
Max. current 24 V services (A)	0,2	
Max. flashing light output voltage and power (V; W)	120/230; 21	
Max. GO light output voltage and power (V; W)	24; 4	
Max. electric lock output voltage and power (VAC; VA)	12; 15	
Operating time OT (s)	-	
Pause time PT (s)	5 - 180	
Delay 1st motor in opening TRA (s)	Programmable	
Delay 2nd motor in closing TRC (s)	Programmable	
Courtesy light time TCOR (s)	0: 250	
Pre-flash time TPRE (s)	0: 10	
Force adjustment (%)	-	
Case dimensions (mm)	230x120x300 h	

COMMON ACCESSORIES



MCA5

Spare control unit for MC800.

MC200

Control unit for rolling doors.

Opera

230V



Simplified programming via Pro-View or BiDi-WiFi and MyNice Pro App, the automation system can also be managed, programmed and controlled remotely, with considerable time savings.

Built-in radio card: compatible with Nice FlorR and Smilo systems.

Input programmable as step-by-step or open.

Photo or close input.

Input for connecting an 8.2 KOhm resistive sensitive edge.

Semi-automatic and automatic operation.

Flashing light output.

Phototest or rolling door status output.

Possibility of remote connection.

Code	Description	Pcs./pack
MC200	For a 230 VAC motor for rolling doors, with semi-automatic and automatic closing, with flashing light output and built-in receiver compatible with Flor and Smilo series transmitters	1

TECHNICAL SPECIFICATIONS

·		
Code	MC200	
Mains power supply (VAC 50/60 Hz)	120 / 230 ± 10%	
Battery power supply (VDC)	-	
Max. motor power and current (VA; A)	450 (120V) - 900 (230V); 5	
Max. current 24 V services and phototest (A)	0,055	
Max. flashing light output voltage and power (V; W)	120 - 230; 40	
Max. GO light output voltage and power (V; W)	24V - 1W	
Operating time OT (s)	5 ÷ 120	
Pause time PT (s)	1 ÷ 120	
Case dimensions (mm)	128x112x43 h	
Case dimensions (mm)	120X 1 12X43 f1	

D-Pro 500

Control units for motors with mechanical and electronic limit switches.

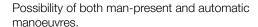
BiDi

Yubii

Opera



400V



Suitable for all types of motor, single-phase without integrated inverter and three-phase, with 2.2 kW maximum power.

Easy programming and 2 diagnostics LEDs.

High performance: with possibility of adding a dedicated module for optional potential free outputs.

Compatible with all types of sensitive edges, including wireless.

Easy to programme: thanks to the Pro-View multifunction interface for connection via the IBT4N interface (both optional).

Safe: protected by a plastic body, to avoid any risk of electrical shock.



Radio receiver: dedicated slot for inserting Nice plug-in receivers.

Smart: the maintenance service warning can be programmed according to the number of manoeuvres required.

Code	Description	Pcs./pack
DPRO500	Control unit for one 230 VAC, 2.2 kW single-phase motor, or one 400 VAC, 2.2 kW three	1
DF110300	phase motor	'

TECHNICAL SPECIFICATIONS

Code	DPRO500	
ELECTRICAL SPECIFICATIONS		
Mains power supply (VAC 50/60 Hz)*	1~230 / 3~400	
Max. motor power (kW)	2,2	
Logic unit power supply (VDC)	24	
Power in standby	< 5 VA	
Pre-limit input	Programmable	
Inputs for external controls	Wired inputs, all programmable	
Sensitive edges	Optical, 8.2 kΩ resistive and 8.2 kΩ pneumatic	
Extra output	2 programmable potential free contacts (via NDA040 module)	
DC output	24 VDC 1st	
Stop input	Normally closed contacts	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	55	
Operating temperature (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	210x125x310 h	
Weight (kg)	3	

COMMON ACCESSORIES



NDA040

For optional potential free outputs.

D-Pro 924

Control unit for 24 V motors for sectional doors, with encoder or electromechanical limit switch, suitable for Sumo.

BiDi

Yubii

Solemyo

Opera



24V

Compatible with the Solemyo solar power system.

Compatible with the Opera system whose Pro-View multifunction display (mountable in the box) enables the system to be personalised, modifying the opening and closing positions, decelerations and editing parameters such as force, speed and obstacle sensitivity for each motor.

Practical and safe: new box with 3 buttons built into the cover for automation control. Ample internal space for wiring and accessories.

Protective inner cover guarantees maximum installation safety and prevents accidental damage to the electronics.

Simple: the new programming procedure with button and DIP switch and handy removable terminals makes installation even easier.



Compatible with the IBT4N interface: dedicated slot for connecting Bus T4 compatible accessories and programming interfaces. Complete: the programmable inputs and outputs (with Pro-View), new relay outputs and compatibility with all the most popular sensitive edges on the market (resistive and optical) make it ideal for all requirements.

Safe and reliable: thanks to obstacle detection throughout door/gate travel, with provision for connecting the latest resistive sensitive edges.

Inexpensive to run and environmentally-friendly, autonomous: when connected to the buffer battery or Solemyo kit, consumption in standby is reduced to just 0.1 W.

Smart: automatic fault diagnosis and flashing light and confirmation LED light indicators.

No black-outs: functions during power failures with the optional batteries (PS124) inserted into the control unit.

Code	Description	Pcs./pack
DPRO924	Control unit for 24V motor (suitable for Sumo), with provision for Solemyo and Opera	1

TECHNICAL SPECIFICATIONS

Code	DPRO924
Mains power supply (VAC 50/60 Hz)	230 ± 10%
Battery power supply (VDC)	21 ÷ 28
Max. motor power and current (VA; A)	360 (W); 15
Max. current 24 V services (A)	0,2
Max. flashing light output voltage and power (V; W)	12; 21
Pause time PT (s)	1 : 250
Operating time TL (s) / pause time TP (s)	- / 1 ÷ 1023
Courtesy light time TCOR (s)	0:250
Pre-flash time TPRE (s)	0 : 60
Obstacle detection (sensitivity)	min - max
Case dimensions (mm)	210x125x310 h

COMMON ACCESSORIES



PS224
Buffer battery 24 VDC.
Pcs./pack 1



DPCU1
Spare control unit for DPRO924.

Control unit functions

PROGRAMMABLE FUNCTIONS	MC200	DPRO500	MC800	DPRO924	ROBO600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	HO2124	ROAD	ROBUS 400	ROBUS 600/1000/NAKED/SLIGHT	RUN	SPIDER+RBS CB1	SPIDO600	SPYKIT550	SPYKIT 650/800 BD/SPY650HS	SPINBUSKIT	SPINBUS	TN2030L/TENKIT	SOON/TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Manual operation		•	•	•	•	•			•		•	•	•	•		•	•	•	•		•	•	٠	•
Semi-automatic operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Automatic operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Automatic operation + always close		•	•	•	•	•		•	•		•	•	•	•		•	•	•	•		•	•	•	•
Apartment block operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pre-flash		•	•	•	•	•	•		•		•	•	•	•		•	•	•	•		•	•	٠	•
Close again 5 s after Photo		•	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•		•	•	•	•
Photo also in opening		•		•	•						•	•	٠	•		•	•	•	•		•	•	•	•
Gradual start				•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•
Gradual stop				•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•
Flashing also in Pause																								•
Courtesy light on flashing light			•	•								•	•	•		•	•	•	•		•	•	•	
Pulsed courtesy light				•																				
Gate Open light (GO) with proportional flashing	•		•		•		•	•			•	•	•	•		•	•	•	•		•	•	•	
Cancel stop in Step-by-Step cycle		•	•	•		•		•	•		•	•	•	•		•	•	•	•		•	•	•	
Photocell safety at start of each movement			•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Slow-down function			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Water hammer			•			5																		
Pressure maintenance on hydraulic motors			•																					
Phototest activation	•			•	•		•			•					•					•				
Skip STOP in open		•	•			•		•	•		•	•	•	•		•	•	•	•		•	•	•	
Skip STOP in close		•	•			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CLOSE becomes OPEN PEDESTRIAN			•			•						•	•	•										
Photocells (PHOTO and/or PHOTO1) also in opening						•	•	•	•			•	•	•		•	•	•	•		•	•	•	•
Remote partial reversal with PHOTO photocell												•	•	•		•	•	•	•		•	•	•	
Remote full reversal with PHOTO photocell	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Standard Step-by-Step Open-Close-Open operation			•	•		•		•	•		•	•	•	•		•	•	•	•		•	•	•	
Step-by-Step operation mode 2 Open-Pause-Close-Open										•		•	•	•	•	•	•	•	•	•	•	•	•	
Step-by-Step operation mode 3 Open-Stop-Close-Open				•	*5	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Temporary pause (photocell)											•	•	•	•		•	•	•	•		•	•	•	
Gate Open light (GO) becomes "one-way" traffic light																						T		•
Traffic light in both directions		*5	•	•	•											•	•	•	•		•	•	•	•
																								_

MC200	• DPRO500	• MC800	DPRO924	- ROBO600	MC824H/MC824L/MC824HR/HK7024	• MC424L	• WALKY	• HO2124	• ROAD	• ROBUS 400	NOBUS 600/1000/NAKED/SLIGHT	• RUN	SPIDER+RBS CB1	• SPIDO600	SPYKIT550	SPYKIT 650/800 BD/SPY650HS	SPINBUSKIT	• SPINBUS	TN2030L/TENKIT	SOON/TN2010L	M-BAR/L-BAR	S-BAR	A/IDE
	•			•																			
	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		•			•	•		•															_
				•																			
				•						•	•	•	•										•
-																-			•				

.

.

PROGRAMMABLE FUNCTIONS
Step-by-step Open-Stop-Close-Stop operation

Extension of operating time

Pause time with presence detector

1st motor delay in opening

Gate Open light with limit switch

Control unit with built-in radio card

OUTPUTS/INPUTS	TTX4/TTXB4	TT2N	ТТ2Z	TT2D	TTDMS N+TT	 	MC200	DPRO500	MC800	DPRO924	ROBO600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	ROAD	ROBUS 400	ROBUS 600/1000/NAKED/SLIGHT	RUN	SPIDER+RBS CB1	SPIDO600	SPYKIT550	SPYKIT 650/800 BD/SPY650HS	SPINBUSKIT	SPINBUS	TN2030L/TENKIT	SOON	TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Motor 1 output							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Motor 2 output									•			•	•	•											•		•			
Flashing light output							•	Ν	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
24 V motor power supply										•		•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
230 VAC motor power supply				•			•	•	•		•					•		•												
400 VAC motor power supply								•																						
Wide range power supply (120V>230V)							•		•		•																			
Electric lock output									•	•		•	•	•		*3	*3	*3	*3		*3	*3	*3	*3	•	*3	*3	*3	*3	
Suction outlet								Ν	4/5	*5		*3		*3		*3	*3	*3	*3		*3	*3	*3	*3		*3	*3	*3	*3	
Phototest output										•	•		*4		•				*3	•					•					
Gate Open light output								Ν	•	*5	*5	•	•	*3		•	•	•	•		*3	*3	*3	*3		*3	*3	*3	*3	•
Step-by-Step input							*4	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Open input							*4	•	•	•	*4	•	В	*5		•	•	•	*5			•	•	•		•	•	•	•	•
Close input								•	•	•	*4	•	В	*5		•	•	•	*5		*5	*5	*5	*5		•	•	•	•	•
Partially open input								5	*5	*5		4/5	В	*5		*5	*5	*5	*5		*5	*5	*5	*5		*5	*5	*5	*5	
Halt input							•	•	•	•	•	•	*4	•	•	•	•	•	*5	•	•	•	•	•	•	•	•	•	•	*4
Optical sensitive edge input								•		•									•				•			•	•	•	•	
Resistive edge input							•	•	•	•	•	•	*4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	*4
BlueBUS input									•			•		•		•	•	•	•			•	•	•		•	•	•	•	
Photocell input PHOTO							•	•	*5	•	•	*5	•	*5	•	*5	*5	*5	•	•	•	*5	*5	*5	•	*5	*5	*5	*5	•
Photocell in closing input PHOTO 1									*5			*5	•	*5		*5	*5	*5	*5		*5	*5				*5	*5	*5	*5	
Photocell in opening input PHOTO 2								5	*5	•		*5	В	*5		*5	*5	*5	*5		*5	*5				*5	*5	*5	*5	•
Limit switch in opening input (for 1 motor) FCA 1								•	•		•				•	•	•	•							•			•		•
Limit switch in closing input (for 1 motor) FCC 1								•	•		•				•	•	•	•							•			•		•
Limit switch in opening input (for 2 motors) FCA 2									•																					
Limit switch in closing input (for 2 motors) FCC 2									•																					
Auxiliary input																•	•	•												
Courtesy light output								Ν	•	*5	_	4/5		*3		*3	*3	*3	*3		*5	*5	*3	*3	•	_	*3	_	*3	•
Maintenance light									*5	*5	*5	4/5		*3		*3	*3	*3	*3				*3	*3		*3	*3	*3	*3	
Single-phase load				•																										
Traffic light			_					N	*5	*5		*5							*5				*3	*3		*3	*3		*3	•
Loop detector																												•		

ADJUSTMENTS	

ADJUSTMENTS	TTX4/TTXB4	NOTE	T127	T::L	SWCLL	2 7 1	TT1	MC200	DPRO500	MC800	DPRO924	ROBO600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	ROAD	ROBUS 400	ROBUS 600/1000/NAKED/SLIGHT	RUN		SPIDO600	SPYKIT550	SPYKIT 650/800 BD/SPY650HS	SPINBUSKIT	SPINBUS	TN2030L/TENKT	NOOS	TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Operating time				_		_		•				•	_				_			*5		•	•		L				_		
Pause time				•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Opening delay time										•			ᆖ	•											L						
Closing delay time										•			*2	•																	
Electronic force adjustment											*5					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Positioning force										•																					
Electromechanical force adjustment										•																					
Current sensitivity											•		•	•	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•
Speed											•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
OPTIONAL ACCESS	ORI	ES	3																												
RADIO card with SM plug-in									•	•	•		•	•	•		•	•	•	•		•	•	•	•		•	•	•	•	•
MLAE expansion boards																				•											
Man present																						•	•								
D #1																						•	•								
Partial reversal																															

N with NDA040 accessory

B only one programmable input

*1 2nd motor can be installed

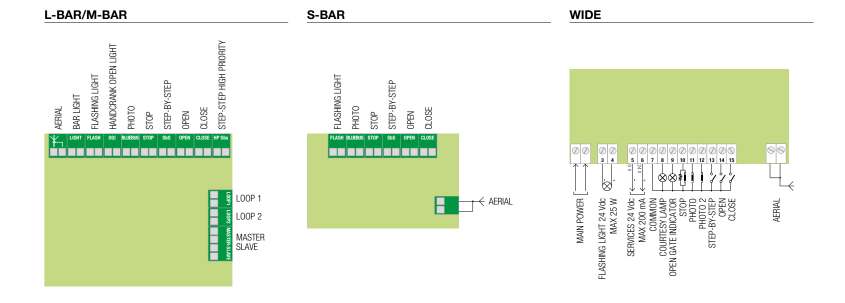
*2 refers to distance not time unit

*3 programmable output

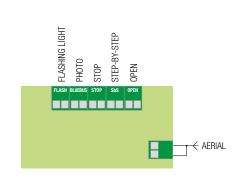
*4 only one programmable input/output*5 programmable with Pro-View

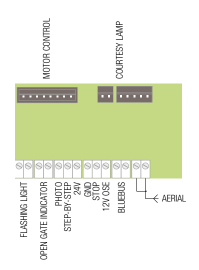
Control unit connections

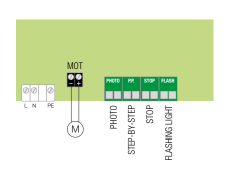
WALKY HOPP 7124 ROBUS 400/600/1000 **ROAD** FLASHING LIGHT PHOTO TEST
PHOTO
GND
STOP
STEP-BY-STEP OPEN GATE INDICATOR FLASHING LIGHT **AUXILIARY INPUT** (S) ⊕ MOTOR (S) ⊕ MOTOR STEP-BY-STEP FLASHING LIGHT ELECTRIC LOCK STEP-BY-STEP FLASHING LIGHT STEP-BY-STEP PH0T0 CLOSE OPEN BLUEBUS PH0T0 STOP STOP ← AERIAL AERIAL . **RUN/RUN HS SLIGHT/NAKED SLIDING 400/ROBUS HS NEW ROBUS 400/600** OPEN GATE INDICATOR OPEN GATE INDICATOR MOTOR CONTROL FLASHING LIGHT COURTESY LAMP **AUXILIARY INPUT** FLASHING LIGHT STEP-BY-STEP STEP-BY-STEP PH0T0 PH0T0 CLOSE STOP OPEN STOP → AERIAL STEP-BY-STEP 24V GND STOP 12V OSE BLUEBUS FLASHING LIGHT OPEN GATE INDICATOR

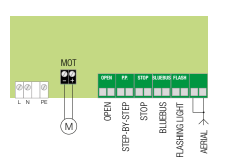


SPINBUS/SPINBUSKIT SPIDER 800N/1200N SPYBOX SPYBOX SPYBOX HS





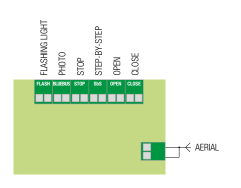


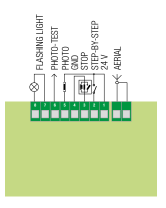


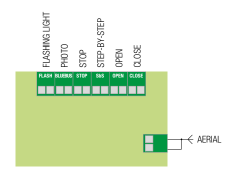
TN2010L

TN2030L/TENKIT

SOON

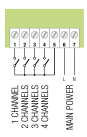


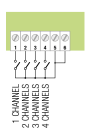




TTX4

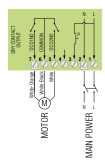
TTXB4



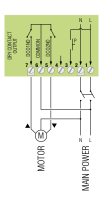


TT2Z

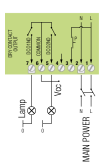
Connections for dry-contact outputs



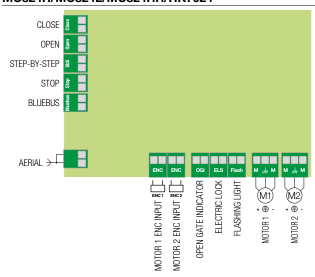
Connections for 3-wire mechanical motor outputs



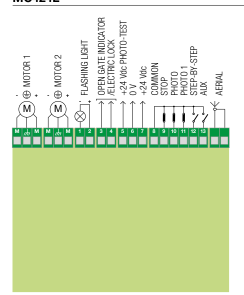
Connections for 2 independent switch outputs

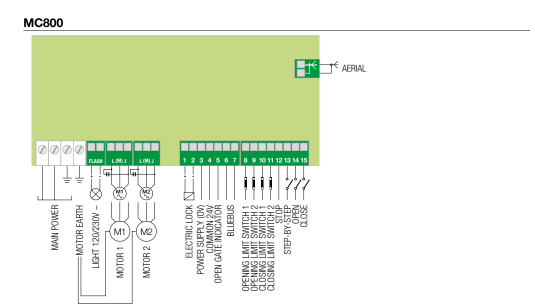


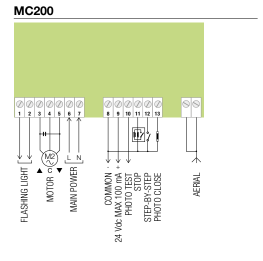
MC824H/MC824L/MC824HR/HK7024



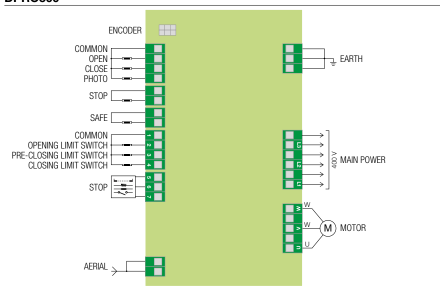
MC424L



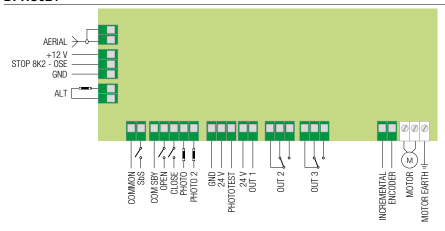




DPRO500



DPRO924



Automation system compatibility guide

Systems for swing gates

Motor	Mooncleve	r control unit	Spare part code	Receiver	Transmitters	Photocells	Flashing light
WG4024, WG5024, WG2024, WG3524						EPS, EPM,	
SFAB2024	MC424L	BiDi Yubii Solemyo Opera 24V	MCA2			EPL, F210,	ELDC, EL24, ML24,
TOO3024, TOO4524						FT210,EPMOR, MOF, BF, FK, FE, FI	ML241, LUCY24
TO4024, TO5024, TO7024, TO5024I							
HY7024, HY7124			MCA1				
SFAB2124	MC824H	BiDi Yubii Solemyo Opera 24V			MYGO, MYGOBD, DOMÌ, ERA		
MFAB3024	WICOZ4FI				FLU. UNE. SIVILU. VERT VR.		ELDC, WLT, ELB,
LFAB4024				OXIBD, OXILR,		MLB, MLBT	
BFAB5024				OXI		EPSB, EPMB, EPLB,	
TO5624I	MC824HR	BiDi Yubii Opera BlueBus 24V	MCA3		VERY VE	F210B, EPMOW,	
OLTRE1824	MC824L	Solemyo Opera BlueBus 24V	MCA4			MOLD	
TO4005, TO4006, TO4015, TO4605, TO5015, TO5016, TO5605, HY7100, HY7005, WG4000, WG5000, MFAB3000, MFAB3000L, LFAB4000, TOO3000, TOO4500	MC800	(BiDi) Yubii Opera (BlueBus) 230V	MCA5				ELAC, EL, ML, MLT, LUCY

Motor with articulated arm	Integrated	control unit / Spare part code	Receiver	Transmitters	Photocells	Flashing light
PP7024	POA1	(24V)		MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE		ELDC, EL24, ML24, ML24T, LUCY24
WL1024C	WLA1	BiDi Yubii Solemyo Opera BlueBus 24V	TOXIBD OXILE OXI	BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, EPSB. EPMB. E	EPSB, EPMB, EPLB,	
HO7124, PP7124	POA3	BiDi Yubii Solemyo Opera BlueBus 24V		FLO, ONE, SMILO, VERY VR,	F210B, EPMOW,	ELDC, WLT, ELB, MLB, MLBT
HK7024	HKA2	BiDi Yubii Solemyo Opera BlueBus 24V		VERY VE	MOFB	,

Code available in Gate&Door 2024 catalogue

Code not in catalogue

Systems for sliding gates

Motor	Integrated	d control unit / Spare part code	Receiver	Transmitters	Photocells	Flashing light
RBS400, RBS600	MCU1	BiDi Yubii Solemyo Opera BlueBus (24V)	Integrated*, OXIBD, OXILR	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR,	EPSB, EPMB, EPLB, EPMORB, EPMOW, F210B, FT210B	ELDC, WLT
RO300	ROA34	(230V)	OXIBD, OXILR, OXI	NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE		ELAC, ML, MLT,
RO1000, RO1020	ROA3	230V		MYOO DOM) FDA INTI FDA		LUCY, LL
RO1010	ROA4	230V	FLOXIR, FLOXI2R*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY,		
RO1124	ROA2	230V		FLOR-S, FLOR-M, ONE, VERY VR		ELDC, EL24, ML24 ML24T
RO500, RO1070, TH1500	ROA37	(230V)	Integrated*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, ERGO, PLANO, VERY VR	EPS, EPM, EPL, F210, FT210, MOF, BF, FK, FE, FI	ELAC, ML, MLT,
TH1551	THA5	230V	FLOXIR, FLOXI2R*	MYGO, DOMÌ, ERA INTI, ERA		LUCY, LL
TH2251	THA6	230V	FLOXIR, FLOXI2R*	ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR	-	
RO600	ROA41	Opera 230V	Integrated*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE		ELAC
RD400	RBA4	24V				ELDC
RB350	RBA2	BlueBus 24V				
NKSL400	NKA3	BiDi Yubii Solemyo Opera BlueBus (24V)				
SLH400						
RB400				MYGO, MYGOBD, DOMÌ, ERA		
RB600 RB1000	RBA3	BiDi Yubii Solemyo Opera BlueBus 24V			EPSB, EPMB, EPLB, F210B. FT210B.	ELDC, WLT, ELB,
RUN1500				INTI, ERA ONE, ERA ONE	EPMOW, MOFB	MLB, MLBT
RUN1800			OXIBD, OXILR, OXI	BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M,		
RUN2500	RUA1	BiDi Yubii Opera BlueBus 230V		FLO, ONE, SMILO, VERY VR,		
RUN2500I	RUA2 + RUA3	BiDi Yubii Opera BlueBus 230V		VERY VE		
TUB4000	DPRO500	BiDi Yubii Opera 400V			EPS, EPM, EPL, F210, FT210,EPMOR, MOF, BF, FK, FE, FI	ELAC, EL, ML, ML
TUB3500	MINDY A5	00	FLOXIR, FLOXI2R*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR	EPS, EPM, EPL, F210, FT210, MOF, BF, FK, FE, FI	LUCY
			FLOXI	FLO, VERY VE	, -, -, -	
			1			

^{*} Radio receiver not compatible with the Opera system

Systems for garage doors and rolling doors

	Motor	Integrated c	ontrol unit / Spare part code	Receiver	Transmitters	Photocells	Flashing light
	SPIDER800	MCU1	BiDi Yubii Solemyo Opera BlueBus 24V			EPS, EPM, EPL,	
	SPIDER800W	MCU2	BiDi Yubii Solemyo Opera BlueBus 24V	Integrated*,	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE	EPSB, EPMOR, EPMORB, F210,	ELDC, WLT
	SPIDER1200BLW	MCU4	BiDi Yubii Solemyo Opera BlueBus 24V	OXIBD, OXILR	BD, ERA ONE LR, ERA FLOR, NICEWAY	FT210, F210B, FT210B	,
	SP6000	SPA40	(24V)	OXIBD, OXILR, OXI	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE		
	SP6065	SPA20	24V	FLOXI2R*, FLOXIR	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR		
				FLOXI	FLO, VERY VE		ELDC, EL24, ML24,
	SP6100	SPA30	24V	FLOXI2R*, FLOXIR	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR	EPS, EPM, EPL, F210, FT210,EPMOR,	ML24T
				FLOXI	FLO, VERY VE	MOF, BF, FK, FE, FI	
Ş	CR2124	ROA2	24V	FLOXI2R*, FLOXIR	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR		
8				FLOXI	FLO, VERY VE		
Sectional doors	SPIDO600	SPA600	Opera BUS T4 24V	Integrated*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE		
Sec	SN6021	SNA20	BiDi Yubii Solemyo Opera BlueBus 24V				ELDC, WLT, ELB,
	SN6031, SPIN30	SNA3	BiDi Yubii Solemyo Opera BlueBus 24V			EPSB, EPMB, EPLB,	MLB, MLBT, LUCYB
	SN6041, SPIN40	SNA4	BiDi Yubii Solemyo Opera BlueBus 24V	OXIBD, OXILR,	MYGO, MYGOBD, DOMİ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S,	F210B, FT210B, EPMOW, MOFB	
	SO2000	SPSOA2	BiDi Yubii Solemyo Opera BlueBus 24V	OXI	FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE		
	SU2000, SU2000V, SU2000VV, SU2010	DPRO924	BiDi Yubii Solemyo Opera BlueBus 24V		EPS, EPM, EPL, F210, FT210, EPMOR, MOF, BF, FK, FE, FI	ELDC, EL24, ML24, ML24T	
	SHEL75KCE, SHEL50KCE, SHEL60KCE	OGA0	24V			-	
	SPY650BDKCE, SPY800BDKCE	SPYBOXB	BiDi Yubii Solemyo Opera BlueBus 24V	OXIBD, OXILR,	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S,	EPSB, EPMB, EPLB, F210B, FT210B,	ELDC, WLT, ELB, MLB, MLBT, LUCYB
	SPY650HSBDKCE	SPYBOXHS	BiDi Yubii Solemyo Opera BlueBus 24V	+ Built-in*	FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE	EPMOW, MOFB	MILB, MILB I, LOCTB
	SPY550KCE	SPYBOX	Opera 24V	Built-in*	MYGO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR	EPS, EPM, EPL, F210, FT210, EPMOR, MOF, BF, FK	ELDC, WLT, EL24, ML24, ML24T, LUCY24
doors	OT21, OT21FC	OTA1	24V	FLOXI2R*, FLOXIR	MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR	EPS, EPM, EPL, F210, FT210, EPMOR,	ELAC, EL, ML, MLT, LUCY
ğ				FLOXI	FLO, VERY VE	MOF, BF, FK	L001
Up-and-over	TN2010L, TN2010	TNA2	(BiDi Yubii Solemyo Opera BlueBus 24V	OXIBD, OXILR,	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE	EPSB, EPMB, EPLB- F210B, FT210B, EPMOW, MOFB	ELDC, WLT, ELB,
Up-ar	TN2030L, TN2030, TNLKCE, TNKCE	TNA1	Solemyo Opera 24V	Integrated*	MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE	-	MLB, MLBT
Rolling doors	GR170, GR170E01, GR170R, GR170RE01, GR340E01	- MC200	Opera 230V	Intograted*	MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY	EPS, EPM, EPL, F210, FT210,EPMOR,	ELAC, EL, ML, MLT,
Rolling	RN2010, RN2020, RN2030, RN2040	IVICZUU	Opera 230V	Integrated*	VR, VERY VE	MOF, BF, FK, FE, FI	LUCY

^{*} Radio receiver not compatible with the Opera system

Barrier raising

Motor	Integrated	control unit / Spare part code	Receiver	Transmitters	Photocells	Flashing light
WIL	WA20	24V	OVIDD OVID		EPS, EPM, EPL,	
WIDE	WIA20	BiDi Yubii Opera 24V			F210, FT210, EPMOR MOF, BF, FK, FE, FI MILO, EPSB, EPMB, EPLB- F210B,	ELDC, EL24, ML24, ML24T
SIGNO (all models)	SIA20	24V		MYGO, MYGOBD, DOMÌ, ERA INTI, ERA		
XBAR	XBA2	24V	OXIBD, OXILR,	ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO,		
S4BAR	XBA20	BiDi Yubii Solemyo Opera BlueBus 24V		VERY VR, VERY VE		ELDC, WLT, ELB,
MBAR	BCU1	BiDi Yubii Solemyo Opera BlueBus 24V			FT210B,EPMOW, MOFB	MLB, MLBT
L9BAR	ВСОТ	Solethyo Opera Bluebus 244			WIOFB	

WIL barriers manufactured before 2008 have MOLEX radio plug

Gate and garage door systems with Mindy control units

Control unit	Spare part code	Motor	Receiver	Transmitters	Photocells	Flashing light
A01	139-B.8001	GR170, GR340, RN2030, RN2040,		MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR,	1	
A02	200-A.8001	RN2010, RN2020	Integrated*	NICEWAY, FLOR-S, FLOR-M,FLO, ONE, SMILO, ERGO, PLANO, VERY VR, VERY VE		ELAC, EL, ML, MLT, LUCY
A0, A1, A1B	-	OT20, RO1030]	
A3, A3F, A6, A6F, A700F	A3BA + A3GO A3FBA + A3GO SPSB059DE SPSB059DEF SPSB059DF	TO4005, TO4006, TO4015, TO4605, TO5015, TO5016, TO5605, HY7100, HY7005, WG4000, WG5000, MFAB3000, MFAB3000L, LFAB4000, TOO3000, TOO4500	FLOXI2R*, FLOXIR MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, ONE, VERY VR			
A400	102-A.8001	WG4000	+	MYGO, MYGOBD, DOMÌ, ERA INTI, ERA ONE, ERA ONE BD, ERA ONE LR, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, SMILO, VERY VR, VERY VE	FT210,EPMOR, MOF, BF, FK, FE, FI	ELAC, EL, ML, MLT,
A100F	129-A.8001	OT20, RO1030	OXIBD, OXILR, OXI, SMXI*, SMXIS*			LUCY
A60	SPSB138D	TO4005, TO4006, TO4015, TO4605, TO5015, TO5016, TO5605, HY7100, HY7005, WG4000, WG5000, MFAB3000, MFAB3000L, LFAB4000, TOO3000, TOO4500				
A500	096-B.8001					
A824 24V	SP081-B	MB4024, MB5024, HY7024, HY7124, MFAB3024	FLOXI2R*, FLOXIR	MY GO, DOMÌ, ERA INTI, ERA ONE, ERA FLOR, NICEWAY, FLOR-S, FLOR-M, FLO, ONE, VERY		ELDC, EL24, ML24,
A824T 24V		TO4024, TO5024, TO7024		VR, VERY VE		ML24T, LUCY24
A924 24V	SB105B	SU2000, SU2000V, SU2000VV, SU2010	1			

^{*} Radio receiver not compatible with the Opera system

Code	Product category	Page
ABF	Bracket-mounted antenna	206
B12-B	12 V, 6 Ah battery	51
BCU1	Spare control unit for M-Bar and L-Bar	141
BFAB5024	Big-Fab, underground motor for swing gates with leaves up to 5 m, with mechanical limit switch in closing	103
BFABBOX	Fab accessory, electrophoretic painted stainless steel foundation box	103
BFABBOXI	Fab accessory, electrophoretic painted stainless steel foundation box	103
BIDI-WIFI	Plug-in interface for communication between Z-Wave gateway and Nice motors	37
BM1000	Additional memory for a further 255 combinations	223
BMA1	Accessory for L-Fab and Big-Fab, accessory for opening up to 360°	45
BMA2	Accessory for L-Fab and Big-Fab, adapters for installing two motors	101
ВМАЗ	Release with lever key	45
СВ	Mechanical sensitive edge - protective rubber trim	232
СМ-В	Release ratchet with two metal keys	121
CMA 1.5MT	Mechanical sensitive edge, length 1.5 m	232
CMA 1.7MT	Mechanical sensitive edge, length 1.7 m	232
CMA 2.5MT	Mechanical sensitive edge, length 2.5 m	232
CMA 2MT	Mechanical sensitive edge, length 2 m	232
СМВК4	Sensitive edge kit, 4 m (for use with CB)	232
СМВК6	Aluminium profile kit, 6 m (for use with CB)	232
CORE	Nice Wi-Fi-Radio Gateway	194
CRA1	Shaft with 18-tooth pinion	179
CRA2	Coupling for chain	179

Code	Product category	Page
CRA3	1/2" chain, 1 m pack with coupling	179
CRA4	1/2" chain, 5 m pack with coupling	179
CRA5	Chain tensioner with brackets	179
CRA6	36-tooth crown	179
CRA7	18-tooth crown	179
CRA8	Wall mounting bracket	179
CRA9	Adapter for shafts	177
DBM10	Kit for electrical connection of sensitive edges, for gates up to 10 m	232
DBM5	Kit for electrical connection of sensitive edges, for gates up to 5 m	232
DBM7.5	Kit for electrical connection of sensitive edges, for gates up to 7.5 m	232
DOMIW3C	Wall-mounted bidirectional transmitter, three channels, white	204
DPRO500	Control unit for one 230 VAC, 2.2 kW single-phase motor, or one 400 VAC, 2.2 kW three phase motor	244
DPRO924	Control unit for one 24 V motor (suitable for Sumo), with provision for Solemyo and Opera	245
EDS	Era Keypad, 12-key digital switch, for use with MORX decoder	220
EDSB	Era Keypad, digital 12-key switch with Nice BlueBUS technology, anti-intrusion metal body	220
EDSI	Era Keypad, recessed 12-key digital switch, for use with MORX decoder	220
EDSIB	Era Keypad, recessed 12-key digital switch with Nice BlueBUS technology, anti-intrusion metal body	220
EDSWG	Wireless Era Keypad, 13-key digital switch, with radio connection for wireless connections	221
EKA01	Era Post, plug for mounting EKS, EKSEU, EDS, EDSB, EDSW, ETP, ETPB on PPH2 post	225
EKS1001	Era series key switch, for surface mounting, code 1001	222
EKS1002	Era series key switch, for surface mounting, code 1002	222
EKS1003	Era series key switch, for surface mounting, code 1003	222

Code	Product category	Page
EKS1004	Era series key switch, for surface mounting, code 1004	222
EKS1005	Era series key switch, for surface mounting, code 1005	222
EKS1006	Era series key switch, for surface mounting, code 1006	222
EKS1007	Era series key switch, for surface mounting, code 1007	222
EKS1008	Era series key switch, for surface mounting, code 1008	222
EKS1009	Era series key switch, for surface mounting, code 1009	222
EKS1010	Era series key switch, for surface mounting, code 1010	222
EKSEU	Era series key switch, European cylinder, for surface mounting	222
EKSI	Era Key switch, for recess mounting	222
EKSIEU	Era series key switch, European cylinder, for recess mounting	222
ELAC	LED flashing signal light, neutral, 90-240 VAC, for compatible control units	226
ELDC	LED flashing signal light, neutral, 12-36 VDC, for compatible control units	226
EPL	Era Photocell L, pair of Large surface mounted photocells	219
EPLB	Era Photocell L, pair of Large surface mounted photocells, with Nice BlueBUS technology	219
EPLIO	Era Photocell L, pair of Large recess mounted photocells, adjustable through 30°	219
EPLIOB	Era Photocell L, pair of Large recess mounted photocells, adjustable through 30°, with Nice BlueBUS technology	219
EPLO	Era Photocell L, pair of Large surface mounted photocells, adjustable through 30°	219
EPLOB	Era Photocell L, pair of Large surface mounted photocells, adjustable through 30°, with Nice BlueBUS technology	219
EPM	Era Photocell M, pair of surface mounted photocells	217
ЕРМА	Era Photocell M, pair of surface mounted photocells, anti-intrusion metal body	217
ЕРМАВ	Era Photocell M, pair of surface mounted photocells, with Nice BlueBUS technology, anti-intrusion metal body	217
ЕРМАО	Era Photocell M, pair of surface mounted photocells, adjustable through 30°, anti-intrusion metal body	217

Code	Product category	Page
ЕРМАОВ	Era Photocell M, pair of surface mounted photocells, adjustable through 30°, anti-intrusion metal body, with Nice BlueBUS technology	217
ЕРМВ	Era Photocell M, pair of surface mounted photocells, with Nice BlueBUS technology	217
ЕРМО	Era Photocell M, pair of surface mounted photocells, adjustable through 30°	217
ЕРМОВ	Era Photocell M, pair of surface mounted photocells, adjustable through 30°, with Nice BlueBUS technology	217
EPMOR	Era Photocell M, surface mounted reflective photocell + reflective mirror	217
EPMORB	Surface mounted reflective photocell with Nice BlueBUS technology + reflective mirror	217
EPMOW	Era Photocell M, pair of self-synchronised surface mounted wireless photocells	217
EPS	Era Photocell S, pair of Slim surface mounted photocells	215
EPSA	Era Photocell S, pair of Slim surface mounted photocells, anti-intrusion metal body	215
EPSAB	Era Photocell S, pair of Slim surface mounted photocells, with Nice BlueBUS technology, anti-intrusion metal body	215
EPSB	Era Photocell S, pair of Slim surface mounted photocells, with Nice BlueBUS technology	215
ЕТР	Proximity reader for MOCARD and MOCARDP transponder cards for use with MORX Decoder	223
ЕТРВ	Era transponder reader, proximity reader for transponder cards, with Nice BlueBUS technology	223
F210	Pair of photocells, with relay output	235
F210B	Pair of photocells, with Nice BlueBUS technology	235
FA1	Vandal-proof metal shell for optical devices	234
FA2	Bracket for fixing vandal-proof shell on PPH1 and PPH2 posts	234
FL01RCE	Era FloR transmitter, 1-channel, with sequential coding for multiple insertion	203
FLO1RE	Era FloR transmitter, 1 channel	203
FLO2RCE	Era FloR transmitter, 2 channels, with sequential coding for multiple insertion	203
FLO2RE	Era FloR transmitter, 2 channels	203
FLO4RCE	Era FloR transmitter, 4 channels, with sequential coding for multiple insertion	203

Code	Product category	Page
FLO4RE	Era FloR transmitter, 4 channels	203
FLORCLIPKIT	Black plastic clip support with adhesive for wall mounting, for Era One BD and Flor series transmitters	203
FT210	Pair of optical devices for sensitive edges, with relay output	234
FT210B	Pair of optical devices for sensitive edges, with BlueBUS technology	234
FTA1	7 Ah battery kit for FT210/FT210B transmitters, for intensive use	234
FTA2	2 Ah battery kit for FT210/FT210B transmitters	234
HK7024	Hyke, motor for swing gates up to 3.5 m, with articulated arm and control unit	93
HK7024HS	Non-reversible, 24 VDC, fast, with magnetic encoder, complete with articulated arm and integrated control unit	41
HK7224	Hyke, motor for swing gates up to 3.5 m, with articulated arm	93
HK7224HS	Non-reversible, 24 VDC, fast, complete with articulated arm, without integrated control unit	41
HKA2	Hyke HS accessory, replacement control unit for HK7024HS	41
H07124	Hopp, motor for swing gates up to 2.4 m, with articulated arm and control unit	91
H07224	Hopp, motor for swing gates up to 2.4 m, with articulated arm, without control unit	91
HOPPBDKCE	Hopp, Kit for swing gates with a leaf length of up to 2.4 m, surface mounted, bidirectional. Contains: 1 x HO7124, 1 x HO7224, 2 x ON3EBD, 1 x EPMB, 1 x ELDC, 1 x TS	91
HSB1	Transponder badge for proximity reader	223
HY7005	Hyppo, motor for swing gates up to 3 m, complete with anti-shear articulated arm, with limit switches in opening and closing	95
HY7024	Hyppo, motor for swing gates up to 3 m, with magnetic encoder, with anti-shear articulated arm	95
HY7100	Hyppo, motor for two-leaf folding doors, with telescopic arm and limit switch in opening and closing	181
HY7124	Hyppo, motor for two-leaf folding doors, with magnetic encoder and telescopic arm	181
HYA11	Hyppo, release from inside with 6 m cable	181
HYA12	Hyppo, enlarged articulated arm	95
HYKEBDKCE	Hyke, Kit for swing gates with a leaf length of up to 3.5 m, articulated arm, surface mounted, bidirectional. Contains: 1 x HK7024, 1 x HK7224, 2 x ON3EBD, 1 x EPMB, 1 x ELDC, 1 x TS	93

Code	Product category	Page
IB	Interface for connecting BlueBUS photocells to control units without BlueBUS system	215
IBW	Interface via PHW/ LLW and control units with BlueBUS system	230
INTI2	Era Inti transmitter, 2 channels, 433.92 MHz, black	201
INTI2B	Era Inti transmitter, 2 channels, 433.92 MHz, blue	201
INTI2G	Era Inti transmitter, 2 channels, 433.92 MHz, green	201
INTI2L	Era Inti transmitter, 2 channels, 433.92 MHz, lilac	201
INTI2R	Era Inti transmitter, 2 channels, 433.92 MHz, red	201
INTI2Y	Era Inti transmitter, 2 channels, 433.92 MHz, yellow	201
INTIKIT	Era Inti, kit consisting of 3 x 2-channel Era Inti transmitters (red, green, blue) and 1 x OX2 receiver	201
KA1	Kit with 6 m metal cable for KIO key switches	236
KI1	Kit for release from outside with metal pull-cord and key ratchet	53
KIO	Key switch for low-voltage contacts, with release mechanism	236
KIOMINI	Aluminium key switch with control and release button	236
L9BAR	Barrier raising system for 7 to 9 m bars, steel case, protective treatment	143
L9BARGR1	Rising arm barrier system for 7 to 9 m boom arms, steel case, protective treatment, grey painted	143
L9BARI	Barrier raising system for 7 to 9 m bars, stainless steel case	143
L9BARWH	Rising arm barrier system for 7 to 9 m boom arms, steel case, protective treatment, white painted	143
LFAB4000	L-Fab, underground motor for swing gates with leaves up to 4 m, with mechanical limit switch in closing	101
LFAB4024	L-Fab, underground motor for swing gates with leaves up to 4 m, with encoder and mechanical limit switch in closing	101
LFAB4024HS	Non-reversible, 24 VDC, fast, with magnetic encoder and mechanical limit switch in closing	45
LFABBOX4	L-Fab accessory, electrophoretic painted stainless steel foundation box	45
LFABBOX4I	L-Fab accessory, stainless steel foundation box	45

Code	Product category	Page
LLW	Wireless flashing light with integrated photovoltaic panel	230
LP21	One channel magnetic sensor for metal mass detection	233
LP22	Two channel magnetic sensor for metal mass detection	
M3BAR	Rising arm barrier system for 3 m boom arms, steel case, protective treatment, orange painted	140
M3BARGR1	Rising arm barrier system for 3 m boom arms, steel case, protective treatment, grey painted	140
M3BARI	Barrier raising system for 3 m bars, stainless steel case	140
M3BARWH	Rising arm barrier system for 3 m boom arms, steel case, protective treatment, white painted	140
M5BAR	Rising arm barrier system for 4 or 5 m boom arms, steel case, protective treatment, orange painted	140
M5BARGR1	Rising arm barrier system for 4 or 5 m boom arms, steel case, protective treatment, grey painted	140
M5BARI	Barrier raising system for 4 or 5 m bars, stainless steel case	140
M5BARWH	Rising arm barrier system for 4 or 5 m boom arms, steel case, protective treatment, white painted	
M7BAR	Rising arm barrier system for 5, 6 or 7 m boom arms, steel case, protective treatment, orange painted	
M7BARGR1	Rising arm barrier system for 5, 6 or 7 m boom arms, steel case, protective treatment, grey painted	140
M7BARI	Barrier raising system for 5, 6 or 7 m bars, stainless steel case	140
M7BARWH	Rising arm barrier system for 5, 6 or 7 m boom arms, steel case, protective treatment, white painted	140
MC200	Control unit for one 230 VAC motor for rolling doors	243
MC424L	Control unit for one or two 24 V motors, with SOLEMYO technology	241
MC800	Control unit for one or two 230V motors with Nice BlueBUS technology and provision for Opera	242
MC824H	Control unit for one or two 24 V non-reversible motors with encoder, with Nice BlueBUS technology and provision for Opera and SOLEMYO	240
MC824HR	Control unit for one or two 24 V reversible motors with encoder, with Nice BlueBUS technology and provision for Opera and SOLEMYO	240
MC824L	Control unit for one or two Oltre 1824 motors without encoder, with Nice BlueBUS technology and provision for Oltre and SOLEMYO	
MCU1	Spare control unit for RBS400/600, SPIDER800 complete with MLAE22 board and built-in Wi-Fi	130

Code	Product category	Page
MCU2	Spare control unit for SPIDER800W	159
MCU4	Spare control unit for RBS600HS complete with MLAE22 board and built-in Wi-Fi	55
MEA1	Accessory for opening up to 360° for leaves up to 2.5 m long	43
MEA2	Fab accessory, key release	43
MEA3	Fab accessory, lever key release for use when installing on surfaces such as sand or earth	43
MEA5	Fab accessory, lever key for MEA3 release	43
MEA6	Fab accessory, limit bracket, for installations where the foundation box cannot be embedded in concrete	43
MFAB3000	M-Fab, underground motor for swing gates with leaves up to 3 m, grease lubricated, fast	99
MFAB3000L	M-Fab, underground motor for swing gates with leaves up to 3 m, grease lubricated, slow	99
MFAB3024	M-Fab, underground motor for swing gates with leaves up to 3 m	99
MFAB3024BDKCE	33024BDKCE Kit for automating swing gates with leaves up to 3 m, embedded underground installation. The kit contains 2 MFAB3024, 1 x MC824H, 2 x MEA3, 2 x MYGO4, 1 x EPMB, 1 x ELDC, 1 x TS.	
MFAB3024HS	B3024HS Non-reversible, 24 VDC, fast, with magnetic encoder, complete with connecting lever and mechanical stop in closing	
MFABBOX	Fab accessory, electrophoretic painted, externally chamfered foundation box with mechanical stop in opening	43
MFABBOXI	Fab accessory, externally chamfered stainless steel foundation box with mechanical stop in opening	43
MLAE21	Plug-in expansion board 1 Output 2 Input	55
MLAE22	Plug-in expansion board 2 Output (1 230V Relay) 2 Input	55
MLAE44	Plug-in expansion board 4 Output 4 Input	55
MOCARD	Transponder card for proximity reader, reprogrammable via OBOX	223
MOCARDP	Transponder card for proximity reader, reprogrammable via OBOX, with sequential encoding	223
MORX	Decoder for 1 ETP or up to 4 EDS/EDSI connected in parallel, with BM1000 memory	220
MYGO2	Unidirectional transmitter and receiver, 2 channels, 433.92 MHz	197
MYGO2BD	Bidirectional transmitter and receiver, 2 channels, 433.92 MHz	196

Code	Product category	Page	Code	Product category	Page
MYGO2BDB	Bidirectional transmitter and receiver, 2 channels, 433.92 MHz, blue	196	ON3ELR	Era One LR transmitter, 3 channels, 433.92 MHz, bidirectional, with LoRa® technology	199
MYGO2BDG	Bidirectional transmitter and receiver, 2 channels, 433.92 MHz, green	196	ON4CE	Era One transmitter, 4 channel, 433.92 MHz, with sequential coding for multiple insertion	202
MYGO2C	Unidirectional transmitter and receiver, 2 channels, 433.92 MHz, sequential coding for multiple insertion	197	ON4E	Era One transmitter, 4 channels, 433.92 MHz	202
MYGO2FM	Unidirectional transmitter and receiver, 2 channels, 868.46 MHz	197	ON9E	Era One transmitter, 9 channels, 433.92 MHz	202
MYGO4	Unidirectional transmitter and receiver, 4 channels, 433.92 MHz	197	ONECLIPKIT	White plastic clip with adhesive for wall mounting, for Era One LR and Era One transmitters	199
MYGO4BD	Bidirectional transmitter and receiver, 4 channels, 433.92 MHz	196	ONELRKIT	KIT with LoRa® technology. Contains: 2 x ON3ELR, 1 x OXILR, 1 x OX2UBP	199
MYGO4C	Unidirectional transmitter and receiver, 4 channels, 433.92 MHz, sequential coding for multiple insertion	197	OTA11	Ten, kit for release from outside with metal pull-cord	173
MYGO4FM	Unidirectional transmitter and receiver, 4 channels, 868.46 MHz	197	OTA12	Ten, kit for release from outside with key ratchet	173
MYGO8	Unidirectional transmitter and receiver, 8 channels, 433.92 MHz	197	OTA2	Ten, motor bracket, length 1250 mm	173
MYGO8BD	Bidirectional transmitter and receiver, 8 channels, 433.92 MHz	196	ОТАЗ	Ten, motor bracket, length 2000 mm	173
MYGO8C	Unidirectional transmitter and receiver, 8 channels, 433.92 MHz, sequential coding for multiple insertion	197	ОТА9	Ten, motor bracket, length 520 mm	173
NDA040	Module for optional potential free outputs	128	OX2	Pre-wired 2-channel receiver, 433.92 MHz, without built-in transmitter	206
NKA3	Control units	113	OX2FM	Pre-wired 2-channel receiver, 868.46 MHz, without built-in transmitter	206
NKSL400	Naked, concealed motor for sliding doors up to 400 kg, with control unit and absolute encoder	113	ОХ2Т	Pre-wired 2-channel receiver, 433.92 MHz, with built-in transmitter	206
NSEA	Impact force measuring instrument, adjustable angled extension	232	OX2TFM	Pre-wired 2-channel receiver, 868.46 MHz, with built-in transmitter	206
NSEL	Impact force measuring instrument, linear extension	232	OX2UBP	Universal hardware interface for OXI series plug-in receivers	206
NSFS	BlueForce Smart Pro instrument for measuring impact force in compliance with standard EN 12453, with Bluetooth/USB, GSM/GPRS interface and GPS satellite receiver. Software and box included	232	OX4T	Universal 4-channel receiver, with built-in transmitter	206
OLTRE1824	Oltre, the concealed motor for swing gates up to 100 kg and with leaves up to 1.8 m, with release lever	85	OXIBD	Plug-in radio receiver, bidirectional, 433.92 MHz, 4 channels, with built-in transmitter	206
ON1CE	Era One transmitter, 1 channel, 433.92 MHz, with sequential coding for multiple insertion	202	OXIFM	Plug-in 4-channel receiver, 868.46 MHz, without built-in transmitter	206
ON1E	Era One transmitter, 1 channel, 433.92 MHz	202	OXILR	Plug-in radio receiver, bidirectional, with LoRa® technology, 433.92 MHz, 4 channels, with built-in transmitter	199
ON2CE	Era One transmitter, 2 channel, 433.92 MHz, with sequential coding for multiple insertion	202	OXITFM	Plug-in 4-channel receiver, 868.46 MHz, with built-in transmitter	206
ON2E	Era One transmitter, 2 channels, 433.92 MHz	202	PLA10	Accessory for swing gates, electric lock 12 V vertical	35

Code	Product category	Page
PLA11	Accessory for swing gates, electric lock 12 V horizontal	35
PLA13	Accessory for swing gates, mechanical limit switches in opening and closing	67
PLA14	Accessory for swing gates, screw-on adjustable rear bracket	37
PLA15	Accessory for swing gates, screw-on adjustable front bracket	37
PLA6	Accessory for swing gates, rear bracket, length 250 mm	67
PLA8	Accessory for swing gates, screw-on front bracket	69
POA3	Spare control unit for HO7174	91
PPH1	Era Post, outdoor aluminium post for 1 Medium or Large photocell, height 500 mm	225
PPH2	Era Post, outdoor aluminium post for 2 Medium or Large photocell, height 1000 mm	225
PPH3	Era Post, outdoor aluminium post for 1 Medium photocell, height 500 mm	225
PPH4	Era Post, outdoor aluminium post for 2 Medium photocell, height 1000 mm	
PPK	Era Post, outdoor aluminium post for 1 switch, height 1100 mm	
PS124	24 V battery with integrated battery charger	41
PS224	24 VDC buffer battery	141
PS324	24 V battery with integrated battery charger (for 24 VDC version motors)	35
PS424	Buffer batteries	87
PS524	Charge card for 7 Ah batteries	51
PSY24	24 V battery box with control circuit and carrying handles	229
PW1	Heating element for gearmotors	237
RB1000	Robus, motor for sliding gates up to 1000 kg with control unit and electromechanical limit switch	119
RB1000P	Robus, motor for sliding gates up to 1000 kg with control unit and inductive limit switch	119
RB250HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 250 kg	49

Code	Product category	Page
RB400	Robus, motor for sliding gates up to 400 kg with control unit and electromechanical limit switch	119
RB400BDKCE	Robus, Kit for sliding gates weighing up to 400 kg with control unit and electromechanical limit switch, bidirectional. Contains: 1 x RB400, 2 x ON3EBD, 1 x EPMB, 1 x ELDC, 1 x TS	119
RB500HS	Non-reversible, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates up to 500 kg	49
RB600	Robus, motor for sliding gates up to 600 kg with control unit and electromechanical limit switch	
RB600BDKCE	Robus, Kit for sliding gates weighing up to 600 kg with control unit and electromechanical limit switch, bidirectional. Contains: 1 x RB600, 2 x ON3EBD, 1 x EPMB, 1 x ELDC, 1 x TS	
RB600P	Robus, motor for sliding gates weighing up to 600 kg with control unit and inductive limit switch	119
RBA1	Accessory for sliding gates, inductive limit switch	49
RBA3	Robus accessory, spare control unit, for RB400, RB600/600P, RB1000/1000P and RUN1500/1500P	119
RBA3/HS	Spare control unit for RB250HS and RB500HS	49
RBA4	Road accessory, spare control unit for RDKCE	121
RDKCE	Road, Kit for sliding gates weighing up to 400 kg and with a leaf length of up to 6 m, with control unit and receiver. Contains: $1 \times RD400$, $2 \times INTI2$, $1 \times EPM$, $1 \times ELDC$, $1 \times TS$	
RN2040	Rondo, motor for balanced rolling doors up to 170 kg, non-reversible, with electro-brake and release device	185
RN2080	Rondo, motor for balanced rolling doors up to 280 kg, non-reversible, with electro-brake and release device	185
RN2480	Rondo, motor for balanced rolling doors up to 360 kg, non-reversible, with electro-brake and release device	185
RNA02	Ø 42 mm shaft adapter for Rondo	185
RO600	Non-reversible electromechanical gearmotor, 230 VAC, with control unit and integrated receiver, for sliding gates weighing up to 600 kg	123
RO600KCE	Kit for automating sliding gates up to 600 kg, 230 VAC, integrated control unit, integrated radio receiver. Contains: RO600, 2 x ON2E, 1 x EPM, 1 x ELAC	123
RO600KLT	EasyKit for automating sliding gates up to 600 kg, 230 VAC, integrated control unit, integrated radio receiver. Contains: RO600, 2 x ON2E	123
ROA41	Spare control unit for RO600	130
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert, for gates up to 500 kg	49
ROA66	Slotted nylon rack M4 25x20x1000 mm with metal core and six clear fastening points. For gates weighing up to 800 kg	49
ROA7	Galvanised rack, M4 22x22x1000 mm	49

Code	Product category	Page
ROA8	Galvanised rack, M4 30x8x1000 mm, with screws and spacers	49
ROA81	Rack, M6 30x30x1000 mm galvanised, for welding	51
RUA1	Spare control unit for RUN1800/1800P and RUN2500/2500P	
RUA12	12-tooth crown, module 6, for use with ROA81 rack	51
RUA2	Run accessory, spare control unit for RUN2500I	127
RUA3	Run accessory, spare inverter for RUN2500I	127
RUA6	Spare control unit for RUN400HS and RUN1200HS	51
RUN1200HS	Non-reversible electromechanical gearmotor, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates weighing up to 1200 kg $$	51
RUN1500	Run, motor for sliding gates up to 1500 kg, with control unit and electromechanical limit switch	
RUN1500P	Run, motor for sliding gates up to 1500 kg, with control unit and inductive limit switch	
RUN1800	Run, motor for sliding gates up to 1800 kg, with control unit and electromechanical limit switch	
RUN1800P	P Run, motor for sliding gates up to 1800 kg, with control unit and inductive limit switch	
RUN2500	Run, motor for sliding gates up to 2500 kg, with control unit and electromechanical limit switch	127
RUN2500I	Run, motor for sliding gates up to 2500 kg, with built-in control unit and inverter and electromechanical limit switch	127
RUN2500P	Run, motor for sliding gates up to 2500 kg, with control unit and inductive limit switch	127
RUN400HS	Non-reversible electromechanical gearmotor, 24 VDC, fast, with integrated control unit, electromechanical limit switch, for gates weighing up to 400 kg	51
S4BAR	Barrier raising system for bars up to 4 m, with steel case, protective electrophoretic treatment and painted finish	139
S4BARI	Barrier raising system for bars up to 4 m, with stainless steel case	
SFAB2024	S-FAB, underground motor for swing gates with leaves up to 2.3 m	97
SFAB2024BDKCE	D24BDKCE S-FAB, Kit for swing gates with a leaf length of up to 2.3 m, underground installation, bidirectional. Contains: 2 x SFAB2024, 2 x SFABBOX, 1 x MC424L, 2 x ON3EBD, 1 x EPMD, 1 x ELDC, 1 x TS	
SFAB2124	S-FAB, underground motor for swing gates with leaves up to 2.3 m, with encoder	97

Code	Product category	Page
SFAB2124BDKCE	S-FAB, Kit for swing gates with a leaf length of up to 2.3 m, underground installation, BLUEBUS, compatible with Opera, bidirectional. Contains: 2 x SFAB2124, 2 x SFABBOX, 2 x ON3BD, 1 x MC824H, 1 x OXIBD, 1 x EPMB, 1 x ELDC, 1 x TS	97
SFABBOX	Fab accessory, electrophoretic painted stainless steel foundation box	97
SIA1	S4BAR and WIDE accessory, anchorage base with clamps	139
SIA2	WIDE accessory, anchorage base with clamps	148
SLH400	Slight, non-reversible motor for sliding gates up to 400 kg, with control unit and absolute encoder	115
SLH400BDKCE	Slight Kit, Kit for sliding gates weighing up to 400 kg with control unit and absolute encoder, built-in LED light, bidirectional. Contains: 1 x SLH40, 2 x ON3EBD, 1 x EPMD, 1 x ELDC, 1 x TS	115
SN6021	Gearmotor with SNA20 control unit	167
SN6031	Spinbus, motor for sectional and up-and-over doors, with built-in control unit, 800 N	163
SN6041	Spinbus, motor for sectional and up-and-over doors, with built-in control unit, 1000 N	163
SNA16	Spinbus accessory, quick-connect bracket for ceiling mounting	163
SNA20	Spinbus accessory, spare control unit for SPIN23KCE	167
SNA3	Spinbus accessory, spare control unit for SPIN30/SN6031	163
SNA30	Spinbus accessory, 3 m pre-mounted track	165
SNA30C	Spinbus accessory, pre-mounted 3 m chain track	165
SNA31	Spinbus accessory, 1 m extension for SNA30 track	165
SNA31C	Spinbus accessory, 1 m extension for SNA30 track	165
SNA4	Spinbus accessory, spare control unit for SPIN40/SN6041	163
SNA6	Enlarged connecting arm, 585 mm long	167
SO2000	Soon, motor for sectional doors up to 5 m high, with absolute encoder	177
SPA10	Kit with additional ceiling fixing bracket for Spyrail	53
SPA11	Kit with additional ceiling fixing bracket for Spyrail	169

Code	Product category	Page
SPA2	Spinbus accessory, kit for release from outside with metal pull-cord	53
SPA5	Spinbus accessory, swing arm sliding on bearings, optimised for projecting up-and-over doors	53
SPA6	Spinbus accessory, enlarged connecting arm, length 585 mm	53
SPA600	Spare control unit for SPIDO32BKCE, SPIDO32CKCE, SPIDO16BKCE, SPIDO16CKCE	161
SPA7	Spinbus accessory, additional fixing bracket kit	157
SPIDER1200BLW	Gearmotor with brushless motor and built-in Wi-Fi, control unit and bidirectional receiver for automating sectional doors up to 16.9 m² and up-and-over doors up to 19.5 m², 1200 N	157
SPIDER16BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. Contains: SPIDER800, 2 x MYGO4, 1 x SR40B	158
SPIDER16BDWKCE	Kit for automating sectional and up-and-over doors, 800N, built-in Wi-Fi, integrated control unit and bidirectional receiver. Contains: SPIDER800W, 2 x MYGO4, 1 x SR16B	158
SPIDER32BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. Contains: SPIDER800, $2 \times MYGO4$, $1 \times SR32B$	158
SPIDER32BDWKCE	Kit for automating sectional and up-and-over doors, 800N, built-in Wi-Fi, integrated control unit and bidirectional receiver. Contains: SPIDER800W, 2 x MYGO4, 1 x SR32B	158
SPIDER40BDKCE	Kit for automating sectional and up-and-over doors, 800N, integrated control unit and bidirectional receiver. Contains: SPIDER800, $2 \times MYGO4$, $1 \times SR40B$	158
SPIDER800	Gearmotor with integrated control unit and bidirectional receiver for automating sectional doors up to 11.4 m^2 and up-and-over doors up to 12.6 m^2 , 800 N	159
SPIDER800W	Gearmotor with built-in Wi-Fi, control unit and bidirectional receiver for automating sectional doors up to 11.4 $$ m² and up-and-over doors up to 12.6 $$ m², 800 $$ N	159
SPIDERBL16BDWKCE	Kit for automating sectional and up-and-over doors, 1200N, with brushless motor, built-in Wi-Fi, control unit and bidirectional receiver. Contains: SPIDER1200BLW, 2 x MYGO4, 1 x SR16B, 1 x MLAE22	157
SPIDERBL32BDWKCE	Kit for automating sectional and up-and-over doors, 1200N, with brushless motor, built-in Wi-Fi, control unit and bidirectional receiver. Contains: SPIDER1200BLW, 2 x MYGO4, 1 x SR32B, 1 x MLAE22	157
SPIDO16BKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and integrated unidirectional receiver, 2 x 1.6 m tracks with belt. Contains: 1 x SPIDO600, 2 x ON2E, 1 x SR16B	161
SPIDO16CKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and integrated unidirectional receiver, 2 x 1.6 m tracks with chain. Contains: 1 x SPIDO600, 2 x ON2E, 1 x SR16C	161
SPIDO32BKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and integrated unidirectional receiver, 3.2 m track with belt. Contains: 1 x SPIDO600, 2 x ON2E, 1 x SR32B	161
SPIDO32CKCE	Kit for automating sectional and up-and-over doors, 600N, integrated control unit and integrated unidirectional receiver, 3.2 m track with chain. Contains: 1 x SPIDO600, 2 x ON2E, 1 x SR32C	161
SPIDO600	Gearmotor with integrated control unit and receiver for automating sectional doors up to $9.6~\text{m}^2$ and up-and-over doors up to $10.5~\text{m}^2$, $600~\text{N}$	161
SPIN20BDKCE	Spinbuskit, for sectional doors up to 10.5 m² and up-and-over doors up to 11.8 m², bidirectional. Compatible with Solemyo and Opera. Contains: 1 x SN6021, 1 x OXIBD, 1 x ON2E, track in 3 1-metre long sections	167

Code	Product category	Page
SPIN22BDKCE	Spinbuskit, for sectional doors up to 10.5 m² and up-and-over doors up to 11.8 m², bidirectional. Compatible with Solemyo and Opera. Contains: 1 x SN6021, 1 x OXIBD, 1 x ON2E, SNA6 track in one 3-metre section + one 1-metre section	167
SPIN23BDKCE	Spinbuskit, for sectional doors up to 10.5 $\rm m^2$ and up-and-over doors up to 11.8 $\rm m^2$, bidirectional. Compatible with Solemyo and Opera. Contains: 1 x SN6021, 1 x OXIBD, 1 x ON2E, SNA30 track in one 3-metre section	167
SPIN30	Kit for automating sectional and up-and-over doors, with integrated control unit, 800 N and bidirectional technology. Track in 3×1 m sections	163
SPIN40	Kit for automating sectional and up-and-over doors, with integrated control unit, 1000 N and bidirectional technology. Track in 3×1 m sections	163
SPSOA2	Soon accessory, spare control unit for SO2000	177
SPY550KCE	Kit for automating sectional doors up to 9 $\rm m^2$ and up-and-over doors up to 10.5 $\rm m^2$, 550N. Contains: SPY550, 1 x SPYBOX, 1 x FL02RE	171
SPY650BDKCE	Kit for automating sectional doors up to 10.5 m² and up-and-over doors up to 11.5 m², 650N. Contains: SPY650, 1 x SPYBOXBHS, 1 x OXIBD, 1 x ON3EBD	169
SPY650HSBDKCE	Kit for automating sectional doors up to 10.5 m² and up-and-over doors up to 11.5 m², 650N. Contains: SPY650HS, 1 x SPYBOXBHS, 1 x OXIBD, 1 x MYGO4	53
SPY800BDKCE	Kit for automating sectional doors up to 12.5 m² and up-and-over doors up to 14 m², 800N. Contains: SPY800, 1 x SPYBOXB, 1 x OXIBD, 1 x MYGO4	169
SPYBOX	Control unit with integrated LED courtesy light and receiver	171
SPYBOXBHS	Control unit with LED courtesy light	53
SPYLIGHT	LED light module accessory for Spyrail (max 2 per Spyrail)	53
SPYRAIL081	0,8 m extension with assembly accessories (to add to the other tracks to reach a length of 4 m)	53
SPYRAIL162	2 x 1,6 m tracks with assembly accessories	53
SPYRAIL321	1 x complete 3,2 m track	53
SR16B	2 x 1.6 m tracks in galvanised steel	157
SR16C	2 x 1.6 m tracks in galvanised steel	161
SR32B	1 x 3.2 m track in galvanised steel	157
SR32C	1 x 3.2 m track in galvanised steel	161
SR40B	1 x 3.2 m track in galvanised steel + 1 x 0.8 m extension	159
SRA1	Quick-connect brackets for ceiling mounting	157

Page

Code	Draduat astarany	Dogo	Code	Product category
	Product category	Page		• •
SU2000	Sumo, motor for sectional doors and two-leaf sliding doors up to 35 ²	179	TNA8	Ten accessory, pair of drive shafts, 20x20
SU2000V	Sumo, motor for sectional doors and two-leaf sliding doors up to 25 m ² , fast	179	TNA9	Ten accessory, connection cable and brace
SU2000VV	Sumo, motor for sectional doors and two-leaf sliding doors up to 15 m^2 , super-fast	179	TNLKCE	Ten, enhanced kit for up-and-over and art
SU2010	Sumo, motor for sectional doors and two leaf sliding doors up to 35 $^{\rm 2}$, IP54	179	TO4005	Toona, motor for leaves up to 3 m, with lin
SYKCE	Solar power supply kit consisting of SYP photovoltaic panel and PSY24 battery box	229	TO4006	Toona, motor for leaves up to 3 m, with lin
SYP	Photovoltaic solar panel for 24 V power supply with 15 W maximum power	229	TO4015	Toona, motor for leaves up to 3 m, with lin
SYP30	Photovoltaic solar panel for 24 V power supply with 30 W maximum power	229	TO4024	Toona, motor for leaves up to 3 m, with m
TCA65	Sensitive edge accessory, 200 cm long aluminium profile	232	TO4605	Toona, reversible motor for leaves up to 3
TCBS60	Passive sensitive edge in 10 m roll	232	TO5015	Toona, motor for leaves up to 5 m, with lin
TCE	Sensitive edge accessory, sensitive edge control interface	232	TO5016	Toona, motor for leaves up to 5 m, with lin
TCF	Sensitive edge accessory, scissors for cutting safety sensitive edge	232	TO5024	Toona, motor for leaves up to 5 m, mecha
TCW1	Sensitive edge sensor with wireless technology, battery powered	231	TO5024HS	Non-reversible, 24 VDC, fast, with magne
TCW2	Sensitive edge sensor with wireless technology, photovoltaic powered	231	TO5024I	Toona, motor for leaves up to 5 m, mecha
TN2010L	Ten, enhanced motor for up-and-over and articulated doors with control unit, absolute encoder and BlueBUS	173	TO5605	Toona, reversible motor for leaves up to 5
TN2020L	Ten, enhanced motor for up-and-over and articulated doors, without built-in control unit	173	TO6024HS	Non-reversible, 24 VDC, fast, with magne
TN2030L	Ten, enhanced motor for up-and-over and articulated doors, with control unit and receiver, electromechanical limit switch	173	TO7024	Toona, motor for leaves up to 7 m, with m
TNA1	Ten accessory, spare control units for TN2030L and TNLKCE	173	TOONA4024BDKCE	Kit for automating swing gates with a leaf Contains: 2 x TO4024, 2 x ON3EBD, 1 x
TNA2	Ten accessory, spare control units for TN2010L	173	TS	Sign
TNA38	Ten accessory, drive device for one pair of drive shafts	173	TT2Z	Radio receiver and control unit for dry cor
TNA4	Ten accessory, pair of drive shafts, 20x20 mm, length 1500 mm	173	TTN3724HS	Non-reversible, 24 VDC, fast, with magne
TNA5	Ten accessory, pair of standard straight telescopic arms	173	TTN3724RHS	Reversible, 24 VDC, fast, with magnetic e
TNA6	Ten accessory, pair of standard curved telescopic arms	173	TTN6024HS	Non-reversible, 24 VDC, fast, with magne

TNLKCE Ten, enhance TO4005 Toona, m TO4006 Toona, m	ssory, connection cable and brackets for mounting the PS324 battery anced kit for up-and-over and articulated doors with control unit, receiver and mechanical limit switch otor for leaves up to 3 m, with limit switch in opening, fast otor for leaves up to 3 m, with limit switch in opening and closing, fast otor for leaves up to 3 m, with limit switch in opening, slow	53 175 67 67
TO4005 Toona, m TO4006 Toona, m	otor for leaves up to 3 m, with limit switch in opening, fast otor for leaves up to 3 m, with limit switch in opening and closing, fast	67
TO4006 Toona, m	otor for leaves up to 3 m, with limit switch in opening and closing, fast	67
	otor for leaves up to 3 m, with limit switch in opening, slow	67
TO4015 Toona, m		
TO4024 Toona, m	otor for leaves up to 3 m, with mechanical stop in opening	67
TO4605 Toona, re	versible motor for leaves up to 3 m, with limit switch in opening, fast	67
TO5015 Toona, m	otor for leaves up to 5 m, with limit switch in opening, slow	69
TO5016 Toona, m	otor for leaves up to 5 m, with limit switches in opening and closing, slow	69
TO5024 Toona, m	otor for leaves up to 5 m, mechanical stop in opening	69
TO5024HS Non-reve	rsible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	35
TO5024I Toona, m	otor for leaves up to 5 m, mechanical stop in opening, intensive use	69
TO5605 Toona, re	versible motor for leaves up to 5 m, with limit switch in opening, fast	69
TO6024HS Non-reve	rsible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	35
TO7024 Toona, m	otor for leaves up to 7 m, with mechanical stop in opening and closing	71
	tomating swing gates with a leaf length of up to 3 m, 24 VDC, surface mounted, bidirectional. 2 x TO4024, 2 x ON3EBD, 1 x MC824H, 1 x EPMB, 1 x ELDC, 1 x TS	67
TS Sign		35
TT2Z Radio rec	seiver and control unit for dry contact controlled motors, 4-wire motors and lights	211
TTN3724HS Non-reve	rsible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 3.7 m or 450 kg	39
TTN3724RHS Reversible	e, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 3.7 m or 450 kg	39
TTN6024HS Non-reve	rsible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 6 m or 450 kg	39

Code	Product category	Page
TTN6024RHS	Reversible, 24 VDC, fast, with magnetic encoder, for swing gates with leaves up to 6 m or 450 kg	39
TTX4	Recessed transmitter powered by mains electricity, 4 channels	210
TTXB4	Battery-powered recessed transmitter, 4 channels	210
TUB4000	Non-reversible motor for sliding gates up to 4000 kg, electromechanical limit switch, 400 VAC, with built-in D-PRO 500 control unit	128
TW1	Regulation thermostat with trimmer	
WA10	Barrier accessory, red reflective adhesive strip	139
WA11	Barrier accessory, adjustable bar support	139
WA12	Barrier accessory, moveable bar support	141
WA13	Barrier accessory, aluminium rack, length 2 m, for WA1, WA21, WA22 bars	141
WALKY1024BDKCE	KY1024BDKCE Walky, Kit for swing gates with a leaf length of up to 1.8 m, bidirectional. Contains: 1 x WL1024C, 2 x ON3EBD, 1 x TS	
WALKY2024BDKCE	Wallay Kit for ewing gates with a leaf langth of up to 1.8 m. highestional Contains: 1 v WI 1024C 1 v	
WG3524HS	Non-reversible, 24 VDC, fast, with magnetic encoder, mechanical stop in opening and closing	37
WIA10	Wide attachment, swivel attachment	
WIA11	Wide M accessory, Wide M articulated bar	
WIA20	Wide accessory, spare control unit	147
WIDEL	Wide, electromechanical rising arm barrier system for boom arms up to 7 m, galvanised and orange-painted steel case	146
WIDELGR1	Wide, electromechanical rising arm barrier system for boom arms up to 7 m, galvanised and grey-painted steel case	146
WIDELI	Wide, electromechanical barrier raising system for bars up to 7 m, stainless steel case	146
WIDELWH	Wide, electromechanical rising arm barrier system for boom arms up to 7 m, galvanised and white-painted steel case	
WIDEM	Wide, electromechanical rising arm barrier system for boom arms up to 4 m, galvanised and orange-painted steel case	
WIDEMGR1	Wide, electromechanical rising arm barrier system for boom arms up to 4 m, galvanised and grey-painted steel case	
WIDEMI	Wide, electromechanical barrier raising system for bars up to 4 m, stainless steel case	146

Cada	Duadust sateraw.	Dana		
Code	Product category	Page		
WIDEMWH	Wide, electromechanical rising arm barrier system for boom arms up to 4 m, galvanised and white-painted steel case	146		
WIDES	Wide, electromechanical rising arm barrier system for boom arms up to 4 m, galvanised and orange-painted steel case			
WIDESI	Wide, electromechanical barrier raising system for bars up to 4 m, stainless steel case	146		
WINGO3524HSSBDKCE	Wingo, Kit for swing gates with a leaf length of up to 3 m, 24 VDC, surface mounted, bidirectional. Contains 2 x WG3524HS, 1 x MC824H, 2 x MYGO4, 1 x BIDI-WIFI, 1 x EPMB, 1 x ELDC, 1 x TS	37		
WINGO4024BDKCE	Wingo, Kit for swing gates with a leaf length of up to 2 m, 24 VDC, surface mounted, bidirectional. Contains: $2 \times WG4024$, $2 \times ON3EBD$, $1 \times MC424L$, $1 \times EPM$, $1 \times ELDC$, $1 \times TS$	75		
WINGO4BDKCE	Kit for automating swing gates with a leaf length of up to 2 m, surface mounted, bidirectional. Contains: 2 WG4000, 2 x ON3EBD, 1 x MC800, 1 x EPM, 1 x ELAC, 1 x TS			
WINGO5024BDKCE	Wingo, Kit for swing gates with a leaf length of up to 3.5 m, 24 VDC, surface mounted, bidirectional. Contains: $2 \times WG5024$, $2 \times ON3EBD$, $1 \times MC424L$, $1 \times EPM$, $1 \times ELDC$, $1 \times TS$	79		
WINGO5BDKCE	Wingo, Kit for swing gates with a leaf length of up to 3.5 m, surface mounted, with MC800, bidirectional. Contains: $2 \times WG5000$, $2 \times ON3EBD$, $1 \times MC800$, $1 \times EPM$, $1 \times ELAC$, $1 \times TS$	77		
WLA1	Walky accessory, spare control unit for WL1024C	87		
WLT	Wallyght, multifunction signal light			
XBA10	Accessory for barriers, swivel attachment for bars up to 4 m long			
XBA11	Joint for bars XBA15 and XBA14 (1950 mm to 2400 mm)	141		
XBA13	Accessory for barriers, bumper rubber	139		
XBA14	Accessory for barriers, white painted aluminium bar 69x92x4150 mm	141		
XBA15	Accessory for barriers, white painted aluminium bar 69x92x3150 mm	141		
XBA16	Accessory for MBAR, anchorage base with clamps	141		
XBA17	Accessory for L9BAR, anchorage base with clamps	143		
XBA18	Barrier accessory, signal lights for mounting on the bar. Length 8 m	141		
XBA19	Accessory for barriers, white painted aluminium bar 45x58x4000 mm	139		
XBA20	Spare control unit for S4BAR	139		
XBA4	Barrier accessory, signal lights for plug-in mounting	139		
XBA5	Accessory for barriers, white painted aluminium bar 69x92x5150 mm	141		

Code	Product category	Page
XBA6	Barrier accessory, bar-mounted signal lights. Length 6 m	141
XBA7	Barrier accessory, flashing light for integrated installation in cover	139
XBA8	Barrier accessory, traffic light for integrated installation in cover	141
XBA9	Barrier accessory, expansion joint	141
XBA14	Accessory for barriers, white painted aluminium bar 69x92x4150 mm	141
XBA15	Accessory for barriers, white painted aluminium bar 69x92x3150 mm	141
XBA16	Accessory for MBAR, anchorage base with clamps	141
XBA17	Accessory for L9BAR, anchorage base with clamps	143
XBA18	Barrier accessory, signal lights for mounting on the bar. Length 8 m	141
XBA19	Accessory for barriers, white painted aluminium bar 45x58x4000 mm	139
XBA20	Spare control unit for S4BAR	139
XBA4	Barrier accessory, signal lights for plug-in mounting	139
XBA5	Accessory for barriers, white painted aluminium bar 69x92x5150 mm	141
XBA6	Barrier accessory, bar-mounted signal lights. Length 6 m	141
XBA7	Barrier accessory, flashing light for integrated installation in cover	139
XBA8	Barrier accessory, traffic light for integrated installation in cover	141
XBA9	Barrier accessory, expansion joint	141

Legacy list

Code	Product category	Code	Product category	
ACNPS01	DIN module for NicePass access control	TT2N	Miniaturised control unit for 230 VAC motor with integrated radio receiver	
ALA1	Battery charger power supply unit	TTDMS	Recessed control unit with integrated radio receiver for electrical loads up to 250 W, ON/OFF and dimmer functions	
CABLA01	Cable to connect the O-Box to the computer	TTPCI	BusT4 – PC interface	
CABLA02	Optical reader for programming Bio and Flor transmitters	WAX	Table-top support in white plastic and blue ice rubber	
CABLA03	Cable for cloning Very transmitters	WCF	Mini cover, fern green	
CABLA04	Cable for cloning Bio and FloR transmitters	WCG	Mini cover, graphite	
CABLA05	Cable for programming tubular motors, with TTBUS	WCI	Mini cover, ice blue	
CABLA06	Cable for programming SMX and OX universal receivers	wco	Mini cover, orange	
CABLA07	Cable for cloning Ergo and Plano transmitters	WM001C	1-channel module to control 1 automation	
CABLA09	Cable for cloning Era-Flor transmitters	WM001G	Module to control 1 open-stop-close automation in single or multigroup mode	
ERAPVIEW	Multifunction radio transmitter with intuitive graphic interface, to manage up to 99 devices singly or in groups	WM002G	Module to control 2 open-stop-close automations in single or multigroup mode	
INB	Communication interface between BTICINO Bus (SCS) and Nice Bus (TTBus and BusT4)	WM003C	3-channel module to control 3 automations	
ОВОХ2	Interface for "O-Box Software Suite", with USB cable included	WM003C1G	Module to control 3 step-by-step automations and 1 open-stop-close automation	
ОВОХ2В	Interface for "O-Box Software Suite", with USB cable and Bluetooth	WM003G	Module to control 3 open-stop-close automation groups in single or multigroup mode	
OVBT	O-View, Bluetooth module and software for PC, PDA or smartphone	WM004G	Module to control 4 open-stop-close automations in single or multigroup mode, plus ON/OFF control of sun sensor	
OVBTGSM	O-View, GSM module and software for PC, PDA or smartphone	WM006G	Module to control 6 open-stop-close automation groups in single or multigroup mode	
OVIEW	Control, programming and diagnostics unit for devices with Bus T4 connection	WM009C	3-channel module to control 3 automations	
TT1L	Control unit for lighting/irrigation systems, with radio receiver, IP55 protection	WRA	Rectangular wall plate, aluminium	
TT1N	Miniaturised control unit for 230 VAC motor, with radio receiver, IP55 protection	WRB	Rectangular wall plate, black	
TT1V	433.92 MHz frequency receiver, rolling code. For Venetian blinds. To control motors up to 500 W	WRG	Rectangular wall plate, graphite	
TT2D	Miniaturised control unit for 230 VAC lighting systems, with RX and switching module	WRS	Rectangular wall plate, water green	
TT2L	Miniaturised control unit for 230 VAC lighting systems, with RX	WRT	Rectangular wall plate, neutral transparent	

Code	Product category
WRW	Rectangular wall plate, white
WSA	Square wall plate, aluminium
WSB	Square wall plate, black
WSG	Square wall plate, graphite
wss	Square wall plate, water green
WST	Square wall plate, neutral transparent
wsw	Square wall plate, white
www	Magnetic wall mount for Wax





Our products and our technologies are protected with patents, design models and brands. All violations will be prosecuted.

We imagined the freedom to explore the world and turned it into a house-system.

Connected, integrated and customisable.
Safe and easy to use. The smart home system is the Nice project that puts the way you want to live at the centre of the automation.

Even when you're busy exploring the world.

www.niceforyou.com

Nice SpA Oderzo, TV, Italy

