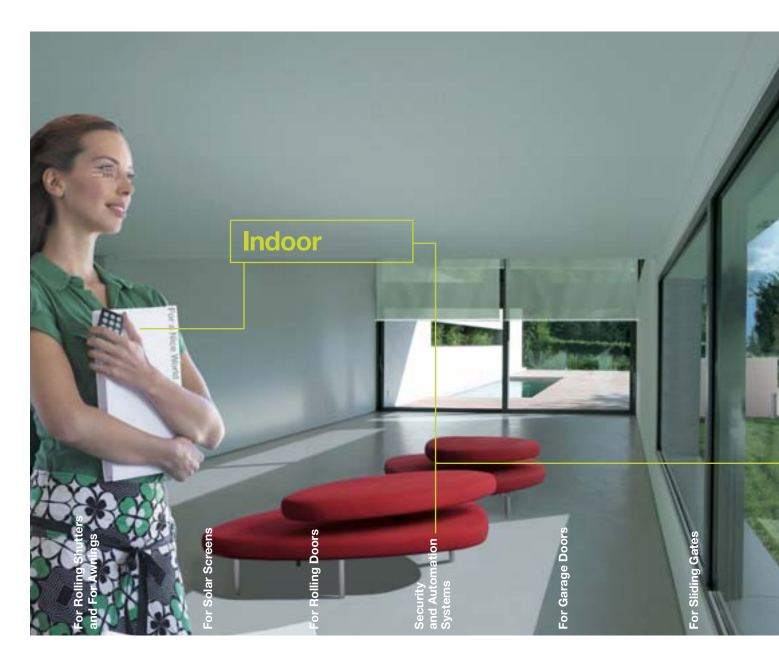


Nice systems to control roadways to residences, companies and communities.





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















Nice



Increasingly innovative.

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

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



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

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

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



The NRC systems (Nice Radio Connection),

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



Opera marks the future of the automation.

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



Easy and quick installations, just two wires without polarity!

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



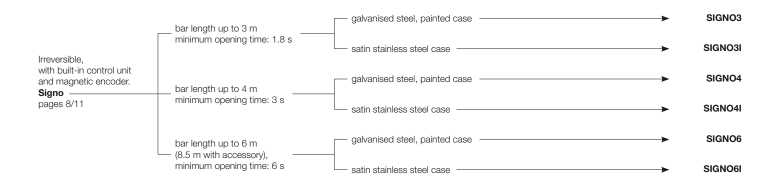
SYKCE

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

Nice Selection guide

Follow the arrow and choose the right product

















Code	Description
X-BAR	Irreversible 230 Vac, 24 Vdc motor. Modular pole in three 1-metre sections with rubber protection strips;

enclosure in galvanized and paint-finished steel

The first electromechanical barrier gate in kit form for control of road access.

24 Vdc gear motor, control unit, with Nice BlueBUS technology and built-in flashing light.

Compatible for operation with Solemyo and Opera systems.

Powerful and fast: electromechanical gear motor 24 Vdc, 100 W with power up to 100 Nm of torque.

Flexible and easy to transport:

modular pole in three 1-metre sections to adapt length to the specific installation environments; including joints and cap. The compact dimensions of packaging facilitate the transport of X-Bar.

More comfort and safety in programming and maintenance phases: the separate enclosures for electronics and mechanics prevent internal parts from being subject to potential hazards.

Built-in control unit, with flashing light to guarantee optimal visibility of the luminous signal.

More safety and reliability: obstacle detection and monitoring of motor absorption during automation movement.

Energy saving: when the system is not used it sets to standby, thereby reducing consumption.

Automatic fault diagnostics during operation and consequent information on type via different combinations of flashes.

With provision for connection of the latest generation of optical and resistive sensitive edges (with 8.2 KOhm resistance).

Rapid and easy access to the control unit located in the upper section of the barrier body.

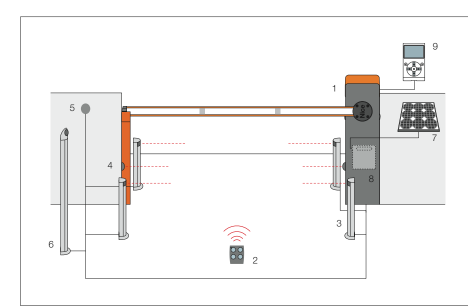
Simple fixture of the photocells onto the specially designed seats on the barrier body.

No black out: operation in the event of a power failure with optional batteries (PS124) housed inside the motor.

Technical specifications

Code	X-BAR	
Electrical data		
Power supply (Vac 50 Hz)	230	
Absorption (A)	0.7	
Power (W)	100	
Built-in capacitor (µF)	-	
Performance data		
Speed (s)	< 4	
Torque (Nm)	100	
Work cycle (cycles/hour)	100	
Dimensional and general data		
Protection level (IP)	44	
Working temp. (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	300x179.5x1146 h	
Weight (kg)	40	

7



- 1. X-Bar 2. Transmitter 3. Photocells mounted 1. X-bar 2. Iransmitter 3. Photocells mounted on posts 4. Photocells 5. Digital or key switches
 6. Key-operated selector or digital on post
 7. SYP* solar panel 8. PSY24* battery box
 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems.

Accessories



XBA2 Spare control unit for X-BAR. Pc/pack 1

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



PS124 24 V battery with integrated battery charger. Pc/pack 1



SIA1 Anchorage base with clamps. Pc/pack 1



XBA4 Indicator lights for click fixture of X-BAR on upper or lower side of pole. Pc/pack 1



WA10 Red adhesive reflector strips. Pc/pack 24



WA11 Adjustable stand for bars. Pc/pack 1

Solemyo system



The solar power kit Solemyo to automate gates, garage doors or barrier gates, including those located far from the power mains and without the need for costly and invasive excavation work.

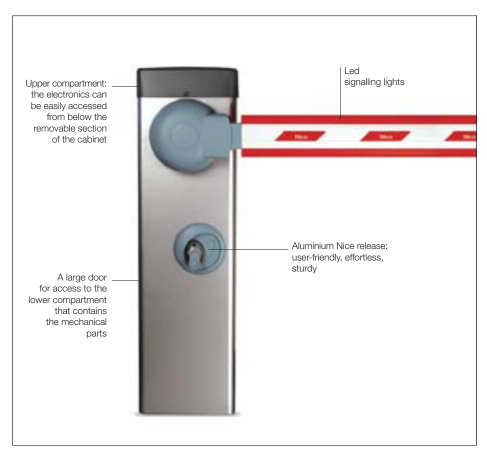
Opera system



The innovative Opera system enables the installer to manage, program and control automation systems, also remotely, simply and safely, with significant savings in time.



Nice Signo



Description	
For bars up to 3 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case	
For bars up to 3 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case	
For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case	
For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case	
For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case	
For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case	
	For bars up to 3 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case For bars up to 3 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor,

Technical specifications

Code	SIGNO3 - SIGNO3I	SIGNO4 - SIGNO4I	SIGNO6 - SIGNO6I
Electrical data			
Power supply (Vac 50 Hz)		230	
Absorption (A)	1.1	1.3	1.3
Power (W)	300	300	500
Built-in capacitor (µF)		-	
Performance data			
Min.÷max. opening time (s)	1.8÷4	3÷6	6÷10
Torque (Nm)	130	200	250
Work cycle (cycles/hour)	600	400	250
Dimensional and general data			
Protection level (IP)		44	
Working temp. (°C Min/Max)		-20 ÷ +50	
Dimensions (mm)	320x200	0x1070 h	420x220x1070 h
Weight (kg)	5	50	58

For private, public and industrial car parks.

Electromechanical barrier gate operator with encoder.

Powerful and quick: electromechanical 24 Vdc gear motor, 500 W power and up to 250 Nm torque. It opens up completely (90°) in just 1.8 seconds (Signo3), 3 seconds (Signo4), 6 seconds (Signo6). Models with a 230 Vac or 110 Vac power supply.

Even more sophisticated and well-developed new control unit:

The same for all models, it automatically recognises and memorises the Signo model on which it is installed thereby eliminating the first installation procedure. Signals that the power supply is correct when started and that the control unit is functioning correctly. Automatic diagnostics during operation, with differentiated visual signals according to the type of fault.

Intelligent: the manoeuvre will invert automatically if the bar comes into contact with an obstacle.

The control unit automatically corrects any eventual lack of balance linked to variations in the climate or poor installation.

Safe: the innovative control unit utilises a revolutionary management system of the force, speed, acceleration and deceleration that can be **programmed at 6 levels**, at the beginning and at the end of the manoeuvre. Programming is intuitive and completely automatic with the Nice Encoder technology: Simply push a button and Signo will comprehend the limit switch limits.

Large openings: a master/slave selection automatically synchronises two opposing barriers enabling the automation of transit points up to 8 and 12 m.

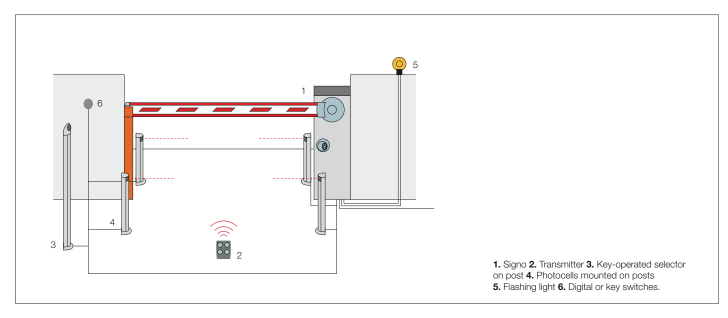
Convenient: separate compartments for electronics and mechanics provide the user with easy access without damages to internal parts.

Exclusive functions:

- the barrier will close immediately after the vehicle has passed through;
- it has two types of traffic-light type signals;
- there is an automatic safety test at the beginning of each manoeuvre;
- constant resistance STOP input for connecting the latest generation of sensitive edges;
- there is a manoeuvre counter and it is possible to programme the maintenance alarm threshold.

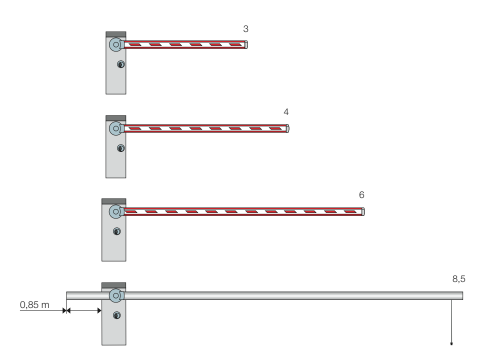
Intensive use

The new, 24 Vdc gear motor Signo can be used intensively for long periods of time. This characteristic makes it ideal for automating private, public or industrial car-parks which are subjected to the frequent passage of vehicles during the day.



Utilisation limits

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



SIGNO3 / SIGNO3I up to 3 m

fully accessoried bar without rack and mobile stands, with limits to speed.

SIGNO4 / SIGNO4I up to 4 m

fully accessoried bar up to 3.75 m.

SIGNO6 / SIGNO6I up to 6 m

bar with complete set of accessories with limits to speed.

SIGNO6 / SIGNO6I up to 8.5 m

with WA24 (bar) without accessories, equipped with mobile stand, with limits to speed.

Bar lenght (m)

Tubular aluminium bars don't need the use of accessories (only WA11).

Nice Signo

Accessories for SIGNO3 / SIGNO3I



SIA3 Aluminium bar, painted white 36x73x3250 mm.

Pc/pack 1



WA25 Pivoting connection for rectangular bars up to 4 m.

Pc/pack 1



WA2 8 m pack of red

shockproof rubber strip with caps to close SIA3 bar.

Pc/pack 1



SIA1

Anchorage base with clamps.

Pc/pack 1

Accessories for SIGNO4 / SIGNO4I



Aluminium bar, painted white 36x73x4250 mm.

Pc/pack 1



WA25

Pivoting connection for rectangular bars up to 4 m.

Pc/pack 1



WA2

8 m pack of red shockproof rubber strip with caps to close WA1 bar.

Pc/pack 1



WA13

Aluminium rack (2 m) for WA1, WA21, WA22

Pc/pack 1



Joint for rods WA1 (from 1950 mm to 2400 mm).

Pc/pack 1



WA3

Tubular aluminium bar, painted white Ø 70x4250 mm, suitable where there are strong winds. Only with WA11.

Pc/pack 1



WA4 Connection for the WA3 bar.

Pc/pack 1



SIA1

with clamps.



Anchorage base

Pc/pack 1



Accessories for SIGNO6 / SIGNO6I



Aluminium bar, painted white 36x94x6250 mm.

Pc/pack 1



Modular bar, plus joint painted white, 2 sections 36x94x3125 mm.

Pc/pack 2



Pack 12 m of red shockproof rubber strip with caps to close the bars WA21, WA22.

Pc/pack 1



Tubular telescopic bar in white painted aluminium, max. length 8.5 m, complete with mobile support WA12, counterweight and connector. 6 meters overall length for transportation. See draft page 9. Pc/pack 1



Tubular aluminium bar, painted white Ø 90x6250 mm suitable where there are strong winds, only with WA11.

Pc/pack 1

Accessories for SIGNO6 / SIGNO6I



WA8 Connection for the WA7 bar.

Pc/pack 1



WA13 Aluminium rack (2 m) for WA1, WA21, WA22 bars.

Pc/pack 1



SIA2 Anchorage base with clamps.

Pc/pack 1

Common accessories



SIA20 Spare control unit.



PS224 24 Vdc buffer battery. Pc/pack 1



WA9 Pack of 6 flashing signals, wired for WA1, WA21, WA22 bars.

Pc/pack 6



WA10 Red adhesive reflector strips. Pc/pack 24



WA11 Adjustable stand for bars. Pc/pack 1

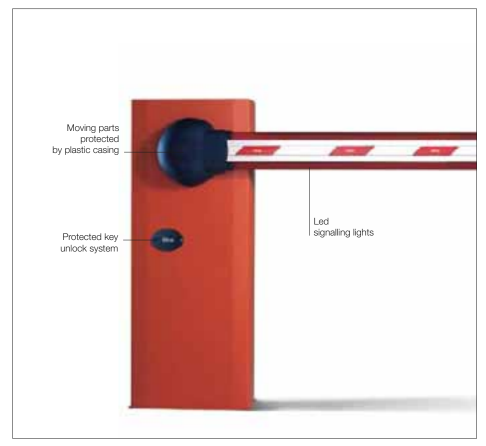


WA12 Mobile stand for bars. Pc/pack 1

РО Support bracket for photocells Bf, FE.

Pc/pack 4

Nice Wil



Code	Description
WIL4	For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case
WIL4I	For bars up to 4 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case
WIL6	For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with galvanised steel painted case
WIL6I	For bars up to 6 m, irreversible 230 Vac, 24 Vdc motor, with satin stainless steel case

For private, public and industrial car parks.

Electromechanical barrier gate, 24 Vdc, with adjustable speed and anti-crushing safety feature. Intensive use.

Four versions:

up to 4 m (WIL4, WIL4I), **up to 6 m** (WIL6, WIL6I).

Galvanised steel, painted case or AISI 304 (WIL4I, WIL6I).

Incorporated control unit, can be removed, making wiring and maintenance easier.

Easy to install: the bar can be assembled on either the right or left hand side indifferently.

Easy to balance:

linear adjustment of the spring.

The system will operate during

a blackout by means of internally fitted, rechargeable batteries.

The limit switches for slowdown during both opening and closing can be adjusted both mechanically and electronically.

Speed can be electronically adjusted:

WIL4, 3.5 second minimum opening time; WIL6, 5 second opening time.

Anti-crush safety feature

on opening and closing.

Painted aluminium bar profile:

easy to assemble the signalling lights and pneumatic edge.

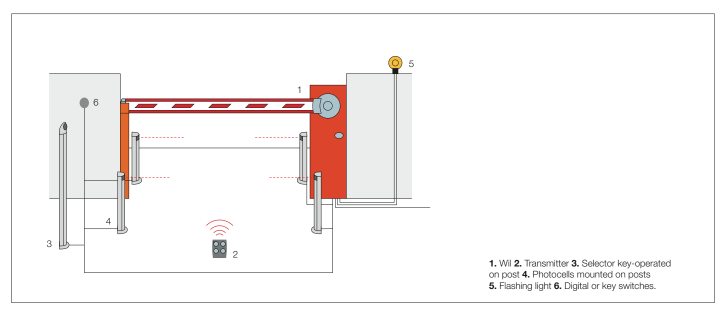
Led signalling lights:

highly efficient and long-lasting.

Protected simple key-operated release.

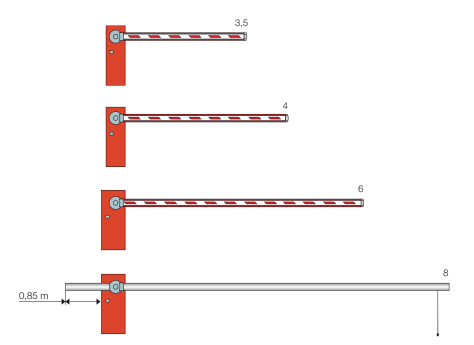
Technical specifications

i o o i i i i o p o o i i i o i i o i i o i i o i i o i i o i i o i i o i i o			
Code	WIL4 - WIL4I	WIL6 - WIL6I	
Electrical data			
Power supply (Vac 50 Hz)	230		
Absorption (A)	1.1	0.6	
Power (W)	300	360	
Built-in capacitor (µF)		-	
Performance data			
Minimum opening time (s)	3.5	5	
Torque (Nm)	140	200	
Work cycle (%)	80		
Dimensional and general data			
Protection level (IP)	54		
Working temp. (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	320x220x1000 h	420x220x1050 h	
Weight (kg)	46	54	



Utilisation limits

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



WIL4 / WIL4I up to 3.5 m

fully accessoried bar without speed limit.

WIL4 / WIL4I up to 4 m

fully accessoried bar with speed limit and a WA13 rack max lenght of 2 m

4 m rack lenght without shockproof rubber strip WA2.

WIL6 / WIL6I up to 6 m fully accessoried bar with speed limit and a WA13 rack max lenght of 4 m

or WA13 rack lenght 6 m, without shockproof rubber strip WA2.

WIL6 / WIL6I up to 8 m

with WA24 (bar without accessories), with no limits to speed.

Bar lenght (m)

Tubular aluminium bars don't need the use of accessories (only WA11).

Nic





























Common accessories



WA20 Spare control unit.



CARICAPlug-in card
for battery charger. Pc/pack 1



B12-B 12 V, 6 Ah batteries. Pc/pack 1



WA9
Pack of flashing signals, wired for WA1, WA21, WA22 bars.





WA10 Red adhesive reflector strips.

Pc/pack 24



WA13 Aluminium rack (2 m) for WA1, WA21, WA22 bars.

Pc/pack 1



WA11Adjustable stand for bars. Pc/pack 1



WA12 Mobile stand for bars.

Pc/pack 1



POSupport bracket for photocells Bf, FE. Pc/pack 4

Nice control electronics

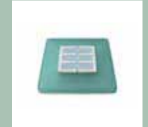
With just a click!

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













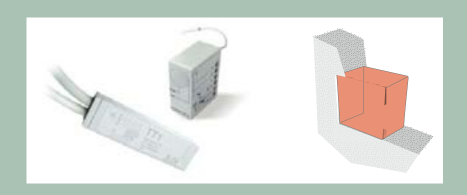












Nice control electronics

Control units



Moonclever and Mindy

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

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

Accessories



Moon

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



F210Synchronised photocells
adjustable at 210° horizontally,
with relay output or BlueBUS
technology.



FT210
Optical device adjustable at 210° horizontally and 30° vertically. With relay output or BlueBUS technology.



Moonlight and Wallyght
Modular flashing signal light
and multi-function Led indicator.





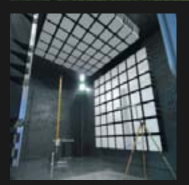














Certified quality

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

Service

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



Nice cares for the environment.

Using natural paper it avoids excessive use of raw materials and forest exploitation.

Waste is reduced, energy is saved and climate quality is improved.



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

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