

# We design and control your Nice world

The best solutions to all automation needs, even the more advanced

Nice products are popular with customers because they are easy to install and use, thanks to a product range that combines innovation and style:

- 1. technology for the installer
- 2. convenience for the user
- 3. simplicity for everyone

With Nice, gates, garage doors, awnings and roller shutters are always under control, just like lighting and now alarms systems too.







#### For alarm systems



For blinds and rolling shutters



For venetian blinds



For industrial doors



For gates



For garage doors



For road barrier systems



For parking systems



For lighting systems





# Nice Era Touch

# Integration of home alarm and automation systems

Era Touch is the wireless touch screen, simple and intuitive to be programmed and controlled thanks to built-in vocal guide and bidirectional technology.

The easiest and more comfortable solution to manage home alarm and automations up to 99 systems, individual, in groups or scenarios.



# Nice Era Transmitters

# The utmost transmitters from Era series

The widest and colorful range of fashionable remote controls, portable, miniaturized, wall mounted, ultra-thin, with timer, LCD graphic display...

The ideal solution for the automation management of even multi-use systems, with the maximum ease and handiness!



# Nice Era Total control

# The multi-channel transmitters

The NiceHome transmitter, as well as the alarm system, can control up to 16 automations or groups of automations, assigning the required times and modes to each: to wake up in sunlight, protect geraniums from the sun, or to open and close everything at the required time, or when you are away from home.

With a single Nice transmitter, the alarm systems and automations for gates, garages, awnings and rolling shutters, as well as lighting and irrigation, are always under control.

Perfect for either new buildings or in restoration work.



# Nice Solemyo Air Net System

100% wireless powered by sunlight

# Powered by sunlight thanks to the built-in photovoltaic cells,

Nice automatic gate systems now can be composed by 100% wireless accessories: from the solar powered kit for the automation, to the sensitive edges, photocells, led courtesy light and flashing signal light.

#### **Maximum installation flexibility**

in very short times, even where wiring is not possible. Today with Nice, realizing a really customized system, responding to specific protection and comfort requirements, is easier and higher efficiency.

Increased savings and respect for the environment thanks to solar energy, free and clean. Low consumption with no risk of blackouts with the rechargeable batteries.

Simplicity has come home!

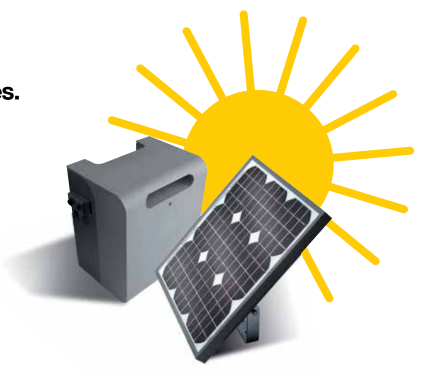




**Solemyo**The kit to use solar power for the automation of gates, garage doors and barrier gates.

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

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





## **Sliding gates**



RoadKit up to 300 kg.



RobusKit up to 400 kg.



Naked Sliding 400 concealed motor up to 400 kg.



Robus up to 600\* and 1000 kg.



**Run** up to 1500, 1800 and 2500 kg.



**Tub** up to 3500 kg.

# Swing gates with articulated arm



Walky\* leave up to 1.8 m.



**Hopp\*** leave up to 2.4 m.



**Hyppo** leave up to 3 m.



**Hyke\*** leave up to 3.5 m.

# Swing gates, surface mounted



WingoKit/Wingo5Kit leave up to 2 m and 3.5 m.



**Toona\*** leave up to 3 m, 5 m and 7 m.

# Swing gates, underground installation



X-Fab\* leave up to 2,3 m.



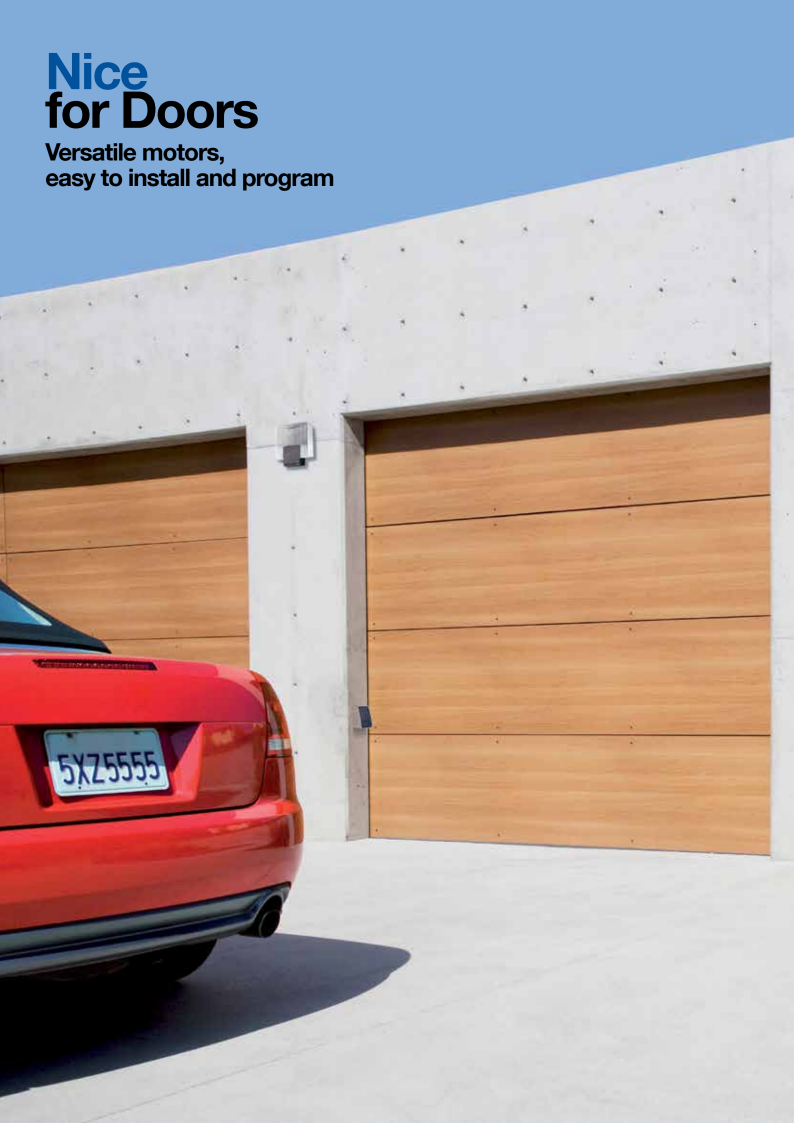
**M-Fab** leave up to 3 m.



**L-Fab** leave up to 4 m.



**Big-Fab** leave up to 5 m.



# Garage and industrial doors



**Ten\***Up-and-over garage doors up to 9 m² (up to 16 m² using 2 motors).



**Spin\***Up-and-over garage doors and sectional doors up to 9.8 m<sup>2</sup>.



**Spinbus\***Up-and-over garage doors and sectional doors up to 17.5 m².



**Sumo**For sliding doors two-wings up to 35 m<sup>2</sup>.



**Soon**For sectional doors and sliding doors two-wings up to 20 m².



**Hyppo**For folding doors two-wings.



**Neoplus MH**For rolling shutters Ø 45 mm.



**Neoplus LH**For rolling shutters Ø 58 mm.



**SD series**Operators for sectional balanced doors up to 550 kg.



**RDF series**Direct Drive Operators for rolling doors up to 750 kg.



**RD series**Operators for rolling doors, with chain transmission.
For rolling doors up to 5,550 kg.



HDF series
Operators for high speed doors, with built-in inverter.
For high speed doors with electronic limit switches, handle-operated emergency (KU series), integrated anti-fallback device, brake and fixing bracket.





## The new Era tubular motor range









#### SERIE S Ø 35 mm

Small size, reliable in every situation

The most silent and compact. Ideal for indoor special applications

Ideal for awnings, rolling shutters, roller blinds, blackout and projection screens:

#### Era S

With mechanical limit switch.

#### Era Mat S

With electronic limit switch, built-in receiver and TTBus technology.

#### Era Fit S

With electronic limit switch, built-in receiver.

#### Era Star S

With electronic limit switch.

#### SERIE M Ø 45 mm

Intelligent motors, perfect movement and maximum precision

For special applications:

for projection screens, also multiformat

Ideal for awnings, roller blinds and shutters:

#### Era M

With mechanical stop.

#### Era Zero M

With mechanical stop. The most silent.

#### Era Star M

With electronic limit switch.

#### Era Mat M

With electronic limit switch, built-in receiver and TTBus technology.

- Ideal for rolling shutters:

#### **Era Fit MP**

With electronic limit switch and built-in receiver.

 Ideal for roller blinds, blackout and projection screens:

#### Era Zero MVS

Silent, with electronic limit switch, built-in receiver and TTBus technology.

SERIE M Ø 45 mm

Easy adjustment of the limit switches

Indoor and outdoor applications

Ideal for awnings, roller blinds and shutters:

#### Era Quick M

With push button limit switch.

## Era Quick ZM

With push button limit switch. The most silent and compact.

#### Era Plus M

With push button limit switch, built-in receiver and TTBus technology.

SERIE MH Ø 45 mm

Simple and practical

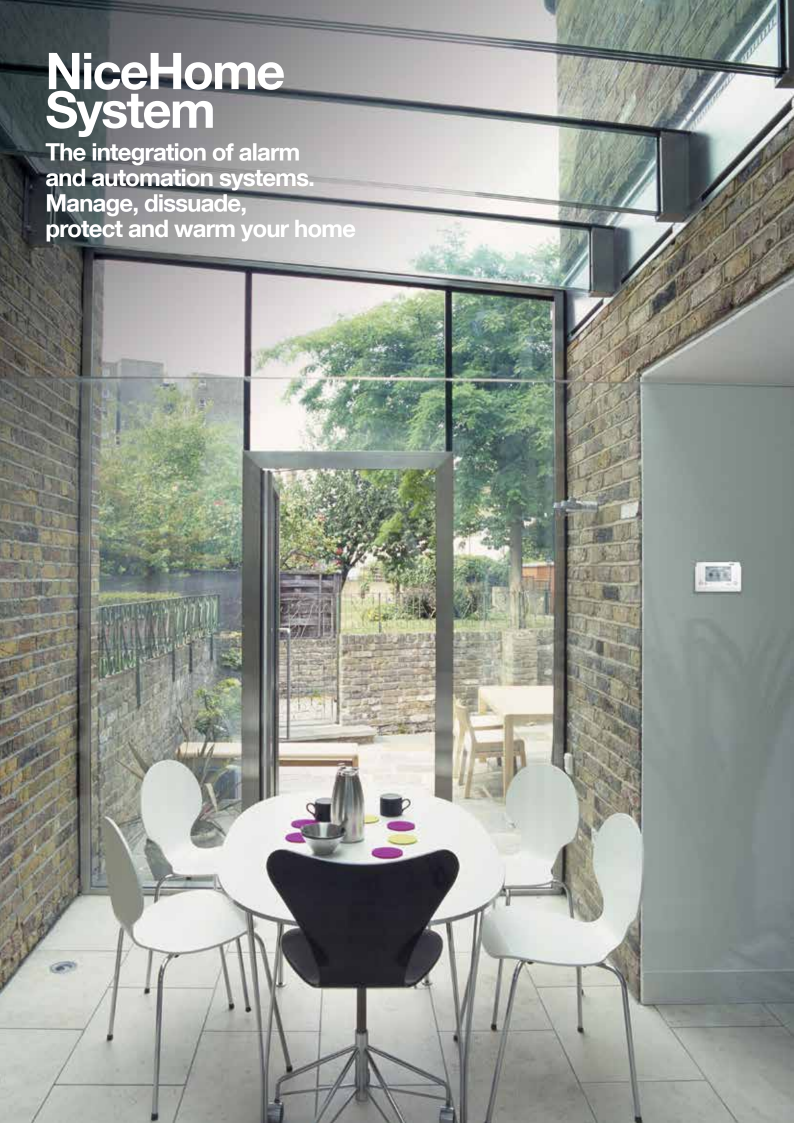
**Easy installation:** 

compact, robust and silent

Ideal for awnings, roller blinds and rolling shutters:

#### Era MH

With manual emergency override mechanism and mechanical stop.



#### Wireless Touch Screen



Simple to program thanks to the display and intuitive graphical menu. Easier to control thanks to built-in vocal guide and to bidirectional technology. Possibility to control all the home automations thanks to the remote management of up to 99 systems, individual, groups or scenarios. Transponder reader.

#### **Wireless Control Unit**



#### Free of installation!

Dual Band Frequency 433 and 868 MHz 4 versions available:

- fully wireless PSTN+GSM and PSTN with battery-pack;
- hard-wired PSTN+GSM and PSTN

6 areas available.

Bidirectional technology with the touch screen, alarm transmitters, key-pad and sirens.

## **Local organisation**



8-channel transmitter, bidirectional 433 MHz: 4 kevs for alarm system and 4 programmable keys for automations, lighting, irrigation systems...



4-channel transmitter, bidirectional 433 MHz: 2 keys for alarm system and 2 programmable keys with the functions of alternative partial activation,

emergency call or antipanic.



**Dual Band keypad** wall mounted or portable, with visual confirmation of operations.

## Remote organisation



Voice messaging and sms



Tele Service Modem

## **Deterrence and warning**



Outdoor Siren, wireless with integrated bidirectional and Dual Band technology or wired.

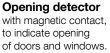


Wireless Indoor Siren, battery-powered.

# Safety and protection



with magnetic contact, to indicate opening of doors and windows.





Microphone detector via radio of glass breakage.



Infrared detector with volumetric lens.



**Dual Band** smoke detector via radio.



Infrared detector with vertical curtain lens, to protect doors and windows.



Flood detector sensor



Infrared detector with volumetric lens or dual technology, via radio, detects any movement in the protected area



**Dual technology** volumetric detector via radio, to be used outdoors.



## The new Nice stylish transmitters for Gates and Doors



#### Era-One

#### Ease and handiness for Opera System.

1, 2, 4 and 9 channels, transmitters with management of Identity Codes and Certificates, self-learning function and built-in proximity receiver. The ideal solution for the management of multi-use systems.



#### Era-FloR

# A best seller revamped with a stylish design.

1, 2 and 4 channels, transmitters 433.92 MHz, rolling code system with self-learning function and sequential code for multiple insertion.



#### Era-Inti

#### Fashionable and miniaturized transmitters.

1 and 2 channels, transmitters 433.92 MHz, rolling code system with self-learning function. Available in 6 different colors.

# The simplest way to get the right light. New design and cutting-edge functions for the control of blinds, venetian blinds and rolling shutters



#### Era-P

Portable transmitters for the management of up to 6 automation groups, also with separate activation of climatic sensors.

433.92 MHz rolling code system with self-learning function.

2 keys for programming. Ergonomic design and user-friendly feature.



#### Era-W

Wall transmitters for the management of up to 6 automation groups, also with separate activation of climatic sensors.433.92 MHz rolling code system with self-learning function. 2 keys for programming. Ultra-thin and easy to install, with fully recessed wall support. User-friendly.



#### Era-MiniWay

#### The easy and convenient range.

1, 2 and 3 groups to control Open-Stop-Close automations. 433.92 MHz rolling code system with self-learning function.



#### **Planotime**

Radio-controlled week programmable timer to manage up to 6 automation units for 100 events/week.



#### NiceWay Sensor

Via radio Light and Light-Temperature sensors, for indoor use.



#### Nemo

Wind-Sun and Wind-Sun-Rain sensor via radio, also in wireless versions, powered by built-in photovoltaic cells. With adjustable mounting support.



#### Volc

Wind sensor and Wind-Sun sensor via radio and TTBus, with adjustable mounting support.

# Switches and selectors: to take care of your comfort and home safety with a new finest design





....

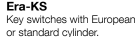






Moon

Range of digital and key switches, proximity sensor reader for transponder card





**Era-T**Proximity Reader with badge transponder for outdoor installation, in aluminium.
Power Relay or NiceBlueBus Technology.



Era-PH

Fixed or adjustable synchronized photocells equipped with the NiceBlueBusTechnology. 3 different sizes to be installed everywhere, perfect in tight spaces available in aluminium version. Ideal for renovation.





**Moon**Fixed or adjustable, synchronised photocells with BlueBUS technology (MoonBus).



**F210**Synchronised photocells adjustable at 210° horizontally, with relay output or BlueBUS technology.



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



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





**Era Photocells Solemyo**Wireless photocells powered by built-in photovoltaic cells.



Era TCW Solemyo Wireless sensitive edge, with photovoltaic cells and rechargeable battery.



Era Light Solemyo
Led courtesy light and flashing
signal light, powered by built-in
photovoltaic cells. High efficiency
diffuser.

## **Modular Control Systems**

#### **NiceWay**

Modular radio control system for made-to-measure solutions.



## Recessed control systems and communication control interfaces

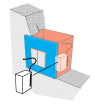
# Ideal for restorations and upgrades of existing systems.

#### Tag system

Disappearing inside standard wall mounted plates and suitable to confined spaces, to control home automations, lighting points and all loads up to 500 W not directly accessible from cable controls.

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







#### **Control units**

#### **Moonclever and Mindy**

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

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









Nice SpA Oderzo TV Italia info@niceforyou.com

Discover Nice at www.niceforyou.com

