



**We
believe
in the
diversity
of ideas
which
give
birth to
inno—
vation**

Automated solutions
tailored to homes, public buildings,
commercial spaces

Nice

Designing a Nice World

Just one partner to solve all your home automation needs: Nice means improving the quality of life by simplifying everyday movements. The Group offers the security of going in and out in total freedom, by meeting the desire of comfort with practical products, advanced electronics and accurate design. In order to make the most of the housing space.



The simplest integration

All in one. It's Nice.

With Nice, all it takes is one simple movement to control and manage automations for gates, garage doors, barriers, awnings, blinds and rolling shutters, lighting systems and electrical loads; individual, in groups or scenarios.

See pages 26-27.

You can choose the control option that suits your needs:



From smartphone with MyNice apps



Advanced with Era P View



Elegant and smart with Agio



Modular with NiceWay system



Portable and wall-mounted with Era P, Era MiniWay, Era W, Era Inti and Era One



The touchless solution with Air, for special applications

Nice is the "natural" interaction between human and technology: smart solutions and intuitive interfaces to supervise automation systems. Simply, as a gesture.



Italian heart, international mind

Nice has moved fast all over the world, finding the best markets for its products: over 100 Countries have chosen the high quality of the solutions that combine technology, design, innovation and research. Exporting new products, fresh ideas and a different way of thinking.

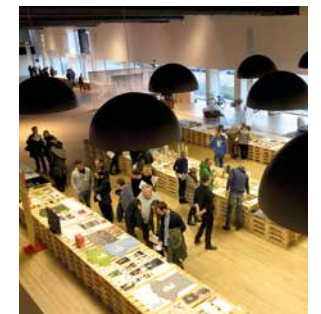


< The Nice Headquarters

It is an example of when necessity leads to the achievement of a dream. For a company like this, expanding faster than anyone could have imagined, new space was clearly a necessity; the dream was the creation of a human-centred design whose lines and forms express Nice's founding philosophy: movement. The attention focused on the interior design was an integral part of a project whose aim was to express the company's essence.

> The Nice Place

The social hub covering more than 3,000 sq.m adjacent to company headquarters, devoted to meetings and the exchange, sharing and generation of knowledge. It is a "living" place, open to new experiences and initiatives that respond to the needs of a company that is continuing to grow, and reflect its international nature.

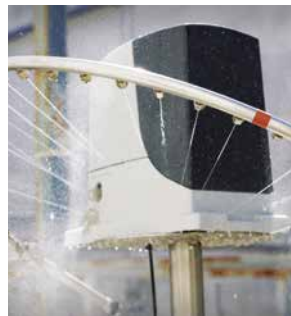


The Nice Group integrates made in Italy creativity with made in Germany quality philosophy, to focus on a more comprehensive offer relating to smart homes and residential well-being, widely recognized for the application of reliable technology, excellent performance and attentive service.



Through its advanced laboratories Nice carefully tests and controls its products every day in order to grant safety, quality, reliability and durability over time. Nice has adopted a quality system that complies with standard ISO 9001, recognized worldwide for the quality management. The laboratory also meets the strict quality requirements of EN 17025 standards. Nice CE certified products comply with the European Directives and the leading internationally recognized standards. Nice laboratories have been certified by outside certification bodies, further attesting their technical expertise and conformity to carry out the tests that cover all the needs and the numerous products manufactured by the Nice Group:

- LCIE (France)
- IMQ (Italy)
- CTC Advanced (Germany)
- Intertek (Sweden)
- UL (USA)



Industrial footprint

The Nice approach goes towards a “focused factory”, to consolidate the production of excellence in specific automation system business lines.

- Germany Subcontractor Network, Europe
- Brazil
- USA
- Australia
- South Africa

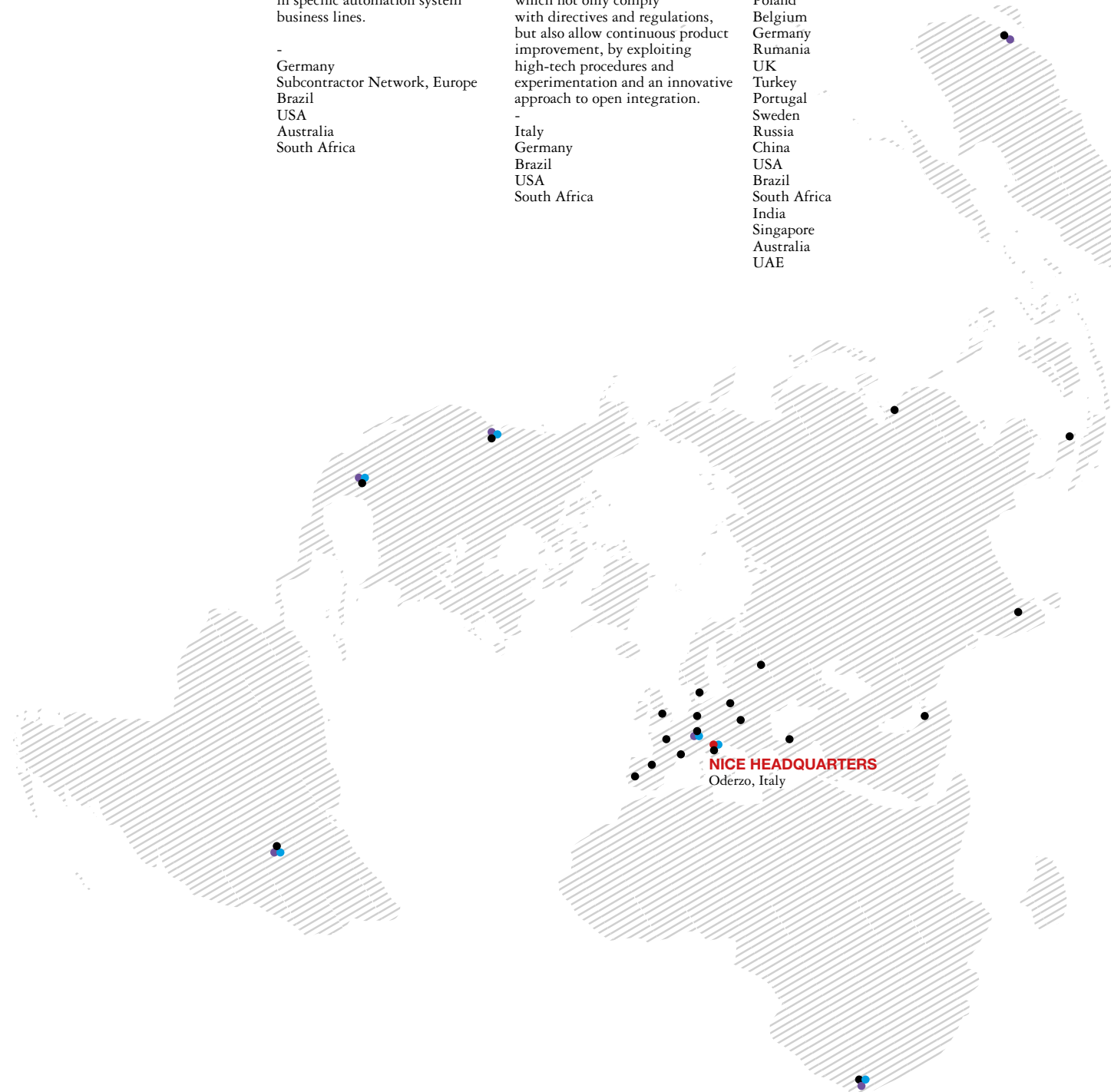
Centres for technology

Nice makes significant investments to guarantee even higher quality standards, which not only comply with directives and regulations, but also allow continuous product improvement, by exploiting high-tech procedures and experimentation and an innovative approach to open integration.

- Italy
- Germany
- Brazil
- USA
- South Africa

Direct presence on the market

- Italy
- France
- Spain
- Poland
- Belgium
- Germany
- Rumania
- UK
- Turkey
- Portugal
- Sweden
- Russia
- China
- USA
- Brazil
- South Africa
- India
- Singapore
- Australia
- UAE



Nice references


Design

Shapes, ergonomy and research are our key elements. Nice was the first company in the home automation field believing in the importance of design, whose centrality has always been one of the main features of Nice products and projects essence, which have come to life all around the world.




Unicredit Pavillion, Milan, Italy
automations for louvers




- 

2000
"International Design Gallery" Expo 2000 Hannover
- 


2001
Best of Category "Design for the Environment" XIX Compasso d'Oro
- 

2002
Permanent Collection at The Museum of Design
- 

1999, 2003, 2005
"Intel Design Award"
- 

1999, 2003, 2005
"ADI Design Index"
- 

2005
"Trophée d'Argent" Trophée du Design Batimat
- 

2006
"Innovation Prize" R+T Stuttgart
- 

2007
"Innovation & Design Award" LivingLuce
- 

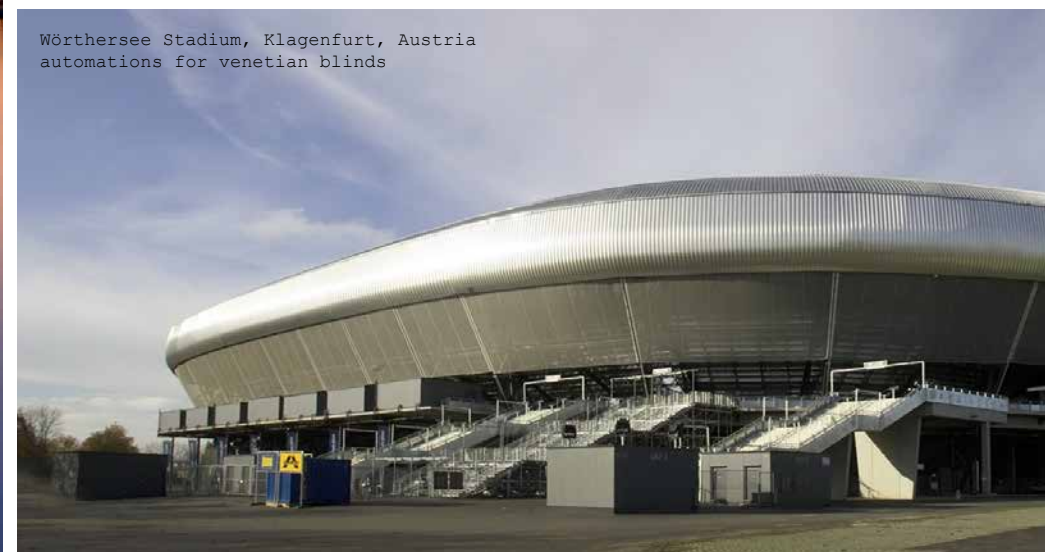
2008
"Grandesign Etico International Award"



Marina Bay Sands Hotel, Singapore
control systems for interior blind and curtain automations



Hospital Kirchheim-Nürtingen, Nürtingen, Germany
automations for venetian blinds



Wörthersee Stadium, Klagenfurt, Austria
automations for venetian blinds



Aeropuerto Internacional De Carrasco, Montevideo, Uruguay
automations for rolling doors

Tjuvholmen Icon Complex, Oslo, Norway
automations for interior blinds



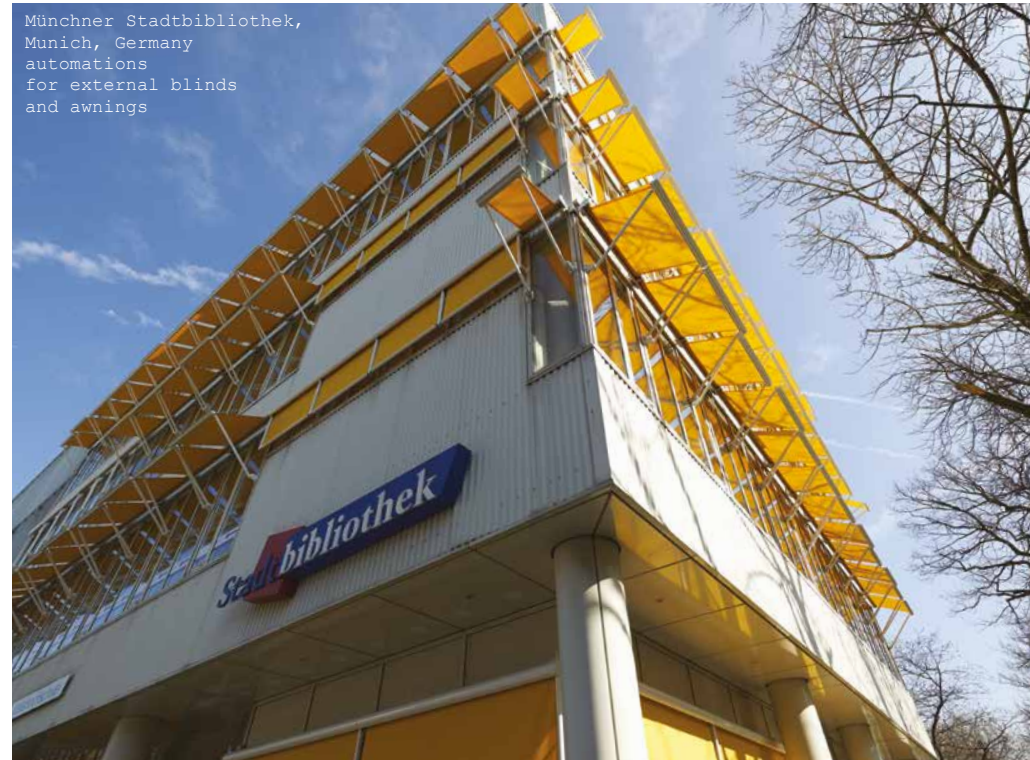


Museion, Bolzano, Italy
automations for active façades

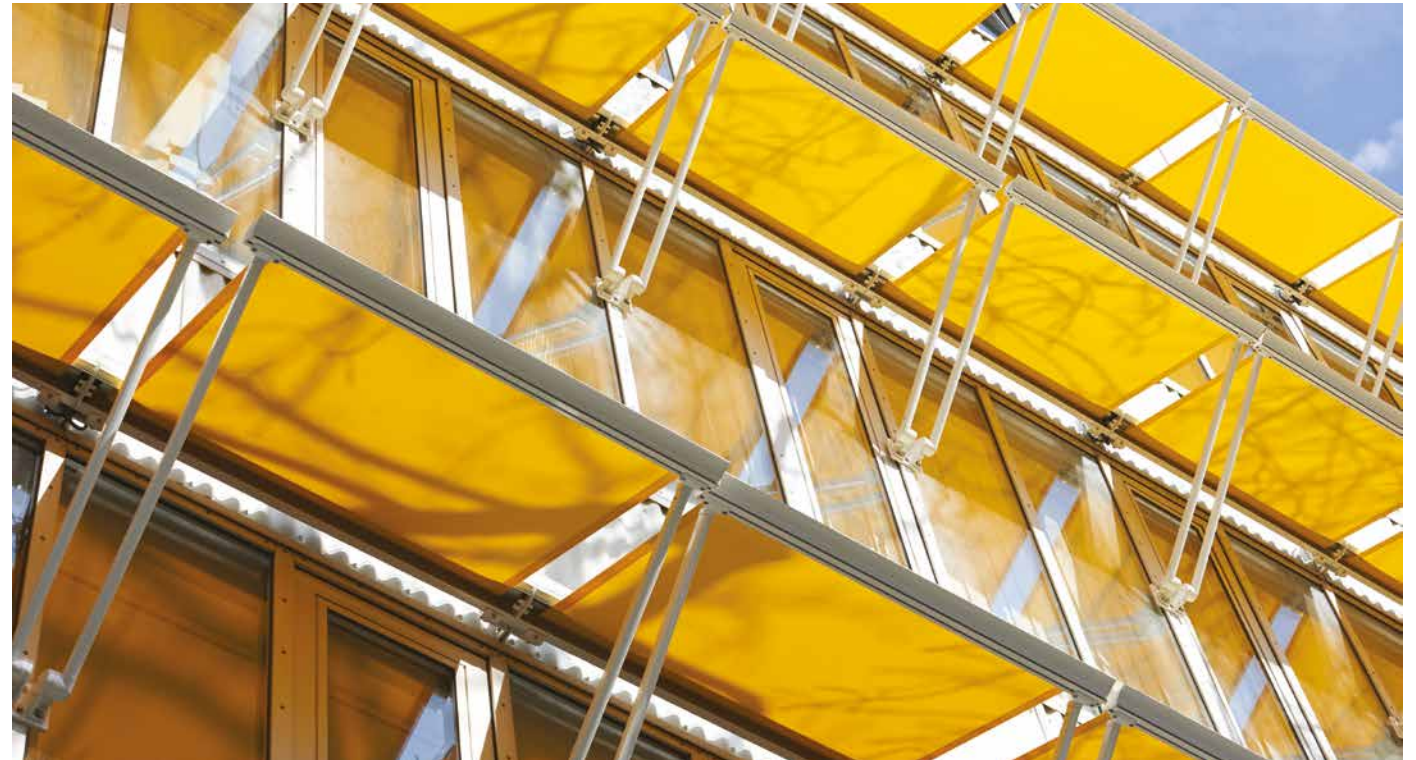


Technogym Village Store & Showroom, Cesena, Italy
automations for external blinds





Münchner Stadtbibliothek,
Munich, Germany
automations
for external blinds
and awnings



Residential complex,
Saint Christophe, Valle d'Aosta, Italy
automations for gates and garage doors



Nice for sustainability

The automation systems for blinds, shutters and sunscreens in general guarantee intelligent management of sunlight and temperature in a building, reducing the use of artificial light during the day, avoiding heat loss during the winter and protecting from direct sunlight in the summer.

Artificial light and central heating account for around a third of the annual energy consumption of a commercial building. Controlling the installation even from a distance means reducing the building's energy consumption and saving on costs.

Homes+Hotels +Public spaces+ Offices+Commercial spaces. Nice for All

Nice is the ideal partner for any project

Unique solutions, blending technology, innovation, quality and design. Interior designers, architects and contractors can find in The Nice Group their privileged partner, which provides comprehensive support throughout the realisation of any project.

Control systems

The utmost solutions to manage your automations: the widest, the most advanced and colourful range, to fit any lifestyle.



Stylish controllers for gates and doors



Era Inti
Fashionable, available in 6 different colors.



Era One
Easy and handy, ideal for the management of multi-use systems.



Era Flor
A best seller with a stylish design.

The simplest way to get the right light controlling blinds, awnings and shutters



Air
The touchless solution to control one or more automation systems with a simple gesture.



Era P View
With user-friendly graphic interface, LCD colour screen and 5-key joystick.



Era P Series
With on-off and dimmer function, plus slider for light control.



Era W
Wall-mounted, for any architectural style.



Era MiniWay
For the intuitive control of open-stop-close movements.



Era Krono
Programmer with LCD graphic display, it manages up to 30 events/week.



NiceWay Sensor
To control sun, temperature and light, for indoor use.



Nemo
Wind-sun and wind-sun-rain sensor, also wireless, powered by built-in photovoltaic cells.

Modular control systems for made-to-measure solutions



NiceWay
Control module.



Stone
Portable and table-top supports.



Ondo
Wall-mounted, portable and table-top supports.



Opla
Wall-mounted supports.



Go
Mini covers, for keyring.

Management of light sources and automations



Agió
To control lights, blinds, shutters, gates, doors and other electrical loads, with on-off and dimmer functions, plus slider. Practical charger base with USB port. Built-in courtesy light.

MyNice integration

To control and manage automation systems, even remotely.



For gates and garage doors

For blinds, awnings and shutters

For lighting systems

For gates and garage doors, via smart Wi-Fi interface

Choose the right app for you:



Home App



- Manage Nice automations for garage doors from iPhone and Apple Watch.
- Garage door control via Siri.
- Geolocation function.
- Creation of scenes with HomeKit accessories. For example you can create the "I'm going out" scene to turn off the lights, close the garage door and lower the thermostat.



MyNice Welcome HK




- Manage Nice automations for garage doors from iPhone and Apple Watch.
- Garage door control via Siri.
- Geolocation function.



MyNice Welcome



- Manage Nice automations for gates and garage doors from smartphone or smartwatch.
- Actions programmed to take place at specific times or days.
- Compatible with the  (If This Then That) service, a universal language allowing different applications to interact.



For blinds, awnings and shutters



MyNice World App

You can manage via smartphone the automations both locally and remotely, by the Din Module Building Management Interface*.

*See pages 34-35.



Use of the Works with Apple HomeKit logo means that an electronic accessory has been designed to connect specifically to iPod touch, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Solutions for awnings, blinds and shutters

The easiest way to get the right light
with the widest range of automated shade systems.



Era Small motor series Ø 35 mm, for compact installations



Era S
With mechanical limit stop.



Era Fit S
With electronic limit stop
and built-in receiver.

Era Star S
With electronic limit stop.

Era Mat S
With electronic limit stop, built-in
receiver and Nice TTBUS technology.

Era Medium motor series Ø 45 mm, for smart and precise movement



Era M
With mechanical limit stop.



Era Quick M
With push button limit stop.



Era MH
With emergency override mechanism
and mechanical limit stop.

Era Star M
With electronic limit stop.

Era Plus M
With push button limit stop,
built-in receiver
and Nice TTBUS technology.

Era Plus MH
With manual emergency override
mechanism, mechanical limit stop,
built-in radio receiver
and Nice TTBUS technology.

Era Fit M
With electronic limit stop
and built-in receiver.

Era Fit MHT
With manual emergency override
mechanism, electronic limit stop
and built-in receiver.

Era Mat M
With electronic limit stop, built-in
receiver and Nice TTBUS technology.
Version for rolling shutters
with positionable slats.

Era Large motor series Ø 58 mm and Era Extra-large motor series Ø 85 mm, also for rolling doors and wintergarden



Era L
With mechanical limit stop.



Era LH
With emergency override mechanism
and mechanical limit stop.



Era XL
With mechanical limit stop.



Era XLH
With emergency override mechanism
and mechanical limit stop.

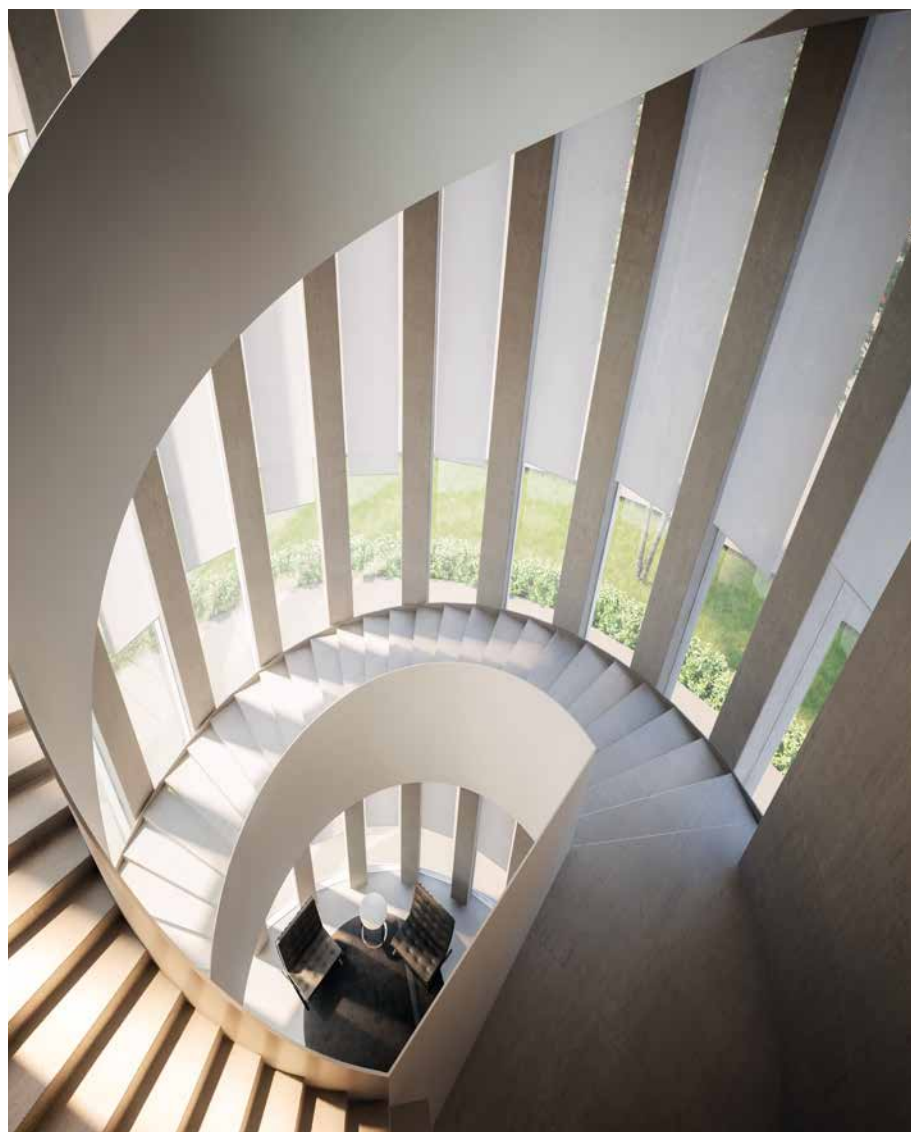
Era Star L
With electronic limit stop.

Era Plus LH
With emergency override
mechanism, electronic limit stop,
built-in receiver and Nice TTBUS
technology.

Era Mat L
With electronic limit stop, built-in
receiver and Nice TTBUS technology.

Solutions for interior blinds and projection screens

The silent operation maintains room ambiance and the absolute precision offers a sophisticated look even in multiple installations.



Era Inn motor range from Extra-small to Medium size, for roller, venetian, roman and pleated blinds, projection screens



Era Inn Action
With electronic limit switches and built-in electronic control board that guaranteed the immunity to power grid disturbances.

S Ø 35 mm
M Ø 45 mm



Era Inn Edge
With electronic limit switches and built-in radio receiver. Practical dry contact input on the motor head.

XS Ø 25 mm
S Ø 35 mm
M Ø 45 mm



Era Inn Smart
With electronic limit switches and Nice BusT4 technology. Practical dry contact and BusT4 inputs on the motor head. Ideal for integration with other building automation protocols.

XS Ø 25 mm
S Ø 35 mm
M Ø 45 mm



System for the integrated building management

A series of modules, combined and installed on a DIN rail, offer innovative control units and guarantee an easy integration with the most used protocol in the Building Automation industry.



DIN power supply modules



DMLPS
Din Module
Low Power Supply
To power all DIN modules
in the Nice modular system.



DMBPD
Din Module Bus
and Power Distribution
To distribute the Bus signal
and power to all interface
and connectivity modules
in the system.

DIN interface modules



DMDCM
Din Module
Dry Contact Motor
To connect up to 2 groups
of motors and operators
to the modular system,
through low voltage
dry contact outputs.



DMAM
Din Module
AC Motor
To connect any commercially
available AC tubular motor
with three-wire connection cable
to the Nice modular system,
through high voltage outputs.

DIN connection modules



DMBD
Din Module
Radio
For the radio control
of devices connected
to the Nice modular system.



DMBM
Din Module Building
Management Interface
To manage advanced systems.
This module makes Nice
an open system compatible
with the most used protocols
in the building
automation industry.



DMKNX
Din Module
Konnex
It allows Nice automations
to be interfaced
with building management systems
operating on a Konnex Bus.



Solutions for gates and barriers

Easy and practical systems to go in and out in complete freedom.

Hi-Speed motors

The perfect answer where quick manoeuvres are required, to guarantee the shortest standing time and the maximum safety.



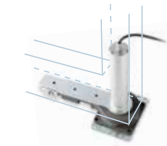
For swing gates, with external installation



Toona
Leaves up to 3* m, 5 m and 7 m.
Also available in **Hi-speed** version.



Wingo
Leaves up to 2* m and 3.5* m.
Also available in **Hi-speed** version.



Oltre 1824
Leaves up to 100 kg and 1.8 m.
Installable inside the profile of the leaf or in very slim post.

For swing gates, versatile installation with articulated arm



Hyke
Leaves up to 3,5* m.
Also available in **Hi-speed** version.



Walky*
Leaves up to 1.8 m.



Hopp*
Leaves up to 2.4 m.

For swing gates, discreet underground installation



S-Fab*
Leaves up to 2.3 m, ultra compact.



M-Fab
Leaves up to 3 m.
Also available in **Hi-speed** version.



L-Fab
Leaves up to 4 m.
Also available in **Hi-speed** version.



Big-Fab
Leaves up to 5 m.

For sliding gates, sturdy and powerful installation



Robus
Up to 400* kg, 600* kg and 1000 kg.
Also available in **Hi-speed** version.



Run
Up to 1500 kg, 1800 kg and 2500 kg.
Also available in **Hi-speed** version.



Tub
Up to 3500 kg, ideal for industrial use.



Naked Sliding 400
Up to 400 kg and 6 m.
Installable inside a compact post.



Slight*
up to 400 kg and 6 m.

For barrier gates



S-Bar for bars up to 4 m.
M-Bar for bars from 3 to 7 m.
L-Bar for bars from 7 to 9 m.

* Also available in complete kit solutions

Solutions for garage and rolling doors

To open and close your automation system easily and in total safety.



For sectional and up-and-over doors



Spy*
For sectional doors up to 12.5 m²
and up-and-over doors up to 14 m².



Spinbus*
For sectional doors up to 17.5 m²
and up-and-over doors
up to 14.7 m².

For up-and-over and articulated doors



Ten*
For projecting and non projecting
up-and-over doors up to 9 m².

For sectional doors



Soon
Up to 20 m².



Sumo
Also for two-wings sliding doors
up to 35 m².

For balanced rolling doors



Giro
Up to 170 kg and 340 kg.

* Also available in complete kit solutions

Solutions for industrial doors

Powerful and sturdy automation,
easy to install and program, suitable for intensive use.



Reliable and versatile control units



D-Pro Action
For motors with mechanical and electronic limit switch, both automatic and deadman operation.



D-Pro Automatic
For motors with mechanical and electronic limit switch both automatic and deadman operation.

Motors for durable operation



RDFN/RDN
For rolling doors up to 1400 Nm, with integrated brake.



HDFN/HDFNI
For high speed doors up to 300 Nm, with or without on board inverter.



SWN/SDN/SDNI
For sectional doors up to 140 Nm, with or without on board inverter.

Accessories to complete your automation

Versatile and practical range
to take care of your comfort and home safety.



Switches and selectors



Era Keypad
Digital selectors for recessed, surface-mounted and wireless installation.



Era Key Switch
Key selectors for surface and recessed installation with automatic return lock.



Era Transponder Reader
Transponder proximity reader for cards and badges, surface-mounted installation.

Photocells and flashing lights



Era photocells Slim
Fixed, synchronized photocells. Ideal for tight spaces.



Era photocells Medium
Synchronized photocells, fixed or positionable. Ideal for the most popular systems.



Era photocells Large
Synchronized photocells, fixed or positionable. Ideal for concealed installations.



Era Light
LED flashing signal light.



Era Post
Outdoor aluminium posts for photocells, selectors and proximity readers, with height 500 mm and 1000 mm.

Solemyo, for solar powered automations



Solemyo
Solar power kit.



Era Light Solemyo
LED flashing light with photovoltaic cells.



Era TCW Solemyo
Wireless sensitive edge transmitter with photovoltaic cells.



Era Photocell Solemyo
Wireless, with photovoltaic cells.



Era Post Solemyo
For Era Photocells.

Discover MyNice Apps



You can remotely supervise, control and manage home and building automations for gates, garage doors, barriers, awnings, blinds and shutters, lighting systems and electrical loads. Innovative applications designed to grant you the safe control of all electrical equipments through Nice smart technology, very easy and simple to use: an intuitive interface from your smartphone. Also for Apple HomeKit.

TheNiceGroup.com

Nice