MAKE YOUR LIFE EASIER WITH NICE

AUTOMATING GATEWAYS IS SIMPLE, FAST AND INCREASES SECURITY
Easy, convenient and practical solutions for automatic gate and garage door systems, to improve your well-being at home.

Nice always gives you more.
MORE COMFORT, MORE SECURITY
Comfortable wherever you are. With **Nice, just a simple click** to open your gate and garage door, with no need to get out of your car. No more trouble to manually open and close gates, especially if they are large and heavy.

You decide who enters your property. A good set of automated gates can be significant deterrent to burglar, car thief or vandal.

**Security and family’s safety.** Children can be kept safely on the premises: gates can be set up to close automatically after they have been used, so you don’t need to worry.
QUICK GUIDE
THE RIGHT ANSWER FOR A COMPLETE AUTOMATION SYSTEM

1. **Radio controls**
   have one or more channels memorised with the commands on the control unit and they are powered by an internal battery. *Transmitters must be combined with a specific receiver* which is equipped with one or more channels to receive the signals.

2. **Motors**
   act on the gate or garage door to enable movement. They can be single or double, underground or externally mounted.

3. **Photocells**
   *enable obstacle detection* sending a signal to the control unit, which blocks automation movement via the motors. Photocells guarantee improved safety with respect to manual versions.

4. **Switches**
   *Digital or key-operated selectors to activate automation,* via cable or radio, also with proximity reader.

5. **Control units**
   *contain the electronics for the motor control.* They can be external and connected to one or two motors, or integrated in the motor itself. The unit acquires the signals sent and can have the built-in radio receiver.

6. **Flashing lights**
   *indicate all gate and door movements,* increasing visibility and safety.
Swing gates
generally envisage the use of two leaves which, anchored on the outer sides, rotate on the external axis to open and close.
Leaf opening is usually inward toward the property, thus requiring a specific internal clearance.
Single leaf gates are also possible, but the leaf may be very long and heavy, and therefore must be avoided in particularly windy areas.
Automation for swing gates can be underground or mounted externally.

Sliding gates
are the ideal closure for every wide entrances or access points located on an incline.
A sliding electric gate requires a long area along the fence where it can slide while opening.
The automation comprises a motor with toothed wheel mounting a rack and pinion assembly fixed to the gate.
This particular type of automation can be equipped with anti-crush resistive sensitive edges, ensuring even higher safety.
Iron gates
Iron can be cut, pressed, bent and engraved; these techniques enable the creation of personalised products, making your gate an authentic unique article. Thanks to these working techniques, both classical and modern gate models can be produced. A wrought iron gate has the advantage of being easy to maintain over time, as it offers long-lasting resistance to atmospheric agents.

Wooden gates
The beauty of wood makes it a good material for gates. You can decide whether to have a gate made up of adjacent wooden boards or separated panels with either a simple or complex arrangement, as required. There are a number of wood treatment methods that have been developed over the years to help your wood gates withstand atmospheric agents.
CHOOSE THE DISCREET UNDERGROUND INSTALLATION

Motor for swing gate with leaf up to 5 m.

Fab Family

It blends in perfectly with any architectural style, new and existing gateways.

No apparent sign of the mechanism other than the lid of the foundation casing box.

It does not detract from the overall aesthetics of an attractive gateway.

This automation system stands out for its reliable materials and the special treatments it undergoes in order to guarantee optimal resistance to corrosion and perfect functioning over time, even in the most difficult weather conditions.

The finest solution in today’s market!

<table>
<thead>
<tr>
<th>Fab Type</th>
<th>Leaf Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Fab</td>
<td>up to 2.3 m</td>
</tr>
<tr>
<td>M-Fab</td>
<td>up to 3 m</td>
</tr>
<tr>
<td>L-Fab</td>
<td>up to 4 m.</td>
</tr>
<tr>
<td>Big-Fab</td>
<td>up to 5 m</td>
</tr>
</tbody>
</table>

*Available in practical and complete kit solutions.
THE RIGHT CHOICE IN EXTERNAL INSTALLATION!

Available in practical and complete kit solutions.

**Toona**
- Up to 7 m

**Wingo**
- Up to 3.5 m

**Too**
- Up to 4.5 m

Motor for swing gate with leaf from 2 m up to 7 m.

**Toona, Wingo and Too**

A flexible and complete range of motors for all kinds of gates:
- from the lightest ones for residential use
- up to the heaviest versions for intensive use, even in industrial applications.

Available in practical and complete kit solutions.
Motor for swing gate with leaf up to 3.5 m.

Hopp and Hyke

The most versatile option with articulated arm, designed to automate gates that are hung from large brick or large stone pillars and lightweight structures. Safe thanks to the anti-shearing arm, easy to install with the new fixing brackets.
STURDY AND POWERFUL AUTOMATION, FOR ANY APPLICATION!

Motors for sliding gates

**Slight**
up to 400 kg.

Discreet and smart, extremely small, with practical integrated Led light. Motor with integrated control unit and absolute encoder.*

**Robus**
up to 1000 kg.

Perfect and safe movement, with obstacle detection system. Sturdy die cast components, with easy to open and practical handle.*

**Run**
up to 2500 kg.

Suitable to operate for intensive use. Safe in movement: acceleration and deceleration settings are precise and reliable. Very quiet operation. Long lasting die-cast aluminium.

*Available in practical and complete kit solutions.
Up-and-over doors
This model consists of a single panel door that pivots out and up, sliding in a single section along the ceiling of your garage. They are available in a stunning number of designs, including some very attractive wood framed varieties that add curb appeal and class to any home.
To operate, they require a significant amount of freespace in front of the garage when they are retracted.

Sectional doors
It is made of four or more horizontal sections hinged together and mounted with rollers on tracks, so that the door can roll straight up and back.
The sectional design allows the door to take up much less space, since it retracts straight up on the track.
VERSATILE MOTORS TO OPEN AND CLOSE YOUR GARAGE DOOR EASILY AND IN TOTAL SECURITY

An automatic garage door answers to all comfort and security needs: you can go from the garage to the street (and vice versa) without getting out of your car. A sudden rain, an act of vandalism, and the automation helps you quickly tuck away your car in a safe place.

Motor for sectional door
up to 17.5 m² and up-and-over door up to 14.7 m².

Spinbus
The shaft contains a strong carrying chain which is connected by a bent arm to the centre point at the top of the door.
A quiet automation, with courtesy light, safe thanks to obstacle detection system.

Motor for up-and-over door
up to 9 m².

Ten
It can be installed directly on the garage door.
Safe thanks to obstacle detection system.
Practical and functional.

Available in practical and complete kit solutions.
MORE SAFETY
DISCOVER THE SIMPLICITY OF SAFETY WITH NICE PRODUCTS, TO ENSURE TOTAL COMPLIANCE WITH CURRENT INTERNATIONAL STANDARDS

- Resistive and mechanical sensitive edges
- Positionable synchronised photocells
- Facilitated release system
- Obstacle detection and phototest to prevent manoeuvre in event of faults
- 24 V power supply and rechargeable batteries to enable operation of the motor also in the event of a power failure
- Fast, strong and utterly reliable systems thanks to diecast components

All Nice products comply with the European Directives governing safety (EN Tested).

Nice products can be easily certified on site by installers through inspections, checks and tests to ensure compliance with the highest standards.

The Nice professional installer provides you a special service to complete all tasks required by the Safety Directives.
YOUR AUTOMATION LOOKS NICE!

Easy to use and technologically advanced, Nice control systems are the handiest solution to control gates and garage doors.

WITH JUST ONE CLICK

Ideal to keep in your pocket, your purse or to use as a stylish key ring. The choice is yours!
THE NEW NICE STYLISH TRANSMITTERS FOR GATES AND DOORS

ERA-ONE
EASE AND HANDINESS.
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 INTEGRATION OF ALARM AND AUTOMATION SYSTEMS.
ERA TOUCH

ERA TOUCH
THE WIRELESS TOUCH SCREEN TRANSMITTER/PROGRAMMER. THE EASIEST AND COMFORTABLE SOLUTION TO MANAGE UP TO 99 SYSTEMS, INDIVIDUALLY, IN GROUPS OR SCENARIOS.

MODULAR RADIO CONTROL SYSTEM
NICEWAY

NICEWAY
MODULAR RADIO CONTROL SYSTEM FOR MADE-TO-MEASURE SOLUTIONS.
NICE GIVES YOU MUCH MORE

One Nice control system is all you need to keep your gate, garage door, awning and shutter automation under control, along with lighting and alarm systems.

Contact your Nice specialist for a free quote or for more information on modernising a pre-installed automation system.

Discover Nice at: www.niceforyou.com