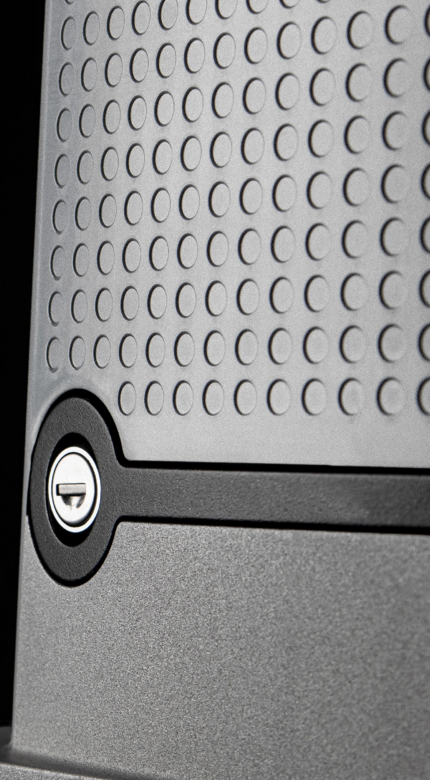


Robo600

New motor for sliding gates weighing up to 600 kg: a practical solution successfully combining technology and design.



Nice

Robo

Innovative design, high efficiency and under control at all times.

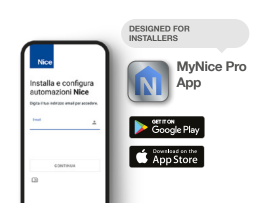
New motor for sliding gates weighing up to 600 kg.

Robust, functional mechanics: the choice of 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 the practical adjustment systems.

Ultra-simple programming

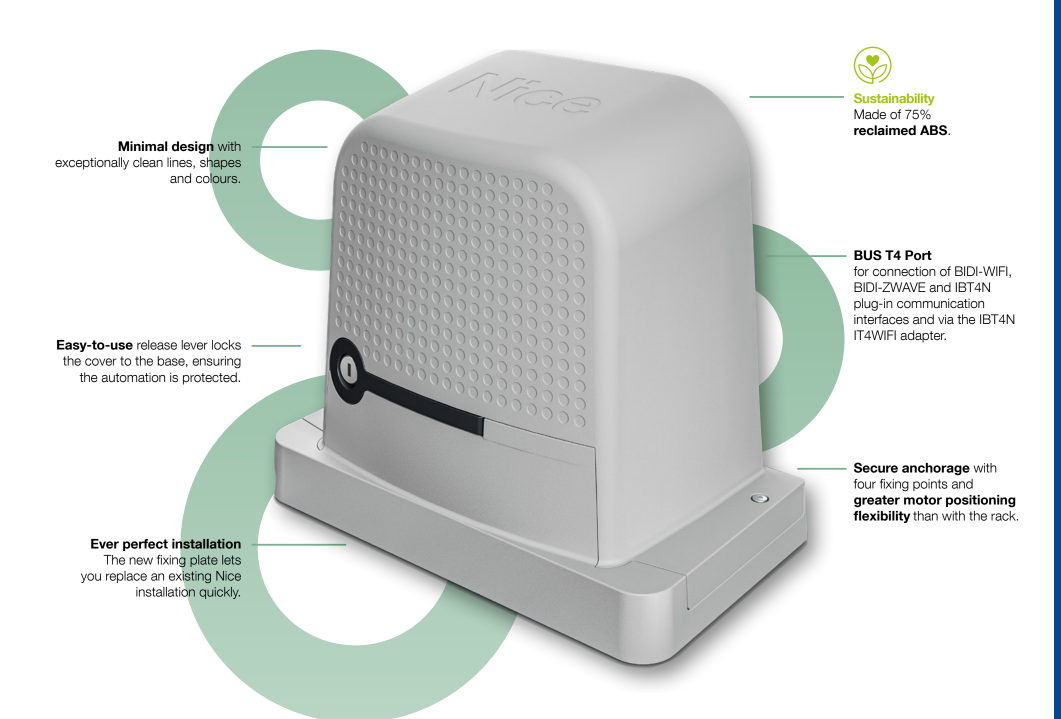
Thanks to the MyNice Pro app, connecting the control unit to the Pro-View or via BiDi-WiFi makes all phases in programming the control unit easy and automatic.



Nice, ever more connected!

With the BiDi Z-Wave plug-in module, Nice Gate&Door automations can be integrated into smart home systems using Z-Wave™ connectivity.





Nice

Robo600

For sliding gates weighing up to 600 kg.

Also available in a KIT



Opera

Non-reversible, 230 VAC, **electromechanical limit switch, control unit** app, connecting the control unit to the Pro-View with built-in radio receiver.

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

Safe and easy-to-operate release lever.

Easy to programme thanks to the MyNice Pro or via BiDi-WiFi makes all phases in programming the control unit easy and automatic.

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

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

Nice Professional Tools



MyNice Pro App

ProView

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

Code	Description
RO600	Non-reversible electromechanical gearmotor, 230 Vac, with control unit and built-in receiver, for sliding gates weighing up to 600 kg
RO600KCE	Kit for automating sliding gates up to 600 kg. 230 Vac, built-in control unit, built-in radio receiver. Included in the kit: RO600, 2 pcs. ON2E, 1 pcs. EPM, 1 pcs. ELAC
RO600KLT	EasyKit for automating sliding gates weighing up to 600 kg. 230 Vac, built-in control unit, built-in radio receiver. Included in the kit: RO600, 2 pcs. ON2E

 $\ensuremath{\text{N.B.}}$ The contents of the pack may vary: always consult the dealer.

	~`	
ĸ	\sim	Λ.
	111	,
	\checkmark	,
\sim		

The RO600	KCE kit contains:	
Code	Description	Quantity
RO600	Non-reversible electromechanical gearmotor, 230 Vac, with control unit and built-in receiver, for sliding gates weighing up to 600 kg	1
ON2E	Transmitter, 433.92 MHz, 2-channels	2
EPM	Pair of outdoor photocells	1
ELAC	Flashing LED light with built-in antenna	1



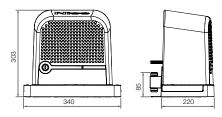
The RO600I	KLT kit contains:	
Code	Description	Quantity
RO600	Non-reversible electromechanical gearmotor, 230 Vac, with control unit and built-in receiver, for sliding gates weighing up to 600 kg	1
ON2E	Transmitter, 433.92 MHz, 2-channels	2

COMMON ACCESSORIES

Code	Description	Pcs. Pack
ROA41	Spare control unit for RO600	1
ROA6	Slotted rack, M4 25x20x1000 mm, nylon with metal insert. 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	Signboard	1

Code	RO600	
ELECTRICAL SPECIFICATIONS		
Power supply (VAC 50/60 Hz)	230	
Power (W)	300	
PERFORMANCE DATA		
Speed (m/s)	0.18	
Force (N)	600	
Work cycle (cycles/hour)	20	
DIMENSIONAL AND GENERAL DATA		
Protection class (IP)	44	
Operating temperature (°C Min/Max)	-20 to +55	
Dimensions (mm)	340x220x303 h	
Weight (kg)	11	

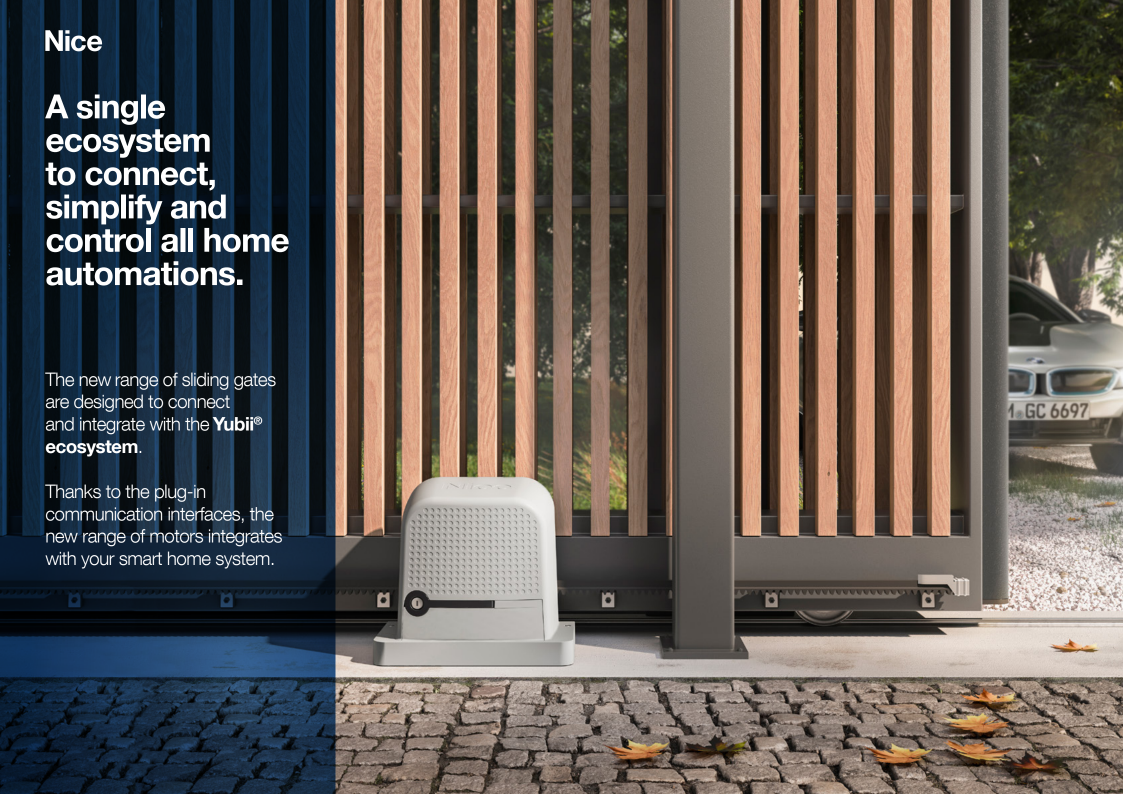
DIMENSIONS



COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

080

	Control unit/Receiver
•	Built-in*
	OXIBD / OXILR
	Transmitter
•	ERA INTI - 1 o 2 channels, 433,92 MHz, coloured
•	ERA ONE - 1, 2, 4 or 9 channels, 433,92 MHz
	ERA ONE BD / ERA ONE LR
	ERA FLOR / NICEWAY
	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 - Multi-function LFD indicator



Nice connectivity tools

Smart Home Hub



YUBIIHOME

Gateway for remote control of Nice automations with radio receiver and all smart, Z-Wave™ and WiFi devices.

DESIGNED FOR THE END CONSUMER



Yubii App

You can use your smartphone and the Yubii app to manage all your Smart Home automations and Z-Wave devices wherever you are.



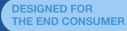




CORE

Wi-Fi gateway for remote control of Nice automations with radio receiver.

Works with Apple HomeKit





MyNice Welcome App

You can use your smartphone and the MyNice Welcome app to manage your home's Nice automations wherever you





Yubii Home

Communication and programming interfaces



IBT4N

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



BIDI-WIFI

Plug-in programming interface to configure the automation via smartphone.



BIDI-ZWAVE

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



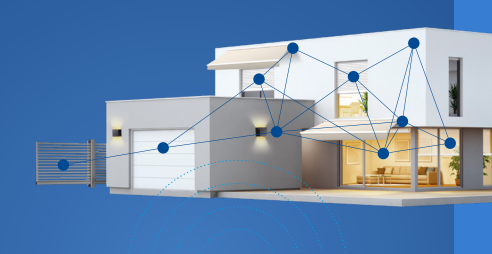
IT4WIFI

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



VOICE COMMANDS

Control your home automation the simplest way possible, including from your smart watch or smart car via Amazon Alexa, Google Assistant or Siri.



We make even the smallest of gestures extraordinary.

Nice, a world without barriers.

Automation and control systems for gates, garage doors, blinds, awnings and rolling shutters and alarm systems for all types of space, from private homes to large public buildings.

www.niceforyou.com

Nice SpA Oderzo, TV, Italy





Nice takes care of the environment. By using natural paper, we avoid excessive use of raw materials and exploitation of the forests. Waste is reduced, energy is saved and climate quality is improved.