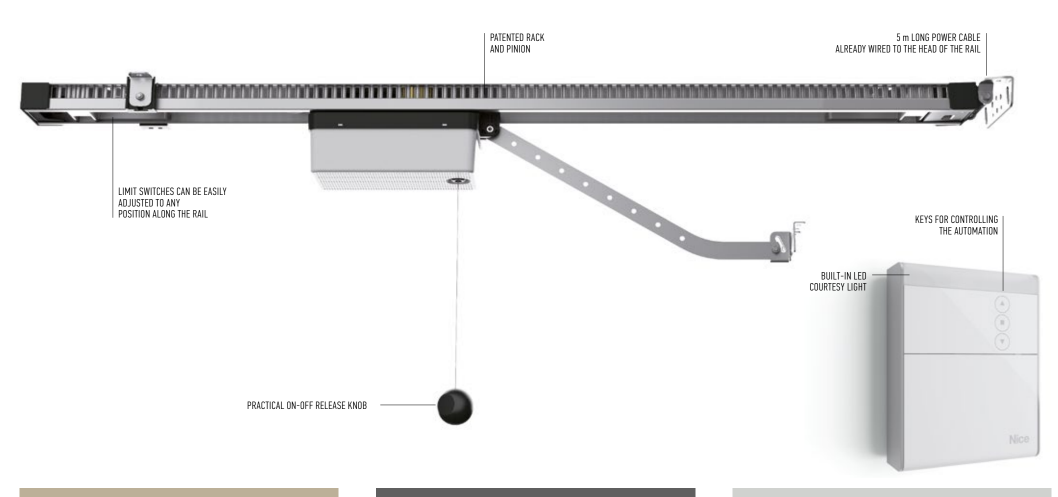


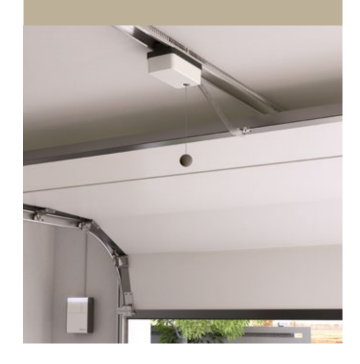
NICE SPY

THE RANGE OF MOTORS AND CONTROL UNITS WITH A FUNCTIONAL DESIGN. IDEAL FOR RESIDENTIAL APPLICATIONS.



THE NICE TRAVELLING MOTOR WITH SEPARATE CONTROL UNIT

CONTROL UNIT LUMINOUS, VERSATILE AND EASY TO PROGRAM THE UTMOST CARE TO DETAILS, WITH PRACTICAL AND FUNCTIONAL SOLUTIONS





The motor moves along a rail containing a rack, **without chains** or other noisy mechanisms to install.

SAFE

24V power supply.

Obstacle detection function that immediately reverses movement of the motor if the garage door should come into contact with an obstacle.

ON/OFF release system that allows the motor to be released or blocked in any position along the rail, all in just one simple move.



HANDY

Separate control unit with **built-in LED courtesy light** and three practical keys to control the automation, always close at hand. More practical and convenient for programming and maintenance.

SMART

Simple and fast basic programming, using the Quick Setup procedure: pressing the opening pushbutton, the control unit independently detects all connected devices and the positions of the motor limit switches.

Simplified advanced programming, using O-View.



SOLUTIONS IN KIT, COMPLETE AND READY TO USE

Motor, control unit, and one two-channel transmitter are available in the kit.

Three models: 550 N motor (SPY550KCE), 650 N motor with Nice BlueBus (SPY650KCE) and 800 N motor with Nice BlueBus (SPY800KCE).

The rails are available in different sizes:

single 3.2 m long rail, or supplied in two 1.6 m sections plus a 0.8 m extension, to simplify all logistics and installation requirements.





For sectional doors up to 9 $\,m^2$ and up-and-over doors (including canopy doors) up to 10.5 $\,m^2.$

24 Vdc irreversible electromechanical gear motor for residential use, **transmission with rack on the rail**.

To be combined with SPYRAIL321, SPYRAIL162 and SPYRAIL081 rails.

Functional and stylish: the motor is the only component that moves on the rail, there are no chains or other noisy mechanisms. Ideal for any architectural context.

Handy

Separate control unit: more practical and convenient for programming and maintenance.

Built-in LED courtesy light. Three practical keys to control the automation.

Quick to install

Modular rail with assembly accessories. Limit switches easy to position along the rail with no need to stand and work on the ceiling. No chains or other noisy mechanisms to install.

Easy to program

Simple and fast basic programming, using the Quick Setup procedure. Simplified advanced programming, using O-View.

ON/OFF release system: pulling the release knob once releases the motor; pulling it a second time blocks the motor again, in any position along the rail.

Inexpensive to run and environmentally-friendly: when connected to the mains in standby mode, the control unit consumes 1.5 W.

Safe: obstacle detection, motor power monitoring during travel, diagnostic messages via flashing light and courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre

Ready for installation of the latest generation 8.2 kOhm resistive sensitive edges.

Optimised logistics

For practical management and transport, the rails are available in different sizes: single $3.2\,$ m long rail, or supplied in two $1.6\,$ m sectionsplus a $0.8\,$ m extension.

SPY550 1 X SPY550 GEARMOTOR, 550 N.	SPYBOX 1 CONTROL UNIT WITH BUILT-IN LED COURTESY LIGHT AND RECEIVER.	FL02RE 1 X 433.92 MHz 2 CHANNEL TRANSMITTER.
		O O O
	Sec.	Nice

CODE	DESCRIPTION							
SPY550KCE	KIT FOR THE AUTOMATION OF SECTIONAL AND UP-AND-OVER DOORS, 550 N, WITH SPYBOX CONTROL UNIT AND 1 FLOZRE TRANSMITTER. RAILS NOT INCLUDED							
RAIL FOR SPY:								
CODE	DESCRIPTION							
SPYRAIL321	1 X 3.2 m RAIL WITH ASSEMBLY ACCESSORIES							
SPYRAIL162	2 X 1.6 m RAILS WITH ASSEMBLY ACCESSORIES							
SPYRAIL081	0.8 m EXTENSION WITH ASSEMBLY ACCESSORIES (TO ADD TO THE OTHER RAILS SO AS TO REACH A LENGTH OF 4 m)							

TECHNICAL SPECIFICATIONS

CODE	SPY550KCE	
ELECTRICAL DATA		
POWER SUPPLY (Vac 50/60 Hz)	230 ± 10%	
CURRENT DRAW (A)	1.2	
MAXIMUM POWER (W)	200	
POWER IN STANDBY (W)	1.5	
PERFORMANCE DATA		
MAXIMUM SPEED (M/S)	0.15	
MAXIMUM FORCE (N)	550	
NOMINAL FORCE (N)	180	
WORKING CYCLE (CYCLES/HOUR)	20	
WORKING CYCLE (CYCLES/DAY)	200	
DIMENSIONAL AND GENERAL DATA		
INGRESS PROTECTION (IP)	IP40	
OPERATING TEMP. (°C MIN/MAX)	-20 ÷ +55	
PACK DIMENSIONS (mm)	380x380x125	
WEIGHT (kg)	3.2	

RAIL TECHNICAL SPECIFICATIONS

CODE	SPYRAIL321	SPYRAIL162	SPYRAIL081*					
TYPE	3.2 m (one section)	3.2 m (2 pcs length 1,6 m)	0.8 m (rails to reach length 4 m)					
INSTALLED RAIL LENGTH (mm)	3.	270	4.075					
USEFUL TRAVEL (mm)	2.	710	3.515					
WEIGHT (kg)	7.5	8.35	3.3					
PACK DIMENSIONS (mm)	3.230x110x50	960x110x50						
ACCESSORIES PACK DIMENSIONS (mm)		400x400x90						

^{*}To be used in combination with SPYRAIL321 e SPYRAIL162 rails

SPY 650/800 SOLEMYO OPERA BLUEBUS 24V

For sectional doors up to 10.5 m² (SPY650) and 12.5 m² (SPY800), up-and-over doors, including canopy doors, up to 11.5 m² (SPY650) and 14 m² (SPY800).

24 Vdc irreversible electromechanical gear motor for residential use, transmission with rack on the rail.

To be combined with SPYRAIL321. SPYRAIL162 and SPYRAIL081 rails.

Functional and stylish: the motor is the only component that moves on the rail, there are no chains or other noisy mechanisms. Ideal for any architectural context.

Handy

Separate control unit: more practical and convenient for programming and maintenance.

Built-in LED courtesy light. Three practical keys to control the automation.

Quick to

Simple to install with the BlueBus system, requiring just two wires for connection between the control unit and the pairs of photocells and other accessories featuring BlueBus technology.

Easy to program

Simple and fast basic programming, using the Quick Setup procedure. Simplified advanced programming, using O-View.

ON/OFF release system: pulling the release knob once releases the motor; pulling it a second time blocks the motor again, in any position along the rail.

Inexpensive to run and environmentally-friendly:

when connected to the mains in standby mode, the control unit consumes just 0.5 W. When connected to the battery or the Solemyo kit, power consumption in standby mode is reduced to 0.1 W.

No blackouts: operation is guaranteed even when mains power is not available, thanks to the optional PS324 backup battery.

Safe: obstacle detection, motor power monitoring during travel, diagnostic messages via flashing light and courtesy light.

Adjustable acceleration and deceleration at the start and end of each manoeuvre.

Ready for installation of the latest generation 8.2 kOhm resistive sensitive edges.

Optimised logistics

For practical management and transport, the rails are available

Quick to install Modular rail with assembly accessories. Limit switches easy to position along the rail with no need to stand and work on the ceiling. No chains or other noisy mechanisms to install. THE KIT CONTAINS	in different sizes: single 3.2 m long sectionsplus a 0.8 m extension.	•
SPY650KCE: 1 SPY650 GEARMOTOR, 650 N. SPY800KCE: 1 SPY800 GEARMOTOR, 800 N.	SPYBOXB 1 CONTROL UNIT WITH BUILT-IN LED COURTESY LIGHT, RECEIVER OR OXI CONNECTION, AND BACKUP BATTERIES.	FLO2RE 1 X 433.92 MHz 2 CHANNEL TRANSMITTER.
	3	

CODE	DESCRIPTION
SPY650KCE	KIT FOR THE AUTOMATION OF SECTIONAL AND UP-AND-OVER DOORS, 650 N, WITH SPYBOXB CONTROL UNIT AND 1 FLO2RE TRANSMITTER. RAILS NOT INCLUDED
SPY800KCE	KIT FOR THE AUTOMATION OF SECTIONAL AND UP-AND-OVER DOORS, 800 N, WITH SPYBOXB CONTROL UNIT AND 1 FLO2RE TRANSMITTER. RAILS NOT INCLUDED
RAIL FOR SPY:	
RAIL FOR SPY:	DESCRIPTION
	DESCRIPTION 1 X 3.2 m RAIL WITH ASSEMBLY ACCESSORIES
CODE	

TECHNICAL SPECIFICATIONS

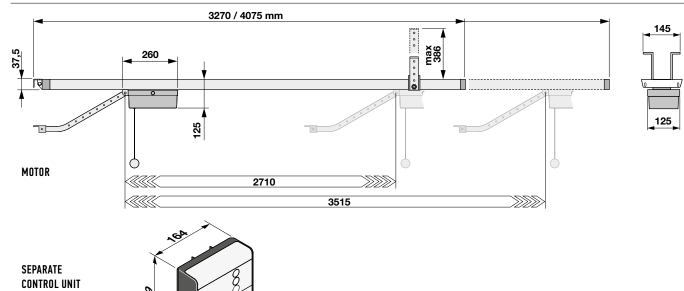
CODE	SPY650KCE	SPY800KCE					
ELECTRICAL DATA							
POWER SUPPLY (Vac 50/60 Hz)	231	0 ± 10%					
CURRENT DRAW (A)	1.4	1.6					
MAXIMUM POWER (W)	250	300					
POWER IN STANDBY (W)	0.5	0.5					
PERFORMANCE DATA							
MAXIMUM SPEED (M/S)	0.15	0.14					
MAXIMUM FORCE (N)	650	800					
NOMINAL FORCE (N)	200 250						
WORKING CYCLE (CYCLES/HOUR)	30	30					
WORKING CYCLE (CYCLES/DAY)	300	300					
DIMENSIONAL AND GENERAL DATA							
INGRESS PROTECTION (IP)		IP40					
OPERATING TEMP. (°C MIN/MAX)	-2	0 ÷ +55					
PACK DIMENSIONS (mm)	380)	x380x125					
WEIGHT (kg)	3.2	3.4					

RAIL TECHNICAL SPECIFICATIONS

CODE	SPYRAIL321	SPYRAIL162	SPYRAIL081*		
TYPE	3.2 m (one section)	3.2 m (2 pcs length 1,6 m)	0.8 m (rails to reach length 4 m)		
INSTALLED RAIL LENGTH (mm)	3.	270	4.075		
USEFUL TRAVEL (mm)	2.	710	3.515		
WEIGHT (kg)	7.5	8.35	3.3		
PACK DIMENSIONS (mm)	3.230x110x50	960x110x50			
ACCESSORIES PACK DIMENSIONS (mm)					

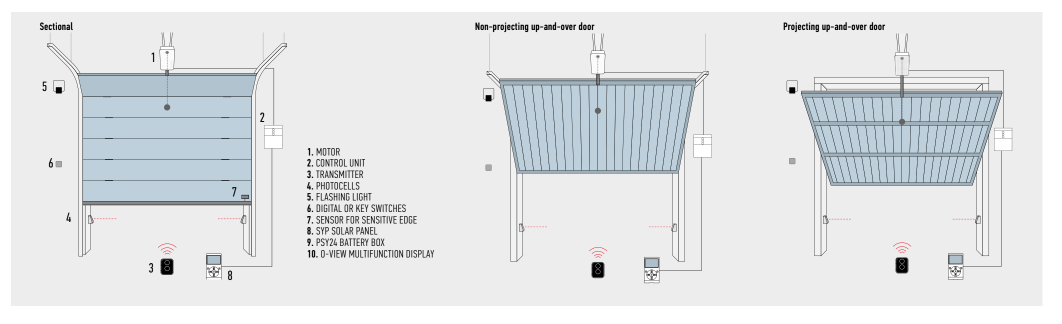
^{*}To be used in combination with SPYRAIL321 e SPYRAIL162 rails





| SPY800 with 3.2 m rail | 2.3 m | 3.5 m | 2.8 m | 3.5 m | 2.5 m | 3.6 m | SPY800 with 4 m rail | 3.1 m | 3 m | 3.5 m | 3.3 m | 3.2 m | SPY800 with 3.2 m rail | 2.3 m | 5 m | 2.8 m | 5 m | 2.5 m | 5 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4 m | 3.3 m | 3.8 m | SPY800 with 4 m rail | 3.1 m | 3.7 m | 3.5 m | 4

INSTALLATION DIAGRAM



COMPATIBILITY TABLE WITH CONTROL SYSTEMS AND ACCESSORIES

	RECEIVER TRANSMITTER						PHOTOCELLS								FLASHING LIGHT							
CODE	Built-in*	SMXI	IXO	ERA INTI	ERA ONE**	ERA FLOR	NICEWAY	1 1X 7	EPS	EPM	P.L	EPSB	EPMB	EPLB	F210	FT210	F210B	FT210B	EL	EL24	ELB	WLT
SPYBOX	•			•	•	•	•	•	•	•	•				•	•				•	•	•
SPYBOXB	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•

^{*}Radio receiver incompatible with Opera system

ACCESSORIES FOR SPY550



SPA5 OSCILLATING ARM SLIDING ON BEARINGS WITH OPTIMISED STRUCTURE FOR PROJECTING UP-AND-OVER DOORS.

PCS./PACK 1



LARGE 585 mm LONG CONNECTING ARM. PCS./PACK 1



OUTSIDE RELEASE KIT WITH METAL PULL-CORD AND LOCK AND KEY.

PCS./PACK 1



KIT FOR UNLOCKING FROM THE OUTSIDE WITH CABLE.

PCS./PACK 1



IBT4N INTERFACE FOR CONNECTING THE O-VIEW PROGRAMMING UNIT.

PCS./PACK 1



SIGNBOARD. PCS./PACK 1

ACCESSORIES FOR SPY650 AND SPY800



PS324 24 V BATTERY WITH BUILT-IN BATTERY CHARGER.

PCS./PACK 1



SPA5 OSCILLATING ARM SLIDING ON BEARINGS WITH OPTIMISED STRUCTURE FOR PROJECTING UP-AND-OVER DOORS.

PCS./PACK 1



SPA6 LARGE 585 mm LONG CONNECTING ARM.

PCS./PACK 1



OUTSIDE RELEASE KIT WITH METAL PULL-CORD AND LOCK AND KEY.

PCS./PACK 1



SPA2 KIT FOR UNLOCKING FROM THE OUTSIDE WITH CABLE.

PCS./PACK 1



IBT4N INTERFACE FOR CONNECTING THE O-VIEW PROGRAMMING UNIT.

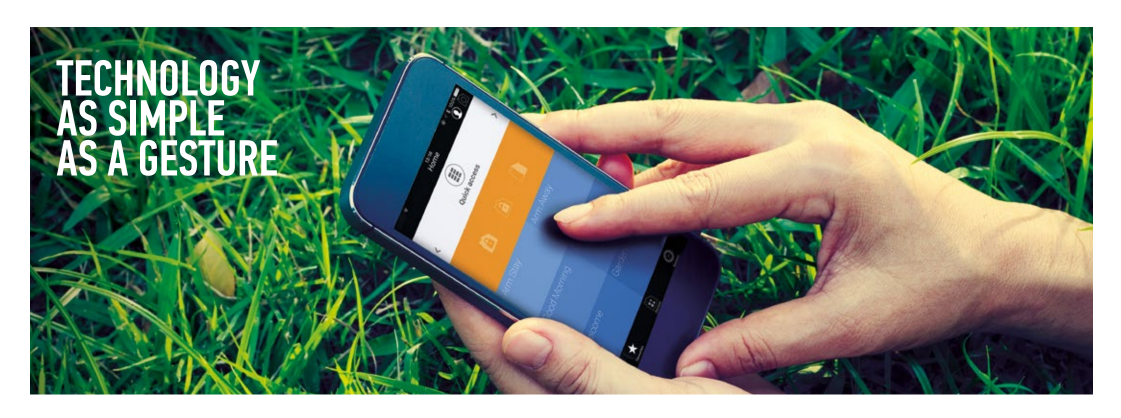
PCS./PACK 1



SIGNBOARD.

PCS./PACK 1

^{**}ERA ONE remote controls, when used with SPYBOX, work as ERA FLOR models.



NICE, EASY SOLUTIONS FOR HOME AND BUILDING.

SYSTEMS FOR THE AUTOMATION AND CONTROL OF GATES, GARAGE DOORS, BLINDS, SHUTTERS AND ALARM SYSTEMS, WITH INTEGRATED MANAGEMENT USING SMART AND INTUITIVE INTERFACES: PRACTICAL, FUNCTIONAL AND ELEGANT SOLUTIONS TO HELP YOU ENJOY YOUR LIVING SPACES TO THE FULL.



