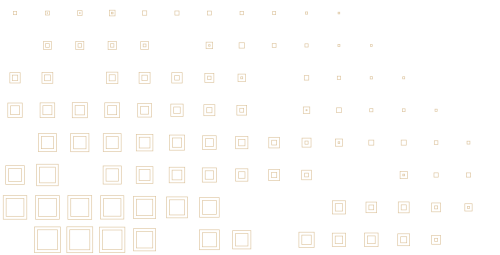
SIMPLER SMARTER THANEVER





Classia









Classia

- **SIMPLE** SHAPE
- **SIMPLE** CHOICE
- **SMART** SOLUTION
- **SMART** ELECTRICAL SYSTEM
- 24 CATALOGUE

SIMPLE SHAPE

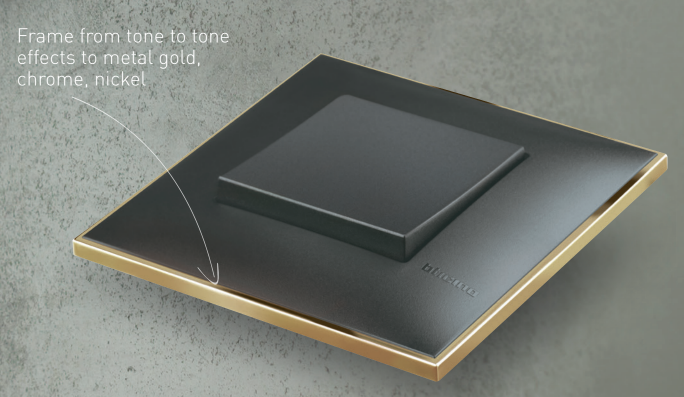


A modern pure shape, defined by an accurate outline which contrasts with a gently curved surface. The frame gives a unique touch to your switch.

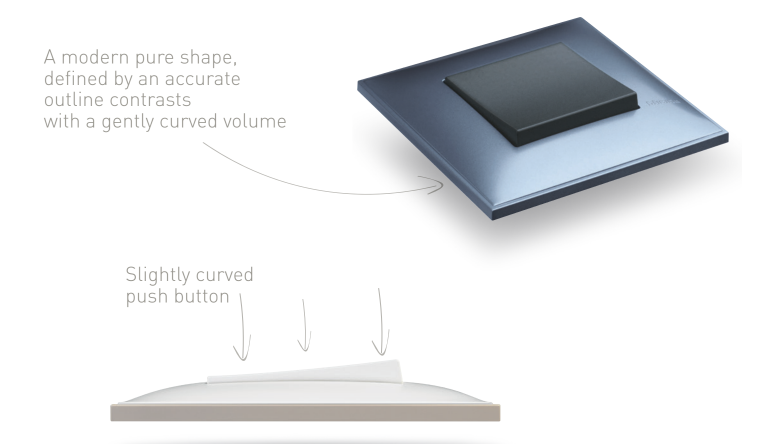












SWITCH: 2 DIFFERENT VERSION Not lightable: always uniform aesthetic Lightible with led included: advantage to have a clear, intense bright beam

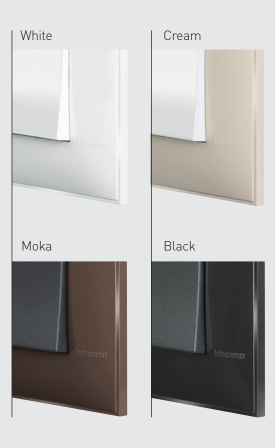


16 plate finishes to match with 2 different colors of controls: white glossy - black satin. The richness grows with the richness of frame from tone to tone effects to metal gold, chrome, nickel.





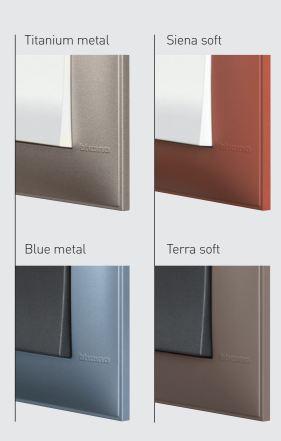
BASICS



FRAMES



FINISHES



ACCENTS



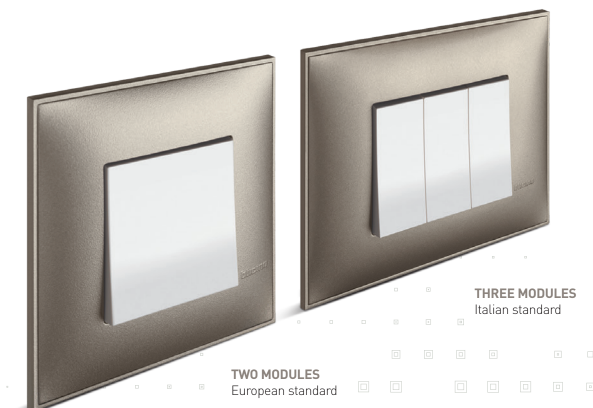
White chrome



A unique and complete offer with all the modular systems: Italian and European standard.

[□] 10 | [□]

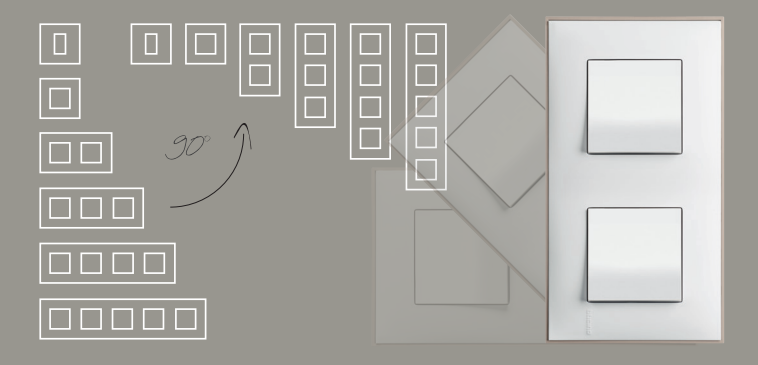
SMALTION SOLUTION

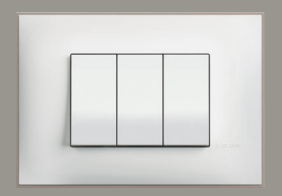




ALL POSSIBLE COMBINATIONS

6 For European installation system - up to 5 gangs





5 For Italian installation system















INSTALLATION SYSTEM

- Innovative cover plates regolation system guarantee plate flush on the wall
- Easy installation and removal of devices

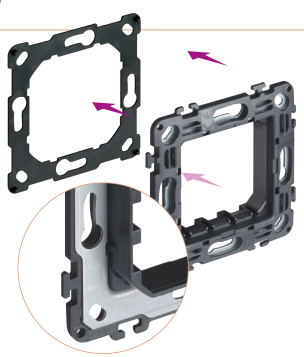
Screw fixing support

PLASTERBOARD INSTALLATION:

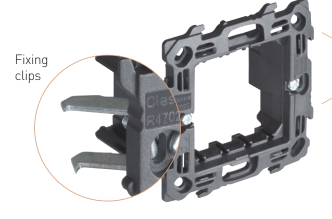
- Frame to be removed on plasterboard wall to guarantee the perfect alignment of cover plates and switches flush on the wall.

METAL INSERT:

- It makes the support rigid. - The metal eyelets guarantee a better fixing of the screws.



Support with clips



Innovative docking system for multiple installations.

If needs you can remove the clips and install the support with the screw.

Perfect alignment due to a self-supporting hooking system. High resistance due to special material











Classia

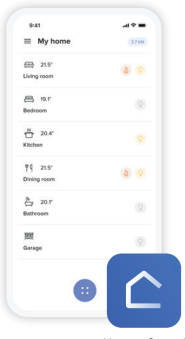
WITH

Netatmo

From traditional to Smart

AN IDEAL EVOLUTION FOR:

- Turning existing traditional systems into Smart systems with only a few wiring interventions;
- Creating new Smart systems for the control of lights, shutters and consumptions, and to prevent overload black-out;
- All this without changing your working habits.



Home + Control



CONTROL





CREATION OF SCENARIOS



VOICE CONTROL



PLANNING PROGRAMMED

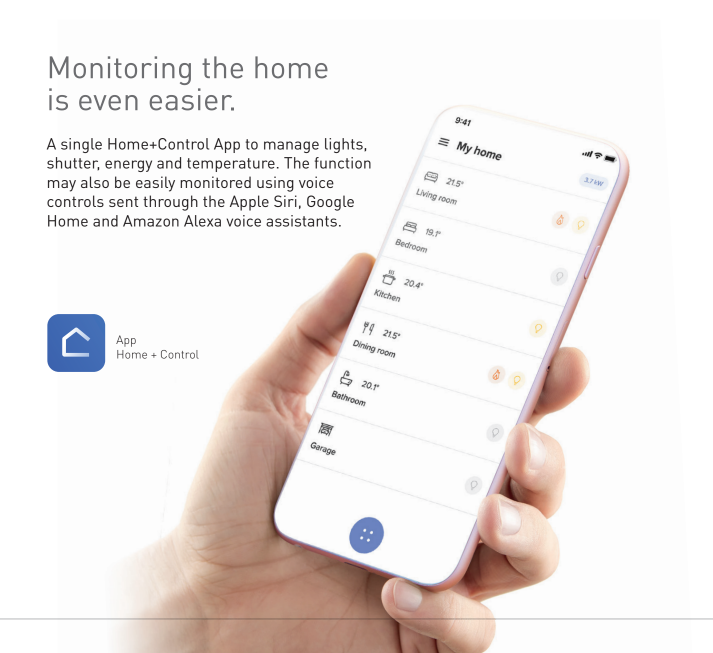






Classia Netatmo

Smart electrical system





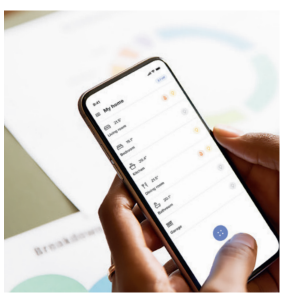
GENERAL CONTROL

With one single click, a general control will allow you to switch off all the lights and lower all the shutters when you leave your home, or to activate your favourite scenario.

CONTROL WITH SMARTPHONE

From your smartphone, you will be able to view and check the status of lights, shutters and connected power sockets from anywhere.







VOICE COMMAND

You can control your system with your voice thanks to your favourite voice assistant.







PLANNED PROGRAMMING

Program the activation of lights, shutters and loads connected to sockets based on your needs. Some examples:

- automatically switch on the garden lights at sunset and switch them off at sunrise;
- switch on some lights and activate some shutters to simulate the presence of someone in the house when on holidays.

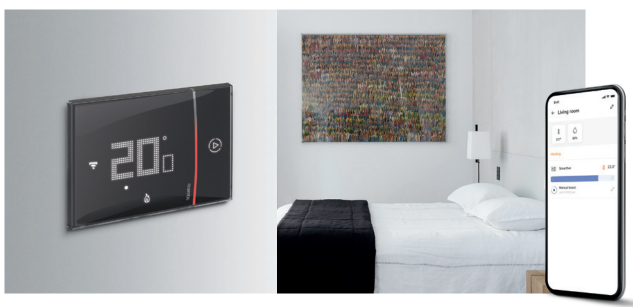
Classia

Netatmo

Smart electrical system

MANAGEMENT OF THE TEMPERATURE

Remotely check and manage the temperature inside your home using your smartphone and installing the connected thermostat Smarther with NETATMO.





LIGHTING AT THE DESIRED LEVEL

Adjust the light level for optimum personal comfort. You can do that from the connected Dimmer, the associated wireless controls and the Smartphone, using the Home+Control App.



LOAD CONTROL TO AVOID BLACKOUTS (*)

In overload conditions, the system automatically disconnects the least important load to avoid tripping of the meter (blackout).

ENERGY CONSUMPTION CONTROL

Use your smartphone to check the electricity consumption of your appliances (daily, monthly and yearly.









WIRELESS CONTROL

You can add wireless controls (lights, shutters and sockets), or reposition them at any time depending on your needs.

ALARM NOTIFICATIONS

You can receive warning notifications on your smartphone.

Classia Netatmo

Home + Control



one single App, many connected advantages

Home+Control is the App that makes it simple to supervise all the Classia Smart system functions using iOS and Android mobile devices, inside and outside the home.

The Homepage shows all the system information.



WHAT YOUR CUSTOMER CAN DO:

- 1. Activate and customise 8 scenarios (4 preconfigured scenarios, coming in, going out, day, night and 4 scenarios customisable by the user);
- 2. Display and check the status of lights, shutters, loads connected to sockets and the room temperature:
- 3. Use the Smarther timer thermostat simply and intuitively;
- 4. Check the total home consumptions.
- 5. Receive notifications on the load and system status;
- 6. Define the load priority for blackout prevention (function available by Autumn 2020).

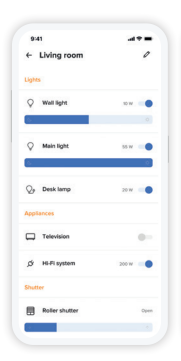




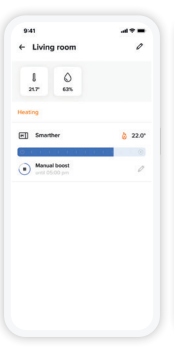


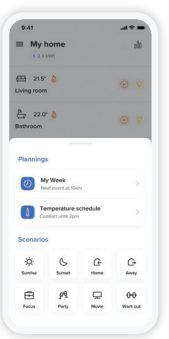
HOME + CONTROL CONFIGURATION IS EASY, BOTH FOR YOU AND YOUR CUSTOMER.

You simply have to download the App from the Apple or Google store, and follow the guided procedure.









Lights, shutters and generic loads activations

Consumption display

Management of the temperature

Scenario management

Classia Netatmo

Manage the home also with the voice

Use the Apple, Google and Amazon voice assistants.

Using their preferred voice assistants, your customers can control their homes hands-free: an extremely useful function also for those with mobility problems.









HomeKit is a registered trade mark which is the property of Apple Inc. Google Home is a registered trade mark which is the property of Google LLC, Amazon Alexa is a registered trade mark which is the property of Amazon.com, Inc.

Note: Home Pod, Google Home and Amazon Echo are available from Apple store, Google Store, Amazon, or from authorised retailers.





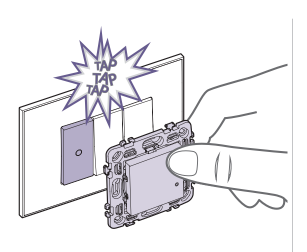
Wireless Controls

WALL MOUNTED INSTALLATION





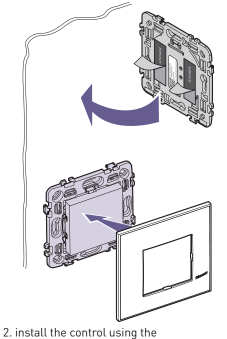
IT CAN BE INSTALLED IN A FEW SECONDS



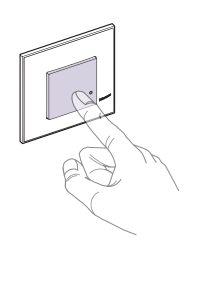
1. associate the control with a simple action

POWER SUPPLY WITH LONG-LIFE BATTERIES

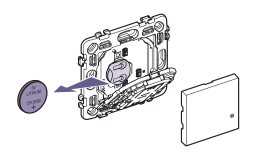
The control is powered by a CR2032 battery, capable of guaranteeing operation for 8 years.



supplied double-sided tape



3. the control is ready to be used



Switches



ltem	ONE-WAY SWITCHES
□ RW4001	1P 10 AX - 250 Va.c 1 module - white
■ RG4001	as above - black
□ RW4001L	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - white
■ RG4001L	as above - black
□ RW4001M2	1P 10 AX - 250 Va.c 2 modules - white
■ RG4001M2	as above - black
□ RW4001M2L	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 2 modules - white
■ RG4001M2L	as above - black
□ RW4001LS	1P 16 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - boiler symbol - white
■ RG4001LS	as above - black
□ RW4001LP	1P 16 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - heater symbol - white
■ RG4001LP	as above - black
□ RW4001LR	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - fan symbol - white
■ RG4001LR	as above - black
□ RW4001LA	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - lamp symbol - white
■ RG4001LA	as above - black
□ RW4002L	2P 16 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - white
■ RG4002L	as above - black

	TWO-WAY SWITCHES
□ RW4003	1P 10 AX - 250 Va.c 1 module - white
■ RG4003	as above - black
□ RW4003L	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - white
■ RG4003L	as above - black
□ RW4003M2	1P 10 AX - 250 Va.c 2 modules - white
■ RG4003M2	as above - black
□ RW4003M2L	1P 10 AX - 250 Va.c lightable with led lamp 230 V included - 2 modules - white
■ RG4003M2L	as above - black

RW4004	RG4004	RW4004L	RG4004L
DWAGGAMG	DG/MM/A	DIMAGO MAN	DG 400 4 Mal
RW4004M2	RG4004M2	RW4004M2L	RG4004M2L

	FOUR-WAY SWITCHES
□ RW4004	intermediate switch 10 AX - 250 Va.c 1 module - white
■ RG4004	as above - black
□ RW4004L	intermediate switch 10 AX - 250 Va.c lightable with led lamp 230 V included - 1 module - white
■ RG4004L	as above - black
□ RW4004M2	intermediate switch 10 AX - 250 Va.c 2 modules - white
■ RG4004M2	as above - black
□ RW4004M2L	intermediate switch 10 AX - 250 Va.c lightable with led lamp 230 V included - 2 modules - white
■ RG4004M2L	as above - black



Switches



tem	PUSHBUTTONS
□ RW4005	1P (NO) 10 A - 250 Va.c 1 module - white
■ RG4005	1P (NO) 10 A - 250 Va.c 1 module - black
□ RW4005L	1P (NO) 10 A - 250 Va.c lightable with led lamp 230 V included - 1 module - white
■ RG4005L	as above - black
□ RW4005M2	1P (NO) 10 A - 250 Va.c 2 modules - white
■ RG4005M2	as above - black
□ RW4005M2L	1P (NO) 10 A - 250 Va.c lightable with led lamp 230 V included - 2 modules - white
■ RG4005M2L	as above - black
□ RW4042V230	1P (NO) 10 A - 250 Va.c bell symbol - lightable with led lamp 230 V included - 1 module - white
■ RG4042V230	as above - black
□ RW4042V12	1P (NO) 10 A - 250 Va.c bell symbol - lightable with led lamp 12/24 V included - 1 module - white
■ RG4042V12	as above - black
□ RW4042M2	1P (NO) 10 A - 250 Va.c bell symbol - lightable with led lamp 12/24 V (not included) - 2 module - white
■ RG4042M2	as above - black
□ RW4043	pushbutton 1P (NO) 10A - 250 Va.c. lamp symbol - lightable with led lamp 230 V included - white
■ RG4043	as above - black
○R4040	pushbutton 1P (NO) 10A with nameplate lightable with led lamp (not included) - 2 modules
OLN4742V230T	lamp with led for light signalling 230 Va.c white
OLN4742V12T	lamp with led for light signalling 12/24 Va.c white

	KEY COVERS
□ RW4915M2	2 modules - white
■ RG4915M2	2 modules - black

OTHER SWITCHES

□ RW4001B3	bathroom switch with indication for three independent circuits 10/2x16 AX 250 Va.c. (light, heater, boiler)
□ RW4001B4	bathroom switch with indication for four independent circuits 2x10/2x16 AX 250 Va.c. (light, fan, heater, boiler)

0 RV



W4001B3	RW4001B4
VVTUUIUU	דעוטטדיייו

RG4915M2



RW4915M2



RW4431 RG4431

	ì
=	ı
=	1
RW40	27







	PASSIVE INFRARED SWITCHES
RW4431	switch with passive infrared m

□ RW4431	switch with passive infrared motion sensor suitable for all types of load including LED lamps - 3 wires - twilight circuit with variable threshold with the possibility of exclusion - timing circuit for delayed switch-off adjustable from 30 seconds to 10 minutes - 230 Va.c. power supply - 1 module - white
■ RG4431	as above - black

	SHUTTER SWITCHES
□ RW4037	double 1P (NO) + 1P (NO) 10A - 250Va.c. interlocked -
	1 module - white
■ RG4037	as above - black
□ RW4027	changeover switch 1P 10 A - 250 Va.c 1 module - white
■ RG4027	as above - black

Dimmers





RW4402





RW4411

RG4411

DIMMER

□ RW4402	rotary dimmer 40 - 400 W 230 Va.c 2 modules - white
■ RG4402	as above - black
□ RW4411	universal dimmer (resistive — inductive, capacitive, fluorescent compact and dimmer LEDs) - 150/200/400 W with electronic protection - 2 modules - white
■ RG4411	as above - black

Loads								
Item	Туре	Range (Va.c.)	Supply std	Incandescents	Halogens with	Halogens with	Dimmerable	Dimmerable
	1,700	nunge (vu.c.)	эцрру эти	and hologens	ferromagnetic transformer	electronic transformer	compact fluorescents	LED lamps
RW4402 RG4402	Resistive	230	230 Va.c.		ferromagnetic	electronic	compact	

Socket outlets





RW4141





RG4141







R4141A



RW4141C

RG4141C

Item	GERMAN STANDARD
□ RW4141	socket 2P+E 16A 250 Va.c socket with earth side contacts - shielded tulip contacts - white
■ RG4141	as above - black
OR4141A	as above - orange
OR4141R	as above - red
○R4141V	as above - green
□ RW4141C	socket 2P+E 16A 250 Va.c socket with earth side contacts - shielded tulip contacts, with IP20 flap - white
■ RG4141C	as above - black



Socket outlets







RW4180







R4180R



RG4113









RW4140A16

RG4140A16

R4140A16R





RW4125

RG4125







RW4183

RG4183

R4183R





RW4287C2

RG4287C2





RW4286C2

RG4286C2





RW4141USB

RG4141USB

ITALIAN STANDARD

	111121111 5111115
□ RW4180	2P+E 16 A 250 Va.c. socket - center distance 19 mm and 26 mm - shielded tulip contacts - for plugs 2 P and 2 P+E 10 and 16 A Italian standard - white
■ RG4180	as above - black
○R4180R	as above - red
□ RW4113	socket 2P+E 10A 250 Va.ctype earth side contacts - shielded socket contacts - white
■ RG4113	as above - black
□ RW4140A16	socket 2P+E 10A and 16A 250 Va.c. 19 mm and 26 mm center distance, 2-center socket configuration protected socket contacts; earth side contacts for German standard plugs; suitable for Italian standard plugs 2P and 2P+E 10/16A, German standard plugs 2P+E 16A - white
■ RG4140A16	as above - black
OR4140A16R	as above - red

EURO-AMERICAN STANDARD

□ RW4125	socket 2P 16 A 127/250 Va.c shielded holes - white
■ RG4125	as above - black

ISRAELI STANDARD

□ RW4183	socket 2P+E 16 A 250 Va.c white
■ RG4183	as above - black
○R4183R	as above - red

USB CHARGER

□ RW4287C2	5 Vdc USB charger TYPE A and C for quick charge of one single electronic device (mobile phones, smartphones,tablets or similar) up to 3000 mA or simultaneouscharging of two devices up to 1500 mA- 110÷230 Va.c. 50÷60 Hz power supply - 2 modules - white
■ RG4287C2	as above - black
□ RW4286C2	5 Vdc USB charger TYPE C for quick charge of one single electronic device (mobile phones, smartphones,tablets or similar) up to 3000 mA or simultaneouscharging of two devices up to 1500 mA- 110÷230 Va.c. 50÷60 Hz power supply - 2 modules- white
■ RG4286C2	as above - black

USB SOCKETS

□ RW4141USB	German standard electric socket with integrated USB charger. Socket 2 P+E 16 A 250 VA - protected tulip contacts - side earth contact. 5 Vdc type C USB charger for charging electronic devices up to 1,500 mA. 2 modules - white
■ RG4141USB	as above - black

TV sockets











	TV SOCKETS
□ RW4202D	star coaxial socket for single-user aerial systems, also remote powered and centralised, and single-user / centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - Ø 9.5 mm; male connector - 1 module - white
■ RG4202D	as above - black
□ RW4202P10	terminal coaxial socket, -10dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - \emptyset 9,5 mm - male connector - incorporated impedance final adapter 75 Ω - 1 module - white
■ RG4202P10	as above - black
□ RW4202P14	passthrough coaxial socket, -14dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection - shielded connection clamps with captive screws - Ø 9.5 mm; male connector - 1 module - white
■ RG4202P14	as above - black
□ RW4217M2D	star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralized, and for single-user / shunting centralized satellite systems with current and signal transfer for channels selection; Ø 9.5 mm; male connector - type F SAT connector - 2 modules - white
■ RG4217M2D	as above - black
□ RW4217M2P10	terminal demixed coaxial socket, -10dB attenuation, for centralized TV systems, also remote powered, and centralized satellite systems with current and signal transfer for channels selection; Ø 9.5 mm; male connector - type F SAT connector - incorporated impedance final adapter 75 Ω - 2 modules - white
■ RG4217M2P10	as above - black
□ RW4217M2P14	passthrough demixed coaxial socket, -14dB attenuation, for centralized TV systems, also remote powered, and centralized satellite systems with current and signal transfer for channels selection; Ø 9.5 mm; male connector - type F SAT connector - 2 modules - white
■ RG4217M2P14	as above - black
□ RW4210M2D	star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralised, and for single-user/shunting centralised satellite systems with current and signal transfer for channels selection, and for radio systems; Ø 9.5 mm male TV connector - type F SAT connector and female radio Ø 9.5 mm - 2 modules - white
■ RG4210M2D	as above - black
□ RW4202F	type-F coaxial socket - impedance 75 ohm - screw hook - 1 module - white

■ RG4202F

as above - black

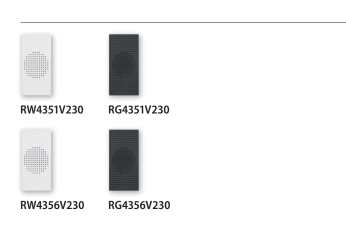


Telephone and data sockets



Item	RJ CONNECTORS
□ RW4258RJ11	RJ11 connector type K10 - 1 module - white
■ RG4258RJ11	as above - black
□ RW4238	telephone socket - ISRAELI standard - 1 module - white
■ RG4238	as above - black
□ RW4279C5E	RJ45 toolless UTP cat5E - 1 module - white
■ RG4279C5E	as above - black
□ RW4279C6	RJ45 toolless UTP cat6 - 1 module - white
■ RG4279C6	as above - black
□ RW4279C6S	RJ45 toolless STP cat6 - 1 module - white
■ RG4279C6S	as above - black
□ RW4279C6AS	RJ45 toolless STP cat6A - 1 module - white
■ RG4279C6AS	as above - black

Optical and acoustic signallings



Item	BELLS AND BUZZERS
□ RW4351V230	bronze bell 230 Va.c. 8 VA - 1 module - white
■ RG4351V230	as above - black
□ RW4356V230	buzzer 230 Va.c. 8 VA - 1 module - white
■ RG4356V230	as above - black

R4380







REMOVABLE LED LAMP

○R4380	It automatically turns on in the case of power failure. Push & Pull extracting system - high efficiency white LED - ON / OFF switch and SPOT button to increase light intensity if needed - interchangeable Ni-MH batteries with 2h duration - low consuption in stand-by 0,4W - 127 / 230V power supply. Recharging base, 2 modules - cover included.
○4380NB	spare battery for removable led lamp R4380

Blanking modules









ltem	BLANKING MODULES AND OUTPUTS
□ RW4950	blank plate - 1 module - white
■ RG4950	as above - black
□ RW4953	simple output ø 9.5 mm - 1 module - white
■ RG4953	as above - black

CLASSIA

Hotel offer









ZS	



RG4028H RW4028H \$

	MAKE UP THE ROOM / DO NO DISTURB
□ RW4028H	1P 10 A — 250 Vac double-key changeover switch 1-0-2 with interlock and double signalling: "do not disturb" and "make up the room". 1 module - white
■ RG4028H	as above - black
□ RW4373H	lampholder with double optical signalling: "do not disturb" and "rearrange the room" - 1 module - white
■ RG4373H	as above - black

PULL-CORD PUSHBUTTON

as above -black

1 P (NO) 10 A - 250 Va.c. with cord-pull - 1 module - white



RW4139

1

RW4373H



RG4373H

9	
RG4139	

	MULTISTANDARD SOCKETS
□ RW4139	socket 2P+E 5/6/10/13 A 250 Va.c. and 127 Va.c.
	multistandard - 5 A and 13 A = BS std; 6 A = Indian std.,
	10 A = European std white
■ RG4139	as above - black

SHAVER SOCKETS





	□ RW4177	shaver socket 230V - white
1150	■ RG4177	as above - black
230V		

Item □ RW4033

■ RG4033





s in hotel rooms elay - max. load
2





□ RW4441	electronic room thermostat — relay output with 1 contact in switch ing 8 A 250 Va.c 230 Va.c. power supply — 50 and 60 Hz - 2 module - white
■ RG4441	as above - black
	as above black

ROOM TEMPERATURE CONTROL

RW4441

RG4441



IP55 waterproof covers

DESCRIPTION

2 modules



27602

DESCRIPTION

3 modules



27603

DESCRIPTION

4 modules



27604

IP40 wall-mounting enclosures

DESCRIPTION

1 module



27401

DESCRIPTION

2 modules



27402

DESCRIPTION

3 modules



27403

4 modules



27404

IP55 wall-mounting enclosures

DESCRIPTION



27501

DESCRIPTION



27502

DESCRIPTION

3 modules



4 modules



27504

Classia Netatmo

Europe version

Smart electrical system

A simple, rational range of connected devices, both wired and wireless.



Item RW/RG4574CW

Night&Day scenario control

Item 3528C

4 scenarios

Pocket remote control



LIGHTS

SHUTTERS

ENERGY AND CONSUMPTION MANAGEMENT



RW/RG4411CM2 Connected switch/

dimmer without neutral



Item RW/RG4412CM2 Connected switch/ dimmer with neutral



Item RW/RG4027CM2 Connected shutter switch



Item RW/RG4141AC Connected german standard socket



Item FC80RC Connected DIN relay 16 A



Item 3584C Connected light relay 1,3 A



Item 4027C Connected micromodule for shutter



Item F20T60A Smart DIN meter Item FC80GCS Connected DIN load management



Item FC80CC Connected DIN contactor 20 A



RW/RG4003CW Light control

Item



Item 3585C Motion sensor



Item 3577C RW/RG4003DCW Wireless module for Double light control mechanical switch



Item RW/RG4027CW Shutter control



Item 4141PC Mobile german standard power outlet

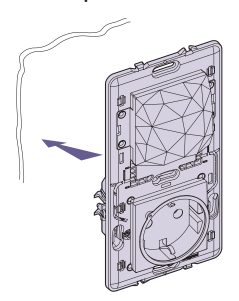
Connected thermostat Item XW8002 Item XW8002W Item XG8002



Note: The devices are also available in white.

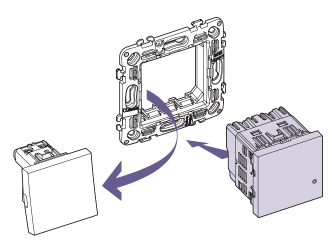
Turn a traditional system into a Smart system with just a few simple steps.

Install the gateway in the switchboard, or flush mounted in a desired position

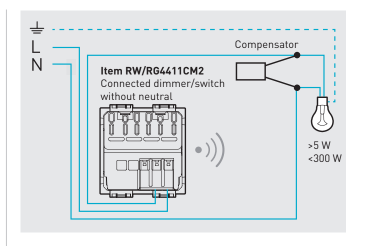


Flush mounted gateway with socket. Ensure appropriate home Wi-Fi signal.

Replace current devices with the connected devices for your type of system



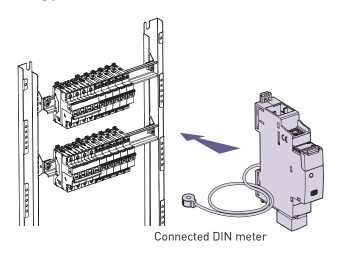
In place of a traditional device, install the connected device of the corresponding type for the managing of lights, shutters and sockets: one for each control line.



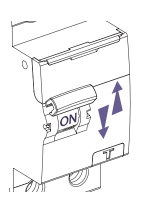
Example of connected dimmer/switch wiring



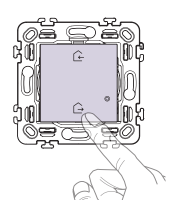
3. Add the energy meter module if desired



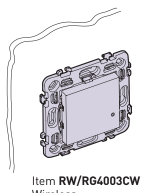
Devices can be associated to each other by simply pressing a pushbutton



Switch the system off and on.



Press the Home/Away master scenario control supplied with the gateway for 5 seconds. Devices are associated to each other.



Wireless wall mounted control

You can now expand the system with radio controls.

5. Download the Home+Control App from the stores and follow the guided procedure to define the objects to manage



App Home + Control



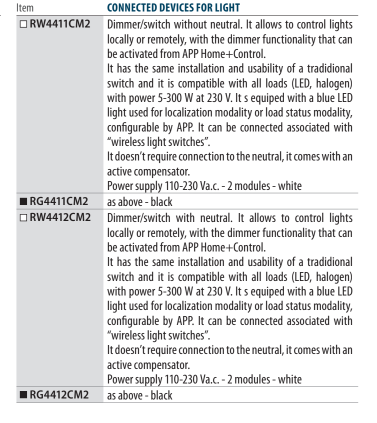


Classia Netatmo

SMART ELECTRICAL SYSTEM - EUROPE VERSION

Wired controls for light and shutter







□ RW4027CM2	Connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard rolling shutter motors (with a mechanical or electromechanical stop and max power 500 VA) controlled by a wired shutter switch (switching of the same motor power supply). Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands. Caution: Must be connected to the neutral. Power supply 110-230 Va.c 2 modules - white
■ RG4027CM2	as above - black

CONNECTED DEVICES FOR SHUTTERS



Wireless controls for light, shutter and scenario





RW4003CW

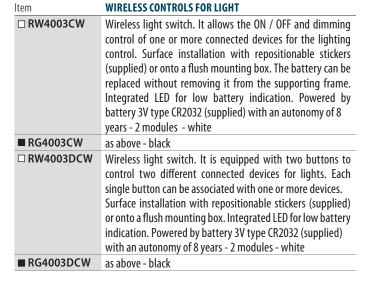
RG4003CW





RW4003DCW

RG4003DCW







RW4027CW

RG4027CW

WIRELESS CONTROLS FOR SHUTTER

□ RW4027CW	Rolling shutter wireless switch - It allows the control of one or more connected rolling shutter switches. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white
■ RG4027CW	as above - black





WIRELESS 4 SCENARIOS CONTROL

☐ RW4575CW	it's equipped with 4 buttons for activating of scenarios						
	1,2,3 and 4.Scenarios can be customized by the Home+						
	Control app. Surface installation withrepositionable stickers						
	(supplied) or onto a flushmounting box.Integrated LED for						
	low battery indication. Powered by battery 3V type CR2032						
	(supplied) with an autonomy of 8 years - 2 modules - white						
■ RG4575CW	as above - black						





RW4570CW

RG4570CW

□ RW4570CW	Home / Away wireless switch. It is equipped with 2 buttons for activating Home / Away scenarios Scenarios can be customized by the Home + Control app. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication.
	Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white
■ RG4570CW	as above - black

WIRELESS HOME/AWAY SCENARIO CONTROLS

SMART ELECTRICAL SYSTEM - EUROPE VERSION

Wireless controls for light, shutter and scenario





WIRELESS WAKE UP/SLEEP SCENARIO CONTROLS □ RW4574CW It is equipped with 2 buttons for activating Wake Up / Sleep scenarios. Scenarios can be customized by the Home + Control app. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white ■ RG4574CW as above - black

Gateway







RG4501C



FC80GT

GATEWAY WITH SOCKET (GERMAN STANDARD)
This pack enables to create a connected installation in the home. It can be used to control lighting, roller shutters and electrical equipment plugged into connected sockets: - using your smartphone and the Home + Control app - using voice assistants - from the general control at the entrance to your home. Supplied with the flushmounted Home/Away wireless master switch 1 module required for the association procedure of all connected devices. Power supply 110-230 Va.c 2 modules - white
as above - black

GATEWAY DIN

0	FC80G	T

The device enables to create a connected installation in the home and can be used to control lighting, roller shutters and electrical equipment plugged into connected sockets: - using your smartphone and the Home + Control app - using voice assistants - from the general control at the entrance to your home. Power supply 110-230 Va.c. - 2 modules - white



Controls for light and shutter





FC80RC

CONNECTED DEVICES FOR LIGHT

○ 3584C	Connected lighting micromodule. It allows to control lights locally or remotely. It is compatible with all loads with max pover 300 W. It can be connected to one or more traditional push-button or associated with "wireless light switches". It is installed as a traditional rele in the box (behind the button) or in derivation boxes. Caution: Must be connected to the neutral. Power supply 110-230 Va.c white
○ FC80RC	DIN switchboard light device for loads with absorption In= 16 A. Equipped with a meter measuring the current absorbed by the load and contacts for control with up to 10 pushbuttons. Power supply 110-230 Va.c 1 DIN module - white



4027C

CONNECTED DEVICES FOR SHUTTERS

○ 4027C	Connected micromodule for shutters. Associated to one or more shutter wireless controls, it controls a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA), controlled by a wired
	shutter changeover switch (changeover with the same power supply as the motor).
	Not compatible with radio controlled or pulse controlled shutter motors.
	It can be installed in the existing shutter box with no need of masonry works. Power supply 110-230 Va.c white



3528C

POCKET REMOTE CONTROL 4 SCENARIOS

3528C	It allows to add a wireless remote control in your system.
	Is equipped with 4 keys for the activation of the 1,2,3 and 4
	scenarios. The scenarios can be activated and customized
	by the Home + Control app. Integrated LED for low battery
	indication. Powered by battery 3V type CR2032 (supplied) with
	an autonomy of 8 years.

SMART ELECTRICAL SYSTEM - EUROPE VERSION

Controls for energy management and light





RW4141AC

RG4141AC





FC80CC





3585C

Item	CONNECTED SOCKETS
□ RW4141AC	2P+E 16 A 250 Va.c. German standard connected socket. It allows remote control of electric devices and also to monitor their consumption (instantaneous, daily, monthly). It is also possible to receive notifications that can be configured. Compatible with all the electric devices with power up to 16 A 3680W (with overload protection). Integrated with a 2-module support, it can be installed instead of an existing socket in a 40 mm deep box. Screw fixing and connection using automatic clamps It has a blue LED that lights up when the socket is ON and that can be configured by means of the Home + Control APP. It can be associated to one or more wireless light controls. Power supply 110-230 Va.c white
■ RG4141AC	as above - black

CONI	NECT	ED	DEVIC	ES	FOR	ENER	GY	MAN	AGEMENT	
_		-							1.7	Ī

○ FC80CC	Connected contactor for single-phase and/or three-phase loads with maximum absorption ln= 20 A. With meter for the measurement of the current absorbed by the load. Power supply 110-230 Va.c 1 DIN module - white
○ F20T60A	Smart DIN meter. It allows to measure the electrical energy consumption of the entire single-phase system of the house (instantaneous, daily, monthly) and of the single electrical power lines. It allows the reception of notifications in case of reaching the maximum power foreseen by the contract to avoid annoying black-outs. A toroid is supplied to measure the input current. Power supply 100-240 Va.c. 1 DIN module. (Only for single-phase systems).
○ FC80GCS	Connected DIN load management module for the monitoring of the consumptions of the whole electric system, the powering or disconnection of the loads, and the setting of scenarios with priority or non-priority loads. When the maximum intended power is reached, the non-priority loads are temporarily disconnected to avoid blackouts. A toroid for the current reading is provided

CONNECTED PLUG&PLAY SOCKET

Directly connected to an existing socket, it allows remote control of all the connected electrical appliances.

Power supply 110-230 Va.c. - 1 DIN module - white

It also monitors the instantaneous, daily and monthly consumption.

Compatible with all the devices with power up to 16 A 3680 W (with overload protection).

It can be associated to wireless light controls. Power supply 110-230 V Va.c. - white

○ **4141PC** Shuko standard socket

WIRELESS CONTROLS FOR LIGHT

it controls one or more devices connected for light control.
Infrared detection with angle of 140°.
Distance of the adjustable sensor from 2 to 8 m.
Switch off delay with 1 to 30 min adjustable delay time and 1 to 1000 lux brightness threshold.
Test possible with a 5 sec. delay.
Recommended assembly height: 2.5 m.
Optimum distance between 2 detectors: 6 m.
For indoor and outdoor use (IP44). Supplied with 2 1.5V AA batteries for power supply - white



Thermostat







XG8002

Item CONNECTED THERMOSTAT

□ XW8002

The Smarther with Netatmo connected thermostat, together with the dedicated HOME+CONTROL APP, is a device which allows you to adjust and monitor the temperature in the rooms precisely and accurately; all the programming and most of the functions are performed simply and intuitively using the APP. Thanks to its Wi-Fi connection, Smarther with Netatmo can be programmed and controlled remotely; it can also display the temperature and humidity measured in the room. The temperature level can be set locally for manual operation and the Boost mode can be activated. The Boost forces the switching on of the system for a limited time (30, 60 or 90 minutes) independent of the measured and programmed temperature.

It's also possible to set a different temperature in each room of the house for the maximum comfort, thanks to its compatibility with Netatmo's smart radiator valves.

Smarther with Netatmo can also be controlled with Google, Amazon Alexa and Apple Home Kit voice assistants.

Features:

- $110 \div 230$ Va.c., 50/60 Hz power supply;
- 2 W max absorption;
- maximum cable section 1 x 1.5mm²;
- temperature measurement $5 \div 40^{\circ}\text{C}$;
- temperature set-point $5 \div 40^{\circ}$ C,
- increase of 0.5°C;
- 1-contact output in switching free of potential 5(2)A.

Types of installation:

- flush mounted, on boxes item 503E or 500 (for item 500 use the wall dowels)
- plasterboard, on boxes 2 module e 3 module

It is available in three colours: white (XW8002), sand (XM8002) and black (XG8002) - white

■ XG8002

□ XW8002W

as above - black

Features: as ..8002. Installation: on the wall, using screws and dowels suitable for the installation surface (brickwork, plasterboard, tiles etc.). It is only available in white.



App HOME + CONTROL for management of connected devices













Smarther, the connected thermostat, has been awarded this prestigious international recognition conferming BTicino's capacity in combining technology and design.

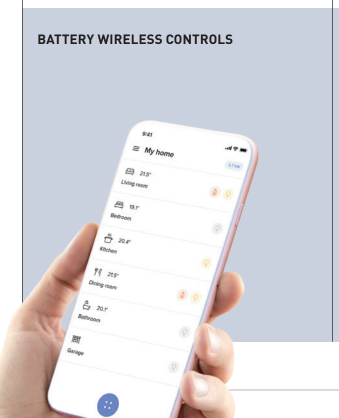
Modular version

Smart electrical system

A simple, rational range of connected devices, both wired and wireless.



SCENARIOS







Item RW/RG4574CW Night&Day scenario control



RW/RG4575CW 4 scenarios control



Item 3528C Pocket remote control 4 scenarios



LIGHTS



Item FC80RC Connected DIN relay 16 A

Item 3584C Connected light relay 1,3 A



Item RW/RG4027C Connected shutter control

SHUTTERS



Item RW/RG4531C Connected module for socket -16 A



ENERGY AND CONSUMPTION MANAGEMENT

Item FC80CC Connected DIN contactor 20 A



Item RW/RG4003C Connected two-way switch



Item RW/RG4411C Connected switch/dimmer



Item 4027C Connected micromodule for shutter



Item F20T60A Smart DIN meter Item FC80GCS Connected DIN load management



RW/RG4003CW Light control



Item RW/RG4003DCW Double light control



Item 3585C Motion sensor



Item 3577C Wireless module for mechanical switch



Item RW/RG4027CW Shutter control



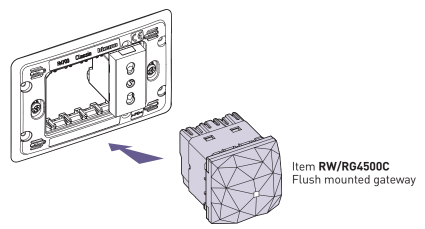
Item 4141PC Mobile german standard power outlet

Connected thermostat Item XW8002 Item XW8002W Item XG8002



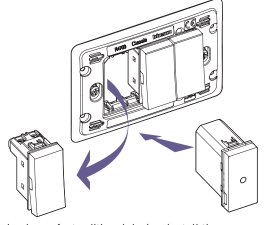
Turn a traditional system into a Smart system with just a few simple steps.

Install the gateway in the switchboard, or flush mounted in a desired position, or near an existing socket

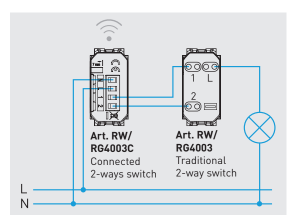


Ensure appropriate home Wi-Fi signal.

2. Replace current devices with the connected devices for your type of system.



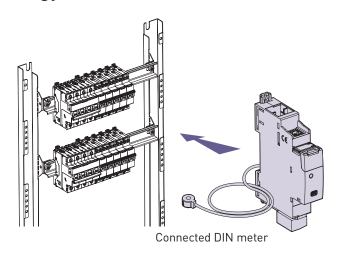
In place of a traditional device, install the connected device of the corresponding type for the managing of lights, shutters and sockets: one for each control line.



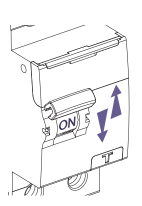
Remember that the device must always be powered; therefore, ensure that the phase and neutral cables are present.



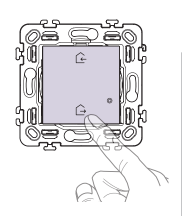
3. Add the energy meter module if desired



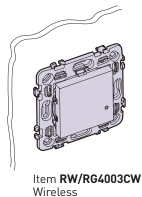
Devices can be associated to each other by simply 4. pressing a pushbutton



Switch the system off and on.



Press the In&Out master scenario control supplied with the gateway for 5 seconds. Devices are associated to each other.



You can now expand the system with radio controls.

wall mounted control

Download the Home+Control App from the stores and follow the guided procedure to define the objects to manage



App Home + Control





SMART ELECTRICAL SYSTEM - MODULAR VERSION

Wired controls for light and shutter



ltem	CONNECTED DEVICES FOR LIGHT
□ RW4003C	Connected 2-ways switch. It allows to control lights locally or remotely. The connected 2ways switch has the same installation and usability of a tradidional 2ways switch and it is compatible with all loads with max pover 250 W. It s equiped with a blue LED light used always on for localization modality or on, when the light is on for the load status modality. It can be associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 Va.c 1 module - white
■ RG4003C	as above - black
□ RW4411C	Dimmer/switch. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from APP Home+Control. It has the same installation and usability of a tradidional switch and it is compatible with all loads (LED, halogen) with max power 150 W at 230 V (or 75 W at 110 V). It s equiped with a blue LED light used for localization modality or load status modality, configurable by APP. It can be connected to one or more traditional pushbutton or associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 Va.c 1 module - white
■ RG4411C	as above - black



	CONNECTED DEVICES FOR SHUTTERS
□ RW4027C	Connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard rolling shutter motors (with a mechanical or electromechanical stop and max power 500 VA) controlled by a wired shutter switch (switching of the same motor power supply). Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands. Caution: Must be connected to the neutral. Power supply 110-230 Va.c 1 module - white
■ RG4027C	as above - black



SMART ELECTRICAL SYSTEM - MODULAR VERSION

Wireless controls for light, shutter and scenario





RW4003CW

RG4003CW





RW4003DCW

RG4003DCW





RW4027CW

RG4027CW





RW4575CW

RG4575CW





RW4570CW

RG4570CW





WIRELESS CONTROLS FOR LIGHT

■ RG4003DCW

□ RW4003CW	Wireless light switch. It allows the ON / OFF and dimming control of one or more connected devices for the lighting control. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. The battery can be replaced without removing it from the supporting frame. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white
■ RG4003CW	as above - black
□ RW4003DCW	Wireless light switch. It is equipped with two buttons to control two different connected devices for lights. Each single button can be associated with one or more devices. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied)

WIRELESS CONTROLS FOR SHUTTER

as above - black

with an autonomy of 8 years - 2 modules - white

□ RW4027CW	Rolling shutter wireless switch - It allows the control of one or more connected rolling shutter switches. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied)					
	with an autonomy of 8 years - 2 modules - white					
■ RG4027CW	as above - black					

WIRELESS 4 SCENARIOS CONTROL

WIRELESS 4 SCENARIOS CONTROL					
□ RW4575CW	it's equipped with 4 buttons for activating of scenarios 1,2,3 and 4.Scenarios can be customized by the Home+Control app. Surface installation withrepositionable stickers (supplied) or onto a flushmounting box.Integrated LED for low battery indication.Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white				
■ RG4575CW	as above - black				

WIDELECC HOME/AWAY CCENADIO CONTROL C

WIRELESS HOME/AWAY SCENARIO CONTROLS				
□ RW4570CW	Home / Away wireless switch. It is equipped with 2 buttons for activating Home / Away scenarios Scenarios can be customized by the Home + Control app. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white			
■ RG4570CW	as above - black			

WIRELESS WAKE UP/SLEEP SCENARIO CONTROLS

□ RW4574CW	It is equipped with 2 buttons for activating Wake Up / Sleep scenarios. Scenarios can be customized by the Home + Control app. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules - white
■ RG4574CW	as above - black

SMART ELECTRICAL SYSTEM - MODULAR VERSION

Gateway













FC80GT

GATEWAY DIN

○FC80GT The device enables to create a connected installation in the home and can be used to control lighting, roller shutters and electrical equipment plugged into connected sockets: - using your smartphone and the Home + Control app - using voice assistants - from the general control at the entrance to your home. Power supply 110-230 Va.c. - 2 modules - white



3528C

POCKET REMOTE CONTROL 4 SCENARIOS

○3528C It allows to add a wireless remote control in your system. Is equipped with 4 keys for the activation of the 1,2,3 and 4 scenarios. The scenarios can be activated and customized by the Home + Control app. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years.

Controls for light and shutter





3584C

ltem	CONNECTED DEVICES FOR LIGHT
○ 3584C	Connected lighting micromodule. It allows to control lights locally or remotely. It is compatible with all loads with max pover 300 W. It can be connected to one or more traditional push-button or associated with "wireless light switches". It is installed as a traditional rele in the box (behind the button) or in derivation boxes. Caution: Must be connected to the neutral. Power supply 110-230 Va.c white
O FC80RC	DIN switchboard light device for loads with absorption In= 16 A. Equipped with a meter measuring the current absorbed by the load and contacts for control with up to 10 pushbuttons. Power supply 110-230 Va.c 1 DIN module - white

CONNECTED DEVICES FOR SHUTTERS



~ 40070	
○ 4027C	

Connected micromodule for shutters. Associated to one or more shutter wireless controls, it controls a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor). Not compatible with radio controlled or pulse controlled shutter motors. It can be installed in the existing shutter box with no need of masonry works. Power supply 110-230 Va.c. - white



SMART ELECTRICAL SYSTEM - MODULAR VERSION

Controls for energy management and light





RW4531C









4141PC

CONNECTED DEVICES FOR ENERGY MANAGEMENT

□ RW4531C	Connected socket module - wiring to a power outlet, allows to remotely control appliances and check the consumption (instantaneous, daily, monthly). It is also possible to receive notifications in case of anomalous consumption. The connected socket module is compatible with any device electric and large appliances up to 16 A 3680 W max. (protected against overloads). It is equiped with a LED light lit in blue when it is on. This option can be enabled or disabled in the "Home+Control" app. It can be associated with "wireless light switches". Power supply 110-230 Va.c 1 module - white
■ RG4531C	as above - black

CONNECTED DEVICES FOR ENERGY MANAGEMENT

	CONNECTED DEVICES FOR ENERGY MANAGEMENT
○ FC80CC	Connected contactor for single-phase and/or three-phase loads with maximum absorption In= 20 A. With meter for the measurement of the current absorbed by the load. Power supply 110-230 Va.c 1 DIN module - white
○ F20T60A	Smart DIN meter. It allows to measure the electrical energy consumption of the entire single-phase system of the house (instantaneous, daily, monthly) and of the single electrical power lines. It allows the reception of notifications in case of reaching the maximum power foreseen by the contract to avoid annoying black-outs. A toroid is supplied to measure the input current. Power supply 100-240 Va.c. 1 DIN module. (Only for single-phase systems).
○ FC80GCS	Connected DIN load management module for the monitoring of the consumptions of the whole electric system, the powering or disconnection of the loads, and the setting of scenarios with priority or non-priority loads. When the maximum intended power is reached, the non-priority loads are temporarily disconnected to avoid blackouts. A toroid for the current reading is provided Power supply 110-230 Va.c 1 DIN module - white

CONNECTED PLUG&PLAY SOCKET

Directly connected to an existing socket, it allows remote control of all the connected electrical appliances. It also monitors the instantaneous, daily and monthly consumption. Compatible with all the devices with power up to 16 A 3680 W (with overload protection). It can be associated to wireless light controls. Power supply 110-230 V Va.c. - white Shuko standard socket

WIRELESS CONTROLS FOR LIGHT

○4141PC

○3585C	It controls one or more devices connected for light control.			
	Infrared detection with angle of 140°.			
	Distance of the adjustable sensor from 2 to 8 m.			
	Switch off delay with 1 to 30 min adjustable delay time and 1			
	to 1000 lux brightness threshold.			
	Test possible with a 5 sec. delay.			
	Recommended assembly height: 2.5 m.			
	Optimum distance between 2 detectors: 6 m.			
	For indoor and outdoor use (IP44). Supplied with 2 1.5V AA			
	batteries for power supply - white			

COVER PLATES: TABLE FOR SELECTING CODE

Area Europa installation system

SUPPORTS

	5011 01115					
	1 centered	2 "h	2+2 orizontal/vertical instal."	2+2+2 "horizontal/vertical instal."	2+2+2+2 "horizontal/vertical instal."	2+2+2+2+2 "horizontal/vertical instal."
BASICS						
White	R4801RW	R4802RW	R4802M2RW	R4802M3RW	R4802M4RW	R4802M5RW
Cream	R4801CR	R4802CR	R4802M2CR	R4802M3CR	R4802M4CR	R4802M5CR
Moka	R4801MK	R4802MK	R4802M2MK	R4802M3MK	R4802M4MK	R4802M5MK
Black	R4801BC	R4802BC	R4802M2BC	R4802M3BC	R4802M4BC	R4802M5BC
FRAMES						
lce satin	R4801ES	R4802ES	R4802M2ES	R4802M3ES	R4802M4ES	R4802M5ES
Cream satin	R4801CS	R4802CS	R4802M2CS	R4802M3CS	R4802M4CS	R4802M5CS
White satin	R4801WS	R4802WS	R4802M2WS	R4802M3WS	R4802M4WS	R4802M5WS
Black satin	R4801BG	R4802BG	R4802M2BG	R4802M3BG	R4802M4BG	R4802M5BG
FINISHES						
Titanium metal	R4801TM	R4802TM	R4802M2TM	R4802M3TM	R4802M4TM	R4802M5TM
Siena soft	R4801SF	R4802SF	R4802M2SF	R4802M3SF	R4802M4SF	R4802M5SF
Blue metal	R4801LM	R4802LM	R4802M2LM	R4802M3LM	R4802M4LM	R4802M5LM
Terra soft	R4801TF	R4802TF	R4802M2TF	R4802M3TF	R4802M4TF	R4802M5TF
ACCENTS						
White gold	R4801WD	R4802WD	R4802M2WD	R4802M3WD	R4802M4WD	R4802M5WD
White chrome	R4801WR	R4802WR	R4802M2WR	R4802M3WR	R4802M4WR	R4802M5WR
Black nickel	R4801BH	R4802BH	R4802M2BH	R4802M3BH	R4802M4BH	R4802M5BH
Black gold	R4801BD	R4802BD	R4802M2BD	R4802M3BD	R4802M4BD	R4802M5BD
	FRAME					
	R4702G with clips R4702 with screws	R4702G with clips R4702 with screws	2 x R4702G with clips 2 x R4702 with screw			

SELECTION TABLE

SELECTION TABLE	Ē					
Installation with CLIPS (masonery)	500 R4702G	500 R4702G	2 × 500 2 × R4702G	3 x 500 3 x R4702G	4 x 500 4 x R4702G	5 x 500 5 x R4702G
Installation with SCREW (masonery and plasterboad)	502E PB502N R4702	502E PB502N R4702	2 x 502E 2 x 84702	3 x 502E 3 x R4702	4 x 502E I . I . I	5 x 502E I . I . I . I
No. of modules	1 centered	2 modules	2+2 modules	2+2+2 modules	2+2+2+2 modules	2+2+2+2 modules
Cover plates	R4801	R4802	R4802M2	R4802M3	R4802M4	R4802M5



Area Italian installation system

SUPPORTS

	1	2	3	4	7		
	centered	centered					
BASICS							
White	R4803M1RW	R4819RW	R4803RW	R4804RW	R4807RW		
Cream	R4803M1CR	R4819CR	R4803CR	R4804CR	R4807CR		
Moka	R4803M1MK	R4819MK	R4803MK	R4804MK	R4807MK		
Black	R4803M1BC	R4819BC	R4803BC	R4804BC	R4807BC		
FRAMES							
Ice satin	R4803M1ES	R4819ES	R4803ES	R4804ES	R4807ES		
Cream satin	R4803M1CS	R4819CS	R4803CS	R4804CS	R4807CS		
White satin	R4803M1WS	R4819WS	R4803WS	R4804WS	R4807WS		
Black satin	R4803M1BG	R4819BG	R4803BG	R4804BG	R4807BG		
FINISHES							
Titanium metal	R4803M1TM	R4819TM	R4803TM	R4804TM	R4807TM		
Siena soft	R4803M1SF	R4819SF	R4803SF	R4804SF	R4807SF		
Blue metal	R4803M1LM	R4819LM	R4803LM	R4804LM	R4807LM		
Terra soft	R4803M1TF	R4819TF	R4803TF	R4804TF	R4807TF		
ACCENTS							
White gold	R4803M1WD	R4819WD	R4803WD	R4804WD	R4807WD		
White chrome	R4803M1WR	R4819WR	R4803WR	R4804WR	R4807WR		
Black nickel	R4803M1BH	R4819BH	R4803BH	R4804BH	R4807BH		
Black gold	R4803M1BD	R4819BD	R4803BD	R4804BD	R4807BD		
	FRAME						
	R4703	R4703	R4703	R4704	R4707		

SELECTION TABLE

Masonery	503E	503E	503E	504E	506L
Plasterboard boxes	PB503N	PB503N	PB503N	PB504N	PB506N
Frames	R4703	R4703	R4703	R4704	R4707
No. of modules	1 centered	2 centered	3	4	7
Cover plates	R4803M1	R4819	R4803	R4804	R4807

The frame can be installed on all the market boxes.

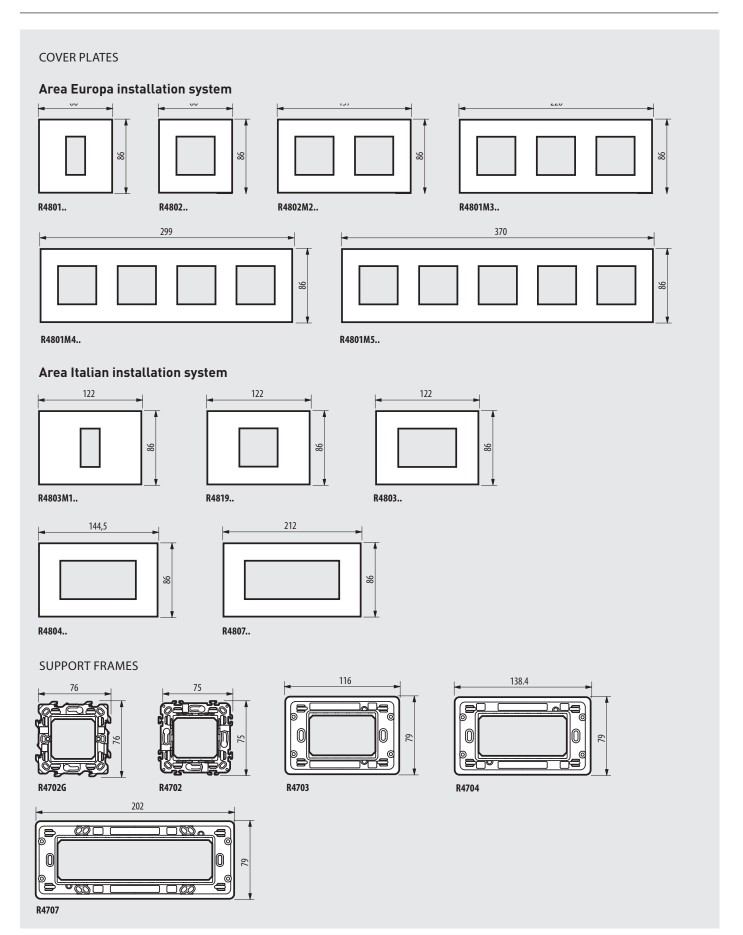
COVER PLATES COLOURS





CLASSIA

Dimensional data



CLASSIA Packaging

It has been designed for both retail and DIY exposure: each product has a single packaged









- Euroslot
- Security information inside on 11 languages
- Ean code
- Info for packaging recycling
- QR code for technical information

Discover more

AD-EXCLS21C/GB - Version 05/2021

BTicino SpA reserves at any time the right to modify the contents of this booklet and to communicate, in any form and modality, the changes brought to the same.

BTicino SpA Viale Borri, 231 21100 Varese - Italy www.bticino.com

