VALENA LIFE/ALLURE

TRANSFORM YOUR DAILY LIFE





Valena Life



Valena Allure

VALENA LIFE/ALLURE

The evolution that transforms your daily life

Drawing from decades of know-how, Legrand's Valena range is at once timeless and transformative.

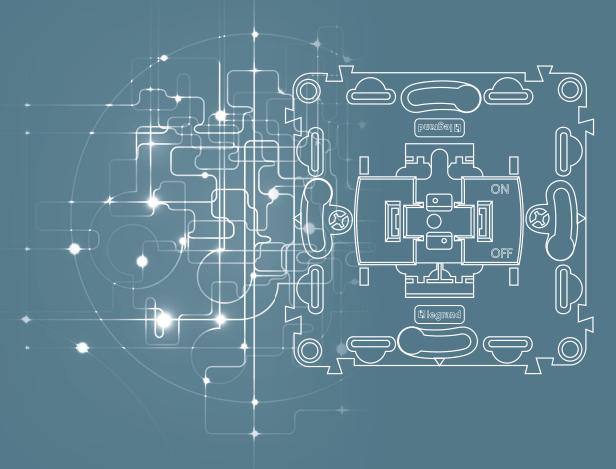
With the Valena range of products and finishes, you can meet the requirements of all your customers.



INDEX

- Valena Life/Allure - Innovation is in progress	
- One mechanism two different designs	6
- Valena Life	8
- Valena Allure	9
- Valena Life/Allure finishes	10
- Valena Life/Allure - The perfect solution wherever	12
- Valena IN'MATIC - Safe Reliable Robust	14
- Valena IN'MATIC - Simple and Faster	16
- Energy distribution	18
- Chargers	20
- Switches	22
- Lighting controls	24
- Valena Life/Allure with Netatmo	26
- Application examples	28
- Multimedia solutions	30
- Comfort in every situation	32
- MyHOME_Up	34
- Technology and flexibility in the office	38

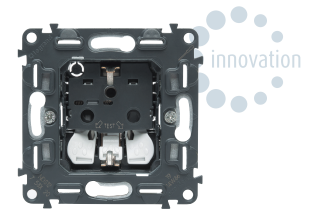
Valena Life/Allure Innovation is in progress



With Valena, Legrand designs new electromechanical and electronic solutions for more and more state of the art systems.

Valena IN'MATICmechanism

- Safe
- Reliable
- Performing



New Finishes

- Forever Classic
- Aluminium Touch
- Modern Black
- Pop Tonic
- Precious Style



Valena Life/Allure with Netatmo

The connected home easy, fast and safe.

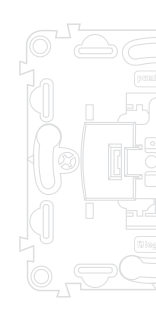




OP Mechanism TWO different designs







The new Valena Life/Allure range is equipped with the In'Matic mechanism. Valena In'Matic is the result of many years of studies, listening to market demands and true installation tests to make installation and maintenance easier, optimise the electric performance and improve installation comfort.



Valena Life



Valena Allure

Valena Life



Lightness at the service of your touch

The modern concave rocker.



The light side of slimness

The back gives the impression that the product is floating on the wall.



Valena Allure



Step out of the ordinary

Valena Allure: innovative design can transform the home into an area of new experiences.



The light

An integrated, subtle and sophisticated light option under the switch allows users to easily locate it even in the dark and give the ambience a technological touch.



Valena Life/Allure finishes

Forever Classic

Simple, subtle, suitable for all interiors. And a true classic with a sleek look and just a hint of mystery.







WHITE

IVORY

Aluminium Touch

Modern, refined, a minimalist style with maximum visual impact. And a collection that pairs rounded lines and curved relief.







ALUMINIUM STAINLESS STEEL

Modern Black

Elegant and sophisticated, black infiltrates our interiors. The black finish gives character and adds a decorative touch.









GRAPHITE

Pop Tonic

Stimulating colours and prints of natural materials. Soft curves with organic prints that let you fully express your fantasy.







ACOTTA ADR

Precious Style

Precious materials, including real marble, with an impeccable finish. A refined choice to express your taste.







WHITE MIRROR

WHITE GLASS

Dlegrand





INOX STYLE





NARCIS CHROME

NARCIS GOLD



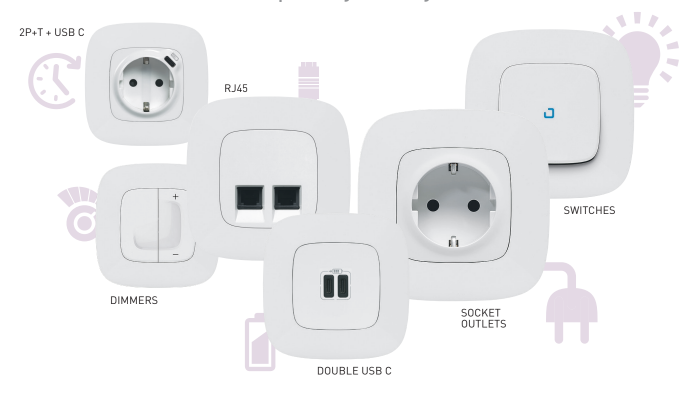
Valena Life/Allure The perfect solution Wherever

The wide range of functions meets any expectation, and fits with elegance and simplicity in any room of the residential and tertiary sectors.





More than 150 functions available in the 2 designs to fit with elegance and simplicity everywhere.



Valena IN'IMATIC Safe Reliable Robust

PROTECTED CONTACTS IP2X MECHANISM

No finger contacts with live parts during installation

BIGGER RELEASE BUTTONS

More comfort for your fingers

METAL SUPPORT FRAME COVERED BY PLASTIC LAYER

Protection against electrical shock and injuries

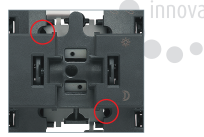
ınnovatıon

SHUTTER FOR CHILD PROTECTION

Embedded in the mechanism

TEST POINTS

Free access without removing the device from the box



Detail from one-way switch

Double teeth claw system



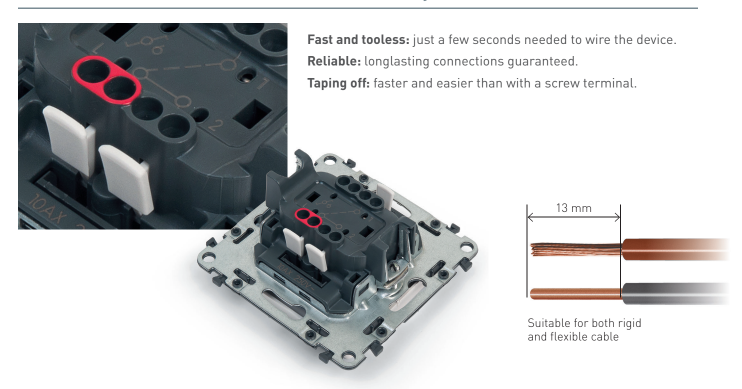
- 1 More effective grip
 and better tear resistance
 2 Completely protected claws
 at the neutral position, to avoid
 damage to the wires and injuries of
 the hand during installation
- 3 Fast and automatic return to the neutral position





IN'MATIC: better performance and maximum quality for sockets and controls

Automatic terminals with coloured cable entry



Protection cover

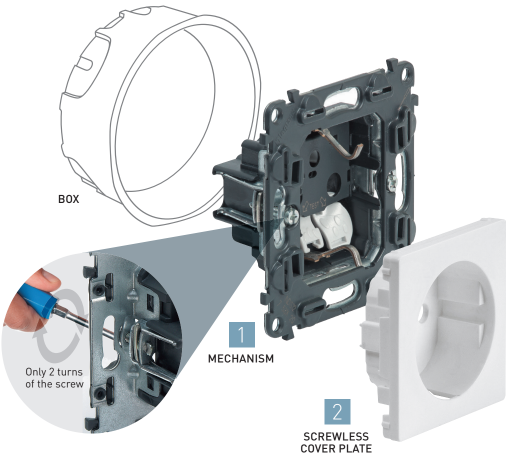


LED Plug-in



Valena IN'MATIC-

Simple and Faster



The careful design of each component allows the installer to rely on a quick assembly, smoothly and reliable over time.



PLATE



Dlegrand

INSTALLATION PROCEDURE

- Fix the device into the box
- Clip the screwless cover plate into the mechanism (screwdriver not needed)
- Complete the work by clipping the plate. The screwless cover plate guides you in this process



Innovative docking system for multi-gang installation

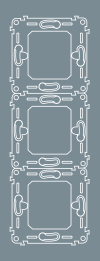




Visual quality of the final seal: perfect alignment of all the products.

Thanks to an innovative docking system, the support frames can be perfectly and easly joined for multi-gang installation.

The new system guarantees the stability and solidity of the devices during assembly: installation of the plastic cover of the mechanism and the cover plate.



Perfect for installations in both horizontal and vertical orientation.

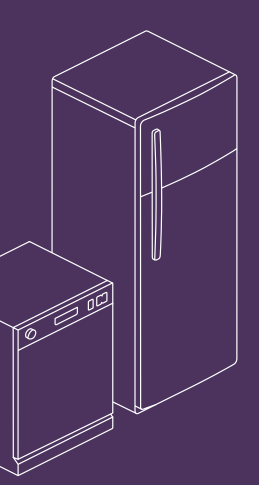
Energy distribution

A very wide offer for new buildings and refurbishment

A complete catalogue of 2P+E socket outlets lets you solve all types of high quality domestic and commercial applications.

The socket outlet range features

- automatic terminals: safe and time saving.
- shutters on the mechanism
- testing point on the front face





2P+T + WITH SHUTTERS







INDICATOR SOCKETS

All single 2P+E socket mechanisms can become indicator.



2P+T IP44

A complete weatherproof range whenever an IP 44 protection index is required.



DOUBLE SOCKET OUTLETS

Fits in one single standard box, saving time and space.





COLOURED SOCKETS

For specific circuits.

Chargers

No more superfluous power adapters. Recharge your mobile devices easily with Valena Life/Allure USB chargers.

USB Type-A, USB Type-C, induction... whatever your device's connector is, Valena Life/Allure has always the right solution for you.



Double USB Type-A

Dlegrand



DOUBLE USB TYPE-C



2 P+T + USB TYPE-C



USB TYPE-C + USB TYPE-A



WIRELESS + USB TYPE-A CHARGING STATION



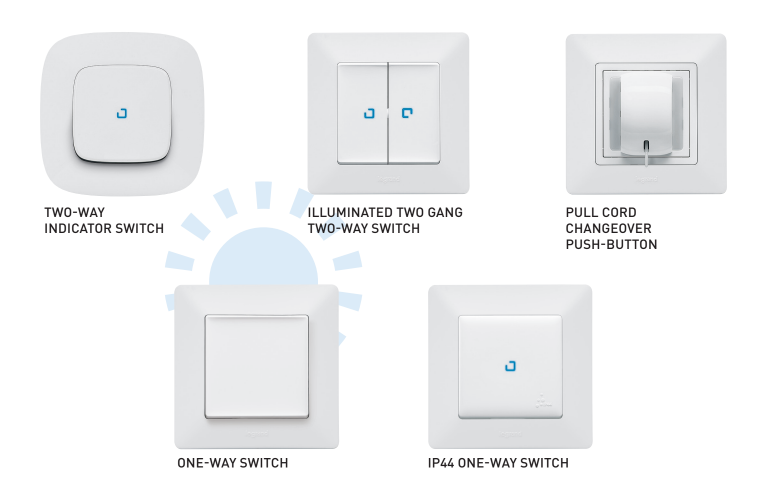
WIRELESS CHARGER, INSTALLABLE IN FURNITURE

Switches

A complete offer for residential and commercial applications

A broad range of solutions to meet all your customer needs.







PLUG-IN LED FOR LUMINOUS FUNCTIONS

Led technology ensures high reliability, long life and energy saving



Lighting Controls

A complete range for every kind of lamp

Different solutions for your comfort, safety and energy saving.







ROTARY DIMMER

Dimmers: for an efficient management of all types of load



MOTION SENSOR

To manage lighting without waste.



SKIRTING LIGHT

Skirting lights turn automatically on when a movement is detected. For more safety close to obstacles or stairs.



TIMER SWITCH

Light off after programmable delay.

Valena Life/Allure

with Netatmo

Turn the house into a connected home.

Valena Life/Allure with Netatmo is a radio based solution for the connected home. The intelligent products communicate with one another via radio Zigbee. This means there is no need for specific or extensive cabling. Also, only with a few products, you can create lots of individual solutions for a more customised feel at home.





APP CONTROL FOR EASE OF USE

All functions in an Valena Life/Allure with Netatmo installation can comfortably be controlled on your smartphone or tablet: switching individual lights on or off, controlling roller blinds, curtains and electrical appliances or triggering more complex scenarios - using the app, you have everything under control. And you stay connected with your home, no matter where you are.

VOICE CONTROL







Using voice commands, the installation can be managed without lifting a finger, thanks to your favourite voice assistant













HOME + CONTROL APP

CONNECTED GATEWAY

AT HOME/LEAVE HOME WIRELESS CONTROL

WIRELESS LIGHTING AND OUTLET SWITCH

Radio technology with wired and battery-operated wireless controls makes the whole installation flexible. The wiring does not have to be changed to integrate new functions or move a switch to a different location. Whether during installation or changes at a later stage everything can be completed quickly, simply and cost-effectively.







RADIO TECHNOLOGY

All the connected products are **Zigbee 3.0 certified**. They communicate with each other via a Zigbee radio signal emitted by a Gateway connected to your Wi-Fi network.

Zigbee 3.0 is a low-power, long range and robust radio protocall.



SIMPLE AND FAST PAIRING

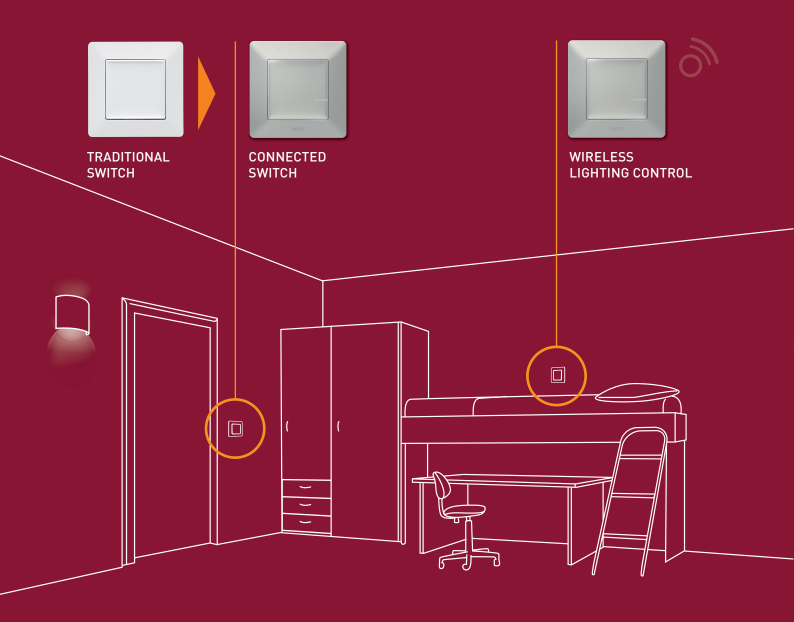
The system configuration doesn't require tools or software. Wireless controls are paired by tapping them on the wired products, or by using the Home + Control app.



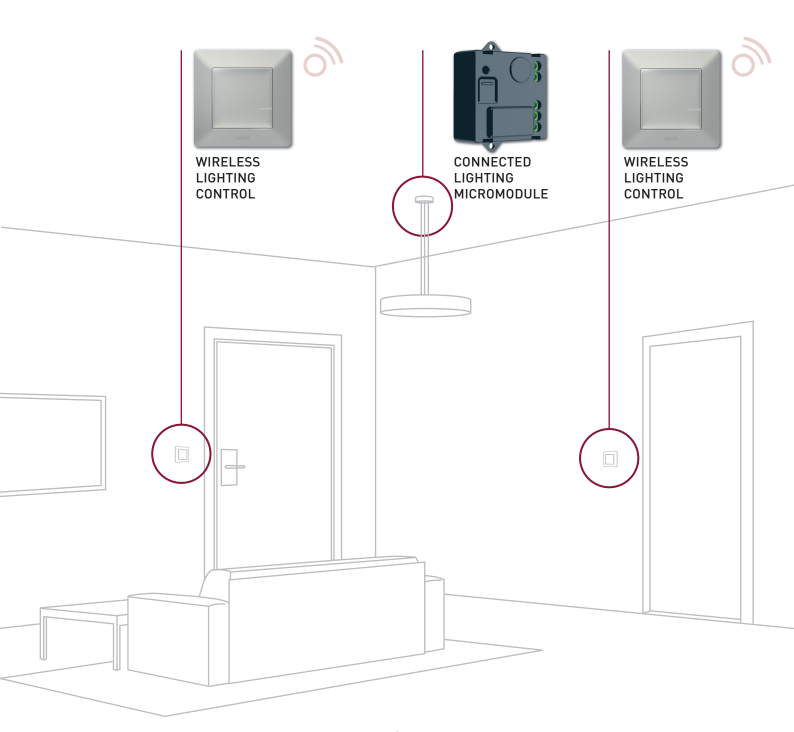
Application examples

of a second light control point

The traditional switch wired to the lamp is replaced by a connected switch. It's managed using an ON/OFF wireless control installed near the bed.



Glegrand



Creation of a two-way switch

The lighting system can also be made without flush mounted actuators.
Simply use a connected lighting micromodule, which may be easily installed inside the light fitting cup. The ON/OFF switch is managed using wireless controls installed anywhere inside the room, depending on the user's needs.

Multimedia solutions

All connections at your fingertips

An easy, flexible and high-quality offer.







DATA, AUDIO/VIDEO SOCKETS

CONNECTION, ENTERTAINMENT, AND MULTIMEDIA A complete range of products dedicated to audio/video connections provides the desired level of entertainment, relaxation and functionality.



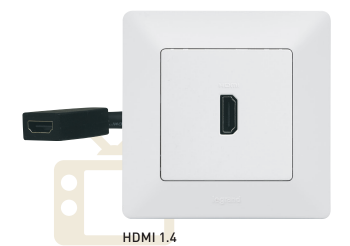
TRIPLE RCA SOCKET







HD 15 + 3.5 mm JACK



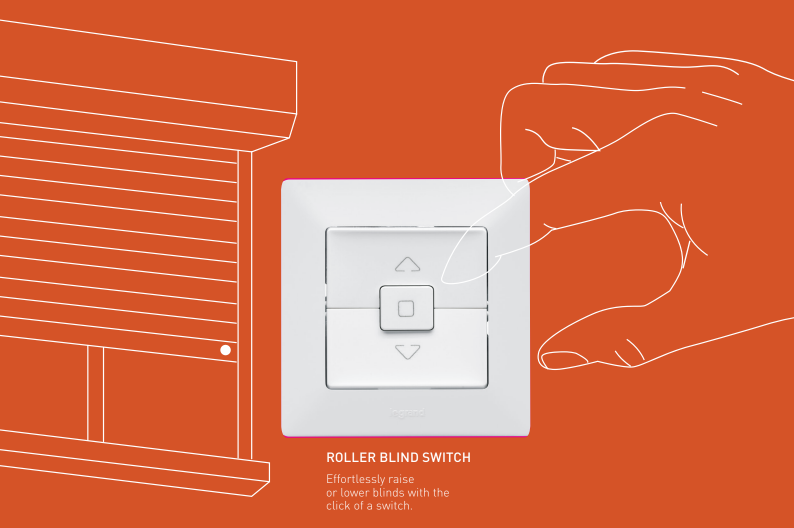


RJ 11 + RJ 45 SOCKET

Comfort in every situation

Comfort and elegance with Valena Life/Allure controls

With Valena control devices, you can satisfy all the comfort needs of a modern flat or house.



La legrand

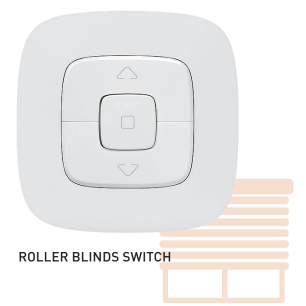






FLOOR HEATING THERMOSTAT







VENTILATION CONTROL

MyHOME_Up

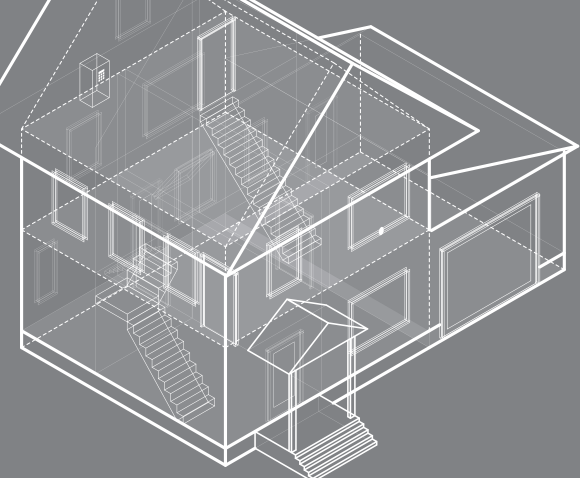
Home automation evolution

MyHOME_Up is the integrated modular home automation system based on the BUS technology with 2 wires pair that offers smart solutions in terms of:

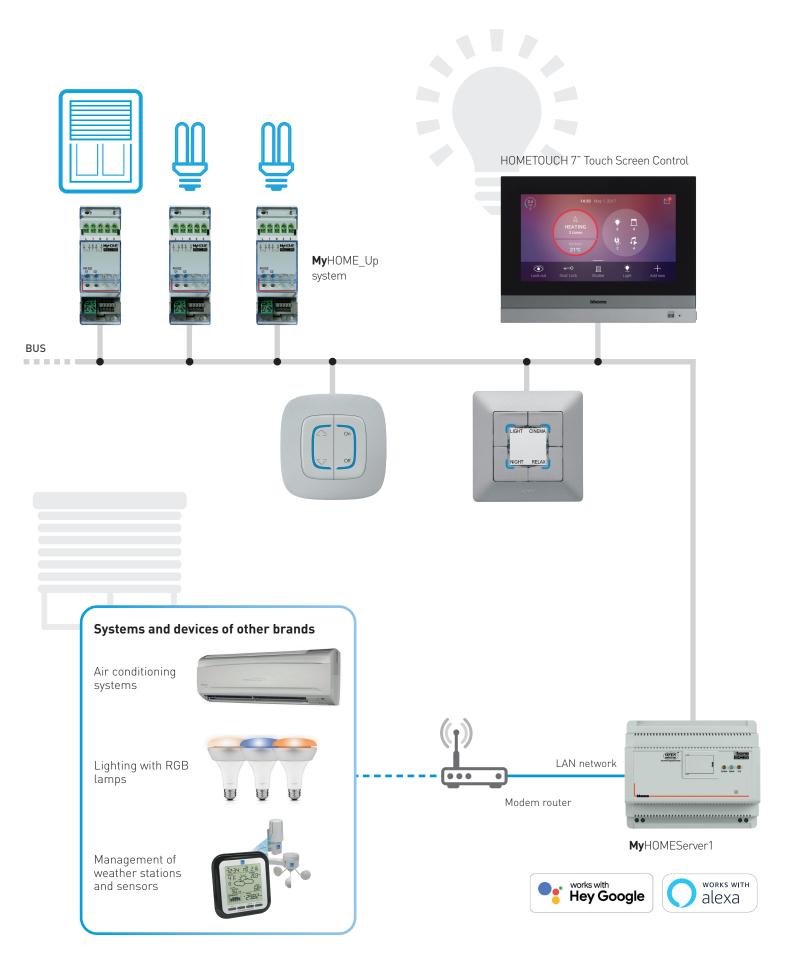
- comfort, thanks to the custom setting of lights, shutters, temperature and music in every room.
- **safety** to prevent unwanted intrusions.
- control of consumption and power levels for energy and cost savings and to avoid overload black-outs.

MyHOME_Up is also an open system, able to integrate with systems and devices of other brands to perform advanced functions.





Llegrand

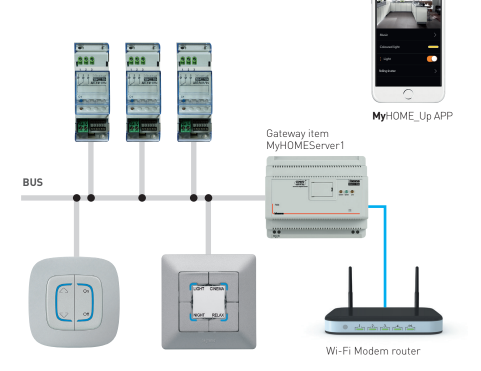


Control MyHOME_Up as you wish

CONTROL WITH SMARTPHONE AND MyHOME_UP DEDICATED APP

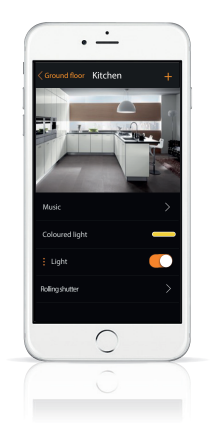
This is done using the specific MyHOME_Up App installed in the Smartphone of the user. The connection to the system takes advantage of the MyHOMEServer1 gateway connected to the home Wi-Fi network and the Internet through the modem router.

No application configuration by the user is required. All the devices to manage are in fact already recognised when the system is put into operation, which is done by the installer using the same App installed in the own Smartphone.



With MyHOME_Up application it will be possible to:

- control the lights;
- control the shutters;
- adjust the temperature;
- control the controlled socket;
- display the instantaneous consumptions of the loads (washing machine, cooker etc.);
- control the devices of other brands (LIFEX, Philips Hue lamps etc...);
- open door locks;
- listen to the music from the Nuvo multiroom sound system;
- create and manage scenarios.



MyHOME_Up is available free for iOS devices from App Store and for Android devices from Play Store.







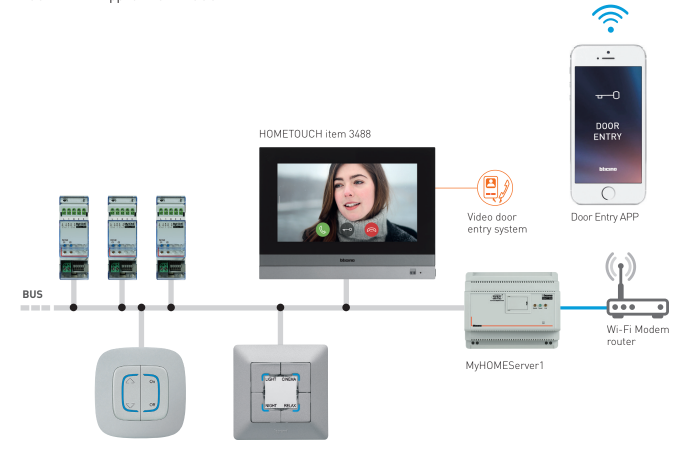
CONTROL WITH HOMETOUCH TOUCH SCREEN

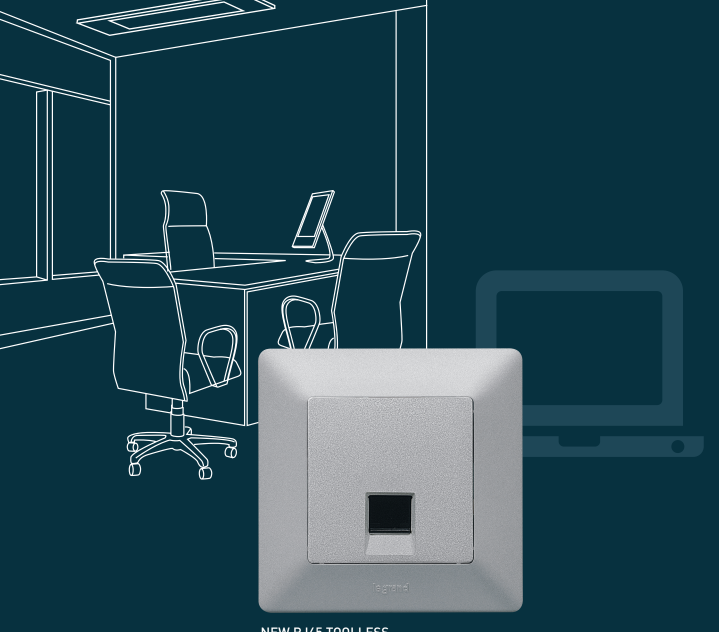
Thanks to the simple and immediate interface, with this touch device - item 3488 (black) and item 3488W (white) -, users will have all the functions of the **My**HOME_Up system at their fingertips:

- Lighting;
- Shutter automation;
- Temperature control;
- Nuvo multi-room sound system;
- Scenarios;
- Function possible thanks to the integration of third-party devices and systems.

In addition, HOMETOUCH also integrates the BTicino video door entry system and can be used as connected internal unit for the handling of calls both locally and from the Smartphone, using the free DOOR ENTRY App for HOMETOUCH.





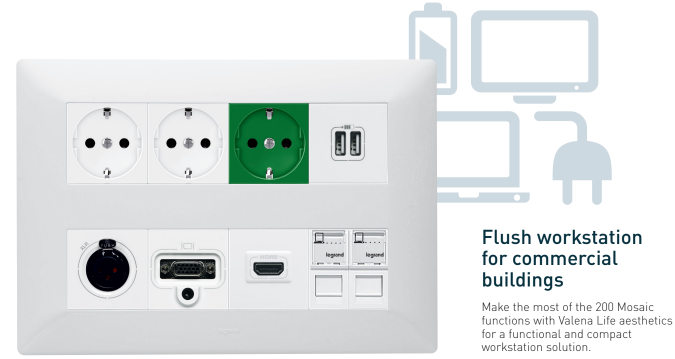


NEW RJ45 TOOLLESS CONNECTORS

Technology and flexibility in the Office

"Nomadic" working practices and the constant desire to optimize productivity are influencing the way in which office buildings are designed.

An infrastructure is therefore needed for flexible installation of electrical equipment and communication networks at the desired point.



SPECIAL 8 MODULE AND 2x8 MODULE SUPPORTS*

With Valena Life plate available in white and aluminium versions.



CONTROL KNX

With aesthetic lighting.

Automation system



The Valena offer includes devices which conform to the KNX international standard, which is the most widely used technology for the intelligent management of buildings.

MAIN APPLICATIONS:

- Lighting controlShutter/slat controls

^{*} This function is available only in Valena Life design.

la legrand

Valena™ IN'MATIC- mechanisms

switches and push-buttons













Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting Supplied with mounted dust protection transparent shield To be equipped with Valena Life or Valena Allure cover plates and plates. Packaged in boxes

io be equi	ppea wiiii	valena Life or valena Allure cover plates and plates. Paci
Pack	Cat.Nos	Switches 10 AX - 250 V \sim
10	7 520 01	One-way switch Automatic terminals. Becomes illuminated with LED Cat.No 0 676 84. Become indicator with LED Cat.No 6 650 91
10	7 520 06	Two-way switch Automatic terminals. Becomes illuminated with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range)
5	7 520 10	Automatic terminals Becomes illuminated with LED Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Indicator version: with LED Cat.No 0 676 88 or 7 520 58 (surround lighting in Valena Allure range). Possibility to wire a lamp (locator or indicator version) between the phase and the neutral terminals, to avoid the "ghost effect"
1	7 520 23	Pull cord two-way switch Automatic terminals Possible accessory: Cat.No 0 898 05 pull cord 1.5 m. To be completed with Valena Allure cover plates (see selection chart on page 20)
5	7 520 07	Intermediate switch Screw terminals Illuminated version: with LED Cat.No 6 650 90 Becomes indicator with LED Cat.No 6 650 91
1	7 520 32	Lighting + time delay ventilation switch, with neutral Screw terminals. For switching on a fan (extractor) and a light. When the light is switch-off, the fan continues for a period which can be set between 25 s and 15 min Lighting power: - ELV halogen with ferromagnetic or electronic transformer: 250 VA - 230 V halogen and incandescent: 250 W - Fluorescent tubes with ballast: 100 VA Fan power: 250 VA. The switch incorporates a LED
1	7 520 61	for the illumination function (locator) Time delay switch, without neutral Screw terminals Accepted power by lamp type: - ELV halogen with ferromagnetic or electronic transformer: 400 VA - 230 V halogen and incandescent: 1000 W - Fluorescent tubes with ballast: 400 VA - Motor (e.g: ventilation): 250 VA Time delay setting from 25 s to 15 min The switch incorporates a LED for the illumination function (locator)

5		Outfolias 40 AV OFOV (C C
Pack	Cat.Nos	Switches 10 AX - 250 V \sim (continued)
10	7 520 05	2-gang one-way switch Automatic terminals Becomes illuminated with 2 LEDs Cat.No 0 676 84 Becomes indicator with 2 LEDs Cat.No 6 650 91
5	7 520 08	2-gang two-way switch Automatic terminals Becomes illuminated with 2 LEDs Cat.No 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Becomes indicator with 2 LEDs Cat.No 6 650 91
5	7 520 03	3-gang one-way switch Screw terminals
		Switches 16 AX - 250 V \sim
1	7 520 27	Two-way switch Automatic terminals Becomes illuminated with LED Cat.Nos 0 676 86 or 7 520 57 (surround lighting in Valena Allure range)
5	7 520 02	Double pole switch Screw terminals Becomes illuminated with LED Cat.No 6 650 90
1	7 520 41	Double pole indicator switch Screw terminals LED Cat.No 6 650 91 included
		Push-buttons 6 A - 250 V \sim
		Automatic terminals
10	7 520 11	Changeover push-button Becomes illuminated with LED Cat. Nos 0 676 86 or 7 520 57 (surround lighting in Valena Allure range). Available rocker with bell symbol or with transparent labelholder
4	7.500.04	Pull cord changeover push-button
1	7 520 24	Possible accessory: Cat.No 0 898 05 pull cord 1.5 m To be completed with Valena Allure cover plates (see selection chart on page 20)
1	7 520 18	2-gang changeover push-button Becomes illuminated with 2 LEDs Cat.Nos 0 676 86 or 7 520 57 (surround lighting in Valena Allure range)
	7.560.45	Illuminated push-button 12 V
1	7 520 13	Automatic terminals LED Cat.No 0 676 87 included

dimmers







7 520 67 + 7 520 8



7 520 67 + 7 568 92 + 7 542 51

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting

To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

Supplied v	vith mount	ed dust protection transparent shield. Packaged in boxes
Pack	Cat.Nos	Dimmers 240 V \sim - 50 Hz
		Equipped with overvoltage and short-circuit protection. When switched on, light up at the level set before last switch-off Can be remotely controlled via non-illuminated push-buttons (Cat.No 7 520 11), with each push-button able to perform the ON/OFF and dimming function Screw terminals
1	7 520 60	Rotary dimmer without neutral For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA - fluorescent tube - ballast: 5 VA to 300 VA - halogen and incandescent 240 V ∼: 5W to 300W When switched on, gradually (2 seconds) lights up at the level set before last switch-off
1	7 520 62	Push-dimmer without neutral For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 3 VA to 400 VA - fluorescent tube - ballast: 3 VA to 200 VA - halogen and incandescent 240 V √.: 3W to 400W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Functioning: - dimming mode - pre-set level mode (0%, 33%, 66%, 100%) - nightlight mode: dimming down of the lamp for 1 hour
1	7 520 67	Dimmer, with neutral, for 1-10 V ballast For fluorescent lamps with 1-10 V ballast: 600 VA

LEGRAND PACKAGING

Valena In'Matic PRACTICAL packaging

ADVANTAGES FOR THE WHOLESALERS

Rectangular box for 10 or 5 products, easy to stock. The product is individually placed in the box, maintained by an internal grid, avoiding damage and simplifying the counting.



ADVANTAGES FOR THE INSTALLERS

Legrand made guaranteed:

- Copytracer codes on sealed products box
- Additional information by scanning the QR code.
- Ideal packaging for big projects
- Installation schemes inside the box





motion sensors, skirting light with motion sensor, extractible emergency lamp, roller blind controls and keycard switch







7 520 29 + 7 551 45 + 7 543 01



7 520 25 + 7 543 91

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	Motion sensors
		All sensors are compatible with any type of lamp Detection field 180° Detection range 8 m Integrated self-protection against overloads and short-circuits Screw terminals
1	7 520 70	Motion sensor without neutral Accepted power by lamp type: - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.02 W
1	7 520 73	Motion sensor with neutral Accepted power by lamp type: - LEDs: 0 to 50 W - Compact fluorescent: 0 to 50 W - LEDs, CFLs, Halogen with ferromagnetic or electronic ballast: 0 to 200 VA - fluorescent tubes with ferromagnetic or electronic ballast: 0 to 150 VA - 230 V ↑ halogen, incandescent: 0 to 400 W Only one sensor per circuit No remote manual control with push-button. Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.55 W

1: If several sensors are installed on the same circuit, the minimum load increases (see data sheet)

ces		
Pack	Cat.Nos	Skirting light with motion sensors
1	7 521 74	Supplied with cover plate Screw terminals When someone passes it, the mechanism detects movement and lights the passage. Detection field 180°. Detection range 6 m LED lighting The function has a disengageable audible signal White Valena Life
		Extractible emergency lamps
		Supplied with cover plate Screw terminals The lamp automatically turns on in case of power failure Push&pull system to extract the lamp from the charging base: this turns on the lamp which can then be used as a torch (ON-OFF) Working reserve: 2 hours
1	7 520 69	Push-button on the lamp to increase the light intensity White Valena Life
1	7 521 69	□ Ivory Valena Life
1	7 522 69	☐ Aluminium Valena Life
		Roller blind controls
		Automatic terminals
1	7 520 29	Roller blind switch 10 AX - 250 V For direct control of the motor Roller shutter/awning/canopy control
1	7 520 30	Roller blind push-button 6 A - 250 V For control via electronic control unit
		Keycard switch
1	7 520 25	Electronic card-operated switch Screw terminals For energizing a circuit by inserting a card Example of use: hotel room power supply only when the guest is present 230 VA - 50/60 Hz Mechanism with 30s time delay after card removal. To be used with the card Cat.No 0 898 06
		Card width max. 54 mm. Card not supplied



All sensors are compatible with any type of lamp available on the market Infrared detection Detection field 180°. Detection range 8 m



key switches

Valena™ IN'MATIC- mechanisms

thermostats and ventilation controls



7 521 25 + 7 540 01

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. Supplied with cover plate. Screw terminals. Supplied with mounted dust protection transparent shield. Packaged in boxes

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	Key switches 2 positions
1	7 521 25	To be equipped with European key barrel Cat. No 0 697 95 (order separately) 2 contacts NO - 10 A - 230 V \cdot \text{ \text{\text{White Valena Life}}}
1	7 552 35	○ White Valena Allure
		Key push-buttons
		3-position key-operated push-button Changeover switch with off position - 10 A - 230 V Key can be removed in off position To be equipped with European key barrel Cat. No 0 697 95 (order separately)
1	7 521 19	☐ White Valena Life
1	7 522 19	Ivory Valena Life
1	7 523 19	☐ Aluminium Valena Life
1	7 552 45	White Valena Allure
1	7 552 46	Valena Allure
1	7 552 47	Aluminium Valena Allure
1	7 552 48	■ Black Valena Allure



7 521 32 + 7 540 01

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. To be equipped with Valena Life or Valena Allure cover plates and plates. Supplied with mounted dust protection transparent shield. Packaged in boxes

Silielu. Fat	ckayeu III	DOXES
Pack	Cat.Nos	Thermostats
1	7 520 33	Screw terminals Electronic room thermostat Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5°C to 30°C (+/- 0.5°C) Power supply: 230 V ∼ - 50/60 Hz One potential-free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V ∼ - resistive inductive circuit 2 A - 250 V ∼ - inductive circuit - ELV use breaking capacity: 12 to 48 VA- 12 to 24 V=, from 1 mA min. to 500 mA max
1	7 520 34	Floor heating thermostat With one potential-free N/O contact and LED 16 A - 230 V Adjustable range from 10°C to 60°C Supplied with 4 m floor sensor (max. sensor length 20 m). Automatic freeze protection below 7°C
		Ventilation control switches (0, 1, 2, 3)
1 1 1	7 521 32 7 522 32 7 523 32	Supplied with cover plate Screw terminals. AC 23 A 2,5 kW, AC 21 A 20 A White Valena Life I lyory Valena Life Aluminium Valena Life
1 1 1 1	7 551 75 7 551 76 7 551 77 7 551 78 7 551 79	 White Valena Allure Ivory Valena Allure Aluminium Valena Allure Black Valena Allure Pearl Valena Allure

La legrand

Valena™ IN'MATIC- mechanisms

TV sockets







7 530 55 + 7 568 32 + 7 542 51

Pack Cat.Nos Star architecture TV sockets



7 530 65 + 7 547 99



7 530 59 + 7 548 20

Pack Cat.Nos Passthrough sockets

Male TV socket

TV: 0-862 MHz

5

7 530 60



7 530 60 + 7 547 6 + 7 543 41

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

					_
		Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level of distribution of TV standard For distribution of TV & Radio signals All operators (DVBT, satellite, Cablecast) Meets EN 50083-4 and EM 50083-2 European Directive. HDTV compatible: Low fading (<1.5 dB) LTE ready, shielded socket to protect against interference from mobile phone network 3G & 4G signals TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC. Visual check of the connection	1	7 530 65	Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "E" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection -14 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5-108 MHz SAT: 950-2400 MHz
5	7 530 52	TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz	5	7 530 71	TV-SAT socket
1	7 530 57	TV-SAT socket TV: 5-68/120-862 MHz SAT: 950-2400 MHz	1	7 530 63	TV-R socket 5-68/120-862MHz R: 87.5-108 MHz
10	7 530 51	Male TV socket TV: 0-2400 MHz	5	7 530 61	Male TV socket TV: 0-862 MHz
		الم الم			
		"E" tuno TV cooket			Terminal sockets
1	7 530 50 7 530 55				Terminal sockets Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB
		SAT: 0-2400 MHz Star TV + RJ 45 socket Male TV socket + RJ 45 Cat. 6 UTP	1	7 530 64	Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket
		SAT: 0-2400 MHz Star TV + RJ 45 socket Male TV socket + RJ 45 Cat. 6 UTP TV: 0-2400 MHz. RJ 45 socket to be connected to external device (games console, multimedia server) for Video On Demand and Internet access To be connected with coaxial cable + 4 twisted pair	1	7 530 64 7 530 59	Installation in case of maintenance Amplifier and a line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5-108 MHz SAT: 950-2400 MHz TV-SAT socket



data, fiber optic and telephone sockets







7 530 42 + 7 554



7 531 30 + 7 541 41



7 530 39 + 7 554 25

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

Supplied	with moun	ted dust protection transparent shield. Packaged in b
Pack	Cat.Nos	Data sockets Cat. 6A
		With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2
5	7 530 44	RJ 45 sockets Cat. 6A
Ü	7 330 44	
5	7 530 48	STP
5	7 530 45	Double RJ 45 sockets Cat. 6A
	. 000 .0	
5	7 530 49	STP
		Data sockets Cat. 6
		With LCS ² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables

		Data sockets Cat. 6
		With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2
10	7 530 42	RJ 45 sockets Cat. 6
5	7 530 46	STP
10	7 530 43	Double RJ 45 sockets Cat. 6
5	7 530 47	STP
5	7 530 32	RJ 11 + RJ 45 Cat. 6 sockets UTP

Pack	Cat.Nos	Data sockets Cat. 5e
		With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2
10	7 530 40	RJ 45 socket Cat. 5e
10	7 530 41	Double RJ 45 socket Cat. 5e UTP
		SC/APC single mode fiber optic sockets
1 1 1	7 531 30 7 532 30 7 533 30	Supplied with cover plate White Valena Life Ivory Valena Life Aluminium Valena Life
		Telephone sockets
10	7 530 38	Equipped with modular jack connector with 1/4 turn terminal for fast connection. Tap-off possible RJ 11 socket
5	7 530 39	Double RJ 11 socket



audio/video and USB data sockets







7 530 75 + 7 547 25 + 7 555 41



7 530 78 + 7 553 70 + 7 540 01



7 530 78 + 7 563 72 + 7 542 51

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	Audio and video sockets HDMI type A sockets	
		Used to transmit high-definition digital audio/video streams between a source (computer, HD-DVD drive) and a compatible receiver (TV, video projector)	
		Screw-type sockets HDMI 1.4 Equipped with cord, length 15 cm	
1	7 531 75	□ White Valena Life	
1	7 532 75	Ivory Valena Life	
1	7 533 75	☐ Aluminium Valena Life	
1	7 551 65	○ White Valena Allure	
1	7 551 66		
1	7 551 67	☐ Aluminium Valena Allure	
1	7 530 75	Triple RCA socket For the composite video and stereo audio connection of any amplifier, DVD drive, VCR type peripheral	

Pack	Cat.Nos	Female USB data sockets - for data transfer
1	7 530 82	Preterminated USB 3.0. Equipped with a 15 cm cord Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) Max. cable length: 5 m. Recommended cable: USB A
		Loudspeaker sockets
5	7 530 72	4 mm² terminals Single socket
5	7 530 78	Double socket



socket outlets







7 531 29 + 7 540 01



7 531 35 + 7 540 01



7 530 05 + **7 543 01**



7 530 26 + 7 549 50 + 7 542 21



7 530 26 + 7 549 55

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection To be equipped with Valena Life or Valena Allure cover plates and plates Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	2P socket outlet 16 A - 250 V \sim
10	7 530 16	2P socket with shutters Automatic terminals
		German standard socket outlets 16 A - 250 V \sim
10	7 530 20	2P+E sockets with shutters Automatic terminals Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure
10	7 530 24	Screw terminals Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure
		2P+E socket with shutters, red, tamperproof Supplied with cover plate
		Automatic terminals. Possible accessory: tamperproof insert Cat.No 0 502 99 - fits directly into the plug
5	7 531 31	■ Valena Life design
5	7 531 32	■ Valena Allure design
		2P+E socket with shutters, red Supplied with cover plate. Automatic terminals
5	7 531 29	■ Valena Life design
1	7 549 80	■ Valena Allure design
		2P+E socket with shutters, orange
1	7 532 29	Supplied with cover plate. Automatic terminals Valena Life design
1	7 549 81	■ Valena Allure design

+
4-1
T 1

For multigang plates for 2 x 2P+E sockets, please refer to the selection chart on pages 19 and 23



For socket covers with flap, please see pages 19 and 23

	-	
kes		
Pack	Cat.Nos	
		(continued)
		2P+E socket with shutters, green Supplied with cover plate. Automatic terminals
1	7 533 29	■ Valena Life design
1	7 549 82	■ Valena Allure design
		2P+E sockets Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure see cover plate selection chart Life and Allure
10	7 530 21	Automatic terminals
10	7 530 25	Screw terminals
		2P+E sockets with USB Type-C charger To be used for plugging in an appliance and
		charging a smartphone, tablet or another electronic device
		USB Type-C port: 1.5 A - 5.0 V - 7.5 W MAX Supplied with cover plate Automatic terminals
1	7 531 35	☐ White Valena Life
1	7 532 35	■ Ivory Valena Life
1	7 533 35	☐ Aluminium Valena Life
1	7 563 35	■ Black Valena Life
1	7 530 05	○ White Valena Allure
1	7 530 06	○ Ivory Valena Allure
1	7 530 07	O Aluminium Valena Allure
		German standard double socket outlets 16 A - 250 V $\!$
5	7 530 26	2 x 2P+E socket with shutters Automatic terminals

530 26	

7 530 27

7 542 25

7 542 35

7 542 45

5



Automatic terminals



2 x 2P+E socket plate adaptor

To be used for creating multigang installations of single functions with double sockets (for example RJ 45 sockets, TV sockets, etc)



☐ White Valena Life

■ Ivory Valena Life ☐ Aluminium Valena Life

Llegrand

Valena™ IN'MATIC- mechanisms

socket outlets (continued)



7 533 09 + 7 541 31

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection Supplied with cover plate. To be equipped with Valena Life or Valena Allure plates Supplied with mounted dust protection transparent shield. Packaged in boxes

6 A -
1

Λ.	.5		
	Pack	Cat.Nos	Cable outlets
	5	7 530 33	With cable grip Cable outlet with terminals With 5 terminals to take 2.5 mm² cables Maximum cable diameter: 12 mm
	5	7 530 34	Cable outlet without terminals Maximum cable diameter: 12 mm With cable grip



socket outlets (continued)







7 530 80 + 7 553



7 531 36 + 7 540 01



7 531 95 + 7 543 01

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	French standard socket outlets 16 A - 250 V \sim	Pack	Cat.Nos	French standard socket outlets 16 A - 250 V \sim
10	7 530 80	2P+E sockets with shutters Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure Automatic terminals			(continued) 2P+E sockets with USB Type-C charger To be used for plugging in an appliance and charging a smartphone, tablet or another electronic device
10	7 550 60	Addinate terminals			USB Type-C port: 1.5 A - 5.0 V - 7.5 W MAX Supplied with cover plate Automatic terminals
10	7 530 84	Screw terminals	1	7 531 36	☐ White Valena Life
			1	7 532 36	lvory Valena Life
		C2	1	7 533 36	☐ Aluminium Valena Life
		2P+E easy-wire socket with shutters	1	7 563 36	■ Black Valena Life
1	7 530 88	Special tap-off screw and 6 mm² terminals, big capacity for cables 1 x 6 mm² or	1	7 531 95	○ White Valena Allure
		2 x 4 mm ² or 3 x 2.5 mm ² . To be used in	1	7 531 96	Silvory Valena Allure
		refurbishment with 30 mm depth boxes	1	7 531 97	O Aluminium Valena Allure
		2P+E socket with shutters, red tamperproof Supplied with cover plate. Automatic terminals Possible accessory: tamperproof insert Cat.No 0 502 99 - fits directly into the plug			French standard double socket outlets 16 A - 250 V $\!\!\sim$ specific for Poland
1	7 531 91	■ Valena Life			Valena Life double sockets Supplied with cover plate and to be completed by Valena Life plates (except: White Chrome, Ivory Gold)
			5	7 531 90	White Valena Life
		2P+E socket with shutters, red	5	7 532 90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Supplied with cover plate Automatic terminals	5	7 533 90	☐ Aluminium Valena Life
5	7 531 89	■ Valena Life			Valena Allure double sockets
		2P+E sockets	5	7 530 95	In'Matic mechanism to be completed by Valena Allure cover plate and Valena Allure plastic plates
		Illuminated version with LED Cat.No 0 676 64	5	7 539 95	○ White Valena Allure cover plate
		Specific cover for illuminated version, Life and Allure:	5	7 539 96	
10	7 530 81	see cover plate selection chart Life and Allure Automatic terminals	5	7 539 97	Aluminium Valena Allure cover plate
			5	7 539 98	· ·
			5	7 539 99	- Black Taleria, mare core: plate
10	7 530 85	Screw terminals Illuminated version with LED Cat.No 0 676 64 Specific cover for illuminated version, Life and Allure: see cover plate selection chart Life and Allure			

Llegrand

Valena™ IN'MATIC- mechanisms

USB charging sockets







☐ Aluminium Valena Life

■ Black Valena Life

○ White Valena Allure Ivory Valena Allure

Black Valena Allure

Pearl Valena Allure

☐ Aluminium Valena Allure

7 553 46 + 7 543 91



7 553 48 + 7 544 01

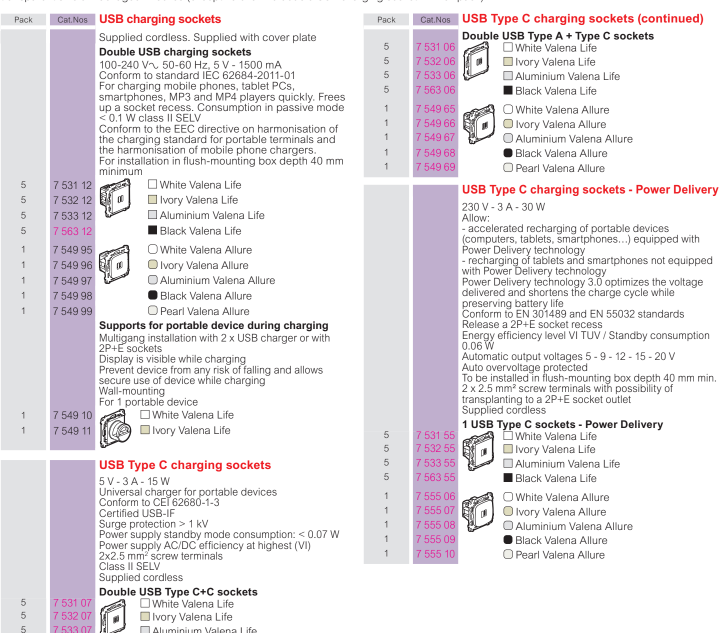


7 531 06 + 7 540 01



7 549 66 + 7 543 11

Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection. Supplied with mounted dust protection transparent shield. Packaged in boxes (except Valena Life double USB charging socket - in flowpack)



5

7 563 07

7 553 45

7 553 47

7 553 48

553 49



LED lamps











7 520 06 + 0 676 86 + 7 550 85 + 7 543 01

All lamps in Valena Life and Valena Allure range devices have low consumption LED technology. After clipping in the rocker, all lamps light up blue

Pack	Cat.Nos	LED lamps for illuminated functions
10	0 676 84	Plug-in LED lamp for illuminated one-way switch and push-button 230 V ∼ - Consumption 0.15 mA
		Plug-in LED lamp for illuminated two-way switch
10	0 676 86	230 V√ - Consumption 0.15 mA
		LED lamp to be wired for illuminated intermediate switch
10	6 650 90	230 V√ - Consumption 0.15 mA
		Plug-in LED lamp for 12-48 V illuminated push-buttons
10	0 676 87	12-24-48 V

Pack	Cat.Nos	LED lamps for indicator functions
10	0 676 88	Plug-in LED lamp for two-way switch with indicator and neutral terminal 230 V ∼ - Consumption 3 mA
10	6 650 91	LED lamp to be wired for indicator functions 230 V ∼ - Consumption 3 mA
10	0 676 64	LED lamp to be wired for indicator socket 230 V√ - Consumption 3 mA
		Valena Allure specific LED lamps
		Blue coloured surround light between the rocker and the plate
5	7 520 57	Plug-in LED lamp for illuminated two-way switch 230 V ∼ - Consumption 0.15 mA
5	7 520 58	Plug-in LED lamp for two-way switch with indicator and neutral 230 V∼ - Consumption 3 mA



sound diffusion and loudspeakers







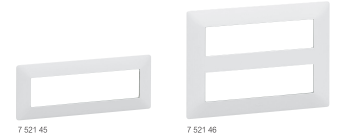
Valena In'Matic mechanisms are with metal support, claw or screw mounting To be equipped with cover plates and plates of Valena Life or Valena Allure Supplied with mounted dust protection transparent shield. Packaged in boxes

Pack	Cat.Nos	Bluetooth sound diffusion	
		Allows via bluetooth (wireless) or from the input Jack (3.5 mm cord not included) to listen to music or web radio from a smartphone or from other mobile device Loudspeakers to be wired to the bluetooth module	
1	7 520 36	15 V power supply Stereo or mono output on a 4/8 or 16 Ω loudspeaker or can be connected to loudspeaker or to loudspeaker socket	
		Power supply in false ceiling for Bluetooth module	
1	0 673 22	Power supply 230 V Output 15 V = - 3.5 W To use in Plexo box Cat.No 0 920 52	

Pa	ack	Cat.Nos	Loudspeakers
			To connect with Bluetooth module Cat.No 7 520 36 and LCD RDS tuners
			For false ceiling
	1	5 739 82	White flush loudspeaker Depth 57 mm Ø hole: 90 mm L max: 100 mm Visible depth: 7.5 mm Power: 20 W musical - 10 Wrms/8 Ω Sensitivity 86 dB (1 W/1 m) Equipped with clips for attachment
			False ceiling mounting invisible loudspeaker
	1	7 520 40	3 W loudspeaker IEC 50268-5 compliant The combination of 2 loudspeakers allows stereo broadcasting High sensitivity and accuracy speaker Power: 3 W Efficiency > 85 dB
			Frequency 0 to 20 KHz Impedance 8 Ohms



surface-mounting boxes and accessories



Valena In'Matic mechanisms are supplied with metal support, for claw or screw mounting. IP 2X protection Supplied with mounted dust protection transparent shield Packaged in boxes

Pack	Cat.Nos	Surface-mounting boxes
		Supplied with fixing screws
		1-gang, 89 x 89 x 44.8 mm
10	7 541 91	☐ White Valena Life
10	7 542 01	│
10	7 542 11	☐ Aluminium Valena Life
10	7 540 66	■ Black Valena Life
		1-gang, 94 x 94 x 44.8 mm
10	7 555 51	○ White Valena Allure
10	7 555 61	
10	7 555 71	Aluminium Valena Allure
		2-gang, 160 x 89 x 44.8 mm
5	7 541 92	☐ White Valena Life
5	7 542 02	☐ Ivory Valena Life
5	7 542 12	☐ Aluminium Valena Life
10	7 540 67	■ Black Valena Life
		2-gang, 166 x 95.5 x 44.8 mm
5	7 555 52	○ White Valena Allure
5	7 555 62	O Ivory Valena Allure
5	7 555 72	☐ Aluminium Valena Allure

Pack	Cat.Nos	Accessories
1	7 521 45 7 523 45	Support frames 4 x 2 modules with plate For Mosaic functions Compatible with Batibox open boxes 40 mm depth (Cat.No 0 801 03), 50 mm depth (Cat.No 0 801 23) White Valena Life Aluminium Valena Life
		Support frames 2 x 4 x 2 modules with plate For Mosaic functions Compatible with Batibox open boxes, Cat.No 0 801 26
1	7 521 46 7 523 46	☐ White Valena Life ☐ Aluminium Valena Life
		Blanking plates Supplied with support frame for claw or screw mounting and mounted dust protection transparent shield
1	7 551 80	☐ White Valena Life
1	7 551 81	□ Ivory Valena Life
1	7 551 82	☐ Aluminium Valena Life
1	7 540 68	■ Black Valena Life
1	7 551 85	○ White Valena Allure
1	7 551 86	Ivory Valena Allure □
1	7 551 87	Aluminium Valena Allure
		Adaptors for 50 x 50 mm mechanisms DIN 49075 To adapt specific functions with 50 x 50 cover plate
5	7 521 43	White Valena Life □ White Valena Use
1	7 522 43	☐ Ivory Valena Life
1	7 523 43	☐ Aluminium Valena Life
		Adaptors for Mosaic mechanisms Accept 2-module mechanisms from the Mosaic range, except special surface mounting type
1	7 521 44	☐ White Valena Life
1	7 523 44	☐ Aluminium Valena Life



Valena Life cover plate selection charts

	VALENA	VALENA LIFE COVER PLATES				
Functions	IN'MATIC MECHANISMS	White	lvory	Aluminium	Black	
SWITCHES 10 AX - 250 V \sim						
One-way switch	7 520 01					
Two-way switch	7 520 06	7 550 00	7 550 01	7 550 02	7 560 02	
Two-way switch with neutral terminal	7 520 10					
Two-way indicator switch with neutral terminal	7 520 10 + 0 676 88	7 551 00	7 551 01	7 551 02	7 561 02	
Lighting + time delay ventilation Switch, with neutral	7 520 32	7.550.40	7.550.44	7.550.40		
Time delay switch, without neutral	7 520 61	7 552 10	7 552 11	7 552 12	-	
Intermediate switch	7 520 07	7 550 00	7 550 01	7 550 02	7 560 02	
Illuminated one-way switch	7 520 01 + 0 676 84					
One-way indicator switch	7 520 01 + 6 650 91	7 551 00	7 551 01	7 551 02	7 561 02	
Illuminated two-way switch	7 520 06 + 0 676 86		* * * * * * * * * * * * * * * * * * *			
Illuminated intermediate switch	7 520 07 + 6 650 90	7 551 00	7 551 01	7 551 02	7 561 02	
2-gang one-way switch	7 520 05	7.550.00	7.550.04	7.550.00	7 560 00	
2-gang two-way switch	7 520 08	7 550 20 7 550 21		7 550 22	7 560 22	
Illuminated 2-gang one-way switch	7 520 05 + 2 x 0 676 84	7.550.00	7.550.04	7.550.00	7.500.00	
Illuminated 2-gang two-way switch	7 520 08 + 2 x 0 676 86	7 552 20	7 552 21	7 552 22	7 562 22	
3-gang one-way switch	7 520 03	7 550 30	7 550 31	7 550 32	7 560 32	
SWITCHES 16 AX - 250 V \sim						
Two-way switch	7 520 27	7 550 00	7 550 01	7 550 02	7 560 02	
Double pole switch	7 520 02	7 551 20	7 551 21	7 551 22	7 561 22	
Double pole indicator switch	7 520 41 ⁽³⁾	7 550 40	7 550 41	7 550 42	-	
Double pole switch + rocker heizung notschalter	7 520 02	7 551 30	7 551 31	7 551 32	-	
PUSH-BUTTONS 6 A - 250 V \sim						
Changeover push-button	7 520 11	7 550 00	7 550 01	7 550 02	7 560 02	
Changeover push-button, bell symbol	7 520 11	7 550 10	7 550 11	7 550 12	7 560 12	
Illuminated changeover push-button	7 520 11 + 0 676 84	7 551 00	7 551 01	7 551 02	7 561 02	
Illuminated changeover push-button, bell	7 520 11 + 0 676 84	7 550 50	7 550 51	7550 52	-	
Illuminated label-holder push-button	7 520 11 + 0 676 84		7 551	10(1)		
2-gang changeover push-button	7 520 18	7 550 20	7 550 21	7 550 22	7 560 22	
2-gang illuminated changeover push-button	7 520 18 + 2 × 0 676 84	7 552 20	7 552 21	7 552 22	7 562 22	
PUSH-BUTTONS 6 A - 12 V \sim						
Illuminated push-button	7 520 13 ⁽²⁾	7 551 00	7 551 01	7 551 02	7 561 02	

^{1:} transparent rocker with 4 different coloured inserts (white, ivory, aluminium, black) 2: LED 0 676 87 included 3: LED 6 650 91 included



Valena Life cover plate selection charts (continued)

	VALENA	VALENA LIFE COVER PLATES				
Functions	IN'MATIC MECHANISMS	White Ivory		Aluminium	Black	
DIMMERS 240 V \sim - 50 HZ	'					
Rotary dimmer without neutral	7 520 60	7 548 80	7 548 81	7 548 82	7 568 82	
Universal dimmer without neutral	7 520 62					
Dimmer, with neutral, for 1-10 V ballast	7 520 67	7 548 90	7 548 91	7 548 92	7 568 92	
MOTION SENSORS	'					
Motion sensor without neutral	7 520 70					
Motion sensor with neutral	7 520 73	7 548 84	7 548 93	7 548 94	-	
Motion sensor without neutral, with override		7 521 72 ⁽¹⁾	7 522 72 ⁽¹⁾	7 523 72 ⁽¹⁾	-	
ROLLER BLIND CONTROL						
Roller blind switch 10 AX - 250 V \sim	7 520 29					
Roller blind push-button 6 A 250 V \sim	7 520 30	7 551 40	7 551 41	7 551 42	7 561 42	
KEYCARD SWITCHES			·	· · · · · · · · · · · · · · · · · · ·		
Electronic card-operated switch	7 520 25	7 551 60	7 551 61	7 551 62	7 561 62	
THERMOSTATS	_					
Electronic room thermostat	-	7 521 33 ⁽¹⁾	7 522 33 ⁽¹⁾	7 523 33(1)	-	
Floor heating thermostat	-	7 521 34 ⁽¹⁾	7 522 34 ⁽¹⁾	7 523 34(1)	-	
STAR TV-R-SAT SOCKETS				:		
TV-R-SAT socket	7 530 52	7 547 90	7 547 91	7 547 92	-	
TV-SAT socket	7 530 57	7 548 20	7 548 21	7 548 22	-	
TV-R-SAT 30 mm socket cover	For TV sockets with 2 or 3 holes (breakable middle space)	7 548 00	7 548 01	7 548 02	-	
STAR TV SOCKET						
Male TV socket	7 530 51	7.547.00	7.547.04	7.547.00	7.507.00	
"F" type TV socket	7 530 50	7 547 60	7 547 61	7 547 62	7 567 62	
STAR TV + RJ 45 SOCKET	·		•	•		
TV SOCKET 0-2400 MHz + RJ45 Cat. 6 UTP	7 530 55	7 548 30	7 548 31	7 548 32	7 568 32	
PASSTHROUGH SOCKETS				•		
Male TV socket	7 530 61	7 547 60	7 547 61	7 547 62	7 567 62	
TV-R socket	7 530 63	7 547 80	7 547 81	7 547 82	7 567 82	
TV-R-SAT socket	7 530 65	7 547 90	7 547 91	7 547 92	7 567 92	
TV-SAT socket	7 530 71	7 548 20	7 548 21	7 548 22	7 568 22	
TERMINAL SOCKETS						
Male TV socket	7 530 60	7 547 60	7 547 61	7 547 62	7 567 62	
TV-R socket	7 530 62	7 547 80	7 547 81	7 547 82	7 567 82	
TV-R-SAT socket	7 530 64	7 547 90	7 547 91	7 547 92	7 567 92	
TV-SAT socket	7 530 59	7 548 20	7 548 21	7 548 22	7 568 22	

^{1:} Supplied with mechanism



Valena Life cover plate selection charts (continued)

	VALENA		VALENA LIFE (OVER PLATES	
Functions	IN'MATIC	White	lvory	Aluminium	Black
	MECHANISMS				
DATA SOCKETS CAT. 6					
RJ 45 socket Cat. 6 UTP	7 530 42				
RJ 45 socket Cat. 6A UTP	7 530 44	7 554 10 or	7 554 11 or	7 554 12 or	
RJ 45 socket Cat. 6 STP	7 530 46	7 554 70 (with labelholder)	7 554 71 (with labelholder)	7 554 72 (with labelholder)	-
RJ 45 socket Cat. 6A STP	7 530 48	((Mariassinsiasi)	(manazomolaer)	** ** ** ** ** ** ** ** ** ** ** ** **
Double RJ 45 socket Cat. 6 UTP	7 530 43				
Double RJ 45 socket Cat. 6A UTP	7 530 45	7 554 20	7 554 21	7 554 22	
Double RJ 45 socket Cat. 6 STP	7 530 47	or 7 554 80	or 7 554 81	or 7 554 82	7 564 22 (with labelholder)
Double RJ 45 socket Cat. 6A STP	7 530 49	(with labelholder)	(with labelholder)	(with labelholder)	
RJ 11 + RJ 45 Cat. 6 UTP socket	7 530 32				
DATA SOCKETS CAT. 5e					
RJ 45 socket Cat. 5e UTP	7 530 40	7 554 10 or 7 554 70 (with labelholder)	7 554 11 or 7 554 71 (with labelholder)	7 554 12 or 7 554 72 (with labelholder)	7 564 12 or 7 564 72 (with labelholder)
Double RJ 45 socket Cat. 5e UTP	7 530 41	7 554 20 or 7 554 80 (with labelholder)	7 554 21 or 7 554 81 (with labelholder)	7 554 22 or 7 554 82 (with labelholder)	7 564 22 (with labelholder)
Double RJ 45 socket cover Rutenbeck		7 553 80	7 553 81	7 553 82	-
Double keystone adaptor		7 553 90	-	7 553 92	-
TELEPHONE SOCKETS					
RJ 11 socket	7 530 38	7 554 10	7 554 11	7 554 12	7 564 12
Double RJ 11 socket	7 530 39	7 554 20	7 554 21	7 554 22	-
TAE/TDO socket cover		7 554 90	7 554 91	7 554 92	-
LOUDSPEAKER SOCKETS					
Loudspeaker socket	7 530 72	7 553 60	7 553 61	7 553 62	7 563 62
Double loudspeaker socket	7 530 78	7 553 70	7 553 71	7 553 72	7 563 72
AUDIO AND VIDEO SOCKETS					
Triple RCA socket	7 530 75	7 547 20	7 547 21	7 547 22	-
Preterminated female USB socket	7 530 82	7 547 50	-	7 547 52	-



Valena Life cover plate selection charts (continued)

	VALENA	VALENA LIFE COVER PLATES						
Functions	IN'MATIC MECHANISMS	White	lvory	Aluminium	Black			
2P SOCKET OUTLETS 16 A - 250 V√								
2P socket with shutters, automatic terminals	7 530 16	7 549 70	7 549 71	7 549 72	7 569 72			
GERMAN STANDARD SOCKET OUTLE	TS 16 A - 250 V	:	:	:	ı			
2P+E socket with shutters, automatic terminals	7 530 20	7 552 00 or 7 548 40 (with flap)	7 552 01 or 7 548 41 (with flap)	7 552 02 or 7 548 42 (with flap)	7 562 02			
2P+E socket, with shutters, screw terminals	7 530 24	or 7 548 50 (with indicator)	or 7 548 51 (with indicator)	or 7 548 52 (with indicator)	or 7 568 42 (with flap)			
2P+E socket, automatic terminals	7 530 21	7 552 00 or 7 548 40 (with flap)	7 552 01 or 7 548 41 (with flap)	7 552 02 or 7 548 42 (with flap)	7 562 02			
2P+E socket, screw terminals	7 530 25	or 7 548 50 (with indicator)	or 7 548 51 (with indicator)	or 7 548 52 (with indicator)	or 7 568 42 (with flap)			
GERMAN STANDARD DOUBLE SOCKE	T OUTLETS 16	A - 250 V \sim						
2x2P+E socket with shutters, automatic terminals	7 530 26	7 549 50	7 549 51	7 549 52	7 569 52			
2x2P+E socket, automatic terminals	7 530 27	7 349 30	7 349 31	7 349 32	7 309 32			
2x2P+E socket plate adaptor		7 542 25	7 542 35	7 542 45	-			
FRENCH STANDARD SOCKET OUTLET	TS 16 A - 250 V へ							
2P+E socket with shutters, automatic terminals	7 530 80	7 553 00 or 7 548 60 (with flap)	7 553 01 or 7 548 61 (with flap)	7 553 02 or 7 548 62 (with flap)	7 563 02			
2P+E socket, with shutters, screw terminals	7 530 84	or 7 548 70 (with indicator)	or 7 548 71 (with indicator)	or 7 548 72 (with indicator)	or 7 568 62 (with flap)			
2P+E easy-wire socket with shutters, screw terminals	7 530 88	7 553 50	7 553 51	7 553 52	-			
2P+E socket, automatic terminals	7 530 81	7 553 00 or 7 548 60 (with flap)	7 553 01 or 7 548 61 (with flap)	7 553 02 or 7 548 62 (with flap)	7 563 02			
2P+E socket, screw terminals	7 530 85	or 7 548 70 (with indicator)	or 7 548 71 (with indicator)	or 7 548 72 (with indicator)	or 7 568 62 (with flap)			
ACCESSORIES								
Cable outlet with terminals	7 530 33	7 547 30	7 547 31	7 547 32	7 567 32			
Cable outlet without terminals	7 530 34	7 547 55	7 547 51	7 047 02	7 007 02			
Surface-mounting box 1 gang		7 541 91	7 542 01	7 542 11	7 540 66			
Surface-mounting box 2 gang		7 541 92	7 542 02	7 542 12	7 540 67			
Support frame 4x2 modules with plate		7 521 45	-	7 523 45	-			
Support frame 2x4x2 modules with plate		7 521 46	-	7 523 46	-			
Blanking plate		7 551 80	7 551 81	7 551 82	7 540 68			
SOUND DIFFUSION								
Bluetooth module	7 520 36	7 554 30	7 554 31	7 554 32	7 564 32			



Valena[™] Allure

Valena Allure cover plate selection charts

	=	VALENA ALLURE COVER PLATES					
Functions	VALENA IN'MATIC MECHANISMS	White	lvory	Aluminium	Black	Pearl	
	2011/11100						
SWITCHES 10 AX - 250 V \sim							
One-way switch	7 520 01		:				
Two-way switch	7 520 06	7 550 05	7 550 00	7 550 07	7 550 00	7 550 00	
Two-way switch with neutral terminal	7 520 10	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
Two-way indicator switch with neutral terminal	7 520 10 + 7 520 58(1)						
Two-way indicator switch with neutral terminal	7 520 10 + 0 676 88	7 550 85(2)	7 550 86(2)	7 550 87(2)	7 550 88(2)	7 550 89	
Pull cord two-way switch	7 520 23	7 550 65	7 550 66	7 550 67	7 550 68	7 550 69	
Lighting + time delay ventilation Switch, with neutral	7 520 32	7 552 15	7 552 16	7 552 17	7 552 18	7 552 19	
Time delay switch, without neutral	7 520 61						
Intermediate switch	7 520 07	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
Illuminated one-way switch	7 520 01 + 0 676 84	7 550 85 ⁽²⁾	7 550 86 ⁽²⁾	7 550 87 ⁽²⁾	7 550 88 ⁽²⁾	7 550 89 ⁰	
One-way indicator switch	7 520 01 + 6 650 91			. 555 51	. 000 00	. 000 00	
Illuminated two-way switch	7 520 06 + 7 520 57(1)	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
	7 520 06 + 0 676 86	7 550 85 ⁽²⁾	7 550 86 ⁽²⁾	7 550 87 ⁽²⁾	7 550 88 ⁽²⁾	7 550 89	
Illuminated intermediate switch	7 520 07 + 6 650 90	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
2-gang one-way switch	7 520 05	7 550 25	7 550 26	7 550 27	7 550 28	7 550 29	
2-gang two-way switch	7 520 08	7.550.05(2)	7.550.00(2)	7.550.07(2)	7.550.00(2)	7.550.000	
Illuminated 2-gang one-way switch	7 520 05 + 2 x 0 676 84 7 520 08 + 2 x 7 520 57 ⁽¹⁾	7 552 25 ⁽²⁾ 7 550 25	7 552 26 ⁽²⁾ 7 550 26	7 552 27 ⁽²⁾ 7 550 27	7 552 28 ⁽²⁾ 7 550 28	7 552 29 ⁰ 7 550 29	
Illuminated 2-gang two-way switch	7 520 08 + 2 x 0 676 86	7 552 25(2)	7 552 26 ⁽²⁾	7 552 27 ⁽²⁾	7 552 28 ⁽²⁾	7 552 29	
3-gang one-way switch	7 520 03	7 550 35	7 550 36	7 550 37	7 550 38	7 550 39	
SWITCHES 16 AX - 250 V \sim							
Two-way switch	7 520 27	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
Double pole switch	7 520 02	7 551 25	7 551 26	7 551 27	7 551 28	7 551 29	
Double pole indicator switch	7 520 41 ⁽⁴⁾	7 550 45	7 550 46	7 550 47	7 550 48	7 550 49	
Double pole switch + rocker heizung not schalter	7 520 02	7 551 35	7 551 36	7 551 37	7 551 38	7 551 39	
PUSH-BUTTONS 6 A - 250 V \sim							
Changeover push-button	7 520 11	7 550 05	7 550 06	7 550 07	7 550 08	7 550 09	
Changeover push-button, bell symbol	7 520 11	7 550 15	7 550 16	7 550 17	7 550 18	7 550 19	
Pull cord changeover push-button	7 520 24	7 550 65	7 550 66	7 550 67	7 550 68	7 550 69	
Illuminated changeover push-button	7 520 11 + 0 676 84	7 550 85(2)	7 550 86 ⁽²⁾	7 550 87(2)	7 550 88(2)	7 550 89 ⁰	
Illuminated changeover push-button, bell	7 520 11 + 0 676 84	7 550 90(2)	7 550 91 ⁽²⁾	7 550 92(2)	7 550 93(2)	7 550 94	
Illuminated label-holder push-button	7 520 11 + 0 676 84		7 551 15 ⁽³⁾	·	-	-	
2-gang changeover push-button	7 520 18	7 550 25	7 550 26	7 550 27	7 550 28	7 550 29	
2-gang illuminated changeover push-button	7 520 18 + 2 x 0 676 84	7 552 25 ⁽²⁾	7 552 26 ⁽²⁾	7 552 27 ⁽²⁾	7 552 28 ⁽²⁾	7 552 29	
PUSH-BUTTONS 6 A - 12 V \sim							
Illuminated push-button	7 520 13	7 550 85(2)	7 550 86(2)	7 550 87(2)	7 550 88(2)	7 550 89	

^{1:} specific LED to create the lighting flow effect below the rocker (normal rocker to use) 2: rocker with blue lens in the middle for light 3: transparent rocker with 3 different coloured inserts (white, ivory, aluminium) 4: LED 6 650 91 included



Valena™ Allure

Valena Allure cover plate selection charts (continued)

	VALENIA		VALENA	ALLURE COVER	VALENA ALLURE COVER PLATES VALENA							
Functions	IN'MATIC MECHANISMS	White	lvory	Aluminium	Black	Pearl						
DIMMERS 240 V \sim - 50 HZ												
Rotary dimmer without neutral 300 W	7 520 60	7 520 45	7 520 46	7 520 47	7 520 48	7 520 49						
Universal dimmer without neutral 400 W	7 520 62	7 520 85	7 520 86	7 520 87	7 520 88	7 520 89						
Dimmer, with neutral, for 1-10V ballast	7 520 67	7 320 03	7 320 00	7 320 01	7 320 00	7 320 03						
MOTION SENSORS												
Motion sensor without neutral	7 520 70	7 501 70	7 500 70	7 523 79								
Motion sensor with neutral	7 520 73	7 521 79	7 522 79	7 523 79	-	-						
Motion sensor without neutral, with override	7 520 70	7 521 80	7 522 80	7 523 80	7 521 81	7 522 81						
ROLLER BLIND CONTROL												
Roller blind switch 10 AX - 250 V \sim	7 520 29	7.554.45	7.554.40	7.554.47	7.554.40	7.554.40						
Roller blind push-button 6 A 250 V \sim	7 520 30	7 551 45	7 551 46	7 551 47	7 551 48	7 551 49						
KEYCARD SWITCHES												
Electronic card-operated switch	7 520 25	7 551 60	7 551 61	7 551 62	7 551 68	7 551 69						
THERMOSTATS												
Electronic room thermostat	7 520 33	7 553 15	7 553 16	7 553 17	7 553 18	7 553 19						
Floor heating thermostat	7 520 34	7 553 25	7 553 26	7 553 27	7 553 28	7 553 29						
STAR TV-R-SAT SOCKETS												
TV-R-SAT socket	7 530 52	7 547 95	7 547 96	7 547 97	7 547 98	7 547 99						
TV-SAT socket	7 530 57	7 548 25	7 548 26	7 548 27	7 548 28	7 548 29						
TV-R-SAT 30 mm socket cover	For TV sockets with 2 or 3 holes (breakable middle space)	7 548 05	7 548 06	7 548 07	7 548 08	7 548 09						
STAR TV SOCKET												
Male TV socket	7 530 51	7 E 17 GE	7 5 4 7 6 6	7.547.67	7 5 4 7 6 0	7 5 4 7 60						
"F" type TV socket	7 530 50	7 547 65	7 547 66	7 547 67	7 547 68	7 547 69						
TV + RJ 45 SOCKET												
TV SOCKET 0-2400 MHz + RJ45 Cat. 6 UTP	7 530 55	7 548 35	7 548 36	7 548 37	7 548 38	7 548 39						
PASSTHROUGH SOCKETS						·						
Male TV socket	7 530 61	7 547 65	7 547 66	7 547 67	7 547 68	7 547 69						
TV-R socket	7 530 63	7 547 85	7 547 86	7 547 87	7 547 88	7 547 89						
TV-R-SAT socket	7 530 65	7 547 95	7 547 96	7 547 97	7 547 98	7 547 99						
TV-SAT socket	7 530 71	7 548 25	7 548 26	7 548 27	7 548 28	7 548 29						
TERMINAL SOCKETS												
Male TV socket	7 530 60	7 547 65	7 547 66	7 547 67	7 547 68	7 547 69						
TV-R socket	7 530 62	7 547 85	7 547 86	7 547 87	7 547 88	7 547 89						
TV-R-SAT socket	7 530 64	7 547 95	7 547 96	7 547 97	7 547 98	7 547 99						
TV-SAT socket	7 530 59	7 548 25	7 548 26	7 548 27	7 548 28	7 548 29						



Valena™ Allure

Valena Allure cover plate selection charts (continued)

		VALENA ALLURE COVER PLATES						
Functions	VALENA IN'MATIC MECHANISMS	White	lvory	Aluminium	Black	Pearl		
	MECHANISMS							
DATA SOCKETS CAT. 6								
RJ 45 socket Cat. 6 UTP	7 530 42	7.554.45	7.554.40	7.554.47	7.554.40	7.554.40		
RJ 45 socket Cat. 6A UTP	7 530 44	7 554 15 or	7 554 16 or	7 554 17 or	7 554 18 or	7 554 19 or		
RJ 45 socket Cat. 6 STP	7 530 46	7 554 75	7 554 76	7 554 77 (with labelholder)	7 554 78	7 554 79		
RJ 45 socket Cat. 6A STP	7 530 48	(with labelholder)	(with labelholder)	(with labelholder)	(with labelholder)	(with labelifolder		
Double RJ 45 socket Cat. 6 UTP	7 530 43							
Double RJ 45 socket Cat. 6A UTP	7 530 45	7 554 25	7 554 26	7 554 27	7 554 28	7 554 29		
Double RJ 45 socket Cat. 6 STP	7 530 47	or 7 554 85	or 7 554 86	or 7 554 87	or 7 554 88	or 7 554 89		
Double RJ 45 socket Cat. 6A STP	7 530 49		(with labelholder)		(with labelholder)			
RJ 11 + RJ 45 Cat. 6 UTP socket	7 530 32							
DATA SOCKETS CAT. 5e								
RJ 45 socket Cat. 5e UTP	7 530 40	7 554 15 or 7 554 75 (with labelholder)	7 554 16 or 7 554 76 (with labelholder)	7 554 17 or 7 554 77 (with labelholder)	7 554 18 or 7 554 78 (with labelholder)	7 554 19 or 7 554 79 (with labelholder)		
Double RJ 45 socket Cat. 5e UTP	7 530 41	7 554 25 or 7 554 85 (with labelholder)	7 554 26 or 7 554 85 (with labelholder)	7 554 27 or 7 554 85 (with labelholder)	7 554 28 or 7 554 85 (with labelholder)	7 554 29 or 7 554 85 (with labelholder)		
TELEPHONE SOCKETS								
RJ 11 socket	7 530 38	7 554 15 or 7 554 75 (with labelholder)	7 554 16 or 7 554 76 (with labelholder)	7 554 17 or 7 554 77 (with labelholder)	7 554 18 or 7 554 78 (with labelholder)	7 554 19 or 7 554 79 (with labelholder)		
Double RJ 11 socket	7 530 39	7 554 25 or 7 554 85 (with labelholder)	7 554 26 or 7 554 85 (with labelholder)	7 554 27 or 7 554 85 (with labelholder)	7 554 28 or 7 554 85 (with labelholder)	7 554 29 or 7 554 85 (with labelholder)		
TAE/TDO socket cover		7 554 95	7 554 96	7 554 97	7 554 98	7 554 99		
LOUDSPEAKER SOCKETS								
Loudspeaker socket	7 530 72	7 553 65	7 553 66	7 553 67	-	-		
Double loudspeaker socket	7 530 78	7 553 75	7 553 76	7 553 77	-	-		
AUDIO AND VIDEO SOCKETS								
Triple RCA socket	7 530 75	7 547 25	7 547 26	7 547 27	-	-		
Preterminated female USB socket	7 530 82	7 547 55		7 547 57				



Valena™ Allure

Valena Allure cover plate selection charts (continued)

		VALENA ALLURE COVER PLATES					
Functions	VALENA IN'MATIC MECH.	White	lvory	Aluminium	Black	Pearl	
2P SOCKET OUTLETS 16 A - 250	$V\sim$:	:		
2P socket with shutters, automatic terminals	7 530 16	7 549 75	7 549 76	7 549 77	7 549 78	7 549 79	
GERMAN STANDARD SOCKET O	UTLETS 16	A - 250 V \sim					
2P+E socket with shutters, automatic terminals	7 530 20	7 552 05 or 7 548 45 (with flap)	7 552 06 or 7 548 46 (with flap)	7 552 07 or 7 548 47 (with flap)	7 552 08 or 7 548 48 (with flap)	7 552 09 or 7 548 49 (with flap)	
2P+E socket, with shutters, screw terminals	7 530 24	or	or '	or '	or 7 548 58 (with indicator)	or	
2P+E socket, automatic terminals	7 530 21	7 552 05 or	7 552 06 or	7 552 07 or	7 552 08 or	7 552 09 or	
2P+E socket, screw terminals	7 530 25	7 548 45 (with flap) or 7 548 55 (with indicator)	7 548 46 (with flap) or 7 548 56 (with indicator)	7 548 47 (with flap) or 7 548 57 (with indicator)	7 548 48 (with flap) or 7 548 58 (with indicator)	7 548 49 (with flap) or 7 548 59 (with indicator)	
GERMAN STANDARD DOUBLE S	OCKET OU	TLETS 16 A - 250 V					
2x2P+E socket with shutters, automatic terminals	7 530 26	7 549 55 ⁽¹⁾	7 549 56 ⁽¹⁾	7 549 57 ⁽¹⁾	7 549 58 ⁽¹⁾	7 549 59 ⁽¹⁾	
2x2P+E socket, automatic terminals	7 530 27						
FRENCH STANDARD SOCKET O	UTLETS 16	A - 250 V \sim		7	,		
2P+E socket with shutters, automatic terminals	7 530 80	7 553 05 or 7 548 65 (with flap)	7 553 06 or 7 548 66 (with flap)	7 553 07 or 7 548 67 (with flap)	7 553 08 or 7 548 68 (with flap)	7 553 09 or 7 548 69 (with flap)	
2P+E socket, with shutters, screw terminals	7 530 84	or	or	or	or 7 548 78 (with indicator)	or	
2P+E easy-wire socket with shutters, screw terminals	7 530 88	7 553 55	7 553 56	7 553 57	7 553 58	7 553 59	
2P+E socket, automatic terminals	7 530 81	7 553 05 or 7 548 65 (with flap)	7 553 06 or 7 548 66 (with flap)	7 553 07 or 7 548 67 (with flap)	7 553 08 or 7 548 68 (with flap)	7 553 09 or 7 548 69 (with flap)	
2P+E socket, screw terminals	7 530 85	or	or	or '	or 7 548 78 (with indicator)	or	
ACCESSORIES							
Cable outlet with terminals	7 530 33	7 550 55	7 550 56	7 550 57	* * * * * * * * * * * * * * * * * * *		
Cable outlet without terminals	7 530 34	7 330 33	7 330 30	7 330 37		_	
Surface-mounting box 1 gang		7 555 51	7 555 61	7 555 71	-	-	
Surface-mounting box 2 gang		7 555 52	7 555 62	7 555 72	-	-	
Blanking plate		7 551 85	7 551 86	7 551 87	-	-	
SOUND DIFFUSION							
Source input with power supply	7 520 38	7 554 55	7 554 56	7 554 57	7 554 58	7 554 59	
Local control with display	7 520 37	7 554 45	7554 46	7 554 47	7 554 48	7 554 49	
Tuner and intercom extension	7 520 39	7 554 65	7 554 66	7 554 67	7 554 68	7 554 69	
Bluetooth module ⁽²⁾	7 520 36	7 554 35	7 554 36	7 554 37	7 554 38	7 554 39	

^{1:} Monobloc cover + plate 2: To be used with Power supply in false ceiling for Bluetooth module Cat.No 0 673 33

la legrand

Valena[™]Life

switches with cover plate







7 521 01 + 7 540 01

7 521 10 + 7 540 71

7 521 08 + 7 540 91

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield After clipping in the rocker, all LED lamps light up blue Flowpack packaging: robust protection to ensure optimum operation

Flowpack	packagin	g: robust protection to ensure optimum operation
Pack	Cat.Nos	Switches 10 AX - 250 V \sim
15 15 15	7 521 01 7 522 01 7 523 01	One-way switch Automatic terminals White Ivory Aluminium
15 15 15	7 521 06 7 522 06 7 523 06	Two-way switch Automatic terminals White Ivory Aluminium
		Energy saving switch Automatic terminals Installed and works like a conventional switch/2-way switch. But in addition, it switches off automatically after 10 minutes if no movement is detected by the built-in IR detector cell. Detection field 160°. Detection range 8 m Compatible with any lamp - 12-150 W: incandescent and 230 V halogen - 12-150 VA: lamps with ferromagnetic or electronic ballast - 8-30 W (or 650 mA): LED and CFL All types of lamp can be mixed on the same circuit. Ideal for rooms where the light may be left switched on needlessly (child's bedroom, box room)
1	7 521 65	White
1	7 522 65 7 523 65	□ Ivory □ Aluminium
	7 323 03	Intermediate switch Screw terminals
5	7 521 07	White
5 5	7 522 07 7 523 07	□ Ivory □ Aluminium
3	1 323 01	Illuminated one-way switch Equipped with low consumption LED 0.15 mA (Cat.No 0 676 84)
5	7 521 10	White
5	7 522 10	lvory

Aluminium

7 523 10

Pack	Cat.Nos	Switches 10 AX - 250 V \sim (continued)
		One-way indicator switch
		Automatic terminals
		Equipped with 3 mA low consumption LED
		(Cat.No 6 650 91)
5	7 521 04	☐ White
5	7 522 04	₹
5	7 523 04	Aluminium
		Illuminated two-way switch
		Automatic terminals
		Equipped with 0.15 mA low consumption LED (Cat.No 0 676 86)
5	7 521 26	White
5	7 521 26	1
5	7 523 26	lvory
5	7 523 26	Aluminium Illuminated intermediate switch
		Screw terminals
		Equipped with 0.15 mA low consumption LED
		(Cat.No 6 650 90)
5	7 521 48	□White
5	7 522 48	Ivory
5	7 523 48	Aluminium
		2-gang one-way switch
		Automatic terminals
15	7 521 05	☐White
15	7 522 05	Ivory
15	7 523 05	Aluminium
		2-gang two-way switch
		Automatic terminals
15	7 521 08	☐White
15	7 522 08	□ Ivory
15	7 523 08	Aluminium



switches with cover plate (continued)





7 521 28 + 7 540 31

7 523 02

7 523 28 + 7 541 31

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
After clipping in the rocker, all LED lamps light up blue
Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Switches 10 AX - 250 V \sim (continued)
		Illuminated 2-gang one-way switch
		Automatic terminals Equipped with 2 x 0.15 mA low consumption LED
		(Cat.No 0 676 84)
5	7 521 28	☐White
5	7 522 28	□ Ivory
5	7 523 28	Aluminium
		Illuminated 2-gang two-way switch
		Automatic terminals Equipped with 2 x 0.15 mA low consumption LED
		(Cat.No 0 676 86)
5	7 521 09	□White
5	7 522 09	Ivory Ivory
5	7 523 09	Aluminium
		3-gang one-way switch
		Screw terminals
1	7 521 03	☐ White
1	7 522 03	□ Ivory
1	7 523 03	Aluminium
		Switch 16 AX - 250 V \sim
		Double pole switch
		Screw terminals
5	7 521 02	□White
5	7 522 02	□ Ivory

Aluminium

Valena[™]Life

push-buttons with cover plate





7 521 14 + 7 540 71

7 521 24 + 7 540 81

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
After clipping in the rocker, all LED lamps light up blue
Flowpack packaging: robust protection to ensure optimum operation

Flowpack packaging: robust protection to ensure optimum operation			
Pack	Cat.Nos	Push-buttons 6 A - 250 V \sim	
		Changeover push-button	
		Automatic terminals	
15	7 521 11	☐ White	
15	7 522 11	Ivory □ Ivory	
15	7 523 11	Aluminium	
		Changeover push-button, bell symbol	
5	7 521 15	☐ White	
5	7 522 15	Ivory	
5	7 523 15	Aluminium	
		Illuminated changeover push-button	
		Equipped with 0.15 mA low consumption LED	
E	7 504 40	(Cat.No 0 676 86)	
5	7 521 12	White	
5	7 522 12	Ivory	
5	7 523 12	Aluminium	
		Illuminated changeover push-button, bell symbol Equipped with 0.15 mA low consumption LED	
		(Cat.No 0 676 86)	
5	7 521 16	□ White	
5	7 522 16	□ Ivory	
5	7 523 16	□ Aluminium	
		Illuminated label-holder push-button 12 V	
5	7 521 14	Equipped with 0.15 mA Low consumption LED	
		(Cat.No 0 676 87) Equipped with transparent rocker with	
		3 different coloured inserts (white, ivory,	
		aluminium)	
		2-gang changeover push-button	
5	7 521 18	White	
5	7 522 18	Ivory Ivory	
5	7 523 18	Aluminium	
		Illuminated push-button 12 V	
		Equipped with low consumption LED (Cat.No 0 676 87)	
5	7 521 13	(Cat.No 0 070 07) ☐ White	
5	7 521 13	I Ivory	
5	7 522 13	Aluminium	
3	1 323 13		
1	7 521 24	Pull-cord changeover push-button White	
1	7 521 24	□ Ivory	
1			
	7 523 24	Aluminium	

Llegrand

Valena[™]**Life**

dimmers with cover plate





7 523 62 + 7 541 31

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
Flowpack packaging: robust protection to ensure optimum operation

Πονγρασικ	packaging	g. Tobast proteotion to ensure optimum operation
Pack	Cat.Nos	Dimmers 240 V \sim - 50 Hz
		Equipped with overvoltage and short-circuit protection When switched on, lights up at the level set before last switch-off Can be remotely controlled via non-illuminated push-buttons (Cat.No 7 520 11), with each push-button able to perform the ON/OFF and dimming function
		Rotary dimmer without neutral
		For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA - fluorescent tube - ballast: 5 VA to 300 VA - halogen and incandescent 240 V \(\times : 5 \) W to 300 W When switched on, gradually (2 seconds) lights up at
		the level set before last switch-off
1	7 521 60	□ White
1	7 522 60	Ivory
1	7 523 60	Aluminium
		Push-dimmer without neutral
		For all types of lamps: - dimmable LEDs: 5 W to 75 W (10 lamps max.) - dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 3 VA to 400 VA - fluorescent tube - ballast: 3 VA to 200 VA - halogen and incandescent 240 V: 3 W to 400 W When switched on, gradually (2 seconds) lights up at the level set before last switch-off Functioning: - dimming mode - pre-set level mode (0%, 33%, 66% and 100%) - nightlight mode: dimming of the lamp for 1 hour
1	7 521 62	☐ White
1	7 522 62	□ Ivory
1	7 523 62	Aluminium

LEGRAND PACKAGING

Products always PROTECTED

Thanks to the flowpack, the produts can be easily identified and remain protected until the installation.



ADVANTAGES FOR WHOLESALERS AND **RETAILERS**

- products are individually protected and can be hanged on or placed in
- the product is always visible for a faster identification

ADVANTAGES FOR THE INSTALLERS

- the product is protected throughout the delivery process, until the installation
- all useful information is printed on the flow pack
- additional information by scanning the QR code





motion sensors, roller blind controls and thermostats with cover plate







7 521 70 + 7 540 71

7 523 73 + 7 541 71

7 523 33 + 7 541 31

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Motion sensors	Pack	Cat.Nos	Roller blind controls
		All sensors are compatible with any type of lamp Detection field 180° Detection range 8 m Integrated self-protection against overloads and short-circuits			Automatic terminals Roller blind switch 10 AX - 250 V For direct control of the motor Roller shutter/awning/canopy control
		Motion sensor without neutral	5	7 521 29	White
		Accepted power by lamp type:	5	7 522 29	□ Ivory
		- LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA	5	7 523 29	□ Aluminium Roller blind push-button 6 A - 250 V For control via electronic control unit
		- 230 V halogen, incandescent: 3 W to 250 W	5	7 521 30	
		Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min	5	7 522 30	
		Light level threshold setting from 5 lux to 1275 lux	5	7 522 30	
		Standby consumption: 0.02 W	3	1 323 30	Aluminium
1	7 521 70	□White			Thermostats
1	7 522 70	□ Ivory			Screw terminals
1	7 523 70	Aluminium			Electronic room thermostat
		Motion sensor without neutral, with override The sensor can be forced to ON, Automatic or OFF mode using a 3-position slider Accepted power by lamp type: - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Possibility of additional remote manual control with push-button Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.02 W	1 1	7 521 33 7 522 33	Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5°C to 30°C (+/- 0.5°C) Power supply: 230 V ∼ - 50/60 Hz One potential-free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V ∼ - resistive inductive circuit 2 A - 250 V ∼ - inductive circuit - ELV use breaking capacity: 12 to 48 VA- 12 to 24 V=, from 1 mA min. to 500 mA max. White
1	7 521 72	White □ White	1	7 522 33	
1	7 521 72	Ivory	1	7 563 33	■ Black
1	7 523 72	SY III	1	1 303 33	Floor heating thermostat
1	1 323 12	Motion sensor with neutral			With one potential-free N/O contact and LED
		Accepted power by lamp type:			16 A - 230 V ₂ ,
		- LEDs: 0 to 50 W			Adjustable range from 10°C to 60°C
		- Compact fluorescent: 0 to 50 W - LEDs, CFLs, Halogen with ferromagnetic or	1	7 521 34	
		electronic ballast: 0 to 200 VA	1	7 522 34	Ivory
		- Fluorescent tubes with ferromagnetic or electronic	1	7 523 34	
		ballast: 0 to 150 VA - 230 V halogen, incandescent: 0 to 400 W Only one sensor per circuit No remote manual control with push-button Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.55 W	1	7 563 34	■ Black
1	7 521 73	□White			
1	7 522 73	□ Ivory			

1: If several sensors are installed on the same circuit, the minimum load increases (see data sheet)

 \square Aluminium

7 523 73



All sensors are compatible with any type of lamp available on the market Infrared detection Detection field 180°. Detection range 8 m

la legrand

Valena[™]Life

TV sockets with cover plate











7 533 52 + 7 541 31

7 533 51 + 7 541 31

7 531 61 + 7 540 01

7 531 64 + 7 540 81

7 532 64 + 7 541 81

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Star architecture TV sockets
		Star cabling (1 socket = 1 cable to antenna) ensures a HD quality level of distribution of TV standard For distribution of TV & Radio signals All operators (DVBT, satellite, Cablecast) Meet EN 50083-4 and CEM 50083-2 European Directive. HDTV compatible: Low fading (<1.5 dB) LTE ready, shielded socket to protect against interference from mobile phone network 3G & 4G signals TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection
		TV-R-SAT socket
		TV: 0-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz
5	7 531 52	□ White
5	7 532 52	₩ Ivory
5	7 533 52	Aluminium
		Male TV socket
		TV: 0-2400 MHz
5	7 531 51	☐White
5	7 532 51	□ Ivory
5	7 533 51	Aluminium

Pack	Cat.Nos	Passthrough TV sockets - 10 dB
Fack	Cat.Nos	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector. Recommended coaxial cable: 17/19 VATC Visual check of the connection
		TV-R-SAT socket TV: 5-68/120-862 MHz
		R: 87.5 - 108 MHz SAT: 950-2400 MHz
5	7 531 65	White
5	7 532 65	Ivory
5	7 533 65	Aluminium
		Male TV socket
_	7 504 04	TV: 0-862 MHz
5	7 531 61	White
5 5	7 532 61	Ivory
5	7 533 61	Aluminium
		Terminal TV sockets Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB
		Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket
		Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB
5	7 531 64	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz
5 5	7 531 64 7 532 64	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz
		Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White
5	7 532 64	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White Ivory
5	7 532 64	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White Vivory Aluminium Male TV socket
5	7 532 64 7 533 64	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White Ivory Aluminium Male TV socket TV: 0-862 MHz
5 5	7 532 64 7 533 64 7 531 60	Installation in case of maintenance An amplifier and line balancing are recommended TV male connector (Ø9.5 mm) R female connector (Ø9.5 mm) SAT "F" type connector Recommended coaxial cable: 17/19 VATC Visual check of the connection 1 input with 1 resistance cap socket -10 dB TV-R-SAT socket TV: 5-68/120-862 MHz R: 87.5 - 108 MHz SAT: 950-2400 MHz White I vory Aluminium Male TV socket TV: 0-862 MHz White White



data and telephone sockets with cover plate







7 533 48 + 7 541 31

7 531 43 + 7 540 71

7 532 39 + 7 540 41

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Data sockets Cat. 6A	Pack	Cat.Nos	Data sockets Cat. 5e
		With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2			With LCS² connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C2
		RJ 45 socket Cat. 6A STP			RJ 45 socket Cat. 5e UTP
5	7 531 48	☐ White	5	7 531 40	White
5	7 532 48	a lvory	5	7 532 40	Ivory
5	7 533 48	Aluminium	5	7 533 40	Aluminium
		Double RJ 45 socket Cat. 6A STP			RJ 45 socket Cat. 5e FTP
5	7 531 49	☐White	5	7 531 53	White
5	7 532 49	U □ Ivory	5	7 532 53	Ivory
5	7 533 49	Aluminium	5	7 533 53	Aluminium
		Data sockets Cat. 6			Double RJ 45 socket Cat. 5e UTP
		With LCS ² connector with fast connection thanks to	5	7 531 41	White
		integrated crimping	5	7 532 41	Ivory
		Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables	5	7 533 41	Aluminium
		Contacts marked with dual colour code and wiring			Double RJ 45 socket Cat. 5e FTP
		schemes 568 A and 568 B Conform to standards ISO/IEC 11801 Ed. 2.0,	5	7 531 54	☐White
		amendment 2, EN 50173-1 and TIA/EIA 568 C2	5	7 532 54	Ivory
		RJ 45 socket Cat. 6 UTP	5	7 533 54	Aluminium
5	7 531 42	□White			Telephone sockets
5	7 532 42	Ivory			
5	7 533 42	Aluminium			Equipped with a modular Jack connector with 1/4 turn terminal for fast connection. Tap-off possible
		RJ 45 socket Cat. 6 STP			RJ 11 socket
5	7 531 46	White	5	7 531 38	☐White
5	7 532 46		5	7 532 38	E Ivory
5	7 533 46	Aluminium	5	7 533 38	Aluminium
		Double RJ 45 socket Cat. 6 UTP			Double RJ 11 socket
5	7 531 43	White	5	7 531 39	□White
5	7 532 43	Ivory	5	7 532 39	Elap Divory
5	7 533 43	Aluminium	5	7 533 39	Aluminium
		Double RJ 45 socket Cat. 6 STP			
5	7 531 47	White			
5	7 532 47	Ivory Ivory			
5	7 533 47	Aluminium			



audio sockets with cover plate





7 531 72 + 7 540 81

7 531 78 + 7 540 01

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates
Supplied with mounted dust protection transparent shield
Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Loudspeaker sockets
		4 mm ² terminals
		Loudspeaker socket
5	7 531 72	☐ White
5	7 532 72	₩ B Ivory
5	7 533 72	Aluminium
		Double loudspeaker socket
5	7 531 78	☐ White
5	7 532 78	□ Ivory
5	7 533 78	Aluminium

Valena[™]Life

socket outlets with cover plate





7 531 20 + 7 540 71

7 533 20 + 7 541 31

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. IP 2X protection Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

2P+E socket with shutters - automatic terminals 7 531 20 15	Pack	Cat.Nos	2P socket outlets 16 A - 250 V \sim
White Ivory Aluminium			Automatic terminals
Total Property Tota			2P socket with shutters
German standard socket outlets 16 A - 250 V/ 2P+E socket with shutters - automatic terminals 15	15	7 531 16	White
German standard socket outlets 16 A - 250 V/ 2P+E socket with shutters - automatic terminals 15	15	7 532 16	Ivory
2P+E socket with shutters - automatic terminals 7 531 20 15	15	7 533 16	Aluminium
15			German standard socket outlets 16 A - 250 V \sim
15			2P+E socket with shutters - automatic terminals
15	15	7 531 20	□White
2P+E socket with shutters - screw terminals 15	15	7 532 20	□ Ivory
15	15	7 533 20	Aluminium
15			2P+E socket with shutters - screw terminals
15 7 533 24 Aluminium 2P+E socket - automatic terminals 15 7 531 21 White 15 7 532 21 Vory	15	7 531 24	☐ White
2P+E socket - automatic terminals 15	15	7 532 24	□ Ivory
15 7 531 21	15	7 533 24	Aluminium
15 7 532 21 Vory			2P+E socket - automatic terminals
Tool y	15	7 531 21	□White
15 7 533 21 Aluminium	15	7 532 21	□ Ivory
	15	7 533 21	Aluminium
2P+E socket - screw terminals			2P+E socket - screw terminals
15 7 531 25 White	15	7 531 25	☐ White
15 7 532 25 🔲 🔲 Ivory	15	7 532 25	₩Ø □ Ivory
15 7 533 25 Aluminium	15	7 533 25	Aluminium



socket outlets with cover plate (continued)









7 531 26 + 7 542 21

7 533 26 + 7 542 41

7 531 80 + 7 540 91

7 532 84 + 7 540 41

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates IP 2X protection. Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	German standard double socket outlets 16 A - 250 V \sim
		Automatic terminals
		2x2P+E socket with shutters
5	7 531 26	☐ White
5	7 532 26	lvory lvory
5	7 533 26	Aluminium
		2x2P+E socket
5	7 531 27	☐ White
5	7 532 27	V Ivory □ Ivory
5	7 533 27	Aluminium
		2x2P+E socket plate adaptor To be used for creating multigang installations of single functions with double sockets (for example RJ 45 sockets, TV sockets, etc)
5	7 542 25	□ White
5	7 542 35	□ Ivory
5	7 542 45	Aluminium

Pack	Cat.Nos	French standard socket outlets 16 A - 250 V $\!$
		2P+E socket with shutters - automatic terminals
15	7 531 80	☐ White
15	7 532 80	[Ivory □ Ivory
15	7 533 80	Aluminium
		2P+E socket with shutters - screw terminals
15	7 531 84	White
15	7 532 84	Ivory
15	7 533 84	Aluminium
		2P+E easy-wire socket with shutters Special tap-off screw and 6 mm² terminals, big capacity for cables 1 x 6 mm² or 2 x 4 mm² or 3 x 2.5 mm² To be used in refurbishments with 30 mm depth boxes
5	7 531 88	☐White
5	7 532 88	[Nory □ Ivory □ Ivor
5	7 533 88	Aluminium
		2P+E socket - automatic terminals
15	7 531 81	☐ White
15	7 532 81	Vory
15	7 533 81	Aluminium
		2P+E socket - screw terminals
15	7 531 85	White
15	7 532 85	Ivory
15	7 533 85	Aluminium
		French standard double socket outlets 16 A - 250 V $\!$
		Angled holes socket outlet: the upper socket is at an angle of 30° in order to connect 2 transformers at the same time. Complete product (mechanism+monobloc cover plate)

French standard double socket outlets 16 A - 250 V Angled holes socket outlet: the upper socket is at an angle of 30° in order to connect 2 transformers at the same time. Complete product (mechanism+monobloc cover plate) Automatic terminals 2 x 2P+E socket with shutters 5 7 531 86 5 7 532 86 5 1 533 86 6 1 Aluminium



accessories with cover plate



7 531 33 + 7 540 01

Valena In'Matic mechanisms supplied with cover plates and support frames. To be equipped with plates. IP 2X protection Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Accessories
		Cable outlet with terminals With 5 terminals to take 2.5 mm² cables Maximum cable diameter: 12 mm With cable grip
5	7 531 33	☐ White
5	7 532 33	Ivory
5	7 533 33	Aluminium
		Cable outlet without terminals Maximum cable diameter: 12 mm With cable grip
5	7 531 34	□ White
5	7 532 34	Ivory
5	7 533 34	Aluminium



IP 44 devices with white cover plate











7 521 61 + 7 540 71

7 521 59 + 7 540 81

7 531 19 + 7 540 01 7 521 77 + 7 540 01

0 01

Valena In'Matic mechanisms supplied with white cover plates, weatherproof membrane and support frames To be equipped with plates. Supplied with mounted dust protection transparent shield Flowpack packaging: robust protection to ensure optimum operation

Pack	Cat.Nos	Switches 10 AX - 250 V \sim	Pack	Cat.Nos	Push-buttons 6 A - 250 V \sim
5	7 521 51	Automatic t:erminals One-way switch White	5	7 521 71	Automatic terminals Changeover push-button White
5	7 521 56	Two-way switch White	5	7 521 75	Changeover push-button, bell symbol White
5	7 521 61	Illuminated one-way switch Equipped with 0.15 mA low consumption LED White	5	7 521 76	Illuminated changeover push-button, bell symbol Equipped with 0.15 mA low consumption LED White
5	7 521 67	Illuminated two-way switch Equipped with 0.15 mA low consumption LED White		7.504.40	2P+E sockets with shutters, with flap 16 A - 250 V Automatic terminals German standard
5	7 521 55	2-gang one-way switch White	5	7 531 19	White White French standard
5	7 521 58	2-gang two-way switch White	5	7 531 79	White Motion sensor 250 W IP 44
1	7 521 59	Illuminated 2-gang two-way switch Equipped with 2 PCS 2 x 0.15 mA low consumption LED White			Accepted power by lamp type: - LEDs¹ 3 W to 100 W - Compact fluorescent¹ 3 W to 100 W - LEDs, CFLs, Halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 VA to 250 VA - 230 V halogen, incandescent: 3 W to 250 W Up to 3 sensors can be connected in parallel Time delay setting from 10 s to 10 min.
5	7 521 64	Double pole switch 16 AX - 250 V Screw terminals ☐ White	1	7 521 77	Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.02 W
			1	7 540 21	IP 44 plate with flap Compatible with all Valena Life mechanisms IP 44 / IK 07 UV-resistant

1: if several sensors are installed on the same circuit, the minimum load increases (see data sheet)



plates selection chart

All plates can be mounted horizontally or vertically

VALENA LIFE												
	1 GANG	2 GANG	3 GANG	4 GANG	5 GANG	5 module open plate	Specific 2 x 2P+E (double socket outlet) single plate double plate					
PLATES												
White		7 540 01	7 540 02	7 540 03	7 540 04	7 540 05	7 540 06	7 542 21	7 542 22			
White with labelholder (horizontal)		7 540 11	7 540 12	7 540 13	-	-	-	-	-			
White IP 44 with flap		7 540 21	-	-	-	-	-	-	-			
White/chrome		7 540 31	7 540 32	7 540 33	7 540 34	7 540 35	-	-	-			
Ivory		7 540 41	7 540 42	7 540 43	7 540 44	7 540 45	7 540 46	7 542 31	7 542 32			
Ivory with labelholder (horizontal)		7 540 51	7 540 52	7 540 53	-	-	-	-	-			
lvory/gold		7 540 61	7 540 62	7 540 63	7 540 64	7 540 65	-	-	-			
Terracotta		7 540 71	7 540 72	7 540 73	7 540 74	7 540 75	-	-	-			
Lime		7 540 81	7 540 82	7 540 83	7 540 84	7 540 85	-	-	-			
Adria		7 540 91	7 540 92	7 540 93	7 540 94	7 540 95	-	-	-			
Matt black		7 542 51	7 542 52	7 542 53	7 542 54	7 542 55	-	7 542 61	-			
Aluminium		7 541 31	7 541 32	7 541 33	7 541 34	7 541 35	7 541 36	7 542 41	7 542 42			
Graphite OCT 2021		7 542 71	7 542 72	7 542 73	7 542 74	7 542 75	-	-	-			
Pearl		7 541 41	7 541 42	7 541 43	7 541 44	7 541 45	-	-	-			
Inox style		7 541 51	7 541 52	7 541 53	7 541 54	7 541 55	-	-	-			
Copper style		7 541 61	7 541 62	7 541 63	7 541 64	7 541 65	-	-	-			
Dark wood		7 541 71	7 541 72	7 541 73	7 541 74	7 541 75	-	-	-			
Light wood		7 541 81	7 541 82	7 541 83	7 541 84	7 541 85	-	-	-			
SURFACE-MOUNTING BOXES												
Surface-mounting box white		7 541 91	7 541 92	-	-	-	-	-	-			
Surface-mounting box ivory		7 542 01	7 542 02	-	-	-	-	-	-			
Surface-mounting box aluminium		7 542 11	7 542 12	-	-	-	-	-	-			
Surface-mounting box black		7 540 66	7 540 67	-	-	-	-	-	-			



Valena™ Allure

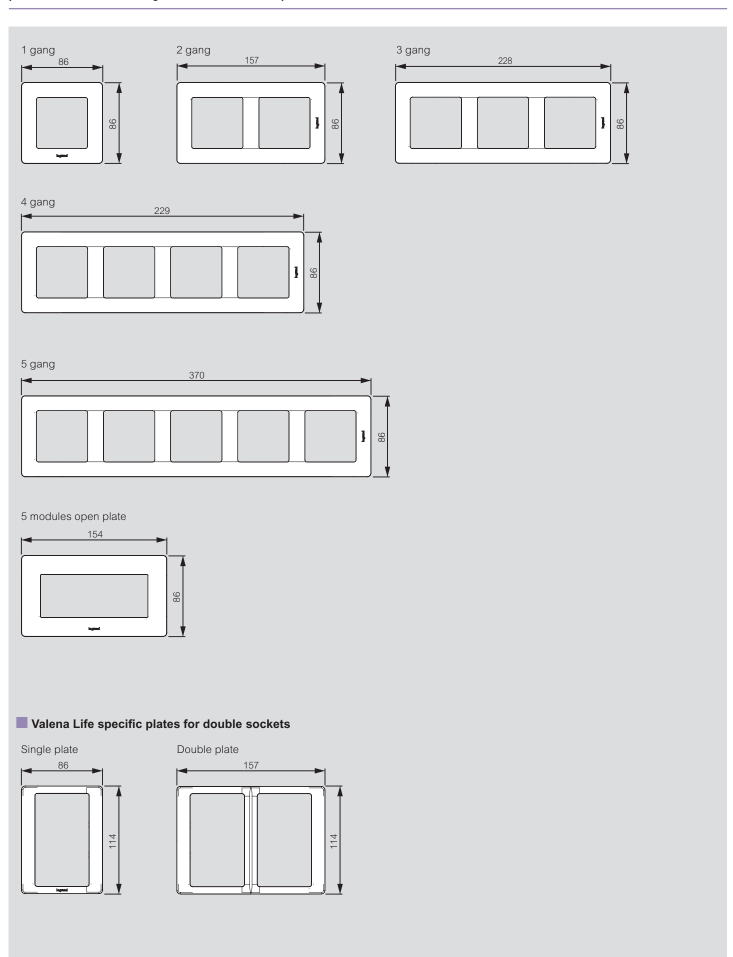
plates selection chart

	VALENA ALLURE						
		1 GANG	2 GANG	3 GANG	4 GANG	5 GANG	5 M GANG
PLATES		0	8	000	0000	00000	0
White		7 543 01	7 543 02	7 543 03	7 543 04	7 543 05	7 543 06
Ivory		7 543 11	7 543 12	7 543 13	7 543 14	7 543 15	7 543 16
Narcis chrome		7 543 41	7 543 42	7 543 43	7 543 44	7 543 45	-
Narcis gold	6	7 543 51	7 543 52	7 543 53	7 543 54	7 543 55	-
Aluminium		7 543 91	7 543 92	7 543 93	7 543 94	7 543 95	7 543 96
Matt black		7 544 01	7 544 02	7 544 03	7 544 04	7 544 05	7 544 06
Pearl		7 544 11	7 544 12	7 544 13	7 544 14	7 544 15	7 544 16
White mirror		7 544 21	7 544 22	7 544 23	7 544 24	7 544 25	-
Leather		7 544 51	7 544 52	7 544 53	7 544 54	7 544 55	
Walnut		7 544 61	7 544 62	7 544 63	7 544 64	7 544 65	-
Stainless steel OCT 2021		7 542 81	7 542 82	7 542 83	7 542 84	7 542 85	-
Dark stainless steel OCT2021		7 542 91	7 542 92	7 542 93	7 542 94	7 542 95	-
Palace marble		7 555 21	7 555 22	7 555 23	-	-	-
White glass		7 555 41	7 555 42	7 555 43	7 555 44	7 555 45	
SURFACE-MOUNTING BOXES							
Surface-mounting box white		7 555 51	7 555 52	-	-	-	-
Surface-mounting box ivory		7 555 61	7 555 62	-	-	-	-
Surface-mounting box aluminium		7 555 71	7 555 72	-	-	-	-



Valena[™] Life

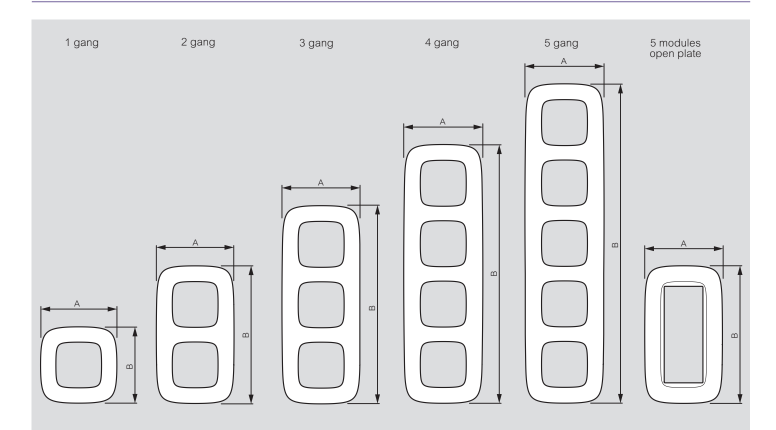
plate dimensions (including IP 44 and labelholder plates)





Valena™ Allure

plate dimensions



	1 GANG	2 GANG	3 GANG	4 GANG	5 GANG	5 MODULES OPEN PLATE
Plate dimensions	A=92 mm B=90 mm	A=92 mm B=157 mm	A=92 mm B=233 mm	A=92 mm B=299 mm	A=92 mm B=370 mm	A=92 mm B=154 mm
White	7 543 01	7 543 02	7 543 03	7 543 04	7 543 05	7 543 06
lvory	7 543 11	7 543 12	7 543 13	7 543 14	7 543 15	7 543 16
Narcis chrome	7 543 41	7 543 42	7 543 43	7 543 44	7 543 45	
Narcis gold	7 543 51	7 543 52	7 543 53	7 543 54	7 543 55	
Aluminium	7 543 91	7 543 92	7 543 93	7 543 94	7 543 95	7 543 96
Matt black	7 544 01	7 544 02	7 544 03	7 544 04	7 544 05	7 544 06
Pearl	7 544 11	7 544 12	7 544 13	7 544 14	7 544 15	7 544 16
Plate dimensions	A=91 mm B=91 mm	A=92 mm B=163 mm	A=93 mm B=234 mm	A=94 mm B=306 mm	A=95 mm B=377 mm	
White mirror	7 544 21	7 544 22	7 544 23	7 544 24	7 544 25	
Leather	7 544 51	7 544 52	7 544 53	7 544 54	7 544 55	
Walnut	7 544 61	7 544 62	7 544 63	7 544 64	7 544 65	
Stainless steel	7 542 81	7 542 82	7 542 83	7 542 84	7 542 85	
Dark stainless steel	7 542 91	7 542 92	7 542 93	7 542 94	7 542 95	
Plate dimensions	A=90 mm B=90 mm	A=92 mm B=162 mm	A=92 mm B=233 mm	A=93 mm B=304 mm	A=93 mm B=374 mm	
Palace marble	7 555 21	7 555 22	7 555 23			
White glass	7 555 41	7 555 42	7 555 43	7 555 44	7 555 45	



integration and control



BT-MYHOMESERVER1

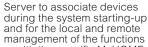
Pack

BT-3488

Control server using the app



Cat.Nos



by the user with the specific MyHOME_ Up application for Android and iOS smartphones or tablets

HOMETOUCH - Touch screen 7"

For the management of all MyHOME_Up functions, that can be integrated with the video door entry system and with indoor and outdoor Netatmo cameras, to be used as connected internal unit To use the home automation functions, configuration is not necessary It is possible to display the MyHOME_Up system status and control the integrated functions (lights, automation, scenarios, burglar alarm, temperature management, Nuvo music system...) Thanks to the "DOOR ENTRY for HOMETOUCH" application, available both for Android and iOS operating systems, it is also possible to manage the video door entry functions of a BTicino 2 wires system using the 7" capacitive display or the smartphone Flush-mounted installation with box for masonry walls (Cat.No BT-3487) or wall-mounted installation with the supplied metal bracket

BT-3488W BT-3488

White Black/Grey

1 BT-3487





Box for flush-mounted installation of the HOMETOUCH Touch screens Cat.Nos BT-3488 and BT-3488W Width 197 mm, height 148 mm and depth 52 mm Support for flush-mounted installation on plasterboard walls of the HOMETOUCH Touch screens Cat.Nos BT-3488 and BT-3488W

1 BT-F459

Driver manager



Integration platform with other brand systems 6 DIN modules

Valena[™] Life/Allure - MyHOME Up

integration and control

■ MyHOME_Up App



Mobile device App that allows:

- the installer to easily associate the devices together when starting up the system, thanks to a self-learning procedure.

the user to manage his home home-automation wherever he is.

■ DOOR ENTRY for HOMETOUCH App



Allows the user to manage the video internal unit calls locally and remotely using the smartphone or with a simple touch open the gate, activate the cameras and the video door entry answering machine.



Alexa Voice Control









BT-KG8013

BT-K8003

BT-KG8102P1

BT-K810

Pack	Cat.Nos	Voice control	Pack	Cat.Nos	Electrified frame for 2-module box
		Amazon Alexa digital control device with voice assistant, including two touch controls for lighting management 27 V= power supply from BUS through connection module Cat.No BT-KW8001 or additional power supply unit Cat.No BT-K8003 3 modules	1 1 1	BT-KW8102P1 BT-KG8102P1 BT-KM8102P1	Electrified frame with intermediate control separators (removable) for installing up to 3 digital controls in a 2-module box, with support Cat.No BT-K8102 White Black Sand
1	BT-KW8013 BT-KG8013	White Black	1	BT-K8102	Support for 2-module box
1	BT-KM8013 BT-K8003	Power supply Connection module with	,	D1-10102	Support for installing electrified frames Cat.Nos BT-KW8102P1, BT-KG8102P1 and BT-KM8102P1 in a 2-module box White
		additional power supply dedicated to voice control devices Cat.Nos BT-KW8013, BT-KG8013 and BT-KM8013 2 modules White			

la legrand

Valena™ Life/Allure - MyHOME_Up

lighting control and automation mechanisms





0.675.52

7 521 82 + 7 540 01

To be equipped with cover plates (p.45-46), support frame (Cat.No 7 520 44) and plates (p.34-35) To be installed in flush-mounting boxes

Pack	Cat.Nos	Micropush control mechanisms	Pack	Cat.Nos	Advanced roller shutter management devices
1	0 675 52	lighting, shutters, lighting+shutters) depending on the selected configuration Used to manage groups of functions and centralize them (scenario switch type)	1	0 675 57	Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down or opening Controller with integrated control for driving a motor
1	0 675 53	Multifunction control For controlling 1 or 2 controllers (eg.: ON/OFF, dimming, shutters, sound system, door release) depending on the selected configuration Can control up to 4 scenarios	ı	0 673 37	To be equipped with cover plates: - shutter STOP marking - up/down symbol Maximum motor power: 500 W Logic relay interlocking Stop, up, down function Possibility of blade angle adjustment
5	7 520 44	In'matic support for MyHOME mechanisms Accepts 2-module mechanisms			Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure 2 modules
1	0 675 61	Flush-mounting controller with built-in control For controlling two lighting circuits or a blind motor Slat orientation control 2 outputs - 2 A 230 V power supply with neutral connection	1	0 675 58	Specific advanced motor management control To be equipped with cover plates: - shutter STOP marking - up/down symbol Point-point, room, group, and general control of the motorised roller shutters, to be used in conjunction with actuators Cat.Nos BT-F401 or 0 675 57 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure 2 modules
			1 1	7 521 82 7 522 82	I I I I I I I I I I I I I I I I I I I

 $\hfill\square$ Aluminium Valena Life

O White Valena Allure

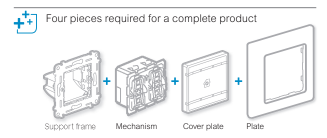
Ivory Valena Allure

Aluminium Valena Allure

7 527 82

7 528 82

7 529 82





modular equipment for lighting control and automation

Valena™ Life/Allure - MyHOME Up

modular equipment for lighting control and automation



Pack



Cat.Nos

BT-3477 BT-F428

BT-3476





3T-3476	BT

Contact interfaces

Control interfaces with 2 independent contacts for the control of 2 actuators for single function loads, or 1 actuator for double function loads (shutters) Inputs accept two traditional switches or push-button's with NO and NC contact, or a traditional two-way switch, or interlocked push-buttons To be installed in flush-mounting box



2 DIN modules 17.5 mm

Light control/actuator



1 relay actuator - for single loads: 2 A resistive or incandescence lamps, 2 A cos φ 0.5 for ferromagnetic transformers Traditional push-button with NO contact accepted in input

BT-F411U2

Actuators for centralisations



Actuator with 2 independent relays For single and double loads: 10 Å resistive and 6 A incandescence lamps, 500 W for reducer motors, 2 A cos φ 0.5 for ferromagnetic transformers and 250 W

for fluorescent lamps Logic relay interlock via configuration "Zero crossing" technology 2 DIN modules



Actuator with 4 independent relays For single, double or mixed loads: 2 A resistive, 2 A incandescence lamps, 500 W for reducer motors, 2 A cos φ 0,5 for ferromagnetic transformers and 70 W

for fluorescent lamps Logic relay interlock via configuration 2 DIN modules

BT-BMSW1003

BT-F411/4



ON/OFF actuator, 4 independent outputs with maximum load 16 A at 230 V√. Clamp connection and RJ 45.

IP20 protection index "Zero crossing" technology 6 DIN modules

BT-BMSW1005

BT-F401



ON/OFF actuator, 8 independent outputs with maximum load 16 A at 230 V√. Clamp connection. IP20

"Zero Crossing" technology 10 DIN modules



Actuator with 2 internal relays and 4 pushbuttons In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position 2 DIN modules

Lighting and automation actuators

Loads that can be driven (250 V \sim 50/60 Hz)

Cat.No.	Energy saving incandescence and halogen lamps	LED lamps	Linear fluorescent	Compact fluorescent lamps
BT-3476	2 A 460 W	40 W Max 1 lamp	-	40 W Max 1 lamp
BT-F411U2	10 A 1380 W	250 W Max 4 lamps	4 A 230 W	250 W Max 4 lamps
BT-F411/4	2 A 460 W	70 W Max 2 lamps	0.3 A 70 W	70 W Max 2 lamps
BT-BMSW1003	16 A 3680 W	2.1 A 500 VA	10 x (2 x 36 W) 4.3 A	1150 W 5 A
BT-BMSW1005	16 A 3680 W	2.1 A 500 VA	4.3 A 10 x (2 x 36 W)	5 A 1150 VA

Cat.No.	Electronic transformers ⁽²⁾	Ferromagnetic transformers (2)(3)	Reducer motors for shutters ⁽⁴⁾
BT-3476	-	2 A cos Ψ 0.5 460 VA	-
BT-F411U2	4 A 230 W	4 A cos Ψ 0.5 460 VA	2 A 460 W
BT-F411/4	0.3 A 70 W	2 A cos Ψ 0.5 460 VA	2 A 460 W
BT-BMSW1003	16 A 3680 W	16 A 3680 W	-
BT-BMSW1005	16 A 3680 W	16 A 3680 W	-
BT-F401	-	-	2 A 250 VAC

^{1:} Power factor corrected fluorescent lamps, discharge lamps.

Valena™ Life/Allure - MyHOME_Up

Dimmers for centralisations

modular equipment for lighting control and automation (continued)

modular equipment for lighting control and automation (continued)







BT-F413N	BT-F429	BT-F418U2
Pack	Cat.Nos	Dimmers for centralisations
1	BT-F413N	1-output dimmer to supply fluorescent lamps or LED sources with input 1-10 V for single loads up to 2.5 A at 230 V Screw connection. Power supply 27 V=. Absorption 30 mA Max 10 ballast can be connected (clamps 1-2) With push-button for load direct control Version for fastening on DIN rail
1	BT-BMDI1002	2 modules 1/10V dimmer 4 outputs with maximum load 4.3 A at 230 V Clamp connection. IP20 protection index. Power supply 100/240 V 50/60 Hz Push-buttons for load direct control "Zero Crossing" technology
1	BT-F429	10 DIN modules DALI dimmer with 8 independent outputs for the connection of up to 16 DALI reactors for each output 230 V power supply 50/60 Hz; 110 - 240 V Power supply 50/60 Hz; Absorption 5 mA With push-button for load direct control Version for fastening on DIN rail 6 modules
		Multi-load dimmers for
1	BT-F416U1	Centralisations Multi-load dimmer, 1 output with maximum load 4.3 A at 230 V \ Clamp connection and RJ45 IP20 protection index Power supply 100/240 V \ 50/60 Hz Push-button for load direct control
1	BT-F418U2	6 DIN modules Two-channel dimmer for the management of dimmer LEDs, dimmer compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers at 110-230 V Possibility of parallelisation of the two channels to increase the maximum power which can be managed Power supply 27 V= Absorption 18 mA Version for fastening on DIN rail 4 modules
		Additional DIN devices
		2 DIN modules 17.5 mm
1	BT-F425	Memory module for actuators Restore the last state of an actuator in the event of a power failure
1	BT-F422	SCS-SCS gateway (extension) Allows extension of the installation or integration of different functions Suitable for larger installations

Loads that	Loads that can be driven (250 V				
Cat.No.	Energy saving incandescence and halogen lamps	LED lamps	Linear fluorescent	Compact fluorescent lamps	
BT-F413N	-	-	2 A 460 W ⁽²⁾ Max 10 ballast - type T5, T8 - compact or driver for LED	-	
BT-BMDI1002	Dimmer for ballast 4 x 4.3 A outputs - 4 x 1000 VA at 230 VAC				
BT-F429	SCS/DALI dimmer interface - 8 x 16 ballast			st	
BT-F416U1	4.3 A 40 - 1000 W	-	-	-	
BT-F418U2	2 x 300 W	2 x 300 VA	-	2 x 300 VA	
Cat.No.	Electronic transformers ⁽²⁾	Ferromagnetic transformers (2)(3)	Reducer motors for shutters ⁽⁴⁾		

- 1: Power factor corrected fluorescent lamps, discharge lamps. 2: Only compatible with lamps with 1/10 V ballast.

4.3 A 40 - 1000 W

2 x 300 W

BT-BMDI1002 BT-F429

BT-F416U1

BT-F418U2

Dimmer for ballast 4 x 4.3 A outputs - 4 x 1000 VA at 230 VAC

SCS/DALI dimmer interface - 8 x 16 ballast

4.3 A 40 - 1000 W

2 x 300 VA



sensors









Pack



0.488.75

Cat.Nos

0 672 26

7 549 20

7 549 21

7 549 22

7 549 25

7 549 26

7 549 27

BT-BMSO4001

BT-BMSO4003

BT-BMSE3003

Pack

1

0 672 26

Cat.Nos

BT-BMSE3001

BT-BMSE3003

0 672 25

7 548 84

7 548 93

7 548 94

7 549 03

7 549 04

7 549 13

Lighting/movement sensors

Ceiling flush-mounting installation using springs or installation boxes Surface-mounting installation using surface installation box Cat.No 0 488 75 Maximum installation height: 6 m Coverage angles (v/h): 90/360° IP20 protection index RJ 45 clamp connection Operation types: Auto / Eco / Walk through Regulation, with basic/advanced remote control (Cat.Nos BT-BMSO4003 and BT-BMSO4001) or through configuration software, of:
- the lighting level, from 5 to 1275 lux
- the time delay, from 30 s to 255 h

- the main operating parameters
- Push&Learn push-button



PIR SCS sensor for detection of movement and lighting level Range 8 m (50 m²) for an installation height of 2.5 m 27 V= power supply from BUS Absorption 12 mA



Double technology SCS sensor: passive infrared for the detection of presence and the lighting level IR range 8 m (50 m²) and Ultrasonic range 11 m (95 m²) for an installation height of 2.5 m 27 V = power supply from BUS Absorption 17 mA

180° motion sens	sor
------------------	-----

PIR motion sensor



Automatic passive infrared motion sensor with adjustable light level and time-delay before switch-off Range 8 m for an installation height of 1.2 m

IP41 Standby consumption: 0.3 W To be equipped with support frame (Cat.No 7 520 44) and plate (p.34-35) 2 modules

Cover plates for PIR motion sensor



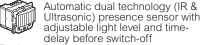
- ☐ White Valena Life ■ Ivory Valena Life
- Aluminium Valena Life



- O White Valena Allure Ivory Valena Allure
- Aluminium Valena Allure

180° dual technology presence sensor

Dual technology presence sensor Automatic dual technology (IR &



Equipped with a push-button Range 8 m for an installation height of 1.2 m IP41

Standby consumption: 0.5 W To be equipped with support frame (Cat.No 7 520 44) and plate (p.34-35) 2 modules

Cover plates for dual technology presence sensor



- ☐ White Valena Life ■ Ivory Valena Life
- ☐ Aluminium Valena Life



- O White Valena Allure O Ivory Valena Allure
- Aluminium Valena Allure

Configuration remote controls

To be used to adjust the main operating parameters of compatible sensors

Advanced configuration remote control

With IR transmitter and receiver With display for the acquisition of the parameters set on the sensors and to modify them Battery charging via USB mini port

Basic configuration remote control

With IR transmitter

Modification of parameters only possible for preset values Battery charging not available

Installation accessory Ceiling-mounting box compatible with sensors Cat.Nos BT-BMSE3001 and BT-BMSE3003

IP20 protection index

Dimensions: Ø 100 x 50 mm



temperature control mechanisms











7 521 31 + 7 541 31

BT-3454

BT-F430/2

BT-F430R8

BT-F430V10

Pack	Cat.Nos	Display thermostats
		Flush-mounting thermostat with backlit display. Can be used to control the temperature of an individual zone, whether or not a temperature central unit is present. Features a temperature probe and an input for connecting a contact line (e.g. window contact). Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS – 2 modules
1	7 521 31	Valena Life
1	7 527 31	Valena Allure
		Probe without display
1	BT-3454	Temperature probe in basic module with wired sensor To be associated with sensor Cat.No BT-3457
		Accessory
1	BT-3457	Temperature sensor to be associated with probe Cat.No BT-3454

5 -	0.111	Actuatora
Pack	Cat.Nos	Actuators
1	BT-F430/2	Actuator with 2 independent relays For single and double loads: 6 A resistive, 2 A motor driven valves and pumps Configuration-based logic relay interlock 2 DIN modules
1	BT-F430/4	Actuator with 4 independent relays For single, double or mixed loads: 4 A resistive, 1 A motor driven valves, pumps and fan coils Configuration-based logic relay interlock 2 DIN modules
1	BT-F430R8	Actuator with 8 independent relays For controlling on-off valves, motorised valves (open-close and three points), pumps and fan coils with 2 and 4 tubes; 4 A resistive, 1 A motor valves, pumps and fan-coils SCS-BUS connection 4 DIN modules
1	BT-F430R3V10	Actuator with 3 independent relays and 2 x 0-10 V outputs For controlling fan coils with 2 and 4 tubes with proportional 0-10 V valves; 4 A resistive, 1 A fan coil SCS-BUS connection 4 DIN modules
1	BT-F430V10	Actuator with 2 x 0-10 V outputs For controlling proportional 0-10 V valves SCS-BUS connection 2 DIN modules



Valena[™] Life/Allure - MyH0ME_Up

Valena Life/Allure cover plates for MyHOME_Up mechanisms









7 553 20 + 7 540 01

7 554 23 + 7 543 01

7 553 22 + 7 541 31

7 554 33 + 7 543 91

Pack	Cat.Nos	Valena Life/Allur	e cover plates
		Regulation symbo	l, left-hand side mounting
1 1	7 555 90 7 555 91	☐ White Va	
1	7 555 92	Ivory Val ☐ Aluminiu	m Valena Life
1 1	7 554 83 7 554 84	☐ White Va	
1	7 554 93		m Valena Allure
		Regulation symbo 1 module	l, right-hand side mounting
1 1	7 555 80 7 555 81	☐ White Va	
1	7 555 82	Ivory Val	m Valena Life
1 1	7 554 64 7 554 73	☐ White Va	ilena Allure ena Allure
1	7 554 74		m Valena Allure
		Regulation symbo 2 modules	I
1	7 552 60 7 552 61	☐ White Va	
1	7 552 62	1 - 4	m Valena Life
1 1	7 553 93 7 553 94	○ White Va	
1	7 554 03	Aluminiu	m Valena Allure
		_ight symbol, left- 1 module	hand side mounting
1 1	7 555 25 7 555 26	☐ White Va	
1	7 555 27	1"1	m Valena Life
1 1	7 555 28 7 555 29	○ White Va○ Ivory Val	
1	7 555 30	☐ Aluminiu	m Valena Allure
		_ight symbol, righ 1 module	t-hand side mounting
1 1	7 552 65 7 552 66	☐ White Va☐ Ivory Val	
1	7 552 67	l I _ ′	m Valena Life
1 1	7 554 94 7 555 00	○ White Va	
1	7 555 24		m Valena Allure
		_ight symbol 2 modules	
1 1	7 552 30 7 552 31	☐ White Va	
1	7 552 32		m Valena Life
1 1	7 553 79 7 553 83	○ White Va	
1	7 553 84	h // - /	m Valena Allure

Pack	Cat.Nos	Valena Life/Allure cover plates (continued)
		Dimmer symbol 2 modules
1	7 553 20	☐ White Valena Life
1	7 553 21	☐ Ivory Valena Life
1	7 553 22	☐ Aluminium Valena Life
1	7 554 23	○ White Valena Allure
1	7 554 24 7 554 33	○ Ivory Valena Allure ○ Aluminium Valena Allure
·	7 334 33	• • • • • • • • • • • • • • • • • • • •
		Up/Down symbol either side 1 module
1	7 554 00	☐ White Valena Life
1	7 554 01	□ Ivory Valena Life
1	7 554 02	Aluminium Valena Life
1	7 554 53	○ White Valena Allure
1	7 554 54 7 554 63	□ Ivory Valena Allure
	7 554 65	Aluminium Valena Allure
		Up/Down symbol 2 modules
1	7 553 10	☐ White Valena Life
1	7 553 11	□ Ivory Valena Life
	7 553 12	Aluminium Valena Life
1	7 554 04	○ White Valena Allure
1	7 554 13 7 554 14	○ Ivory Valena Allure ○ Aluminium Valena Allure
	7 004 14	GEN marking
		2 modules
1	7 552 40	☐ White Valena Life
1	7 552 41 7 552 42	Ivory Valena Life
·		Aluminium Valena Life
1	7 553 88	○ White Valena Allure
1	7 553 89 7 553 91	○ Ivory Valena Allure ○ Aluminium Valena Allure
	. 000 01	S Adminiani Valena Aliaic



Valena Life/Allure cover plates for MyHOME_Up mechanisms (continued)







7 554 53 + 7 555 47 + 7 543 01



7 554 02 + 7 555 57 + 7 541 31



7 554 63 + 7 555 49 + 7 543 91

Pack	Cat.Nos	Valena Life/Allure cover plates (continued)
		GEN/ON/OFF marking, left-hand side mounting
1	7 555 65	1 module ☐ White Valena Life
1	7 555 66 7 555 67	□ Ivory Valena Life
1	7 555 39	Aluminium Valena Life
1	7 555 40	○ White Valena Allure ○ Ivory Valena Allure
1	7 555 46	☐ Aluminium Valena Allure
		GEN/ON/OFF marking, right-hand side mounting 1 module
1	7 555 55	☐ White Valena Life
1	7 555 56 7 555 57	□ Ivory Valena Life
1	7 555 36	Aluminium Valena Life
1	7 555 37	○ White Valena Allure ○ Ivory Valena Allure
1	7 555 38	☐ Aluminium Valena Allure
		GEN/ON/OFF marking
1	7 550 80	2 modules
1	7 550 81 7 550 82	□ Ivory Valena Life
1	7 553 64	☐ Aluminium Valena Life ☐ White Valena Allure
1	7 553 68	O Ivory Valena Allure
1	7 553 69	Aluminium Valena Allure
		ON/OFF marking, left-hand side mounting 1 module
1	7 555 85 7 555 86	☐ White Valena Life
1	7 555 87	☐ Ivory Valena Life ☐ Aluminium Valena Life
1	7 555 58	○ White Valena Allure
1	7 555 59 7 555 60	□ Ivory Valena Allure □ Aluminium Valena Allure
	7 000 00	ON/OFF marking, right-hand side mounting
1	7 555 75	1 module
1	7 555 76	☐ White Valena Life ☐ Ivory Valena Life
1	7 555 77	☐ Aluminium Valena Life
1	7 555 47 7 555 48	○ White Valena Allure ○ Ivory Valena Allure
1	7 555 49	Aluminium Valena Allure
		ON/OFF marking 2 modules
1	7 551 70	☐ White Valena Life
1 1	7 551 71 7 551 72	□ Ivory Valena Life □ Aluminium Valena Life
1	7 553 73	O White Valena Allure
1	7 553 74	☐ Ivory Valena Allure
1	7 553 78	Aluminium Valena Allure

Pack	Cat.Nos	Valena	Life/Allure cover plates (continued)
		Light a mounti	J .
1 1 1	7 555 95 7 555 96 7 555 97	T modu	□ White Valena Life □ Ivory Valena Life □ Aluminium Valena Life
1 1 1	7 555 68 7 555 69 7 555 70		○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure
		Light a mounti	nd sound diffusion, left-hand side ng
1 1 1	7 553 13 7 553 14 7 553 23	1 modu	le ☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life
1 1 1	7 555 73 7 555 74 7 555 78		○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure
		Shutter 1 modu	STOP marking either side
1 1 1	7 553 40 7 553 41 7 553 42		☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life
1 1 1	7 554 34 7 554 44 7 554 43		○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure
		Withou 1 modu	t marking either side
1 1 1	7 553 30 7 553 31 7 553 32		☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life
1 1 1	7 553 24 7 553 33 7 553 34		○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure
		Withou 2 modu	t marking les
1 1 1	7 550 60 7 550 61 7 550 62		☐ White Valena Life ☐ Ivory Valena Life ☐ Aluminium Valena Life
1 1 1	7 553 43 7 553 44 7 553 63		○ White Valena Allure○ Ivory Valena Allure○ Aluminium Valena Allure



Valena[™] Life/Allure - MyHOME_Up

cables and power supplies









BT-336904

Pack

BT-E46ADCN

46ADCN

Cat.Nos Connection cables - 2 wires

DI-L40ADCIN

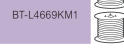
Sheathed pair made up of 2 flexible wires with unshielded plaited sheath - insulation 300/500 V Conform to IEC 46-5 and IEC 20-20



Length 100 m

Length 200 m. Low toxicity cable without halogen Ideal for application in environments where fire hazard safety is critical Length 500 m

Length 1000 m. Supplied on wooden reels



BT-L4669

BT-336905

BT-L4669/500

BT-336904

Specific connection cable



Specific cable with 2 twisted conductors
Can be installed in underground piping, in accordance with standards (CEI 20-13 and CEI

Ensures the best performance in video systems (higher distance between EP and Handset when compared with other cables)
Length 200 m

System	Cable	
	BT-L4669 - BT-L4669/500 BT-L4669KM1 - BT-336905	BT-336904
Automation	•	(1)
Energy Management/Consumption Display	•	•(1)
Temperature control	•	• (1)
Video door entry system		•

Pack	Cat.Nos	Connection cables - 2 wires
1	BT-E46ADCN	BUS power supplies 27 V _∞ - 1.2 A Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V _∞
1	BT-E49	27 V 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V
		BUS spare clamp
10	BT-3515	Used to connect the various system components (controls, dimmers, etc) to the BUS line Male connector



connected starter pack

Must be ordered for any connected installation







7 523 95

To be used to control your home remotely (lighting, roller shutters and electrical appliances) using a smartphone via the Home + Control App and/or voice control (via a voice assistant)

Must be ordered for any connected installation

The connected extension pack or individual connected products can be added to the starter pack

2.4 GHz Wi-Fi connection required

Pack	Cat.Nos	Connected starter pack	Pack	Cat.Nos	Connected starter pack (continued)
		To be used to connect your installation Composition: - 1 flush-mounted gateway power outlet control 16 A 3680 W max. (protected against overloads). Compatible with any electrical appliance or large household appliance. Measures instantaneous power and monitors daily and monthly consumption, plus sends configurable notifications (fault, consumption, etc) Connection via automatic terminals LED light (indicator function) turned ON when the power outlet is being used Supplied with 2-gang plate and claws. Can be installed in place of an existing socket outlet in 1-gang box 40 mm deep - 1 Home/Away wireless master switch with preset life scenes which can be customised in the Home + Control App. Supplied with CR2032 3 V battery for power supply and removable stickers for fixing the control unit on any substrate. LED function for low battery indication Supplied complete with support, plate and site protection covers	1 1 1 1 1 1 1 1	7 522 96 7 523 96 7 563 96 7 525 96 7 526 96 7 527 96 7 528 96	German standard □ White - Valena Life with Netatmo □ Ivory - Valena Life with Netatmo □ Aluminium - Valena Life with Netatmo □ Black - Valena Life with Netatmo □ White - Valena Allure with Netatmo □ Ivory - Valena Allure with Netatmo □ Aluminium - Valena Allure with Netatmo □ Black - Valena Allure with Netatmo □ Pearl - Valena Allure with Netatmo
1	7 521 95	French standard ☐ White - Valena Life with Netatmo			
1	7 522 95	■ Ivory - Valena Life with Netatmo			
1	7 523 95	☐ Aluminium - Valena Life with Netatmo			
1	7 563 95	■ Black - Valena Life with Netatmo			
1	7 525 95	○ White - Valena Allure with Netatmo			
1	7 526 95	☐ Ivory - Valena Allure with Netatmo			
1	7 527 95	Aluminium - Valena Allure with Netatmo			
1	7 528 95	■ Black - Valena Allure with Netatmo			
1	7 529 95	Pearl - Valena Allure with Netatmo			

connected products

Zigbee certified products

Step 2: Connected products









7 522 85

To be used to complete your connected installation, require prior installation of a starter pack for connected installation

Pack	Cat.Nos		Pack	Cat.Nos	Connected dimmer
		(with dimmer option) For local or remote ON/OFF or dimming control of lighting. Can be controlled by one or more wireless light switches. Dimmer mode and locator/indicator functions can be activated from the Home + Control App. Compatible with all loads: - Dimmable LEDs: 50 W - Halogen with transformer: 300 VA - Fluorescent tube: 300 VA - Halogen 230 V and incandescent: 300 W Supplied with a bleeder Memory level function Can be installed in place of an existing switch in a flush-mounting box depth 40 mm. Screw or claw fixing, supplied with claws and site protection covers. Supplied complete with support and plate			150 W with neutral. For local or remote ON/OFF or dimming control of lighting. Can be controlled by one or several wireless light switches or mechanical push-buttons without neon. Dimmer mode and locator/indicator functions can be activated from the Home + Control App Compatible with all loads: - Dimmable LEDs: 150 W - Halogen with transformer: 150 VA - Fluorescent tube: 150 VA - Halogen 230 V and incandescent: 150 W Supplied with a bleeder Memory level function Can be installed in place of an existing switch in a flush-mounting box depth 40 mm. Screw or claw fixing, supplied with claws and site protection covers. Supplied complete with support and plate
		Switches without neutral	1	7 521 66	☐ White - Valena Life with Netatmo
1	7 521 84	5-300 W wired switches without neutral 230 V ☐ White - Valena Life with Netatmo	1	7 522 66	□ Ivory - Valena Life with Netatmo
1	7 522 84		1	7 523 66	☐ Aluminium - Valena Life with Netatmo
1	7 523 84	Aluminium - Valena Life with Netatmo	1	7 563 66	■ Black - Valena Life with Netatmo
1	7 563 84	■ Black - Valena Life with Netatmo	1	7 525 66	○ White - Valena Allure with Netatmo
1	7 525 84	○ White - Valena Allure with Netatmo	1	7 526 66 7 527 66	○ Ivory - Valena Allure with Netatmo ○ Aluminium - Valena Allure with Netatmo
1	7 526 84 7 527 84	1 1 ()	1	7 528 66	Black - Valena Allure with Netatmo
1	7 527 64	□ Aluminium - Valena Allure with Netatmo ■ Black - Valena Allure with Netatmo	1	7 529 66	Pearl - Valena Allure with Netatmo
1	7 529 84				Wireless light switch - 1-gang
		Switches with neutral			To be used to add an extra lighting control
1 1 1	7 521 88 7 522 88 7 523 88 7 563 88	2x250 W wired switches with neutral 230 V ☐ White - Valena Life with Netatmo ☐ Ivory - Valena Life with Netatmo ☐ Aluminium - Valena Life with Netatmo ☐ Black - Valena Life with Netatmo			Easy pairing by tapping the wired product or by using the Home + Control App Supplied with CR2032 3 V battery for power supply and removable stickers for fixing the control unit on any substrate LED function for low battery indication Supplied complete with support and plate
1	7 525 88	○ White - Valena Allure with Netatmo	1	7 521 85	☐ White - Valena Life with Netatmo
1	7 526 88	Ivory - Valena Allure with Netatmo	1	7 522 85 7 523 85	Ivory - Valena Life with Netatmo
1	7 527 88	☐ Aluminium - Valena Allure with Netatmo	1	7 563 85	☐ Aluminium - Valena Life with Netatmo ■ Black - Valena Life with Netatmo
1	7 528 88	Black - Valena Allure with Netatmo			
1	7 529 88	Pearl - Valena Allure with Netatmo	1	7 525 85 7 526 85	○ White - Valena Allure with Netatmo ○ Ivory - Valena Allure with Netatmo
			1	7 527 85	Aluminium - Valena Allure with Netatmo
			1	7 528 85	■ Black - Valena Allure with Netatmo
			1	7 529 85	Pearl - Valena Allure with Netatmo



connected products (continued)

Step 2: Connected products









BU050610

To be use	ed to comp	olete your connected installation, require prior installation	n of a star	ter pack fo	r connected installation
Pack	Cat.Nos	Wireless light switch - 2-gang	Pack	Cat.Nos	4-scene wireless remote control
		To be used to add two extra lighting controls Easy pairing by tapping the wired product or by using the Home + Control App Supplied with CR2032 3 V battery for power supply and removable stickers for fixing the control unit on any substrate LED function for low battery indication	1	0 676 95	To be used to: - turn lights ON/OFF and to open/close shutters - control all the connected wired controls Supplied with 3V CR 2032 lithium battery Graphite
1 1 1 1 1 1 1 1	7 521 87 7 522 87 7 523 87 7 563 87 7 525 87 7 526 87 7 527 87 7 528 87 7 529 87	Supplied complete with support and plate White - Valena Life with Netatmo Ivory - Valena Life with Netatmo Aluminium - Valena Life with Netatmo Black - Valena Life with Netatmo Valena Allure with Netatmo Ivory - Valena Allure with Netatmo Aluminium - Valena Allure with Netatmo Black - Valena Allure with Netatmo Pearl - Valena Allure with Netatmo Pearl - Valena Allure with Netatmo Pearl - Valena Allure with Netatmo Connected lighting micromodule To be used to provide connected lighting 300 W, with neutral Can be controlled by one or more wireless light switch - paired by tapping the wireless	1	0 648 75	Wireless motion sensor - IP 44 To be used to control one or several wired switches, micromodules, socket outlets and cable outlets. To be associated with said products by tapping on the products with the sensor Supplied with two 1.5 V AA batteries for power supply Turns on the lights connected to radio receivers when motion is detected (duration: depending on the selected time delay) 140 ° Infrared detection, 8 m range Recommended mounting height: 2.5 m For indoor and outdoor use Optimum distance between 2 sensors: 6 m Sensor range adjustable from 2 to 8 m, time delay adjustable from 15 sec. to 15 min Test possible with a 5 sec. time delay Light level threshold adjustable from 5 to 1000 lux O White
		control on the micromodule Auxiliary input for use of a push-button For installation near the light source			Gateway - Bubendorff iDiamant with Netatmo
1	0 676 94	Wireless transmitter module for two-way switch or push-button Enables the use of a standard mechanical two-way switch or push-button as a wireless light switch. To be wired at the back of the two-way switch or push-button Small size: the transmitter can be installed in the two-way switch's flush-mounting box To be associated with wired products (switch, micromodule, socket outlet and cable outlet) by tapping on said products with the transmitter or by using the Home + Control App Supplied with 3V CR 2032 battery	1	BU050610	To be used to remotely control the Bubendorff radio roller shutters (manufactured after 2011) via the Home + Control App or by voice Enables the pairing with the Home/Away and Wake up/Sleep life scenes' switches To be plugged into an existing power outlet

connected products (continued)

Step 2: Connected products

7 528 94

7 529 94







7 522 93

7 527 94

Pack	Cat.Nos	Conn	ected power outlet	Pack	Cat.Nos	Mobile socket outlet
		Can be to crea cut for electric Measu monthl notifica installe box 40 protectia aut turned	used to control electrical appliances remotely e paired with one or more wireless light switch at a controlled socket. Secured 16 A power overload prevention. Compatible with any cal appliance or large household appliance res real-time power and monitors daily and y consumption, plus sends configurable ations (fault, consumption, etc). Can be ad in place of an existing socket outlet in 1-gang mm deep, supplied with claws and site tion covers. Screw or claw fixing. Connection omatic terminals. LED light (indicator function) ON when the power outlet is being used.	1	0 648 87	To be plugged directly ir outlet for controlling light appliance and large app 3680 W. Functions: ON/omeasurement and monit consumption (with config fault, consumption). LE turned ON when the pow For all types of lamps, in fluorescent. Can be contand the Home + Control French standard Graphite
			n standard			
1 1	7 521 93		☐ White - Valena Life with Netatmo			
	7 522 93		□ Ivory - Valena Life with Netatmo	4	0.040.40	German standard
	7 523 93 7 563 93		☐ Aluminium - Valena Life with Netatmo ■ Black - Valena Life with Netatmo	1	0 648 40	• Graphite
	7 525 93		○ White - Valena Allure with Netatmo			
	7 526 93		☐ Ivory - Valena Allure with Netatmo			
	7 527 93		Aluminium - Valena Allure with Netatmo			
	7 528 93		Black - Valena Allure with Netatmo			
	7 529 93		Pearl - Valena Allure with Netatmo			
		Germa	an standard			
	7 521 94		☐ White - Valena Life with Netatmo			
	7 522 94	الاحوالة	□ Ivory - Valena Life with Netatmo			
	7 523 94	-	Aluminium - Valena Life with Netatmo			
	7 563 94		■ Black - Valena Life with Netatmo			
	7 525 94		○ White - Valena Allure with Netatmo			
	7 526 94		☐ Ivory - Valena Allure with Netatmo			
	7 527 94		☐ Aluminium - Valena Allure with Netatmo			

■ Black - Valena Allure with Netatmo

Pearl - Valena Allure with Netatmo

Pack	Cat.Nos	Mobile socket outlet – 16 A
		To be plugged directly into an existing socket outlet for controlling lights as well as any electrical appliance and large appliances. 16 A - 1 circuit 3680 W. Functions: ON/OFF, real-time power measurement and monitoring of the daily and monthly consumption (with configurable notification system: fault, consumption). LED light (indicator function) turned ON when the power outlet is being used. For all types of lamps, including LEDs and compact fluorescent. Can be controlled via a wireless control and the Home + Control App
1	0 648 87	French standard • Graphite
		German standard
1	0 648 40	• Graphite



connected products (continued)

Step 2: Connected products





Pearl - Valena Allure with Netatmo

7 521 90

7 528 91

To be used to complete your connected installation, require prior installation of a starter pack for connected installation

Pack Cat.Nos Connected roller shutter switch Cat.Nos Micromodule for connected roller shutter Pack For local and remote control of a roller shutter (not For local and remote control of a roller 0 676 97 compatible with radio-controlled roller shutters) shutter (not compatible with radio-controlled Can be paired with one or more roller shutter roller shutters) Can be paired with one or more roller wireless switches 230 V~ Phase + Neutral power supply shutter wireless switches Can be installed in place of an existing roller shutter 230 V~ Phase + Neutral power supply switch in a flush-mounting box 40 mm deep To be installed in the attic or in the box of the roller LED light (locator function) can be activated via the shutter when modernizing an existing installation without damaging the walls Maximum loads for a 230 V~ installation: 1 x 500 VA Home + Control App Screw or claw fixing, supplied with claws and site protection covers Supplied complete with support and plate 7 521 90 ☐ White - Valena Life with Netatmo 7 522 90 ■ Ivory - Valena Life with Netatmo 7 523 90 ☐ Aluminium - Valena Life with Netatmo 563 90 ■ Black - Valena Life with Netatmo 7 525 90 ○ White - Valena Allure with Netatmo 7 526 90 Ivory - Valena Allure with Netatmo 7 527 90 Aluminium - Valena Allure with Netatmo 7 528 90 ■ Black - Valena Allure with Netatmo 7 529 90 Pearl - Valena Allure with Netatmo Roller shutter wireless switch To be used to control up to 20 wired roller shutter switches Pair by tapping on the selected roller shutter switch(es) Supplied with CR2032 3 V battery for power supply and removable stickers for fixing the control unit on any substrate LED function for low battery indication Supplied complete with support and plate 7 521 91 ☐ White - Valena Life with Netatmo 7 522 91 ■ Ivory - Valena Life with Netatmo 7 523 91 Aluminium - Valena Life with Netatmo ■ Black - Valena Life with Netatmo 7 525 91 O White - Valena Allure with Netatmo 7 526 91 □ Ivory - Valena Allure with Netatmo 7 527 91 Aluminium - Valena Allure with Netatmo 7 528 91 Black - Valena Allure with Netatmo 7 529 91

connected products (continued)

Step 2: Connected products











Pack	Cat Nos	Home/Away wireless master switch	Pack	Cat Nos	4-scene wireless switch
1 1 1	7 521 86 7 522 86 7 523 86 7 563 86	☐ Ivory - Valena Life with Netatmo ☐ Aluminium - Valena Life with Netatmo	1 1 1	7 521 68 7 522 68 7 523 68 7 563 68	□ Ivory - Valena Life with Netatmo □ Aluminium - Valena Life with Netatmo
1 1 1 1	7 525 86 7 526 86 7 527 86 7 528 86 7 529 86	□ Ivory - Valena Allure with Netatmo □ Aluminium - Valena Allure with Netatmo ■ Black - Valena Allure with Netatmo			Connected cable outlet To be used to remotely control electrical devices Wiring compatible with the pilot wire 6-order pilot wire control (on compatible heating systems) Can be controlled via a wireless switch 3000 W max. (protected against overloads)
1 1 1 1 1	7 521 89 7 522 89 7 523 89 7 563 89 7 525 89 7 526 89 7 527 89	□ Ivory - Valena Life with Netatmo □ Aluminium - Valena Life with Netatmo ■ Black - Valena Life with Netatmo □ White - Valena Allure with Netatmo □ Ivory - Valena Allure with Netatmo	1 1 1 1 1 1	0 648 79 0 648 63 0 648 82 0 648 83 0 648 98 0 648 47 0 648 51	Functions: - ON / OFF - measurement of real-time power and monitoring of the daily and monthly consumption (with configurable notification system: fault, consumption) LED light (indicator function) turned ON when the cab outlet is being used Supplied complete with rocker plate, support and plat Multi-gang fixing not possible O White Ivory Titanium Graphite
1 1	7 528 89 7 529 89	■ Black - Valena Allure with Netatmo	1	0 648 71	Accessory Pack of 3 x 4 extra removable stickers for fixing a

La legrand

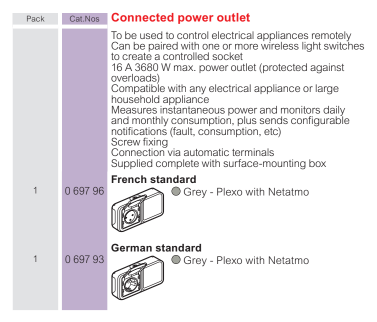
Plexo with Netatmo solutions



0 697 94

To be used to complete your connected installation, require prior installation of a starter pack for connected installation

Pack	Cat.Nos	Wireless light and power outlet switch
1	0 697 94	To be used to add an extra lighting control Pair by tapping on the selected wired products: switches, micromodules, power outlets and cable outlets Supplied with CR2032 3 V battery for power supply Supplied complete with surface-mounting box Grey - Plexo with Netatmo



La legrand

HEADQUARTERS

128, avenue de Lattre de Tassigny 87045 Limoges Cedex

France

Tel.: + 33 (0) 5 55 06 87 87 Fax: + 33 (0) 5 55 06 88 88

www.legrand.com

www.facebook.com/legrand twitter.com/legrand_news