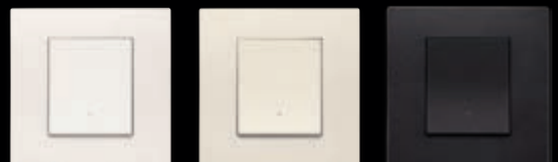
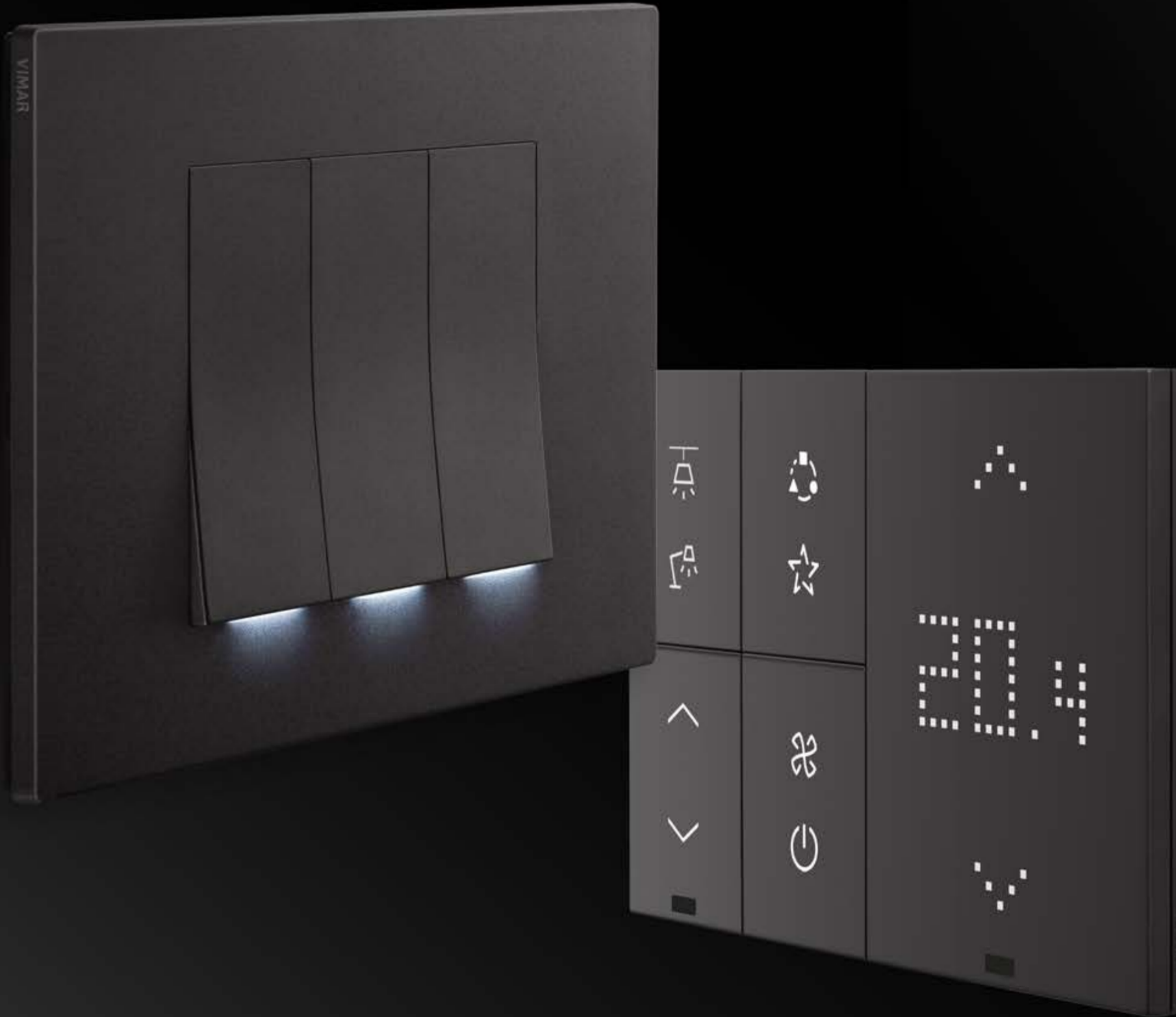


LINEA

Unique line





Dynamic

Intuitive

Connected

International

Sustainable

A new series featuring an unprecedented and elegant design, which brings together the understated allure of sophisticated styling with state-of-the-art technology.

With Linea, innovation comes together with tradition, thanks also to multiple patents registered to make it truly one of a kind.

Linea is the outcome of an in-depth research and development process, also in terms of environmental sustainability, since it reduces CO₂ emissions by 80%.

-80% 
CO₂ eq. emissions

Find out more about Linea and the pursuit of absolute, slim flatness. A new design focused on total alignment between the product and the cover plate, with a sleek, light profile, perfect on any wall.

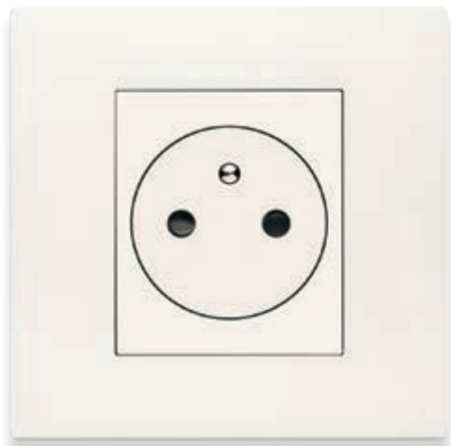


reddot winner 2023



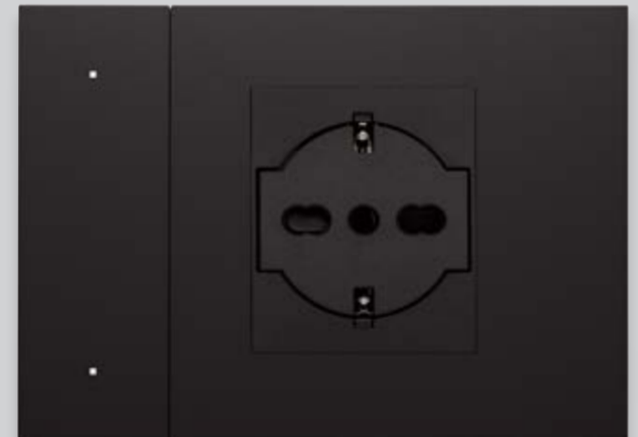
Linea.
Elegance and harmony
for all styles.

Sophisticated design and uniquely shape control with a gently curved profile.



Linea with XT platform.
An innovative user
experience.

Innovatively styled home automation system control for controlling lights, roller shutters, temperature management and scenario activation. Maximum simplicity of use and programming.



Aligned controls with patented *in-line* technology.

> **Controls that are always aligned.**

Once activated, the button always returns to its original position ensuring perfect alignment of controls at all times.



> **Cover plate and control unit pleasant to the touch**, manufactured using special mould laser technology.

> **Distinctive, generously-proportioned button profile featuring a gentle curve** to make use even more intuitive.

A soft protrusion that elegantly interrupts the flat continuity of the surface of the cover plate.

> **Light details.**

The distinctive illuminated mark provided by the control backlighting makes it possible to identify its function even in the dark.



Minimal protrusion of the control



Sleek and slim cover plate with a **minimum thickness** for all materials

> **Maximum user-friendliness** of the control protrusion, meaning it can be easily operated as it is so easy to find with your fingers.

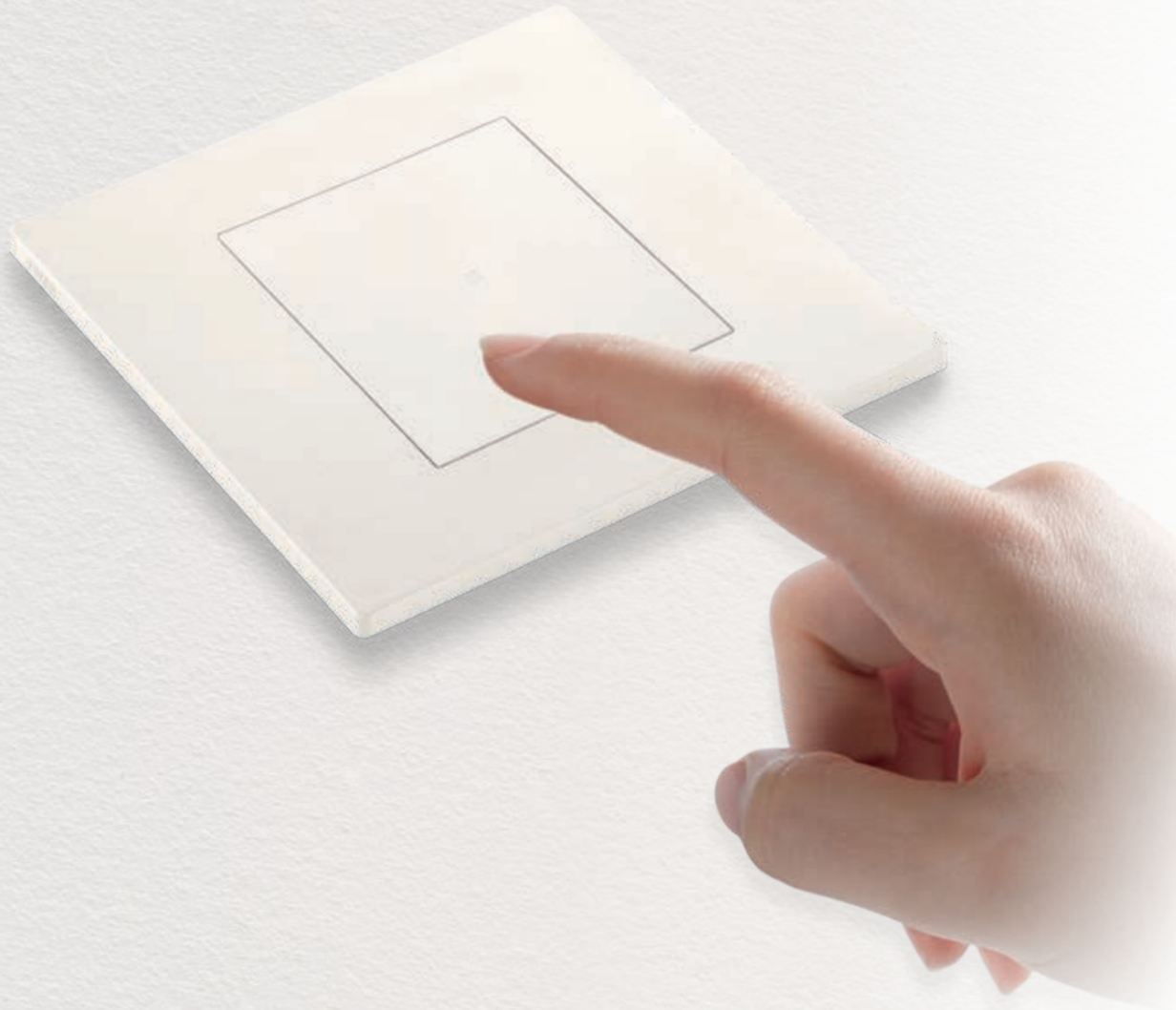
PATENTED VIMAR

- **In-line technology** that keeps the controls perfectly aligned, even after repeated use.
- **New control mechanism with** kinematic precision and silent operation at just a touch of your fingertips, with reduced control protrusion.

Axial control that is perfectly flat.

> Absolutely flat effect.

The axial control remains perfectly aligned with the surface of the cover plate, even after each use.

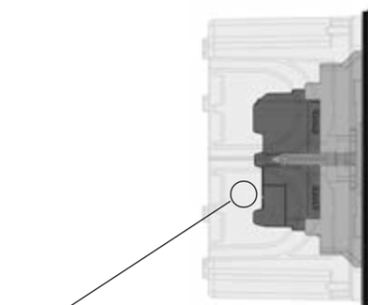
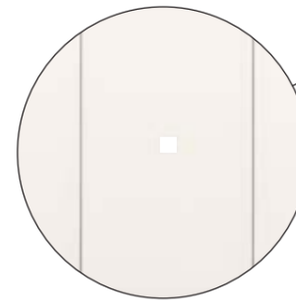


> More generously-sized control surface.

Thanks to the new patented mechanism, the control can be operated across the entire surface and requires minimum pressure.

> Light details.

The distinctive illuminated mark provided by the control backlighting makes it possible to identify its function even in the dark.



More space inside the mounting box

PATENTED
VIMAR

- **New control mechanism with** kinematic precision and silent operation at just a touch of your fingertips and across the entire surface of the control.
- **More compact mechanism with reduced depth** to ensure there is more space inside the mounting box.

All the backlighting possibilities

Various options for an elegant and distinctive effect at all times.

> Aligned, axial and traditional rocker controls feature a distinctive illuminated mark to identify their function, even in the dark.



Standard mode
Aligned control and traditional rocker control.



Standard mode
Axial control.



Vertical light beam mode
Aligned control.

• **Vertical light beam.**
For the aligned control, there is **also the** possibility of ordering a dedicated button to create a **vertical downward light beam**, choosing between a LED lighting unit with standard brightness or a softer one that creates a soft glow on the surface of the cover plate. The result is a discrete yet distinctive effect on the wall.



Possibility of **managing LED colours** and **adjusting the brightness level** using the Vimar View App.

Three different controls
in three different colour variants.

PATENTED
VIMAR



White

> **Pure, bright white**
brings to mind simple, open spaces.



Canvas

> **The natural appeal of canvas for trendy settings.**
A warm and natural hue.

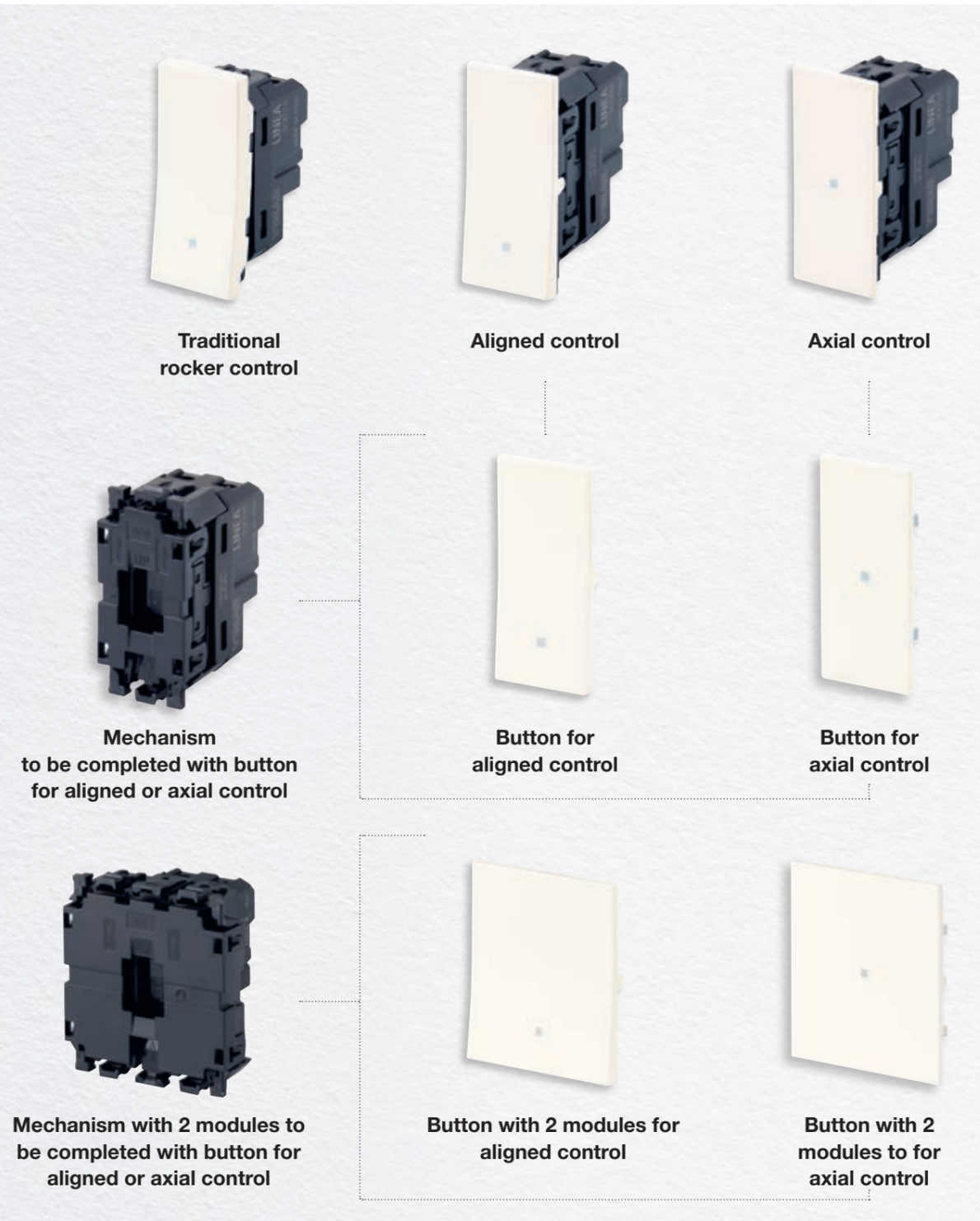


Black

> **Black for bold details.**
It draws its inspiration from mineral materials, for settings with a bold personality.

Versatile controls, also with a single platform.

Various types of Linea controls are available: aligned, axial and traditional rocker controls already assembled and ready for installation or, to accommodate all installation requirements, a mechanism which turns into an aligned or axial control with one simple gesture, depending on the button used.

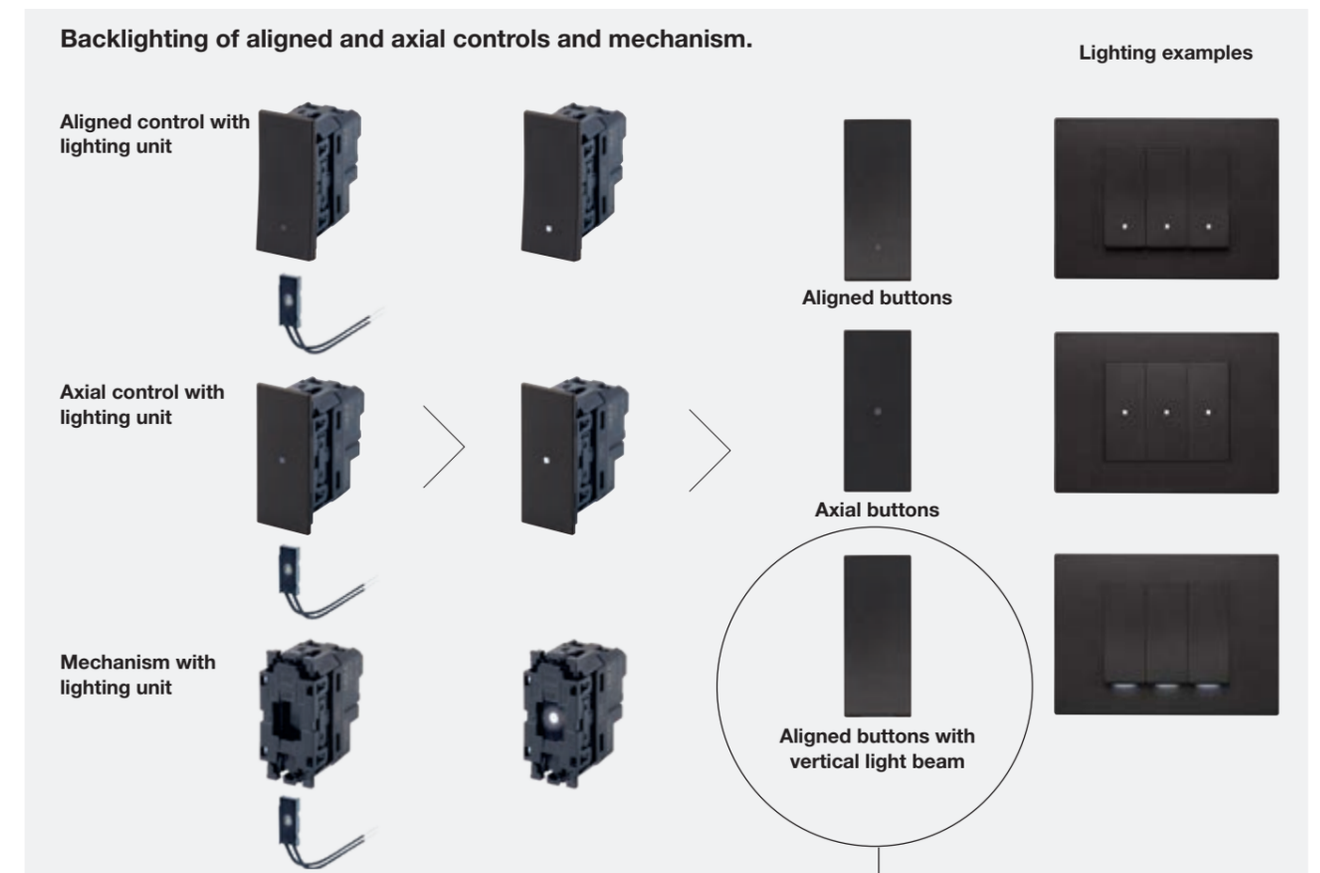


> Single mechanism.

Compact and silent, 1-way switch, 2-way switch, reversing switch or push-button to be completed with the aligned or axial button. The choice is yours!

> Each device has its own backlighting.

Whether it is a control or a mechanism to be completed with a button, they can both have backlighting thanks to a dedicated light source.



For a simple smart home. View Wireless system.

A connected wiring system makes your home smart, improving life for its inhabitants. It is ideal for refurbishments or to boost the functions of an existing system.

Bluetooth® zigbee



Simple moves for total control of your home.

Up to 64 devices can be connected, to manage lights, adjust the lighting thanks to the connected dimmers, roller shutters and motorised blinds, energy consumption, climate control and scenarios, even remotely.



Effortlessly manage your spaces, even remotely.

No matter where you are, you can control your connected devices thanks to the Vimar View App and voice control. Technology has truly become accessible to everyone, including the elderly and the disabled.



Smart management for access control.

Ideal for small and medium-sized accommodation facilities such as country guest houses and B&Bs. Thanks to the guest presence detection sensors, there is no need to insert a card upon entry or to remove it on departure.



An increasingly integrated system.

The Tab 7S Up and Tab 5S Up video entryphones are integrated with the View Wireless system, thus allowing you to manage access and supervise your smart home system, including lights, blinds, roller shutters, scenarios and sensors.



Comfort, energy efficiency and safety.

The By-me Plus complete home automation system.



By-me Plus is the connected automation system which is highly customisable, easy to configure and expandable over time.



The entire home under control.

Using a touch screen, the View App on a smartphone or, naturally, using your voice.



All the functions integrated in a single system.



Unlimited scenarios with just one touch.

The centralised control to activate up to 300 devices: from turning off lights to managing the temperature and the sprinkler system.



Responsible energy management.

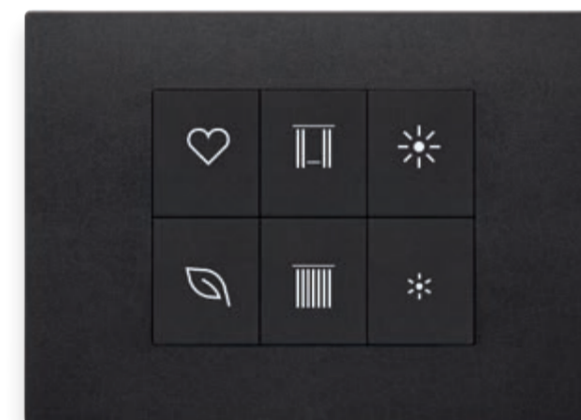
Reducing consumption to prevent power outages and leveraging photovoltaic power for self-consumption.



Management of lights, roller shutters, sprinkler system and speaker system.



Multi-zone temperature control, comfort, energy saving.



KNX automation for residential, services and commercial use. Well-contact Plus.



The devices in the Well-contact Plus system on KNX protocol are perfectly interoperable with third-party devices which conform to this international standard, guaranteeing a single integrated and connected system.



Centralised supervision and bespoke scenarios. Customised scenarios can be called up from a single point - the ideal solution for managing conference rooms. Motion, presence and brightness sensors, positioned in communal areas, are only activated when and where needed.



Optimum climate control. Bespoke comfort to adjust the temperature in the bedroom and supervise the status of reception.

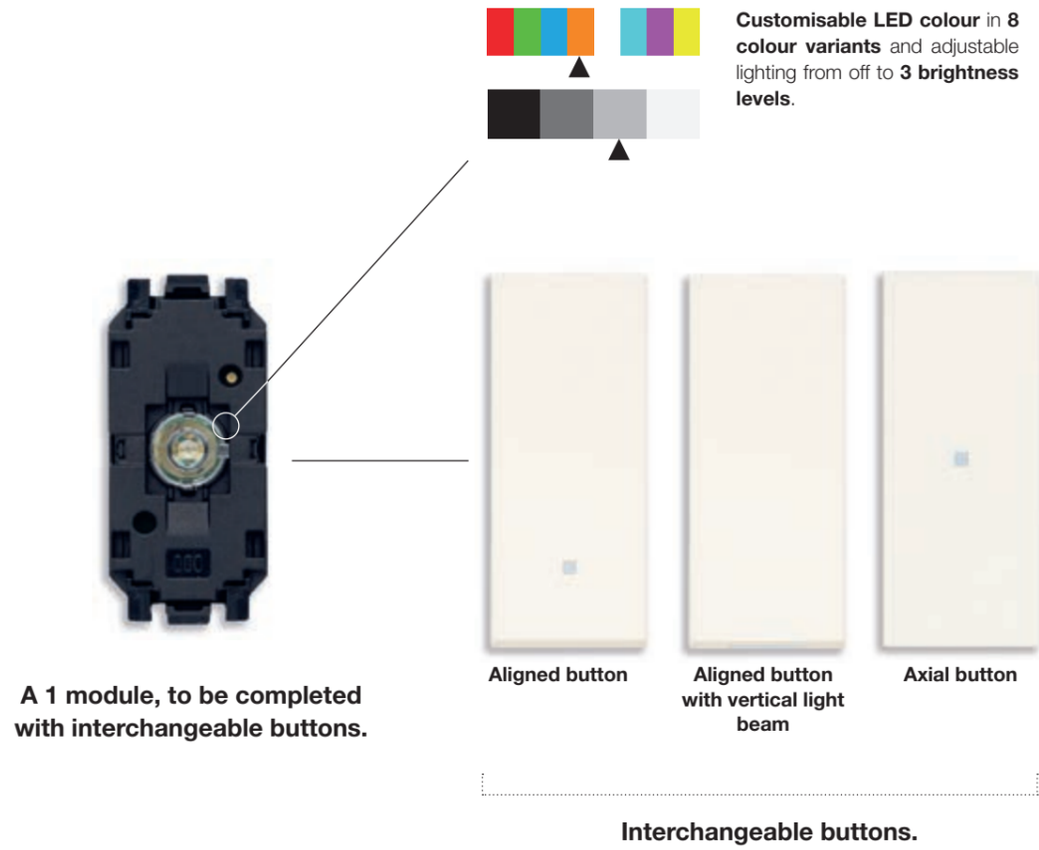


Access control. With the convenient card, also for switching on courtesy lights and granting access only to authorised individuals.



Connected Control.

Designed to control and manage lights, roller shutters, motorised curtains in the View Wireless system simply from your smartphone via App or using your voice directly. The ideal solution for refurbishments or to boost the functions of an existing system as well as in new system installations.

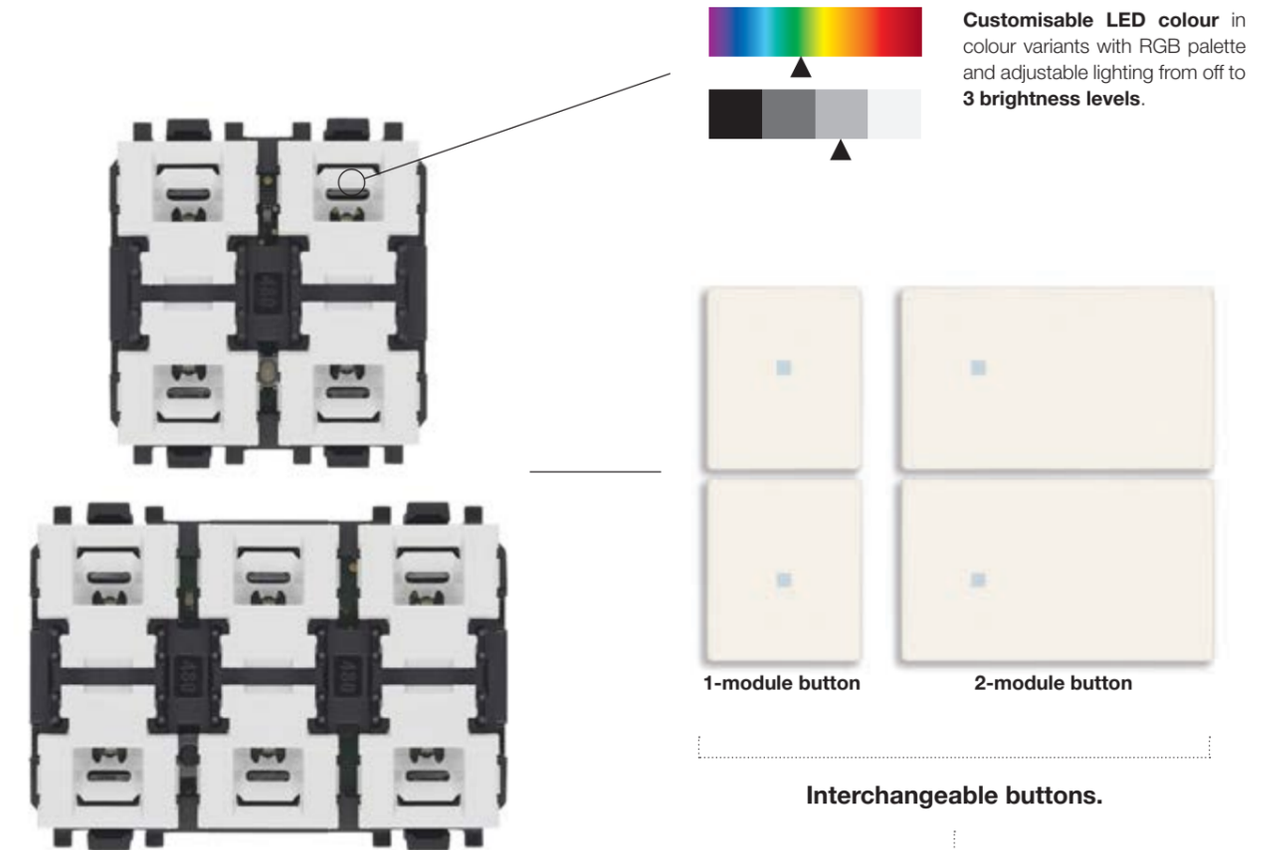


Other customised buttons.



Home Automation Control.

Linea controls are also available in the home automation system version for the By-me Plus system and the KNX standard. Curtain and roller shutter automation, light control, sound system and much more. Everything can also be managed in a centralised manner by creating scenarios.



Other customised buttons available with 1 and 2 modules.



Fast and easy installation.

The **slim support** is made of special materials with **high rigidity and strength**, also ideal for **mounting on plasterboard**. Devised to provide maximum grip once the device has been installed.

Side mounting with half blank modules, to allow control unit hooking of a 2-module device.

Support with high mechanical rigidity, made of reinforced polyamide.

Compatibility with plasterboard (mounting) boxes with rear outlet.

Writable area to indicate the function to be installed.

Easy hooking with rails.

24 mm long screws and large slots for levelling.

The front and back side can be acted on with a tool, for uninstalling devices

Installing/dismounting the front of the device

PATENTED **VIMAR**

• **System for installing/uninstalling the device** on/from the mounting frame, simplified and easy from the front as well as the possibility of using a tool from the rear.

PATENTED **VIMAR**

• **Smartfix screwless terminals, patented solution:** easy, quick and safe wiring. The new quick-wiring terminals, thanks to the separate terminals of the spring contact (Smartfix patent), let you wire cables of different types and cross-sections in the same terminal, ensuring they are fully secure.

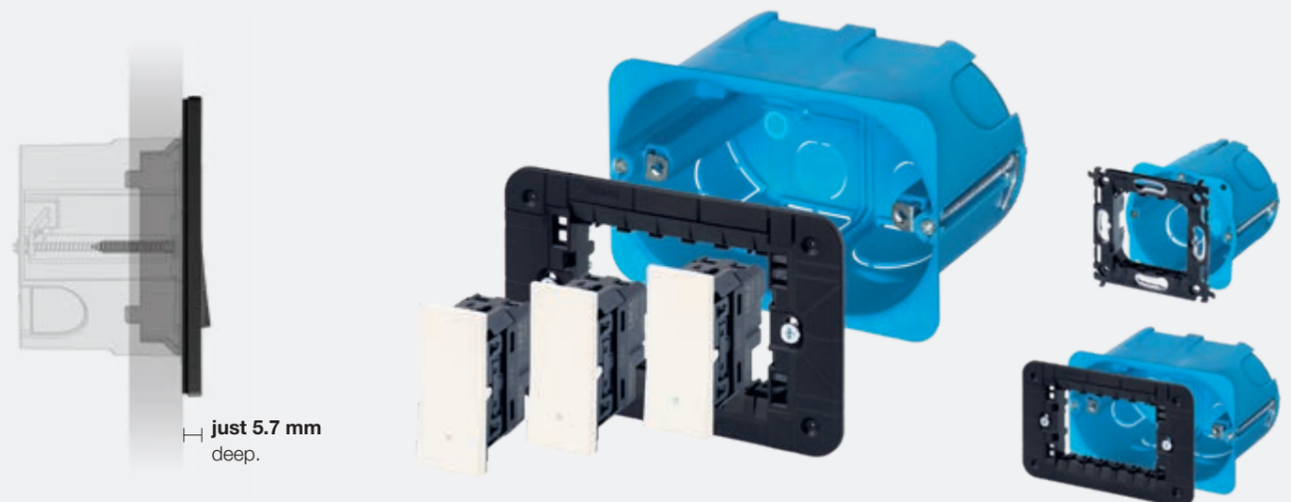


Installing Linea devices is traditional, quick and easy: they can easily be housed in mounting boxes for **masonry walls and plasterboard walls** ensuring maximum adherence to the wall thanks to the mounting frame compensation system.

Installation on masonry walls.



Installation on hollow walls (plasterboard).





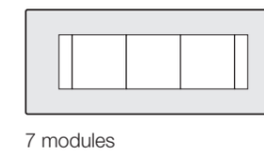
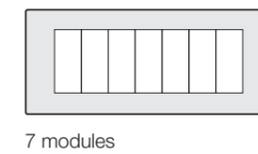
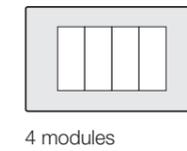
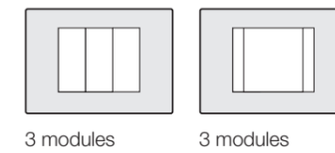
International approach. We design for the world

We design for the world, meeting a variety of different global needs with devices that comply with all international standards, including British or French-German standards, offering modular and versatile solutions with consistently matching styling.

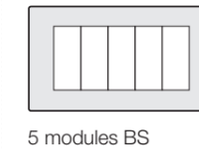
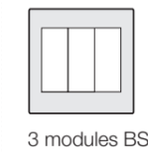
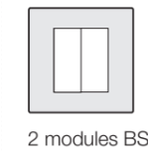
Multiple functions allow a complete system to be designed with the utmost ease, perfectly integrated into any environment.

DIFFERENT STANDARDS FOR DIFFERENT COUNTRIES

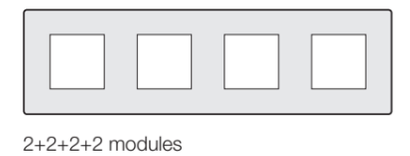
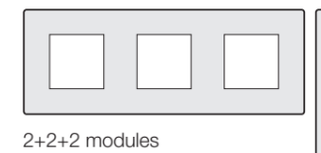
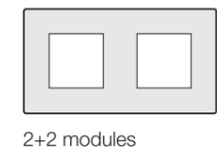
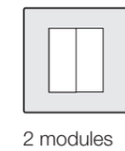
ITALIAN STANDARD



BRITISH STANDARD



FRENCH / GERMAN STANDARD





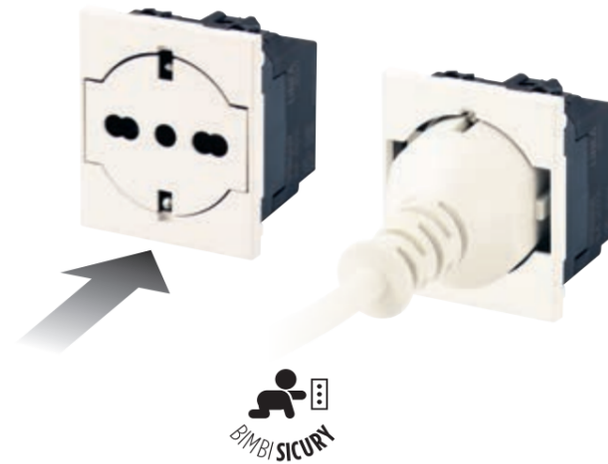
Innovative functions

resulting from in-depth technological research.

For a **traditional electrical system**, more than **200 restyled functions** to achieve perfectly matching styling to choose from, offering superior performance levels and latest-generation user-friendly controls, so Linea facilitates everyday activities while optimising time and energy.

> We have flattened what wasn't flat before: **universal flush-fitting socket outlets** with a **patented recessed anti-jamming mechanism** which guarantees functionality at every use and for every type of plug.

> **The Linea line-up is distinguished by total installation versatility in the most widely recognised international standards.**



PATENTED VIMAR

- **Universal flush-fitting socket outlets** with a patented recessed anti-jamming mechanism which guarantees functionality at every use and for every type of plug.
- **Device terminals** have been specifically designed (in different shapes) for guided wiring. Earth terminal in socket outlets or significant terminal in controls (e.g. common on the 2-way switch) with square holes and relief dot for easier identification.

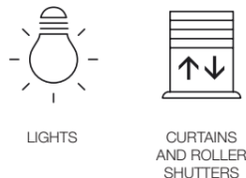


> **QUID - light and roller shutter control.**



For the centralised **control of lights and roller shutters** in traditional systems. Reliability, security and functionality.

- Innovative, silent relay for light control.
- Innovative electronic device for roller shutters.



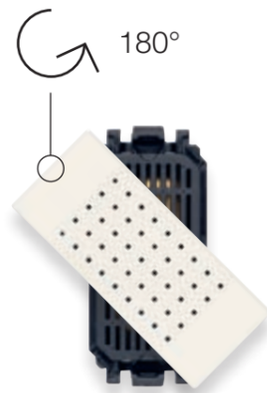
> **Ringtone/buzzer.**



Ringtone/buzzer available at 230 V or 12/24 V.

By turning the cover, you can switch from one function to the other thanks to a patented system.

- New product structure thanks to:
- depth reduced to just 35 mm;
 - operating stability 50-60 Hz.



PATENTED VIMAR

• **Ringtone/buzzer switching.**

By turning the device cover, the function changes from ringtone to buzzer and vice versa.

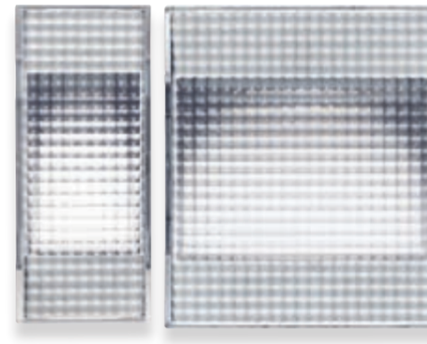
> **Step marker lamp.**



Step marker lamp with stylish profile and IR bedside motion switch.

New courtesy lights that can also work as a step light or auxiliary emergency light with the addition of a battery. With an elegant design, they are available in 3 finishes (black, white, canvas), with a delicate, warm downwards facing light beam. The lamps can be combined with the new switch with IR bedside motion sensor with horizontal detection beam; when installed at socket outlet height, this device can switch on the step marker lamp only when a movement is detected at that height (such as a person resting their feet on the floor as they get out of bed).

> **Emergency light and removable torch.**

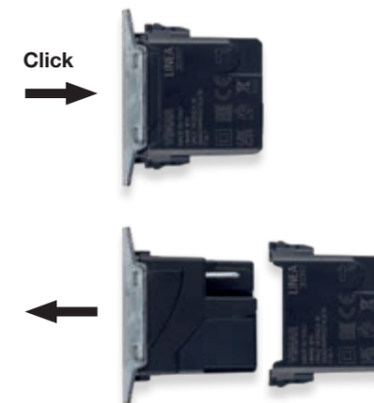


Auxiliary emergency and controllable step marker lamp.

The high efficiency LED lamp (100 - 240 V~ 50/60 Hz) has also been completely restyled to achieve a flat look and provide soft non-glaring lighting. It can be turned on by an IR control or 1-way switch for operation as a step light.

Removable hand lamp for auxiliary emergency and controllable step marker lamp.

Designed to achieve a flat look and provide soft non-glaring lighting, the removable hand lamp lights up immediately in the event of a power cut and it can be pulled out of the socket outlet. The lithium-ion battery guarantees a long product life. It can be turned on by an IR control or 1-way switch for operation as a step light.



Hand lamp extraction

> **USB socket outlets with power supply unit**



A comprehensive range of power supply units with USB socket outlets in the following versions:

2.4 A A+C, 3 A C+C, C with a more powerful 60 W power supply unit and 3 A C integrated into P40 universal socket outlets. With their high-performing characteristics, and 60 W USB socket outlets, they offer Power Delivery fast charging of latest-generation devices with higher-performing batteries, such as smartphones, tablets and portable PCs.



USB C
60 W
2 modules



Schuko socket outlet
with integrated USB



USB A+C
15 W
1 module



USB C+C
25 W
1 module



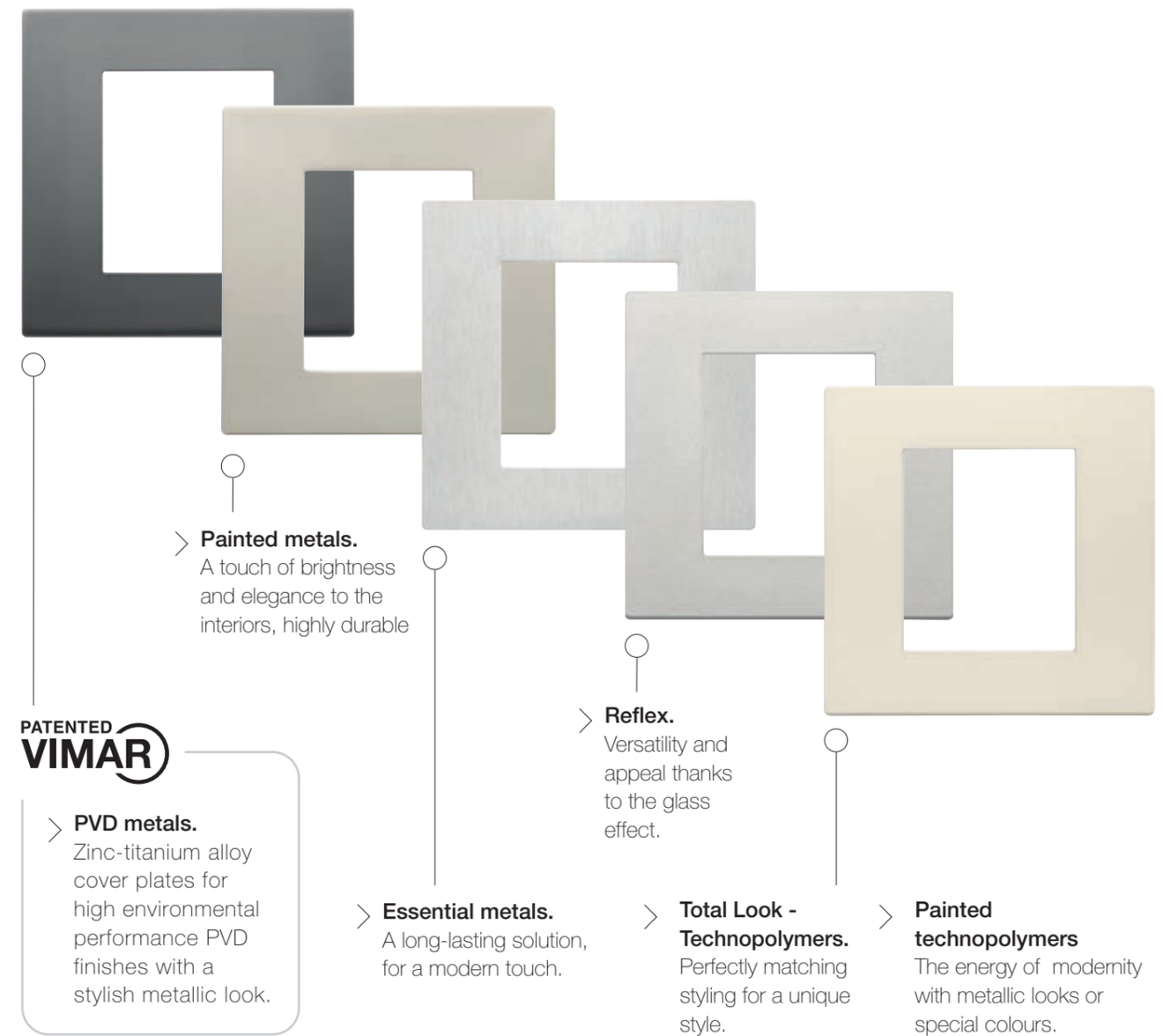
Universal socket outlet
with USB C 15 W
2 modules



A range of carefully selected finishes, colours and materials.

In-depth research into interior design trends enabled Vimar to give rise to a balanced line-up of finishes and colours devised to accommodate the latest trends while anticipating future ones. Painsstaking care taken with the choice of materials for the cover plates, particularly for the zinc-titanium alloy cover plates to achieve PVD finishes with prestigious, eco-sustainable metallic effects.

An array of gentle, elegant hues and subtle contrasts for any setting. Shades of white, the natural appeal of canvas and the striking simplicity of black to design trendy, modern settings packed with personality.



Total Look

Impeccable coordination for an identity that stands out every time

Reflex

Versatility and appeal thanks to the extremely realistic glass effect

Painted technopolymers

The energy of modernity with simplicity and brilliance

PVD metals

Cover plates made in zinc-titanium alloy for high environmental performance PVD finishes that emphasise the metallic reflections of the material

Painted metals

A touch of brightness and elegance to the interiors, highly durable.

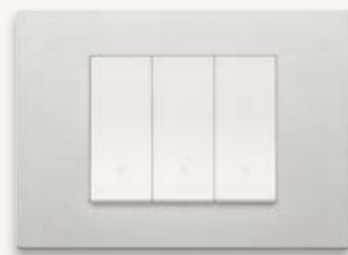
Essential metals



White



White Reflex



Silver



Brushed gold



Titanium



Canvas



Canvas Reflex



Clay



Bronze



Black



Black Reflex



Metal



Satin finish stainless steel



Brushed stainless steel (only BS standard)

Linea

Italian standards

		2-module	3-module	4-module	7-module
Total Look	.01 Canvas				
	.02 Black				
Reflex	.40 White Reflex				
	.41 Canvas Reflex				
	.42 Black Reflex				
Painted technopolymers	.20 Silver				
	.21 Clay				
	.22 Metal				
PVD metals	.70 Brushed Gold				
	.71 Bronze				
	.72 Satin finish stainless steel				
Painted metals	.60 Titanium				

Linea with XT platform

Italian standards

		from 2-module	from 3-module	from 4-module
Possible combinations	mounting frame			
	3 x 1 modules			
	1 x 1 module + 1 x 2 modules			
Total Look	.00 White			
	.01 Canvas			
	.02 Black			
			2 x 2 modules	1 x 1 module + 2 x 2 modules

British standards

Linea

				
		2-module	3-module	5-module
Total Look	.00 White			
	.01 Canvas			
	.02 Black			
Painted technopolymers	.20 Silver			
	.21 Clay			
	.22 Metal			
PVD metals	.70 Brushed Gold			
	.71 Bronze			
	.72 Satin finish stainless steel			
Painted metals	.60 Titanium			
Essential metals	.50 Brushed stainless steel			

German / French standards

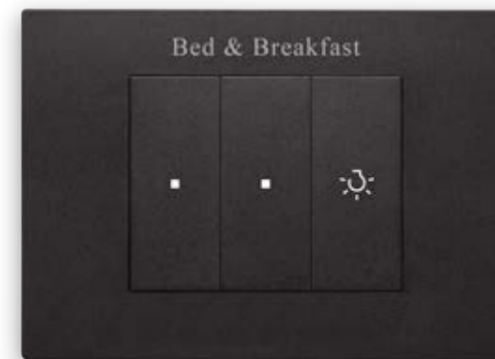
Linea

						
Total Look	.00 White					
	.01 Canvas					
	.02 Black					
Painted technopolymers	.20 Silver					
	.21 Clay					
	.22 Metal					
PVD metals	.70 Brushed Gold					
	.71 Bronze					
	.72 Satin finish stainless steel					
Painted metals	.60 Titanium					



Attention to detail to give rise to bespoke projects.

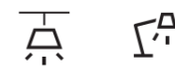
Highly customisable controls and cover plates to enhance the value of the project identity.
An extensive range of symbols are available, ideal for enhancing the value of accommodation facility designs in particular. Words and symbols are impeccably associated with cover plates and controls for a long-lasting result and an enhanced experience.



> **A distinctive illuminated mark** to identify the control in the dark. New LED in direct contact with the surface of the button.

> **Static symbols** developed with laser engraving, for backlighting and entirely customisable thanks to an extensive library.

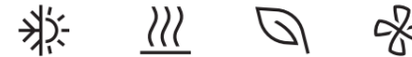
> Lighting



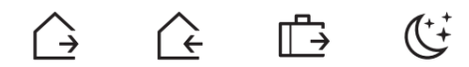
> Windows



> Climate control



> Scenarios



> Hotels and Public buildings

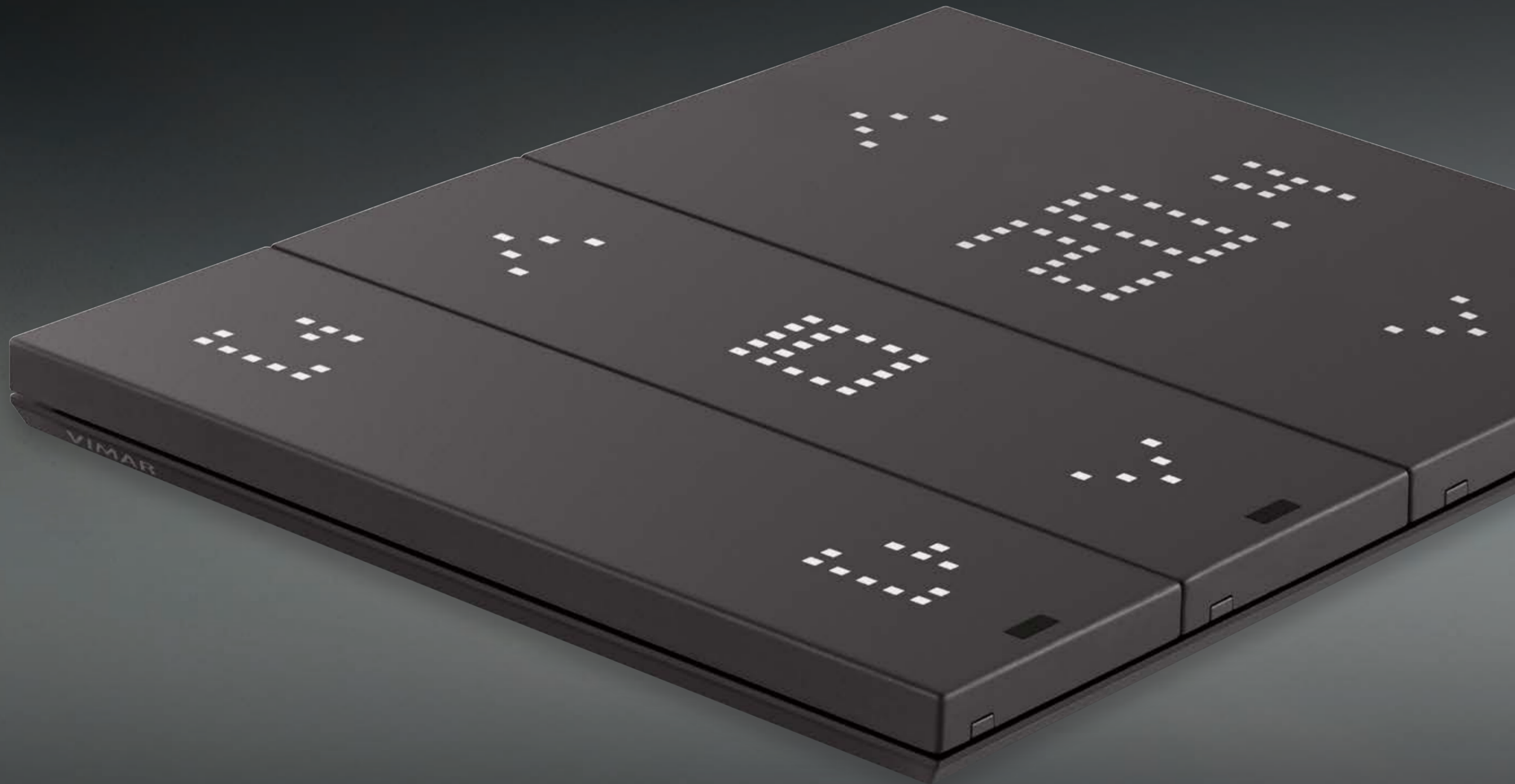


> **For even more sophisticated solutions, controls and functions.**

- The control switches can be painted in the same colour as the painted technopolymer cover plates: silver, clay and metal, for a total look effect.
- Take the opportunity to combine the module controls to expand the solutions to satisfy specific needs.

Dynamic with the XT platform
EXperience Technology.

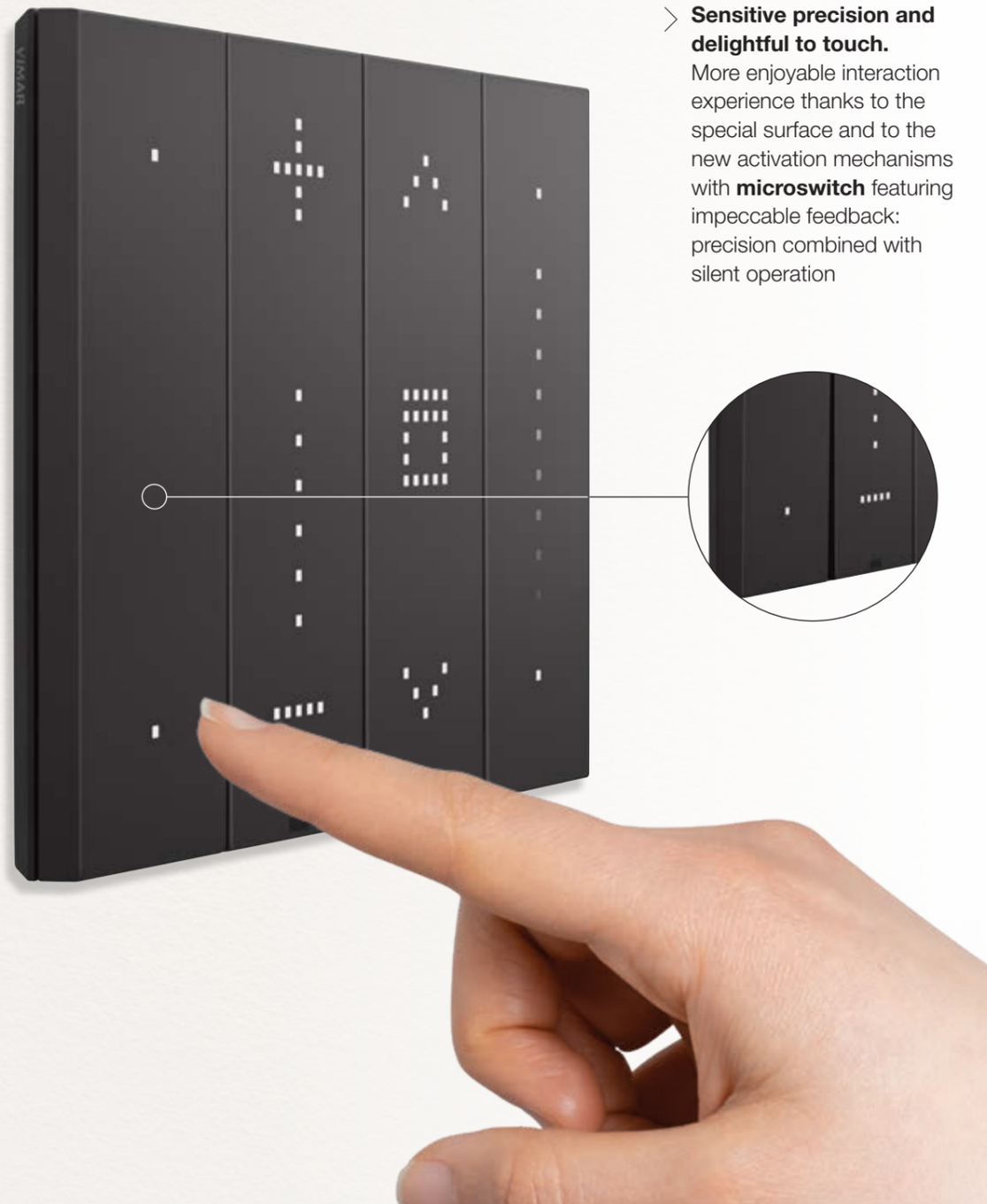
> Makes your home naturally smarter.



User-friendly and dynamic.

> **Absolute flatness of controls.**

Innovative styling of the home automation system controls, extreme ease of use and ergonomic design across the entire surface.



> **Sensitive precision and delightful to touch.**

More enjoyable interaction experience thanks to the special surface and to the new activation mechanisms with **microswitch** featuring impeccable feedback: precision combined with silent operation



White

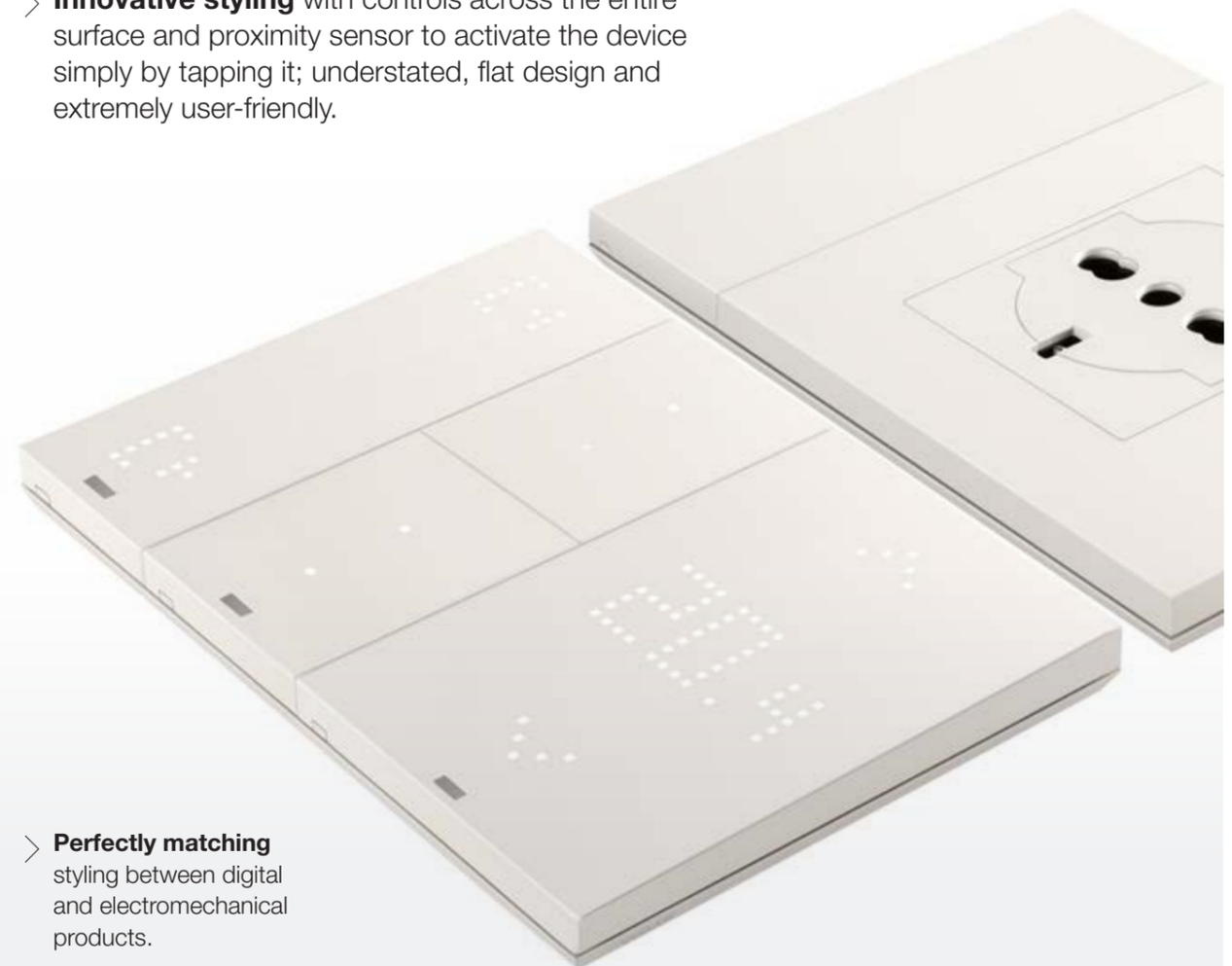


Canvas



Black

> **Innovative styling** with controls across the entire surface and proximity sensor to activate the device simply by tapping it; understated, flat design and extremely user-friendly.



> **Perfectly matching** styling between digital and electromechanical products.

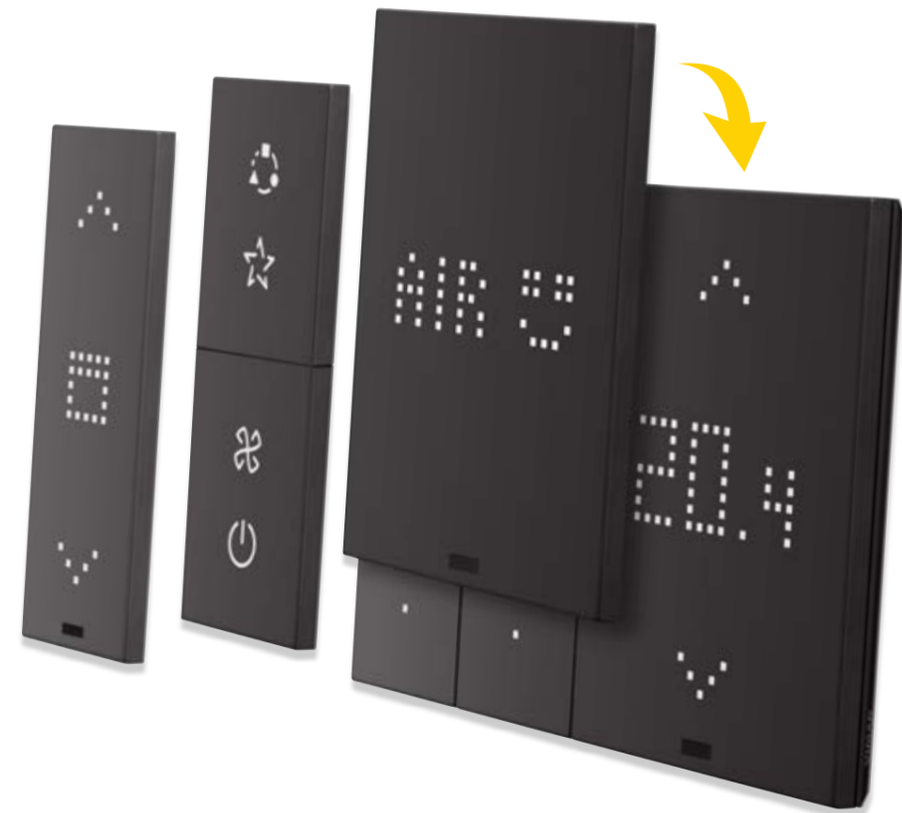
Innovative, multi-functional ergonomics.



Large controls that can be activated across the entire surface

> **Modular and scalable to suit any need.**

The devices in the XT platform are scalable in time and extremely easy to use: from a simple control for lights and roller shutters, to temperature and air quality management and even the activation of scenarios to a home automation system that is always up-to-date and functional.



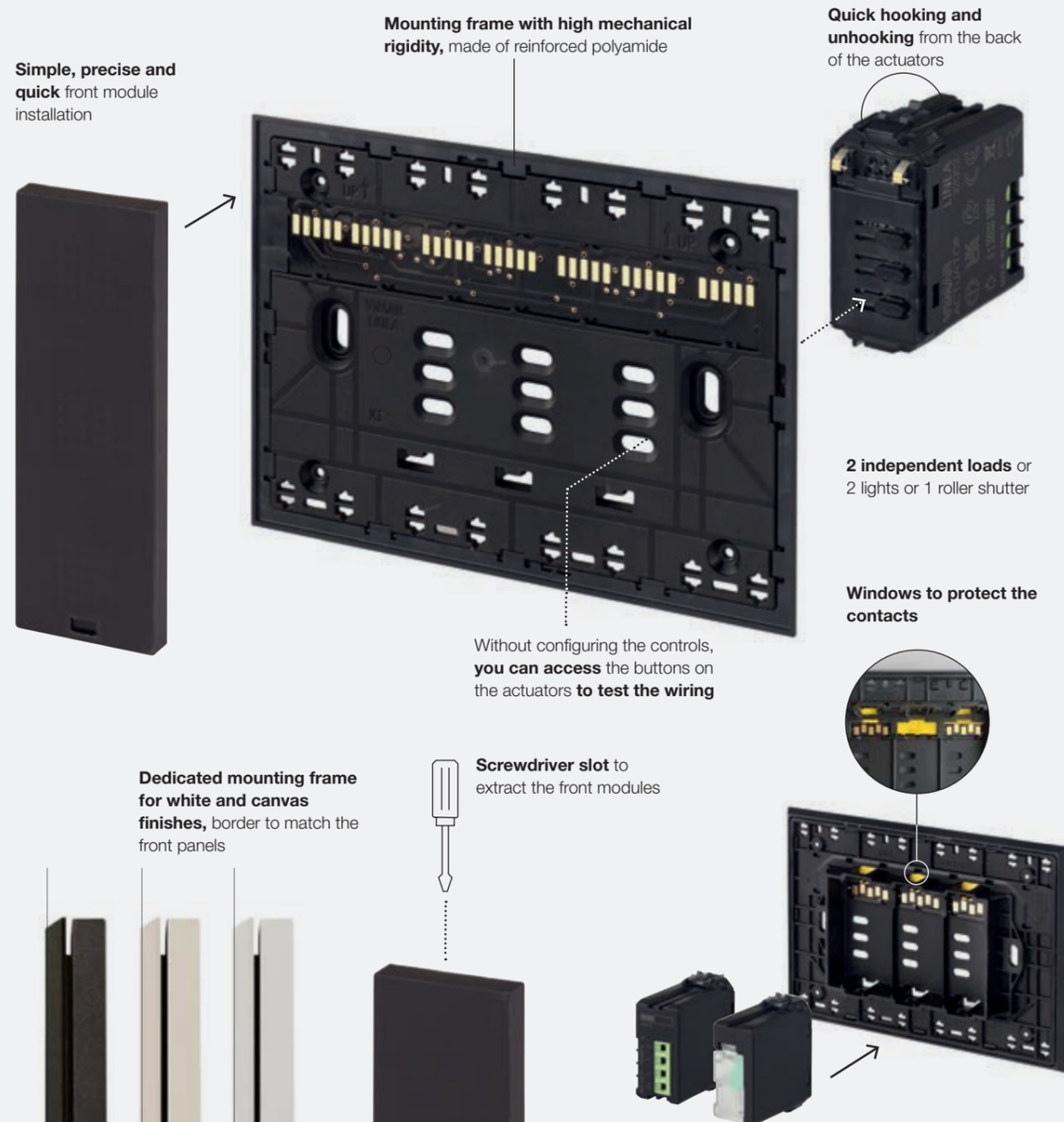
> **The dynamism of increasing functions** on the same control device is an advantage both during the installation phase and in renovations, and this is without masonry work.



> **Thanks to the proximity sensor,** the devices are activated as soon as they are touched

Extremely simple installation and module replacement.

The **slim support** is made of special materials with **high rigidity and strength**, also ideal for **mounting on plasterboard**. Devised to provide maximum grip once the device has been installed.



Possibility of housing between 2 and 4 modules in which 1 power supply node must be inserted and between 1 actuator node and 3 actuators for lights and roller shutters can be inserted.

Installation on masonry walls.



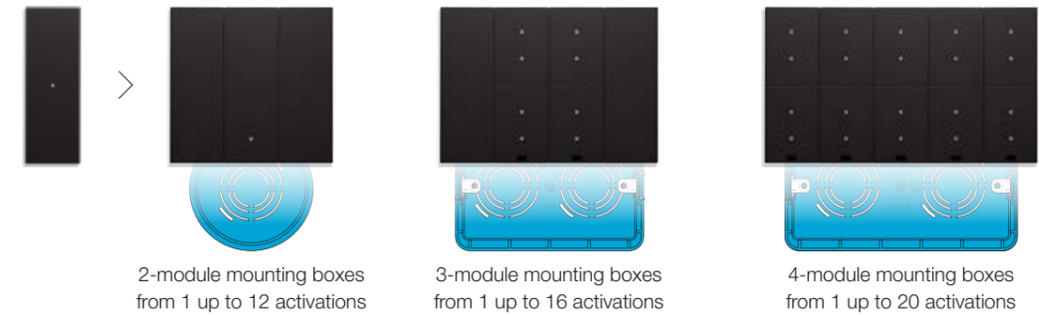
Installation on hollow walls (plasterboard).





Modular and expandable.

The XT platform is characterised by extensive scalability and expandability of controls. With a simple gesture, you can move the front to other control devices, without any wiring.

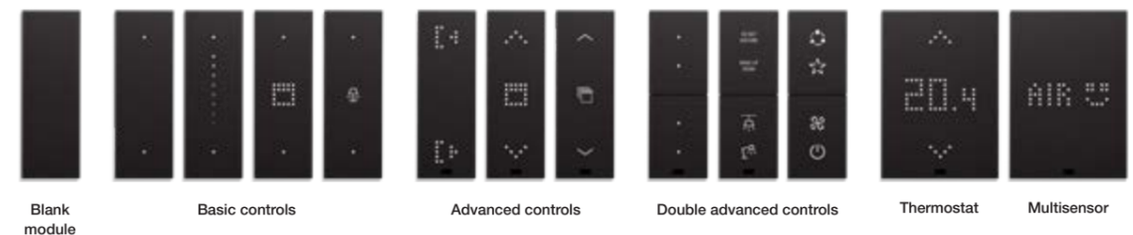


> Modular infrastructure:

- For 2-3-4 module mounting boxes.
- Interchangeable front controls with 2 or 4 presses/functions
- Possibility of 4 front controls on the 3-module mounting box (up to 16 activations).
- Double relay actuators (up to 4 loads per 3-module mounting box) hooking onto the back of the mounting frame and supplied via an innovative connection system.

> Many possibilities with the XT platform:

- Controls and thermostat and multisensor with air and humidity quality.
- Expansion and relocation of functions by simply swapping modules without dismantling the lighting device (also post-installation benefits).
- Matching styling between control devices and socket outlets.

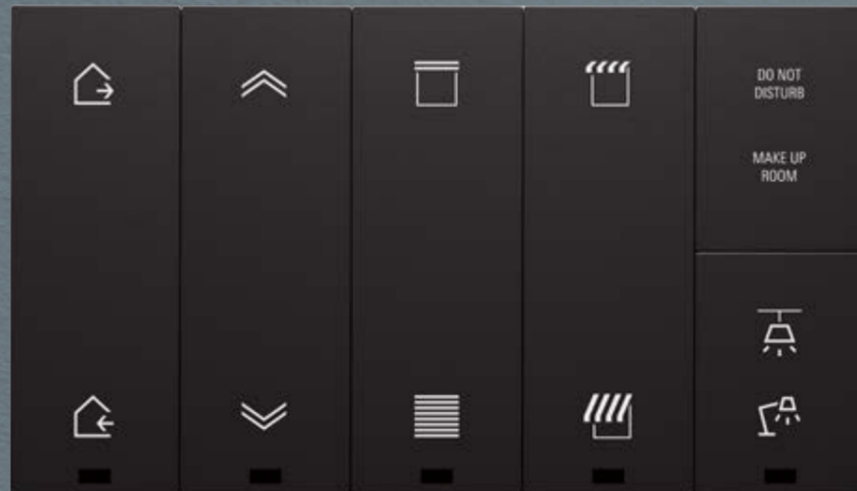


Choosing between the **different types of controls** with the available XT platforms, you can easily compose and **configure** the 1-way switch ready for your needs.



Identity for your project.

To enhance each project, controls can be customised with a wide range of symbols to identify the function. The control symbols, text and pictograms can be customised in two ways: with laser-engraved graphic icons and with dynamic LED icons, for an efficient, immediate and user-friendly user experience.



> **Completely customisable** graphic icons with an extensive library of symbols.

> **Dynamic, customisable LED icons using the App.** Possibility of smart backlighting: white at various brightness levels. No symbol visible when the device is off.

> Lighting



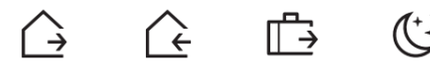
> Windows



> Climate control



> Scenarios



> Hotels



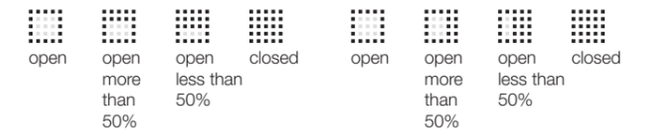
> Completely programmable numbers



> Icons



> Animated icons



Customisation on black finish controls with Mylair labels; for white and canvas finishes, contact our sales network

-80% 
CO₂ eq. emissions



Linea, a virtuous example of production processes with a low environmental impact

We certify our commitment to environmental, social and economic sustainability. The Linea series is a virtuous example: Linea **replaces 70% of conventional fossil-fuel based plastic with recycled and renewable sources** and thanks also to the optimised production processes, the efficient management of product volumes and the use of FSC certified eco-sustainable packaging, **it reduces CO₂ equivalent produced by over 80%**, saving more than 500 tonnes of CO₂ equivalent each year.

> 500

saving more than 500 tonnes of CO₂ equivalent each year.

97%



of production contains plastic from renewable and recycled sources originating from an ISCC PLUS certified supply chain (mass balance, the certified portion varies for different products), contributing to the significantly lower environmental impact.

70%

of conventional plastic from fossil sources is **replaced by plastic derived from renewable sources**.



Finishing process for PVD (Physical Vapour Deposition) metal cover plates

Linea offers a range of finishes including zinc-titanium alloy cover plates with PVD treatment and cold forging, for a particularly stylish effect. Zinc-titanium alloy is a **98% recyclable material comprising 30% recycled material**.

PATENTED
VIMAR



Brushed gold



Bronze



Satin finish stainless steel

Sustainable and innovative packaging

The printing inks used are water-based – a safe and environmentally friendly solution that offers excellent colour and durability. The outside of the package has a rough surface, the inside is smooth and coated to avoid damaging product surfaces.

100%

of packaging is fully recyclable. Product cases, enclosures and boxes are made of recycled cardboard or card, printed with water-based ink and make exclusive use of eco-sustainable glues. **The paper used is FSC certified**, which guarantees it is sourced from responsibly managed forests.



The packaging is designed to **facilitate** product distribution and to **speed up** and **simplify** unwrapping tasks.





Our commitment to the future. We have chosen Positive Energy

We implement a circular economy model that drives our design concepts: with the work we do, with our research and our designs, we invest in the urgent challenges to regenerate the environment. In our production plants, too, we have made design choices in which sustainability, architectural value and occupational comfort are expressed to the full.

-1,775 tCO₂

of emissions avoided since 2018, thanks to our company's energy efficiency actions

>1,700,000 kWh/year

of energy generated by our photovoltaic systems



20%

elevated energy consumption efficiency over the last 5 years

97%

the portion of waste directed to reclaiming and recycling

Products assessed according to the LCA approach. We assess the environmental performance of Vimar's high-turnover products according to the LCA (Life Cycle Assessment) approach, with respect to the international reference standards ISO 14040 and 14044. The process is part of the Environmental Product Declaration (EPD).

EPD-PEP Ecopassport certifications are available for all high-turnover products in the Linea, Eikon, Arké and Plana series and junction boxes; these are flagged with the relevant mark on every product sheet on www.vimar.com



Index

Installation methods			62
Control devices			74
Power and signal socket outlets			82
Signalling, protection and detection			86
Climate control and solutions for hospitality			91
Smart home View Wireless	 		96
Smart automation: By-me Plus			102
Smart automation: By-me Plus - Linea with XT platform			112
Building automation: KNX			116
Building automation: KNX - Linea with XT platform			125
Range of cover plates			134
Installation types and customisations			139

Installation methods

Controls

Mechanism.
A unique patented mechanism for aligned and axial buttons allows you to choose between aligned or axial ergonomics simply by changing the button.

Interchangeable buttons.
Aligned or axial with backlighting and customisable symbols.

Mounting frame.
With high mechanical rigidity, made of reinforced polyamide. Also ideal for installation on plasterboard, since the fins in the mounting box compensate for the thickness.

LED lamps.
For backlighting and visibility of the control even in the dark.

Cover plates.
With a minimum thickness of just 5.7 mm, in a wide range of colours and different materials.

Other devices

Half blank modules to allow central installation of a 2 module device.

Dial thermostat, 2 modules, installed in the centre.

Socket outlet with SICURY shutter.

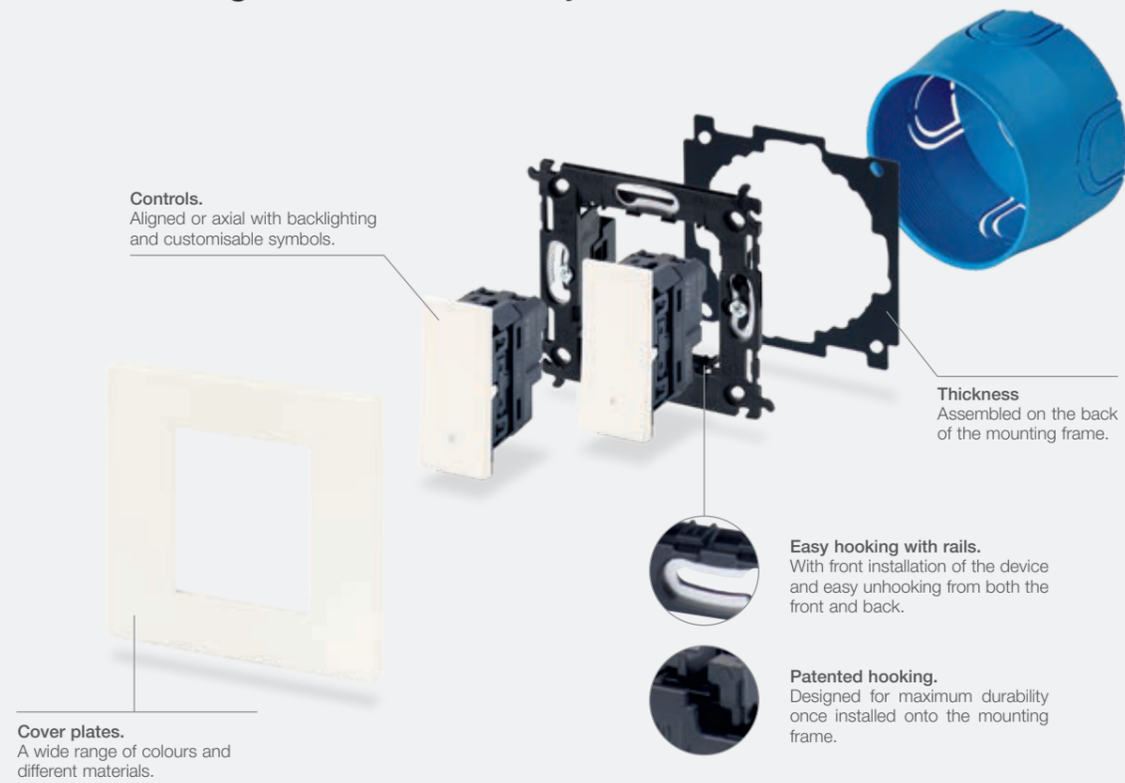
PATENTED VIMAR

Flush-fitting socket outlet.
P40 universal socket outlets with SICURY protective shutter. The flush-fitting well of the cover plate slides inside the socket outlet when the plug is inserted. What's more, it is fitted with a patented mechanism that ensure seamless shifting of the well when the plug is pulled out.

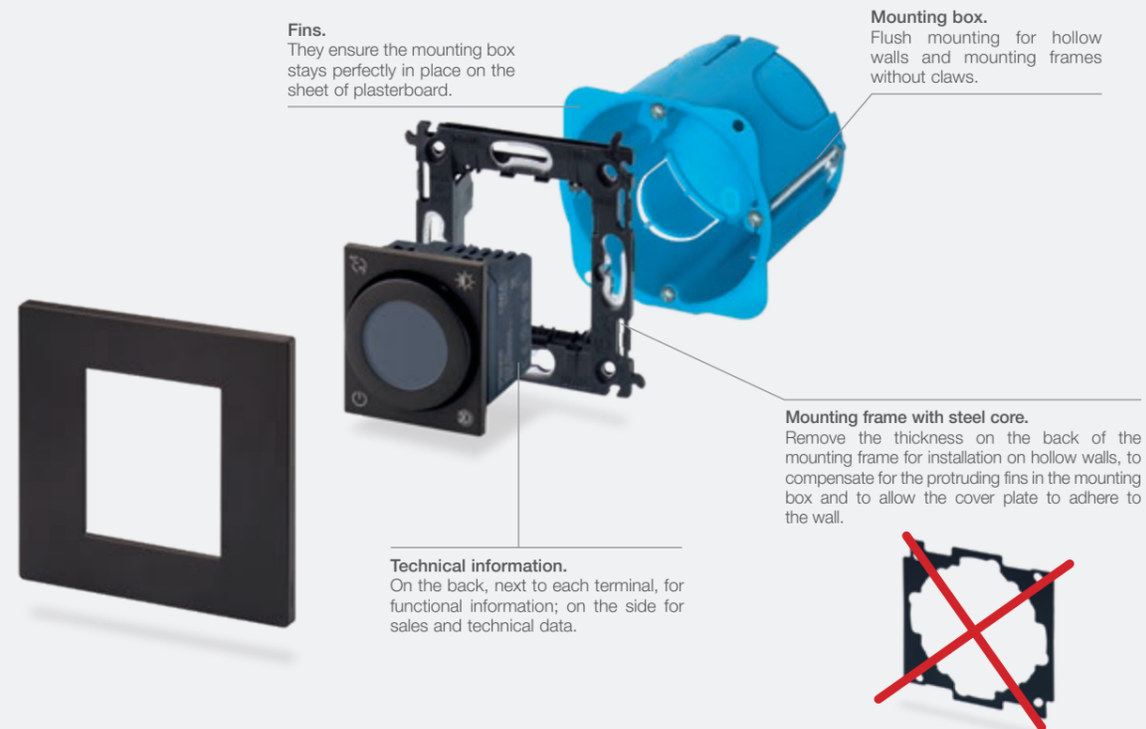
Composition	Boxes	Mounting frames	Devices	Cover plates
3 modules	 flush mounting for masonry walls flush mounting for hollow walls	 with screws	 1 and 2 modules 3 x 1 module 3 modules	 3 modules
4 modules	 flush mounting for masonry walls flush mounting for hollow walls	 with screws	 2x 1 and 2 modules 4 x 1 module 1 and 3 modules	 4 modules
7 modules	 flush mounting for masonry walls flush mounting for hollow walls	 with screws	 3 x 1 and 2 x 2 modules 7 x 1 module 2 x 2 modules and 3 modules	 7 modules
table mounting	 table mounting box	 with screws	 2 x 2 modules	 4 modules

Installation methods

Ø 60 mm mounting boxes for masonry walls

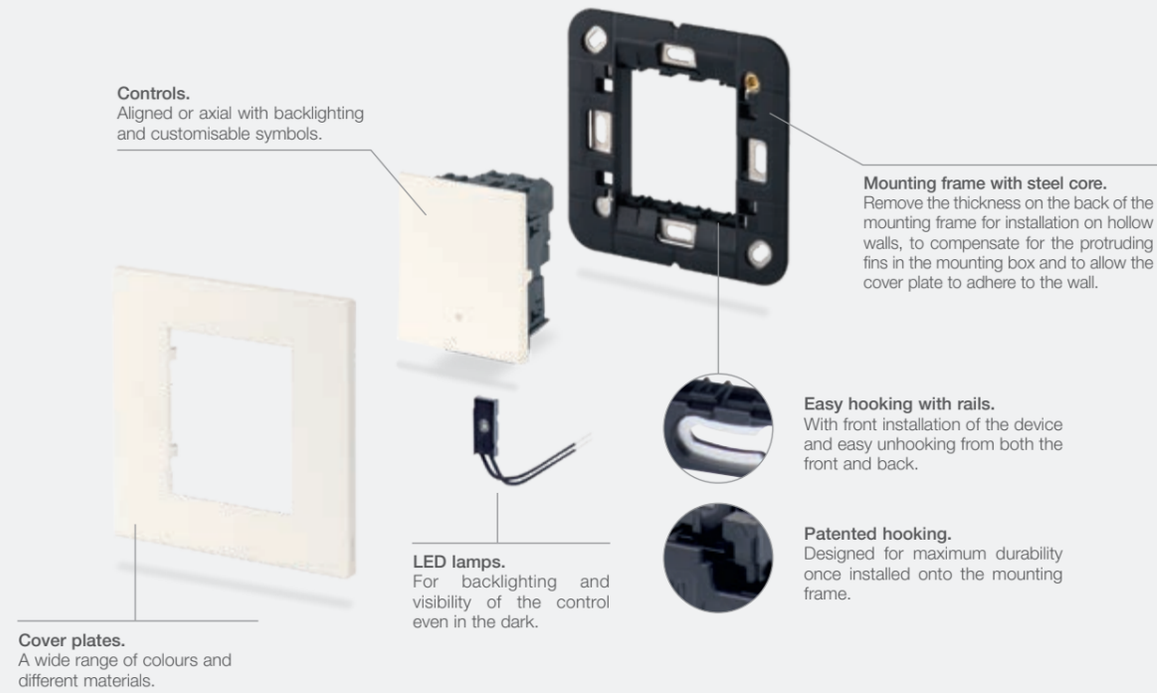


Ø 60 mm mounting boxes for hollow walls



Composition	Boxes	Mounting frames	Devices	Cover plates
<p>2 modules</p>	<p>flush mounting for masonry walls</p>	<p>2-modules with removable claws</p>	<p>1 module + 2 half blank modules</p>	<p>2 modules</p>
			<p>2 x 1 module</p>	
<p>2 modules</p>	<p>flush mounting for hollow walls and mounting frames without claws</p>	<p>2-modules without screws</p>	<p>2 modules</p>	
			<p>2 modules</p>	

Installation methods for British standard Modular device installation.



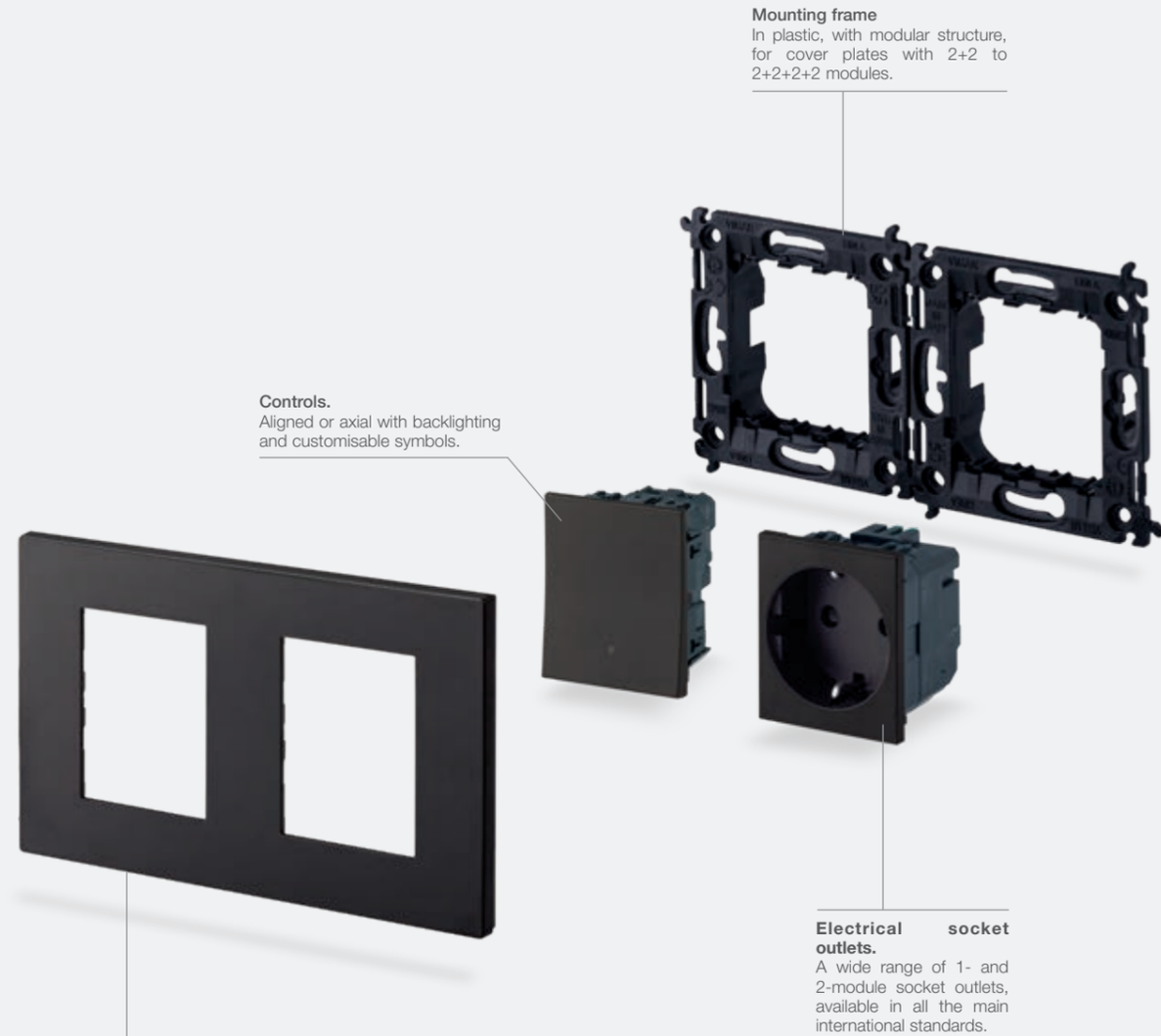
Monobloc device installation (with incorporated mounting frame)



Composition	Boxes	Mounting frames	Devices	Cover plates
<p>1 module, modular installation</p>	<p>Square mounting box. Distance between centres: 60.3 mm</p>	<p>1 module, with screws</p>	<p>1 x 1 module + 2 x 1/2 modules (blank module)</p>	<p>2 modules</p>
<p>2 modules, modular installation (1, 2 1-way switches)</p>	<p>Square mounting box. Distance between centres: 60.3 mm</p>	<p>2 modules, with screws</p>	<p>2 x 1 module 1 x 2 modules</p>	<p>2 modules</p>
<p>3-module or monobloc device</p>	<p>Square mounting box. Distance between centres: 60.3 mm</p>	<p>3 modules, with screws</p>	<p>Current socket outlet, monobloc device "ON/OFF" unit, monobloc device</p>	<p>Monobloc, horizontal installation Monobloc, vertical installation</p>
<p>5-module or monobloc device</p>	<p>Rectangular mounting box. Distance between centres: 120.6 mm</p>	<p>5 modules, with screws</p>	<p>Double socket outlet, monobloc device 2 x 2 modules + 1 x 1 module (blank module)</p>	<p>5 modules</p>

Installation methods

Installation with 71 mm distance between centres
(German and French standard)

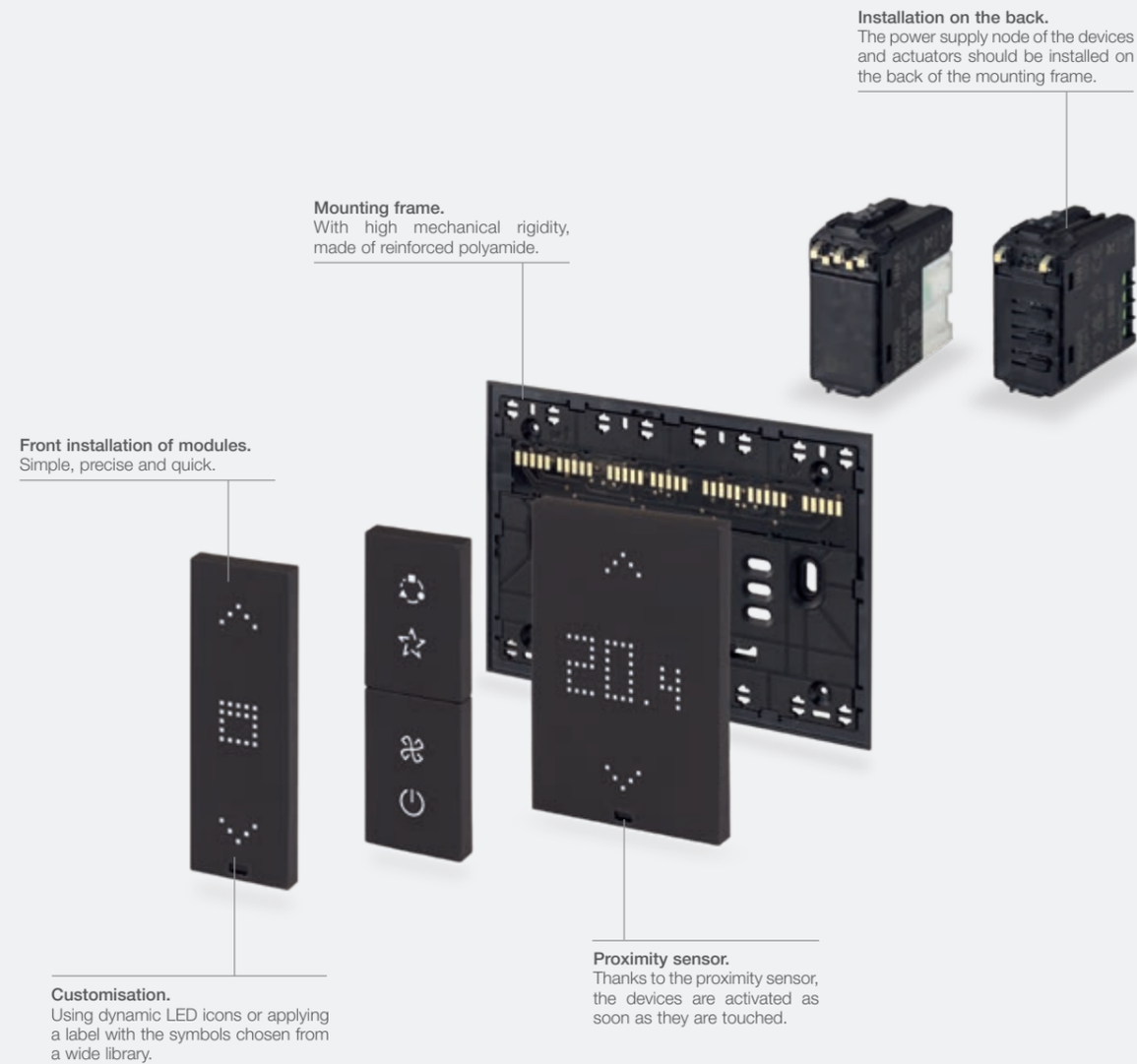


Multi-modular cover plates
A wide range of cover plates with between 2+2 and 2+2+2+2 modules, for vertical and horizontal installation.

Composition	Boxes	Mounting frames	Devices	Cover plates
<p>2 modules, mounting box with ø 60 and 65 mm</p>			<p>2 modules</p>	<p>2 modules</p>
<p>2+2 modules, 71 mm distance between centres</p>			<p>2 x 2 modules vertical</p> <p>2 x 2 modules horizontal</p>	<p>vertical arrangement</p> <p>horizontal arrangement</p>
<p>2+2+2 modules, 71 mm distance between centres</p>			<p>3 x 2 modules vertical</p> <p>3 x 2 modules horizontal</p>	<p>vertical arrangement</p> <p>horizontal arrangement</p>
<p>2+2+2+2 modules, 71 mm distance between centres</p>			<p>4 x 2 modules horizontal</p>	<p>horizontal arrangement</p>

Installation methods

Linea with XT platform

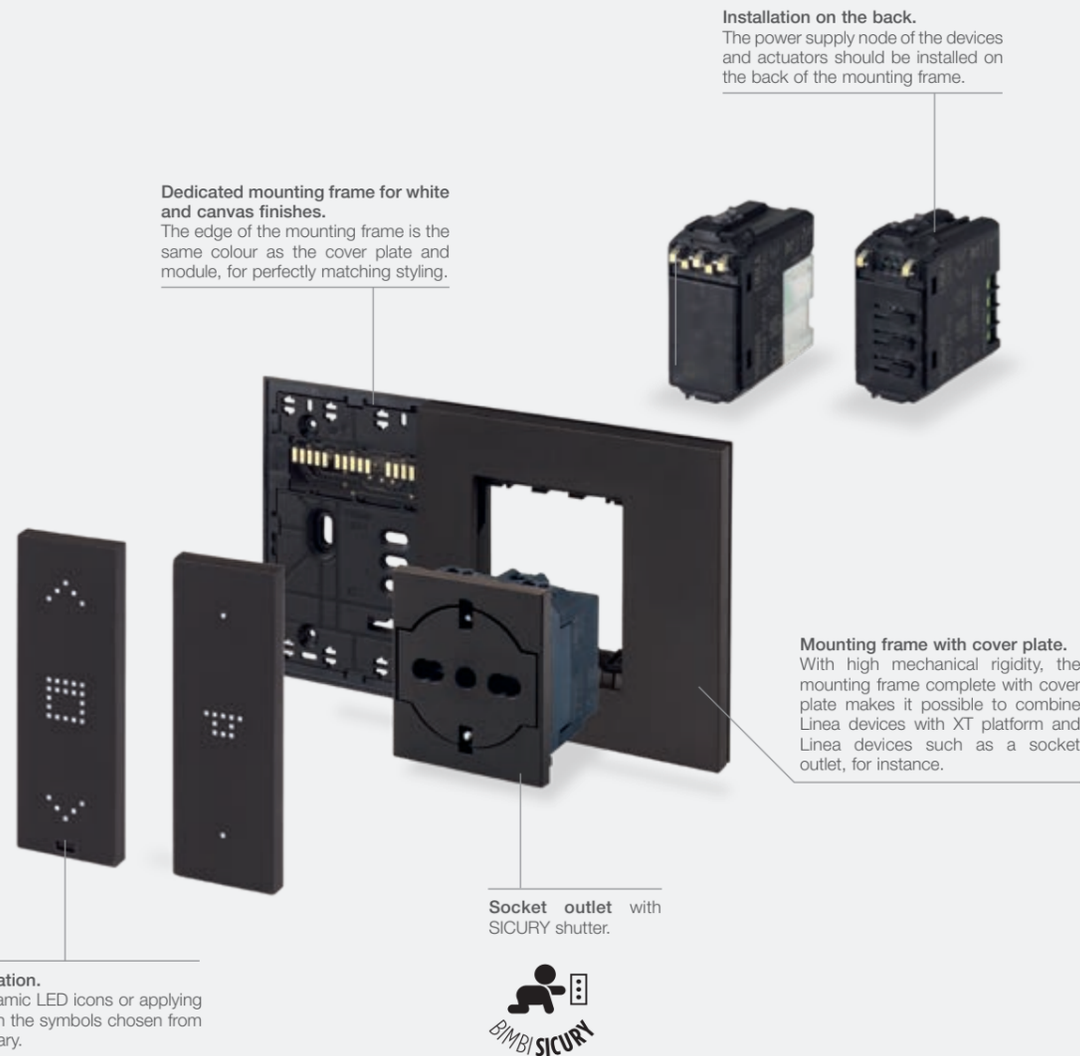


Composition	Boxes	Devices (back of mounting frame)	Mounting frames	Devices (front of mounting frame)
 2 modules	 flush mounting for hollow walls and mounting frames without claws	1 power supply node 1 actuator	 without screws	 3 x 1 module 1 x 1 module and 1 x 2 modules
 3 modules	 flush mounting for masonry walls flush mounting for hollow walls	1 power supply node 2 actuators	 with screws	 4 x 1 module 2 x 1 module and 1 x 2 modules 2 x 2 modules
 4 modules	 flush mounting for masonry walls flush mounting for hollow walls	1 power supply node 3 actuators	 with screws	 5 x 1 module 3 x 1 module and 1 x 2 modules 1 x 1 module and 2 x 2 modules

Linea with XT Platform must be installed on 47 mm deep BS boxes (when using XT 230 V modules, the boxes must be metallic and the ground terminal must be connected).

Installation methods

Linea with XT platform and Linea



Composition	Boxes	Devices (back of mounting frame)	Mixed mounting frames (electrified and for Linea cover plate)	Devices (front of mounting frame)
<p>3 modules</p>	<p>flush mounting for masonry walls</p> <p>flush mounting for hollow walls</p>	<p>1 power supply node</p>	<p>with screws</p>	<p>XT platform: 1 x 1 module + Linea: 2 x 1 module</p> <p>XT platform: 1 x 1 module + Linea: 1 x 2 modules</p>
<p>4 modules</p>	<p>flush mounting for masonry walls</p> <p>flush mounting for hollow walls</p>	<p>1 power supply node</p> <p>1 actuator</p>	<p>with screws</p>	<p>XT platform: 2 x 1 module + Linea: 2 x 1 module</p> <p>XT platform: 2 x 1 module + Linea: 1 x 2 modules</p> <p>XT platform: 1 x 2 modules + Linea: 1 x 2 modules</p>

Black			White			Canvas		
Blank modules and cable outlets								
30040.G Half blank module. Depth: 8,6 mm	30041.G Blank module. Depth: 9,2 mm	▲30042.G Blank module - 2 modules. Depth: 14,1 mm	30040.B Half blank module. Depth: 8,6 mm	30041.B Blank module. Depth: 9,2 mm	▲30042.B Blank module - 2 modules. Depth: 14,1 mm	30040.C Half blank module. Depth: 8,6 mm	30041.C Blank module. Depth: 9,2 mm	▲30042.C Blank module - 2 modules. Depth: 14,1 mm
30044.G Cable outlet. Depth: 24,7 mm			30044.B Cable outlet. Depth: 24,7 mm			30044.C Cable outlet. Depth: 24,7 mm		
Aligned 1P 250 V~ 1-way switches (lightable°)								
30000.G 10 AX. Depth: 31,8 mm	30000.2G 10 AX. - 2 modules Depth: 32,3 mm		30000.B 10 AX. Depth: 31,8 mm	30000.2B 10 AX. - 2 modules Depth: 32,3 mm		30000.C 10 AX. Depth: 31,8 mm	30000.2C 10 AX. - 2 modules Depth: 32,3 mm	
▲30000.FXG As above, quick wiring terminals. Depth: 35,5 mm	▲30000.FX2G As above, quick wiring terminals. Depth: 36 mm		▲30000.FXB As above, quick wiring terminals. Depth: 35,5 mm	▲30000.FX2B As above, quick wiring terminals. Depth: 36 mm		▲30000.FXC As above, quick wiring terminals. Depth: 35,5 mm	▲30000.FX2C As above, quick wiring terminals. Depth: 36 mm	
30004.G 10 AX. Depth: 31,8 mm	30004.2G 10 AX. - 2 modules Depth: 32,3 mm		30004.B 10 AX. Depth: 31,8 mm	30004.2B 10 AX. - 2 modules Depth: 32,3 mm		30004.C 10 AX. Depth: 31,8 mm	30004.2C 10 AX. - 2 modules Depth: 32,3 mm	
▲30004.FXG As above, quick wiring terminals. Depth: 35,5 mm	▲30004.FX2G As above, quick wiring terminals. Depth: 36 mm		▲30004.FXB As above, quick wiring terminals. Depth: 35,5 mm	▲30004.FX2B As above, quick wiring terminals. Depth: 36 mm		▲30004.FXC As above, quick wiring terminals. Depth: 35,5 mm	▲30004.FX2C As above, quick wiring terminals. Depth: 36 mm	
Aligned 1P 250 V~ 2-way switches (lightable°)								
30012.G 10 AX. Depth: 35,5 mm	30012.2G 10 AX. - 2 modules Depth: 36 mm		30012.B 10 AX. Depth: 35,5 mm	30012.2B 10 AX. - 2 modules Depth: 36 mm		30012.C 10 AX. Depth: 35,5 mm	30012.2C 10 AX. - 2 modules Depth: 36 mm	

Black		White		Canvas	
Aligned 1P NO 250 V~ push buttons (lightable°)					
30008.G 10 A. Depth: 31,8 mm	30008.2G 10 A. - 2 modules Depth: 32,3 mm	30008.B 10 A. Depth: 31,8 mm	30008.2B 10 A. - 2 modules Depth: 32,3 mm	30008.C 10 A. Depth: 31,8 mm	30008.2C 10 A. - 2 modules Depth: 32,3 mm
▲30008.FXG As above, quick wiring terminals. Depth: 35,5 mm	▲30008.FX2G As above, quick wiring terminals. Depth: 36 mm	▲30008.FXB As above, quick wiring terminals. Depth: 35,5 mm	▲30008.FX2B As above, quick wiring terminals. Depth: 36 mm	▲30008.FXC As above, quick wiring terminals. Depth: 35,5 mm	▲30008.FX2C As above, quick wiring terminals. Depth: 36 mm
Axial 1P 1-way switches 250 V~ (lightable°)					
30000A.G 10 AX. Depth: 31,8 mm	30000A.2G 10 AX. - 2 modules Depth: 32,3 mm	30000A.B 10 AX. Depth: 31,8 mm	30000A.2B 10 AX. - 2 modules Depth: 32,3 mm	30000A.C 10 AX. Depth: 31,8 mm	30000A.2C 10 AX. - 2 modules Depth: 32,3 mm
▲30000A.FXG As above, quick wiring terminals. Depth: 35,5 mm	▲30000A.FX2G As above, quick wiring terminals. Depth: 36 mm	▲30000A.FXB As above, quick wiring terminals. Depth: 35,5 mm	▲30000A.FX2B As above, quick wiring terminals. Depth: 36 mm	▲30000A.FXC As above, quick wiring terminals. Depth: 35,5 mm	▲30000A.FX2C As above, quick wiring terminals. Depth: 36 mm
Axial 1P 2-way switches 250 V~ (lightable°)					
30004A.G 10 AX. Depth: 31,8 mm	30004A.2G 10 AX. - 2 modules Depth: 32,3 mm	30004A.B 10 AX. Depth: 31,8 mm	30004A.2B 10 AX. - 2 modules Depth: 32,3 mm	30004A.C 10 AX. Depth: 31,8 mm	30004A.2C 10 AX. - 2 modules Depth: 32,3 mm
▲30004A.FXG As above, quick wiring terminals. Depth: 35,5 mm	▲30004A.FX2G As above, quick wiring terminals. Depth: 36 mm	▲30004A.FXB As above, quick wiring terminals. Depth: 35,5 mm	▲30004A.FX2B As above, quick wiring terminals. Depth: 36 mm	▲30004A.FXC As above, quick wiring terminals. Depth: 35,5 mm	▲30004A.FX2C As above, quick wiring terminals. Depth: 36 mm
Axial 1P reversing switches 250 V~ (lightable°)					
30012A.G 10 AX. Depth: 35,5 mm	30012A.2G 10 AX. - 2 modules Depth: 36 mm	30012A.B 10 AX. Depth: 35,5 mm	30012A.2B 10 AX. - 2 modules Depth: 36 mm	30012A.C 10 AX. Depth: 35,5 mm	30012A.2C 10 AX. - 2 modules Depth: 36 mm

Black	White	Canvas
-------	-------	--------

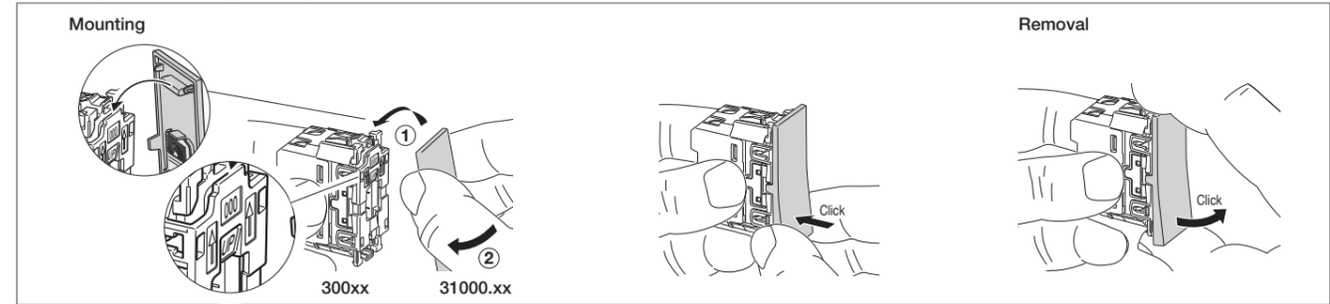
Axial 1P NO push buttons 250 V~ (lightable°)

<p>30008A.G 10 A. Depth: 31.8 mm</p> <p>▲ 30008A.FXG As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30008A.2G 10 A. - 2 modules Depth: 32.3 mm</p> <p>▲ 30008A.FX2G As above, quick wiring terminals. Depth: 36 mm</p>	<p>30008A.B 10 A. Depth: 31.8 mm</p> <p>▲ 30008A.FXB As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30008A.2B 10 A. - 2 modules Depth: 32.3 mm</p> <p>▲ 30008A.FX2B As above, quick wiring terminals. Depth: 36 mm</p>	<p>30008A.C 10 A. Depth: 31.8 mm</p> <p>▲ 30008A.FXC As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30008A.2C 10 A. - 2 modules Depth: 32.3 mm</p> <p>▲ 30008A.FX2C As above, quick wiring terminals. Depth: 36 mm</p>
---	---	---	---	---	---

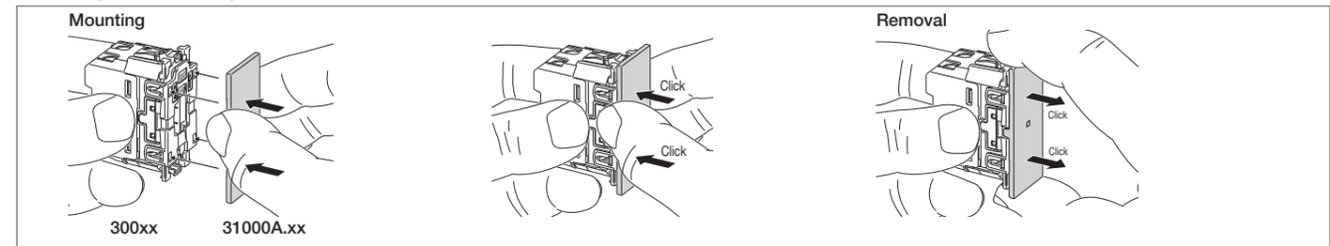
Lightable mechanisms for aligned and axial 250 V~ buttons (common devices for the three versions)

<p>30000 1-way switch 1P 10 AX. Depth: 31.8 mm</p> <p>▲ 30000.FX As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30000.2 1-way switch 1P 10 AX. - 2 modules Depth: 32.3 mm</p> <p>▲ 30000.FX2 As above, quick wiring terminals. Depth: 36 mm</p>	<p>30004 2-way switch 1P 10 AX. Depth: 31.8 mm</p> <p>▲ 30004.FX As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30004.2 2-way switch 1P 10 AX. - 2 modules Depth: 32.3 mm</p> <p>▲ 30004.FX2 As above, quick wiring terminals. Depth: 36 mm</p>	<p>30012 1P 10 AX reversing switch. Depth: 35.5 mm</p>	<p>30012.2 1P 10 AX reversing switch. - 2 modules Depth: 35.5 mm</p>	<p>30008 Push button 1P NO 10A. Depth: 31.8 mm</p> <p>▲ 30008.FX As above, quick wiring terminals. Depth: 35.5 mm</p>	<p>30008.2 Push button 1P NO 10A. - 2 modules Depth: 32.3 mm</p> <p>▲ 30008.FX2 As above, quick wiring terminals. Depth: 36 mm</p>
---	--	---	--	---	---	---	--

Mounting and removing the aligned button from the mechanism



Mounting and removing the axial button from the mechanism



Black	White	Canvas
-------	-------	--------

1-module aligned interchangeable buttons for control mechanisms (lightable°)

<p>31000.G No symbol</p>	<p>31000S.G Vertical light beam</p>	<p>31000.CG Bell symbol</p>	<p>31000.B No symbol</p>	<p>31000S.B Vertical light beam</p>	<p>31000.CB Bell symbol</p>	<p>31000.C No symbol</p>	<p>31000S.C Vertical light beam</p>	<p>31000.CC Bell symbol</p>
<p>31000.LG Light symbol</p>	<p>31000.PG Key symbol</p>	<p>31000.DG With lightable and customisable diffuser</p>	<p>31000.LB Light symbol</p>	<p>31000.PB Key symbol</p>	<p>31000.DB With lightable and customisable diffuser</p>	<p>31000.LC Light symbol</p>	<p>31000.PC Key symbol</p>	<p>31000.DC With lightable and customisable diffuser</p>

2-module aligned interchangeable buttons for control mechanisms (lightable°)

<p>31000.2G No symbol</p>	<p>31000S.2G Vertical light beam</p>	<p>31000.2CG Bell symbol</p>	<p>31000.2B No symbol</p>	<p>31000S.2B Vertical light beam</p>	<p>31000.2CB Bell symbol</p>	<p>31000.2C No symbol</p>	<p>31000S.2C Vertical light beam</p>	<p>31000.2CC Bell symbol</p>
<p>31000.2LG Light symbol</p>	<p>31000.2PG Key symbol</p>	<p>31000.2DG With lightable and customisable diffuser</p>	<p>31000.2LB Light symbol</p>	<p>31000.2PB Key symbol</p>	<p>31000.2DB With lightable and customisable diffuser</p>	<p>31000.2LC Light symbol</p>	<p>31000.2PC Key symbol</p>	<p>31000.2DC With lightable and customisable diffuser</p>

1-module axial interchangeable buttons for control mechanisms (lightable°)

<p>31000A.G No symbol</p>	<p>31000A.CG Bell symbol</p>	<p>31000A.LG Light symbol</p>	<p>31000A.B No symbol</p>	<p>31000A.CB Bell symbol</p>	<p>31000A.LB Light symbol</p>	<p>31000A.C No symbol</p>	<p>31000A.CC Bell symbol</p>	<p>31000A.LC Light symbol</p>
<p>31000A.PG Key symbol</p>	<p>31000A.DG With lightable and customisable diffuser</p>	<p>31000A.PB Key symbol</p>	<p>31000A.DB With lightable and customisable diffuser</p>	<p>31000A.PC Key symbol</p>	<p>31000A.DC With lightable and customisable diffuser</p>			

Black	White	Canvas
-------	-------	--------

2-module axial interchangeable buttons for control mechanisms (lightable°)

<p>31000A.2G No symbol</p>	<p>31000A.2CG Bell symbol</p>	<p>31000A.2LG Light symbol</p>	<p>31000A.2B No symbol</p>	<p>31000A.2CB Bell symbol</p>	<p>31000A.2LB Light symbol</p>	<p>31000A.2C No symbol</p>	<p>31000A.2CC Bell symbol</p>	<p>31000A.2LC Light symbol</p>
<p>31000A.2PG Key symbol</p>	<p>31000A.2DG With lightable and customisable diffuser</p>	<p>31000A.2PB Key symbol</p>	<p>31000A.2DB With lightable and customisable diffuser</p>	<p>31000A.2PC Key symbol</p>	<p>31000A.2DC With lightable and customisable diffuser</p>			

Traditional 1P 250 V~ 1-way rocker switches (lightable°)

<p>30020.G 10 AX. Depth: 23,5 mm</p>	<p>30020.B 10 AX. Depth: 23,5 mm</p>	<p>30020.C 10 AX. Depth: 23,5 mm</p>
---	---	---

Traditional 1P 250 V~ 2-way rocker switches (lightable°)

<p>30024.G 10 AX. Depth: 23,5 mm</p>	<p>30024.B 10 AX. Depth: 23,5 mm</p>	<p>30024.C 10 AX. Depth: 23,5 mm</p>
---	---	---

Traditional 1P 250 V~ reversing rocker switches (with white 110-250 V LED lighting as standard)

<p>30032.G 10 AX. Depth: 27,2 mm</p>	<p>30032.LG 10 AX, with 250V~ white LED. Depth: 27,2 mm</p>	<p>30032.B 10 AX. Depth: 27,2 mm</p>	<p>30032.LB 10 AX, with 250V~ white LED. Depth: 27,2 mm</p>	<p>30032.C 10 AX. Depth: 27,2 mm</p>	<p>30032.LC 10 AX, with 250V~ white LED. Depth: 27,2 mm</p>
---	--	---	--	---	--

Black	White	Canvas
-------	-------	--------

250 V~ NO-NC change-over 1P push buttons (lightable°)

<p>30010.G 10 A. Depth: 31,8 mm</p>	<p>30010.B 10 A. Depth: 31,8 mm</p>	<p>30010.C 10 A. Depth: 31,8 mm</p>
--	--	--

Quid - Magnetic relay module for lighting (backfit)

<p>03991 ON/OFF sequence pulse relay module, 1 input for NO push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, for backfit</p>	<p>03992 ON/OFF sequence pulse relay module, 1 input for NO push button, 1 input for reset push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, luminous signalling of load status, for backfit</p>	<p>03993 ON/OFF sequence pulse relay module, 1 input for NO push button, 2 NO 10 A 220-240 V~ 50/60 Hz sequence relay outputs, for backfit</p>
<p>03994 Magnetic Quid relay module with sequential ON/OFF pulses, 1 input for NO push button on phase (L) or on neutral (N), 1 NO 10 AX 220-240 V~ 50/60 Hz relay output, flush mounting (retrofit, shunting or under blank module)</p>	<p>▲01490 Quid silent magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for NO reset push button, 1x10 A 220-240 V~ 50/60 Hz volt-free output, installation on DIN rail (60715 TH35), occupies 1 module size 17.5 mm</p>	<p>▲03998 Quid galvanic dividing module, 1 input for NO reset push button from system A (Slave), 1 input for NO reset push button from system B (master), 1 input for system A (slave) neutral, 1 input for system B (master) phase, installation in junction boxes or connector block boxes</p>
<p>00945.G LED signalling unit for aligned and axial controls, for Quid pulse relay module with pulse control push buttons 03992, green</p>		

Dimmers**

<p>30135.G Universal. Depth: 43 mm</p> <p>30135.120G As above, 120 V~</p>	<p>30135.B Universal. Depth: 43 mm</p> <p>30135.120B As above, 120 V~</p>	<p>30135.C Universal. Depth: 43 mm</p> <p>30135.120C As above, 120 V~</p>
---	---	---

Black	White	Canvas
-------	-------	--------

Infrared switches

<p>30181.G Lighting switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>30181.120G Lighting switch, NO 6 A relay output, 120 V~ 50/60 Hz Depth: 41 mm</p>	<p>30181.B Lighting switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>30181.120B Lighting switch, NO 6 A relay output, 120 V~ 50/60 Hz Depth: 41 mm</p>	<p>30181.C Lighting switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>30181.120C Lighting switch, NO 6 A relay output, 120 V~ 50/60 Hz Depth: 41 mm</p>
<p>30186.G Bedside switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>30186.B Bedside switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>30186.C Bedside switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm</p>	<p>02690 Lighting switch, 2000 W incandescent lamps, CFL 10-1000 W, LED 100 W, 220-240 V~ 50/60 Hz, ceiling mounting</p>		

2P 250 V~ 1-way rocker switches (lightable°)

<p>30016.G 20 AX. Depth: 30,4 mm</p>	<p>30016.B 20 AX. Depth: 30,4 mm</p>	<p>30016.C 20 AX. Depth: 30,4 mm</p>
---	---	---

1P NO 10 A push buttons 250 V~

<p>30066.G Two NO 10 A, independents. Depth: 24,2 mm</p>	<p>30066.B Two NO 10 A, independents. Depth: 24,2 mm</p>	<p>30066.C Two NO 10 A, independents. Depth: 24,2 mm</p>
---	---	---

1P special switches 250 V~

<p>30050 1P NO 10 A push button, luminous name plate, for LED signalling unit LED 00935... and 00936... (not supplied) - 2 modules. Depth: 26,5 mm</p>

Black	White	Canvas
-------	-------	--------

1P special switches 250 V~

<p>30054.G NO-NC 10A change-over 1P push button with pull-cord Depth: 23,5 mm</p>	<p>30054.B NO-NC 10A change-over 1P push button with pull-cord Depth: 23,5 mm</p>	<p>30054.C NO-NC 10A change-over 1P push button with pull-cord Depth: 23,5 mm</p>
--	--	--

250 V~ controls with direction arrows

<p>30060.G 1P 10 AX 2-way switch, OFF-central. Depth: 25,2 mm</p>	<p>30061.G 2P 10 AX 2-way switch, OFF-central. Depth: 35,8 mm</p>	<p>30062.G 2 1P NO 10 A push buttons, interlocked. Depth: 24,2 mm</p>	<p>30060.B 1P 10 AX 2-way switch, OFF-central. Depth: 25,2 mm</p>	<p>30061.B 2P 10 AX 2-way switch, OFF-central. Depth: 35,8 mm</p>	<p>30062.B 2 1P NO 10 A push buttons, interlocked. Depth: 24,2 mm</p>	<p>30060.C 1P 10 AX 2-way switch, OFF-central. Depth: 25,2 mm</p>	<p>30061.C 2P 10 AX 2-way switch, OFF-central. Depth: 35,8 mm</p>	<p>30062.C 2 1P NO 10 A push buttons, interlocked. Depth: 24,2 mm</p>
--	--	--	--	--	--	--	--	--

Quid - Electronic 2-way switch for roller shutter

<p>30196.G Slat orientation, with relay outputs for cosφ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving. Depth: 41,5 mm</p>	<p>30196.B Slat orientation, with relay outputs for cosφ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving. Depth: 41,5 mm</p>	<p>30196.C Slat orientation, with relay outputs for cosφ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving. Depth: 41,5 mm</p>
--	--	--

Quid - Electronic relay module and control unit module for roller shutters (backfit)

<p>03996 Centralizable relay module, slat orientation, with relay outputs for cosφ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving, for backfit or junction boxes installation</p>	<p>03997 control unit module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module (03996), 220-240 V~ 50/60 Hz power supply, for backfit or junction boxes installation</p>
--	--

Devices • Socket outlets

Black	White	Canvas
-------	-------	--------

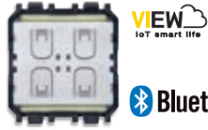
Radiofrequency smart devices



01796.2
Multi-function actuator with relay output NO 10 A 230 V~ programmable with switch function for local control, transferable local input as ON/OFF control for other **EnOcean**® actuators, 230 V~ 50/60 Hz power supply

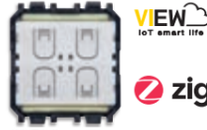


30502
4-button flat device with RF transmission, 868 MHz, **EnOcean**® standard, to be completed with buttons 31506+31506.2 - 2 modules



30504
4-button flat device with RF transmission, 2.4 GHz, **Bluetooth**® Low Energy *wireless technology*, to be completed with buttons 31506+31506.2 - 2 modules

Compatible with **CASAMBI**
Compatible with View Wireless system



30506
4-button flat device with RF transmission, 2.4 GHz, **Zigbee Green Power** and **Friends of Hue** standard, to be completed with buttons 19506 31506+31506.2 - 2 modules



31506.G
Pair of 1-module buttons for RF devices, customizable



31506.2G
2-module button for RF devices, customizable



31506.B
Pair of 1-module buttons for RF devices, customizable



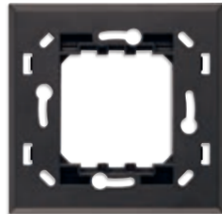
31506.2B
2-module button for RF devices, customizable



31506.C
Pair of 1-module buttons for RF devices, customizable



31506.2C
2-module button for RF devices, customizable



30507.G
Frame for RF devices surface mounting, for 2 modules cover plates



30507.B
Frame for RF devices surface mounting, for 2 modules cover plates

SICURY 2P+E Italian standard socket outlets 250 V~



30201.G
10 A, P11, Depth: 28,1 mm



30203.G
Bpresa 16 A, P17/11, Depth: 28,1 mm



30201.B
10 A, P11, Depth: 28,1 mm



30203.B
Bpresa 16 A, P17/11, Depth: 28,1 mm



30201.C
10 A, P11, Depth: 28,1 mm



30203.C
Bpresa 16 A, P17/11, Depth: 28,1 mm

Socket outlets

Black	White	Canvas
-------	-------	--------

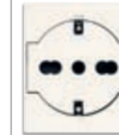
SICURY 2P+E Italian standard socket outlets 250 V~



30211.G
16 A universal flush-fitting socket outlet, P40 - 2 modules
Depth: 30,4 mm



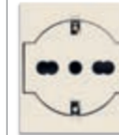
30210.G
16 A, P40, universal - 2 modules.
Depth: 30,4 mm



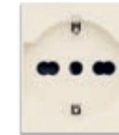
30211.B
16 A universal flush-fitting socket outlet, P40 - 2 modules
Depth: 30,4 mm



30210.B
16 A, P40, universal - 2 modules.
Depth: 30,4 mm



30211.C
16 A universal flush-fitting socket outlet, P40 - 2 modules
Depth: 30,4 mm



30210.C
16 A, P40, universal - 2 modules.
Depth: 30,4 mm

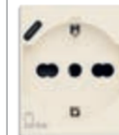
250 V~ Italian standard socket outlets with USB power supply units



30210.USBG
SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules.
Depth: 46,7 mm



30210.USBB
SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules.
Depth: 46,7 mm



30210.USBC
SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules.
Depth: 46,7 mm

SICURY 2P+E socket outlets 250 V~ (for dedicated supply lines)



30203.R
Bpresa 16 A, P17/11, red. Depth: 28,1 mm



30210.R
16 A, P40, universal, red - 2 modules.
Depth: 30,4 mm

Socket outlets 250 V~ - German standard



30208.G
SICURY 2P+E 16 A, German standard - 2 modules.
Depth: 33,4 mm



30208.CG
SICURY 2P+E 16 A, German standard, with cover - 2 modules.
Depth: 34,1 mm



30208.B
SICURY 2P+E 16 A, German standard - 2 modules.
Depth: 33,4 mm



30208.CB
SICURY 2P+E 16 A, German standard, with cover - 2 modules.
Depth: 34,1 mm



30208.C
SICURY 2P+E 16 A, German standard - 2 modules.
Depth: 33,4 mm



30208.CC
SICURY 2P+E 16 A, German standard, with cover - 2 modules.
Depth: 34,1 mm

▲ **30208.FXG**
As above, quick wiring terminals.
Depth: 38,8 mm

▲ **30208.FXCG**
As above, quick wiring terminals.
Depth: 38,8 mm

▲ **30208.FXB**
As above, quick wiring terminals.
Depth: 38,8 mm

▲ **30208.FXCB**
As above, quick wiring terminals.
Depth: 38,8 mm

▲ **30208.FXC**
As above, quick wiring terminals.
Depth: 38,8 mm

▲ **30208.FXCC**
As above, quick wiring terminals.
Depth: 38,8 mm

250 V~ German standard socket outlets with USB power supply units



▲ **30208.USBG**
SICURY 2P+T 16 A German standard, USB 18 W power supply unit with 1 type C output for Power Delivery - 2 modules
Depth: 35,9 mm



▲ **30208.USBB**
SICURY 2P+T 16 A German standard, USB 18 W power supply unit with 1 type C output for Power Delivery - 2 modules
Depth: 35,9 mm



▲ **30208.USBC**
SICURY 2P+T 16 A German standard, USB 18 W power supply unit with 1 type C output for Power Delivery - 2 modules
Depth: 35,9 mm

Socket outlets

Black	White	Canvas
-------	-------	--------

Socket outlets 250 V~ - French standard

<p>30212.G SICURY 2P+E 16 A, French - 2 modules. Depth: 30,4 mm</p>	<p>30212.FLFXG Flat 2P+E 16 A SICURY, French, screwless - 2 modules. Depth: 35,8 mm</p>	<p>30212.B SICURY 2P+E 16 A, French - 2 modules. Depth: 30,4 mm</p>	<p>30212.FLFXB Flat 2P+E 16 A SICURY, French, screwless - 2 modules. Depth: 35,8 mm</p>	<p>30212.C SICURY 2P+E 16 A, French - 2 modules. Depth: 30,4 mm</p>	<p>30212.FLFXC Flat 2P+E 16 A SICURY, French, screwless - 2 modules. Depth: 35,8 mm</p>
<p>▲ 30212.CG SICURY 2P+E 16 A, French standard, with cover - 2 modules. Depth: 30,4 mm</p>	<p>▲ 30212.CB SICURY 2P+E 16 A, French standard, with cover - 2 modules. Depth: 30,4 mm</p>	<p>▲ 30212.CC SICURY 2P+E 16 A, French standard, with cover - 2 modules. Depth: 30,4 mm</p>			
<p>▲ 30214.G SICURY 2P+E 5 A, British standard - 2 modules. Depth: 22,3 mm</p>	<p>▲ 30219.G SICURY 2P+E 13 A, British standard - 2 modules. Depth: 23,3 mm</p>	<p>▲ 30214.B SICURY 2P+E 5 A, British standard - 2 modules. Depth: 22,3 mm</p>	<p>▲ 30219.B SICURY 2P+E 13 A, British standard - 2 modules. Depth: 23,3 mm</p>	<p>▲ 30214.C SICURY 2P+E 5 A, British standard - 2 modules. Depth: 22,3 mm</p>	<p>▲ 30219.C SICURY 2P+E 13 A, British standard - 2 modules. Depth: 23,3 mm</p>

Socket outlets 250 V~ - Israeli standard

<p>30240.G SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 34,6 mm</p>	<p>30240.B SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 34,6 mm</p>	<p>30240.C SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 34,6 mm</p>
---	---	---

127 V~ American standard socket outlets

<p>30242.G SICURY 2P+E 15 A, USA - 2 modules. Depth: 31,8 mm</p>	<p>30243.G Two SICURY 2P+E 15 A, USA - 3 modules. Depth: 30,5 mm</p>	<p>30242.B SICURY 2P+E 15 A, USA - 2 modules. Depth: 31,8 mm</p>	<p>30243.B Two SICURY 2P+E 15 A, USA - 3 modules. Depth: 30,5 mm</p>	<p>30242.C SICURY 2P+E 15 A, USA - 2 modules. Depth: 31,8 mm</p>	<p>30243.C Two SICURY 2P+E 15 A, USA - 3 modules. Depth: 30,5 mm</p>
<p>30257.G SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.G SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>	<p>30257.B SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.B SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>	<p>30257.C SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.C SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>

Socket outlets

Black	White	Canvas
-------	-------	--------

127 V~ American standard socket outlets

<p>30296.G Two 2P+T 15 A American standard socket outlets with Ground Fault Circuit Interrupter (GFCI) - 3 modules. Depth: 33,6 mm</p>	<p>30296.B Two 2P+T 15 A American standard socket outlets with Ground Fault Circuit Interrupter (GFCI) - 3 modules. Depth: 33,6 mm</p>	<p>30296.C Two 2P+T 15 A American standard socket outlets with Ground Fault Circuit Interrupter (GFCI) - 3 modules. Depth: 33,6 mm</p>
---	---	---

SICURY socket outlets 250 V~ - Euro-American standard

<p>30234.G SICURY 2P 15 A, Euro-American (ø 4,8 mm). Depth: 29,3 mm</p>	<p>30248.G SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 30,1 mm</p>	<p>30234.B SICURY 2P 15 A, Euro-American (ø 4,8 mm). Depth: 29,3 mm</p>	<p>30248.B SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 30,1 mm</p>	<p>30234.C SICURY 2P 15 A, Euro-American (ø 4,8 mm). Depth: 29,3 mm</p>	<p>30248.C SICURY 2P+E 16 A, Euro-American - 2 modules. Depth: 30,1 mm</p>
<p>30249.G Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 28,6 mm</p>	<p>30249.B Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 28,6 mm</p>	<p>30249.C Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 28,6 mm</p>			

250 V~ Thai standard socket outlets

<p>30248.THG SICURY 2P+T 16 A, Thai standard - 2 modules. Depth: 30,1 mm</p>	<p>30249.THG Two SICURY 2P+T 16 A, Thai standard - 3 modules. Depth: 28,6 mm</p>	<p>30248.THB SICURY 2P+T 16 A, Thai standard - 2 modules. Depth: 30,1 mm</p>	<p>30249.THB Two 2P+T 16 A, Thai standard - 3 modules. Depth: 28,6 mm</p>	<p>30248.THC SICURY 2P+T 16 A, Thai standard - 2 modules. Depth: 30,1 mm</p>	<p>30249.THC Two 2P+T 16 A, Thai standard - 3 modules. Depth: 28,6 mm</p>
---	---	---	--	---	--

Socket outlets 250 V~ - Multistandard

<p>30257.G SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.G SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>	<p>30257.B SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.B SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>	<p>30257.C SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm</p>	<p>▲ 30255.C SICURY 2P+E 13 A multi-standard with 1P 1-way switch - 3 modules. Depth: 23,37 mm</p>
--	---	--	---	--	---

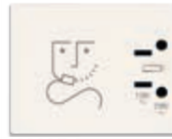
Socket outlets • Signal reception socket outlets

Black	White	Canvas
-------	-------	--------

Shaver supply units



30290.G
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules.
Depth: 46,3 mm



30290.B
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules.
Depth: 46,3 mm



30290.C
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules.
Depth: 46,3 mm

USB supply unit



30292.AC15G
15 W, USB A+C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.CCG
15 W, 2 USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.AC15B
15 W, USB A+C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.CCB
15 W, 2 USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.AC15C
15 W, USB A+C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.CCC
15 W, 2 USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30292.C25G
25 W, USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30295.ACG
15 W, USB A+C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 33,5 mm



30292.C25B
25 W, USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30295.ACB
15 W, USB A+C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 33,5 mm



30292.C25C
25 W, USB C, 120-240 V~ 50/60 Hz.
Depth: 41 mm



30295.ACC
15 W, USB A+C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 33,5 mm



30298.G
30 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 35,2 mm



30298.60G
60 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 36,6 mm



30298.B
30 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 35,2 mm



30298.60B
60 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 36,6 mm



30298.C
30 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 35,2 mm



30298.60C
60 W, USB C, 120-240 V~ 50/60 Hz - 2 modules.
Depth: 36,6 mm

Special socket outlets



30346.HG
HDMI, Keystone connection, 90° cable.
Depth: 33,7 mm



30346.HB
HDMI, Keystone connection, 90° cable.
Depth: 33,7 mm



30346.HC
HDMI, Keystone connection, 90° cable.
Depth: 33,7 mm

Signal reception socket outlets

Black	White	Canvas
-------	-------	--------

Coaxial TV-RD-SAT 5-2400 MHz socket outlets



30300.01G
Single connection, with male output, 1 dB.
Depth: 26,4 mm



30300.10G
Feed-through, with male output, 10 dB.
Depth: 26,2 mm



30302.01G
Single connection, demixed, with male and type F female outputs, 1 dB.
Depth: 26,4 mm



30300.01B
Single connection, with male output, 1 dB.
Depth: 26,4 mm



30300.10B
Feed-through, with male output, 10 dB.
Depth: 26,2 mm



30302.01B
Single connection, demixed, with male and type F female outputs, 1 dB.
Depth: 26,4 mm



30300.01C
Single connection, with male output, 1 dB.
Depth: 26,4 mm



30300.10C
Feed-through, with male output, 10 dB.
Depth: 26,2 mm



30302.01C
Single connection, demixed, with male and type F female outputs, 1 dB.
Depth: 26,4 mm



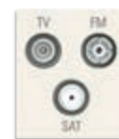
30313.G
Simple, with female connector IEC 60169-2.
Depth: 32,1 mm



30303.G
Single connection, with 3 outputs, male (TV), female (FM Radio) and type F (SAT), 1 dB - 2 modules.
Depth: 26,2 mm



30313.B
Simple, with female connector IEC 60169-2.
Depth: 32,1 mm



30303.B
Single connection, with 3 outputs, male (TV), female (FM Radio) and type F (SAT), 1 dB - 2 modules.
Depth: 26,2 mm



30313.C
Simple, with female connector IEC 60169-2.
Depth: 32,1 mm



30303.C
Single connection, with 3 outputs, male (TV), female (FM Radio) and type F (SAT), 1 dB - 2 modules.
Depth: 26,2 mm



30319.G
Adaptor for TV-RD-SAT socket outlet, 2 outputs, ready for type F connector - 2 modules



30319.B
Adaptor for TV-RD-SAT socket outlet, 2 outputs, ready for type F connector - 2 modules



30319.C
Adaptor for TV-RD-SAT socket outlet, 2 outputs, ready for type F connector - 2 modules

F-type socket outlets



30318.G
With F type female connector.
Depth: 14,1 mm



30318.B
With F type female connector.
Depth: 14,1 mm



30318.C
With F type female connector.
Depth: 14,1 mm

Terminal resistor and coaxial TV-RD-SAT 2400 MHz connectors



16330
Z 75 Ω, for frequencies up to 2400 MHz



01644
Male, axial cable entry



01645
Female, axial cable entry



01634
Male, 90°-cable entry



01635
Female, 90°-cable entry



01654
Male F-type, for RG59 cable

Signal reception socket outlets

Black	White	Canvas
Phone jack		
<p>30320.G RJ11, 6-position, 4-contact (6/4). Depth: 22,7 mm</p>	<p>30320.B RJ11, 6-position, 4-contact (6/4). Depth: 22,7 mm</p>	<p>30320.C RJ11, 6-position, 4-contact (6/4). Depth: 22,7 mm</p>
RJ45 data ports		
<p>30339.13G Netsafe, Cat. 6, UTP. Depth: 36,5 mm</p>	<p>30339.16G Netsafe, Cat. 6a, FTP. Depth: 36,4 mm</p>	<p>30339.13B Netsafe, Cat. 6, UTP. Depth: 36,5 mm</p>
<p>30339.16B Netsafe, Cat. 6a, FTP. Depth: 36,4 mm</p>	<p>30339.13C Netsafe, Cat. 6, UTP. Depth: 36,5 mm</p>	<p>30339.16C Netsafe, Cat. 6a, FTP. Depth: 36,4 mm</p>
Adapters for data ports		
<p>30338.CG RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm</p>	<p>30339.CG RJ45, Keystone + cover. Depth: 9,5 mm</p>	<p>30338.CB RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm</p>
<p>30339.CB RJ45, Keystone + cover. Depth: 9,5 mm</p>	<p>30338.CC RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm</p>	<p>30339.CC RJ45, Keystone + cover. Depth: 9,5 mm</p>
<p>30340.CG MINI-COM Panduit. Depth: 14,1 mm</p>	<p>30341.CG Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm</p>	<p>30340.CB MINI-COM Panduit. Depth: 14,1 mm</p>
<p>30341.CB Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm</p>	<p>30340.CC MINI-COM Panduit. Depth: 14,1 mm</p>	<p>30341.CC Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm</p>
Adapters for data ports		
<p>30339.KG For Keystone connectors. Depth: 14,1 mm</p>	<p>30339.KB For Keystone connectors. Depth: 14,1 mm</p>	<p>30339.KC For Keystone connectors. Depth: 14,1 mm</p>
<p>03100.KSC Mono-modal compass 9/125 µm, type SC/ APC, with Keystone coupler</p>		

Signalling

Black	White	Canvas
Ringtones and buzzers		
<p>30370.G 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm</p>	<p>30372.G 120 V~ 50/60 Hz. Depth: 35,1 mm</p>	<p>30373.G 230 V~ 50/60 Hz. Depth: 35,1 mm</p>
<p>30370.B 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm</p>	<p>30372.B 120 V~ 50/60 Hz. Depth: 35,1 mm</p>	<p>30373.B 230 V~ 50/60 Hz. Depth: 35,1 mm</p>
<p>30370.C 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm</p>	<p>30372.C 120 V~ 50/60 Hz. Depth: 35,1 mm</p>	<p>30373.C 230 V~ 50/60 Hz. Depth: 35,1 mm</p>
Luminous indicator units		
<p>30386.G Single, neutral diffuser. Depth: 21,1 mm</p>	<p>30388.G Doble, neutral diffusers. Depth: 21,1 mm</p>	<p>30386.B Single, neutral diffuser. Depth: 21,1 mm</p>
<p>30388.B Doble, neutral diffusers. Depth: 21,1 mm</p>	<p>30386.C Single, neutral diffuser. Depth: 21,1 mm</p>	<p>30388.C Doble, neutral diffusers. Depth: 21,1 mm</p>
Auxiliary emergency and step marker lamp		
<p>30389.G With high-efficiency LED lamp, 100-240 V~ 50/60 Hz - 2 modules. Depth: 30,4 mm</p>	<p>30389.B With high-efficiency LED lamp, 100-240 V~ 50/60 Hz - 2 modules. Depth: 30,4 mm</p>	<p>30389.C With high-efficiency LED lamp, 100-240 V~ 50/60 Hz - 2 modules. Depth: 30,4 mm</p>
<p>OK30389.G Step marker lamp kit containing: 1 step marker lamp 30389.B and 1 IR bedside motion switch 30186.B</p>	<p>OK30389.B Step marker lamp kit containing: 1 step marker lamp 30389.B and 1 IR bedside motion switch 30186.B</p>	<p>OK30389.C Step marker lamp kit containing: 1 step marker lamp 30389.B and 1 IR bedside motion switch 30186.B</p>
Removable hand lamp and auxiliary emergency and step marker lamp		
<p>30397 With high-efficiency LED, 100-240 V~ 50/60 Hz. - 2 modules. Depth: 39 mm</p>	<p>30398 With high-efficiency LED, 100-240 V~ 50/60 Hz. Depth: 38,6 mm</p>	
Rechargeable battery		
<p>00914 Rechargeable spare Li-ion 3.7V 250mAh battery for LED removable hand lamps 30397, 30389.G, 30389.B, 30389.C.</p>		
1P+N residual current breaker with overcurrent protection (RCBO)		
<p>30411.166G IΔn 6 mA, 3000 A - 2 modules. Depth: 30,4 mm</p>	<p>30411.166B IΔn 6 mA, 3000 A - 2 modules. Depth: 30,4 mm</p>	<p>30411.166C IΔn 6 mA, 3000 A - 2 modules. Depth: 30,4 mm</p>

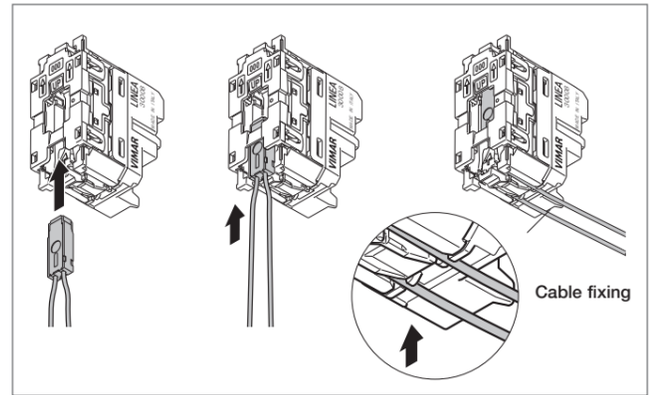
Black	White	Canvas
-------	-------	--------

LED signalling units

For aligned and axial controls

	12-24 V~ - 0,1 W
00941.G: green	
00941.R: red	
00941.W: white	
00942.W: with night signalling, white	
00943.G: green	
00943.R: red	
00943.W: white	
00944.W: with night signalling, white	
	110-250 V~ 50/60 Hz 0,4 W
00941.W	
00942.W	
00943.W	
00944.W	

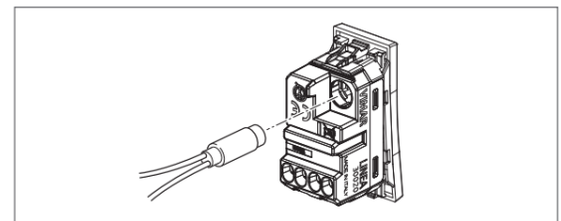
Front insertion of signalling unit underneath the button



For traditional rocker controls

	12-24 V~ - 0,1 W	250 V~ 50/60 Hz - 0,35 W
00935.A: amber ¹		00936.250.A: amber ¹
00935.G: green ¹		00936.250.G: green ¹
00935.R: red ¹		00936.250.R: red ¹
00935.B: blue ¹		00936.250.B: blue ¹
00935.W: white ¹		00936.250.W: white ¹

Traditional - Insertion from the rear of signalling unit



For Quid, for aligned and axial controls

	00945.G: green
--	-----------------------

Black	White	Canvas
-------	-------	--------

Hotel solutions

	30406 Control device with 4 push buttons 1P NO 24 vdc 50 mA max., to be completed with 2-module back-lightable interchangeable button caps - 2 modules. Depth: 17,9 mm		30407 Control device with 6 push buttons 1P NO 24 vdc 50 mA max., to be completed with 2-module back-lightable interchangeable button caps - 3 modules. Depth: 15,2 mm
	30408.G 1P 10 AX 250 V~ switch, Do Not Disturb and Make Up Room Depth: 25,2 mm		30405.G Room status signalling unit, Do Not Disturb and Make Up Room Depth: 21,1 mm
	30439.G Volume control, 8 Ω 15 W - 2 modules. Depth: 35,7 mm		30408.B 1P 10 AX 250 V~ switch, Do Not Disturb and Make Up Room Depth: 25,2 mm
	30405.B Room status signalling unit, Do Not Disturb and Make Up Room Depth: 21,1 mm		30439.B Volume control, 8 Ω 15 W - 2 modules. Depth: 35,7 mm
	30408.C 1P 10 AX 250 V~ switch, Do Not Disturb and Make Up Room Depth: 25,2 mm		30405.C Room status signalling unit, Do Not Disturb and Make Up Room Depth: 21,1 mm
	30439.C Volume control, 8 Ω 15 W - 2 modules. Depth: 35,7 mm		

Access control system

	30403.G Upright electronic badge switch, 4 A 250 V~ NO change-over relay output (NON SELV), 120-230 V~ 50/60 Hz - 2 modules Depth: 24,3 mm		30403.B Upright electronic badge switch, 4 A 250 V~ NO change-over relay output (NON SELV), 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,3 mm		30403.C Upright electronic badge switch, 4 A 250 V~ NO change-over relay output (NON SELV), 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,3 mm
	01817 Mifare transponder card		16452 Programmable smart card 16452.H As above, customizable		16452.S ISO-card (badge)

Thermostats

	30440.G Dial thermostat with relay output 5(2) A 240 V~, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, supply voltage 100-240 V 50/60 Hz - 2 modules. Depth: 31,8 mm		30440.B Dial thermostat with relay output 5(2) A 240 V~, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, supply voltage 100-240 V 50/60 Hz - 2 modules. Depth: 31,8 mm		30440.C Dial thermostat with relay output 5(2) A 240 V~, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, supply voltage 100-240 V 50/60 Hz - 2 modules. Depth: 31,8 mm
--	---	--	---	--	---

Black	White	Canvas
-------	-------	--------

Switches for fan-coil regulation



30063.G
1P 10 AX 250 V~, with two buttons and central OFF position.
Depth: 25,2 mm



30063.B
1P 10 AX 250 V~, with two buttons and central OFF position.
Depth: 25,2 mm



30063.C
1P 10 AX 250 V~, with two buttons and central OFF position.
Depth: 25,2 mm

120 V fan dimmer



30134.120G
Leading-edge dimmer 120 V- 60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm



30134.120B
Leading-edge dimmer 120 V- 60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm



30134.120C
Leading-edge dimmer 120 V- 60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm

220-240 V fan dimmer



30134.G
Leading-edge dimmer 220-240 V- 50/60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm



30134.B
Leading-edge dimmer 220-240 V- 50/60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm



30134.C
Leading-edge dimmer 220-240 V- 50/60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness.
Depth: 43 mm

Black	White	Canvas
-------	-------	--------

Cable outlet



30046.G²
Cable outlet with 2P+E 20 A 250 V~ terminal block - 2 modules.
Depth: 26.2 mm



30049.LG³
13 A connection unit with 2P 1-way switch and protection fuse, complete with mounting frame.
Depth: 24.8 mm



30046.B²
Cable outlet with 2P+E 20 A 250 V~ terminal block - 2 modules.
Depth: 26.2 mm



30049.LB³
13 A connection unit with 2P 1-way switch and protection fuse, complete with mounting frame.
Depth: 24.8 mm

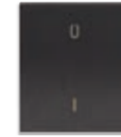


30046.C²
Cable outlet with 2P+E 20 A 250 V~ terminal block - 2 modules.
Depth: 26.2 mm



30049.LC³
13 A connection unit with 2P 1-way switch and protection fuse, complete with mounting frame.
Depth: 24.8 mm

2P 250 V~ 1-way switches (lightable)



30016.2G
20 AX - 2 modules.
Depth: 30.4 mm



30016.2B
20 AX - 2 modules.
Depth: 30.4 mm



30016.2C
20 AX - 2 modules.
Depth: 30.4 mm



30017.G
32 A, complete with mounting frame.
Depth: 21 mm



30018.G
45 A, complete with mounting frame.
Depth: 21 mm



30017.B
32 A, complete with mounting frame.
Depth: 21 mm



30018.B
45 A, complete with mounting frame.
Depth: 21 mm



30017.C
32 A, complete with mounting frame.
Depth: 21 mm



30018.C
45 A, complete with mounting frame.
Depth: 21 mm



30019.G
45 A, complete with mounting frame.
Depth: 21 mm



30019.B
45 A, complete with mounting frame.
Depth: 21 mm



30019.C
45 A, complete with mounting frame.
Depth: 21 mm

Black	White	Canvas
-------	-------	--------

250 V~ British standard socket outlets



▲ **30215.G⁵**
SICURY 2P+E 5 A, 2P 1-way switch, complete with mounting frame.
Depth: 24.85 mm

▲ **30221.G⁴**
SICURY 2P+E 13 A, 2P 1-way switch, complete with mounting frame.
Depth: 23.1 mm



▲ **30215.B⁵**
SICURY 2P+E 5 A, 2P 1-way switch, complete with mounting frame.
Depth: 24.85 mm

▲ **30221.B⁴**
SICURY 2P+E 13 A, 2P 1-way switch, complete with mounting frame.
Depth: 23.1 mm



▲ **30215.C⁵**
SICURY 2P+E 5 A, 2P 1-way switch, complete with mounting frame.
Depth: 24.85 mm

▲ **30221.C⁴**
SICURY 2P+E 13 A, 2P 1-way switch, complete with mounting frame.
Depth: 23.1 mm

▲ **30221.LG⁴**
As above, with pilot light

▲ **30221.LB⁴**
As above, with pilot light

▲ **30221.LC⁴**
As above, with pilot light



▲ **30222.G⁴**
SICURY 2P+E 13 A, two 2P 1-way switches, complete with mounting frame.
Depth: 23.1 mm

▲ **30222.B⁴**
SICURY 2P+E 13 A, two 2P 1-way switches, complete with mounting frame.
Depth: 23.1 mm

▲ **30222.C⁴**
SICURY 2P+E 13 A, two 2P 1-way switches, complete with mounting frame.
Depth: 23.1 mm

▲ **30222.LG⁴**
As above, with pilot light

▲ **30222.LB⁴**
As above, with pilot light

▲ **30222.LC⁴**
As above, with pilot light



▲ **30223.CG**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm

▲ **30223.CB**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm

▲ **30223.CC**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm



▲ **30224.ACG**
SICURY 2P+E 13 A, two 2P 1-way switches, 2 USB A+C 15 W (total), complete with mounting frame.
Depth: 27.7 mm

▲ **30224.ACB**
SICURY 2P+E 13 A, two 2P 1-way switches, 2 USB A+C 15 W (total), complete with mounting frame.
Depth: 27.7 mm

▲ **30224.ACC**
SICURY 2P+E 13 A, two 2P 1-way switches, 2 USB A+C 15 W (total), complete with mounting frame.
Depth: 27.7 mm

▲ **30224.CCG**
As above, with 2 USB C 15 W (total)

▲ **30224.CCB**
As above, with 2 USB C 15 W (total)

▲ **30224.CCC**
As above, with 2 USB C 15 W (total)

Black	White	Canvas
-------	-------	--------

250 V~ multistandard socket outlets



▲ **30266.CG**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm



▲ **30266.CB**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm

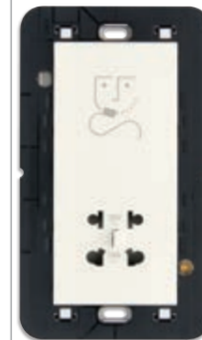


▲ **30266.CC**
SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 12 W, complete with mounting frame.
Depth: 27.7 mm

230 V~ shaver socket outlets



▲ **30291.G⁵**
230 V~ 50/60 Hz, with 20 VA isolating transformer, 120/230 V~ output, complete with mounting frame.
Depth: 44 mm



▲ **30291.B⁵**
230 V~ 50/60 Hz, with 20 VA isolating transformer, 120/230 V~ output, complete with mounting frame.
Depth: 44 mm



▲ **30291.C⁵**
230 V~ 50/60 Hz, with 20 VA isolating transformer, 120/230 V~ output, complete with mounting frame.
Depth: 44 mm

Black	White	Canvas
-------	-------	--------

View Wireless gateway



30807.G
View Wireless gateway, Bluetooth® wireless technology 4.2 Wi-Fi, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 38,8 mm



30807.B
View Wireless gateway, Bluetooth® wireless technology 4.2 Wi-Fi, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 38,8 mm



30807.C
View Wireless gateway, Bluetooth® wireless technology 4.2 Wi-Fi, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 38,8 mm

Mounting frames for iPads



01430
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, black



01430.B
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, white



01430.N
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, Next

View Wireless connected 2-way switches



30802
Mechanism, 100-240 V 50/60 Hz output relay for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic transformers, 60 W fluorescent lamps, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for actuator push button or recall a scenario. To complete with 1-module buttons. Depth: 33,8 mm



1-module aligned interchangeable buttons (lightable*)



31000.G
No symbol



31000S.G
Vertical light beam



31000.LG
Light symbol



31000.B
No symbol



31000S.B
Vertical light beam



31000.LB
Light symbol



31000.C
No symbol



31000S.C
Vertical light beam



31000.LC
Light symbol



31000.PG
Key symbol



31000.DG
With lighttable and customisable diffuser



31000.PB
Key symbol



31000.DB
With lighttable and customisable diffuser



31000.PC
Key symbol



31000.DC
With lighttable and customisable diffuser

Black	White	Canvas
-------	-------	--------

1-module axial interchangeable buttons (lightable*)



31000A.G
No symbol



31000A.LG
Light symbol



31000A.B
No symbol



31000A.LB
Light symbol



31000A.C
No symbol



31000A.LC
Light symbol



31000A.PG
Key symbol



31000A.DG
With lighttable and customisable diffuser



31000A.PB
Key symbol



31000A.DB
With lighttable and customisable diffuser



31000A.PC
Key symbol



31000A.DC
With lighttable and customisable diffuser

View Wireless connected control device for roller shutter



30804
Control device for 1 roller shutter with slat orientation and change-over relay output for cosφ 0,6 motor 2 A 100-240 V~ 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, 1 input for external push button to recall a scenario, favourite position recall function. To complete with 1-module buttons. Depth: 33,8 mm



31000A.FG
1-module interchangeable button, arrows symbol



31000A.FB
1-module interchangeable button, arrows symbol



31000A.FC
1-module interchangeable button, arrows symbol

View Wireless connected actuator for 1 roller shutter - backside installation



03982
Actuator for 1 roller shutter with slat orientation and change-over relay output for cosφ 0,6 motor 2 A 100-240 V~ 50/60 Hz, remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, flush mounting (retrofit)



Black	White	Canvas
-------	-------	--------

View Wireless connected dimmers

30805
View Wireless electronic dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, double Bluetooth® wireless technology 5.0 for the creation of View Wireless mesh system and on Zigbee 3.0 standard, 1 input for external push button for dimmer control or to recall a scenario, 220-240 V 50/60 Hz power supply. To be completed with 1-module interchangeable buttons. Depth: 39 mm



30805.120
As above, 120 V-



31000A.RG
1-module interchangeable button, dimmer symbol



31000A.RB
1-module interchangeable button, dimmer symbol



31000A.RC
1-module interchangeable button, dimmer symbol

View Wireless connected electronic controls

30801
View Wireless electronic control mechanism, local control with push button or remote control, Bluetooth® wireless technology 5.0, 100-240 V 50/60 Hz power supply, to be completed with 1-module interchangeable buttons. Depth: 33.8 mm



31000.G
No symbol



31000S.G
Vertical light beam



31000A.G
1-module interchangeable button, neutral



31000.B
No symbol



31000S.B
Vertical light beam



31000A.B
1-module interchangeable button, neutral



31000.C
No symbol



31000S.C
Vertical light beam



31000A.C
1-module interchangeable button, neutral



31000A.FG
1-module interchangeable button, arrows symbol



31000A.RG
1-module interchangeable button, dimmer symbol



31000A.SG
1-module interchangeable button, scenario symbol



31000A.FB
1-module interchangeable button, arrows symbol



31000A.RB
1-module interchangeable button, dimmer symbol



31000A.SB
1-module interchangeable button, scenario symbol



31000A.FC
1-module interchangeable button, arrows symbol



31000A.RC
1-module interchangeable button, dimmer symbol



31000A.SC
1-module interchangeable button, scenario symbol

Radiofrequency smart devices

03925
Compatible with **CASAMBI**

4-button flat device with RF transmission, 2.4 GHz, **Bluetooth**® Low Energy wireless technology, to be completed with buttons 31506+31506.2 - 2 modules

Black	White	Canvas
-------	-------	--------

View Wireless connected control device for socket outlet

30803.G
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

30803.G
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

30803.B
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

30803.B
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

30803.C
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

30803.C
Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, function for measuring the instant power and load cut-off threshold. Depth: 42,8 mm

View Wireless connected actuator - backside installation

03981
Control device with NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, flush mounting (retrofit)



View Wireless connected energy meter

02963
Energy meter for measuring of consumption/production of instant and historical electric energy (hourly, daily, monthly and in the year mode), 1 input for supplied toroidal current sensor, detectable power 25 W-100 kW, single-phase power supply 100-240 V 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, occupies 1 17,5 mm module



View Wireless connected thermostats

30811.G
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

30811.G
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

30811.B
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

30811.B
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

30811.C
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

30811.C
Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. Depth: 31,8 mm

Black	White	Canvas
-------	-------	--------

View Wireless thermostatic head



03989
Thermostatic head, IoT technology, Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, heating in PI mode, class IV temperature control device (contribution 2%), display with white LED backlighting, AA alkaline batteries (not rechargeable), installation on radiators equipped with flow control valves. Mechanical adaptors supplied for compatibility with the main valves: RA Danfoss, RAV Danfoss, RAVL, Danfoss, Giacomini, Caleffi, M28x1.5, FAR.

View Wireless connected magnetic contact



03980
Connected magnetic contact for windows and doors, View Wireless, Bluetooth® wireless technology 5.0 standard for mesh system realization, 1 clean-contact input, powered with AA LR6 1,5 V batteries (not supplied), white. To use as accessory of connected thermostat or with gateway as sensor for notification of magnetic contact open/close

View Wireless connected radar sensors



Bluetooth®

30179.G
UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply. Depth: 43.3 mm



Bluetooth®

30179.B
UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply. Depth: 43.3 mm



Bluetooth®

30179.C
UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply. Depth: 43.3 mm



Bluetooth®

02692
UWB radar sensor, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 solid state output for extra low voltage controls (SELV and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, installation in false ceiling



02692.S.1
Round section adaptor for ceiling installation of the sensor 02692

Black	White	Canvas
-------	-------	--------

View Wireless connected access control system



Bluetooth®

30812.G
NFC/RFID smart card outdoor reader, card configuration using View Wireless app, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 33,8 mm



Bluetooth®

30812.B
NFC/RFID smart card outdoor reader, card configuration using View Wireless app, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 33,8 mm



Bluetooth®

30812.C
NFC/RFID smart card outdoor reader, card configuration using View Wireless app, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 33,8 mm

View Wireless connected access control system



Bluetooth®

30813.G
NFC/RFID energy saver card switch for installation inside the room, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 34,3 mm



Bluetooth®

30813.B
NFC/RFID energy saver card switch for installation inside the room, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 34,3 mm



Bluetooth®

30813.C
NFC/RFID energy saver card switch for installation inside the room, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 34,3 mm



01817
Mifare transponder card

Remote assistance devices

Hands-free, radio push button and interface



03890
Remote assistance hands-free device for calling recorded numbers via LTE mobile network. The hands-free call is sent by pressing the "Alarm" push button or the push button on the bracelet/pendant accessory. The device can also receive incoming calls with automatic answering



03893
Radio push button for remote assistance hands-free calls, can be worn as a pendant or bracelet, IP65, power supply with non-replaceable 3V CR2032 lithium battery



03895
Radio interface for remote assistance hands-free calls, 1 wired voltage-free contact input to initiate a call, power supply with 3V CR123 lithium battery (supplied)

Black	White	Canvas
-------	-------	--------

Supervision



▲ 01426
10" colour touch screen via specific gateway, used for home automation system supervision, IP/Due Fili Plus video door entry indoor station, IP video camera and CCTV system manager, power supply PoE or 12-30 VDC, complete with mounting frame for installation in 8-module boxes (4+4), black



▲ 01426.B
10" colour touch screen via specific gateway, used for home automation system supervision, IP/Due Fili Plus video door entry indoor station, IP video camera and CCTV system manager, power supply POE or 12-30 VDC, complete with mounting frame for installation in 8-module boxes (4+4), white



▲ 01423
7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, surface mounting with bracket on round mounting box, rectangular 3 module horizontal and vertical, 8 Modules (4+4) and BS square mounting box, black



▲ 01423.B
7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, surface mounting with bracket on round mounting box, rectangular 3 module horizontal and vertical, 8 Modules (4+4) and BS square mounting box, white

Mounting frames for iPads



01430
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, black



01430.B
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, white



01430.N
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, Next

Black	White	Canvas
-------	-------	--------

IP gateway and infrastructure devices



01410
IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens, **light version** for max 32 devices, 4 x 17,5 mm modules



01411
IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens, 4 x 17,5 mm modules



01415
IoT gateway for Due Fili Plus video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or supervision touch screens, 6 x 17,5 mm modules



01506
KNX TP By-me router, KNX Secure standard, modules size 2 x 17,5 mm



01416
IoT router for IP video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or IP supervision touch screens, 4 x 17,5 mm modules



03812
IoT gateway for By-alarm burglar alarm system with IP/LAN, Cloud and App for smartphone, tablet, PC or touch screen supervisor



01507
KNX IP By-me router, KNX Secure standard, modules size 2 x 17,5 mm



OK01410.01
Guest Room Management System (GRMS) home automation system kit containing 1 By-me Plus home automation light gateway 01410, 1 Router By-me Plus KNX Secure IP 01507, 1 power supply unit 230 V~ 29 VDC 400 mA 01400

Cables and accessories



01840.C
Bus system cable, 2x0,50 mm², with LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), yellow - 100 m



01840.E
Bus system cable, 2x0,50 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01841.E
Bus system cable, 2x0,50 mm², shielded, with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), for marine application, white - 100 m



01839
Removable 2 screw terminals, for Bus system



01468
Logic unit for logic, mathematical, timing and messaging functions, 1 x 17,5 mm modules



01845.1
Line coupler, 2 x 17,5 mm modules



01400
Supply unit, 29 Vdc 400 mA output, 230 V~ 50/60 Hz, 2 x 17,5 mm modules



01401
Supply unit, 29 Vdc 1280 mA output, 120-230 V~ 50/60 Hz, 8 x 17,5 mm modules



01830
Supply unit 12 Vdc output, 120-230 V~ 50/60 Hz, 4 x 17,5 mm modules



01831.1
Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1 x 17,5 mm module

Black	White	Canvas
-------	-------	--------

Infrastructure devices

Power supply units

<p>30492.G Supply unit, 32 Vdc 100 mA output, 120-230 V~ 50/60 Hz. Depth: 43,6 mm</p>	<p>30492.B Supply unit, 32 Vdc 100 mA output, 120-230 V~ 50/60 Hz. Depth: 43,6 mm</p>	<p>30492.C Supply unit, 32 Vdc 100 mA output, 120-230 V~ 50/60 Hz. Depth: 43,6 mm</p>
--	--	--

Controls

<p>30480 4-button - 2 modules Depth: 20,2 mm</p>	<p>30481 4-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 2 modules. Depth: 37,2 mm</p>	<p>30482 4-button + actuator for laths orientation, with relay output for cosφ 0,6 2 A 120-240 V~ 50/60 Hz motor - 2 modules. Depth: 37,2 mm</p>	<p>30485 6-button - 3 modules Depth: 20,2 mm</p>	<p>30486 6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37,2 mm</p>	<p>30487 6-button + actuator for laths orientation, with relay output for cosφ 0,6 2 A 120-240 V~ 50/60 Hz motor - 3 modules. Depth: 37,2 mm</p>
<p>30488 4-button + 240 V~ 50/60 Hz cutting-edge dimmer for 40-200 W incandescent lamps, 40-300 VA at 240 V~ and 20-150 VA at 120 V~ electronic transformers, 10-200 W at 240 V~, 5-100 W at 120 V~ CFL lamps, 3-200 W at 240 V~, 3-100 W at 120 V~ LED lamps, RGB LED location in darkness with brightness control - 2 modules. Depth: 38,05 mm</p>	<p>30489 4-button, 1 0/1-10 V SELV output, 1 NO 2 A 120-240 V~ 50/60 Hz relay output for ballast and LED driver, visible in darkness with RGB LED brightness adjustment - 2 modules. Depth: 38,05 mm</p>				

Linea interchangeable aligned buttons for 2 and 3 module controls - 1 module

<p>31481.G Neutral, customisable¹, black</p>	<p>31481.B Neutral, customisable¹, white</p>	<p>31481S.G Neutral, customisable¹, vertical light beam, black</p>	<p>31481S.B Neutral, customisable¹, vertical light beam, white</p>
<p>31481.C Neutral, customisable¹, canvas</p>	<p>31481S.C Neutral, customisable¹, vertical light beam, canvas</p>		

Black	White	Canvas
-------	-------	--------

Control and functions

Interchangeable half-buttons - 1 and 2 modules

<p>31480.G No symbol, customisable¹</p>	<p>31480.ZG Fixed, no symbol</p>	<p>31480.B No symbol, customisable¹</p>	<p>31480.ZB Fixed, no symbol</p>	<p>31480.C No symbol, customisable¹</p>	<p>31480.ZC Fixed, no symbol</p>
<p>31480.YG ON/OFF symbols</p>	<p>31480.FG Arrows symbols</p>	<p>31480.RG Regulation symbols</p>	<p>31480.YB ON/OFF symbols</p>	<p>31480.FB Arrows symbols</p>	<p>31480.RB Regulation symbols</p>
<p>31480.2G No symbol, customisable¹</p>	<p>31480.2YG ON/OFF symbols</p>	<p>31480.2B No symbol, customisable¹</p>	<p>31480.2YB ON/OFF symbols</p>	<p>31480.2C No symbol, customisable¹</p>	<p>31480.2YC ON/OFF symbols</p>
<p>31480.2FG Arrows symbols</p>	<p>31480.2RG Regulation symbols</p>	<p>31480.2FB Arrows symbols</p>	<p>31480.2RB Regulation symbols</p>	<p>31480.2FC Arrows symbols</p>	<p>31480.2RC Regulation symbols</p>

Detectors

<p>30475.G Passive infrared motion detector - 2 modules. Depth: 26,5 mm</p>	<p>30475.B Passive infrared motion detector - 2 modules. Depth: 26,5 mm</p>	<p>30475.C Passive infrared motion detector - 2 modules. Depth: 26,5 mm</p>
--	--	--

In/out interfaces and actuators

<p>30472.G Interface for 2 traditional devices. Depth: 43,3 mm</p>	<p>30473.G Actuator with 6 A 120-230 V~ change-over relay output. Depth: 43,3 mm</p>	<p>30472.B Interface for 2 traditional devi- ces. Depth: 43,3 mm</p>	<p>30473.B Actuator with 6 A 120-230 V~ change-over relay output. Depth: 43,3 mm</p>	<p>30472.C Interface for 2 traditional devi- ces. Depth: 43,3 mm</p>	<p>30473.C Actuator with 6 A 120-230 V~ change-over relay output. Depth: 43,3 mm</p>
---	---	---	---	---	---

Black	White	Canvas
-------	-------	--------

Control and functions

Modules for device backfit



01475
3 programmable digital inputs module for contacts without potential, 3 LED control outputs, By-me home automation, for flush mounting (backside)



01476
2 programmable digital inputs module for contacts without potential, 1 relay output for roller blind laths positioning, relay for cosφ 0,6 2 A 120-230 V~ motor, 2 LED control outputs, By-me home automation, for flush mounting (backside)



01477
2 programmable digital inputs module for contacts without potential, 1 NO 10 A 120-230 V~ 50/60 Hz light control relay output, 2 LED control outputs, By-me home automation, for flush mounting (backside)

Interfaces, actuators and dimmer



01417
Actuator + RGB (W) dimmer, 4 PWM outputs up to 5 A 12-48 Vdc with steady voltage control, brightness adjustment of max 4 monochrome LED or RGB (W) LED strips/spotlights or Dynamic White LED strips/spotlights, 1 NO 6 A 120-240 V~ relay output for LED power units, local control push button, 4 x 17,5 mm modules



01418
Dimmer, 120-240 V~ 50/60 Hz, cutting-edge phase, 2 outputs for 40-300 W at 240 V~, 20-150 W at 120 V~ incandescent lamps, 40-300 VA at 240 V~, 20-150 VA at 120 V~ electronic transformers, CFL 10-200 W at 240 V~, 5-100 W at 120 V~ CFL lamps, 3-200 W at 240 V~, 3-100 W at 120 V~ LED lamps, local control push button, fuse protection, 4 x 17,5 mm modules



01419.1
Actuator for DALI/DALI-2 lamps with integrated power supply unit, MASTER controller function, max. 64 lamps configurable in 16 By-me Functional Blocks via View PRO App, DALI Device Type 8 for tunable white and RGB(W) management, By-me home automation system, push button for local control, 120-240 V~ 50/60 Hz power supply, 2 x 17,5 mm modules



01466.1
Actuator with 4 (0)4-20 mA or 0-10 V proportional analogue outputs with max scalable voltage output, 120-230 V~ 50/60 Hz, 4 x 17,5 mm modules. Combined with By-me temperature sensors and thermostats, it allows you to make a modulating room thermostat in class V (3% contribution). Combined with relay actuator, it allows the management of lamps controlled by driver 0/1-10 V



01467
Device with 3 analogue signal inputs, 1 0-10 V or 4-20 mA input, 1 NTC sensor input, 1 brightness sensor 01530 input, 2 x 17,5 mm modules



01850.2
Actuator with 16 A 120-230 V~ changeover relay output + push button for manual operating, 2 x 17,5 mm modules



01470.1
Pre-program 9-input and 8-output module, NO 16 A 120-230 V~ 50/60 Hz relay outputs, light control, roller blind laths positioning and local control functions, 6 x 17,5 mm modules



01471
4 16 A 120-230 V~ change-over relay outputs actuator, programmable for light control, roller blind laths positioning, fan-coil and local control, 4 x 17,5 mm modules



01975
Actuator with 1-10 Vdc 30 mA output for LED control, 120-230 V~ 2,5 A change-over relay output, 120-230 V~ 50/60 Hz, 3 x 17,5 mm modules



01976
Actuator with 1-10 Vdc 30 mA output for LED control, 12-24 V 10 A relay output, 12-24 V~ 50/60 Hz or 12-24 Vdc, 3 x 17,5 mm modules

Electronic supply units



01876
230 V~ 50 Hz for RGB LED modules 12/24 Vdc, dimmable with RGB and FADING-SHOW dimmers

Black	White	Canvas
-------	-------	--------

Smart radio frequency devices



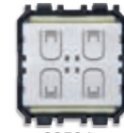
01796.2
Multi-function actuator with relay output NO 10 A 230 V~ programmable, switch function for local control, transferable local input as ON/OFF control for other EnOcean® actuators, power supply 230 V~ 50/60 Hz



01798
EnOcean® actuator with 2 relay outputs NO 5 A 230 V~, 2 programmable inputs with 1-way switch function for local control, 230 V~ 50/60 Hz power supply



30502
Flat control with 4 push buttons and 868 MHz radio frequency transmitter, EnOcean® standard, to be completed with buttons 31506+31506.2 - 2 modules



30504
Flat control with 4 push buttons and 2,4 Ghz radio frequency transmitter, Bluetooth® Low Energy wireless technology standard, to be completed with buttons 31506+31506.2 - 2 modules



Compatible with CASAMBI

Compatible with View Wireless system



30506
Flat control with 4 push buttons and 2.4 Ghz radio frequency transmitter, Zigbee Green Power and Friends of Hue standard, to be completed with buttons 31506+31506.2 - 2 modules



works with hue



31506.G
Pair of buttons 1 module for RF controls, customisable



31506.2G
2-module button for RF controls, customisable



31506.B
Pair of buttons 1 module for RF controls, customisable



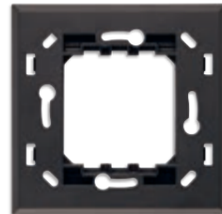
31506.2B
2-module button for RF controls, customisable



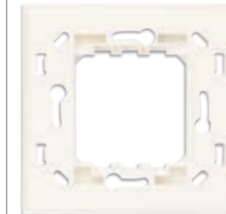
31506.C
Pair of buttons 1 module for RF controls, customisable



31506.2C
2-module button for RF controls, customisable



30507.G
Mounting frame for surface mounting RF controls, to be completed with 2-module central cover plates



30507.B
Mounting frame for surface mounting RF controls, to be completed with 2-module central cover plates

Black	White	Canvas
-------	-------	--------

Temperature control

Thermostats



30471.G
Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31,8 mm



30471.B
Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31,8 mm



30471.C
Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31,8 mm

Probes and sensors



30478.G
Temperature probe for ON/OFF, PWM, PID and dew point control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor. Depth: 43,3 mm



30433.G
Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V - 2 modules. Depth: 40,7 mm



30478.B
Temperature probe for ON/OFF, PWM, PID and dew point control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor. Depth: 43,3 mm



30433.B
Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V - 2 modules. Depth: 40,7 mm



30478.C
Temperature probe for ON/OFF, PWM, PID and dew point control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor. Depth: 43,3 mm



30433.C
Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V - 2 modules. Depth: 40,7 mm



02965.1
Wired temperature sensor, NTC 10 k Ω , cable length 3 m

Energy management



30474.G
Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 38,8 mm



30474.B
Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 38,8 mm



30474.C
Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 38,8 mm

Black	White	Canvas
-------	-------	--------

Energy management



01451
Energy meter with incorporated current sensor, measurable powers up to 3680 W, flush mounting (retrofit)



01452
Pulse counter interface for measuring data from devices fitted with pulse outputs, such as electricity, water and gas meters, flush mounting (retrofit)



01457
Toroidal current sensor for load control and power measurement, hole diameter 7,5 mm, cable length 40 cm



01458
Toroidal current sensor for load control and power measurement, hole diameter 19 mm, cable length 40 cm



01459
Toroidal differential current sensor for power measurement, hole diameter 9 mm, cable length 40 cm



01450
Energy meter, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules. Supplied with toroidal current sensor 01457



01455
Load control module, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules. Supplied with toroidal current sensor 01457



01456
Actuator, 16 A 120-230 V~ 50/60 Hz relay output for toroidal differential current sensor, 1 x 17,5 mm modules. Supplied without toroidal differential current sensor



01546
Weather station, KNX standard, power supply 12-32 Vdc or 12-24 Vac

Remote assistance devices

Hands-free, radio push button and interface



03890
Remote assistance hands-free device for calling recorded numbers via LTE mobile network. The hands-free call is sent by pressing the "Alarm" push button or the push button on the bracelet/pendant accessory. The device can also receive incoming calls with automatic answering



03893
Radio push button for remote assistance hands-free calls, can be worn as a pendant or bracelet, IP65, power supply with non-replaceable 3V CR2032 lithium battery



03895
Radio interface for remote assistance hands-free calls, 1 wired voltage-free contact input to initiate a call, power supply with 3V CR123 lithium battery (supplied)

Black	White	Canvas
-------	-------	--------

Sound system

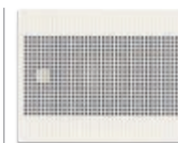
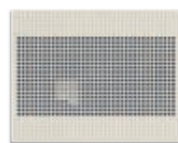
Devices

 <p>30493.G Spring connector for speaker. Depth: 22,7 mm</p>	 <p>30493.B Spring connector for speaker. Depth: 22,7 mm</p>	 <p>30493.C Spring connector for speaker. Depth: 22,7 mm</p>
---	--	---

2 interchangeable half-buttons - 1 module

 <p>31480.VG I/O volume symbol</p>	 <p>31480.TG Function/track change symbol</p>	 <p>31480.VB I/O volume symbol</p>	 <p>31480.TB Function/track change symbol</p>
---	---	---	---

Diffusers

 <p>30494.G Passive speaker 8 Ω 3 W - 3 modules. Depth: 41 mm</p>	 <p>30494.B Passive speaker 8 Ω 3 W - 3 modules. Depth: 41 mm</p>	 <p>30494.C Passive speaker 8 Ω 3 W - 3 modules. Depth: 41 mm</p>
 <p>01906 IP55 passive speaker, 8 Ω 30 W, for hollow walls and false ceiling installation. Depth: 70 mm</p>	 <p>01907.1 Passive speaker, 8 Ω 30 W, for hollow walls and false ceiling installation. Depth: 68 mm</p>	 <p>01908 Passive speaker, 8 Ω 30 W, orientable, for surface mounting</p>

Black	White	Canvas
-------	-------	--------

Sound system

System components

 <p>01903 Branch shunt for By-me devices, flush mounting (retrofit)</p>	 <p>01904 Branch shunt for sound system devices, flush mounting (retrofit)</p>	 <p>01839 Removable 2 screw terminals, for Bus system</p>	 <p>01840.E.B By-me system Bus cable for sound system, 2x0,50 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), blue - 100 m</p>
 <p>01901 Stereo amplifier, 2 outputs for sound diffusers 8 Ω 10+10 W, power supply 110-230 V~ 50/60 Hz, built-in line terminator, 6 x 17,5 mm modules</p>	 <p>01902 Bus line/sound system decoupler for By-me power supply, built-in line terminator, 2 x 17,5 mm modules</p>	 <p>01831.1 Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1 x 17,5 mm modules</p>	 <p>01833 Power supply unit with 24 VDC 1.5 A output, 100-240 V~ 50/60 Hz power supply, installation on DIN rail (60715 TH35), occupies 2 modules size 17.5 mm</p>

Black	White	Canvas
-------	-------	--------

Linea with XT platform - Control and actuation

Basic controls



32021.G
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32021.B
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32021.C
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32031.G
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central label to customise symbols - 1 front module

Advanced controls



32023.G
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32023.B
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32023.C
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32033.G
2 push buttons customisable with labels, also configurable as 1 rocker button, proximity function, labels with status function and visible in darkness with brightness control, central label to customise symbols - 1 front module

Black	White	Canvas
-------	-------	--------

Linea with XT platform - Control and actuation

Double advanced controls



32024.G
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32024.B
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32024.C
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32034.G
4 push buttons customisable with labels, proximity function, labels with status function and visible in darkness with brightness control - 1 front module

Fixed buttons



32020.G
XT fixed button - 1 front module



32020.B
XT fixed button - 1 front module



32020.C
XT fixed button - 1 front module

Electronic control device



32002
Control device with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, 1 roller shutter operated by 2 A cosφ 0.6 motor, to be installed on XT mounting frames, to be completed with front modules. Depth: 30.8 mm

Device power supply node



32001
Device power supply node, 29 VDC bus power supply, to be installed on XT mounting frames, to be completed with XT front modules. Depth: 30.8 mm

Sheet of labels



32090.PG
Sheet of customisable labels for 1-module front controls, black

Black	White	Canvas
-------	-------	--------

Linea con piattaforma XT - Termoregolazione

Thermostats



32041.G
Thermostat (heating and air conditioning), for 2- and 4-pipe systems, 3-speed and proportional fan coil control, ON/OFF control (class I, contribution 1%), PID (class IV, contribution 2%), can be interfaced with actuator 01466.1 for modulating room thermostat (class V, contribution 3%), boost function to activate a second source, proximity function, LED backlighting - 2 front modules.



32041.B
Thermostat (heating and air conditioning), for 2- and 4-pipe systems, 3-speed and proportional fan coil control, ON/OFF control (class I, contribution 1%), PID (class IV, contribution 2%), can be interfaced with actuator 01466.1 for modulating room thermostat (class V, contribution 3%), boost function to activate a second source, proximity function, LED backlighting - 2 front modules.



32041.C
Thermostat (heating and air conditioning), for 2- and 4-pipe systems, 3-speed and proportional fan coil control, ON/OFF control (class I, contribution 1%), PID (class IV, contribution 2%), can be interfaced with actuator 01466.1 for modulating room thermostat (class V, contribution 3%), boost function to activate a second source, proximity function, LED backlighting - 2 front modules.

Multisensors



32042.G
XT By-me home automation system control device, thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, black - 2 front modules



32042.B
XT By-me home automation system control device, thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, white - 2 front modules



32042.C
XT By-me home automation system control device, thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, canvas - 2 front modules

Control devices with climate control symbols



32044.G
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module



32044.B
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module

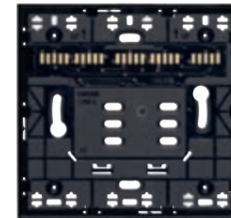


32044.C
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module

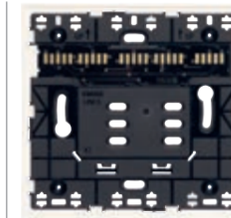
Black	White	Canvas
-------	-------	--------

Linea with XT platform - Completion accessories

Mounting frames for Linea devices with XT platform



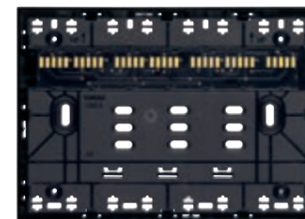
32602.G
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



32602.B
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



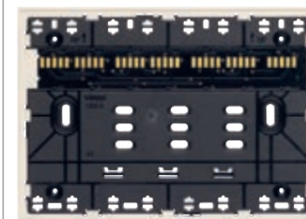
32602.C
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



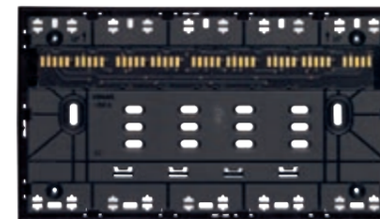
32603.G
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



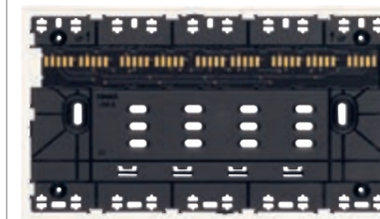
32603.B
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



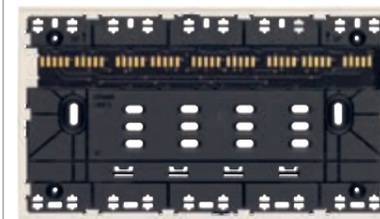
32603.C
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



32604.G
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes



32604.B
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

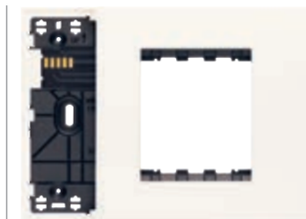


32604.C
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

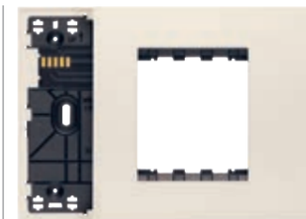
Mixed mounting frames for Linea devices with XT platform and Linea connector blocks



32613.G
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



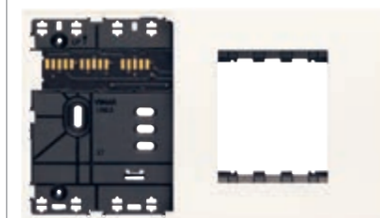
32613.B
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



32613.C
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



32614.G
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate



32614.B
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate



32614.C
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate

Black	White	Canvas
-------	-------	--------

Supervision



▲01426
10" colour touch screen via specific gateway, used for home automation system supervision, IP/Due Fili Plus video door entry indoor station, IP video camera and CCTV system manager, power supply PoE or 12-30 VDC, complete with mounting frame for installation in 8-module boxes (4+4), black



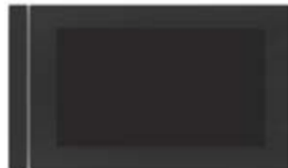
▲01426.B
10" colour touch screen via specific gateway, used for home automation system supervision, IP/Due Fili Plus video door entry indoor station, IP video camera and CCTV system manager, power supply POE or 12-30 VDC, complete with mounting frame for installation in 8-module boxes (4+4), white



▲01423
7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, surface mounting with bracket on round mounting box, rectangular 3 module horizontal and vertical, 8 Modules (4+4) and BS square mounting box, black



▲01423.B
7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, surface mounting with bracket on round mounting box, rectangular 3 module horizontal and vertical, 8 Modules (4+4) and BS square mounting box, white



01560
5" colour touch screen for control and home automation system control, KNX standard, complete with mounting frame for installation in 2-3 module boxes, black



01560.B
5" colour touch screen for control and home automation system control, KNX standard, complete with mounting frame for installation in 2-3 module boxes, white

Kit software for Well-contact Plus system management
OK01590: Suite Basic software + Client Basic licence + hardware key

Software for Well-contact Plus system management
01589: Well-contact Suite Light
01592: Well-contact Suite Client
01593: Well-contact Suite Office
01594: Well-contact Suite Client Office



01993
Hardware interface for Well-contact Plus touch screens. It is necessary touch screen configuration software

Kit software for Well-contact Plus system management
OK01590.1: 1 desktop personal computer + Suite Basic software + Client Basic licence + hardware key
OK01591: 1 desktop personal computer + Suite Top software + Client Top licence + hardware key

01595
Additional software for interfacing with existing management system

01597
USB spare key for Well-contact Suite software

*** Using the **Webview** function, it is possible to supervise a KNX system equipped with a Webserver from the Vimar touch screens.

Black	White	Canvas
-------	-------	--------

Mounting frames for iPads



01430
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, black



01430.B
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, white



01430.N
Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, Next

Controls and actuations

IN/OUT devices



01515.1
Interface with 4 input or output programmable channels for LEDs, KNX standard, dimensions: 46x46x11,7 mm



01510
4-channel digital input device, programmable for NO, NC and 120-230 V-contacts, KNX standard, 2 x 17,5 mm modules



01522.1
4 IN/OUT, 4 NO 16 A 250 V- programmable relay output with lighting control and store with slats orientation, push button for local control, 4 programmable digit inputs for contacts without potential, KNX standard, 4 x 17,5 mm modules

Actuators



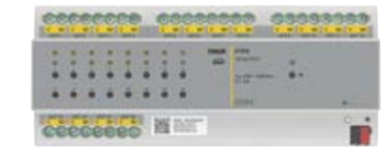
01523.1
4 NO 16 A 250 V- relay outputs for lighting control, store with slats orientation, push buttons for local control, KNX standard, 4 x 17,5 mm modules



01535
Solenoid valve actuator, 6 230 V- 0,5 A outputs, local control buttons, KNX standard, 4x17,5 mm modules



01536
Actuator, 4 0-10 V or (0)4-20 mA analog-outputs, KNX standard, 4x17,5 mm modules



01532
Actuator with 16 relay outputs NO 10 A 230 V- 50/60 Hz, KNX Secure standard, installation on DIN rails (60715 TH35), occupies 12 modules size 17.5 mm

Dimmers



01550.1
Dimmer with 4 NO relay outputs 16 A 250 V-, 4 outputs 1-10 V, push buttons for local control, KNX Secure standard, installation on DIN rail (60715 TH35), occupies 8 modules size 17.5 mm



01538
Dimmer 120-240 V- 50/60 Hz, phase-cutting, 2 outputs for incandescent lamps 40-300 W 240 V-, 20-150 W 120 V-, electronic transformers 40-200 VA, CFL lamps 10-200 W, LED lamps 10-200 W, push buttons for local control, KNX standard, protection fuse, 4 x 17,5 mm modules

Black White Canvas

Controls and actuators

Interfaces and gateway

 01547.1 IP interface, KNX, 2 x 17,5 mm modules	 01548 IP KNX Router, KNX Secure standard, 2 x 17,5 mm modules	 01542 DALI KNX gateway, 1 channel for 64 lamps into 16 groups, 4 x 17,5 mm modules	 01544 KNX DALI gateway, 8-channel for 16 lamps per channel, 6 x 17,5 mm modules	 01540.1 USB interface, KNX B-type, 2 x 17,5 mm modules
--	--	---	--	---

 01506 KNX TP By-me router, KNX Secure standard, modules size 2 x 17,5 mm	 01507 KNX IP By-me router, KNX Secure standard, modules size 2 x 17,5 mm	 0K01410.01 Guest Room Management System (GRMS) home automation system kit containing 1 By-me Plus home automation light gateway 01410, 1 Router By-me Plus KNX Secure IP 01507, 1 power supply unit 230 V~ 29 VDC 400 mA 01400
--	---	---

Additional devices

 01500.2 Power supply with Bus 30 Vdc 320 mA output, 30 Vdc auxiliary output, supply voltage 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules	 01501.2 Power supply with Bus 30 Vdc 640 mA output, 30 Vdc auxiliary output, supply voltage 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules	 01831.1 Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1 x 17,5 mm module	 01833 Power supply unit with 24 VDC 1.5 A output, 100-240 V~ 50/60 Hz power supply, installation on DIN rail (60715 TH35), occupies 2 modules size 17,5 mm	 01504.2 Line coupler, KNX standard, 2 x 17,5 mm modules	 16887 Safety transformer, 230/12-24 V~ (SELV), 24 VA, 3 x 17,5 mm modules
--	---	---	---	--	--

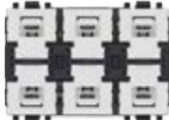
KNX cables

 01890.E KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), green - 100 m	 01890.C KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), green - 100 m
--	---

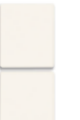
Black White Canvas

Controls and actuators

Controls

 30580 4-button - 2 modules. Depth: 20,2 mm	 30581 4-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 2 modules Depth: 37,2 mm	 30582 4-button + actuator for laths orientation, cosφ 0,6 2 A 120-240 V~ 50/60 Hz change-over relay output - 2 modules Depth: 37,2 mm	 30583 4 push buttons - 2 modules Depth: 20,2 mm
 30585 6-button - 3 modules Depth: 20,2 mm	 30586 6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37,2 mm	 30587 6-button + actuator for laths orientation, cosφ 0,6 2 A 120-240 V~ 50/60 Hz change-over relay output - 3 modules Depth: 37,2 mm	 30588 6 push buttons - 3 modules. Depth: 20,2 mm

Interchangeable half buttons - 1 and 2 modules

 31480.G Without symbol, customizable	 31480.ZG Fixed	 31480.B Without symbol, customizable	 31480.ZB Fixed	 31480.C Without symbol, customizable	 31480.ZC Fixed
 31480.YG ON/OFF symbols	 31480.FG Arrows symbols	 31480.RG Regulation symbols	 31480.YB ON/OFF symbols	 31480.FB Arrows symbols	 31480.RB Regulation symbols
 31480.YC ON/OFF symbols	 31480.FC Arrows symbols	 31480.RC Regulation symbols			

Black White Canvas

Controls and actuators

Interchangeable half buttons - 1 and 2 modules

31480.2G Without symbol, customizable	31480.2YG ON/OFF symbols	31480.2B Without symbol, customizable	31480.2YB ON/OFF symbols	31480.2C Without symbol, customizable	31480.2YC ON/OFF symbols
31480.2FG Arrows symbols	31480.2RG Regulation symbols	31480.2FB Arrows symbols	31480.2RB Simboli regolazione	31480.2FC Arrows symbols	31480.2RC Regulation symbols

Temperature control

Thermostats

30571.G Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules. Depth: 31,8 mm	30571.B Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules. Depth: 31,8 mm	30571.C Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules. Depth: 31,8 mm

Detectors

30575.G Passive infrared motion detector, KNX standard - 2 modules. Depth: 24,1 mm	30575.B Passive infrared motion detector, KNX standard - 2 modules. Depth: 24,1 mm	30575.C Passive infrared motion detector, KNX standard - 2 modules. Depth: 24,1 mm

Weather station and wired temperature sensor

01546 Weather station, KNX standard, power supply 12-32 Vdc or 12-24 Vac	02965.1 Wired temperature sensor, NTC 10 kΩ, cable length 3 m

Black White Canvas

Temperature control

Presence and brightness sensors

▲01527.2 Detector with 360° infrared presence sensor for switching on lights according to brightness and/or movement, adjustable brightness range 1 - 1000 Lux, ceiling installation. Dim. 80x80x45 mm	▲01529.2 Detector with 360° infrared presence sensor for switching on lights according to brightness and/or movement, adjustable brightness range 1 - 1000 Lux, ceiling installation. Dim. 91x91x45 mm	▲01529.2.S Adaptor for ceiling installation of presence detectors 01527.2 and 01529.2	01530 Light sensor for dimmer 01528, KNX standard, ceiling installation. Dimensions: 52,3x54,3x19,3 mm

Access control

30567.G Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 38,8 mm Supplied without transponder card.	30567.B Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 38,8 mm Supplied without transponder card.	30567.C Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 38,8 mm Supplied without transponder card.
30567.TRG As above, tropicalized	30567.TRB As above, tropicalized	30567.TRC As above, tropicalized
30563.G Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 37 mm	30563.B Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 37 mm	30563.C Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules. Depth: 37 mm

01598 Programmable and customizable transponder card

Black	White	Canvas
-------	-------	--------

Linea with XT platform - Control and actuation

Basic controls



32121.G
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32121.B
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32121.C
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32131.G
2 push buttons, also configurable as 1 rocker button, LED with status function and visible in darkness with brightness control, central label to customise symbols - 1 front module

Advanced controls



32123.G
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32123.B
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32123.C
2 push buttons, also configurable as 1 rocker button, proximity function, LED matrix with status function or for scenario animation and visible in darkness with brightness control, central LED matrix to customise symbols or animation - 1 front module



32133.G
2 push buttons customisable with labels, also configurable as 1 rocker button, proximity function, labels with status function and visible in darkness with brightness control, central label to customise symbols - 1 front module

** Photo with example icons to depict the control switched on

Black	White	Canvas
-------	-------	--------

Linea with XT platform - Control and actuation

Double advanced controls



32124.G
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32124.B
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32124.C
4 push buttons, proximity function, LED with status function and visible in darkness with brightness control - 1 front module



32134.G
4 push buttons customisable with labels, proximity function, labels with status function and visible in darkness with brightness control - 1 front module

Fixed buttons



32020.G
XT fixed button - 1 front module



32020.B
XT fixed button - 1 front module



32020.C
XT fixed button - 1 front module

Device power supply node



32101
Linea device power supply node with XT platform, KNX standard, BUS 30 VDC power supply, to be installed and completed with Linea mounting frames and front modules with XT platform on KNX standard

Sheet of labels



32090.PG
Sheet of customisable labels for XT 1-module front controls

Black	White	Canvas
-------	-------	--------

Temperature control

Multisensor



▲ 32142.G
KNX standard control device, thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs to create a class V modulating room thermostat (contribution 3%), humidistat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or to call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting - 2 front modules



▲ 32142.B
KNX standard control device, thermostat function for room temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs to create a class V modulating room thermostat (contribution 3%), humidistat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or to call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting - 2 front modules



▲ 32142.C
KNX standard control device, thermostat function for room temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs to create a class V modulating room thermostat (contribution 3%), humidistat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or to call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting - 2 front modules

Control devices with climate control symbols



▲ 32144.G
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module



▲ 32144.B
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module



▲ 32144.C
4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module

Black	White	Canvas
-------	-------	--------

Linea with XT platform - Completion accessories

Mounting frames for Linea devices with XT platform



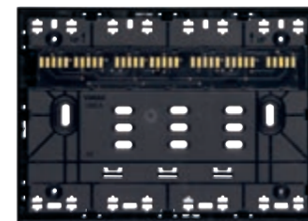
32602.G
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



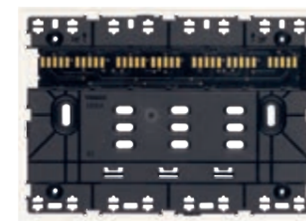
32602.B
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



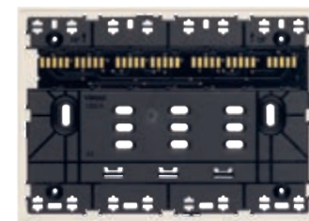
32602.C
2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



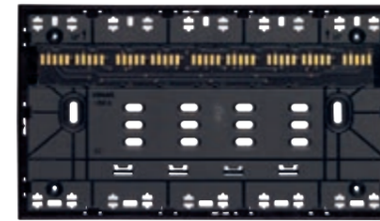
32603.G
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



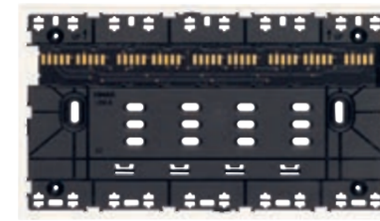
32603.B
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



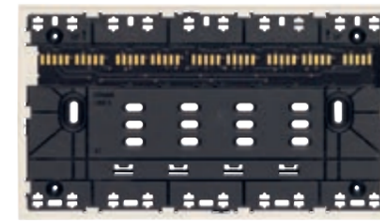
32603.C
3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



32604.G
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes



32604.B
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

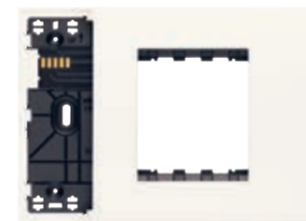


32604.C
4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

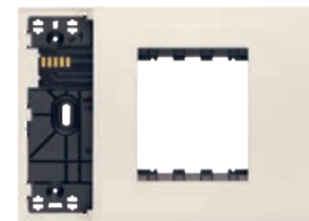
Mixed mounting frames for Linea devices with XT platform and Linea connector blocks



32613.G
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



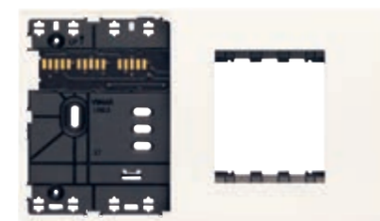
32613.B
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



32613.C
1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



32614.G
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate



32614.B
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate



32614.C
1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

By-alarm Plus software

Kit with IP connection



By-alarm Plus Manager 1.0.0 software for system configuration



OK03800

- By-alarm Plus control unit kit, 25 zones, surface mounting, containing:
- 1 25-zone control unit board (03800)
- 1 230 V 13 VDC 3.2 A power supply unit (03805)
- 1 plastic box (03814)



OK03800.01

- By-alarm Plus control unit kit, 25 zones, flush mounting, containing:
- 1 25-zone control unit board (03800)
- 1 230 V 13 VDC 3.2 A power supply unit (03805)
- 1 24-module flush mounting switchboard adapter (03816)

Preconfigured kits



OK03800.02

- By-alarm Plus control unit kit, 25 zones, surface mounting, containing:
- 1 25-zone control unit board (03800)
- 1 keypad with display (03817)
- 1 outdoor siren (03827)
- 2 surface mounting anti-crawl detectors (01721)
- 1 burglar alarm system gateway (03812)
- 1 230 V 13 VDC 3.2 A power supply unit (03805)
- 1 plastic box (03814)



OK03801.02

- By-alarm Plus control unit kit, 65 zones, surface mounting, containing:
- 1 65-zone control unit board (03801)
- 1 GSM communicator (03820)
- 1 keypad with display + transponder (03818)
- 1 outdoor siren (03827)
- 2 surface mounting anti-crawl detectors (01721)
- 1 burglar alarm system gateway (03812)
- 1 230 V 13 VDC 3.2 A power supply unit (03805)
- 2 yellow transponder keys (03825.Y)
- 1 plastic box (03814)

Cables



01732.E

By-alarm system cable, 2x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01733.E

By-alarm system cable, 2x0,50 mm² + 2x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01734.E

By-alarm system cable, 2x0,50 mm² + 4x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01735.E

By-alarm system cable, 2x0,50 mm² + 6x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

System components



03814

Surface mounting By-alarm Plus plastic box for 25 or 65-zone control unit board. Dim. 435x335x120 mm



03815

Surface mounting metal box for 25-, 65- and 125-zone control unit boards. Dim. 375x465.6x92.2 mm



03816

24-module switchboard adapter box for flush mounting box V53324 or V53724 and 25- and 65-zone control unit boards. Dim. 344.9x444.9 mm



V53324

24-module flush mounting box (GW 650 °C) for masonry walls. Dim. 316x423x80 mm

V53724

As above, for hollow walls

Control panels



03800

By-alarm Plus control unit expandable to **25 zones**

03801

As above, expandable to **65 zones**

03802

As above, expandable to **125 zones**

Digital keypad and outdoor siren



03817

Keypad with LCD display, 12 VDC power supply unit, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



03818

Keypad with LCD display and transponder actuator, 2 In/ Out zones/terminals, 12 VDC, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



03826

Outdoor siren, control unit connection via BUS, surface mounting. Dim. 218x237x54.8 mm

03827

As above, with wired connection to any burglar alarm control unit

System components



03805

230 V~ 50/60 Hz power supply unit with 13.8 VDC 3.2 A output



03806

230 V~ 50/60 Hz power supply unit with 13.8 VDC 6.2 A output



03812

Burglar alarm system gateway with IP/LAN network, for connection to Vimar Cloud, smartphone, tablet and supervision touch screen



03810

GSM communicator module to send/receive SMS text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



03820

Communicator to send/receive SMS text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



03822

Isolated interface for Bus signal regeneration

03823

As above, with power supply unit

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

Expansion and voice synthesis modules for control units

<p>03808 5-terminal input/output expansion board configurable for volt-free contacts</p>	<p>03819 5-terminal input/output expansion module configurable for volt-free contacts</p>	<p>03809 Relay interface card with 1 28 VDC 7 A changeover output</p>	<p>03813 Voice synthesis module for automatic transmission of communications, alarms faults or anomalies. Italian language</p>
---	--	--	---

Indoor siren

<p>30526.G Indoor siren - 3 modules. Depth: 34,2 mm</p>	<p>30526.B Indoor siren - 3 modules. Depth: 34,2 mm</p>	<p>30526.C Indoor siren - 3 modules. Depth: 34,2 mm</p>
--	--	--

Actuator/partitioner

<p>03824 Unità da abbinare agli adattatori. Prof.tà: 35,7 mm</p>	<p>03825.G Transponder key, green</p>	<p>03825.Y Transponder key, yellow</p>
---	--	---

Adapters for actuator/partitioner

<p>31528.G 1 module</p>	<p>31528.B 1 modulo</p>	<p>31528.C 1 modulo</p>
------------------------------------	------------------------------------	------------------------------------

Detectors

<p>30529.G IR and microwaves presence detector - 2 modules. Depth: 30,8 mm</p>	<p>30529.B IR and microwaves presence detector - 2 modules. Depth: 30,8 mm</p>	<p>30529.C IR and microwaves presence detector - 2 modules. Depth: 30,8 mm</p>
---	---	---

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

Indoor and surface mounting detectors

<p>01720 Passive infrared and microwave dual technology detector, PET immune, surface mounting</p>	<p>01721 Passive infrared and microwave dual technology detector, anti-masking and anti-crawl, surface mounting</p>	<p>01722 Dual technology curtain detector, for entrances and windows, surface mounting</p>
---	--	---

Outdoor and surface mounting detectors

<p>01723 Dual technology curtain detector, IP54 for outdoor use for entrances and windows, surface mounting</p>	<p>01739 Passive infrared presence detector for the protection of building exteriors. 12-metre curtain-effect detection on each side (left and right), PET immune, IP55, 1 input for acoustic control, 2 NO and NC 28 Vdc 0.2 A relay outputs, surface mounting, 10-28 Vdc 38 mA power supply</p>	<p>01740 Curtain-effect detector to protect entrances and openings such as doors, windows, covered terraces, corridors and French doors, short-range curtain-effect detection with adjustable lens up to 2 m or 5 m, PET immune, anti-masking function, 1 NO or NC 28 Vdc 0.1A relay output, surface mounting, 9,5-18 Vdc 20 mA power supply</p>
--	--	---

<p>01741 Passive infrared detector for the protection of building exteriors, independent 12-metre curtain-effect detection on each side (left and right), with anti-masking, PET immune, IP55, surface mounting, for outdoor use</p>	<p>01741.S Mounting frame for outdoor 12m+12m sensor 01741</p>	<p>01742 By-alarm Plus passive infrared and microwave dual technology detector, with anti-blinding, 120° coverage up to 12m, can be set for PET immunity, IP55, surface mounting, for outdoor use</p>	<p>01742.S Mounting frame for outdoor volumetric sensor 01742</p>
---	---	--	--

<p>01743 By-alarm Plus barrier kit consisting of TX/RX active infrared pair (AIR) with outdoor range of 60 metres, with 4 selectable channels to create a column barrier comprising several stacked detectors, IP65, surface, pole, column mounting, for outdoor use</p>	<p>01743.H Multibeam barrier heater unit 01473</p>
---	---

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

Detection devices for burglar alarm systems and technical alarms

 01724 Water detector for protection against flooding, floor mounting	 01823 Magnetic contact in metal enclosure for visual installation	 01824 Magnetic contact in a metal enclosure for up-and-over doors	 01825 Electromechanical co-operated contact for rolling shutters protection
 01826 Electromechanical inertial contact for windows and doors protection	 01820 Flush mounting magnetic contact	 01821 Metal flush mounting magnetic contact	 01822 Visible surface magnetic contact

Extension kit, 868 MHz radio frequency



- 0K03831**
- By-alarm Plus radio extension kit, surface mounting, containing:
 - 1 RF interface (03832),
 - 2 RF IR detectors (03836),
 - 2 white RF magnetic contacts (03833.B),
 - 2 surface mounting RF remote controls (03839)

Expansion modules for 868 MHz radio frequency

 03831 Transceiver, BUS connection to the control unit, 2 antennas for horizontal and vertical polarisation with antenna-diversity, plastic enclosure	 03832 Transceiver board, BUS connection to the control unit, 2 antennas for horizontal and vertical polarisation with antenna-diversity	 03840 Repeater to extend radio coverage, 2 antennas for horizontal and vertical polarisation with antenna-diversity, plastic enclosure
--	--	---

By-alarm Plus: burglar alarm system

Black	White	Canvas
-------	-------	--------

By-alarm Plus: burglar alarm system

Remote control and outdoor siren, 868 MHz radio frequency

 03839 Remote control with 4 buttons, power supply with 3 V CR2032 lithium battery included	 03830 Outdoor siren, control unit connection via radio, surface mounting. Dim. 218x237x54.8 mm	 00907 Non-rechargeable 3.6 V 14500 mA lithium battery for radio frequency siren
---	---	--

Detection devices for burglar alarm systems and technical alarms, 868 MHz radio frequency

 03833.B Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, white	 03833.M Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, brown	 03834 Magnetic contact and shock/tilt sensor, power supply with 1 CR2 3V lithium battery, white
--	--	---

Surface mounting indoor detectors, 868 MHz radio frequency

 03835 Dual technology passive infrared + microwave detector, PET immune, power supply with 3V CR17450 lithium battery included, white	 03836 Passive infrared detector, PET immune, power supply with 3V CR17450 lithium battery included, white	 03837 Curtain-effect detector, power supply with 3 V CR17450 lithium battery included, white
--	--	---

Black	White	Canvas
-------	-------	--------

Transparent cover for mounting frames



- 30602.C**
For 2-module frame,
71 mm fixing centres
- 30613.C**
For 3-module frame
- 30614.C**
For 4-module frame
- 30617.C**
For 7-module frame

IP44 protected cover



14923
IP44 protected cover with
transparent door, 3 modules

IP55 protected cover



▲ 30931.02
With claws, for ø 60 mm
flush mounting boxes
- 2 modules

▲ 30932.02
For flush mounting
boxes with 60 mm dis-
tance between centres.
- 2 modules



▲ 30943.02
With screws, for mount-
ing boxes - 3 modules



▲ 30944.02
With screws, for mount-
ing boxes - 4 modules



▲ 30931.00
With claws, for ø 60 mm
flush mounting boxes
- 2 modules

▲ 30932.00
For flush mounting
boxes with 60 mm dis-
tance between centres.
- 2 modules



▲ 30943.00
With screws, for mount-
ing boxes - 3 modules



▲ 30944.00
With screws, for mount-
ing boxes - 4 modules



▲ 30931.01
With claws, for ø 60 mm
flush mounting boxes
- 2 modules

▲ 30932.01
For flush mounting
boxes with 60 mm dis-
tance between centres.
- 2 modules



▲ 30943.01
With screws, for mount-
ing boxes - 3 modules



▲ 30944.01
With screws, for mount-
ing boxes - 4 modules

Black	White	Canvas
-------	-------	--------

Accessory for anti-tamper supports



30699
Extraction tool for
cover plate installed on
anti-tamper mounting
frame

Tilted table mounting box

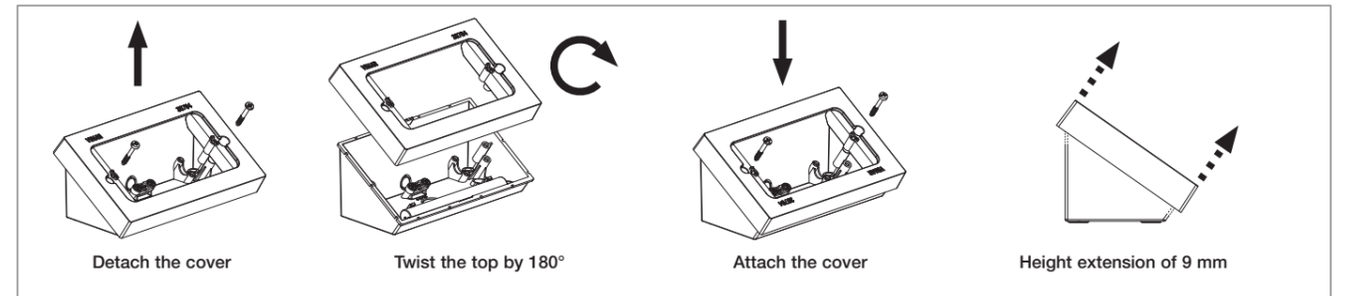


30784.G
Tilted table mounting box, with variable height,
for the installation of 4 modules.
In the lowered version, connector blocks with a
maximum depth of 32 mm can be installed; if
you turn the cover the maximum depth extends
to 44 mm. The socket outlet with USB, 30210.
USB, cannot be installed.
To be completed with mounting frame and cover
plate.



30784.B
Tilted table mounting box, with variable height,
for the installation of 4 modules.
In the lowered version, connector blocks with a
maximum depth of 32 mm can be installed; if
you turn the cover the maximum depth extends
to 44 mm. The socket outlet with USB, 30210.
USB, cannot be installed.
To be completed with mounting frame and cover
plate.

Method of installation of devices with a depth of between 32 and 44 mm



LINEA
Cover plates



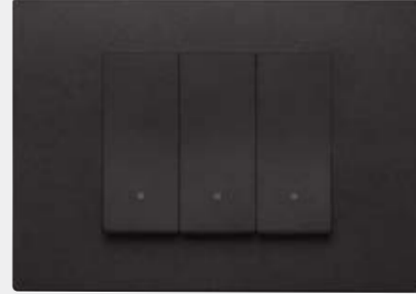
Total Look
(Technopolymer)



00 White



01 Canvas

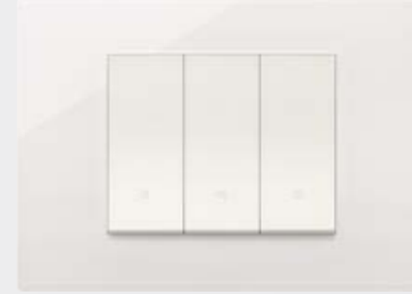


02 Black

LINEA



Reflex
(Technopolymer)



40 White Reflex

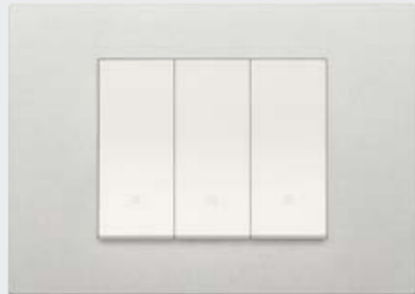


41 Canvas Reflex



42 Black Reflex

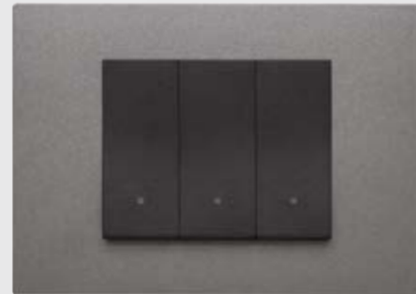
Painted technopolymers
(Technopolymer)



20 Silver



21 Clay



22 Metal

PVD metals
(Zinc-Titanium Alloy)



70.01 Brushed gold

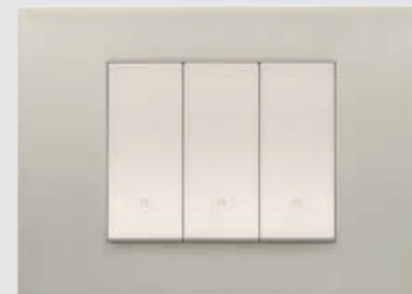


71 Bronze



72 Satin finish stainless steel

Painted metals
(Zinc-Titanium Alloy)



60 Titanium

Cover plates: selection guide

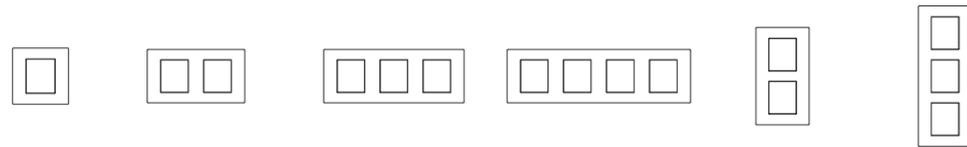
	2 modules	3 modules	4 modules	7 modules
Total Look (Technopolymer)				
White	30642.00	30653.00	30654.00	30657.00
Canvas	30642.01	30653.01	30654.01	30657.01
Black	30642.02	30653.02	30654.02	30657.02
Painted technopolymers (Technopolymer)				
Silver	30642.20	30653.20	30654.20	30657.20
Clay	30642.21	30653.21	30654.21	30657.21
Metal	30642.22	30653.22	30654.22	30657.22
Reflex (Technopolymer)				
White Reflex	30642.40	30653.40	30654.40	30657.40
Canvas Reflex	30642.41	30653.41	30654.41	30657.41
Black Reflex	30642.42	30653.42	30654.42	30657.42
PVD metals (Zinc-Titanium Alloy)				
Brushed gold	30642.70.01	30653.70.01	30654.70.01	30657.70.01
Bronze	30642.71	30653.71	30654.71	30657.71
Satin finish stainless steel	30642.72	30653.72	30654.72	30657.72
Painted metals (Zinc-Titanium Alloy)				
Titanium	▲30642.60	▲30653.60	▲30654.60	▲30657.60

British standard cover plates: guidelines

	2 modules	3 modules	5 modules
Total Look (Technopolymer)			
White	▲30647.00	▲30648.00	▲30649.00
Canvas	▲30647.01	▲30648.01	▲30649.01
Black	▲30647.02	▲30648.02	▲30649.02
Painted technopolymers (Technopolymer)			
Silver	▲30647.20	▲30648.20	▲30649.20
Clay	▲30647.21	▲30648.21	▲30649.21
Metal	▲30647.22	▲30648.22	▲30649.22
PVD metals (Zinc-Titanium Alloy)			
Brushed gold	▲30647.70.01	▲30648.70.01	▲30649.70.01
Bronze	▲30647.71	▲30648.71	▲30649.71
Satin finish stainless steel	▲30647.72	▲30648.72	▲30649.72
Painted metals (Zinc-Titanium Alloy)			
Titanium	▲30647.60	▲30648.60	▲30649.60

Cover plates with 71 mm distance between centres: guidelines

2 modules 2+2 modules (71 mm distance between centres) 2+2+2 modules (71 mm distance between centres) 2+2+2+2 modules (71 mm distance between centres) 2+2 vertical modules (71 mm distance between centres) 2+2+2 vertical modules (71 mm distance between centres)



Total Look (Technopolymer)						
	White	▲30642.00	▲30643.00	▲30644.00	▲30669.00	▲30645.00 ▲30646.00
	Canvas	▲30642.01	▲30643.01	▲30644.01	▲30669.01	▲30645.01 ▲30646.01
	Black	▲30642.02	▲30643.02	▲30644.02	▲30669.02	▲30645.02 ▲30646.02
Painted technopolymers (Technopolymer)						
	Silver	▲30642.20	▲30643.20	▲30644.20	▲30669.20	▲30645.20 ▲30646.20
	Clay	▲30642.21	▲30643.21	▲30644.21	▲30669.21	▲30645.21 ▲30646.21
	Metal	▲30642.22	▲30643.22	▲30644.22	▲30669.22	▲30645.22 ▲30646.22
PVD metals (Zinc-Titanium Alloy)						
	Brushed gold	▲30642.70.01	▲30643.70.01	▲30644.70.01	▲30669.70.01	▲30645.70.01 ▲30646.70.01
	Bronze	▲30642.71	▲30643.71	▲30644.71	▲30669.71	▲30645.71 ▲30646.71
	Satin finish stainless steel	▲30642.72	▲30643.72	▲30644.72	▲30669.72	▲30645.72 ▲30646.72
Painted metals (Zinc-Titanium Alloy)						
	Titanium	▲30642.60	▲30643.60	▲30644.60	▲30669.60	▲30645.60 ▲30646.60

Installation types

Modules	Boxes	Mounting frames	Cover plates
2 for Ø 60 mm mounting boxes	<p>Flush mounting</p> <p>V71001 For masonry walls GW 650 °C, sky blue V71001.AU GW 960 °C, black</p> <p>V71701 For hollow walls, for mounting frames without claws, GW 850 °C, sky blue</p>	<p>30602 2 modules, with (removable) claws</p> <p>30603 2 modules, without screws</p>	<p>30642... 2 modules</p> <p>Dimensions: 90x88x7.9 mm</p>
3	<p>Flush mounting</p> <p>V71303 For masonry walls GW 650 °C, sky blue V71303.AU GW 960 °C, black</p> <p>V71703 For hollow walls, GW 850 °C, sky blue</p>	<p>30613 3 modules, with screws</p> <p>30613AE 3 modules, with anti-tamper screws</p>	<p>30653... 3 modules</p> <p>Dimensions: 122.8x88x5.7 mm</p>
4	<p>Flush mounting</p> <p>V71304 For masonry walls GW 650 °C, sky blue V71304.AU GW 960 °C, black</p> <p>V71704 For hollow walls, GW 850 °C, sky blue</p> <p>30784.G 4 modules, black 30784.B 4 modules, white</p>	<p>Table mounting</p> <p>30614 4 modules, with screws</p> <p>30614AE 4 modules, with anti-tamper screws</p>	<p>30654... 4 modules</p> <p>Dimensions: 146.6x88x5.7 mm</p>
7	<p>Flush mounting</p> <p>V71306 For masonry walls GW 650 °C, sky blue V71306.AU GW 960 °C, black</p> <p>V71706 For hollow walls, GW 850 °C, sky blue</p>	<p>30617 7 modules, with screws</p> <p>30617AE 7 modules, with anti-tamper screws</p>	<p>30657... 7 modules</p> <p>Dimensions: 208.5x88x7.9 mm</p>

British standard installation methods

Modules	Boxes	Mounting frames/Devices	Cover plates*
1 and 2	<p>Flush mounting</p> <p>Square mounting box British standard distance between centres: 60.3 mm</p>	<p>▲30607¹ 2 modules, with screws</p>	<p>▲30647... 2 modules Dimensions: 88x88x5.7 mm</p>
3 and monobloc	<p>Flush mounting</p> <p>Square mounting box British standard distance between centres: 60.3 mm</p>	<p>▲30608¹ 3 modules, with screws</p> <p>▲30221.LG Monobloc device example</p> <p>▲30017.G Monobloc device example</p>	<p>▲30648... 3 modules, horizontal installation as well as vertical. Dimensions: 88x88x5.7 mm</p>
5 and monobloc	<p>Flush mounting</p> <p>Rectangular mounting box British standard Distance between centres: 120.6 mm</p>	<p>▲30609¹ 5 modules, with screws</p> <p>▲30222.LG Monobloc device example, horizontal installation</p> <p>▲30291.G Monobloc device example, vertical installation</p>	<p>▲30649... 5 modules, horizontal installation as well as vertical. Dimensions: 155x88x5.7 mm</p>

* Not to be used in European Countries

▲ New article

△ Available until stocks last

Installation with 71 mm distance between centres (French and German standard)

Modules	Boxes	Mounting frames	Cover plates*
2+2 with distance between centres 71 mm	<p>Flush mounting</p>	<p>71</p> <p>71</p> <p>2 x 30602 2 modules, with claws</p> <p>2 x 30603 2 modules, without screws</p>	<p>30643... 4 modules (2+2), for horizontal installation. Dimensions: 161x88 mm</p> <p>30645... 4 modules (2+2), for vertical installation. Dimensions: 161x88 mm</p>
2+2+2 with distance between centres 71 mm	<p>Flush mounting</p>	<p>71 71</p> <p>71 71</p> <p>3 x 30602 2 modules, with claws</p> <p>3 x 30603 2 modules, without screws</p>	<p>30644... 6 modules (2+2+2), for horizontal installation. Dimensions: 232x88 mm</p> <p>30646... 6 modules (2+2+2), for vertical installation. Dimensions: 232x88 mm</p>
2+2+2+2 with distance between centres 71 mm	<p>Flush mounting</p>	<p>71 71 71</p> <p>71 71 71</p> <p>4 x 30602 2 modules, with claws</p> <p>4 x 30603 2 modules, without screws</p>	<p>30669... 8 modules (2+2+2+2), for horizontal installation. Dimensions: 232x88 mm</p>

* Range of cover plates, page 134

¹ Articles conforming to BS 5733

Linea with XT platform installation types

Modules	Boxes	Devices (back of mounting frame)	Electrified mounting frames	Linea device with XT platform (front of mounting frame)
2 for Ø 60 mm mounting boxes	 V71701 For hollow walls, for mounting frames without claws, GW 850 °C, sky blue	 32001 Power supply node 32002 Actuator	 32602.G 2 modules, without screws, black 32602.B 2 modules, without screws, white 32602.C 2 modules, without screws, canvas	 3 x 1 module, black (possibility of up to 12 activations) or 1 x 1 module + 1 x 2 modules, black 3 x 1 module, white (possibility of up to 12 activations) or 1 x 1 module + 1 x 2 modules, white 3 x 1 module, canvas (possibility of up to 12 activations) or 1 x 1 module + 1 x 2 modules, canvas
3	 V71303 For masonry walls GW 650 °C, sky blue V71303.AU GW 960 °C, black V71703 For hollow walls, GW 850 °C, sky blue	 32001 Power supply node 32002 Actuator	 32603.G 3 modules, with screws, black 32603.B 3 modules, with screws, white 32603.C 3 modules, with screws, canvas	 4 x 1 module, black (possibility of up to 16 activations) or 2 x 1 module + 1 x 2 modules, black or 2 x 2 modules, black 4 x 1 module, white (possibility of up to 16 activations) or 2 x 1 module + 1 x 2 modules, white or 2 x 2 modules, white 4 x 1 module, canvas (possibility of up to 16 activations) or 2 x 1 module + 1 x 2 modules, canvas or 2 x 2 modules, canvas
4	 V71304 For masonry walls GW 650 °C, sky blue V71304.AU GW 960 °C, black V71704 For hollow walls, GW 850 °C, sky blue	 32001 Power supply node 32002 Actuator	 32604.G 4 modules, with screws, black 32604.B 4 modules, with screws, white 32604.C 4 modules, with screws, canvas	 5 x 1 module, black (possibility of up to 20 activations) or 3 x 1 module + 1 x 2 modules, black or 1 x 1 module + 2 x 2 modules, black 5 x 1 module, white (possibility of up to 20 activations) or 3 x 1 module + 1 x 2 modules, white or 1 x 1 module + 2 x 2 modules, white 5 x 1 module, canvas (possibility of up to 20 activations) or 3 x 1 module + 1 x 2 modules, canvas or 1 x 1 module + 2 x 2 modules, canvas

* Not to be used in European Countries

▲ New article

Δ Available until stocks last

Linea with XT platform and Linea device installation types

Modules	Boxes	Devices (back of mounting frame)	Mixed mounting frames (electrified and for Linea cover plate)	Combination of devices* Linea with XT platform and Linea
3	 V71303 For masonry walls GW 650 °C, sky blue V71303.AU GW 960 °C, black V71703 For hollow walls, GW 850 °C, sky blue	 32001 Power supply node	 32613.G 3 modules, with screws, black 32613.B 3 modules, with screws, white 32613.C 3 modules, with screws, canvas	 XT platform: 1 x 1 module, black (possibility of up to 4 activations) + Linea: 2 x 1 module or 1 x 2 modules, black XT platform: 1 x 1 module, white (possibility of up to 4 activations) + Linea: 2 x 1 module or 1 x 2 modules, white XT platform: 1 x 1 module, canvas (possibility of up to 4 activations) + Linea: 2 x 1 module or 1 x 2 modules, canvas
4	 V71304 For masonry walls GW 650 °C, sky blue V71304.AU GW 960 °C, black V71704 For hollow walls, GW 850 °C, sky blue	 32001 Power supply node 32002 Actuator	 32614.G 4 modules, with screws, black 32614.B 4 modules, with screws, white 32614.C 4 modules, with screws, canvas	 XT platform: 2 x 1 module, black (possibility of up to 8 activations) or XT platform: 1 x 2 modules, black + Linea: 2 x 1 module or 1 x 2 modules, black XT platform: 2 x 1 module, white (possibility of up to 8 activations) or XT platform: 1 x 2 modules, white + Linea: 2 x 1 module or 1 x 2 modules, white XT platform: 2 x 1 module, canvas (possibility of up to 8 activations) or XT platform: 1 x 2 modules, canvas + Linea: 2 x 1 module or 1 x 2 modules, canvas

* The combinations shown only represent some of the devices that can be installed.

Cover plate and controls customisation

How to customise cover plates and controls

- if the customisation requested is listed in the table 'Standard symbols and words library', indicate the article code + symbol/word code, if the customisation is not included in the table, contact the Vimar sales department for feasibility;
- for requests for large quantities of customisations not included in the "Standard symbols and words library" please contact the Vimar sales department.

The advantages of laser-engraved customisations

- precise, indelible and permanent reproduction and engraving;
- service available even for minimum quantities;
- possibility of re-ordering the same customisation at different times with identical results.

Limits of reproduction

- colour subjects cannot be reproduced.

What to provide

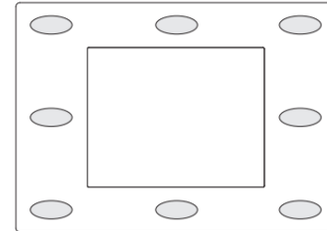
- a digital image of the subject in EPS or DXF format, with a minimum thickness of the line and gap between lines of 0.5 mm.

What to do

- provide all the material to your local wholesaler or distributor, who will forward it to Vimar.

Cover plates: customisation positions

(see area in grey)



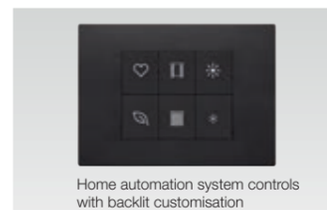
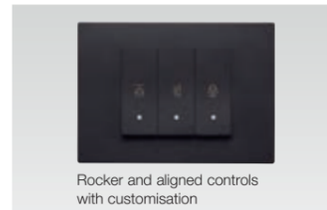
Controls and buttons: position and characteristics

Type	Customisation position	Backlit customisation	Non-backlit customisation
Aligned controls and traditional rocker controls. 1 module		NO	position 1 and 2
Aligned controls with vertical light beam. 1 module		NO	position 1, 2 and 3
Axial controls. 1 module		NO	position 1 and 3
Buttons with diffuser for aligned and axial controls. 1 module		YES only position 2 only in the 10x10 mm area	position 1 and 3
Pair of 1-module buttons for radio frequency controls		NO	position 1 and 2
2-module button for radio frequency controls		NO	position 1 and 2
Home automation controls. 1-module button caps <i>Note. The customisation of the home automation system button 31480 is applied to the completely neutral surface.</i>		YES only in the 10x10 mm area	if the LED programming is always "OFF" the whole button area can be customised
Home automation controls. 2-module button caps <i>Note. The customisation of the home automation system button 31480.2 is applied to the completely neutral surface.</i>		YES only in the 10x10 mm area	if the LED programming is always "OFF" the whole button area can be customised
Aligned 1-module home automation system button (P31481.B/C/G) <i>Note. The customisation of the home automation system button is applied to the completely neutral surface.</i>		YES only in the 10x10 mm area	if the programming of the LED is always "OFF" you can customise the whole button area
Aligned 1-module home automation system button with vertical beam. (P31481.SB/C/G) <i>Note. The customisation of the home automation system button is applied to the completely neutral surface.</i>		YES only in the 10x10 mm area	if the programming of the LED is always "OFF" you can customise the whole button area

Example of customised cover plate



Examples of buttons and controls with customisation



Specifications for customising home automation system control buttons with words	Position of wording		
	Text on 1 row	Text on 2 rows	Text on 3 rows
- for the home automation system control buttons: the wording can have backlighting inside the 10x10 mm space with up to 3 text rows, each row with a maximum of 8 capital letters, with a font height of 1.7 mm and style as per the library, positioned as shown in the table below. For wording without backlighting, the entire button area can be customised. <i>Note. The customisation of the home automation system button 31480 is applied to the completely neutral surface.</i>	Position of wording and symbol		
	Text on 1 row		
- The symbols and wording for the home automation system control buttons can be combined together within an area measuring 10x10 mm. The symbol will be reduced by 20% with respect to the standard, the text of a maximum of 8 characters with a height of 1.7 mm (in 1 row) can be positioned over or under the symbol. If there are buttons with symbol only or symbol+text in the same system, all the symbols will be reduced by 20% and positioned aligned with one another.			

Customisation of Linea controls with XT platform

Linea controls with XT platform can be customised in **two ways**: using dynamic, customisable LED icons which can be customised using the App or by applying a label of the chosen symbol directly onto the back of the button in black finish, after removing it from its control, whereas for controls in white and canvas finish, contact the sales network.



Completely customisable symbols from a large library, via the application of a label onto the back of the button in black finish (art. code P32090.PG, each sheet contains 24 symbols to choose from). Indicate the quantity and code of the symbol in your order (see the "Standard symbols and words library" on the following pages). For white and canvas finishes, contact our sales network.

Dynamic, customisable LED icons via App. Possibility of smart backlighting: white at various brightness levels. No symbol is visible when the device is off.

Smart card customisation

The card can be customised upon request at the back. Send a digital image of the subject to reproduce in eps, tiff or jpg format.



Bluetooth network name customisation

The name of the Bluetooth network can be customised for the Bluetooth interface (30495) of the Sound system.

What to provide

- annex a file with extension .txt to the order
- the name of the .txt file must be created as follows:
e.g. **P30495_6.txt**
P30495: required product code preceded by P;
'6' the number of rows in the .txt file = quantity of the required product code;

Format of the .txt file

- use standard ASCII European characters;
- name of the network to be customised, max 23 characters (including spaces);
- the text on a new line identifies the end of the string to be customised;
- the number of rows must correspond to the quantity of the required article code;
- each row must indicate the requested customisation, even when repeated;

Example of txt file compilation (e.g. P30495_6.txt)

B&B	room 1
B&B	room 2
B&B	room 3
B&B	room 4
B&B	room 5
B&B	room 6

Energia Positiva. Insieme

