

LINEA

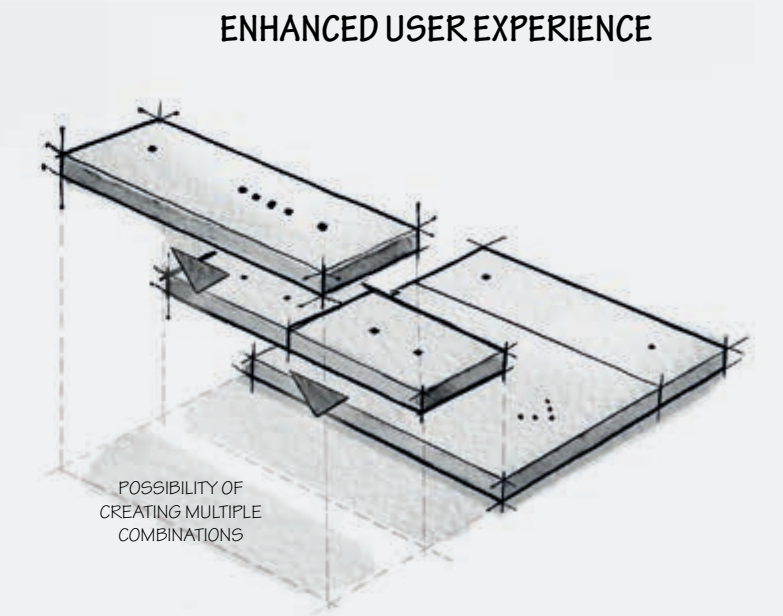
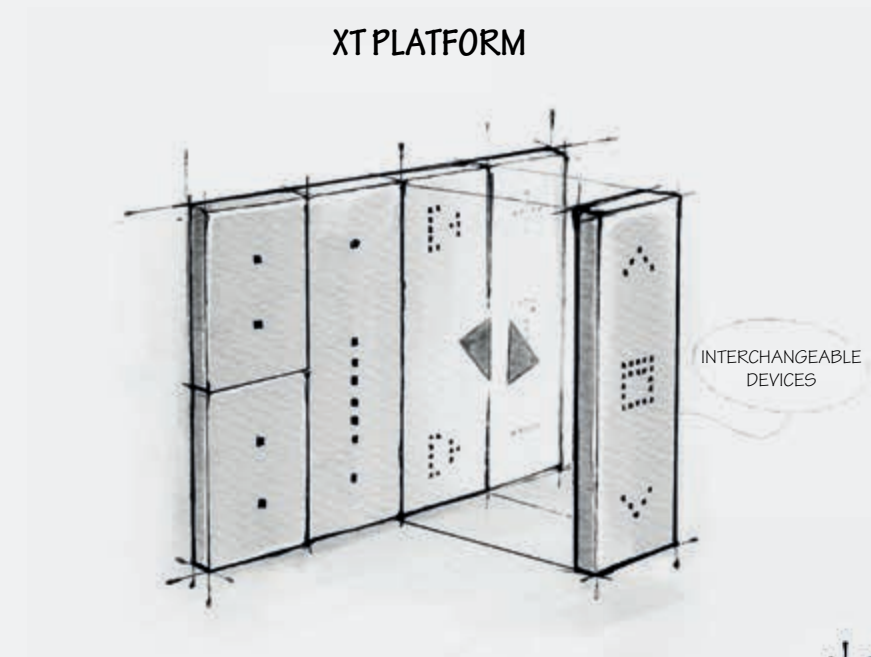
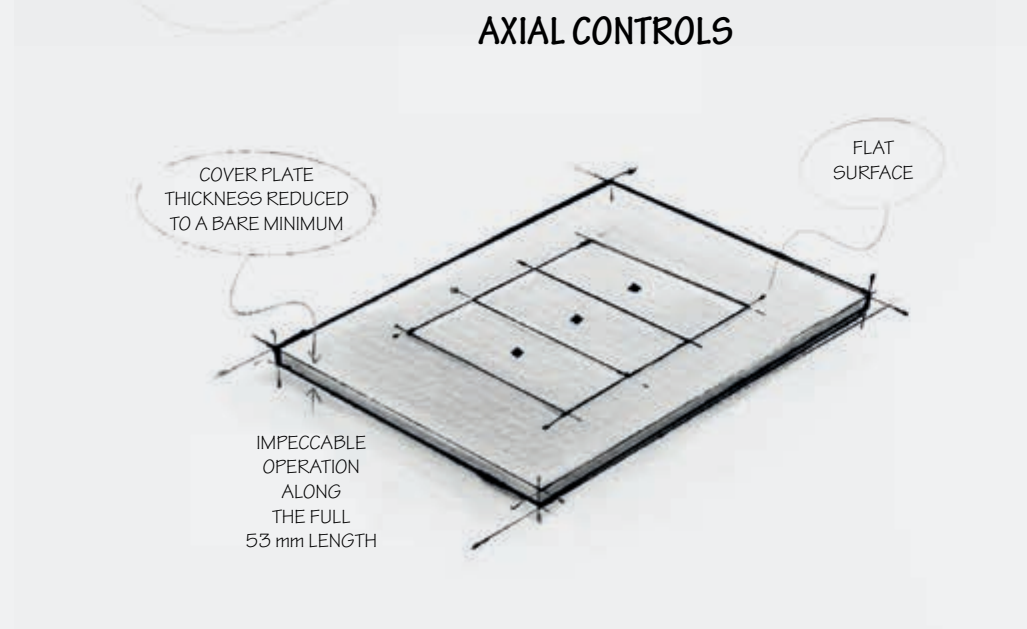
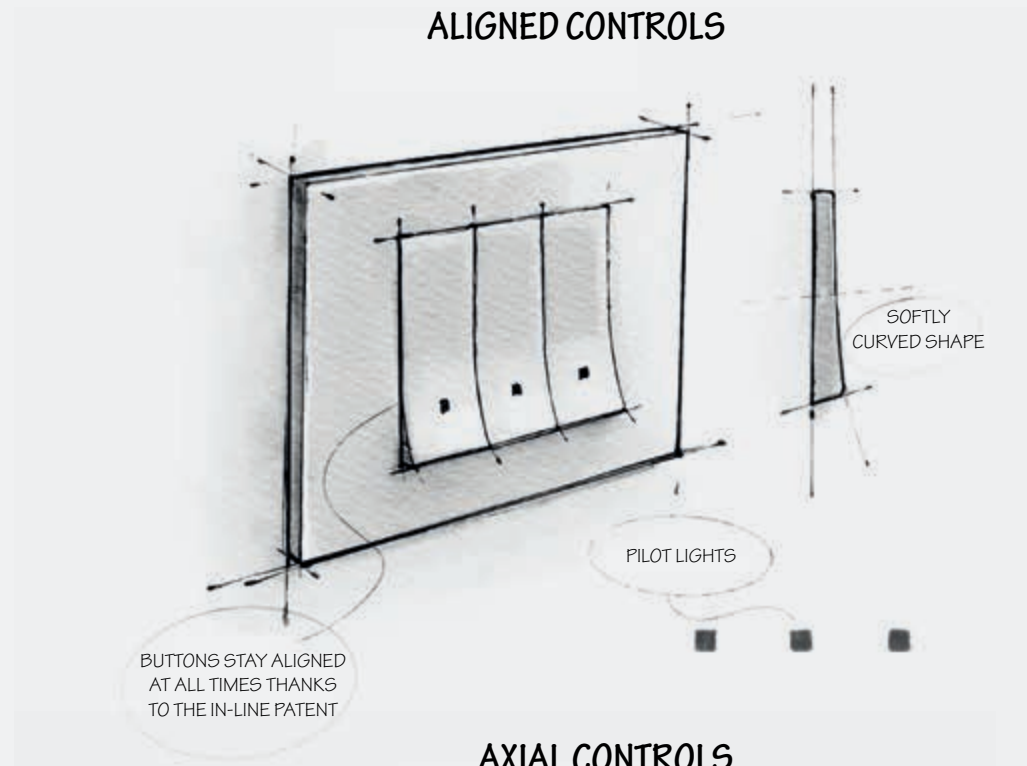


Unique line

Experience, tradition, innovation.
More than 80 years of expertise
in shaping energy.

Linea. The design of a perfect Line.

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

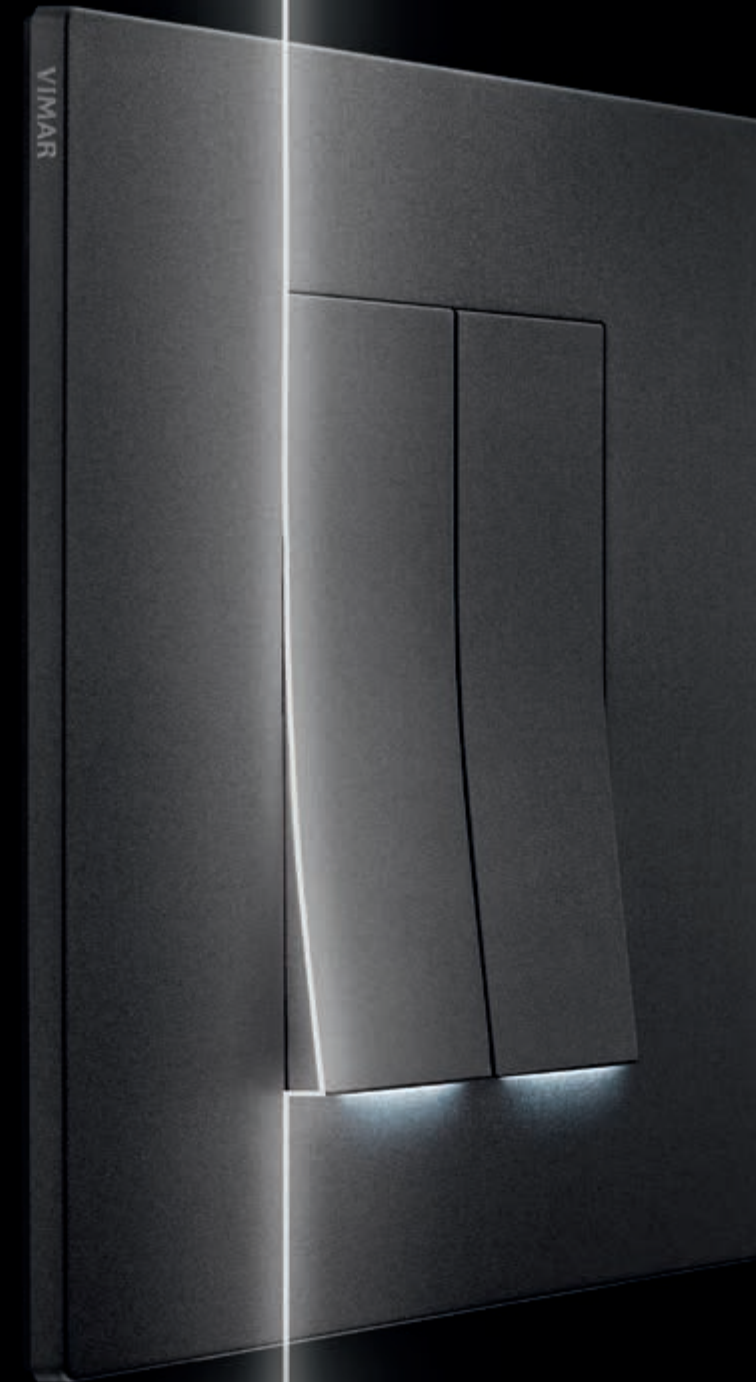


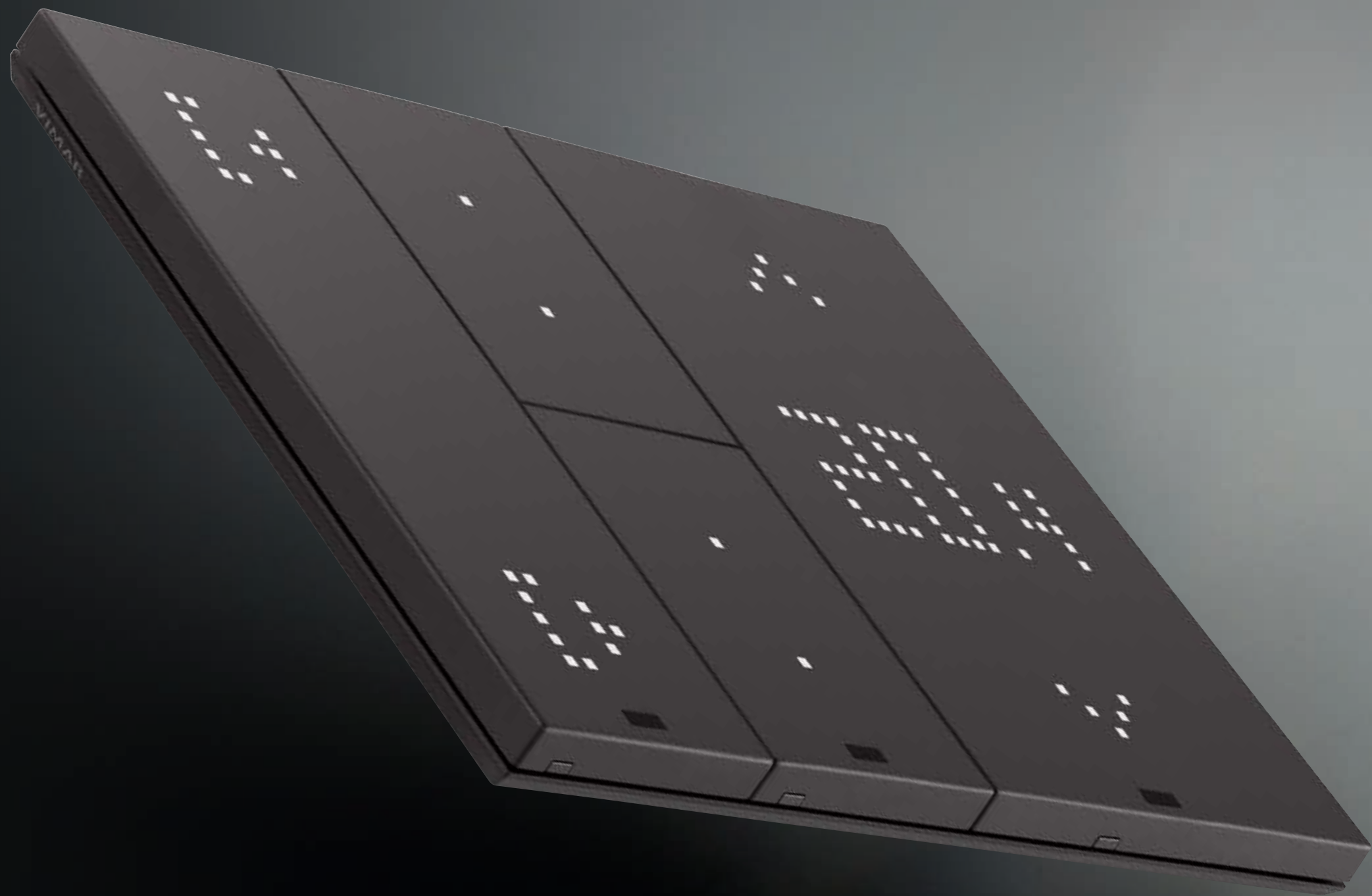
PATENTED
VIMAR

Linea brings together innovation and tradition, thanks also to multiple patents registered to make it truly one of a kind.

Understated and user-friendly.

With Linea, we have redesigned energy.
The result is a new design with understated
shapes and a distinctive profile that makes
it truly unique.





Dynamic.

Linea is also digital, thanks to the innovative XT platform, a high-tech experience for the automated home.

Connected.

Now more than ever before, thanks to the smart and home automation system versions, Linea connects domestic settings with all the needs of everyday life. For anyone, anywhere.






International.

We design for the world to meet the different needs across the globe with devices in all the international standards, also British or French/German standards, modular and versatile solutions with aesthetic coordination always guaranteed.



Sustainable.

-80% 
CO₂ eq. emissions

Linea is unique also in terms of sustainability, reducing CO₂ equivalent produced by more than 80%.

The pursuit of absolute evenness:
slim thickness and a flat surface.



Accurate and sensitive interaction.

A special finish, devised specifically and achieved using laser processing, makes the surface enjoyable to touch for an enhanced sensory experience.

Sophisticated design.

Painstaking research and in-depth studies into design have given rise to a veritable furnishing element.



reddot winner 2023



A gentle and harmonious Linea.

The unique shape of the aligned control.

Starting with a sophisticated planarity, the gently curved profile of the control creates a light protrusion, making it easy to find with your fingers.



Controls that are always aligned.

Once activated, the control resumes its original position, guaranteeing perfect alignment at all times thanks to our patented In-line technology.

Perfectly flat surface of the axial control.

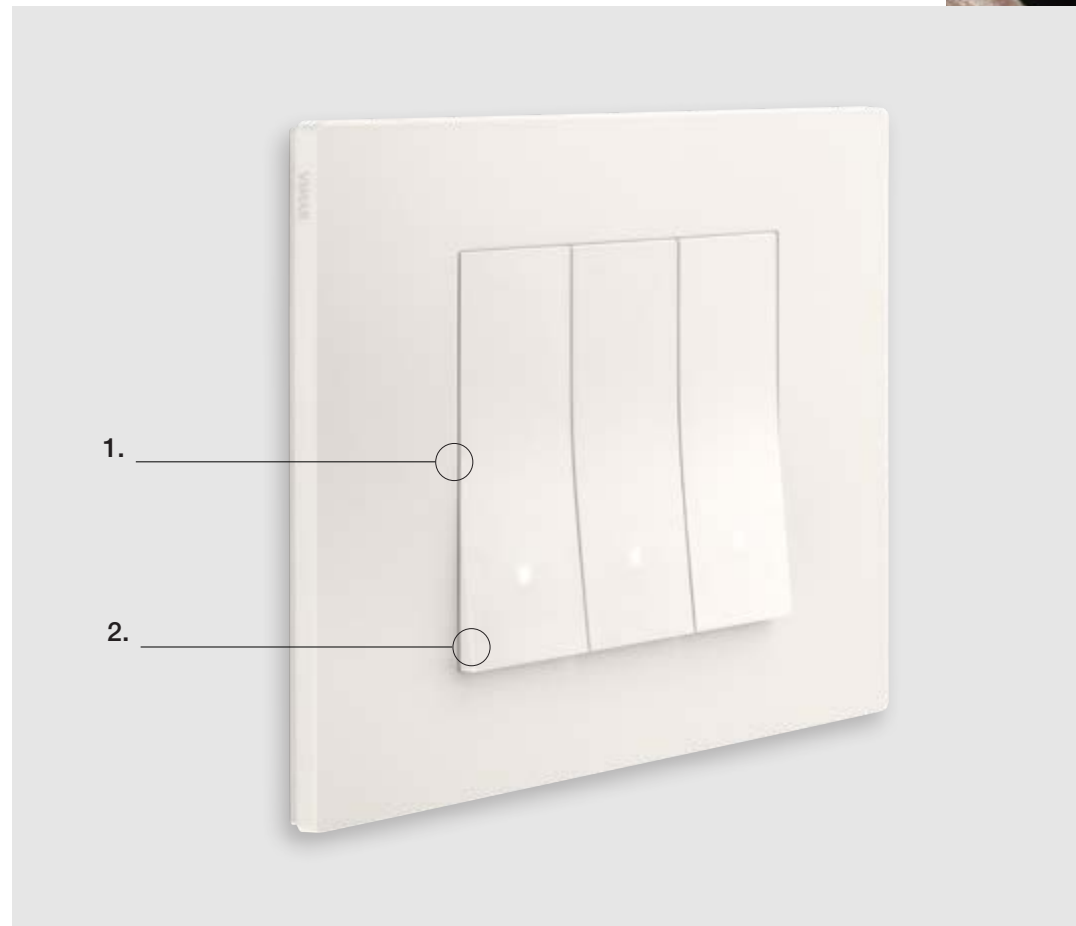
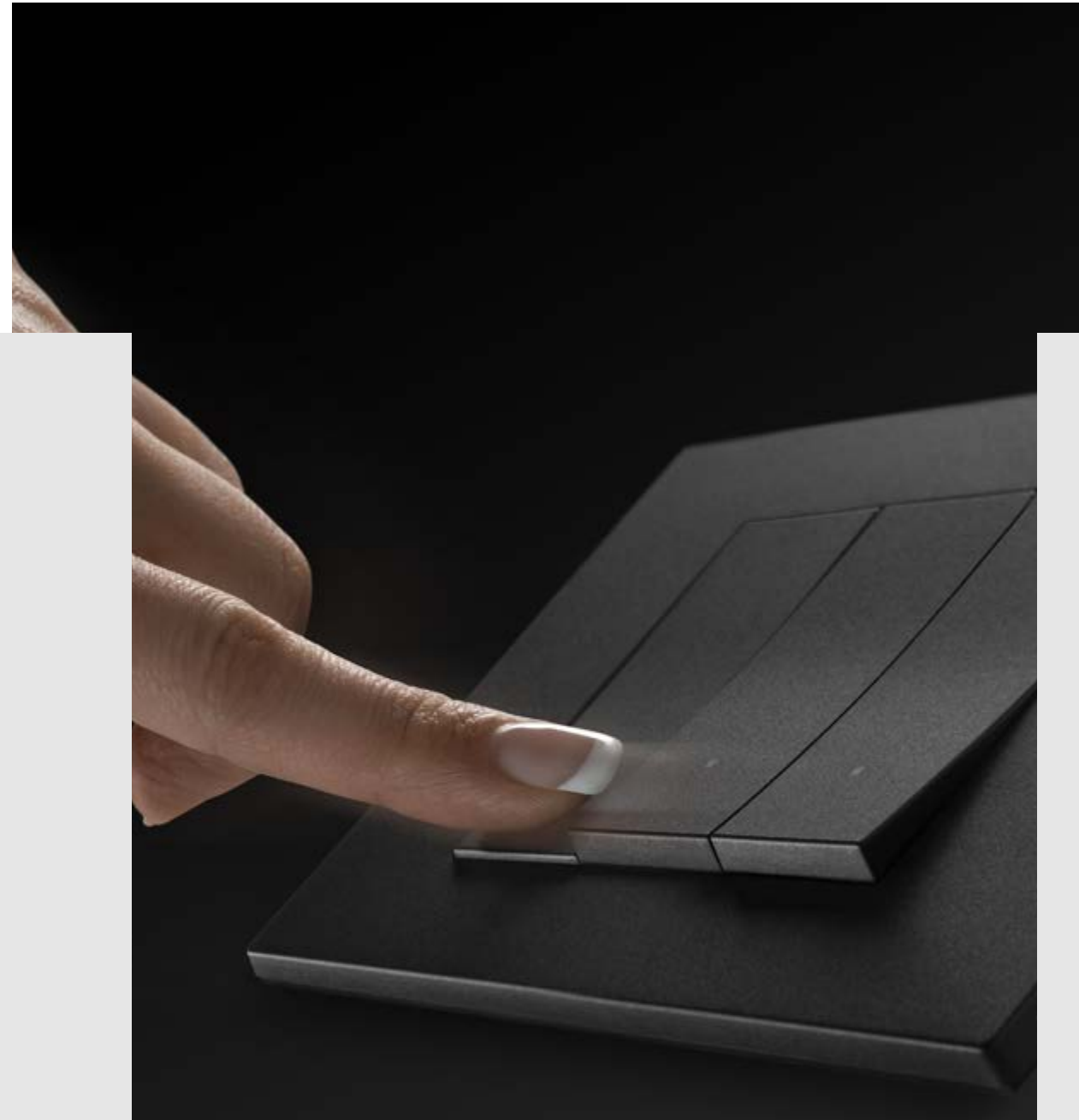
Large control surface thanks to the increased height of the button and the possibility of pressing any part of the surface. Precise and silent kinematic mechanism.



Slim profile.

New patented reduced-depth controls make Linea extremely slimline. The unprecedented ergonomic shapes make it slender and lightweight, perfect on any wall.

Aligned control also in the home automation system version, which always returns to its initial position, and axial control, which can be activated anywhere on its surface

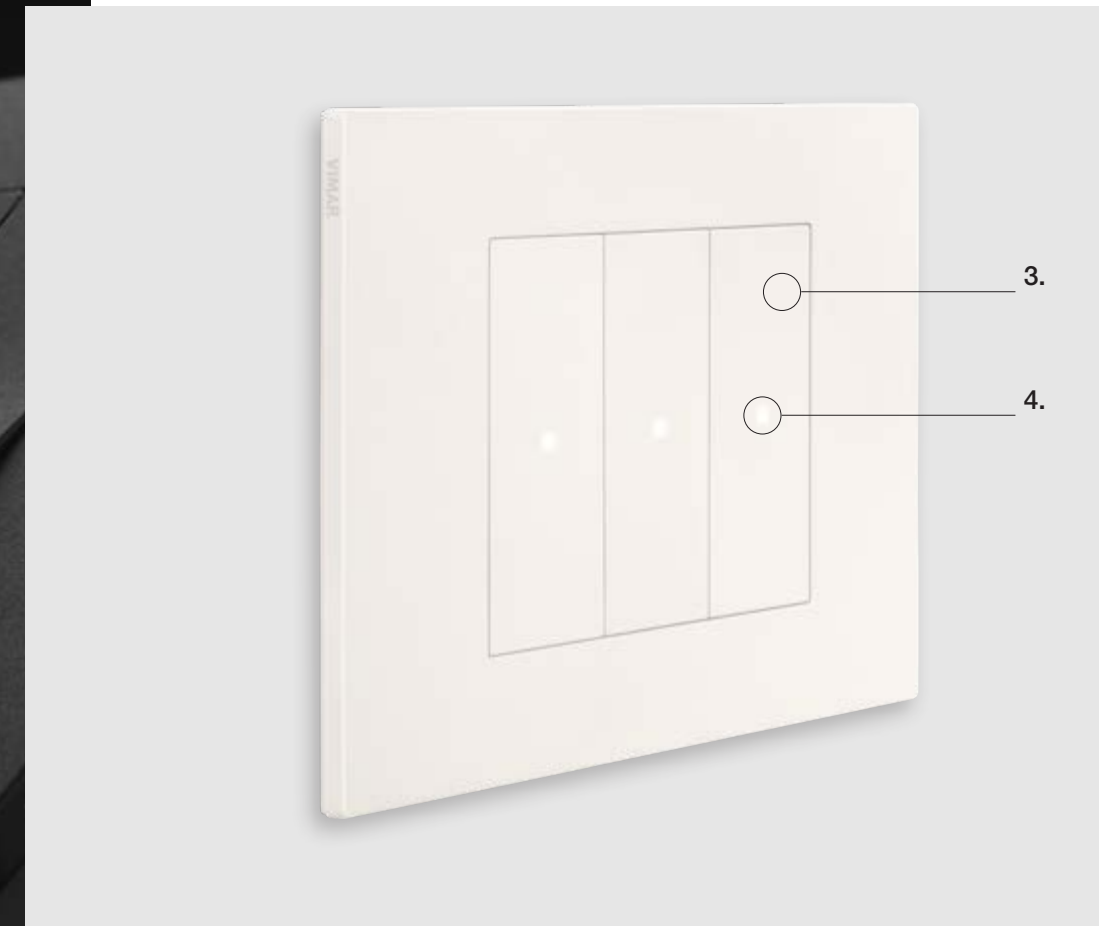


1.

Distinctive profile and gentle curve with minimum protrusion.

2.

Once activated, the control resumes its original position, guaranteeing perfect alignment at all times thanks to patented In-line technology.



3.

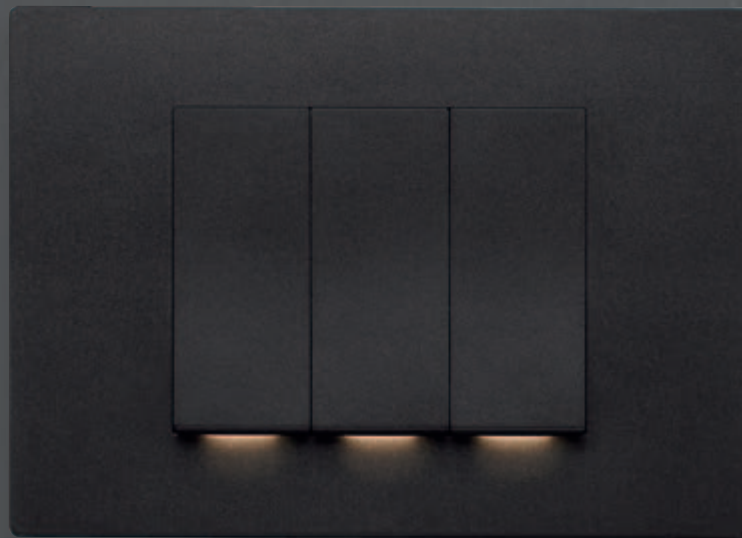
The perfectly flat axial controls form a single, unified surface with the cover plate. Patented mechanism: kinematic precision and requires minimal pressure to be activated.

4.

Maximum user-friendliness, thanks to the 53 mm size of the control, which can be activated across the entire surface.

Lighting with vertical light beam.

The control with a vertical light beam creates a soft glow on the surface of the cover plate. The result is a discrete yet distinctive effect on the wall, which perfectly matches the new step marker lamp, with its slightly curved profile.



XT platform: an enhanced user experience.

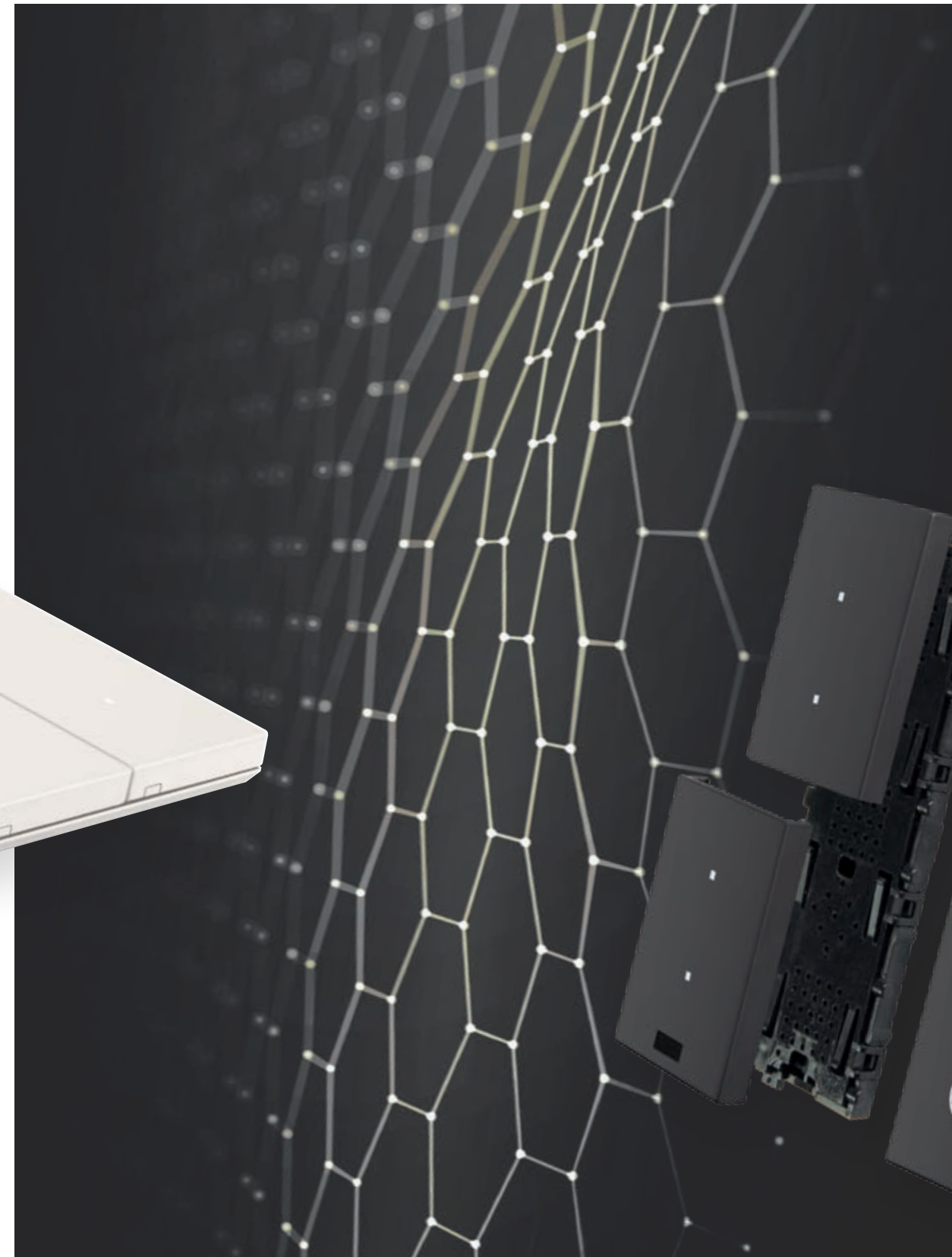
Absolute flatness of controls.

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.

Thanks to the special finish of the controls and to the new activation mechanisms, which stand out for their precision, silent operation and impeccable feedback.



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 management and even the activation of scenarios to a home automation system that is always up-to-date and functional.



The XT platform: user-friendly, expandable and dynamic.



1.

Innovative styling with controls across the entire surface and activation with micro-switch with flawless feedback; understated, flat design and extremely user-friendly.

2.

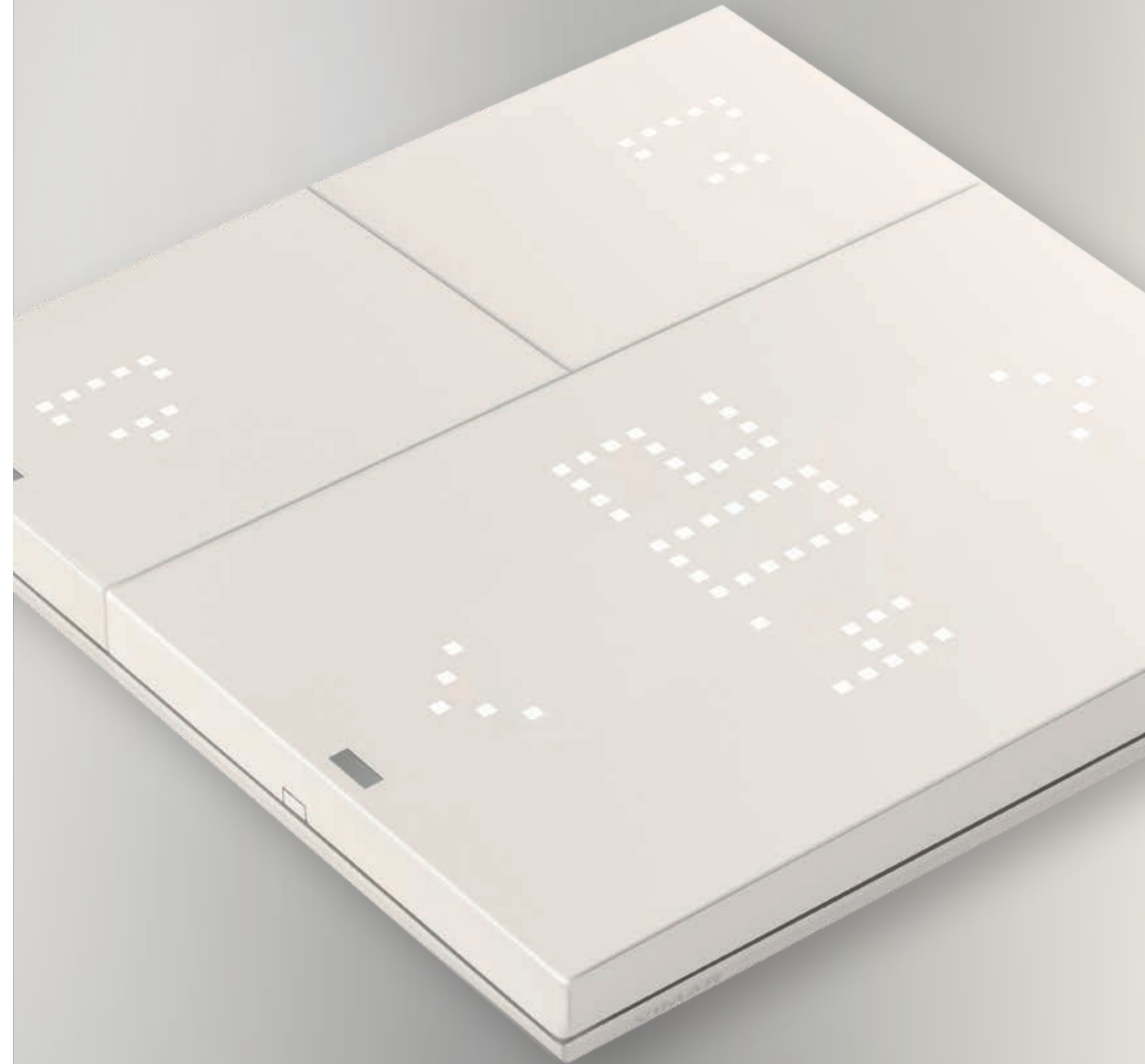
Extensive scalability and expandability of controls. You can move the front to other control devices in one simple move, without having to adjust any wiring.

3.

Controls with proximity sensor: they are activated when tapped, providing a gentle confirmation feedback.

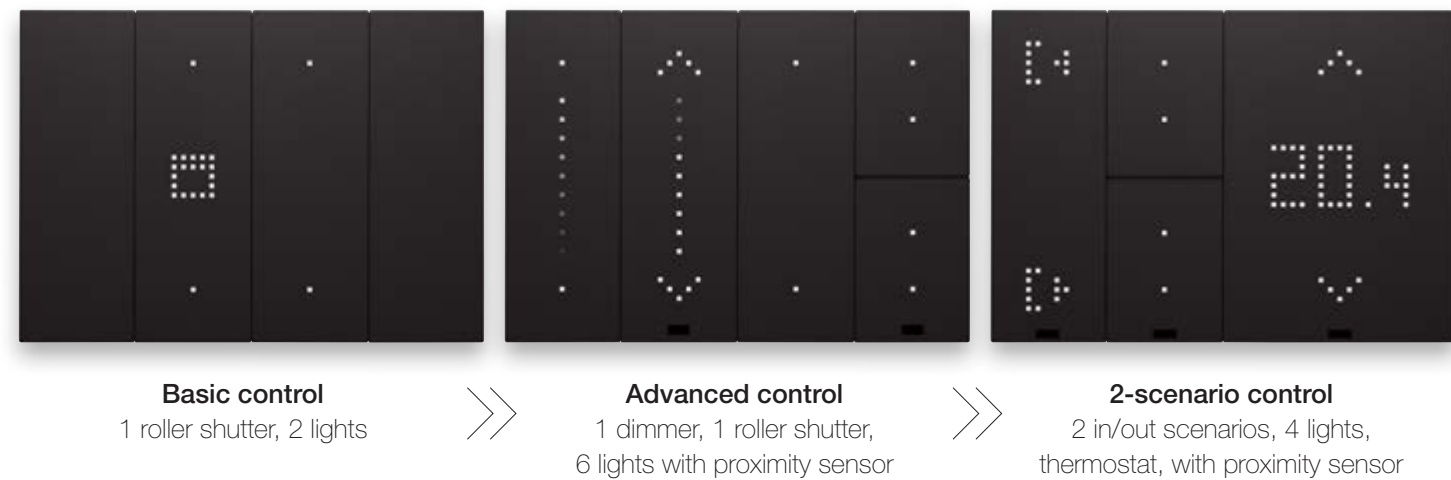
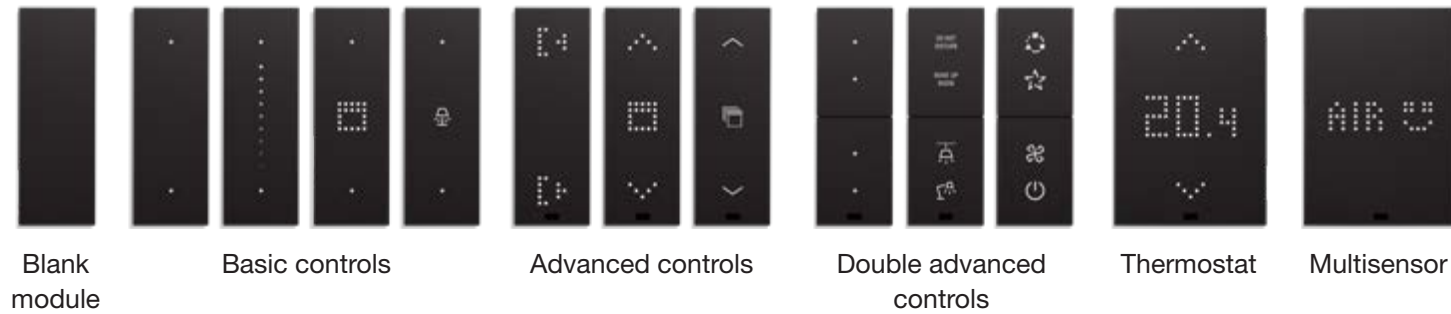
4.

Controls with sensitive precision, pleasant to touch, ergonomically designed and activated across the whole surface.



The XT platform, home automation naturally.

The transformation of the home automation system functions is easy and scalable over time in one simple move. Choosing between the different types of available controls with the XT platform, the 1-way switch can easily be composed and configured, ready for any requirement.



You can move the elements and configure the interfaces to create self-explanatory controls with dynamic LED symbols, making the device extremely user-friendly.

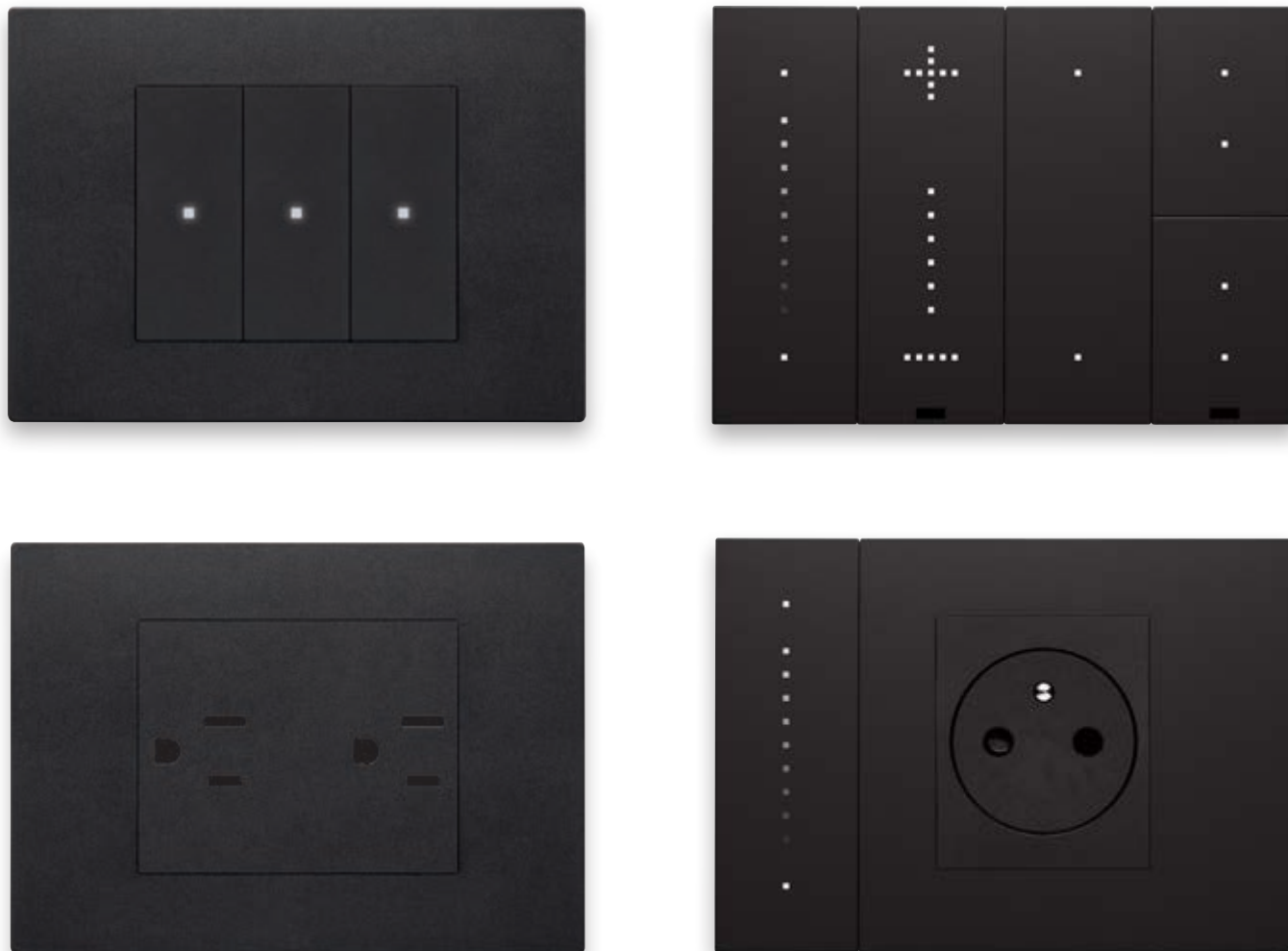
Increasing the functions on the same lighting device is an advantage both during installation as well as for renovations, without the need for any masonry work, thus accommodating all needs in time.

All the home automation functions can be managed using the View App, with which the system can be remote controlled via smartphone/tablet.



Flat, perfectly matching design.

One unique style for all functions.



Painstaking pursuit of absolute flatness between all the elements of the lighting device and between different lighting devices. 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. Impeccable operation!

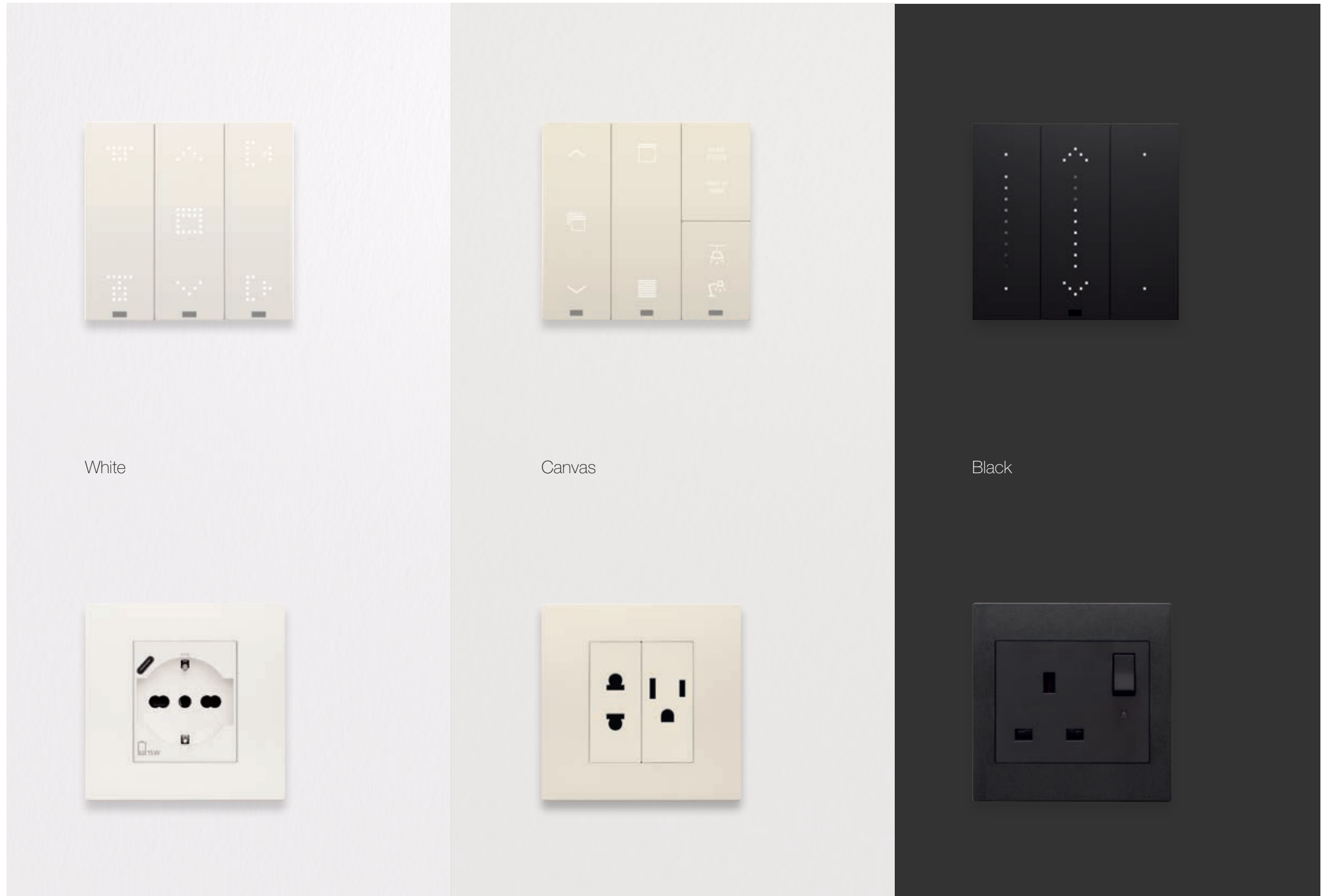
Linea and XT platform with control device and socket outlet device: perfectly matching all functions.



Impeccable coordination for an identity that stands out every time.

Understated and contemporary design and the pursuit of natural appeal have been interpreted by the neutral colour shades, which are growing in popularity in modern homes, creating welcoming atmospheres and easily accommodating various styles.

Pure, bright white brings to mind simple, open spaces; canvas is a warm and natural hue while black draws its inspiration from mineral materials, for settings with a bold personality.

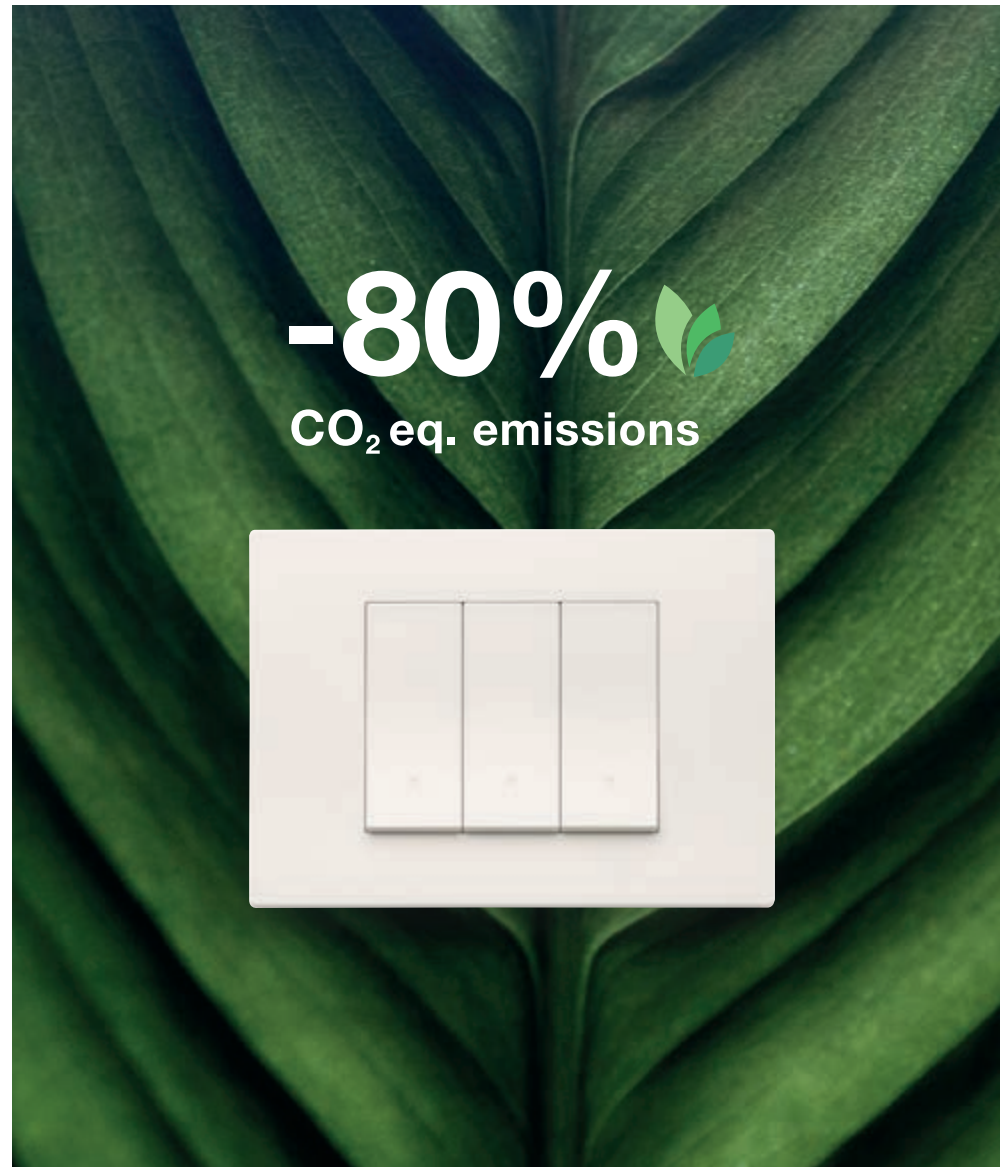


Linea, the right choice for life in the future.

Simply one of a kind, it was designed and manufactured with the most advanced technologies to ensure maximum performance, even in terms of sustainability.



Linea, a virtuous example.

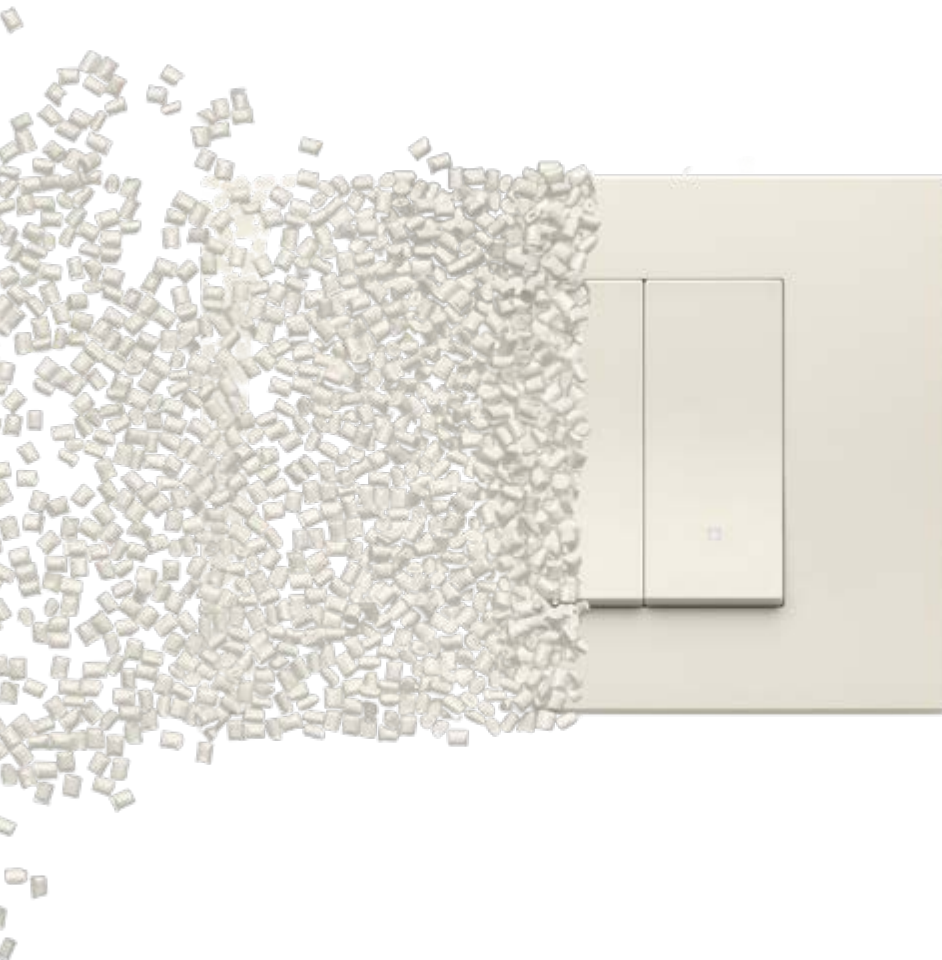


We certify our commitment to environmental, social and economic sustainability. Linea **replaces 70% of conventional fossil-fuel based plastic with recycled and renewable sources** and thanks also to the optimised production processes, the efficient management of product volumes and the use of FSC certified 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.

Recycled materials: an infinite cycle.



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 plastic made from recycled and renewable sources replaces **conventional fossil-fuel based plastic.**

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

PATENTED
VIMAR



Brushed gold



Bronze



Satin finish stainless steel

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**.

Sustainability is also in packaging design.

All Vimar packaging reflects the principles of sustainability and innovation.

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.



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

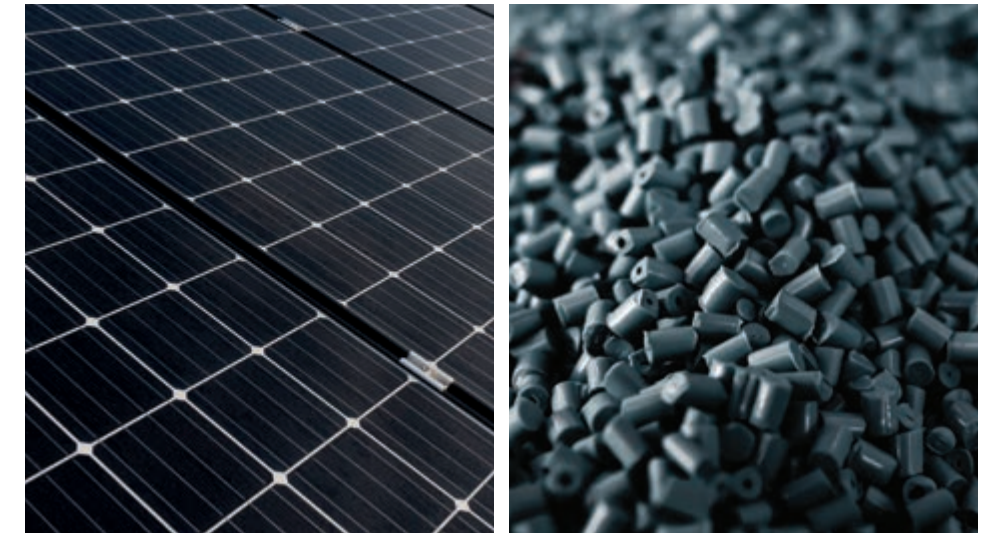


-1,775 tCO₂

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%

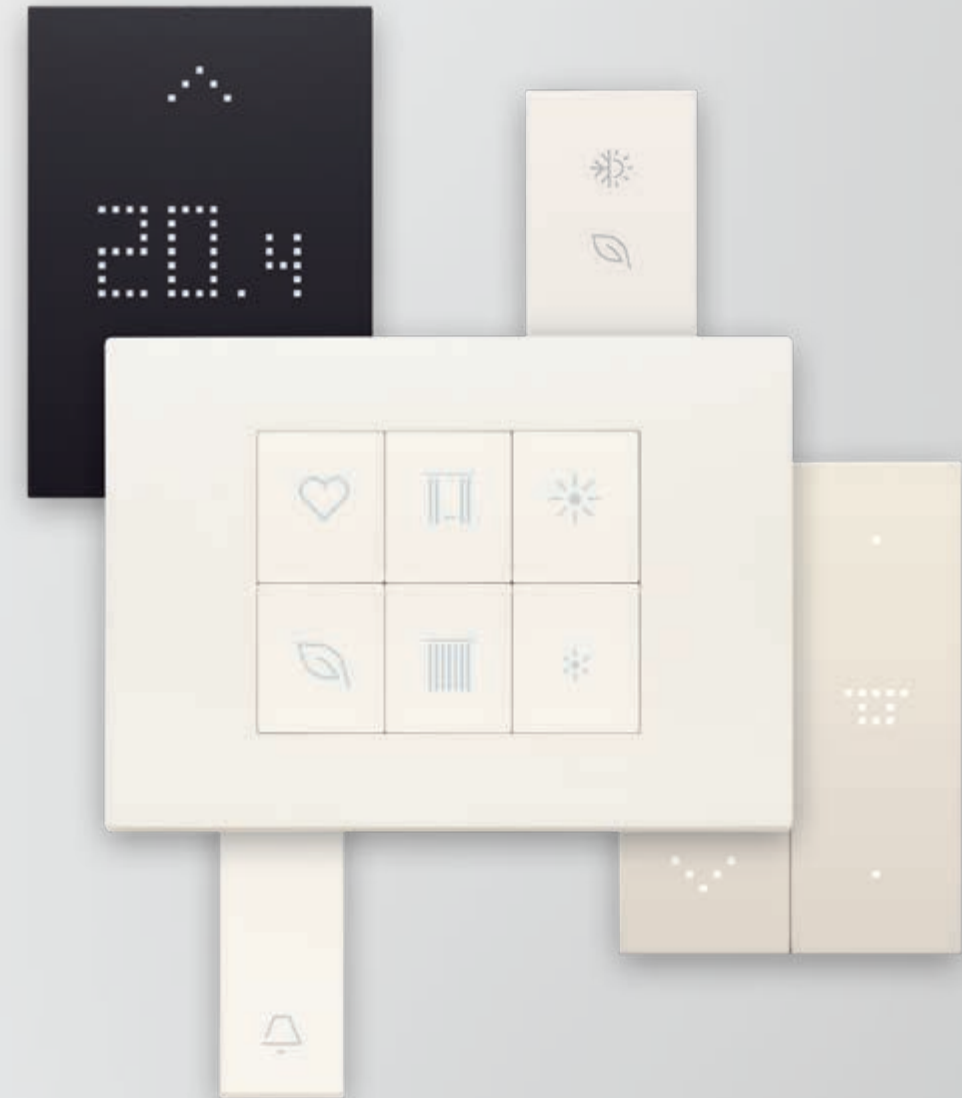
elevated energy consumption efficiency over the last 5 years.

97%

the portion of waste directed to reclaiming and recycling.

Living in a perfectly connected and integrated world.

With smart, home automation systems and over 200 functions to meet the needs for comfort, energy efficiency and safety of contemporary life.





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.



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 a proprietary connected automation system based on KNX structure which is highly customisable, easy to configure and expandable over time.



The entire home under control.

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



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. KNX interfaces can be connected to the system without using a gateway, but simply via a connection to the same BUS.



All the functions integrated in a single system.

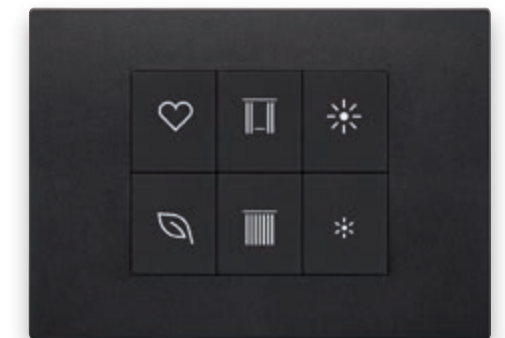


Responsible energy management.

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.

Building automation

Vimar devices developed on the KNX standard are perfectly interoperable with third-party devices which conform to this international standard, guaranteeing a single integrated and connected system.



Access control.

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



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.



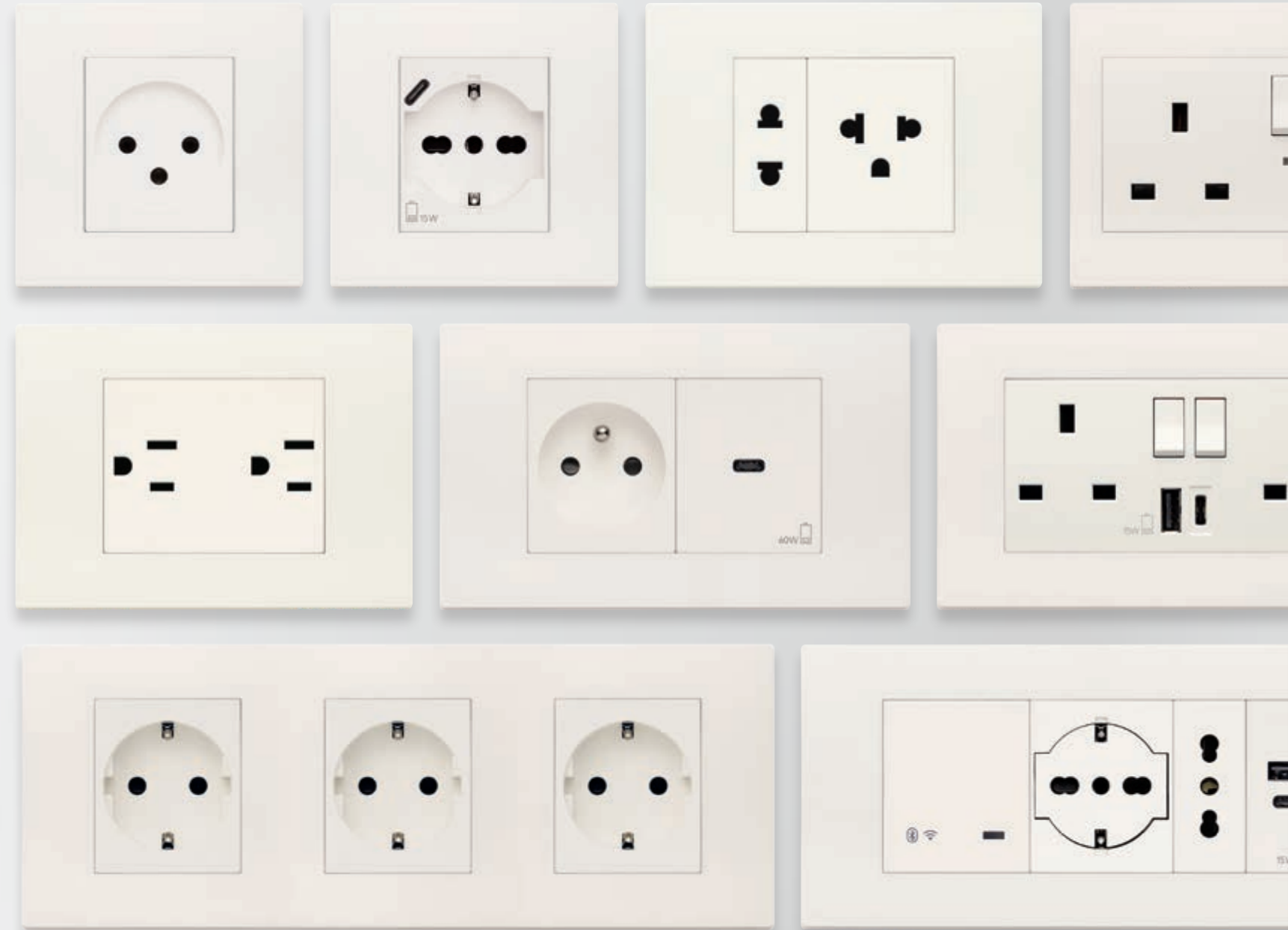
Optimum climate control.

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



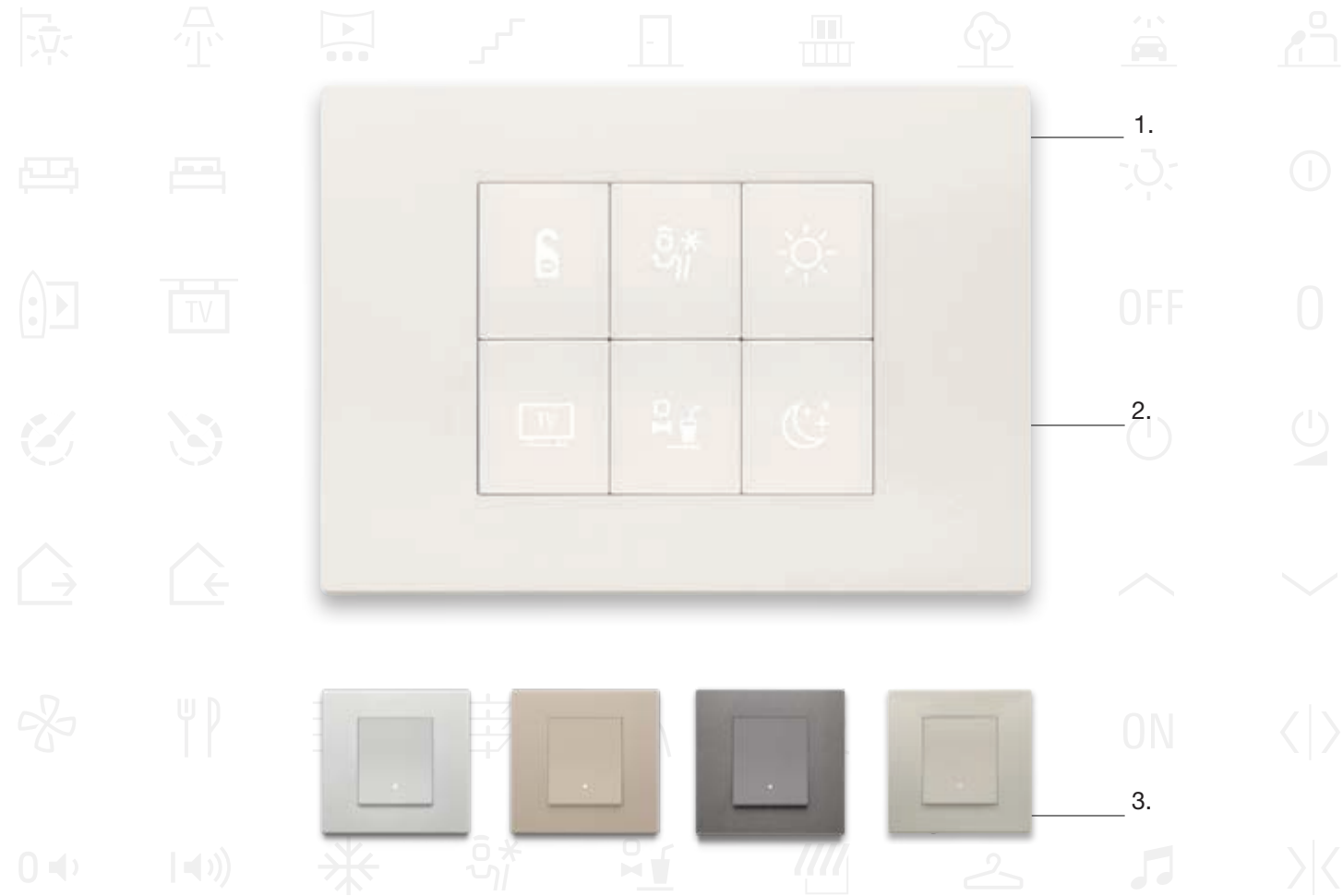
Multiple functions thanks to Linea range.

Over 200 functions to design a complete system with the utmost ease.

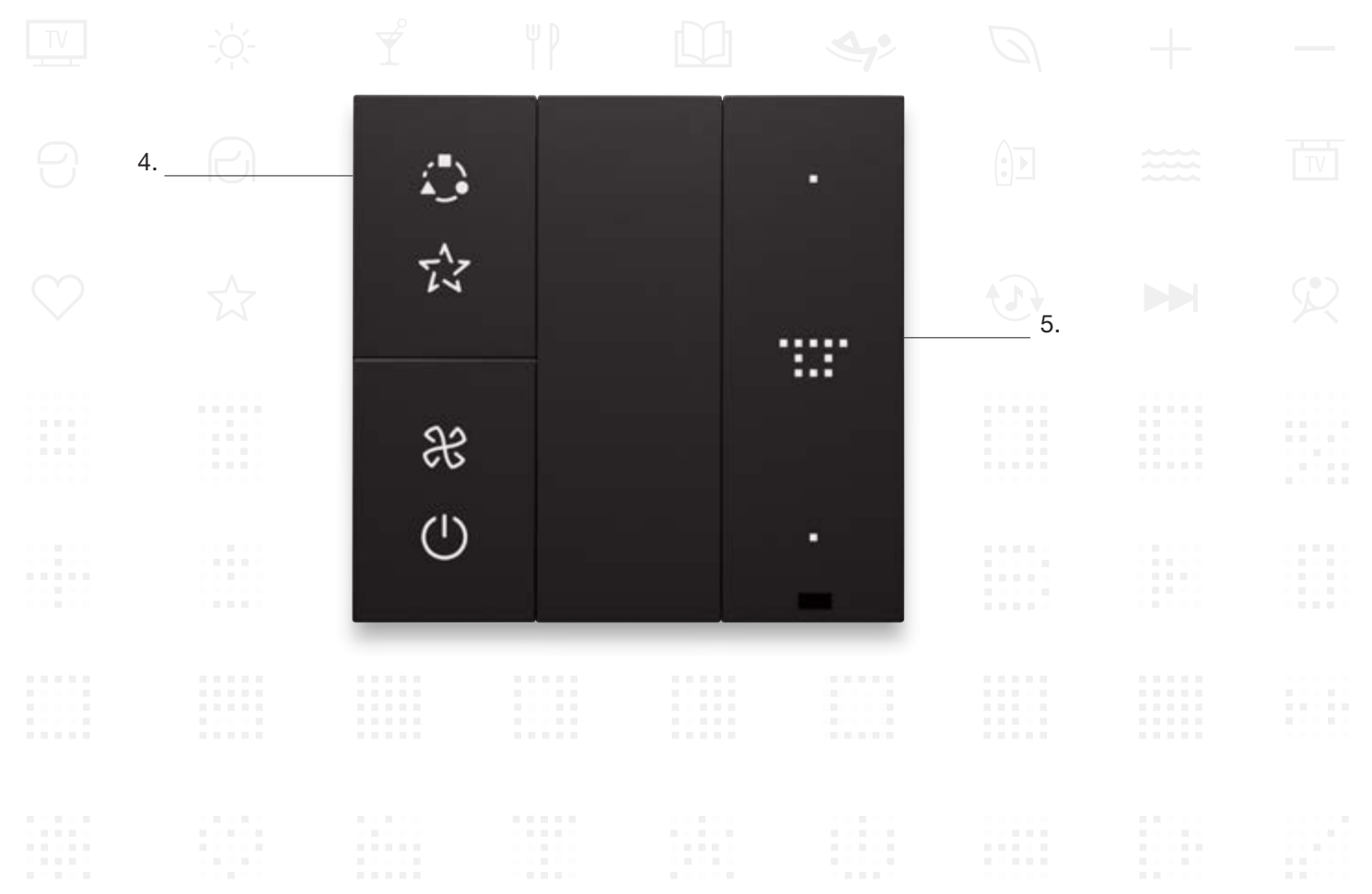


Attention to detail to give rise to bespoke projects.

Highly customisable controls to enhance the value of the project identity. An extensive range of symbols are available, to offer you the chance to customise environments and enhance the value of the facility's identity, whatever the facility.



- 1. To enhance the value of an accommodation facility's identity, the cover plates can be engraved with the customer's own logo; laser technology ensures the symbols are clear and accurate.
- 2. Customised laser-engraved symbols, text and pictograms. Each customisation is reproduced in detail for lasting results and a further enhanced user experience.
- 3. For even more sophisticated solutions, controls and functions can be painted in the same colour as the painted technopolymer cover plates: silver, clay and metal - for the total look effect.



- 4. Laser-engraved graphic icons contained in a comprehensive and broad library of symbols, which allow you to identify the desired function.
- 5. Dynamic LED icons which can be customised using the View App. Possibility of smart backlighting with white light set to various brightness levels as you prefer.

Finishes, colours and materials for the home scenarios of today and tomorrow.



A range of carefully selected finishes.

Linea offers a range of cover plates designed to add value to any environment with a discrete style, paying particular attention to the choice of materials, including zinc-titanium alloy cover plates to obtain PVD finishes, with prestigious, eco-sustainable metallic effects.

Total look.

Perfectly matching styling for a unique style

Reflex.

Versatility and appeal thanks to the ultra realistic glass effect

Painted technopolymers.

The energy of modernity with simplicity and brilliance

PVD metals.

Zinc-titanium cover plates for high environmental performance PVD finishes

Painted metals.

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

Essential metals.

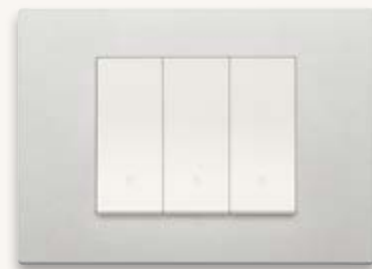
A long-lasting solution, for a modern touch



White



White Reflex



Silver



Brushed gold



Titanium



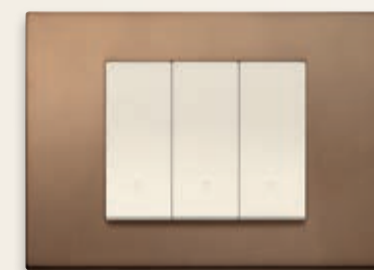
Canvas



Canvas Reflex



Clay



Bronze



Black



Black Reflex



Metal



Satin finish stainless steel



Brushed stainless steel
(only BS standard)

Linea

Italian standards

		Italian standards			
		2-module	3-module	4-module	7-module
Total Look	.00 White				
	.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

		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			
























































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			

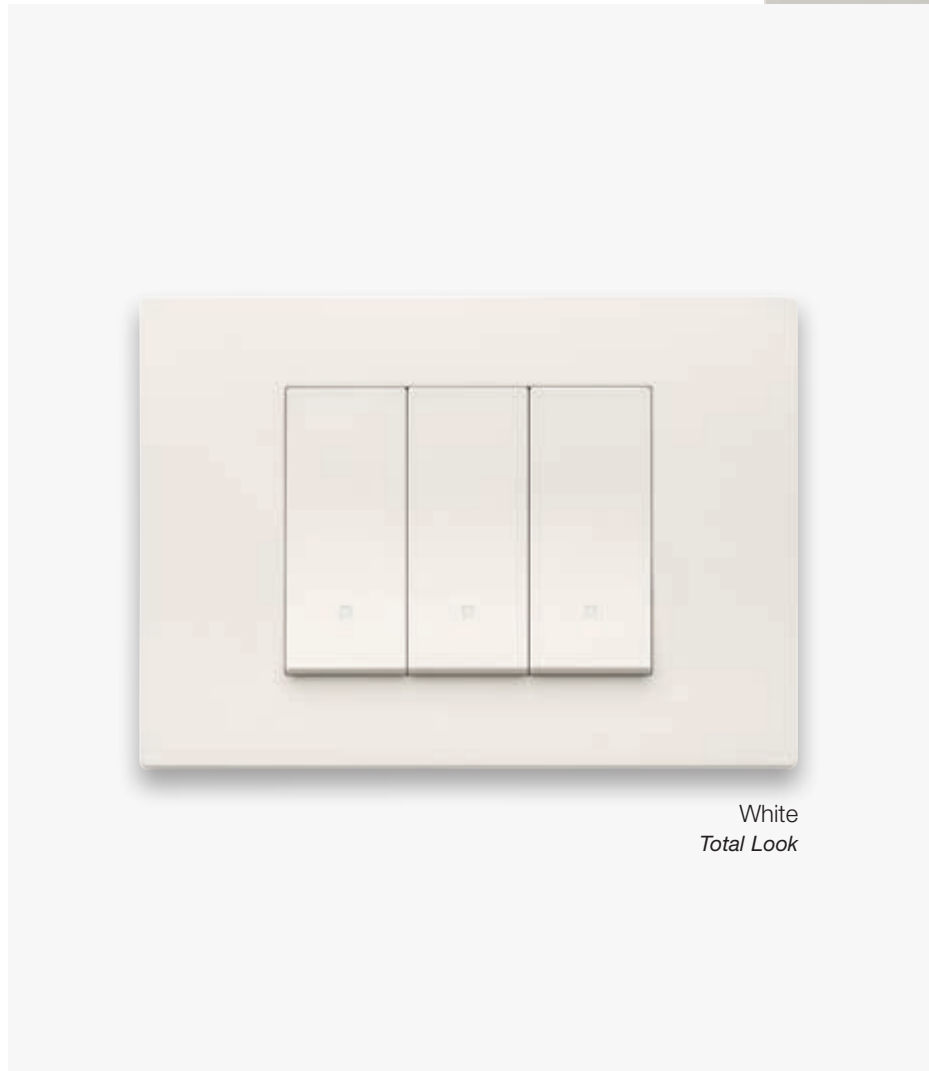
German / French standards

Linea

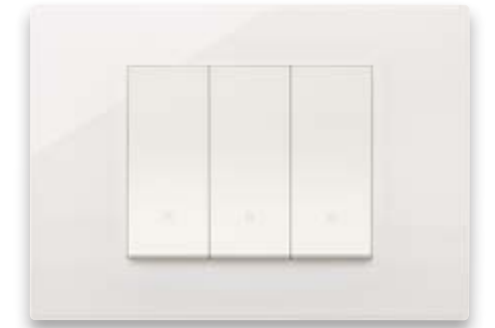
						
		2+2	2+2	2+2+2	2+2+2	2+2+2+2
Total Look	.00 White					
	.01 Canvas					
	.02 Black					
Painted technopolymers	.20 Silver					
	.21 Clay					
	.22 Metal					
PVD metals	.70 Brushed Gold					
	.71 Bronze					
	.72 Satin finish stainless steel					
Painted metals	.60 Titanium					

Shades of white to warm up the ambiance.

Finishes with pure and understated elegance.



White
Total Look



White Reflex
Glass effect



Silver
Painted technopolymer



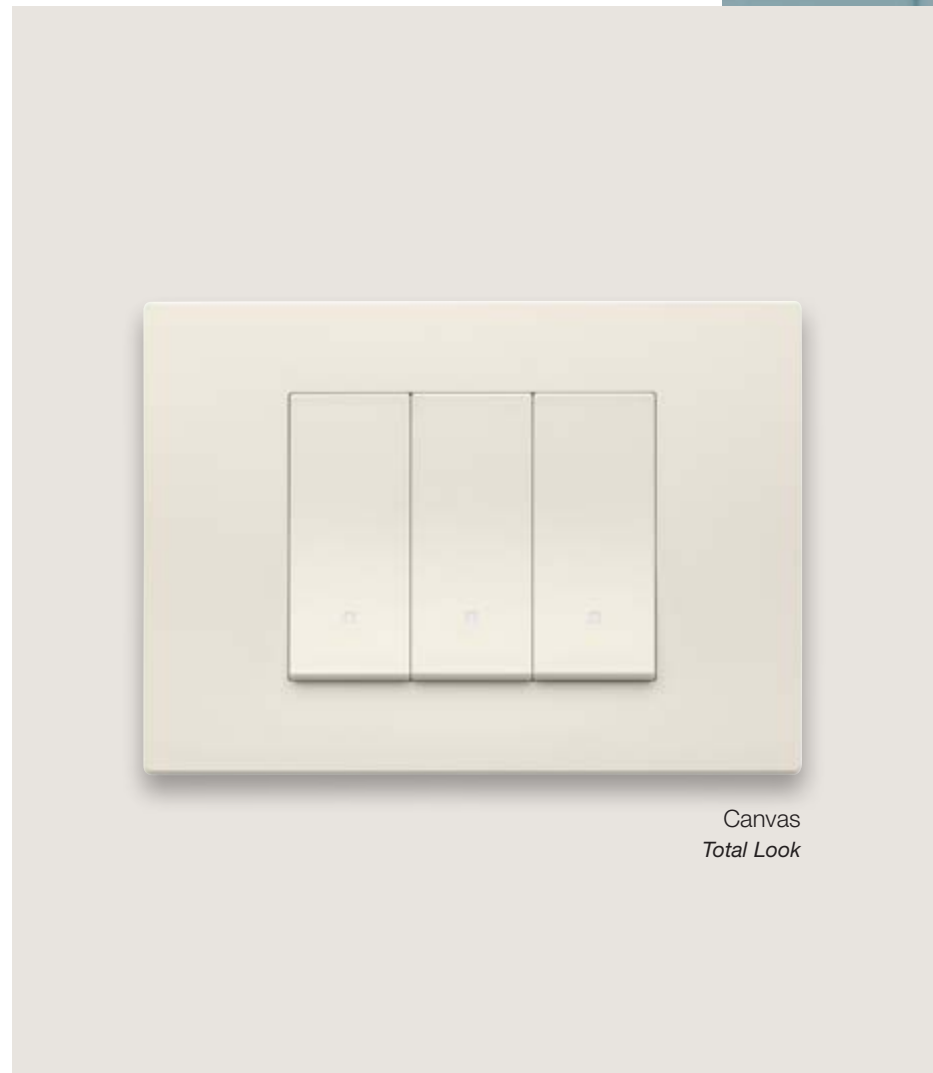
Brushed gold
PVD metal



Titanium
Painted metals

The natural appeal of canvas for trendy settings.

Delicate and understated hues.



Canvas
Total Look



Canvas Reflex
Glass effect



Clay
Painted technopolymer



Bronze
PVD metal

Black for bold details.

Shades the bring out the modern, high-tech component.



Black Reflex
Glass effect



Metal
Painted technopolymer



Satin finish stainless steel
PVD metal

LINEA

Design	01
Sustainability	32
Systems	42
Functions	50
Bespoke projects	54
Living styles	62

100% Made in Italy

B D26002 EN 2512
8 007352 181319 9

Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 www.vimar.com