



MADE OF ITALY

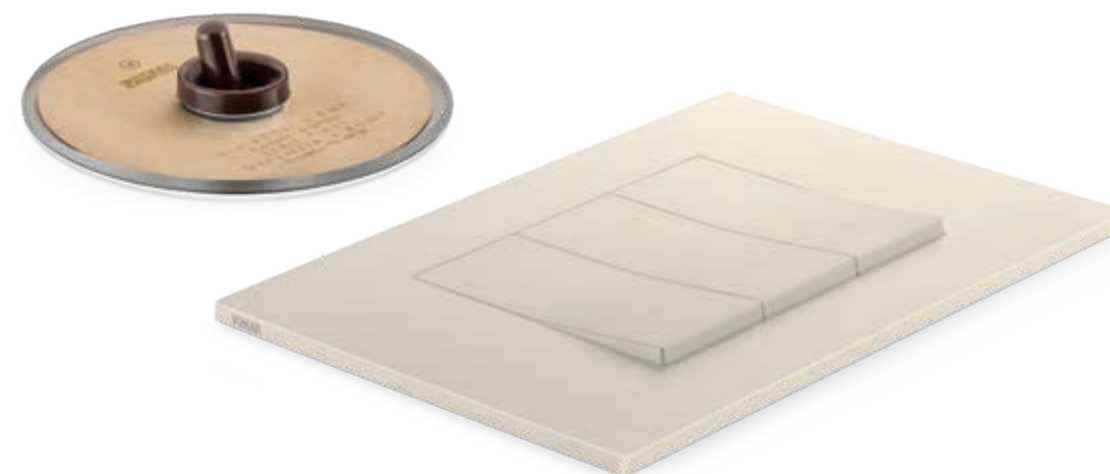


Passion, design and innovation:
we are ambassador of Made in Italy since 1945.
An 80-year virtuous journey, made possible
by constantly investing in research and
development and in the value of people.
A positive energy that drives what we
do and improves the relationship between
humans and the environment.



The courage to emerge. Pioneers of electrification.

On 1st May 1945, Walter Viaro and Francesco Gusi founded VIMAR. They chose a date with strong symbolic value: 1st May is International Workers' Day. From the very beginning, the two young founders expressed their personal vision of work, to contribute to the reconstruction of Italy. This was the beginning of a great journey. VIMAR was born when electrical systems were still completely external to building walls. The soaring demand for electricity for homes and workplaces suggested more protected and widespread systems. Throughout its long journey, VIMAR has navigated all the changes of electrification. And it has always reasoned and worked not for individual solutions, but to offer integrated interfaces and systems. It combines intuition with a solid technical foundation: an attitude that characterises all the best Italian design.



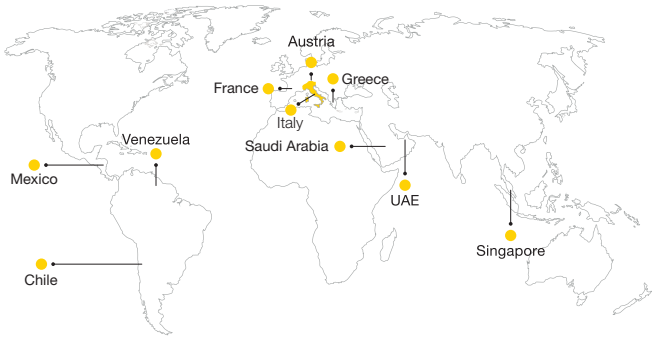


A global approach.

We are a strategic partner.

Our energy is driven by passion and are engaged in supporting the evolution of living styles. The heart of our company, where we create, design, manufacture and test all our products, is in the North East of Italy. Our vision of Italian manufacturing means creativity, expertise, innovation, tradition, attention and the utmost dedication. We involve the entire value chain, aimed at offering customers a product and service that fully meets your expectations of style and quality.

Boasting over 15,000 items distributed across more than 100 countries, 1,300 employees, of whom 1,050 are based in Italy, 4 production plants in Marostica and 9 branch offices worldwide. Thanks to our firm control of the entire production chain, we are able to manage all the processes and technologies: from the design of shapes to the specification of materials, the release of raw materials into the design phase, engineering and moulding.



4	Production plants in the province of Vicenza, Italy
15,000	Standard articles distributed in more than 100 countries
9	Branch offices worldwide
>1,300	Employees, of whom ~ 1,100 work in Italy

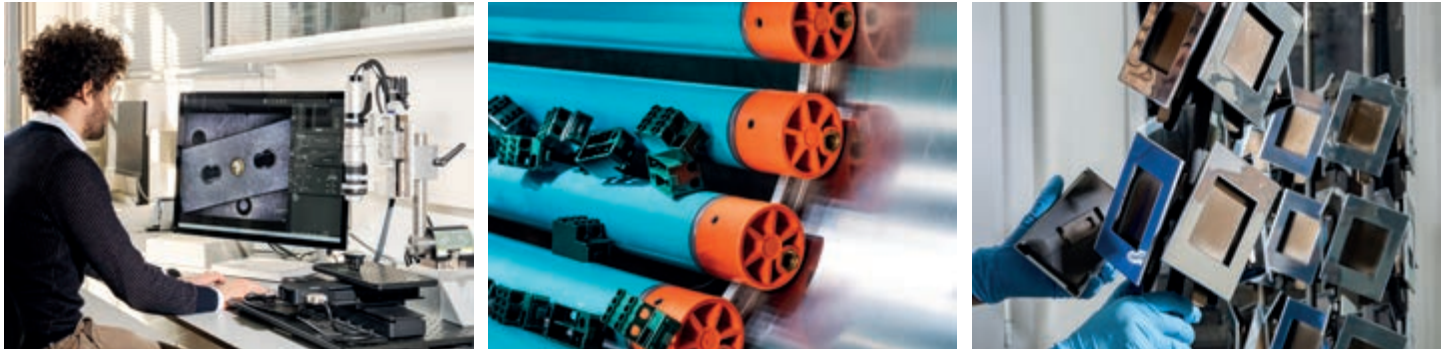


We look to the future.

We've chosen positive energy for people's well-being.

Being firmly rooted in the territory of Marostica, province of Vicenza, imposes on us an even greater responsibility towards the community and the environment that surrounds our operations. This awareness has driven us to achieve significant milestones: increasing the use of renewable energy (including with a geothermal system), implementing production processes with a low environmental impact, and introducing initiatives to improve the quality of life of our employees and the community. We are determined to continue on this journey, with the aim of becoming a reference for our sector for sustainability and innovation. Our commitment will continue to be focused on creating shared value for ourselves, our stakeholders, and future generations.

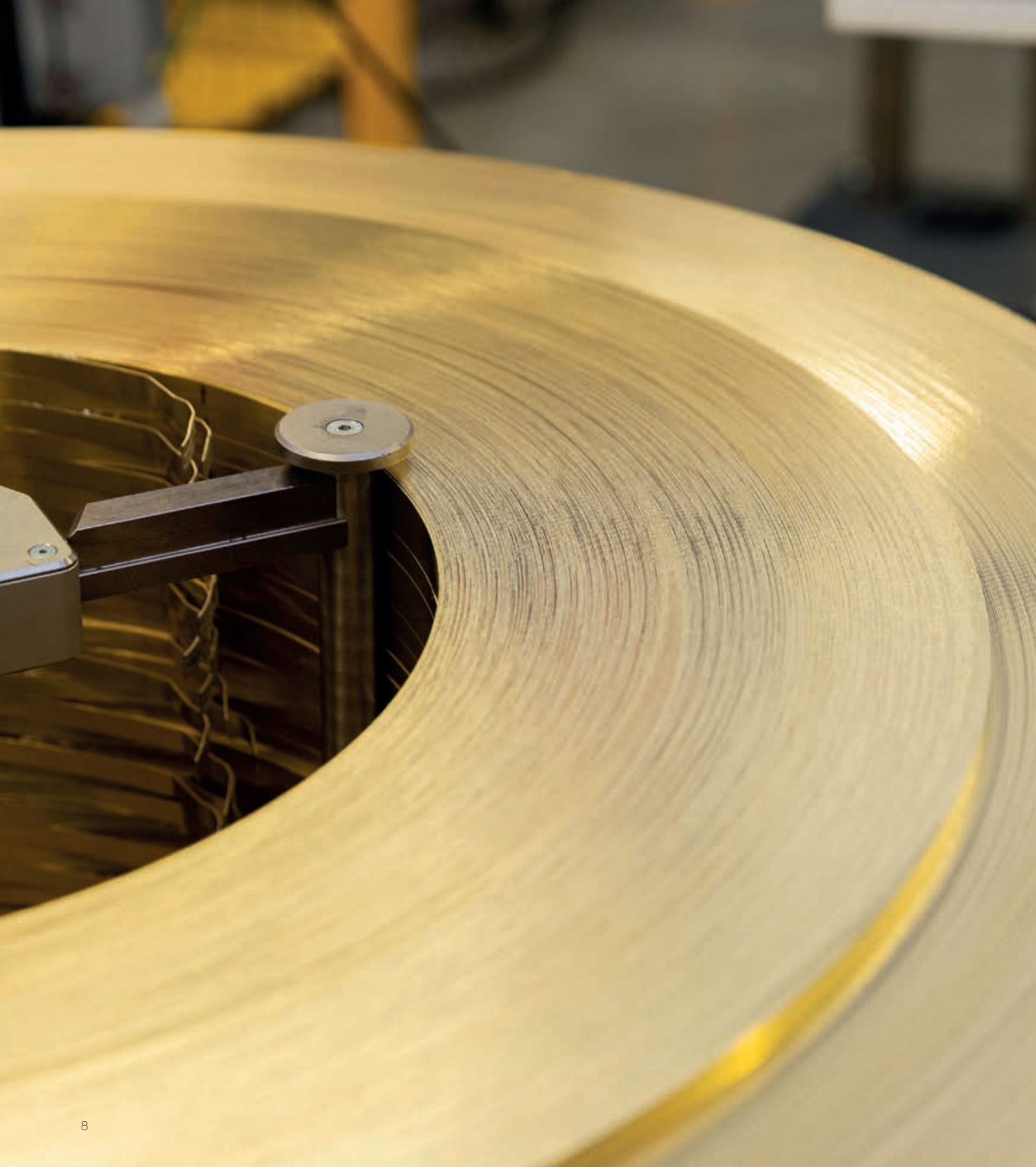
Our commitment with the Report on Sustainability provides an in-depth look at the results achieved, and at our responsibility in the process of integrating ESG issues into the company's core values.



An efficient company.
Green energy and production
processes redesigned with a
circular perspective.

-1,775 tCO ₂	emissions avoided since the baseline year (2018)
>1.7 GWh	Energy produced by photovoltaic systems
20%	Elevated energy consumption efficiency over the last 5 years

We promote projects focused on energy efficiency and emission reduction, also through the use of renewable sources and sustainable raw materials, with the use of increasingly efficient systems and technologies.



Production processes with a low environmental impact.

We've adopted a tailor-made approach to reimagine all processes, with the goal of minimising raw material consumption, promoting internal repurposing through the use of recycled materials, and meticulously analysing the processing and flows that characterise our factories.

The products are designed to stand the test of time and are devised to be incorporated into the electrical infrastructure of buildings in a safe and durable way. We assess the environmental performance of high-turnover products according to the LCA (Life Cycle Assessment) approach, with respect to the international reference standards ISO 14040 and 14044. This process is part of the Environmental Product Declaration (EPD), allowing us to earn the PEP ecopassport environmental declaration.

A project is under way which, thanks to artificial intelligence, aims to optimise the injection moulding process. The goal is to reduce waste and support personnel during the production cycle, ensuring a final product of the highest quality.



<p>Circular economy, eco-design, and sustainable packaging.</p> <p>We've adopted a tailored approach to redesign our processes, aiming to minimise raw material consumption, promote internal repurposing through the use of recycled materials, and meticulously analyse the processing and flows that characterise our various facilities.</p>	ISSC PLUS	The certification obtained by Linea, the first series in the world certified to this standard
	PEP ecopassport®	To measure the environmental impact of all major product categories
	97%	The portion of waste directed to reclaiming and recycling
	100%	Packaging solutions designed to be recyclable



Focus on people.

Vimar@People

People are VIMAR's **true driving force**, the 'human capital' we invest in daily. We've adopted a cutting-edge welfare policy, with numerous initiatives aimed at all our employees, to reconcile work and family life:

- **training** first and foremost; we partner with Schools and Universities to design tailored training schemes together, aimed at our employees of all ages. We've created the **Vimar Academy** to develop transversal skills and consolidate specialised know-how, to create distinctive centres of expertise;
- a comprehensive range of **corporate welfare services**; from free health insurance to partnered childcare facilities, from scholarships to summer camps for employees' children, to discounts on health check-ups and welfare schemes, from the voluntary leave bank program to **flexible work arrangements**.



The culture of safety.

100%	Of our employees covered by an ISO 45001 certified management system
38%	The share of training hours dedicated to health and safety
20	Safety certification years

We have always believed and invested in the health and safety of our employees. For us, they are an absolute priority.

Innovation in design. Good-looking and well made.

Outstanding quality combines **valuable expertise with a profound appreciation for innovation and design**. Our approach is one of openness towards the new and empathy towards the needs of each specific project. **We believe in what is “good-looking and well made”**. We work closely with renowned designers so that we evolve in line with changing trends in architecture.

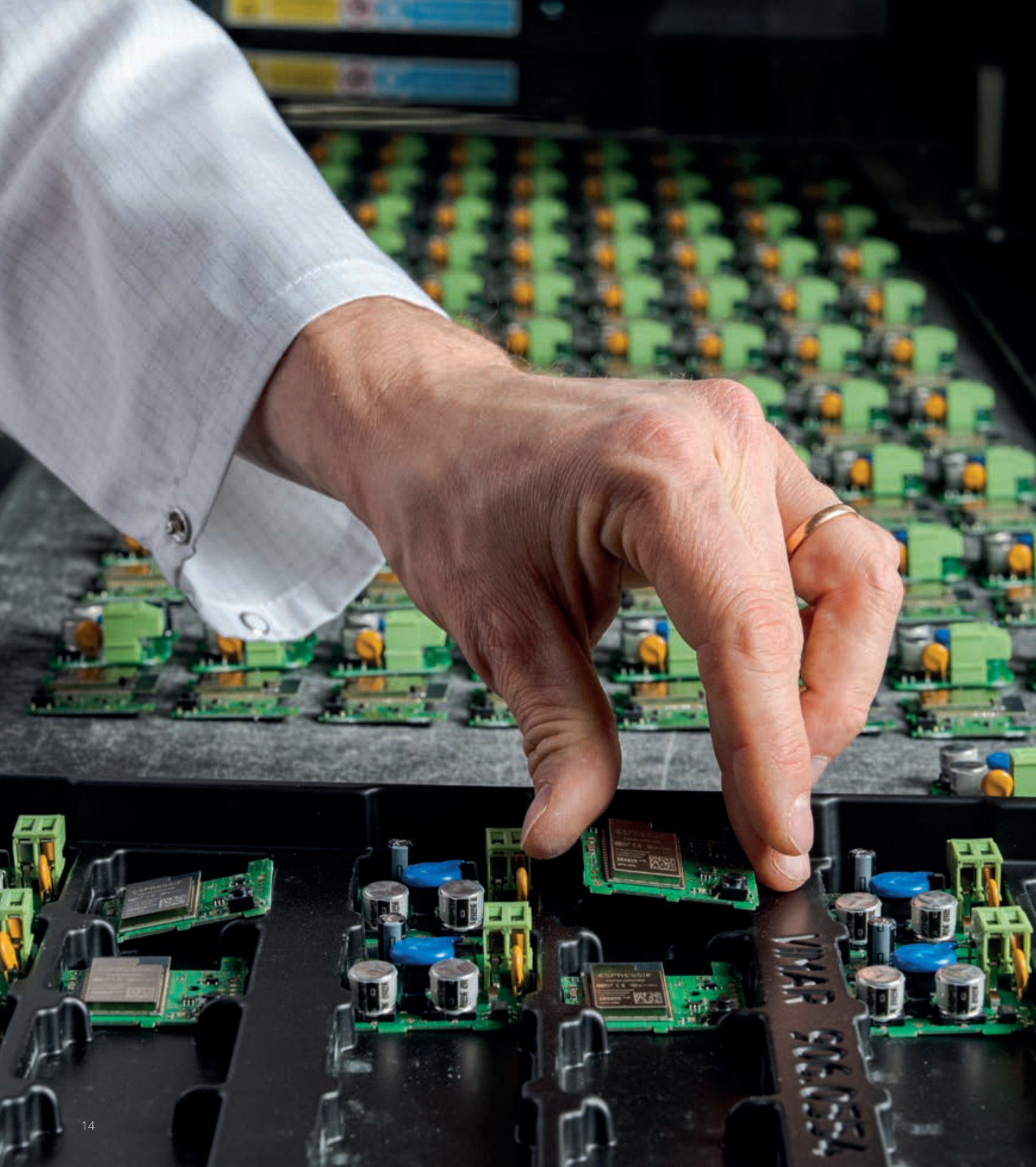
Our products are made of harmonious geometries, sophisticated materials, a careful study of finishes and details, and a design conceived to enhance the interiors of any environment and to satisfy the most precise living needs with meticulous aesthetic coordination.

The value of this approach is rewarded by the many design awards VIMAR has received internationally.



Unmistakeable Design

We work closely with the most famous designers, ensuring we evolve alongside the architectural and living styles. Our products are the results of this approach: design proposals composed of harmonious geometries and a careful study of the finishes, designed to enhance the look of all environments for best-fitting to your projects. Form and innovation can coexist, simply. We won numerous awards in the most prestigious international competitions.



Innovation with a low environmental impact.

Products assessed from an LCA perspective

We assess the environmental performance of Vimar high-rotation products according to the Life Cycle Assessment (LCA) approach, according to the international reference standards ISO 14040 and 14044. The process is part of the Environmental Product Declaration (EPD) and it is based on LCA analysis to determine resource consumption and the impacts that each phase of the product's life cycle has on the environment. In the field of electrical and electronic products, the international reference operator is PEP Ecopassport. **EPD-PEP Ecopassport certifications are available on www.vimar.com.**



-80%
CO₂ eq. emissions



Linea, a virtuous example

Thanks to the optimization of production processes, efficient management of product volumes and the use of certified eco-friendly FSC packaging, there is a reduction of **over 80% in equivalent CO₂** produced. This translates into a **savings of over 500 tonnes of equivalent CO₂ by 2024**. 97% of production of Linea contains plastics from renewable and recycled sources originating from a certified ISCC PLUS supply chain (mass balance, the certified share varies for different products), contributing to a significant reduction in environmental impact.



We design to be integrated with other players

Products and green building rating systems: we create products that can contribute to the score of the most popular building sustainability protocols, such as LEED®, BREEAM® e WELL®.

Technology.

Simplicity for all.

A set of solutions for comfort, energy efficiency and security.

Our technology responds in a concrete way to the needs of those who design, create and live spaces in buildings simultaneously welcoming and intelligent. Home and building automation, burglar alarm system, video surveillance and video intercom solutions communicate with each other constantly, in a single integrated system perfectly connected to the world of IoT: the Vimar View app is the application for smartphones and tablets to manage connected devices and our professional systems.



Vimar View



A single app with an innovative design, an intuitive interface, to manage, control and create scenarios, even remotely.

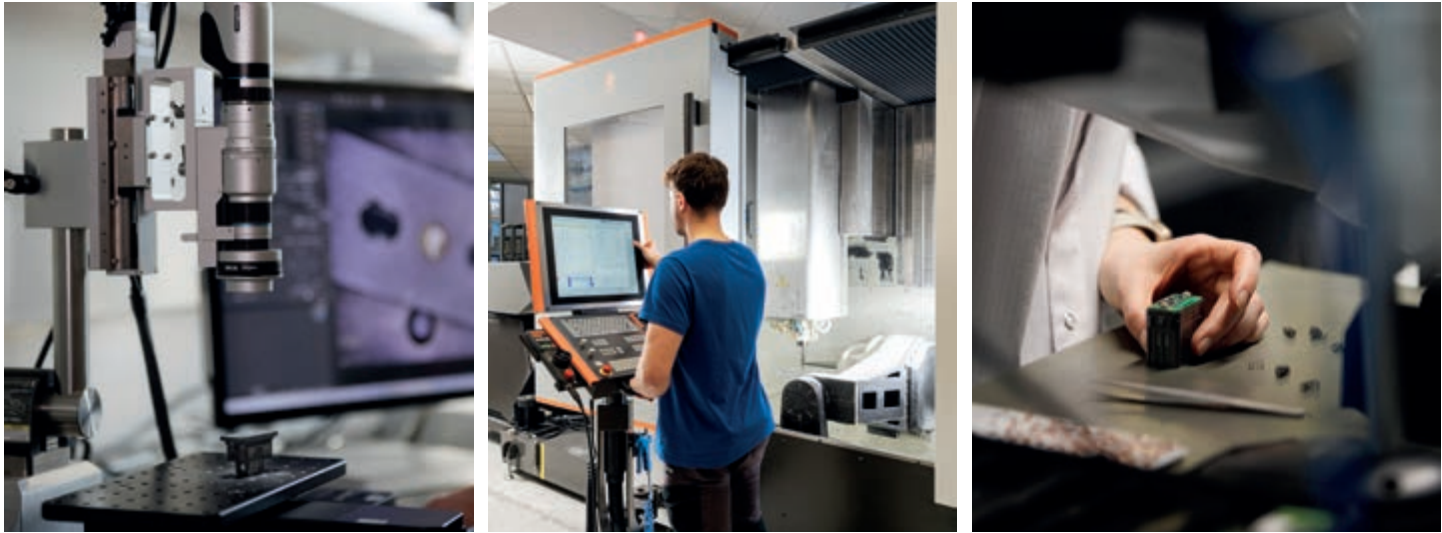
You can integrate the App with the IFTTT platform to integrate third-party devices. With the View app, you are always connected to your living spaces, wherever you are, and are always up-to-date on what is going on inside and outside the building. The Vimar View app has been awarded for its design. It's the result of teamwork, made up of day-to-day commitment and ongoing pursuit of improvement.

Quality of research.

We believe in a “well made” product. Each product and system we sell is not only painstakingly conceived, designed and developed, but also impeccably built and tested. To ensure the best of technology and design, we invest every year in R&D. This has allowed us over the years to lodge more than **200 patents worldwide**, reflecting the attention of the great innovation like the little details that make every day life more simple and comfortable.

PATENTED
VIMAR

>200 patents filed in over
80 years of history



Measurable quality

The excellence of our products is objective and measurable: before leaving our factories, every product is tested individually, rather than on a sample basis as envisaged in standards.



SICURY patent

A VIMAR idea that revolutionised the safety of electrical systems in 1968. The patent consists of a shutter that allows the protection of the live parts of the socket outlets. An innovation that we decided to license free of charge to all operators in the sector. From that day on, the life of children was a little safer and that of parents a little more serene.





Our values, our culture.

Territory and social responsibility

We are a virtuous example of an industrial and design supply chain, involving training schools, professional studios, public institutions, artisan workshops, and distributors in Marostica.

Our corporate culture **is based on guiding values** that promote a continuous drive for excellence and the pursuit of maximum quality:

- **integrity, loyalty and transparency** on which relationships with colleagues, customers, suppliers, and the environment are based;
- **sustainability, responsibility and generosity** that guide people to respect the environment and pursue effective responses to the challenges posed by climate change through state-of-the-art solutions and technologies;
- **positive energy and tradition.** Light is energy, heat and life. Our vision is rooted in our determination to grow and in the awareness that authentic identity comes from tradition and solid roots.

Staying in Marostica, with an international vision: this is the model of a factory – solid and innovative – that we present to the world. We have renovated historic industrial areas, and we have built new and more efficient headquarters. We constantly and proudly continue to work to preserve and enhance our territory.



*"Our roots hold our future.
80 years of history are the springboard from which we look ahead,
imagining what we will become.
We remain and operate in Marostica, with an international, innovative,
and sustainable outlook, creating development, growth, and well-being.
Our history is our strength, a positive energy that we want to continue to
transmit to the world."*

*Gualtiero Viaro and Piero Camillo Gusi
Chairman and Managing Director of Vimar SpA*



Touch the switches

Eikon Exé
Eikon Evo
Linea
Arké
Plana
Neve Up



Eikon Exé.
Essence of shape
and material





Tondo controls

Elegant and discreet. The base of the control is backlit, creating a very elegant and discreet halo between the button and the plate. The buttons are different depending on whether a traditional or home automation wiring system is used, in order to have an optimized look depending on the device.



Eikon Exé and its collections.

Exclusive taste and precious materials.

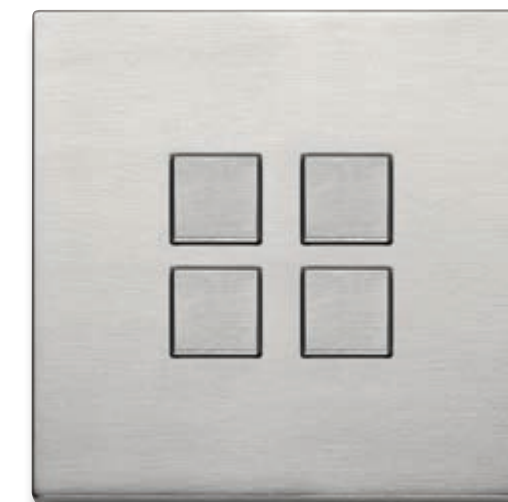
From the essence of Eikon Exé cover plates three new types of control are born: Tondo, Flat and Vintage.

An even more distinctive exclusiveness for your interior design projects. A bolder identity in accordance with the latest stylistic trends, which propose a come-back of traditional silhouettes and, at the same time, show a preference for linear shapes. Matt White, Anthracite Grey, Brushed Nickel, Brushed Dark Bronze and Gold.



Vintage controls

Vintage toggle switches embrace mesmerising lines of the past restyling them with a modern twist providing an exclusive, slightly retro style. Cover plates can be customized with a precise logo and controls can be elegantly lasered with pictograms to identify all diverse functions.



Flat controls

Planar and square-shaped controls create a pleasant flush-mounting effect, to emphasise the textured appeal of the cover plate. Provided with personalized RGB backlighting, controls can be elegantly laser-engraved with icons and pictograms.



The beauty of bespoke



The value of details.

Make your wiring system unique.

The Eikon series offers a comprehensive range of solutions to customise your system and strike the perfect balance between styling and technology. Special finishes, countless colour combinations for both cover plate and buttons, customised symbols associated with controls, and logo engraving on the cover plate.

Choose the colour
of the cover plate

Match the colour
of the button

Engrave
your logo

Customise
the control

Decide on
the finish

Try a
special finish



Special materials and more colours for every interior. Infinite possibilities, exclusive opportunities

In response to new interior design trends, Vimar offers the possibility of not only choosing premium new materials with touch technology, but also customizing wiring accessories by selecting the colour of the cover plate and internal/external frame.



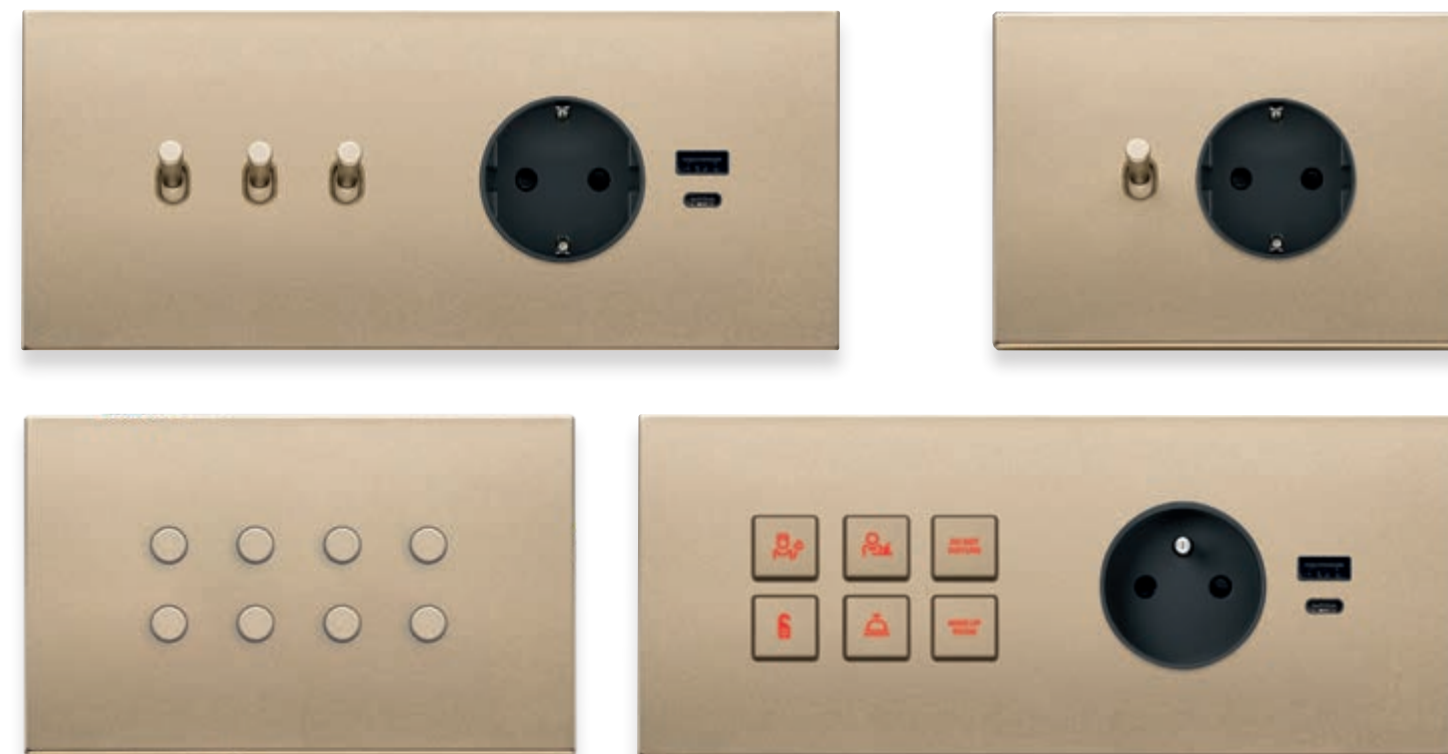
Cover plates in over 200 colours

In addition to the existing range of colours in the catalogue, with the Eikon Evo and Eikon Exé series in metal, you can choose to paint the cover plate, in a special RAL K7 specification, that best matches the style of the building. An exclusive opportunity designed to meet the latest stylistic trends and enhance the architectural design.

A versatile system.

Modular design to suit the needs for your international projects.

Easy to match the style to accommodate various installation requirements for home or hospitality applications. Our cover plate offering is distinguished by total versatility in terms of both modular design and installation; for example, match round sockets with the functions and style of the Eikon Exé range for a distinctive effect and simplifying everyday gestures.



From two, three and four modules, through to seven modules to optimize several devices within a single cover plate offering superior styling value. For your international projects, we offer cover plates with between 1 and 21 modules and multi-module cover plates for both vertical and horizontal installation, to design bespoke systems and manage energy in complete safety according to the different international specifications.

Personal design for unmistakable environments

Added value to your identity.

To enhance the identity of the accommodation facility, cover plates of the **complete Vimar range - Eikon, Linea, Arké and Plana** can be engraved with a logo provided by the customer. Laser technology allows you to reproduce any symbol associated accurately with the command, for a long-lasting result.



Vast library of symbols to create an intuitive user experience

Buttons and controls can also be customised according to the chosen function. Laser technology makes it possible to replicate any symbol accurately, choosing from an extensive gallery of pictograms that identify the most widespread functions. Thanks to RGB technology, customers can also choose the colour of the backlighting.



Eikon Evo.
Refined, high-tech taste

Eikon Evo and Tactil controls.

Recognizable at a glance.

Every concept of luxury finds its perfect expression in Eikon Evo series: technological, chic and sophisticated.

Transforming normal everyday gestures into special moments of pleasure. The range is synonymous of elegance, transmitting unprecedented charisma to any space and offering a subtly fascinating and impalpable presence, in tune with current interior design trends.



Eikon Tactil

A technological jewel, seductive at first glance, detecting your presence, it lights up the controls. The cover plates are available in various finishes including crystal, solid wood, natural leather, carved stone and Corian®. Colour functions can be customized thanks to RGB LED backlighting for home automation systems.



Eikon Evo

Elegant geometries and chromed frame, the design of Eikon capture the latest interior design trends and bring out the best Italian style. Perfect aesthetic coordination with Eikon Tactil.





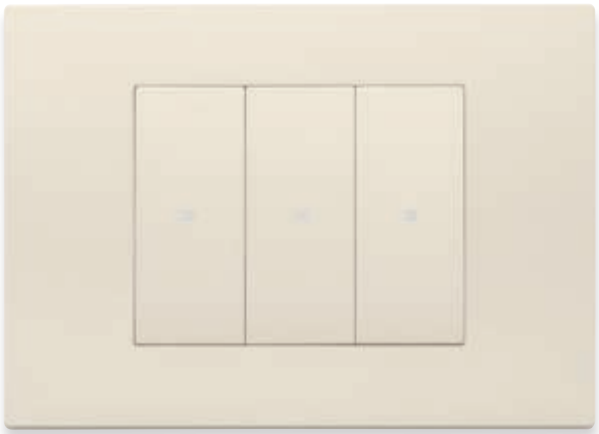
Linea.
Unique line



Linea.

Essential, connected and intuitive.

An original and elegant design, combining the essentiality of a refined aesthetic with the most advanced technology. With Linea, innovation meets tradition also thanks to numerous registered patents, which make it unique in its kind. Essential in design, intuitive thanks to the increased width of the controls. Connected, today more than ever, thanks to the smart and home automation versions, Linea connects living spaces to small and large needs of everyday life. Anywhere and for anyone.



Thin planarity
A meticulous research and an in-depth study of the design have made it possible to create a total flatness.

Minimum thickness
Thanks to the unprecedented ergonomics of its shapes, Linea is slender and light, perfect on any wall.

Maximum intuitiveness
Large controls thanks to the increased height of the controls, which makes gestures intuitive. Precise and silent kinematics.

Sensitive precision, silence and pleasing to the touch
Thanks to the search for high quality materials, the pleasant surface of the controls makes it a sensory experience.

Linea with XT platform. EXperience Technology.

Linea is also digital, thanks to the innovative XT platform, a high-tech experience for a connected home. The XT platform is user-friendly, expandable and dynamic.



Absolute flatness of the controls

Innovative aesthetics of home automation controls, maximum ease of use and ergonomics extended to the whole surface.

Sensitive precision and pleasant to the touch

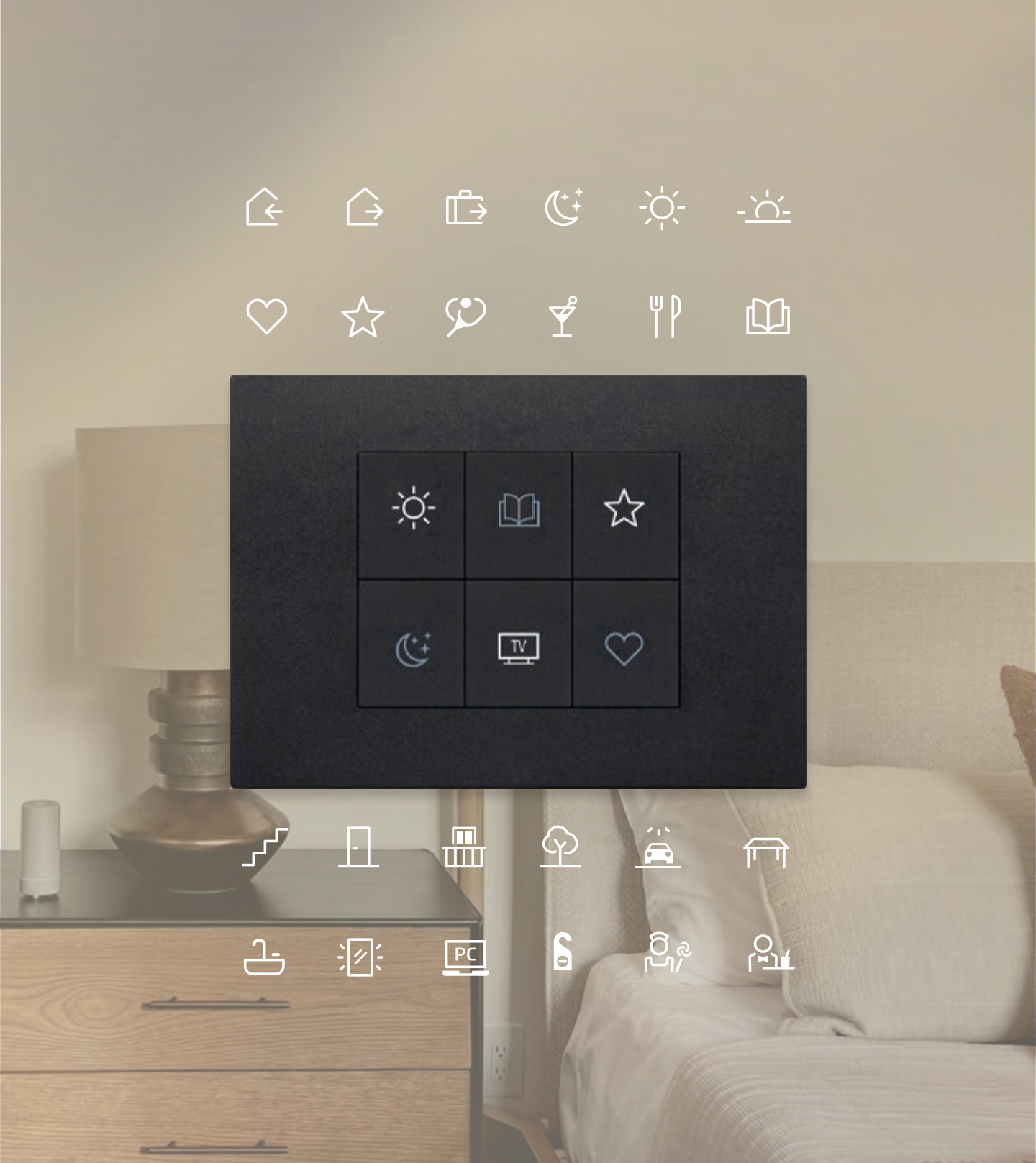
Thanks to the high finish of the controls and the new activation mechanisms, which are characterized by precision, silence and flawless feedback.

Modular and scalable to adapt to any need

The devices of the XT platform can be scaled over time with extreme simplicity: from the simple control of lights and shutters, to the management of room temperatures and the activation of scenarios for an always up-to-date and functional home automation system.

Planar and perfectly coordinated design

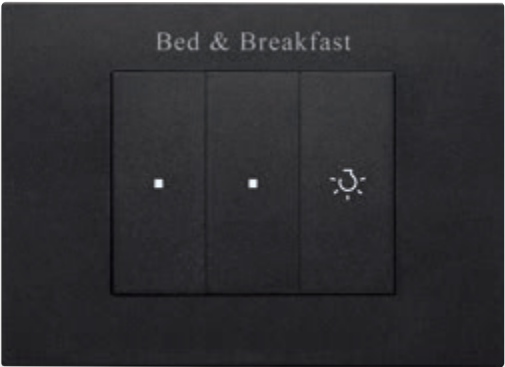
A unique style for all functions. Careful search for absolute flatness between all the elements of the light point and between light points.



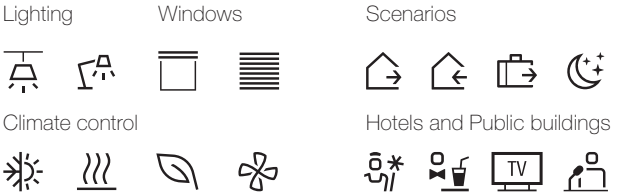
Attention to detail

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.



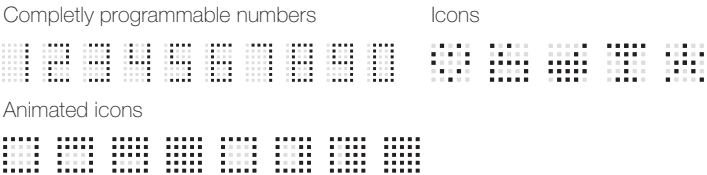
A distinctive illuminated mark to identify the control in the dark. New LED in direct contact with the surface of the button.
Static symbols developed with laser engraving, for backlighting and customisable.



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.



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.



Arké.

Contemporary soul and strong personality.

Simplicity and character, a perfect match.

Large proportions: large sized surfaces that underline shapes and materials. Arké fits perfectly into your projects. Convex buttons, a pleasant feeling ergonomic shape, only slightly perceptible to the eye, accompanies the controls. Finishes and colours, materials selected to last, colours chosen in harmony with contemporary style.



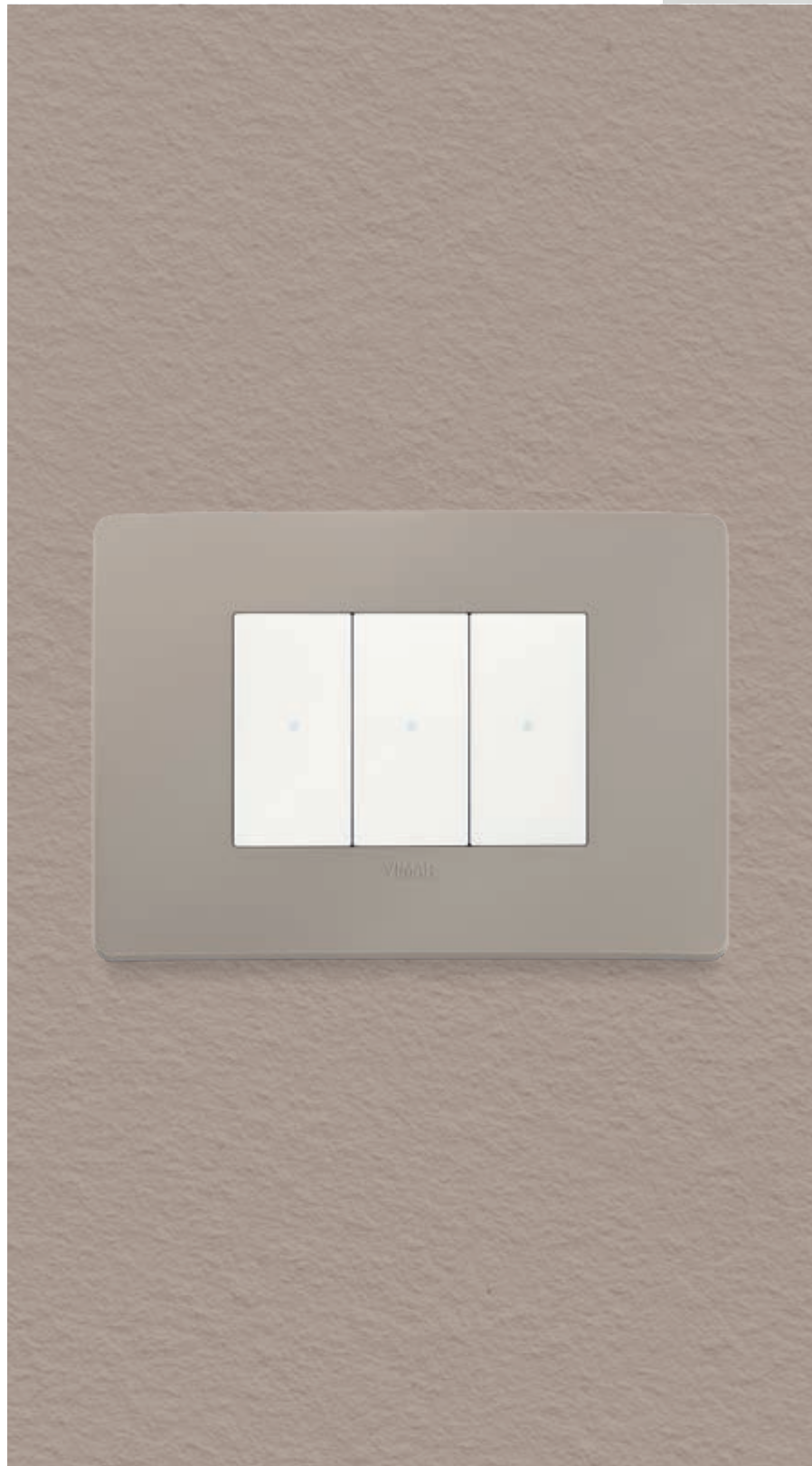
Arké with metal controls

Rational shape, linear profile and clean corners.



Total Look

Styling continuity and discrete tones for total immersion. Striking simplicity in three timeless shades: White, Anthracite Grey and Metal, in order to match the buttons in the same colour.



Plana.

Guaranteed continuity

Natural evolution

The timeless design of the Plana series evolves with an aesthetic aligned with contemporary interior design trends. Plana Up is the new range, characterized by seamless surfaces and a minimalist profile, featuring harmonious curves and clean lines that define its distinctive style.

100%
PLANA
VIMAR



Plana



Plana Up

Quality and durability

A complete series, ensuring functional continuity and versatility: Plana guarantees protected and secure solutions also thanks to its complete range of waterproof surface mounting enclosures.

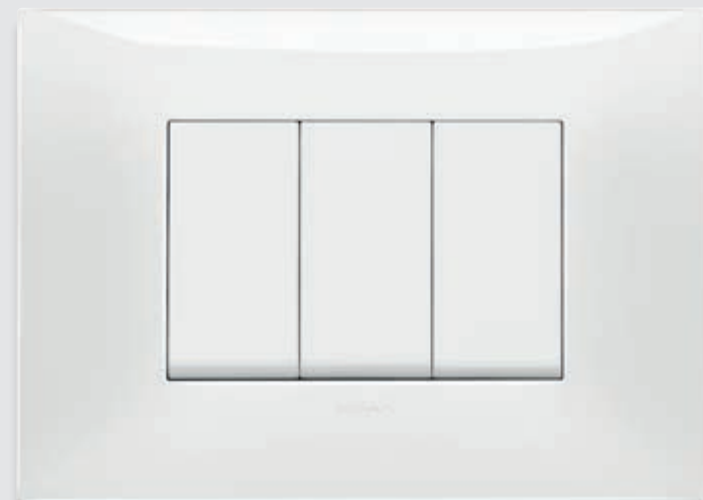
New colours for new atmospheres

Plana Up offers total look, neutral, pastel and metallic finishes with 13 colour palette that transcends trends, including those in the new matt finish - with a surface that is soft and velvety to the touch, as well as resistant to scratches and wear, for sleek settings with a total look.

Neve Up.

A good and smart choice.

A **recognizable design to guarantee full functionality, quality, security and easy installation.** Simple lines, modern shape, affordable quality with Italian design. Versatile and modular range, Neve Up is ideal for renovations, upgrades, and new buildings: more opportunities to create or upgrade your best-fit electric installation.

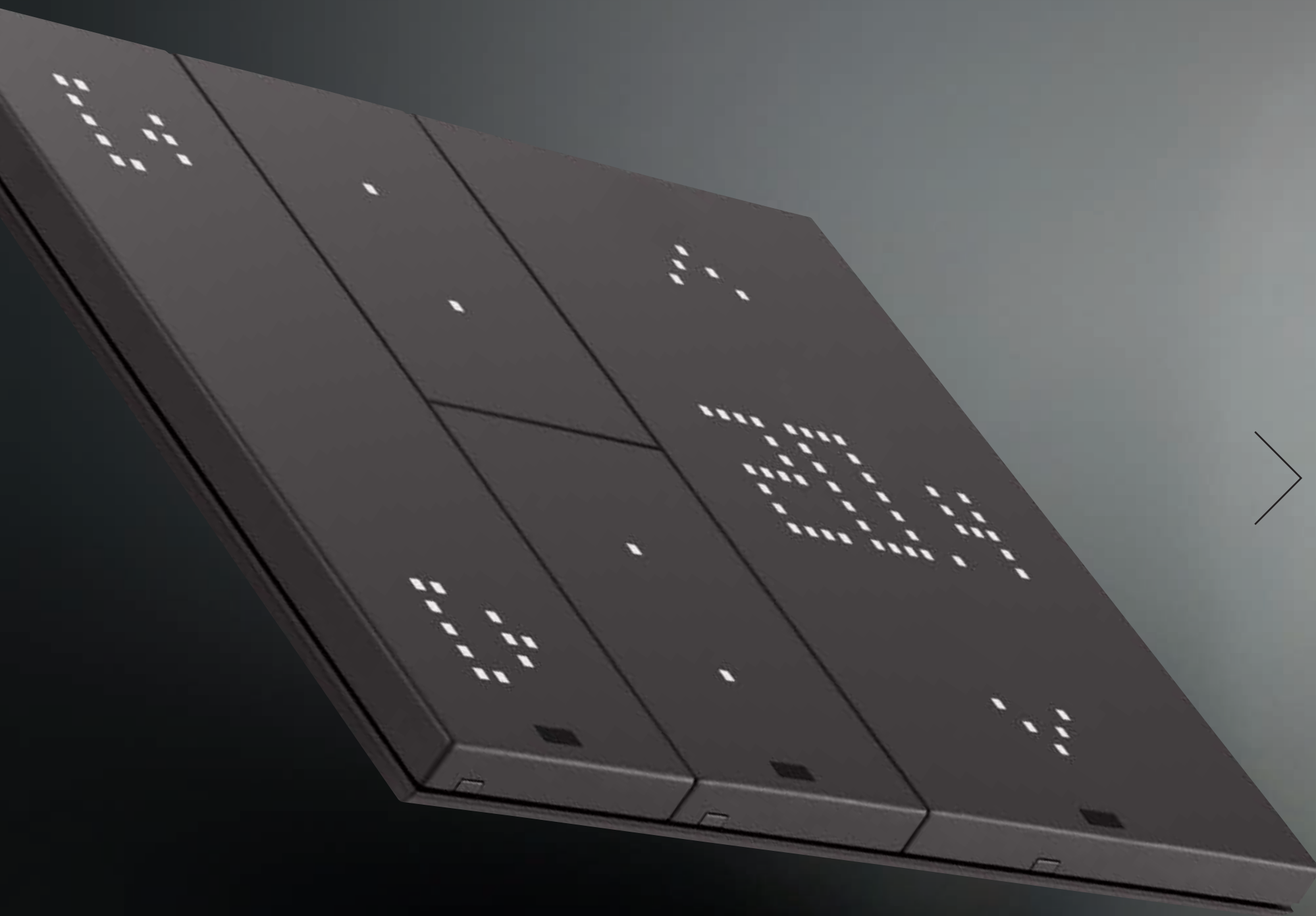


A unique style

Total Look in white and black of the carbon matt colour switches, all perfectly coordinated. Same colour for cover plates and switches. In addition to white, the range offers a choice of 12 cover frame colour options and its functions are available in a glossy white or matt black finish.

Smart and connected

The connected devices makes it possible to have more functions at hand, or vocally controllable. A connected home thus guarantees greater comfort, more efficiency and security both when you are inside the environments as well as when you are out of doors, enhancing the value of the property.



The beauty of bespoke

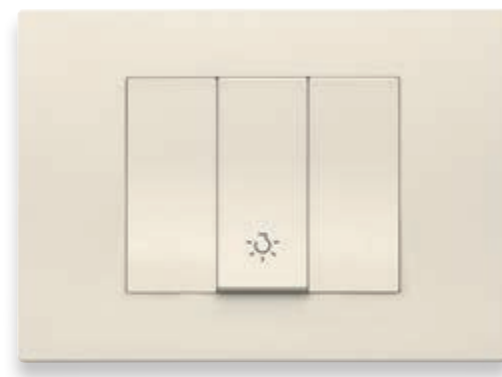
A set of wired and wireless solutions
for comfort, energy efficiency and security

A functional solution.

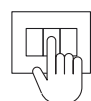
QUID: the simplicity
of centralized control.

quid+

Innovative for controlling lights and rolling shutters, dedicated to traditional systems. A simple solution, ideal at the doorway, on the bedhead of a hotel, in commercial areas, homes and working places.



LIGHT



CENTRALIZED
CONTROL

QUID FOR LIGHTS

Innovative and more silent relay.

Central control.

QUID offers the possibility of realizing a centralized shutdown control. It gives the opportunity of shutting down all lights with just a gesture. Furthermore, the presence of a pilot light reveals if the lighting is active in any other connected point.

More silent.

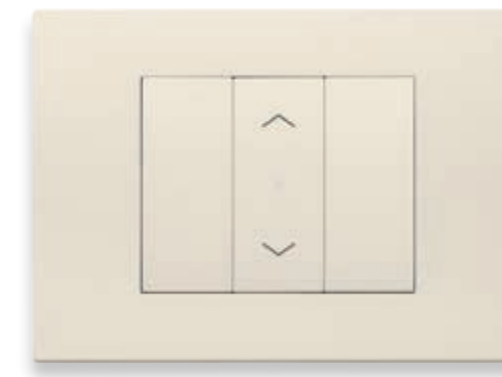
Differently from the standard electromechanical devices, the change of status turns out to be more silent, thanks to its patented magnetic technology.

Safe.

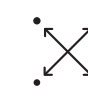
If the push button remains active, the relay does not overheat because there is no electricity after the change of status.

Energy saving.

It does not consume energy with the lights off.



ROLLER
SHUTTERS



CENTRALIZED
CONTROL

QUID FOR ROLLER SHUTTERS

Innovative electronic device.

Centralized control.

The switcher, on wired systems, supports the possibility of automating curtains or roller shutters and enabling group control, with disconnection of the load at the end.

Reliable and safe.

It switches off the power at the end to avoid the motor to be in voltage and to be damaged.

QUID knows the habits of people.

It memorizes the favourite position of curtains and roller shutters. You can recall it whenever you want.

Connected smart installation.

Smart home.

View Wireless devices can manage lighting, roller shutters or motorised curtains, control energy consumption and manage scenarios, with the utmost simplicity, using classic 1-way switches, via app or directly by voice.



Update your space simply, even remotely.
with just a few tasks and no need for masonry work. It is ideal for renovations or to boost the functions of an existing system, and it is a useful means of support for the elderly and people with restricted mobility.



With just one touch, your favorite scenarios.
up to 64 devices can be connected to manage: lights and adjust the lighting thanks to the connected dimmers, motorized shutters and curtains, energy consumption, climate and scenarios, even remotely.



Vimar View



Smart access control system.
Ideal for small and medium-sized structures such as hostels or B&Bs. Thanks to the guest presence detection sensors, no cards are needed to be inserted at the entrance or removed when leaving.



Video entryphones are supervisors for the View Wireless system.
The Tab 7S Up and Tab 5S Up video entryphones are integrated into the View Wireless connected system, becoming system supervisors. Graphic interface and new functions allow you to control the functions of lights, curtains and roller shutters, sensors and scenarios, also managed with the View App.



Vimar View



Integrate comfort, energy efficiency and safety.

Home automation

By-me Plus automation system is the highly customizable and complete connected automation system, simple to configure and expandable over time.



The whole house under control
Via touch screen, via App View with a smartphone or naturally with your voice. All functions are integrated into a single system.



With just one touch, unlimited scenarios
The centralized control unit activates up to 300 devices: from managing lights to temperature control and garden irrigation. Reduce consumption to avoid blackouts and exploit photovoltaics for self-consumption.



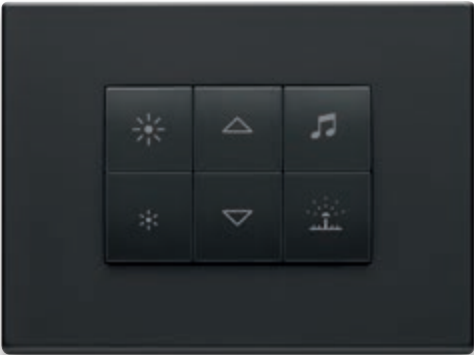
All functions integrated into a single system



Conscious energy management
Reduce consumption to avoid blackouts and make use of photovoltaics for self-consumption.



Management of lights, shutters, irrigation and sound system



Multi-zone temperature control, monitoring consumption



KNX automation integrated with third parties.

Building automation

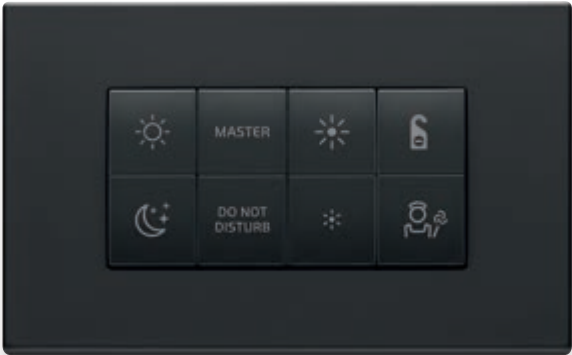
The KNX protocol devices of the **Well-contact Plus** system are perfectly interoperable with the devices of companies that respect this international standard, guaranteeing a single integrated and connected system for hospitality, tertiary and commercial spaces.



Access control
With the convenient card, also used for turning on the lights, allows only authorized people to access the rooms.



Centralized supervision and tailor-made scenarios
Customized scenarios can be recalled from a single point.



Switches for “Do Not Disturb”, bed lighting and for “Room Service”



Touch our expertise
in **Door Entry Systems.**

A wide selection of intelligent indoor and outdoor door entry and video entry systems. Ideal for residential, working and public spaces, tertiary settings, service industry facilities.

Outdoor stations



Pixel Up



Roxie



Pixel Up
available in
various colours
and finishes



A complete range: all products vary in size, design, structure, type of system, functions and installations: they all share high structural quality, attention to design, easy installation and use.

Indoor stations
with the possibility to control all smart-home functions



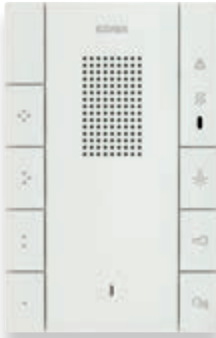
Tab 7S Up



Tab 5S Up



Voxie
(handset)



Voxie
(hands-free)

Communicating simply, effectively & safely.



Due Fili Plus Technology,
quick and flexible.

Up to 6400 indoor units: Installations which handle up to a maximum of 484 outdoor units and up to 6,400 indoor units.
Simple programming directly from the indoor panel.
Up to 1200 metres.
You can set up huge systems, with a distance between indoor and outdoor panels of up to 1200 metres, without losing any quality of the audio or video signal.

Accessible anywhere
via smartphone and tablet.

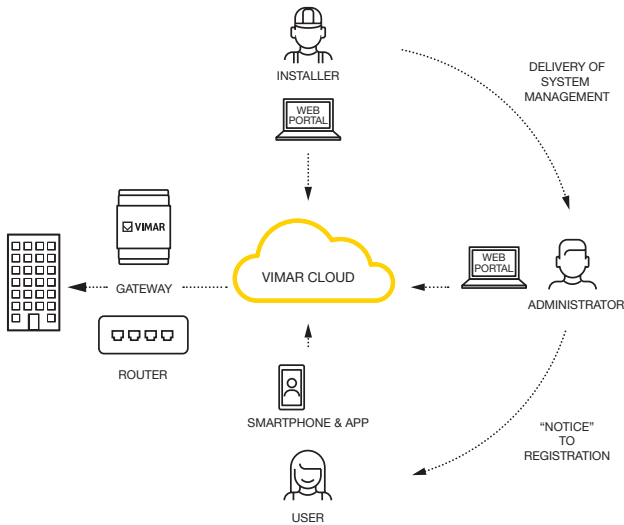


Simplicity at hand
with Voxie.



Riserless IP
Technology.

Limitless calls via Cloud and no need of wired plants.
Video door entry systems with riserless IP technology forward directly the video door entry calls from the outer unit to the smartphone by a single App, without the need for a physical internal unit in the apartment.

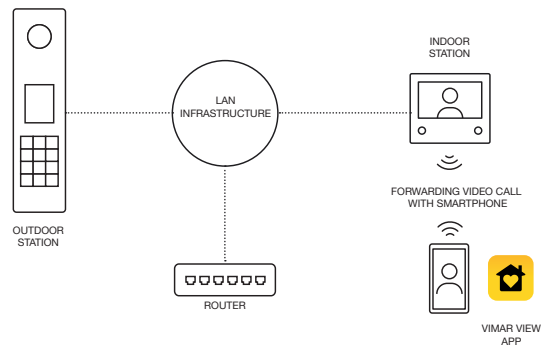


IP Technology, limitless.

Scalability and versatility. Infinite number of users.
Audio/video communication between indoor and outdoor units becomes multiple and contemporary. Simple, also through the use of existing LAN networks, without laying any specific wiring.

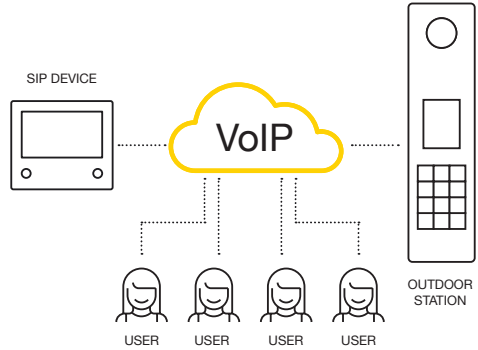
Simple and intuitive installation.

Reliability.
The system data is replicated on the different devices, ensuring constant system operation.



SIP Technology, communication
between one or more participants.

Solutions on VOIP infrastructure
Session Initiation Protocol is the most commonly used protocol in the VOIP telephone business market.
Compatibility with the products of world leaders in the VOIP telephone sector.
Simple configuration from any browser, connecting to the WEB server, without the need for specific software.



Feel safe and secure in your daily life.

High-performance products, made with the most innovative technologies to guarantee maximum security inside any type of building in any condition. Moreover, integration with the View IoT Smart System platform ensures that the systems dialogue with each other so they can both be managed intuitively via the View app, even remotely, for an integrated supervision.



By-alarm Plus.

A professional burglar alarm system, which can operate stand-alone or be integrated with other Vimar systems via a protected IP connection: flexible and easy to install. A complete range of control units, discreet wired contact sensors and motion detection sensors, outdoor sirens, control keypad. The By-alarm Plus system offers greater security: EN 50131 / IMQ grade 3, also usable for insurance purposes. The system can also be configured to declass it to grade 2.

Perfectly coordinated and integrated. Aesthetic coordination for all By-alarm devices, such as sensors and internal sirens. Push mounted devices are available for the Eikon, Linea, Arké, Idea and Plana series.



EDVEX CCTV Video surveillance.

A complete range of increasingly high-performance new cameras able to guarantee all-round control, even in critical areas. Innovative solutions, based on integrated IP and AHD technologies, specifically designed to be controlled, even remotely, providing a view of the monitored areas that is perfect in the smallest detail.

Standard Dome and Bullet cameras with 2 Mpx, 4 Mpx, 5 Mpx and 8 Mpx and advanced motion functions to reduce false alarms, and the Plus version with 5Mpx and dedicated functions for perimeter control and the new event search based on metadata analysis. Superior quality and top performance that can guarantee all-round control, from the smallest installation, such as a house or shop, to more complex situations, such as hotels and industries.

A CVM CCTV software is available for centralised video surveillance management.

Application sectors.

There are numerous examples of excellence around the world that have chosen to use **VIMAR's Made in Italy** products and technology in various residential settings.

Residential



Apartments, residential complexes, villas, farmhouses, lofts and historic buildings of all sizes. We bring elegance and well-being to every living space, lending a distinctive personality to the project while enhancing the comfort and safety of its occupants.

Hospitality



Every type of accommodation facility has its own specific needs in terms of design, construction, management and maintenance. Our modular and versatile solutions are designed to optimise and automate the functions of any facility: from large hotel chains, to boutique hotels and B&Bs. Modular and versatile.

Service industry



Office complexes, commercial developments, educational institutions and public buildings. Within the vast and complex construction industry, every building has its own special needs, right from the earliest stages of its design. We have developed a wide range of energy-efficient, comfort-enhancing solutions for every type of structure to simplify their management.

Nautical



The integration of smart automation functions also applies to the nautical sector. Whether your field is cruise liners, luxury ships, power yachts or sailing boats. We always offer the very best Italian design and ample scope for customisation.

Healthcare

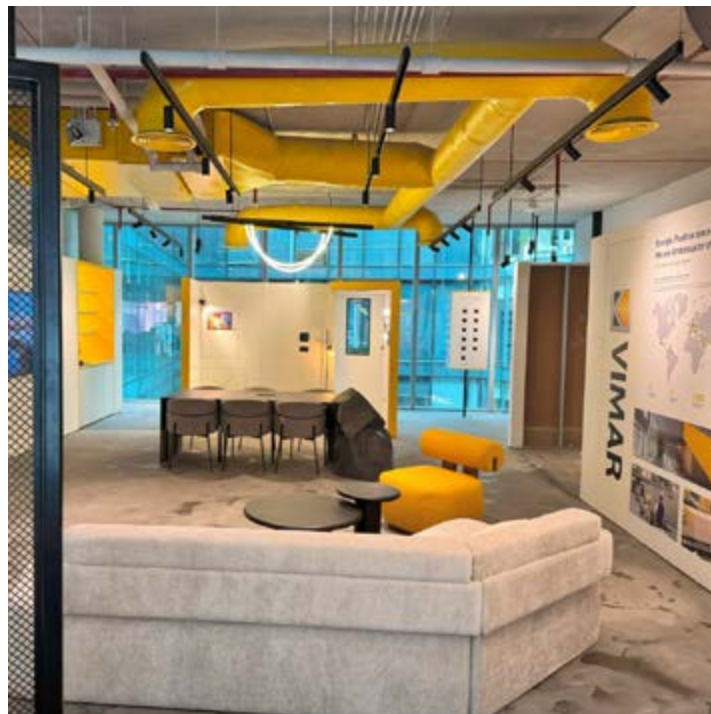


Smart and building automation solutions for hospital and healthcare facilities. Advanced systems catering to the welfare of patients, for people with age-related or disability-related issues, and to facilitate the work of medical and healthcare personnel.

Being part of the global energy transformation

Touch the Vimar Experience around the world.

If you need support or got questions about our products, we are happy to help you out anytime and worldwide. Search our showroom and sales references on line. Here some images of our showrooms around the world.



Support tools

for an impeccable customer service.

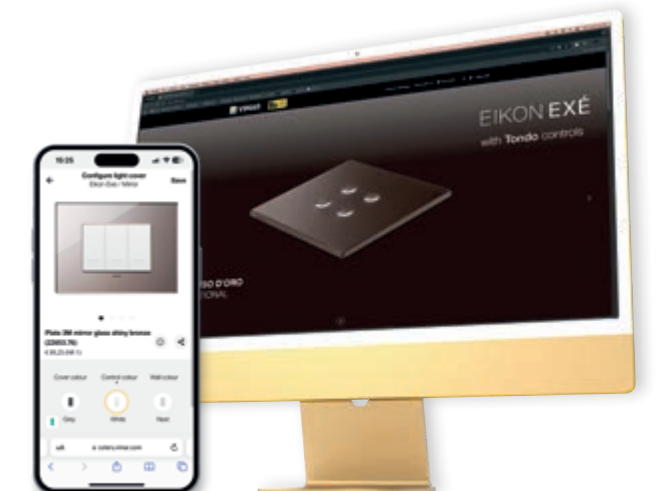
Our international support network provides on-the-spot coverage, after-sales consultancy and assistance, wherever you are and in each market sector. **Let's design your living spaces together!**

Our staff, from the Engineering to the Research and Development department, carefully monitors the aesthetic, installation and all accessory aspects necessary for the assembly and correct operation of each system: from the idea expressed in the preliminary drawing - collaborating with architectural firms - to the final design. We offer ongoing training to installers and designers, to assist them with both simple and complex smart home and building automation projects.























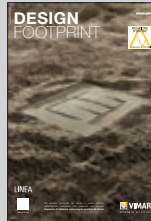


A high-value-added service that simplifies and speeds up the implementation of every new project.



- Surf our website: **a genuine information hub**, packed with up-to-the-minute information and news also regarding regulations, to allow to find the answer to their every requirement.
- **Discover Vimar Campus:** our expert trainers propose the video courses (already registered and therefore usable at any time on your device) of the main solutions.
- **Consult our FAQ and technical support section** on the web: you can already find answers to your main questions.



1945																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
------	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2006	'2010s		2012	2015	2018	'2020s	2021	2022	2023	2024	2025	→		
			 	 					 	 				
NEVE	EIKON EVO		ARKÉ	EIKON EXÉ		EIKON EXÉ The collections	NEVE UP	LINEA	LINEA with XT platform	EIKON EXÉ The collections				
Neve series	The By-me home automation system		Eikon Evo series	Arké series	Acquisition of Elvox	Eikon Exé series	View	Eikon Exé The Collections	Neve Up series	Linea series	Launching the home automation soul of Linea	Honourable Mention for the Linea series	Eikon Exé with Tondo control	1st May 2025
The series was created to accommodate the needs of the international market: quintessential Italian design, with various standards and modularity that make it easy to install in any context.	New living styles and emerging architectural and technological trends take shape. In a period when home automation was still in its infancy, By-me, the innovative system that integrates control, comfort, security, and energy savings, was launched on the market.		It represents the aesthetic and technological evolution of the Eikon series, it is luxury unveiled. The Eikon Evo cover plate is more squared, larger, with a chrome frame and premium materials, to give an exclusive touch to environments.	Design evolved, and Arké was born with a contemporary and modern style: the buttons are rounded with Classic cover plates, featuring rational geometric shapes and Round with a slightly curved shape and soft corners.	A leading Italian manufacturer of video door entry, automation and CCTV systems. The product range expanded to include solutions for managing the home's exterior. Introducing the new Tab video entryphone, featuring a sleek, compact, and modern design.	A new evolution for the Eikon series: understated silhouettes, natural materials, and sophisticated finishes. Eikon Exé, the essence of shape and material for an unmistakable style.	VIEW, the acronym of Vimar Energy on Web, is the project that embraces the brand's vision of the Internet of Things. An ecosystem of connected and integrated solutions and products for the smart home or home automation systems.	Eikon Exé expands with two new control styles: Vintage, mesmerising silhouettes of the past, restyled with a modern twist and Flat, with its flat square shape. Inauguration of the new Logistics and Production Hub, built using innovative technologies with a low environmental impact.	The Neve series evolves into Neve Up, with a restyled appearance and new finishes, for a versatile range of devices. Granted by the Italian Ministry for Economic Development, for its leading role in the market for over 75 years.	New design with understated shapes, slim thickness and perfectly flat surface. Controls with a distinctive, slightly curved profile, making it unique. The series is enhanced by 24 filed patents and is the first designed with a focus on sustainability.	User-friendly, expandable and dynamic - these are the characteristics that describe Linea's XT platform. Absolute flatness of controls and maximum ease of use and ergonomics. The first Report on Sustainability was published.	The Linea series is bestowed with the Honourable Mention of the prestigious Compasso d'Oro Award for its unprecedented design, capable of bringing together essential yet sophisticated aesthetics and state-of-the-art technology.	The simple yet striking design that defines Eikon Exé cover plates inspires Tondo, a new stylish and discrete control that supplements the already valuable Vintage and Flat collection.	Vimar celebrates its 80th anniversary. A special milestone that confirms our journey of positive energy.
			 											
														



MADE OF ITALY

The courage to emerge	03
A global approach	05
Touch the switches	23
Solutions for sustainable living	57
Application sector	72
Being part of the global energy transformation	74
Timeline	76



Energia Positiva. Insieme

