

NEW PRODUCTS

1st JULY 2025

25X.01



NEW PRODUCTS

1st JULY 2025

25X.01

Focus on

EIKON EXÉ VINTAGE

NEW BACKLIGHTING FOR ELECTROMECHANICAL CONTROLS

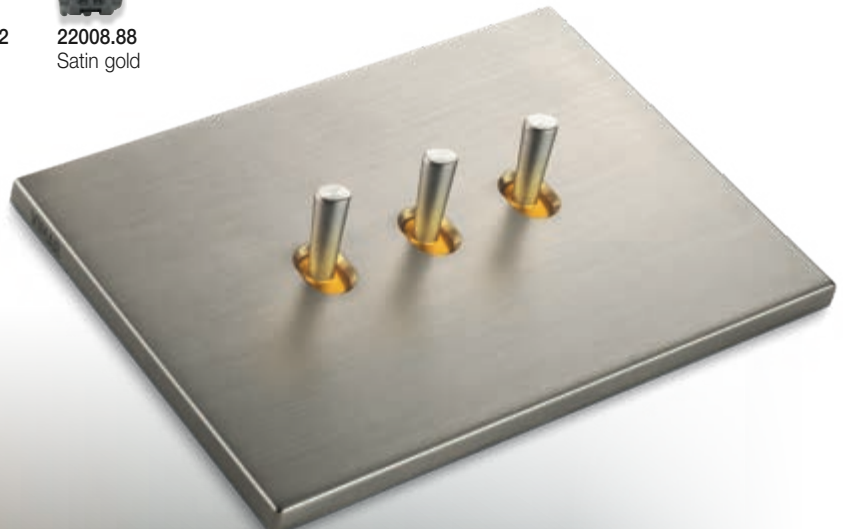
To give environments a further touch of class, Vintage controls in the electromechanical version have been updated by adding a new **backlighting** system, granting the choice of various colours, depending on the LED signalling unit (for instance 00935.. and 00936..). The control thus becomes distinguishable in the dark thanks to the lighting at the base of the toggle. This also allows for customisation in the colours of the installed signalling unit.

1P 10 AX 250 V~ 2-way switches
1 module

					
22004.01 Matt white	22004.03 Anthracite grey	22004.11 Brushed nickel	22004.12 Bronze	22004.82 Gold	22004.88 Satin gold

1P NO 10 A 250 V~ push buttons
1 module

					
22008.01 Matt white	22008.03 Anthracite grey	22008.11 Brushed nickel	22008.12 Bronze	22008.82 Gold	22008.88 Satin gold



Focus on









NEW BY-ME PLUS AND KNX VINTAGE CONTROLS







Simultaneously, the new Vintage controls in their home automation version enable the control of lights, roller shutters, scenarios, and more and they are developed for the By-me Plus home automation system and for the KNX Secure protocol building automation system. Available with 1 or 2 modules, they can be completed with Eikon Exé Vintage mounting frames and cover plates. To make them visible in darkness, an **RGB backlighting has been developed at the base of the toggle**, which doesn't impact the aesthetics. What's more, for the controls with KNX Secure protocol, the colour of the LEDs can be differentiated according to the **status of the load** and the brightness can vary between **day and night**.

Home automation controls for By-me Plus system
1 module









					
22481.01 Matt white	22481.03 Anthracite grey	22481.11 Brushed nickel	22481.12 Bronze	22481.82 Gold	22481.88 Satin gold

2 modules







					
22482.01 Matt white	22482.03 Anthracite grey	22482.11 Brushed nickel	22482.12 Bronze	22482.82 Gold	22482.88 Satin gold

KNX Secure standard controls
1 module



					
22581.01 Matt white	22581.03 Anthracite grey	22581.11 Brushed nickel	22581.12 Bronze	22581.82 Gold	22581.88 Satin gold

2 modules

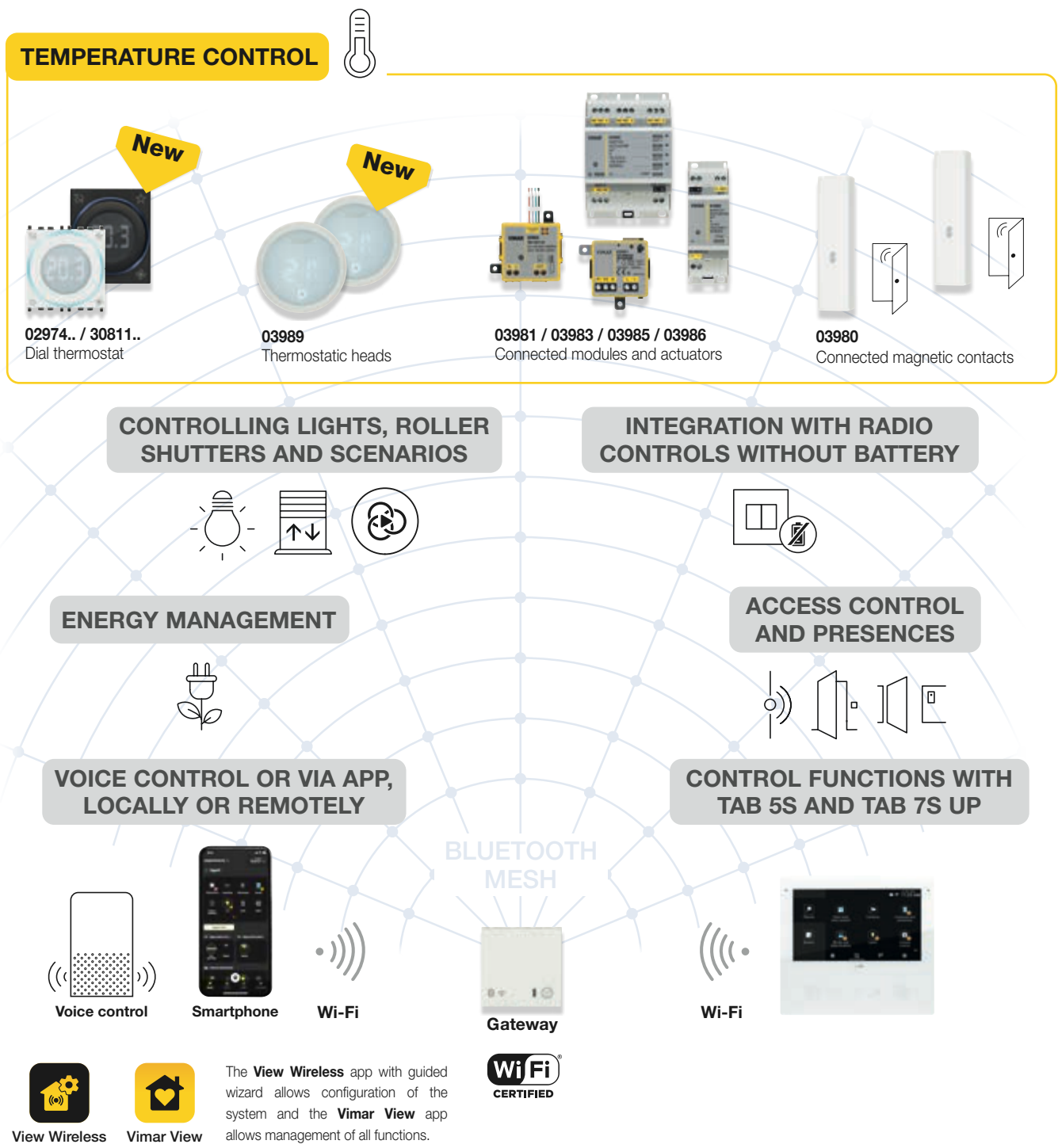
					
22582.01 Matt white	22582.03 Anthracite grey	22582.11 Brushed nickel	22582.12 Bronze	22582.82 Gold	22582.88 Satin gold

VIEW WIRELESS

TEMPERATURE CONTROL RANGE UPDATE

The View Wireless system is expanding with important new features, **particularly concerning temperature control. The new devices now allow for remote control of actuators**, making most systems — composed of radiators, underfloor heating, or fan coils — connected. This also includes the management of separate 4-pipe circuits. The dial thermostat, in turn, has had some of its front button icons graphically revised to accommodate the functional update.

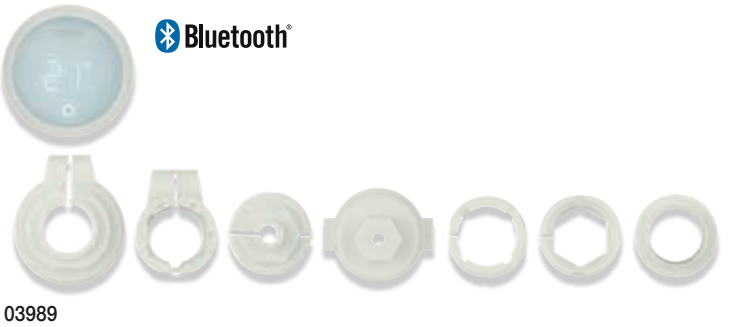
VIEW WIRELESS, NOW A COMPLETE SYSTEM



NEW THERMOSTATIC HEAD

This thermostatic head is designed to be installed as a replacement of existing radiator valves. It allows you to **modulate the hot water flow** of an individual radiator based on the setpoint, which can be adjusted either locally on the head or remotely via a thermostat, depending on the configuration. The head can operate independently, replicating the functions of a timer-thermostat, or in "slave" mode when paired with a connected thermostat. This for instance enables it to manage a zone composed of multiple radiators (with one head per radiator) and a "master" thermostat. In this latter case, through the Bluetooth® connection interface to the dial thermostat 02974../30811., it is also possible to manage groups of thermostatic heads.

Thermostatic head with mechanical adaptors

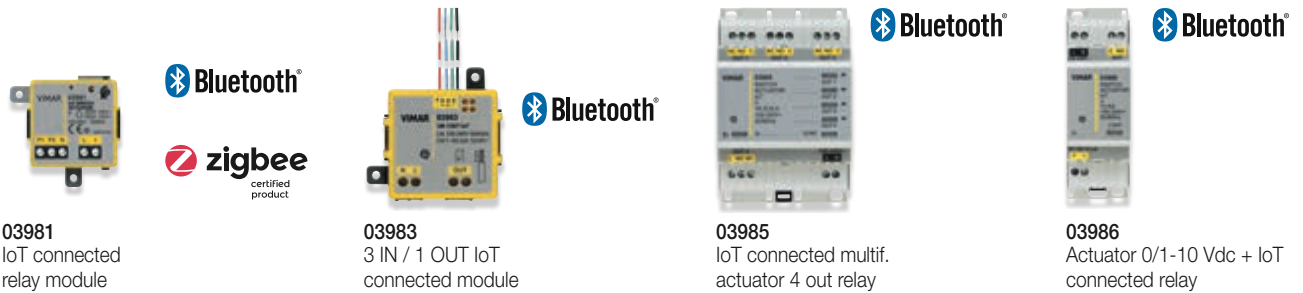


- Characteristics:**
- function as thermostat;
 - featuring **Bluetooth® wireless technology** and can be managed from a smartphone/tablet using the Vimar View App;
 - user interface with capacitive keys and Dot-LED display (0.5° C resolution);
 - equipped with mechanical adaptors for compatibility with the main radiator valves (Danfoss RA/RAV/RAVL, Giacomini, FAR, Caleffi, M28 x 1.5);
 - power supply with 2 AA batteries (Bluetooth® Low Power Node).



CONNECTED MODULE AND ACTUATORS

The connected module and actuators 03981, 03983, 03985, and 03986 have been updated with **the addition of the climate control function**. This will make it possible to control the opening/closing of zone solenoid valves or simply remote control the boiler or circulation pump consent contact. Following the same logic, fan coils with fixed speeds (art. 03985) or proportional speeds (art. 03986) can be controlled by the thermostat. What's more, the connected module (art. 03981) can also be used as a mesh network extension for repeating functions.

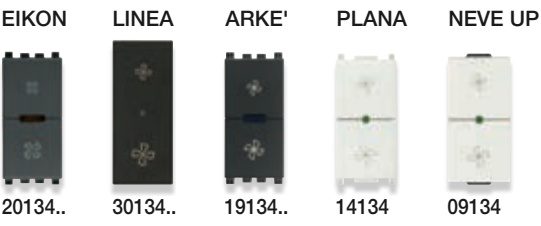


EIKON, LINEA, ARKÉ, PLANA AND NEVE UP

DIMMER FOR CEILING FANS

Perfectly matching the design of the Eikon, Linea, Arké, Plana and Neve Up wiring series, new 1-module controls are available to **adjust the speed of ceiling fans** designed to accommodate multi-point control. The dimmers can operate fans with a maximum power of **150 W** and offer **4 speed thresholds** (25%, 50%, 75% and 100%). Additionally, the minimum threshold can be set by the installer between 5% and 25%. The **patented Vimar** system that characterises these controls allows for speed regulation without inducing motor vibrations, maintains very low noise levels, and ensures consistent speeds even when the fan is changed.

220-240 V~ dimmer
1 module



Characteristics:

- 220-240 V~ 50/60 Hz leading-edge dimmer for fans ranging from 15 W to 150 W;
- ON/OFF control and speed adjustment with built-in push buttons;
- ON/OFF control replication through the connection of additional NO push buttons;
- 4-speed adjustment (25%, 50%, 75%, and 100%) and Superslow function for minimum speed adjustment between 5% and 25%;
- Light signal to make the dimmer visible in darkness.



EIKON AND LINEA

NEW ECO-PACKAGING FOR 3 AND 4 MODULE MOUNTING FRAMES

In keeping with our sustainability goals, as from 1st July 2025, the heat-shrink polyethylene packaging for 3 and 4-module mounting frames (21613, 21614, 30613, 30614) in the Eikon and Linea series will be replaced with a paper band. Each package will contain 10 stacked mounting frames to maintain a compact volume.



Eco-packaging.

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.

EDVEX DOOR ENTRY



NEW ACCESSORY FOR SEMI-FLUSH MOUNTING ENTRANCE PANELS

A new accessory (42920.F) is now available for the semi-flush mounting of entrance panels, compatible with both stand-alone and IP over 2-wire video door entry kits. This accessory consists of three components: a flush mounting box, an adaptor for fixing the entrance panel (40980.P and 42920.P) to the box, and an aluminium frame painted to match the colour of the entrance panel.

Accessories for semi-flush mounting



42920.F

Frame (42920.F)



Adaptor (42920.F)



Flush mounting box (42920.F)



ONE- AND TWO-FAMILY IP OVER 2-WIRE VIDEO DOOR ENTRY KITS



View Door



View Door

ONE- AND TWO-FAMILY STAND-ALONE VIDEO DOOR ENTRY KITS



View Door



View Door

ELVOX CCTV

BY-ALARM PLUS AND ELVOX CCTV INTEGRATED SYSTEMS.

Greater security means a better quality of life. For this reason, our solutions offer high-performance products, made with the most innovative technologies to guarantee maximum security inside the building in any condition. What's more, thanks to the integration with the View IoT Smart System platform, the **By-alarm Plus** and **Elvox CCTV** systems liaise together, offering the possibility of managing both in a user-friendly way, also remotely from a smartphone and tablet. This integration, in addition to video checking, makes it possible to receive notifications in the View and By-camera Apps and start recording on NVR/XVR only if the By-Alarm Plus system is on.



Integrated supervision
Vimar View App allows all systems to be integrated:
By-me Plus, View Wireless, Elvox Video Door Entry Systems and Elvox CCTV

By-camera App allows the supervision, management and maintenance of **CCTV systems**



Brings high definition also to existing systems

Versatile range with AHD technology:

- ideal for system **renovations**, retaining existing cables, extending **existing** systems and **new installations**.
- Covers **long distances**, for example in **4K** resolution, reaching up to **300 metres**, with no additional accessories.
- Cameras and XVR with **integrated video analysis functions**.
- **Simple** replacement or system expansion. **Performance** can be **upgraded** simply by adding or replacing the AHD cameras.



Ideal for new installations and large systems

Complete range innovation with IP technology:

- the Elvox CCTV IP range is **professional and complete**.
- Ideal for houses, shops and even more complex situations such as hotels and industries.
- Upgrade your system with the **best technology** and **customise** it with just a network cable.
- Integrated video analysis functions, including the ability to distinguish between **people** and **vehicles** with Metadata for facilitated search. **Deterrence** with the emission of red and blue luminous flashes and customisable acoustic signalling (siren or customised messages).



NEW NVR, NEW FIRMWARE AND NEW ETHERNET SWITCHES

Vimar completes its line-up of **NVR NDAA** (National Defense Authorization Act) with a new 16-channel version with a resolution of up to 8 Mpx and 144M bps bandwidth, which guarantees fluid images at 4K also at full load, provided with a pre-installed 2 TB professional Hard Disk specifically for CCTV. The NVR, lacking PoE ports, allows for greater freedom in system design and switch placement, especially in environments with structured networks, such as businesses, where it is not always possible to route all camera network cables directly to the NVR.

A new firmware (1.4.12) for NVRs is now available. It improves the management of recently launched Color cameras (colour viewing in the dark) and introduces new functions such as user authentication with authorisation from another designated user, creation of users with scheduled access, NVR-based video analysis functions for cameras that lack them, and many others. Available from June on the Vimar website.

What's more, three new 5-, 10-, and 18-port **Ethernet switches** are now available. These are even more powerful with **PoE Plus** ports, making them ideal for completing CCTV, Home Automation, and IP Video Door Entry systems. All switches come with an integrated power supply unit and Gigabit connection ports. The 5- and 18-port versions respectively feature 1 and 2 **SFP** (Small Form-Factor Pluggable) ports for managing fibre optic networks. Fibre optics are used for data transmission over long distances or on backbone networks, which are typical in large systems.



46NVR.16N



46260.5P.03



46260.10P.03



46260.18P.03

Range:

- ▶ **16-channel NVR (46NVR.16N)** with 8 Mpx recording resolution, 16 Real Time channels, professional 2 TB HDD, 4K HDMI output and manageable via web interface and By-camera App.
- ▶ **Gigabit Ethernet Switch (46260.5P.03)**, with 4 PoE Plus ports (IEEE 802.3af/at standard), 1 Uplink port, and 1 SFP (fibre optic) port.
- ▶ **Gigabit Ethernet Switch (46260.10P.03)**, with 8 PoE Plus ports (IEEE 802.3af/at standard), 2 Uplink ports.
- ▶ **Gigabit Ethernet Switch (46260.18P.03)**, with 16 PoE Plus ports (IEEE 802.3af/at standard), 2 Uplink ports, and 1 SFP (fibre optic) port.

Article	Description	Min. q.ty order	Marks (see page 13)	Available for sale from:
WIRING DEVICES				
TRADITIONAL WIRING DEVICE				
EIKON				
▲ 20134	Dimmer for fans 220-240V grey	1		July 2025
▲ 20134.B	Dimmer for fans 220-240V white	1		
▲ 20134.N	Dimmer for fans 220-240V next	1		
LINEA				
▲ 30134.120B	Dimmer for fans 120V white	1		July 2025
▲ 30134.120C	Dimmer for fans 120V canvas	1		
▲ 30134.120G	Dimmer for fans 120V black	1		
▲ 30134.B	Dimmer for fans 220-240V white	1		
▲ 30134.C	Dimmer for fans 220-240V canvas	1		
▲ 30134.G	Dimmer for fans 220-240V black	1		
▲ 30642.70.01	Plate 2M metal brush.gold	5	1	October 2025
▲ 30653.70.01	Plate 3M metal brush.gold	5	1	
▲ 30654.70.01	Plate 4M metal brush.gold	5	1	
▲ 30657.70.01	Plate 7M metal brush.gold	5	1	
ARKÉ				
▲ 19021.1	Button 1M grey	25	1	July 2025
▲ 19021.1.B	Button 1M white	25	1	
▲ 19021.1.M	Button 1M Metal	25	1	
▲ 19022.1	Button 2M grey	10	1	
▲ 19022.1.AB	Antibacterial button 2M grey	10	1	
▲ 19022.1.AB.B	Antibacterial button 2M white	10	1	
▲ 19022.1.B	Button 2M white	10	1	
▲ 19022.1.M	Button 2M Metal	10	1	
▲ 19023.1	Button 3M grey	10	1	
▲ 19023.1.B	Button 3M white	10	1	
▲ 19023.1.M	Button 3M Metal	10	1	
▲ 19131.1	Axial button 1M grey	5		
▲ 19131.1.B	Axial button 1M white	5		
▲ 19131.1.M	Axial button 1M Metal	5		
▲ 19132.1	Axial button 2M grey	5		
▲ 19132.1.B	Axial button 2M white	5		
▲ 19132.1.M	Axial button 2M Metal	5		
▲ 19134	Dimmer for fans 220-240V grey	1		July 2025
▲ 19134.120	Dimmer for fans 120V grey	1		
▲ 19134.120.B	Dimmer for fans 120V white	1		
▲ 19134.120.M	Dimmer for fans 120V metal	1		
▲ 19134.B	Dimmer for fans 220-240V white	1		
▲ 19134.M	Dimmer for fans 220-240V metal	1		































▲ New article

Article	Description	Min. q.ty order	Marks (see page 13)	Available for sale from:
PLANA				
▲ 14134	Dimmer for fans 220-240V white	1		July 2025
NEVE UP				
▲ 09134	Dimmer for fans 220-240V white	1		July 2025
▲ 09134.120	Dimmer for fans 120V white	1		
▲ 09134.120.CM	Dimmer for fans 120V carbon matt	1		
▲ 09134.CM	Dimmer for fans 220-240V carbon matt	1		
VIEW WIRELESS WIRING DEVICES				
LINEA				
▲ 30811.B	IoT dial thermostat FAN 2M white	1		July 2025
▲ 30811.C	IoT dial thermostat FAN 2M canvas	1		
▲ 30811.G	IoT dial thermostat FAN 2M black	1		
NEVE UP				
▲ 09474	IoT dial thermostat FAN 2M white	1		July 2025
▲ 09474.CM	IoT dial thermostat FAN 2M CarbonMatt	1		
SHARED COMPONENTS				
▲ 02974	IoT dial thermostat FAN 2M grey	1		July 2025
▲ 02974.B	IoT dial thermostat FAN 2M white	1		
▲ 02974.M	IoT dial thermostat FAN 2M Metal	1		
▲ 02974.N	IoT dial thermostat FAN 2M Next	1		
▲ 03989	IoT-connected thermostat head	1		
SMART SYSTEMS & PRODUCTS				
BY-ME PLUS				
EIKON				
▲ 22481.01	Vintage 1Lever Home Aut.Control 1M white	1	1	July 2025
▲ 22481.03	Vintage 1Lever Home Aut.Control 1M grey	1	1	
▲ 22481.11	Vintage 1Lever HomeAut.Control 1M nickel	1	1	
▲ 22481.12	Vintage 1Lever HomeAut.Control 1M bronze	1	1	
▲ 22481.82	Vintage 1Lever Home Aut.Control 1M gold	1	1	
▲ 22481.88	Vintage 1Lever HomeAut.Contr.1M sat.gold	1	1	
▲ 22482.01	Vintage 2Lever Home Aut.Control 2M white	1	1	
▲ 22482.03	Vintage 2Lever Home Aut.Control 2M grey	1	1	
▲ 22482.11	Vintage 2Lever Home Aut.Control2M nickel	1	1	
▲ 22482.12	Vintage 2Lever Home Aut.Control2M bronze	1	1	
▲ 22482.82	Vintage 2Lever Home Aut.Control 2M gold	1	1	
▲ 22482.88	Vintage 2Lever HomeAut.Contr.2M sat.gold	1	1	
KNX				
EIKON				
▲ 22581.01	Vintage 1Lever KNXSecure Contr. 1M white	1	27	July 2025
▲ 22581.03	Vintage 1Lever KNXSecure Contr. 1M grey	1	27	
▲ 22581.11	Vintage 1Lever KNXSecure Contr.1M nickel	1	27	

▲ New article

Article	Description	Min. q.ty order	Marks (see page 13)	Available for sale from:
SMART SYSTEMS & PRODUCTS				
KNX				
EIKON				
▲ 22581.12	Vintage 1Lever KNXSecure Contr.1M bronze	1	27	July 2025
▲ 22581.82	Vintage 1Lever KNXSecure Control 1M gold	1	27	
▲ 22581.88	Vintage 1Lever KNXSecure Contr.1M s.gold	1	27	
▲ 22582.01	Vintage 2Lever KNXSecure Contr. 2M white	1	27	
▲ 22582.03	Vintage 2Lever KNXSecure Contr. 2M grey	1	27	
▲ 22582.11	Vintage 2Lever KNXSecure Contr.2M nickel	1	27	
▲ 22582.12	Vintage 2Lever KNXSecure Contr.2M bronze	1	27	
▲ 22582.82	Vintage 2Lever KNX Secure Contr. 2M gold	1	27	
▲ 22582.88	Vintage 2Lever KNXSecure Contr.2M s.gold	1	27	
ELVOX DOOR ENTRY SYSTEM				
2F/2F+ VIDEO DOOR ENTRY SYSTEM				
VIDEO				
▲ 40402	Entr.panel PixelUp2F+HFVigik read. steel	1		July 2025
▲ 40402.05	Plate PixelUp 2F+ and Vigik+black metal	1		
▲ 40402.06	Plate PixelUp 2F+and Vigik+ champagne	1		
▲ 40402.07	Entr.panel PixelUp 2F+Vigik read.+copper	1		
▲ 40402.08	Plate PixelUp 2F+and Vigik+ blackpainted	1		
OTHER VIDEO DOOR ENTRY SYSTEMS				
SHARED A/V COMPONENTS				
▲ 42920.F	Kit flush mounting plates 42920.P	1		September 2025
SAFETY				
ELVOX CCTV				
IP				
▲ 46260.10P.03	8-port Switch Gbit PoE at 2Uplink	1		July 2025
▲ 46260.18P.03	16-port Switch Gbit PoE at 2Uplink 2SFP	1		
▲ 46260.5P.03	4-port Switch Gbit PoE at 1Uplink 1SFP	1		October 2025
▲ 46NVR.16N	NVR 16Ch 8Mpx H.265s HDD 2TB NDAA	1		July 2025

Marks and certifications

Marks and certifications					
 1 IMQ - Italy Istituto Italiano del Marchio di Qualità	 2 IMQ - Italy Marchio IMQ-CiG per gli apparecchi utilizzatori a gas e relativi accessori	 3 IMQ - Italy Certificato con Sorveglianza IMQ	 4 NF - France Laboratoire Central des Industries Electriques	 5 SEV - Switzerland Electrosuisse	 7 INGCER – Chile Certificación de productos eléctricos y combustibles
 8 ASTA United Kingdom Intertek	 9 VDE - Germany Testing and Certification Institute	 10 EAC - EurAsian Custom Union	 12 AENOR - Spain Spanish Association for Standardisation and Certification	 13 SNI - Indonesia Multicert Global Indonesia	 14 TSE - Turkey Turkish Standards Institution
 15 CCC - China China Quality Certification Center	 16 UL - USA Underwriters Laboratories Inc.	 17 ENEC IMQ European Norms Electrical Certification	 18 ENEC VDE European Norms Electrical Certification	 19 NOM - Mexico Ance - Asociacion de Normalizacion y Certificacion	 20 IQC – Argentina International Quality Certification
 21 IMQ - Italy Marchio IMQ Sistemi di Sicurezza	 22 ENEC ÖVE European Norms Electrical Certification	 24 FORCE Technology Denmark	 26 SASO – Arabia Saudita Saudi Standards, Metrology and Quality Organization	 27 KNX Association	 28 NSW - Australia NSW Fair Trading
 29 QCERT - Colombia Organismo de Certificación	 30 G-Mark - GCC Gulf Standardization Organization	 31 TISI - Thailandia Thai Industrial Standards Institute	 34 PSE - Japan Japan Electrical Safety & Environment technology Laboratories	 35 RCM - Australia Regulatory Compliance Mark	 36 ISI - India Bureau of Indian Standards

Energia Positiva. Insieme

