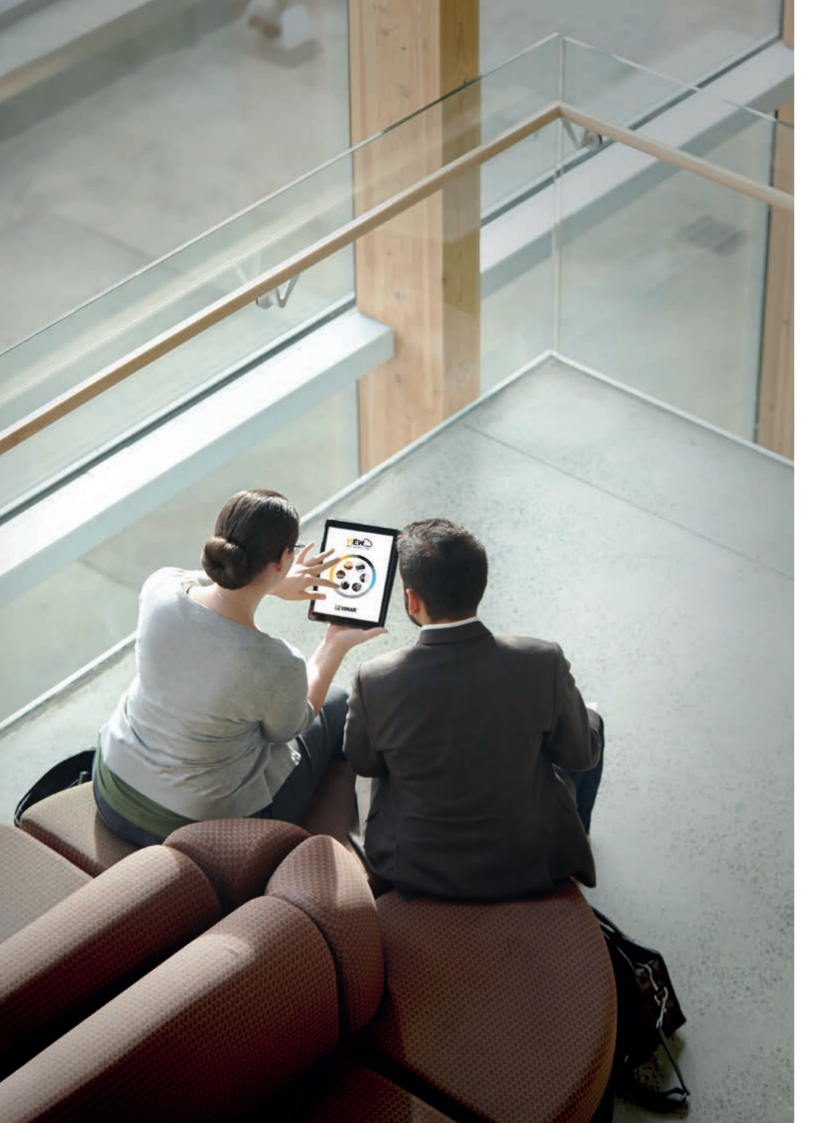


CATALOGUE ENGLISH

1/2







View: an ecosystem of smart products and interconnected systems.

View is a unique platform that includes connected systems and products for new builds, as well as for refurbishments or to modernise existing systems. It is a set of solutions designed for comfort, energy efficiency and security, with matching styling that fits into any architectural context.



A single app: a unique experience and 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.

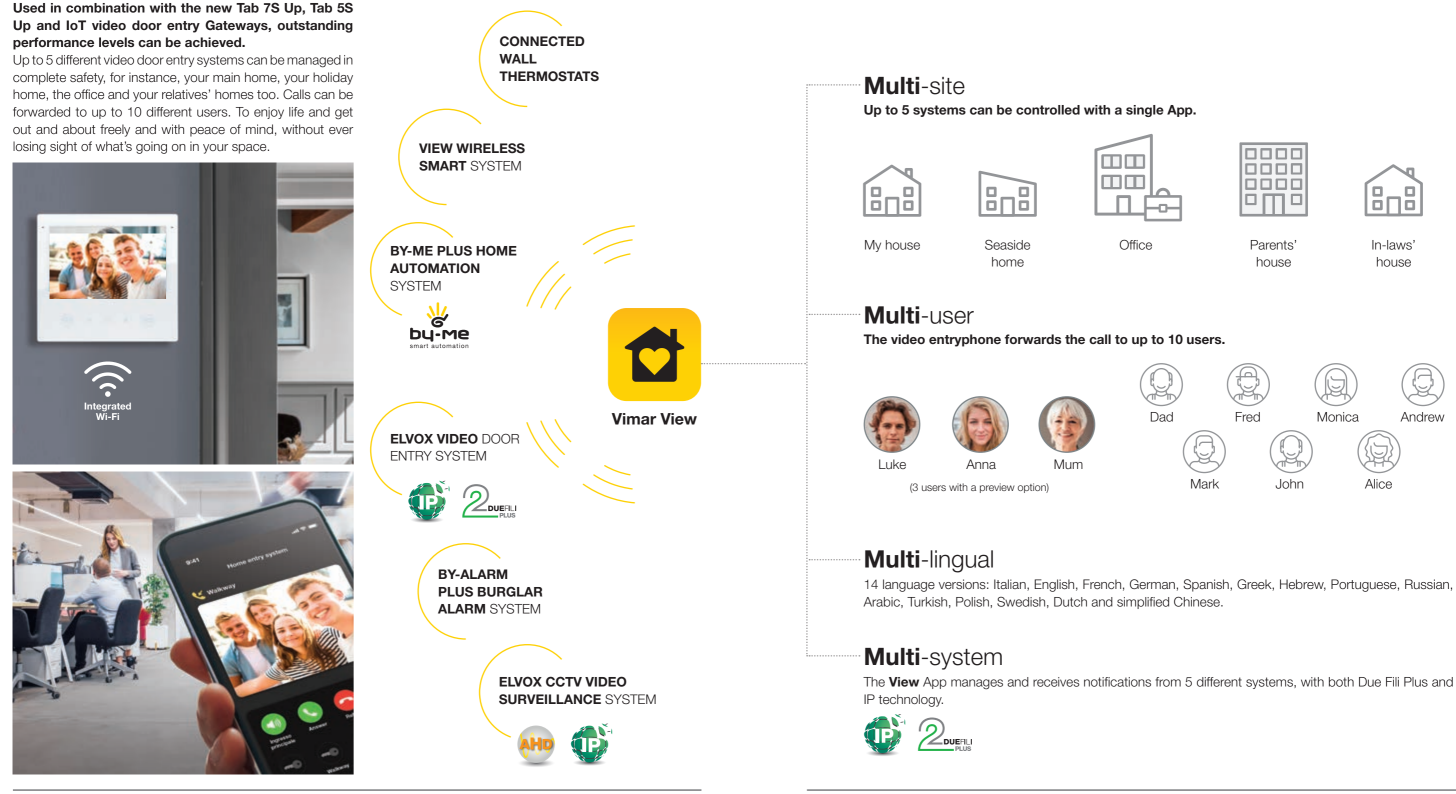
spaces, wherever you are, and are always up-to-date on what is going on inside and outside the building.





View App: new version, now also for connected video door entry system.

The View App has been updated to become the one and only App for managing Vimar's professional systems: smart, home automation system, burglar alarm system, connected wall thermostats and, as of today, with the integration of the video door entry functions for systems with IP and Due Fili Plus technology.











Intercom calls.

In addition to talking between two video entryphones in the same building, thanks to the View App - from each system manageable - you can also make calls to and from the associated mobile device. Immediate and direct dialogue with your home, but also with your loved ones who, if they need help, can call your smartphone directly from the video entryphone.





Opening the entrance gate.

When you're not at home, but you need to let someone onto your property, you can open the gate from your smartphone or tablet. Problem solved.



Activating auxiliary functions.

When on holiday or simply out and about, a simple tap on your smartphone or tablet will ensure your garden gets exactly the amount of water it needs, for instance; or you can open gates, garages and doors, turn on the lights in the garden or along the path.

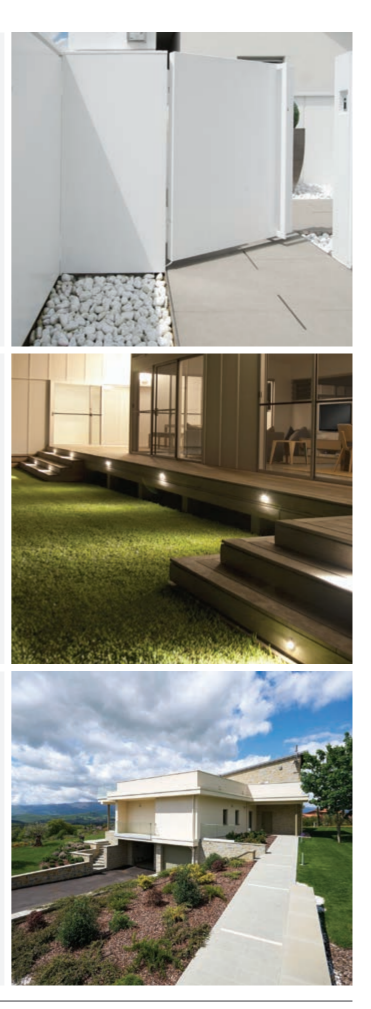


Controlling all the cameras.

The video entryphone or smartphone and tablet give you round-the-clock control over all spaces, and you can keep an eye on things at all times. You can view the images of the cameras associated with the system or activate the video entryphone camera, without anyone ringing at the door.









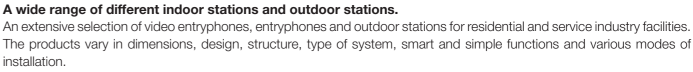
Communicating is easy with Elvox Video door entry systems.

Seeing what goes on outside the home, recognising those who ring our doorbell, even when we are out, are all crucial operations for living a quiet life. This is why we need access to sophisticated solutions based on innovative technology and a comprehensive range that can ensure safety and user-friendliness with a system that is simple to install.

High-performance technology to multiply solutions.

IP, SIP and Due Fili Plus technologies can be easily used to create even large systems, guaranteeing the highest performance in any type of building, from small homes to large residential complexes. High-performance systems that are capable of accurately meeting all building requirements.











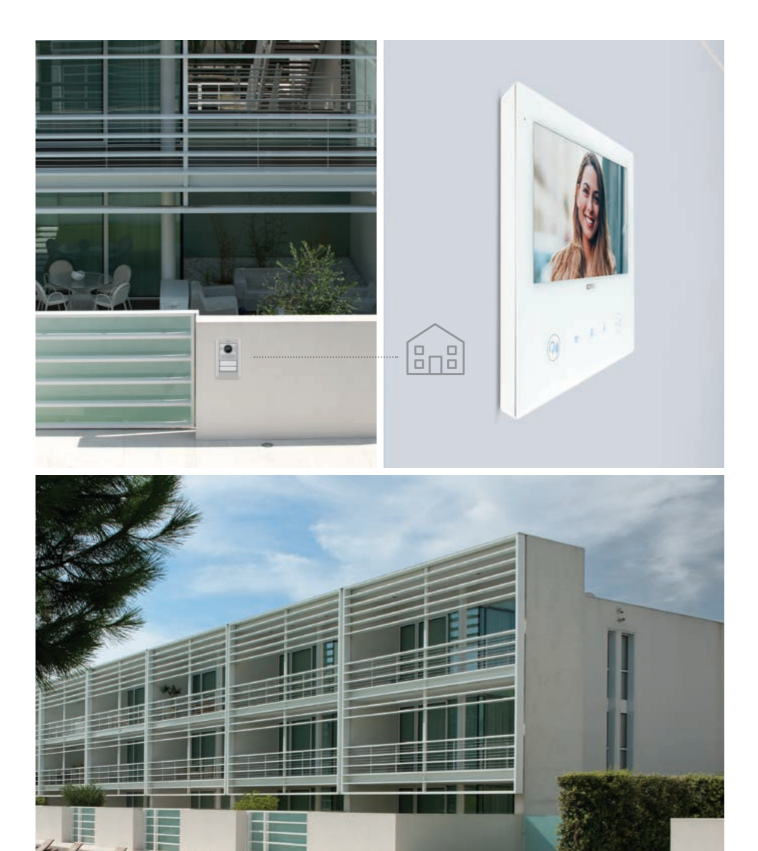
AINT

PIXEL UP



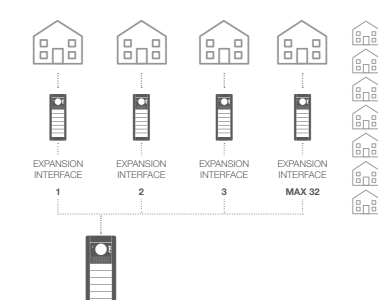






Due Fili Plus technology, quick and flexible.

Due Fili Plus technology is used to create high-performing video door entry and door entry communication systems in all types of building, whether new builds or refurbishments, in the simplest possible way. Due Fili Plus technology guarantees faultless connections between all devices used for receiving and transmitting power, audio/video and data signals.



Up to 6400 indoor stations.

Systems can be created to manage up to a maximum of 484 outdoor stations and up to 6,400 indoor stations. With the expansion interface, you can expand the system by replicating several Due Fili Plus systems with up to 32 blocks and 128 reception videoswitchboards.

Up to 1200 metres.

Due Fili Plus technology can be used to create extended systems, with a distance between the indoor station and outdoor station of up to 1,200 metres, without losing any audio or video signal quality. The signal is carried along a single, small-diameter twisted-pair cable.

Simple configuration.

Programming is really simple. The installer can programme the outdoor station directly from the indoor station. Once the indoor station has been encoded, the system can even simulate an audio/video call from the outdoor station, to check whether installation was successful straight away.

Scenario activation.

The Tab 7S Up and Tab 5S Up hands-free video entryphone systems have been integrated with new functions used to activate scenarios in the View Wireless connected system, thanks to rapid buttons on the front and the video entryphone menu. The scenarios you previously created and configured with the **View** App are imported into the video entryphones via the Vimar cloud. The update is also available for the Tab 5S Up and Tab 7S Up video door entry systems already installed and connected to the Internet.





[8n8] [8n8] [8n8]





Remote management by smartphone and tablet.

The restyled View App enables remote video door entry system management via smartphone and tablet in combination with the Tab 7S Up and Tab 5S Up video door entry indoor stations. It allows you to receive a video entryphone call, see the video surveillance cameras or open your door wherever you are. What's more, it allows you to manage up to **10 mobile devices** and up to **5** different systems.

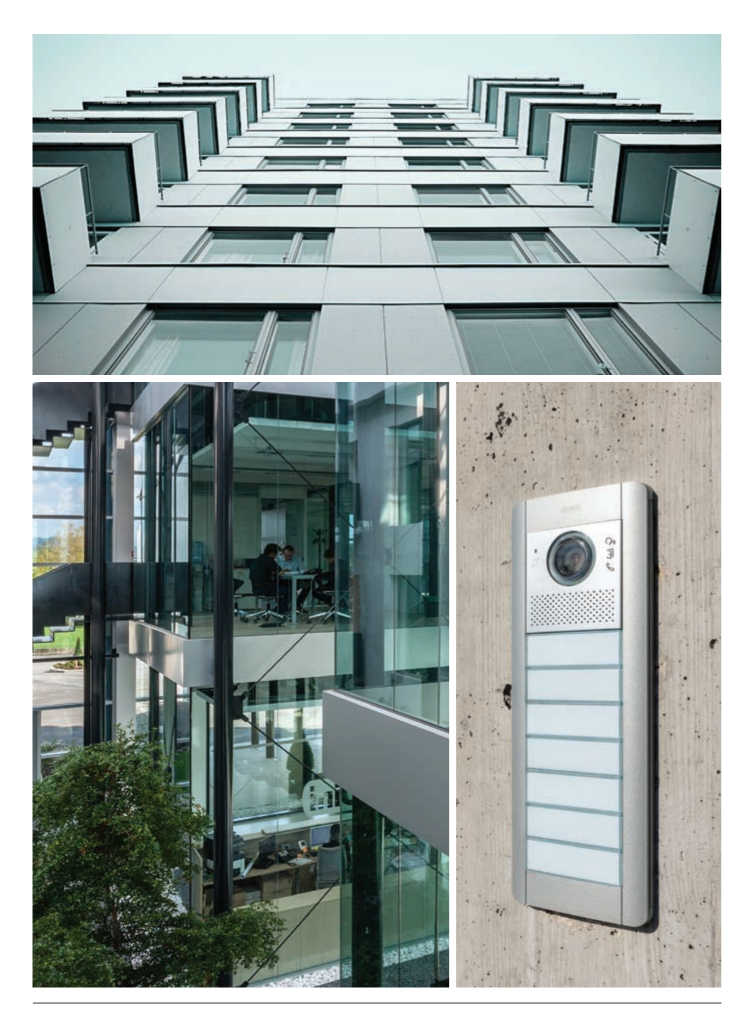


Professionalism guaranteed.

Our professional, technologically sophisticated products are designed to guarantee superior performance and durability. Famed for their top quality, they are guaranteed for three years, a whole year more than the legal requirements.

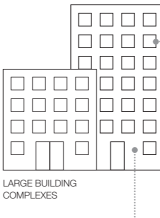
Solutions for any building.

Our video door entry system solutions adapt to the most diverse application environments. Versatility and scalability, combined with sophisticated technology and ease of use make our products suitable for the smallest apartment to large shopping centres and executive compounds, through to large industrial estates.



IP Technology, a limitless system.

A system based on IP technology enables it to go beyond the limits of traditional video door entry systems: enhanced performance levels, multiple audio/video communication between indoor stations and outdoor stations and a potentially infinite number of users. All this is made completely simple, also through the use of existing LAN networks, without laying any specific wiring.





Incomparable expansion.

With IP technology, the video door entry systems can be expanded to include a large number of users. Expansion is as easy and simple as initial installation: quick and functional, also through the use of dedicated or existing shared LAN networks, where present.

Full coverage.

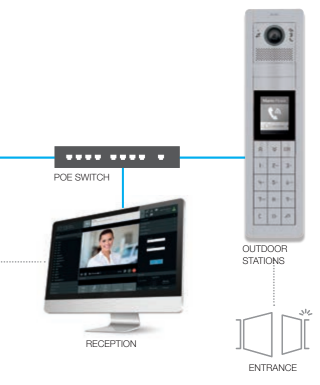
Performance is enhanced, and audio and video signal quality is guaranteed and protected, whatever the size of the building complex. For efficient, high-performance communication.

Simple configuration.

Self-configuring for kits, or configurable using the Video Door IP Manager software from a PC for all installations, from the simplest to the most complex, all made simple by the autodiscovery function for Elvox IP video door entry system devices. Installation is always quick and functional, supporting the needs of professionals.







Remote management by smartphone and tablet.

The restyled View App allows you to receive a video entryphone call, see the video surveillance cameras (if any are connected) or even open your door directly from your smartphone or tablet, wherever you are.

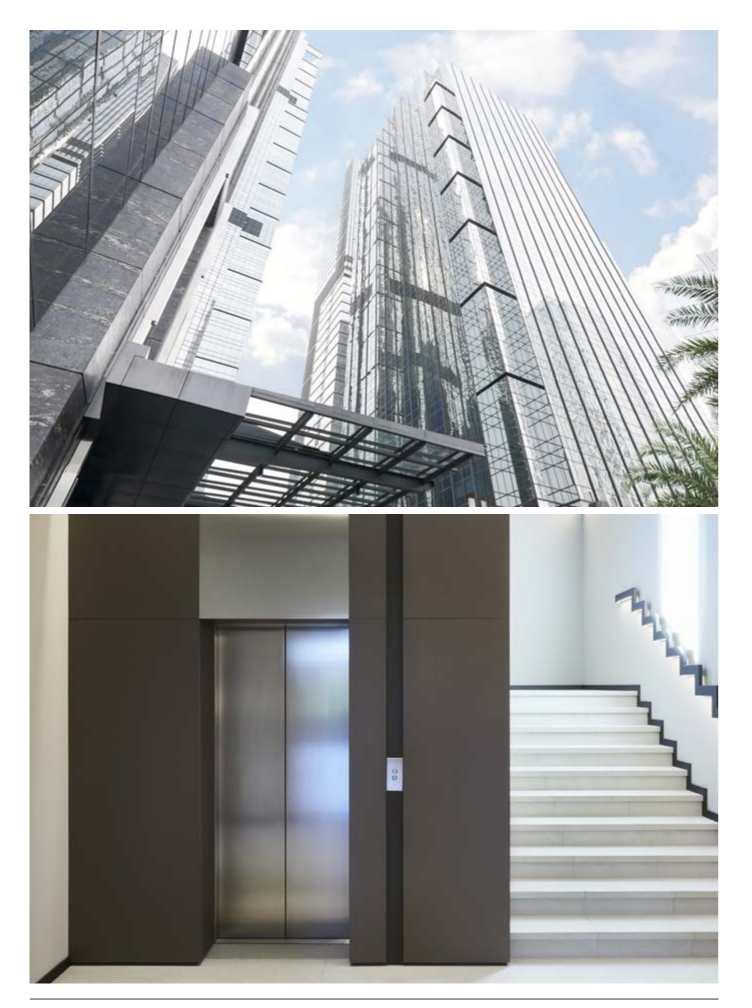


Guaranteed reliability.

The system data is replicated on the different devices, ensuring constant system operation. Everything is always under control efficiently and securely. Thanks to the new IP Gateway you can intervene remotely on the outdoor station operating parameters and manage the access control credentials.

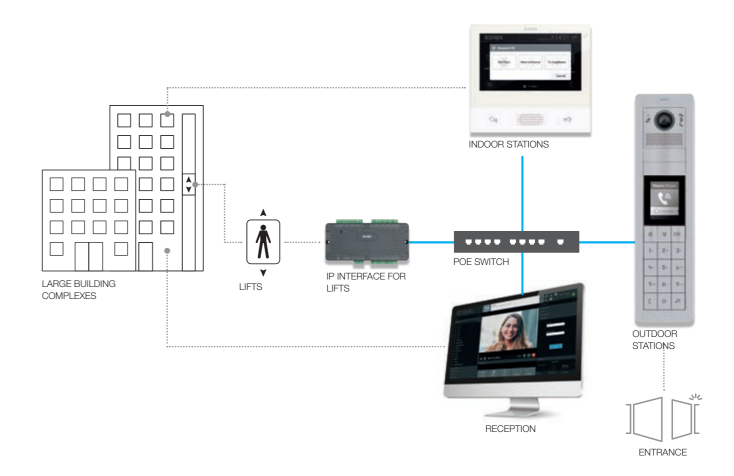
Scalability and versatility.

The IP video door entry system was designed to respond in the simplest way to the needs of all kinds of buildings and their growing needs.



Controlling lifts in systems with IP technology.

New lift interface for IP video door entry systems with Ethernet network infrastructure. In response to the actions of the user or reception switchboard, it allows lifts to reach the desired floors based on certain system events (e.g. door opening following a call to the apartment, access via badge or keypad code, call from indoor station or switchboard).



Applications.

The lift control interface is designed to extend the functions of the video door entry system, allowing: the lift to be called from the indoor station, access to reserved floors by way of user recognition via code or badge, "No visitor on the wrong floor" limited and controlled visitor access and lift management from reception.

Expandability.

Up to 16 interfaces can be connected in the same system, powered by the Ethernet network via PoE technology. Each interface has a matrix with 16 relays which can be controlled individually, for a total of 256 relays.

"Fire switch" safety.

The interface can be connected to the fire alarm system, to switch off when the alarm is triggered and reactivate once the alarm has been silenced, to return to its normal operation.



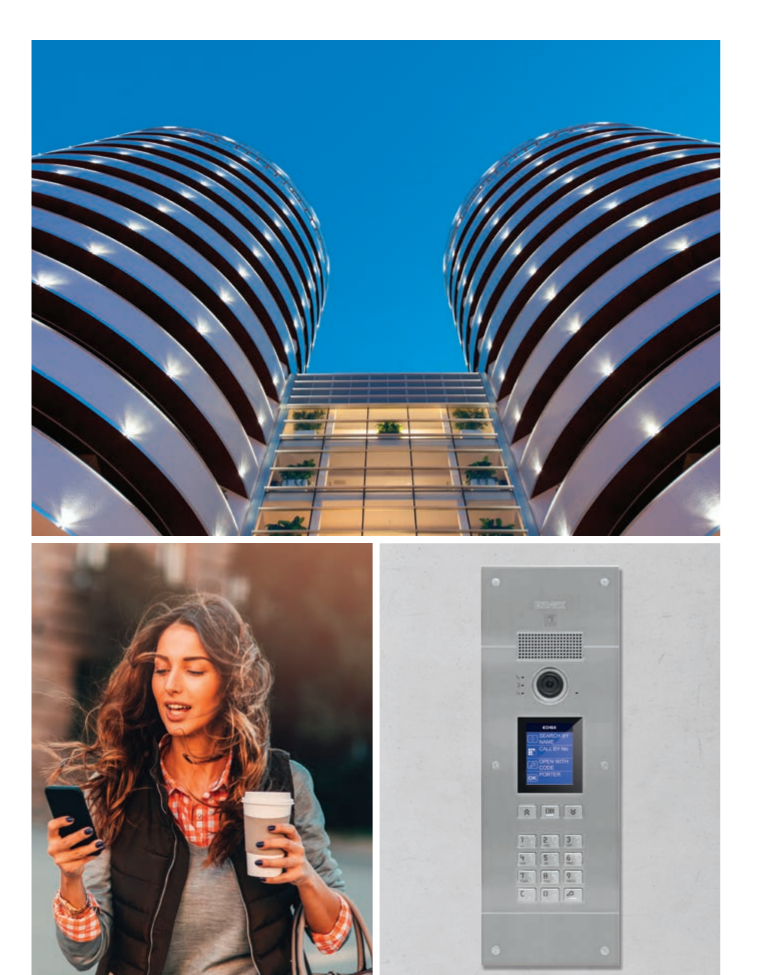


Simple configuration.

The interfaces are configurable using the Video Door IP Manager software from a PC for all installations, from the smallest to the most complex, all made simple by the autodiscovery function for Elvox IP video door entry system devices. Installation is always quick and functional, supporting the needs of professionals.

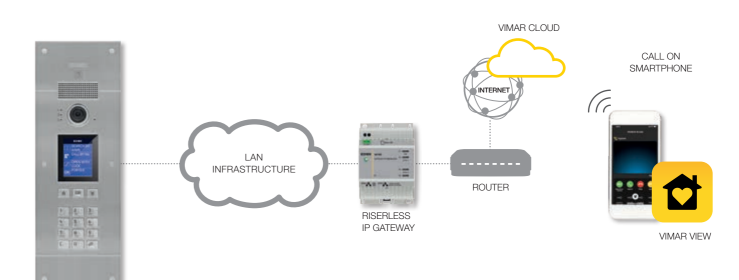
Indoor stations and reception switchboard.

The Tab 7S IP, Tab 7 IP hands-free video entryphone and the IP reception switchboard have been integrated with new menus to manage new functions for lift calls.



Riserless IP technology, with call service via Cloud.

Video door entry systems with riserless IP technology forward directly the video door entry calls from the outer unit to the smartphone by **View** app, without the need for a physical internal unit in the apartment. This is possible because a gateway and a licenses kits for audio / video calls have been installed.



OUTDOOR STATION

Up to 1600 calls.

In the same IP system, it is possible to install up to **16 riserless IP gateways**, each gateway can manage calls **from 100 apartments** and up to **5 mobile devices** (e.g. smartphones) per apartment, which can simultaneously receive the same call.

Call licenses.

Loading the licenses into the riserless gateway, it allows the audio / video calls from outer units to mobile devices by **View** app.

User remote control with smartphone and tablet.

The **gateway** and **View** app allow the following video door entry functions from mobile devices: receive calls, activate the outer units or a CCTV camera from smartphone, activate the outer unit lock, activate auxiliary services, communicate with the porter switchboard if present, send and receive text messages from the porter.





Plant manager remote management.

The registrations and access credentials of users and apartments are managed by the system administrator through **View Vimar portal** that enables remote management of multiple systems.

Guaranteed reliability.

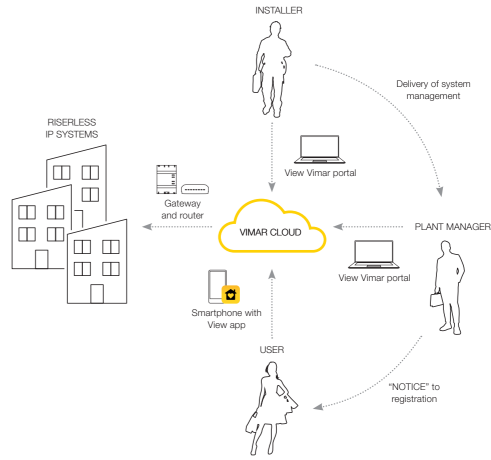
The system data is replicated on the different devices, ensuring constant system operation. Everything is always under control.

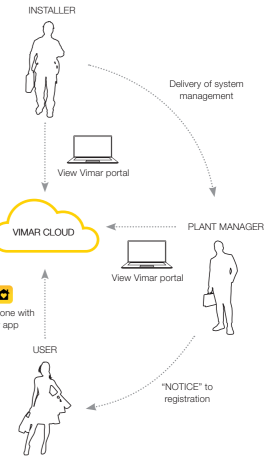
Scalability and versatility.

The IP video door entry system was designed to respond in the simplest way to the needs of all kinds of buildings: from single homes to large residential complexes.



View Vimar portal, for the management of riserless IP systems.





ADVANTAGES

Installer.

The installer can solutions to offer intercom systems with replace "old" smart video door systems (retrofit of multi-wire audio system), without removing the existing cables in the riser. The new cabling will be reserved only for the horizontal IP backbone between the entrance panels, IP cameras, IP input / output devices and Ethernet switches.

From the new View Vimar portal, the installer can remotely interact with the systems for maintenance and management of access permissions.

Plant manager.

The plant manager can remotely supervise multiple systems, give administration roles of single systems to other operators, manage user data, send via e-mail to users the request for registration to the system, send general messages to users, enable and disable user system credentials, manage access control credentials and manage the licenses assigned to single system. To each license can be associated up to 5 mobile devices, which answer simultaneously to the same calls.



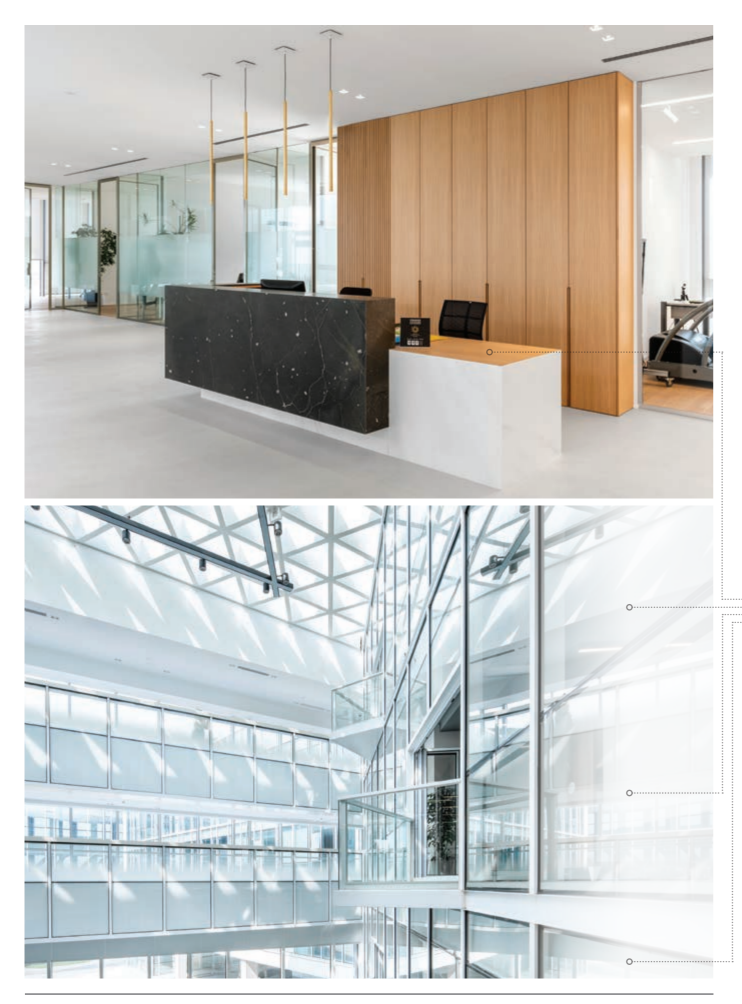


The management, configuration and use of riserless IP video door entry systems takes place through a new dedicated Web portal and some specific person, which interact with the system: plant manager, installer and user.

User.

Users with smartphones and View app can use the following video door entry functions: answer entrance panel and porter switchboard calls, activate the door lock and auxiliary services (switch on staircase lights, garden irrigation, etc.), switch on the entrance panel, view the video surveillance cameras (if connected), communicate with the porter switchboard if present, send and receive text messages from the porter.

Each user can simultaneously receive calls on 5 different mobile devices, for each member of the family.



SIP technology, Session Initiation Protocol, for a multimedia communication.

SIP (Session Initiation Protocol) is the most commonly used protocol in the VoIP telephony business market.

It is used to create audio or audio-video communication sessions between one or more participants. These sessions include Internet phone calls (VoIP).



Compatibility.

The range is compatible with the products of world leaders in the VoIP telephony sector.

Installation context.

Suited for solutions in any context where there is a SIP server.

Simple configuration.

Commissioning can be done simply from any browser, connecting to the WEB server of the device, without the need for specific software.





SIP OUTDOOR STATIONS

Call scenarios.

- Call to a SIP audio device.
- Call to a SIP audio/video device, with or without preview depending on the features.
- Output activation via DTMF.

Software licences.

- They enable calls from the entrance panel to one or more SIP audio devices.
- They enable calls from the entrance panel to one or more SIP audio/video devices.

Indoor stations, communicate with the outside world, by home and even remotely, in total safety.

The indoor video door entry system stations - hands-free or with a handset - stand alone or integrated in the By-me Plus home automation system, feature exquisite, modern, prized finishes and are thinner than traditional devices. The full range of indoor stations, both for door entry and video door entry systems, designed to elegantly adapt to the widest range of living styles. Top-quality materials, stylish silhouettes, prized finishes for functional styling and totally user-friendly operation.







Tab 7S Up and Tab 5S Up.

With integrated Wi-Fi and 7" or 5" touch display, in Due Fili Plus technology. Light, sleek and sophisticated, easy to use and programme, in constant dialogue with the View App via smartphone or remotely. Integrated with new functions allowing the activation of scenarios in the View Wireless connected system. In versions with black and white glass cover.





Tab 7S and Tab 7.

Inspired by the light weight and understated silhouettes that distinguish all the models in the Tab series. The Tab 7 video entryphone is available for IP and Due Fili Plus systems, while the Tab 7S with integrated Wi-Fi for IP systems, as well as the traditional video door entry functions, offers call repetition on your smartphone, thanks to the View App, guaranteeing total control even when you are out and about.







the entire smooth, glass-like surface.





INDOOR STATIONS

Tab 7S Up and Tab 5S Up, connected video entryphones. Ease and safe communication.

The video door entry indoor stations are renewed with two important innovations, ideal for renovation or new buildings. Functional and connected, they can be managed remotely thanks to the View app, very easy to program and install.



Slim profile.

Surface mounting or semi-flush mounting, affording minimal protrusion from the wall (13.1 mm), thanks to the dedicated mounting box for masonry and hollow walls.

Finishes: white and the new black.

Black and white glass cover, to adapt to various décors with elegance.

High resolution display.

The colour display frames a high definition image of who's ringing at your door, 1024 x 600 pixels for Tab 7S Up and 800 x 480 pixels for Tab 5S Up.

User-friendly graphic interface.

Smart menu with scrolling pages and selectable black or white background.

Capacitive keyboard.

Touch controls with intuitive icons and LED backlighting.





Optical and acoustic signalling.

Crystal-clear sound and visual feedback confirm the activation of the functions, facilitating use for the visually impaired or hearing aid wearers too.



Integrated Wi-Fi.

With Wi-Fi it is possible to manage your calls via the restyled View App.



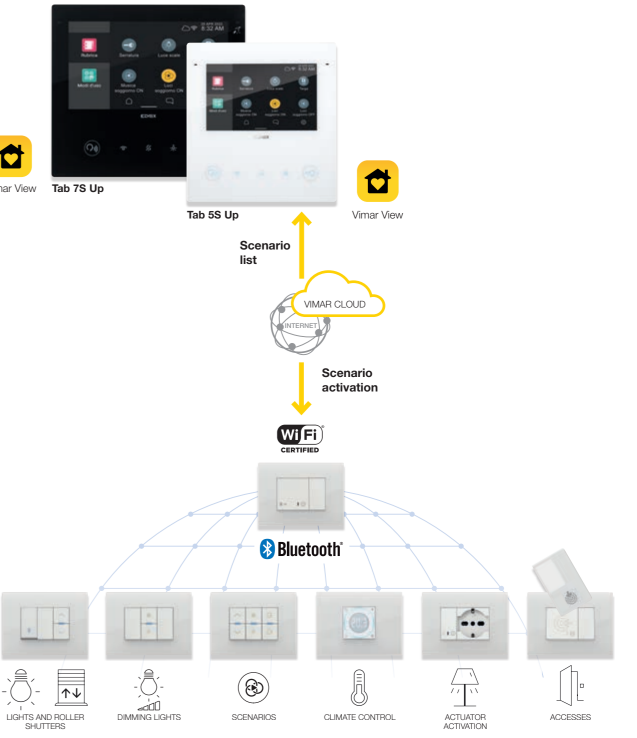


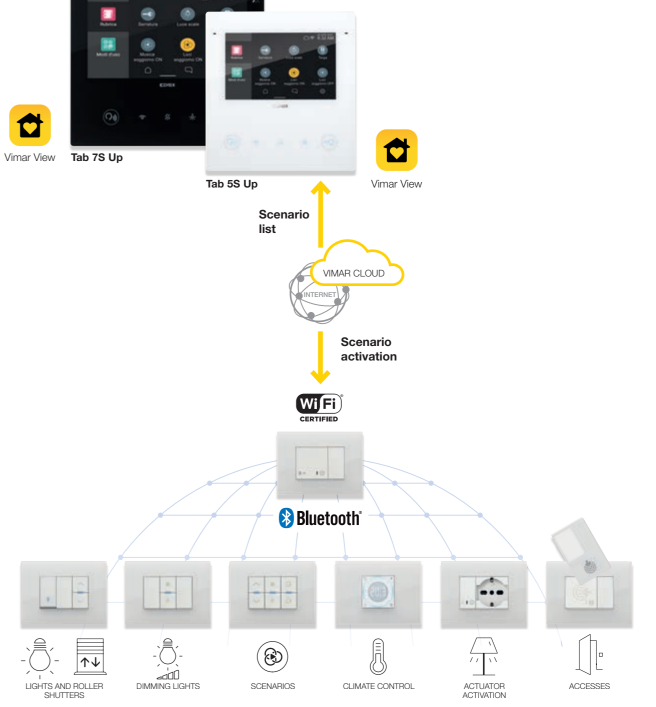


841		
Home ~		21,9 °C =
🖉 Objects		
. .		•
		- Ch
	0	4D
Seitch all off		
Ground New York	. nut	
(?) ?		

INDOOR STATIONS Tab 7S Up and Tab 5S Up can also be used to activate View Wireless scenarios.

The Tab 7S Up and Tab 5S Up hands-free video entryphone systems have been integrated with new functions used to activate scenarios for previously created View Wireless systems configured with the View app. The update is also available for the video door entry systems already installed Tab 5S Up and Tab 7S Up and connected to the internet.











EIVEX

INDOOR STATIONS Tab 7S and Tab 7. Light weight and understated silhouettes.

In addition to traditional video door entry functions, Tab 7S with integrated Wi-Fi and View App allows call repetition on your smartphone, ensuring total control even when you are out and about.



Tab 7S, with integrated Wi-Fi.

Communicates instantly with smartphones and tablets via the View App. Just tap once to answer video entryphone calls from any room in the home, with complete freedom of movement: receive calls from the entrance panel, make intercom calls, release the lock, activate auxiliary services, switch on the stair lights, start the irrigation system, send and receive text messages or consult recorded messages.

screen







Extra high resolution 7" display.

The LCD colour display offers a magnificently large and well defined image: 7" with 800x480 pixel resolution.

Capacitive keyboard and touch controls.

Flush capacitive buttons, in keeping with the minimal design of the entire device. The Tab 7S model also offers the touch screen function: fast and sensitive, this allows the user to activate controls simply by touching the display.

No-nonsense speaker.

To achieve a sound system as clear and free of disturbance as possible, voice reproduction is always faultless.

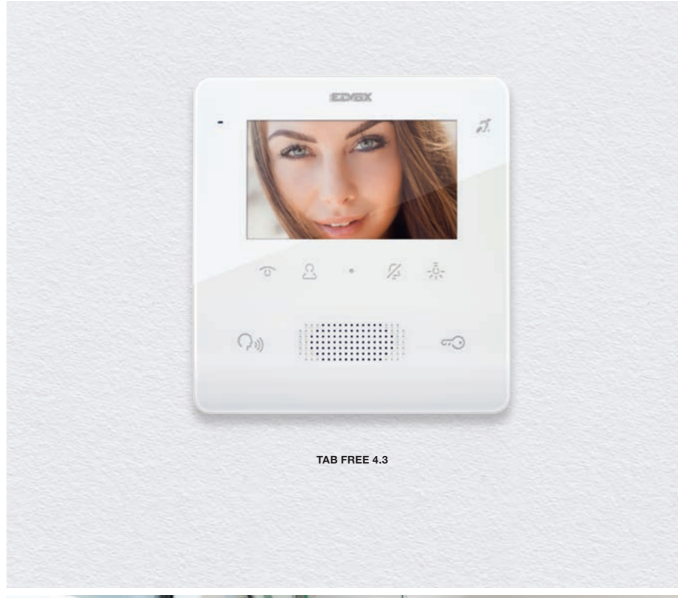
White, glass effect.

Selected to blend in with any interior décor, used for the special "glass effect". The effect is sparkling, like glass, and creates artful suggestions of transparency.

Teleloop.

So that hearing aid wearers can also use the system; with tactile aids designed to facilitate operation of the controls by persons with impaired vision.

 \mathcal{D}_{T}





INDOOR STATIONS Tab Free 4.3. Compact video entryphone with a stylish silhouette.

outside in complete freedom while keeping your hands free and providing a generous view of the world outside your home. A compact, stylish video entryphone supplied of many functions and signallings for the call management. The gentle silhouettes soften the corners and extend across the entire smooth, glass-like surface.

OSD scrolling menu.

The user can easily access the OSD scrolling menu from the display, to customise the video entryphone settings. The installer can also configure the advanced functions of Tab Free 4.3 on the OSD menu.

No-nonsense speaker.

Its generous dimensions stand out on the video entryphone for an audio output as clear and free of disturbance as possible, for perfect, highquality sound.

10 different ringtones.

10 different default melodies to choose from: simply select your favourite and adjust the volume according to your requirements and the application contexts.

Professional firm function.

Setting this function in Tab Free 4.3 allows the lock to be released automatically following a call from an outdoor station.

Pan & Zoom function.

You can check the recording range of the outdoor station video camera which features the same function from the video entryphone.

Alert notification.

The video entryphone can be used to configure one of the hotkeys on the front so that, when activated, users can send priority requests for support to the porter's lodge.

Accessibility.

Equipped with a teleloop, a solution that also allows hearing aid wearers to use the system and they have tactile aids to facilitate operation of the controls by persons with impaired vision.





Tab Free 4.3 with 4.3" colour display and capacitive keyboard, is designed to communicate with the





INDOOR STATIONS Tab 4.3 and Tab jr. with handset. Simplicity at your hands.

With handset, Tab 4.3 with 4.3" display and Tab jr., solutions for every needs. The simplicity of these devices does not condition their purposes because they are equipped of all the video and intercom functions are needed.

Tab 4.3 - Colour LCD display.

The world outside the walls of your home has never been so bright and beautiful. The high-performance colour display that offers a perfect picture of the person at the door.

Tab 4.3 and Tab jr. - Capacitive keyboard.

Keys and controls flush with the surface with backlighting and differential reactivity to avoid accidental activation. The keys grant access to the primary video door entry functions: answering a call, opening the lock, self-start, ringtone mute, auxiliary service activation. Moreover, the answer call and open lock keys are easily recognisable even by the visually impaired.

Tab 4.3 and Tab jr. - Optical and audible signalling.

Crystal-clear sound and visual feedback confirm the activation of the functions, facilitating use for the visually impaired or hearing aid wearers too.

Tab 4.3 and Tab jr. - Accessibility.

Equipped with a teleloop, a solution that also allows hearing aid wearers to use the system and they have tactile aids to facilitate operation of the controls by persons with impaired vision.

Tab 4.3 and Tab jr. - No-nonsense speaker.

Its generous dimensions stand out on the video entryphone for an audio output as clear and free of disturbance as possible, for perfect, high-quality sound.

Tab 4.3 and Tab jr. - 10 different ringtones.

10 different default melodies to choose from: simply select your favourite and adjust the volume according to your requirements and the application contexts.

Tab 4.3 and Tab jr. - Alert notification.

It is possible connecting an external push button to send an assistance request as a priority to the concierge stations.





Tab 4.3 - Pan & Zoom function.

You can check the recording range of the outdoor station video camera which features the same function from the video entryphone.





INDOOR STATIONS Voxie. The new line of entryphones.

The Voxie entryphones blend in seamlessly with any architectural context. Simple shapes, slim silhouettes, ergonomic controls and with an elegant matt white finish. For those looking for a striking yet simple appearance and full functionality, which can easily be activated from the push buttons on the device. From adjusting the ringtones and the volume, to the door release button; the alarm indicator and the controls which can be programmed to suit individual requirements. There is even the possibility to make intercom calls if the building has more than one indoor station, such as in service industry facilities like offices, hospitals or production departments in a factory.



Voxie hands-free.

function

 \mathcal{T}_{T}

Is available for surface mounting

with 7 push buttons and teleloop



Voxie handset.

Is available for surface mounting with 2 push buttons (also in a version with teleloop) or 6 push buttons. To choose the functions to suit your individual requirements.





4 programmable push buttons to suit individual daily requirements.

Auxiliary function activation push button, such as switching on the light in the entrance hall.

Lock release command sending.

Thanks to the white signalling LED, in the Voxie Hands-free, if a sensor has been installed at the gate or at the main door, the door open is signalled.

Hands-free Push button.

To start and end the conversation, with white LED signalling that the conversation is under way.

Automatic answer.

Where activated, this function allows you to talk to the caller automatically without touching the entryphone.

One-way public paging.

The Paging function allows a group of indoor stations to ring and to make a one-way public paging on the speaker of the Voxie hands-free entryphone.

Audio volume and ringtone adjustment functions, also adjustable during a conversation.

Programmable melodies that can be differentiated for calls from an outdoor station, landing calls and intercom calls, depending on the models.

Alarm condition signalling, thanks to the red LED.

Outdoor stations, communicating is easy, effective and safe. As well as stylish.

The entrance panels are available in various dimensions and can be mounted in various ways, but they all have one thing in common:

an elegant and sophisticated design in keeping with the most demanding architectural requirements.

Surface mounting or flush mounting entrance panels, monobloc, modular or special flush with the wall. Their design can differ to accommodate any installation requirements, to blend in seamlessly with the building's existing style.









6.9

0 0 0

0 0 0

0 0 0

0 0 0

Pixel and Pixel Heavy.

Just 10 cm wide, affording simple installation in compact spaces. In audio/video or audio only versions, Pixel and Pixel heavy are characterised by their extensive modularity which provides complete customisation, combining different types of push buttons and a 3.5" colour LCD display.

Pixel Up.

Entrance panel with front cover plate made of 316 stainless steel with brushed finish, distinguished by a linear design and by a reduced protrusion from the wall, of just 3 mm. With alphanumeric keyboard, with stainless steel buttons and colour display with polycarbonate protective glass, with IP54 degree of protection and IK08 impact resistance.



Steely.

Boasting a design that is trendy, linear and simple. It is the perfect solution for innovative environments complementing a comprehensive range of stylistic requirements, building types and functional needs. Steely by name, steel by nature. A simple, hard-wearing material that characterises the DNA of the entrance panel and complements its contemporary, modern and technological style.



Patavium.

Sinuous curves, beauty and sophistication, ideal for refined environments as it adapts to suit all types of architectures, particularly historical buildings. In brass with an elegant satin finish, also available on request in a polished version to enhance and endow every space with its very own personal form of expression.

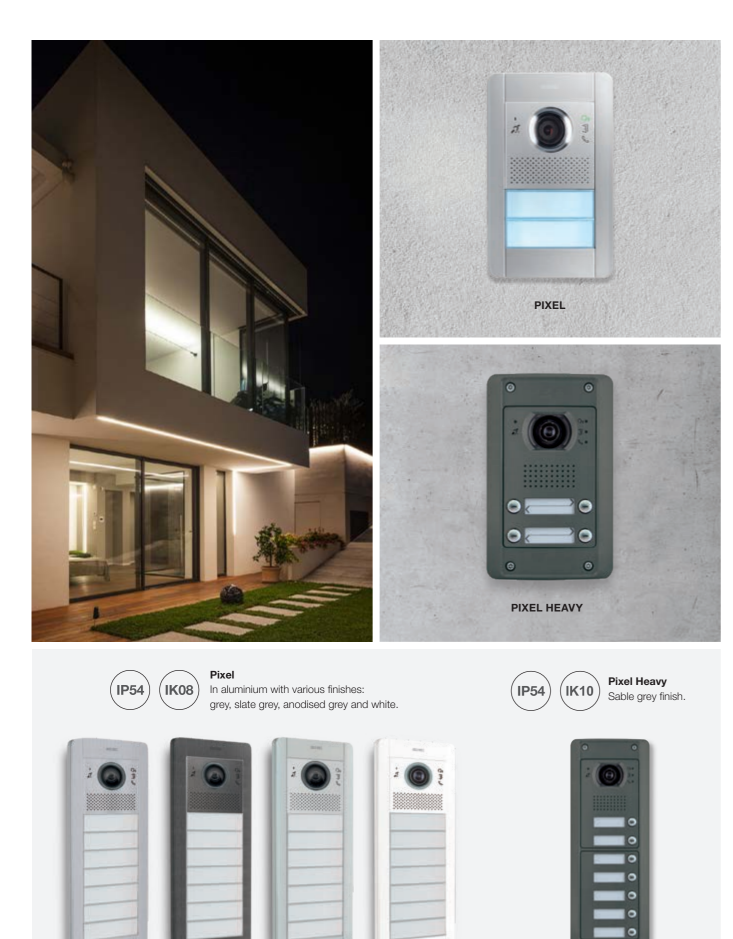




Series 1200 and 1300.

With soft and modern silhouettes and a scratch-resistant finish, suitable for any domestic context.

Series 1200, in stainless steel with embossed surface and series 1300, in electro-polished anodised aluminium.



White

Sable grey

OUTDOOR STATIONS **Pixel e Pixel Heavy.** Beauty and strength.

Modular entrance panels with a slim, modern design, Pixel in aluminium with four colour variants: grey, white, slate grey and anodised grey, and Pixel Heavy in zamak, with a single special sable grey finish, which offers greater weather and impact resistance, with degree of protection IK09, IK10 and IP54, constitute a timeless entrance panel. Affording extensive modular design possibilities and freedom of composition, Pixel can be ordered specifically as you want it, responding perfectly to actual installation needs.

Video camera with wide-angle lens.

The audio/video module has a video camera with a wide-angle lens and high-definition recording. A zoom function can also be set from the indoor stations, where multiple recording windows can also be browsed.

High sensitivity and automatic lighting control.

The sensor sensitivity recognises guests even in poor lighting. The luminous intensity of the lighting LEDs is automatically adjusted according to the surrounding luminous intensity.

Up to 4 push buttons in a single module.

The audio or audio/video module, which is the heart of the panel, comes with 4 push buttons in two rows for installation in small residential contexts.

Push buttons with LED backlighting.

The call buttons have LED backlighting with white LEDs for maximum readability of names. Backlighting and the intensity setting is controlled by the integrated dusk/dawn sensor.

Visual call signalling.

An LED on the front indicates calls in progress and any active communications, whether the lock control is enabled, or a missed call if the line is busy.

Echo canceller and noise reduction.

Echo Canceller means you can have a natural, two-way conversation, automatically avoiding annoying audio feedback (Larsen effect). You will hear loud and clear thanks to the Noise Reduction function.

Hard of hearing function and speech synthesis for visually impaired users.

The hard-of-hearing function allows hearing aid wearers to listen to the conversations directly in the hearing aid; the voice synthesis allows the blind and poor-signed to listen to a specially recorded vocal message reproduced by the entrance plate for each command.

36

Grey

Slate grey

Anodised grey





Automatic gain control.

Sound levels are always outstanding thanks to automatic gain control (AGC) and voice activity detection (VAD).

Impact resistance and degree of protection.

Pixel is an aluminium panel affording a high degree of protection against atmospheric agents (IP54) and against impacts (IK08). Pixel Heavy in zamak is even more resistant, with IK09 and IK10 ratings.

Functional, ultra-slim design.

Being just 100 mm wide and protruding from the wall by just 14 mm (Pixel) or 18.5 mm (Pixel Heavy), the panel's small, shape-enhancing dimensions enable it to be mounted on metal pillars, making it the ideal solution for confined spaces.

Flexible, modular development, from 1 to 84 calls.

Pixel and Pixel Heavy can be used to create various combinations according to need, starting from 1, 2 and 3 modules vertically and up to 3 rows horizontally, for a composition of 9 modules and allowing up to 84 calls with rocker buttons.

Modular design.

Owing to the availability of different-sized push buttons, Pixel can be composed freely to accommodate specific installation requirements.



Double axial button Single axial button Double row single (one call)



(two calls)



rocker button (four calls)

OUTDOOR STATIONS **Pixel and Pixel Heavy.** Absolute modularity.



Installation to suit your needs.

Rapid front access to the audio/video unit and other expansion modules for routine maintenance without having to remove the panel completely from its mounting frame.

LCD colour display and contacts list with up to 6400 names.

With its 3.5" LCD colour display—the largest in the modular segment—and user-friendly navigation menu, it can manage up to 6400 names. Calls can be made by scrolling the contacts list or entering the required number. And with an 80° horizontal viewing angle, information can easily be read on the display even in direct sunlight.

	Codic	Lingua	Centr	Mario Rossi
		Luminosit	Interr	
15	****3	Contraste		<u>(</u>)
OK Conferm	OK Confer	Colori	Rubri	
		Audio		C Cancella
C Cancella	C Cancel	Indiet		Cancena

|--|

Expansion modules.

Pixel is a dynamic solution, as it allows you to create all the compositions you need, using additional modules and combining audio or audio/video electronic units. Every panel can hold up to 5 button modules in a single row and 10 in a double row, complete with alphanumeric keyboard, display with electronic contacts list, or backlit name plate, biometric sensor or transponder.

Flush-mounting in series or surface mounting with rainproof frame.

Pixel panels can be either flush mounting or surface mounting. In both cases, they guarantee great functional performance.

For mounting in series, the flush mounting boxes are fitted with a spacer that secures them tightly together. In Pixel entrance panels, it works like a cable outlet because the void, watertight interior guarantees total protection for the wiring. Furthermore, a cardboard antimortar cover protects them during installation. Flush mounting can be completed by adding the rain-proof frame which is incorporated into the surface mounting boxes.



Flush mounting boxes for Pixel panels



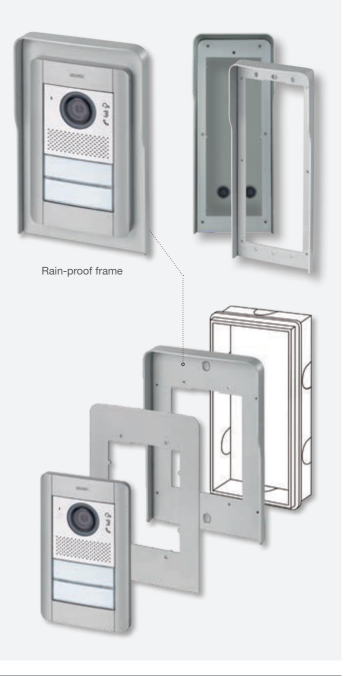
Flush mounting boxes for Pixel Heavy entrance panels





For installation with universal adaptors.

Universal adaptors are designed to mount Pixel and Pixel Heavy modular panels to replace and renovate an existing entryphone or video entryphone system. Being universal, these adaptors are totally compatible with the most widely available flush mounting boxes on the market.







Pixel Up In 316 stainless steel with various finishes: stainless steel, black metal, champagne, copper and black painted.



OUTDOOR STATIONS Pixel Up. Slim and strong.

Pixel Up is the entrance panel with front cover plate made of 316 stainless steel with brushed finish, with thin thickness and distinguished by a linear design and by a reduced protrusion from the wall, of just 3 mm. Available in the version with alphanumeric keyboard, stainless steel buttons and colour display protected by 5 mm thick polycarbonate glass, it has protection degree IP54 and protection degree IK08 for impact resistance. For flush mounting, the entrance panel is supplied with a stainless steel box, to which the cover plate is fixed using special anti-tamper screws.

Wide-angle camera.

Camera with high-definition wide-angle lens. Recording range can be controlled directly from the indoor station using the pan&zoom function.

Sensor: high-sensitivity and HDR.

The high sensitivity of the sensor allows you to see even in areas with low brightness. The High Dynamic Range (HDR) technology in fact allows you to identify the caller even in poorly lit areas.

Accessibility.

The display features high-contrast colours to facilitate name identification and improve reading. The device uses large-sized characters and symbols, so it can also be used by the visually impaired.

Backlit keyboard.

Backlit stainless steel keys with Braille codes featuring multitap function for rapid name search.

Automatic brightness setting.

The intensity of the LEDs used for lighting the video camera is selfadjusting according to the environmental light, to ensure optimal visibility of the caller and the surrounding area.

High performance 3.5" display.

Wide viewing angle and backlighting that allow easy reading of information even in bright light. 5 mm thick polycarbonate screen protector.

Composition.

The 405x145 mm cover plate is fixed to the mounting box (382.1x124.1x60 mm) with special steel anti-tamper 6 screws. It can also be surface mounted using the dedicated box with rain-proof frame.







Automatic gain control.

Thanks to automatic gain control (AGC), sound levels are optimised irrespective of the distance and tone of the speaker, of the devices called and of the complexity of the system. There is no need to adjust the gain.

Noise reduction and VAD.

You will hear loud and clear thanks to the noise reduction function and voice activity detection (VAD).

Echo canceller.

The echo cancellation algorithm means you can have natural, twoway conversations, automatically avoiding annoying audio feedback or whistling (Larsen effect), without having to adjust the microphone and speaker during installation.

Optical signalling.

The entrance panel operations are signalled by graphic icons on the display and by the LEDs on the front of the cover plate, which show the call under way, the line busy, the conversation and the lock opening.

Contacts list with up to 6400 names.

Thanks to a user-friendly navigation menu, the entrance panel can manage up to 6,400 names. Calls can be made by scrolling the contacts list or entering the required number.

Integrated teleloop.

Thanks to this technology, T-coil hearing aid wearer, can listen to conversations directly in their hearing aid.

Voice synthesis.

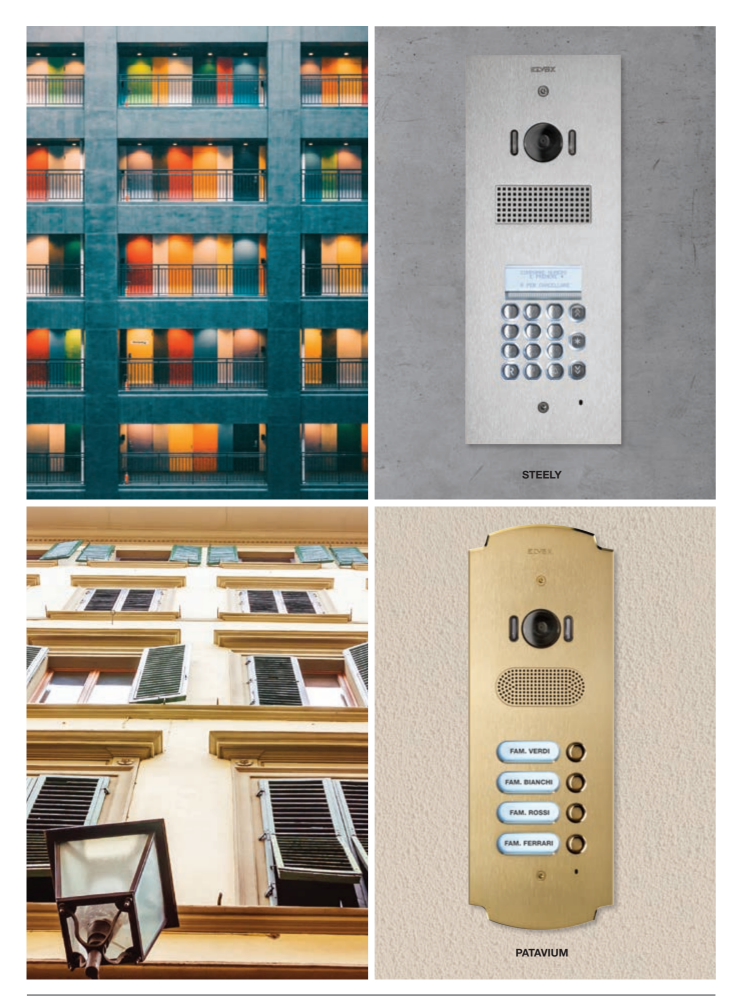
Entrance panel use by the visually impaired is facilitated, thanks to voice messages that guide the user step by step.







Sensor: high-sensitivity and HDR.



OUTDOOR STATIONS **Steely and Patavium.** One design for every style.

Two video door entry entrance panels, which differ in shape, finish and material, yet which have one thing in common: sophisticated design, in keeping with the highest architectural expectations. These are the assumptions on which the new Patavium is based, combining the charming appeal of brass with rounded, elegant and timeless silhouettes, and Steely, in steel, modern and linear. Perfect for interpreting all styling and functional requirements.

Steely: modern appeal and impeccable styling.

Trendy, linear and simple. Three characteristics which - when combined with technological innovation - make Steely the perfect complementary feature for any building, accommodating all functional needs.

Made of steel, a simple, hard-wearing material that characterises the DNA of the Steely entrance panel and complements its contemporary, modern and technological style.

> Camera with manual vertical and horizontal tilt functions. Lighting of recording area with white LED light. Full duplex communication. The internal and external volume, and the sound balance can be adjusted to obtain an optimum conversation volume.



Fully modular. Patavium and Steely can also be combined to suit individual requirements, placing the cover plates side-by-side horizontally, even vertically for Steely.

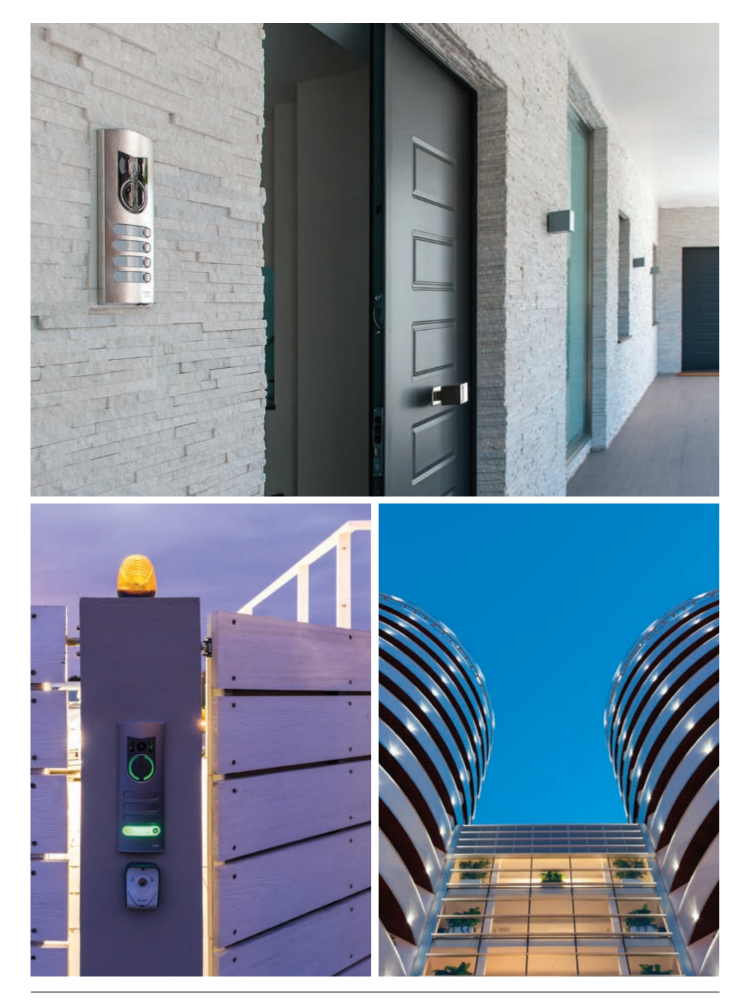




Patavium: everlasting appeal.

Golden reflections emphasise the sinuous curves for an ever trendy concept of beauty and sophistication. The brass used and the timeless design make it ideal in prestigious settings or combined with historical buildings.

In brass with an elegant satin finish, on request Patavium is also available in a polished version to enhance and endow every space with its very own personal form of expression.



OUTDOOR STATIONS 1200 and 1300 series. Modular and versatile.

Video door entry entrance panels, with common features yet with different materials, Series 1200 in stainless steel and series 1300 in anodised aluminium. In audio and audio/video version, to be completed with electronic units, to arrange multiple combinations and adapt to any lifestyle to perfection. Series 1200 and 1300 can be composed as desired, choosing between the audio unit and the audio/video unit, expansion modules with push button modules, display and alphanumeric keyboard. In the series 1300 cover plates, the blank modules can be replaced with traditional push buttons and vice-versa, so you can compose your keyboard to your liking.



Series 1200: high performance and versatility.

Fine finishes, high-performing yet concurrently user-friendly technology. Series 1200 can be flush mounted or surface mounted and is also available in a reinforced version, in sable grey satin-finish paint, which is particularly weather-resistant and offers a IK10 degree of protection against impacts.







Series 1300: built to suit your needs.

Soft design with scratch-resistant finish. Made from 1.8 mm thick electro-polished anodised aluminium. Designed both for flush mounting and for surface mounting with a rain-proof frame.



Index

Elvox Door entry





nples	48
	90
	110
	113
	116
	122

Quick guide to the right system solution

ELVEX DOOR ENTRY

Quick guide to the right system solution

Mixed systems (Due Fili Plus).

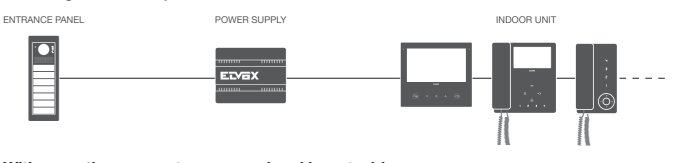
Basic system components:

- Entrance panel.
- Power supply and indoor units (audio + video).
- Linear wiring (in-out, no additional device needed).

In mixed systems (audio+video), for solutions with multiple audio and video external units, the concentrator is required.

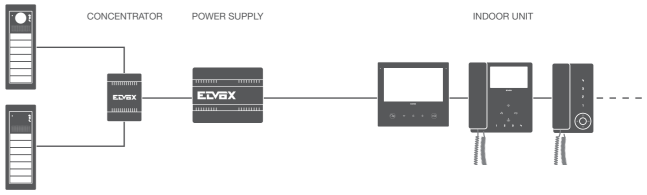
- In the case of indoor units, on the other hand, installations may use: - Linear wiring (in-out, no additional device needed).
- Concentrator (combines multiple inputs).
- Wiring with floor distributor, allowing 4 outputs to be taken off the riser.

With single entrance panel.

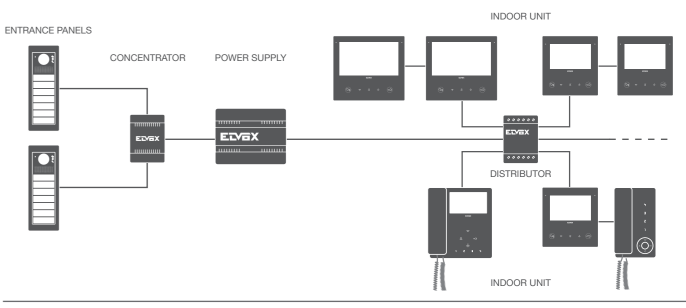


With more than one entrance panel and in-out wiring.

ENTRANCE PANELS



With more than one entrance panel and floor distributor.

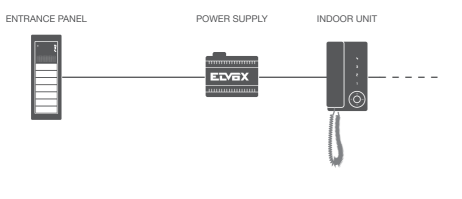


For renewing an existing or creating a new system it is necessary to define the type of system, to identify the various components required.

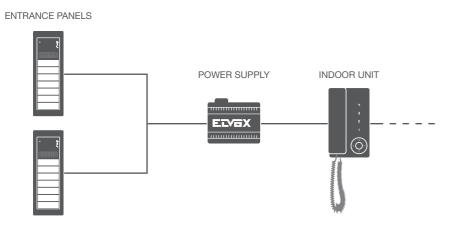
Audio-only system (Due Fili Plus).

- Basic system components:
- Entrance panel.
- Power supply and indoor unit (audio).
- In "audio-only" system, the wiring of the devices (entrance panel, indoor unit, power supply unit, etc.) is linear (in-out) or star-wiring.

With single entrance panel.



With multiple entrance panels.





Due Fili Plus - Examples of standard systems

When set up a new systems or updating existing systems, the system type must be defined in order to identify the various components required. The components for each type of system can be fitted within certain distances, as follows:

- system components:

- maximum distance between the indoor unit and the furthest entrance panel;
- maximum distance between the entrance panel and the power supply;
- type and length of the cable.

The diagrams below show various system types, each indicating the relevant thresholds to be observed.

Type of cable

V 1				
CABLE	ARTICLE	UNDERGROUND	AUDIO SYSTEMS	MIXED SYSTEMS
Elvox - section 1 mm ²	732I.E.100, 732I.E.500	Yes	Recommended	Recommended
Elvox - section 1 mm ²	732H.E.100, 732H.E.500	No	Recommended	Recommended
Cat.5/6		No	Yes	Yes
Twisted phone 0.28 mm ²		No	Yes	Yes
Single > 0.2 mm ² *		No	Yes	Yes

* also refers to cables for alarm systems



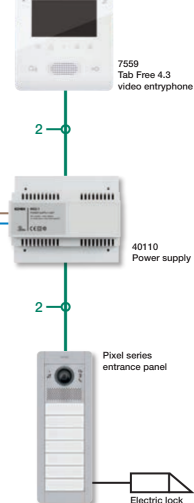
ELVEX DOOR ENTRY

Due Fili Plus - Examples of standard systems

LN

230 V~

Basic video door entry system.





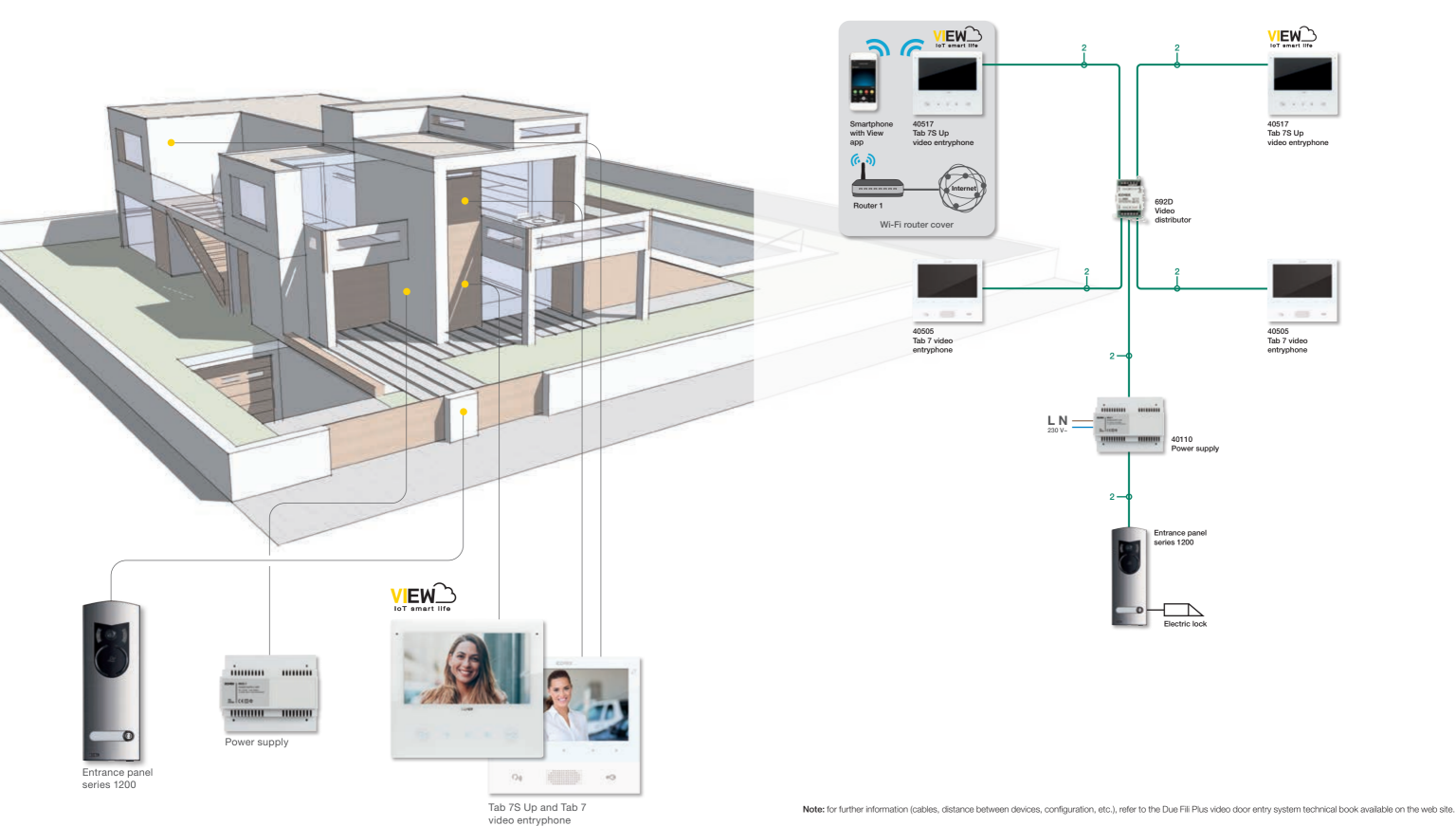


Due Fili Plus - Examples of standard systems

VIMAR

ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems

Villa with video door entry system.







video entryphon



692D Video distributor



40505 Tab 7 video entryphone



40110 Power supply



riser amplifier.

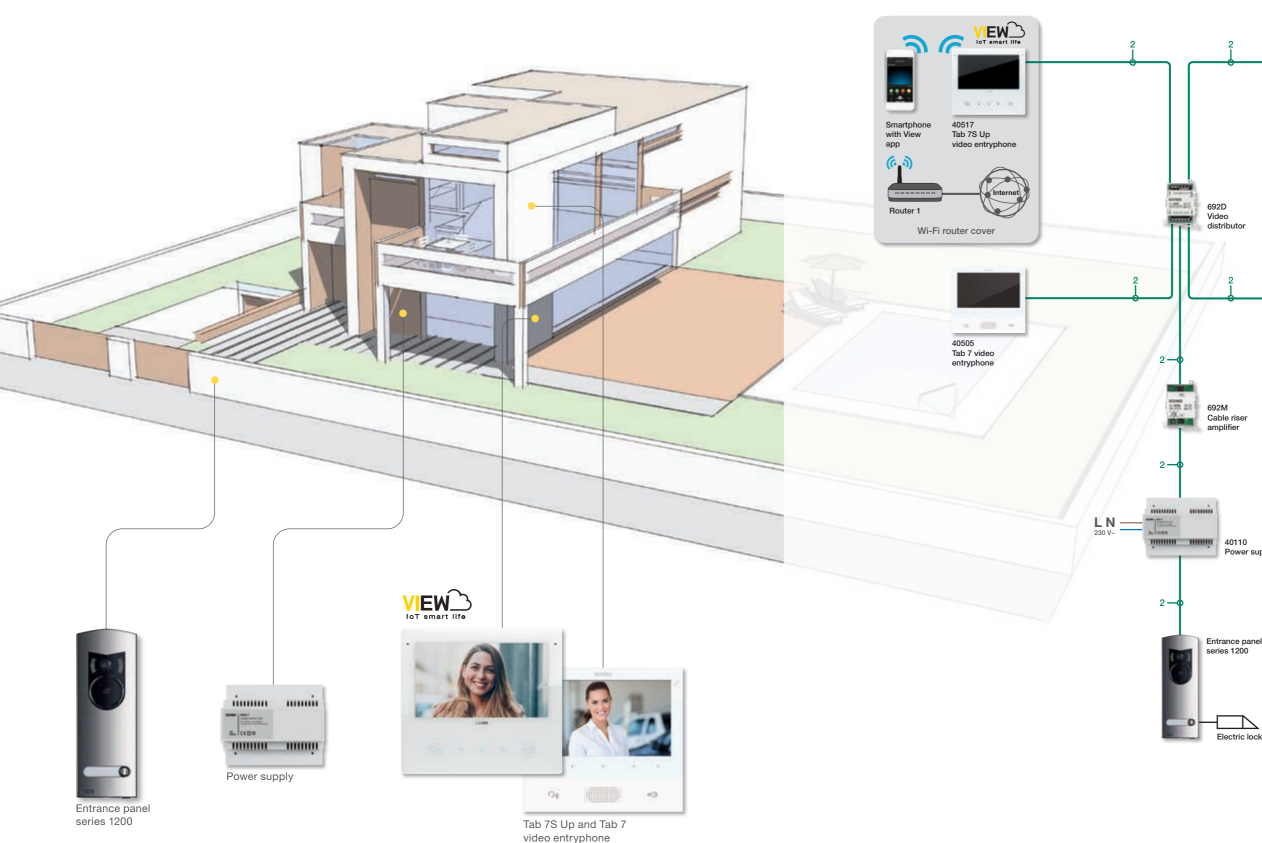
Due Fili Plus - Examples of standard systems

VIMAR

ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems



Villa with video door entry system and extended cable runs, through the cable







40517 Tab 7S Up video entryphor





40505 Tab 7 video entryphone





Power supply

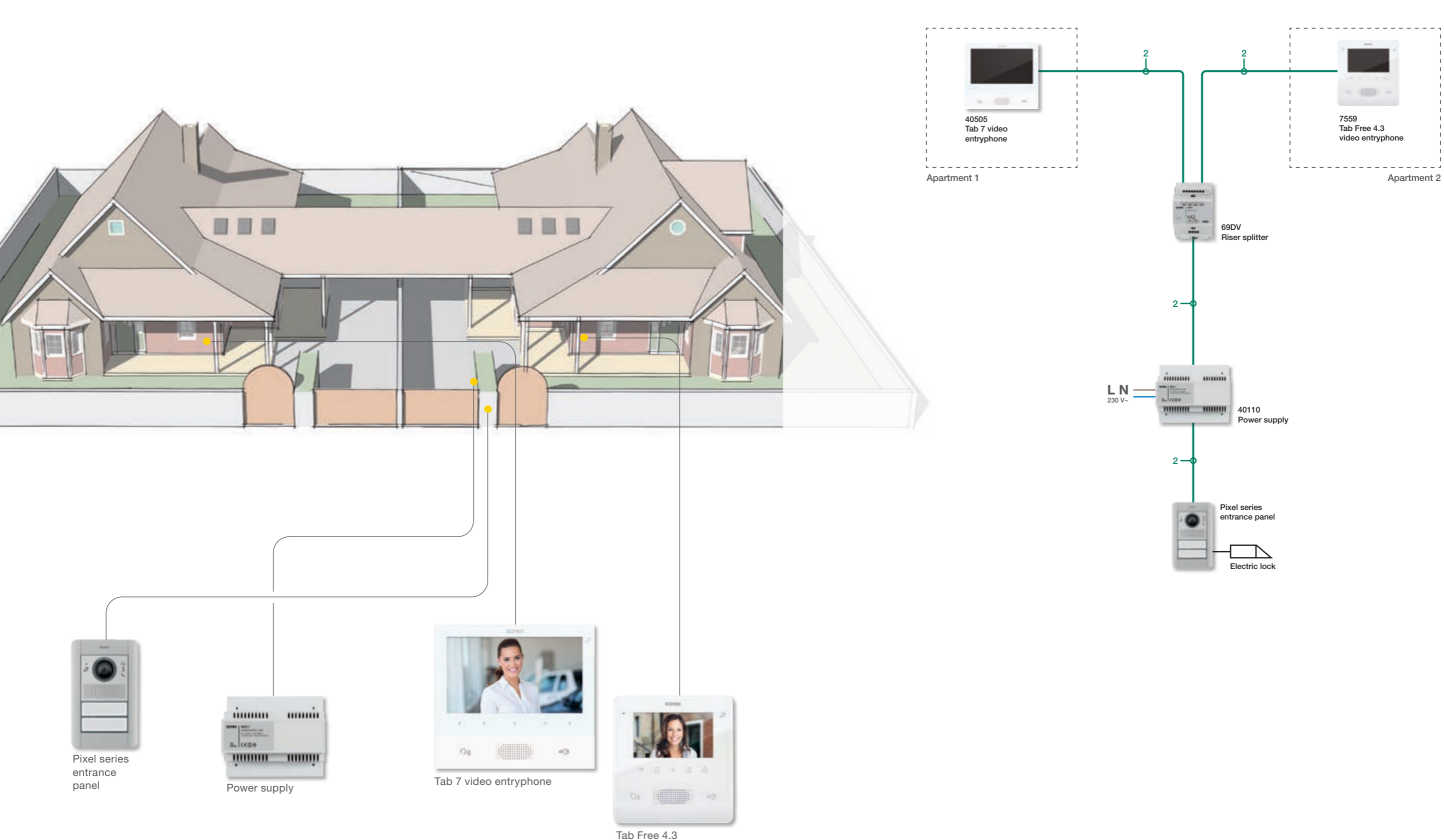
Note: for further information (cables, distance between devices, configuration, etc.), refer to the Due Fili Plus video door entry system technical book available on the web site.

Due Fili Plus - Examples of standard systems

VIMAR

ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems

Semi-detached villa with video door entry system.



video entryphone

Note: for further information (cables, distance between devices, configuration, etc.), refer to the Due Fili Plus video door entry system technical book available on the web site.



through the cable riser amplifier.

Due Fili Plus - Examples of standard systems

Semi-detached villa with video door entry system and extended cable runs,

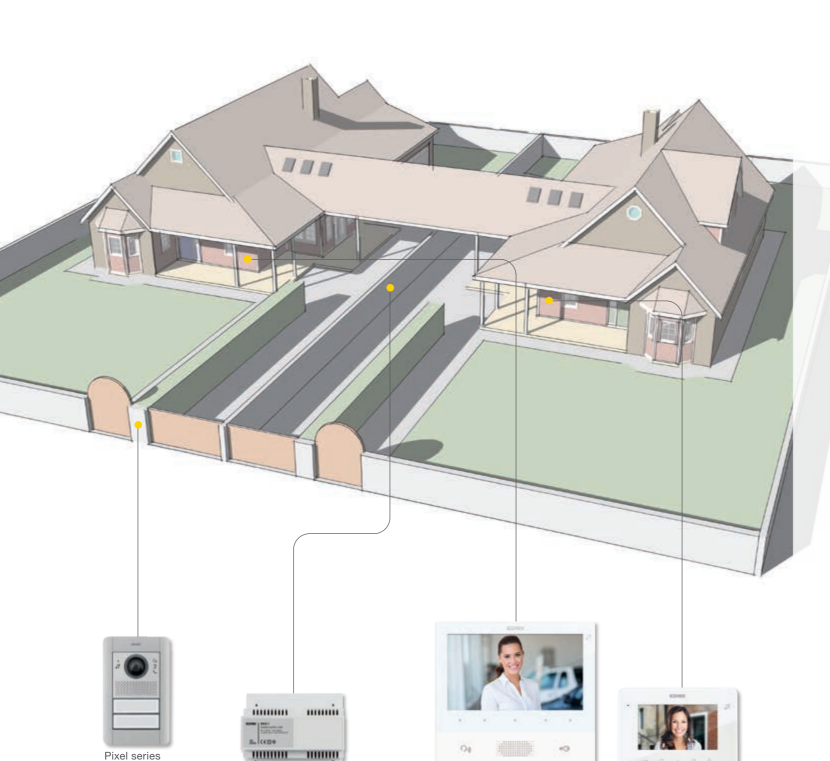


ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems

. 40505 Tab 7 video

entryphone

Apartment 1



entrance panel

Power supply

Tab 7 video entryphone

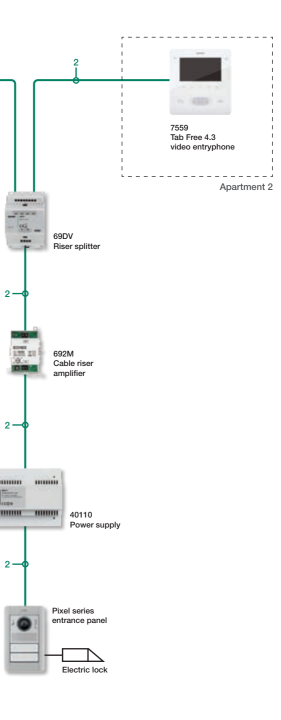
Tab Free 4.3 video entryphone

01 10 -0

Note: for further information (cables, distance between devices, configuration, etc.), refer to the Due Fili Plus video door entry system technical book available on the web site.

L N -





Due Fili Plus - Examples of standard systems



ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems

-022

7559 Tab Free 4.3



Apartment block with video door entry system serving up to 8 indoor units.

......... TT + 11 Tab 4.3 video entryphone VEW - 2-O. - 5- 4 - #-Tab Free 4.3

Tab 7S Up video

Tab Free 4.3

video entryphone

entryphone

video entryphon 7549 Tab 4.3 video entryphone 40505 Tab 7 video entryphone Sec. 1. 4

Smartphone with View 40517 Tab 7S Up



LN 230 V

Note: for further information (cables, distance between devices, configuration, etc.), refer to the Due Fili Plus video door entry system technical book available on the web site.

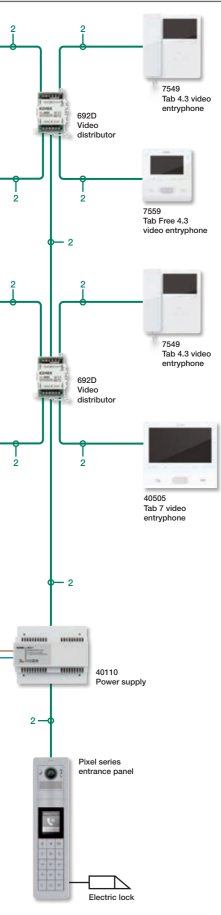
Pixel series entrance panel

10- 2

video entryphone

60



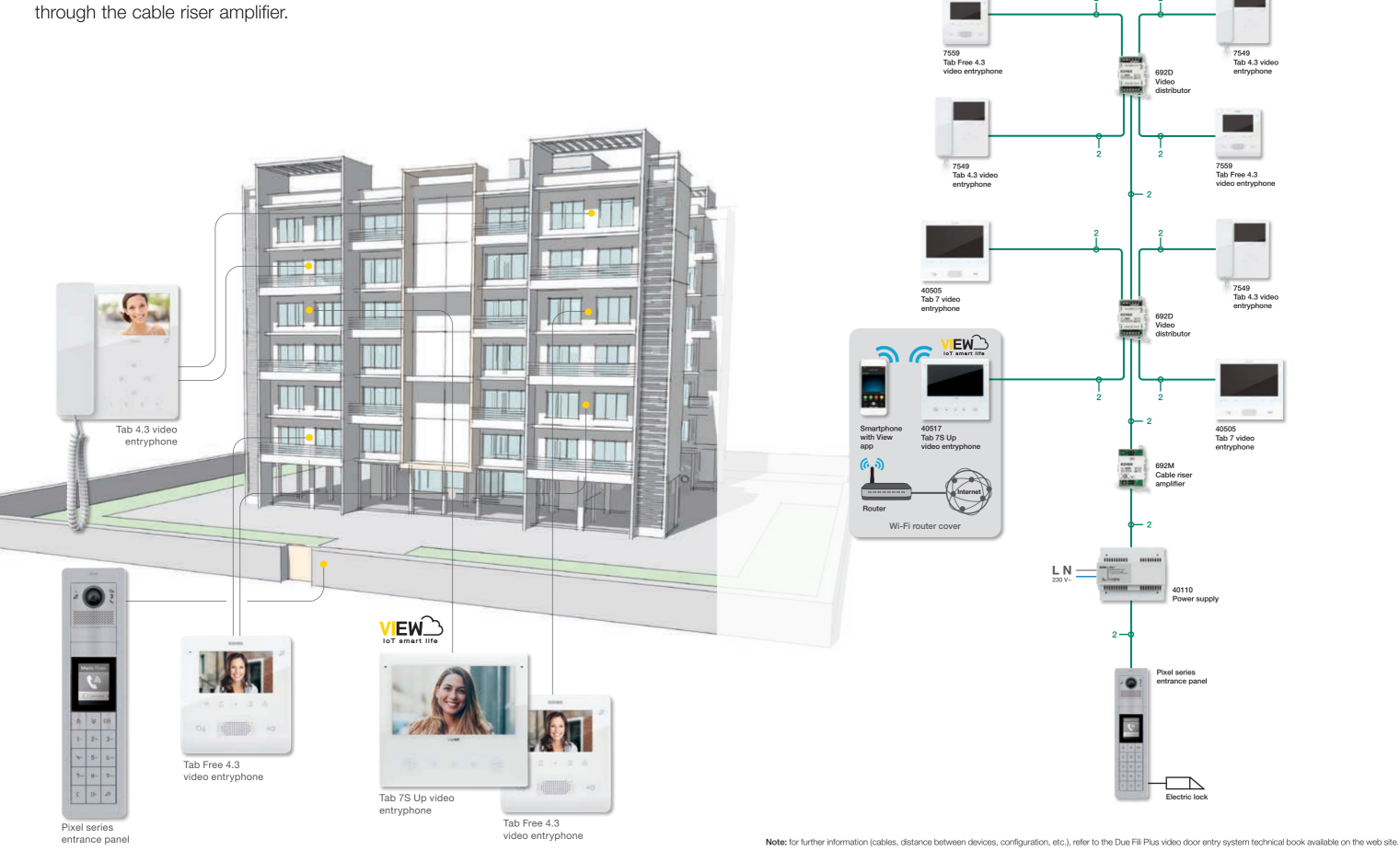


Due Fili Plus - Examples of standard systems

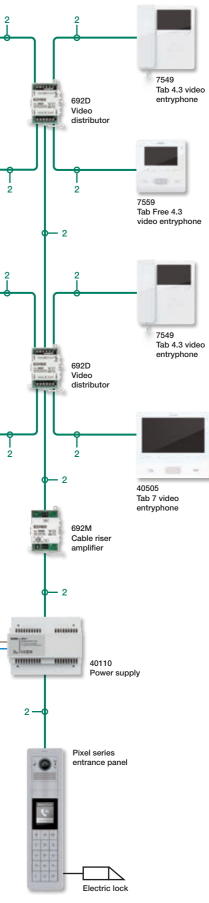
Apartment block with video door entry system and extended cable runs,



ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems







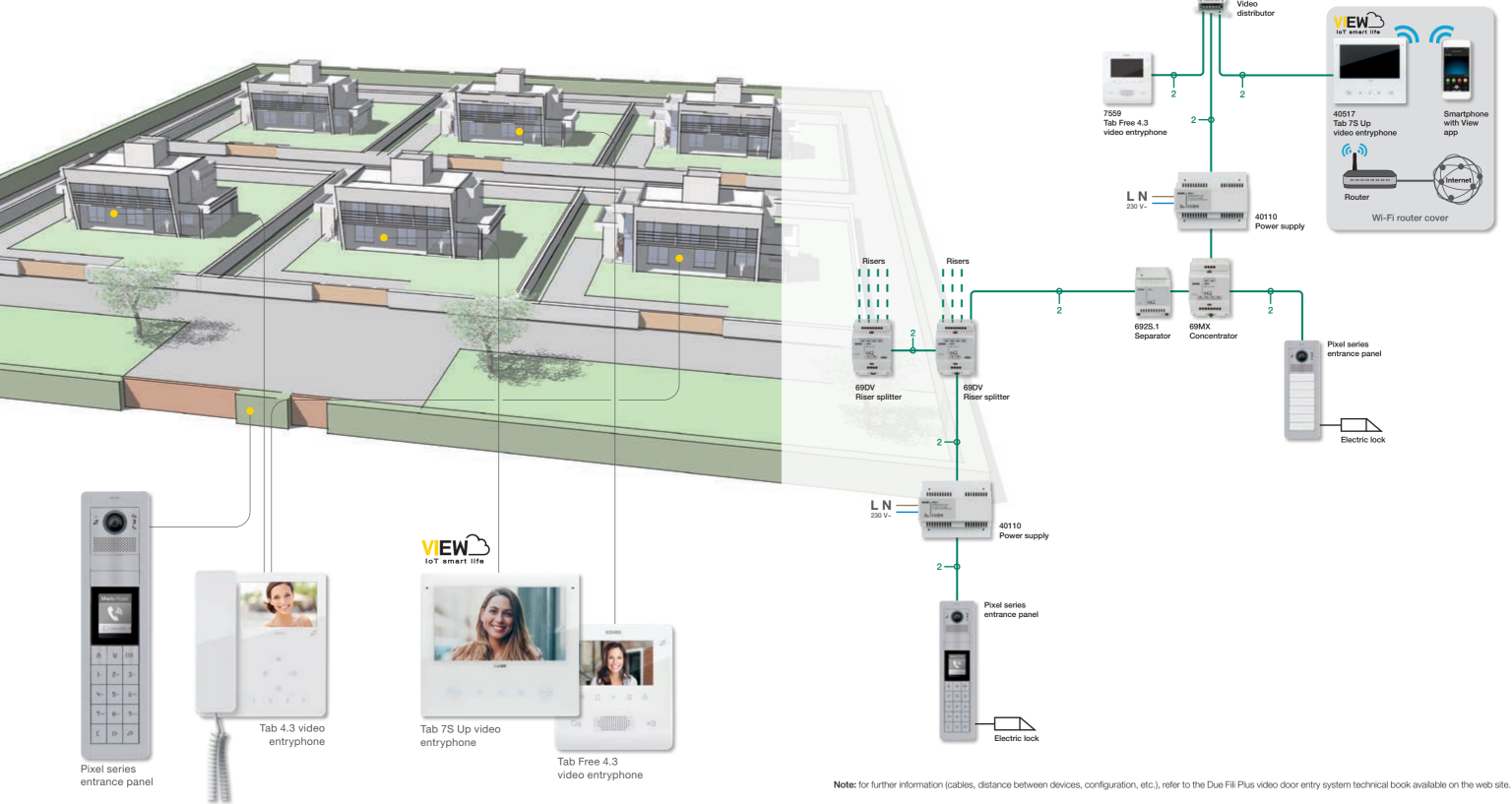
Due Fili Plus - Examples of standard systems



ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems



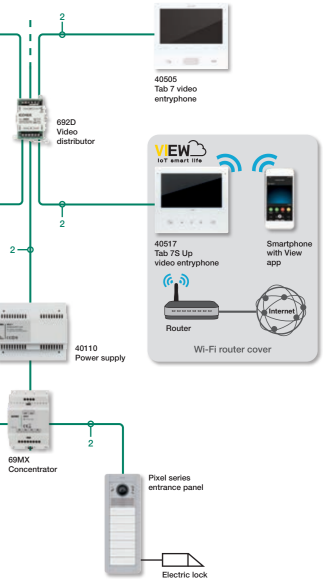
Residential complex with video door entry system serving up to 200 indoor units.



7549 Tab 4.3 video

entryphone





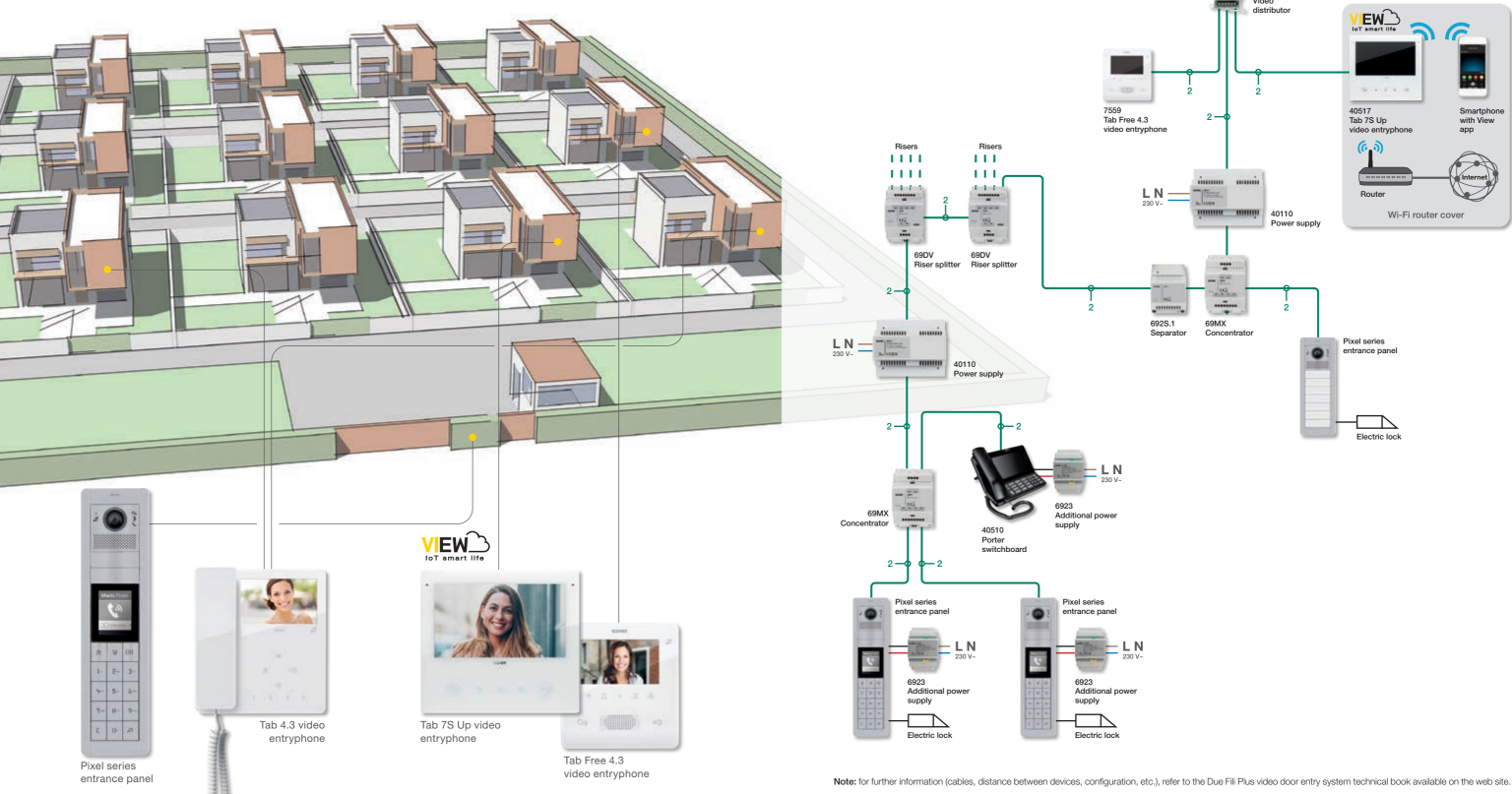
Due Fili Plus - Examples of standard systems



ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems



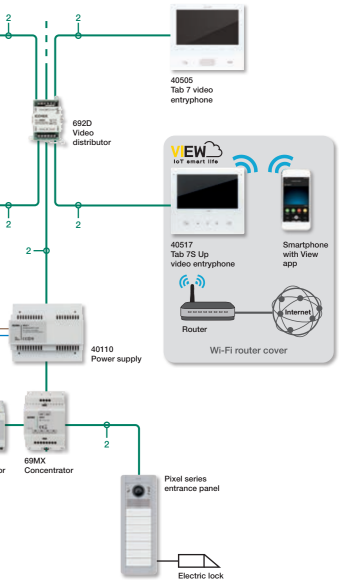
Residential complex with video door entry system serving up to 200 indoor units and porter switchboard.



7549 Tab 4.3 video

entryphone





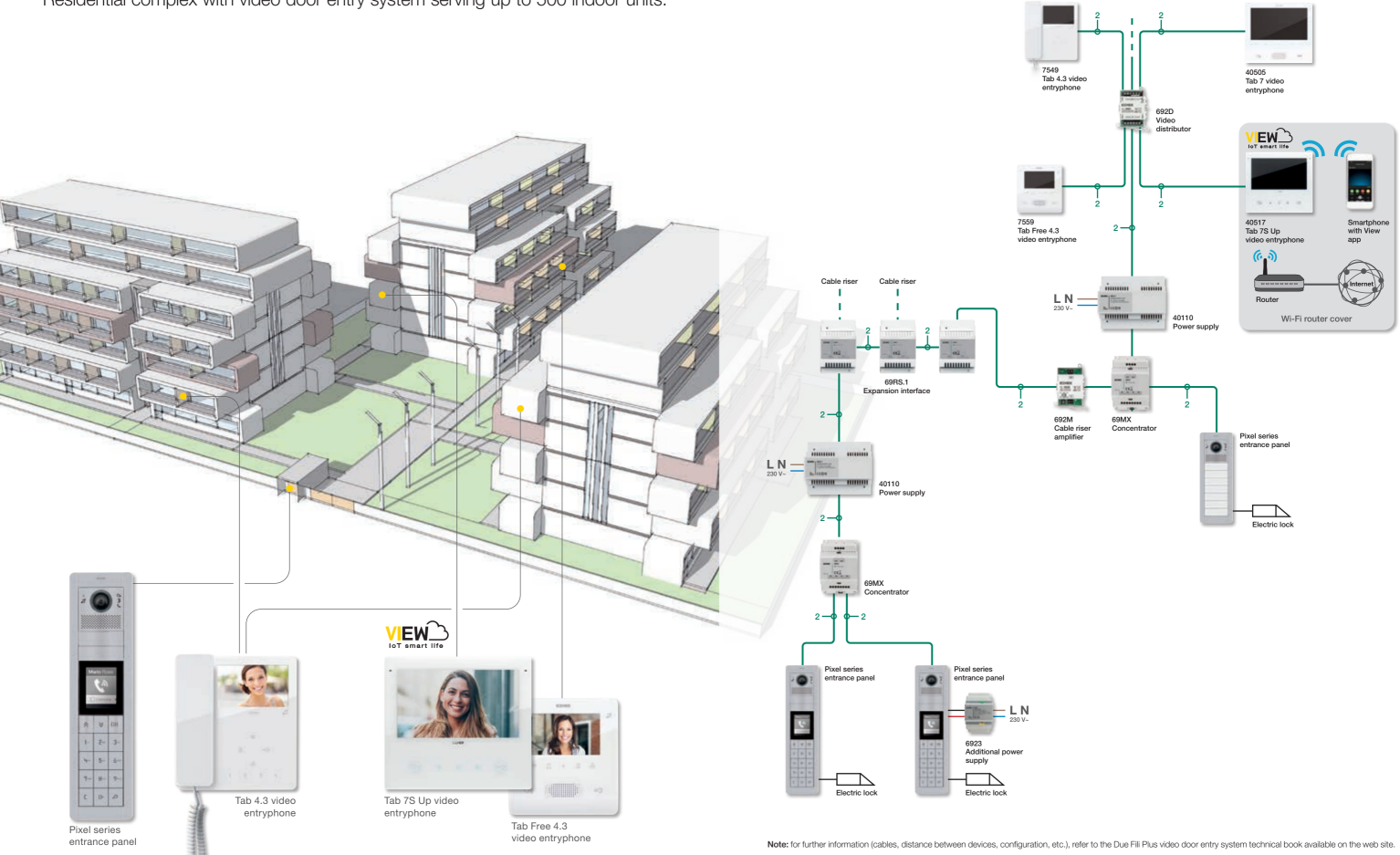
Due Fili Plus - Examples of standard systems



ELVEX DOOR ENTRY Due Fili Plus - Examples of standard systems



Residential complex with video door entry system serving up to 500 indoor units.





Quick guide to the right system solution

Elvox IP video door entry system with wired inner units

The system guarantees the functions described using the articles in the catalogue for all the following cases, also in combination:

- installation with less than 200 connected devices, i.e. objects connected to the same LAN network via an RJ45 interface, do not calculate IP CCTV cameras and switch;
- installation with up to maximum 3 video reception switchboards:
- management of access control services with standard articles from the catalogue up to 500 users;
- management of up to a maximum 10 video answering machine messages for each reception switchboard installed.

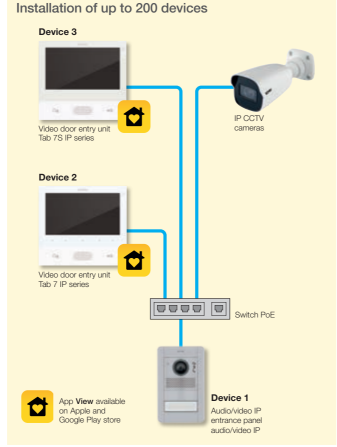
For all other cases and for the integration of third party products/ systems, such as VoIP devices with SIP protocol, IP CCTV systems, advanced access control systems, please contact the sales network to consider customized solutions agreed with the system managers. The IP CCTV cameras can not be installed with the entrance panel to operate as call function service.

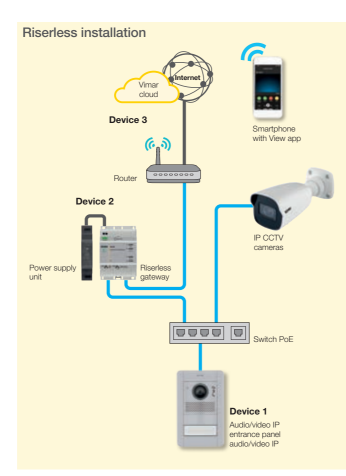
Elvox IP riserless video door entry system with call service via Cloud

The system guarantees the functions described using the articles

- in the catalogue for all the following cases, also in combination: - installation with less than 200 connected devices, i.e. objects connected to the same LAN network via an RJ45 interface, do not calculate IP CCTV cameras and switch;
- installation with network server for more than 200 devices connected to LAN network.
- The files are available and free for download on www.vimar.com; - installation with maximum 16 riserless IP gateways for IP video door entry system to Vimar Cloud connection; each riserless IP gateway manages up to 100 calls and for each call it is matchable up to 5 mobile with View app, which answer to the same call simultaneously
- calls towards the mobile devices are possible with the licenses installation and the authorization by the plant manager;
- installation can be managed from porter video switchboard;
- management of access control services with standard articles from the catalogue up to 1600 users;
- management of up to a maximum 10 video answering machine messages for each reception switchboard installed.

For all other cases and for the integration of third party products/ systems, such as VoIP devices with SIP protocol, IP CCTV systems, advanced access control systems, please contact the sales network to consider customized solutions agreed with the system managers. The IP CCTV cameras can not be installed with the entrance panel to operate as call function service.





ELVEX DOOR ENTRY

Quick guide to the right system solution

Switch for the Elvox IP video door entry system

The Elvox IP video door entry system should be completed with switch that manages the traffic of the LAN network. For a correct system operating, it is recommended the use of switch conform to the network characteristics of the current catalogue.

Installation of the passive network

To realize the infrastructure of passive network for the IP video door entry system, it is recommended to install the Vimar Netsafe structured cabling system with a wide range of products able to realize networks in 5e, 6 and 6A categories, shielded or unshielded in copper or fiber optic connections.

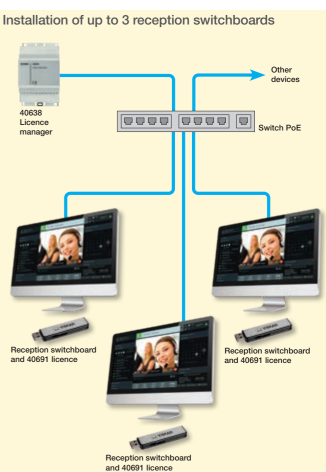
A system with great performances, offering versatile solutions for wide-ranging installations and assuring steady connections over time and for every kind of buildings, from the smallest in residential sector to the biggest to the tertiary sector. For more information browse on the site www.vimar.com.

Network technical data	
Power supply from Ethernet network	PoE, class 0 (IEEE 802.3-2012)
Network interface	RJ45 Ethernet 10/100 Mps
Network Interface	(certified)









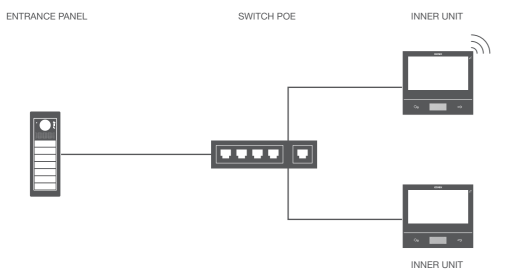
Quick guide to the right system solution

IP video door entry system.

Main devices:

- Entrance panels (external stations)
- PoE switch

With one entrance panel.



MOBILE DEVICES WITH CON VIEW APP

Ð

ELVEX DOOR ENTRY

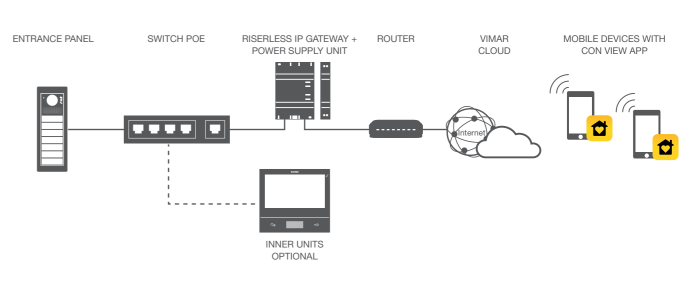
Quick guide to the right system solution

Riserless video system with call service via Cloud.

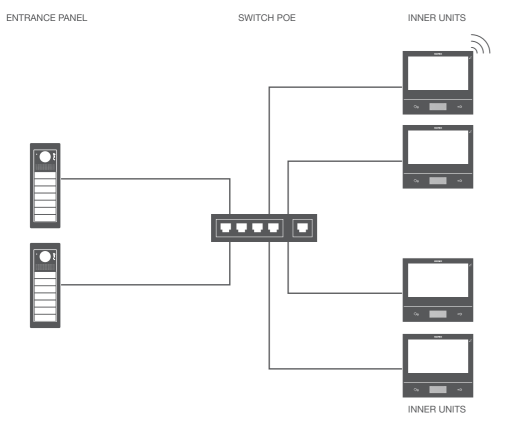
Main devices:

- Entrance panels (external stations)
- PoE switch
- Riserless IP gateway with power supply unit
- Router

With one entrance panel.



With many entrance panels.

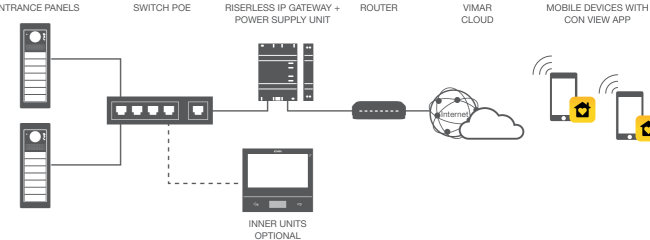


MOBILE DEVICES WITH CON VIEW APP

With many entrance panels.

ENTRANCE PANELS SWITCH POE

RISERLESS IP GATEWAY +







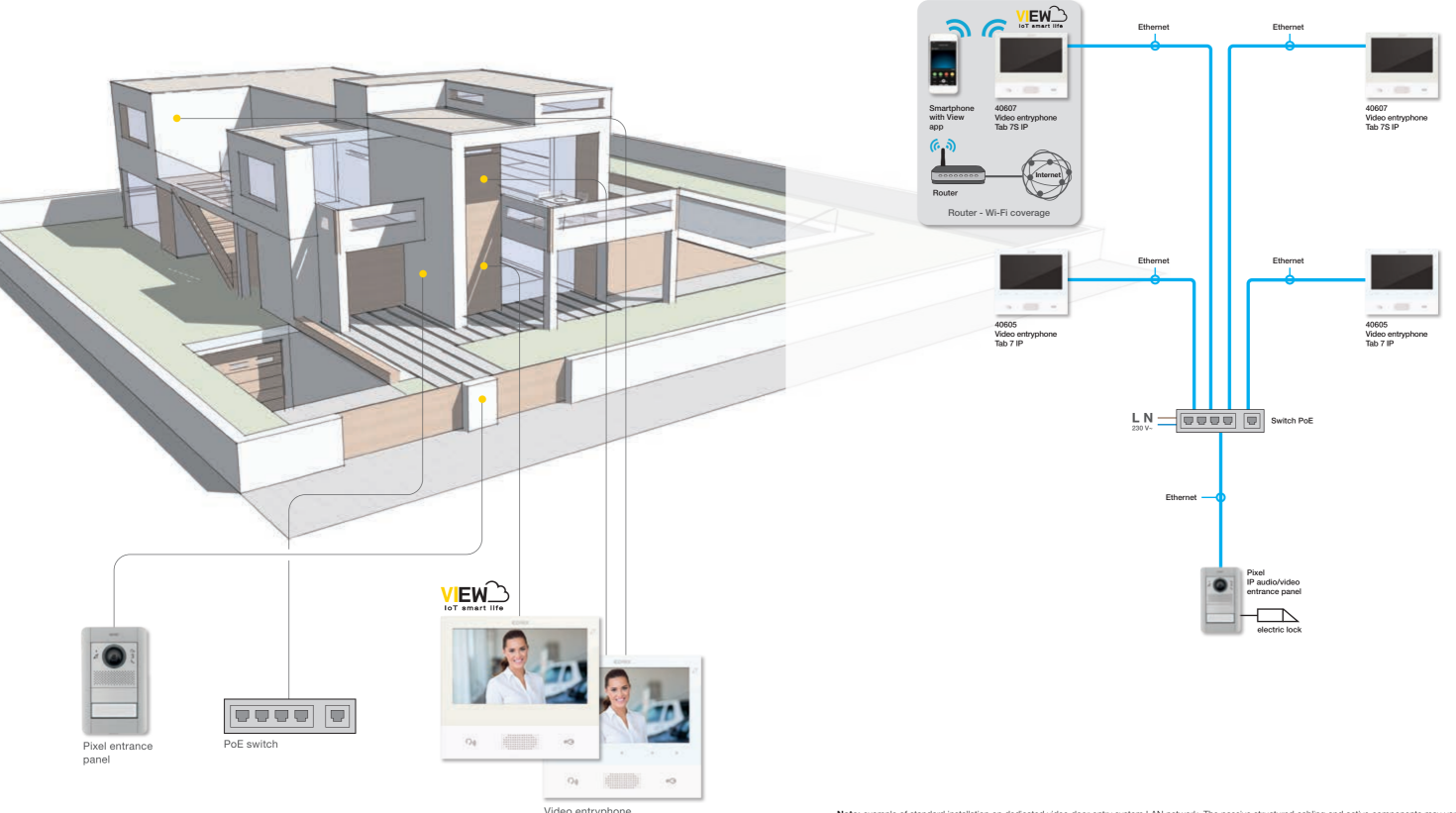
IP - Installations examples

Villa with video door entry system.



Ð

ETVEX DOOR ENTRY IP - Installations examples



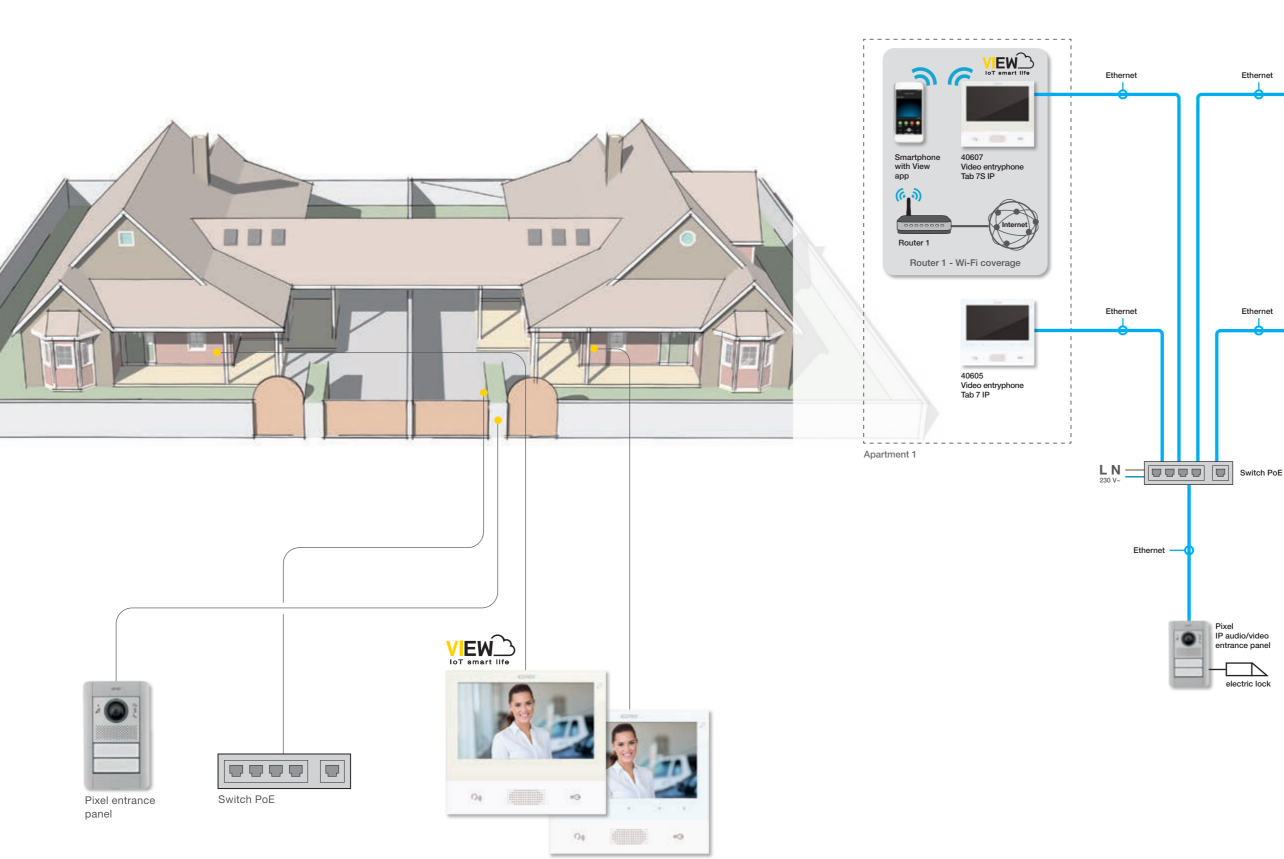
Video entryphone Tab 7S IP and Tab 7 IP

Note: example of standard installation on dedicated video door entry system LAN network. The passive structured cabling and active components may vary depending on the type of network defined for each specific application.



IP - Installations examples

Semi-detached villa with video door entry system.



VIMAR

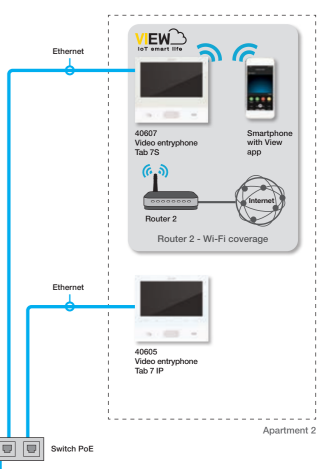
Ď

ELVEX DOOR ENTRY

IP - Installations examples

Note: example of standard installation on dedicated video door entry system LAN network. The passive structured cabling and active components may vary depending on the type of network defined for each specific application.







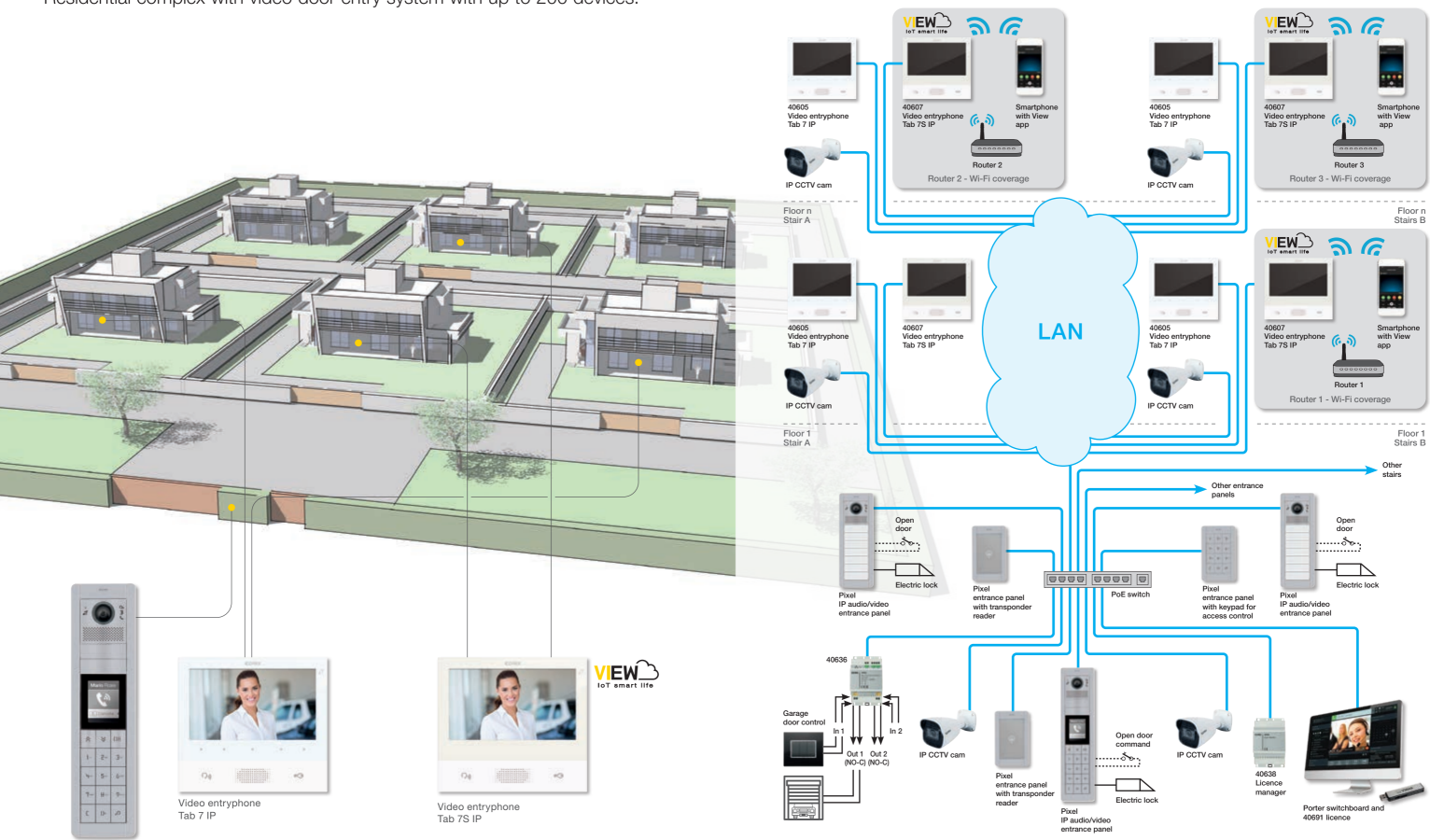


Video entryphone Tab 7S IP and Tab 7 IP

IP - Installations examples

Residential complex with video door entry system with up to 200 devices.





VIMAR

ð

Note: example of standard installation on dedicated video door entry system LAN network. The passive structured cabling and active components may vary depending on the type of network defined for each specific application.



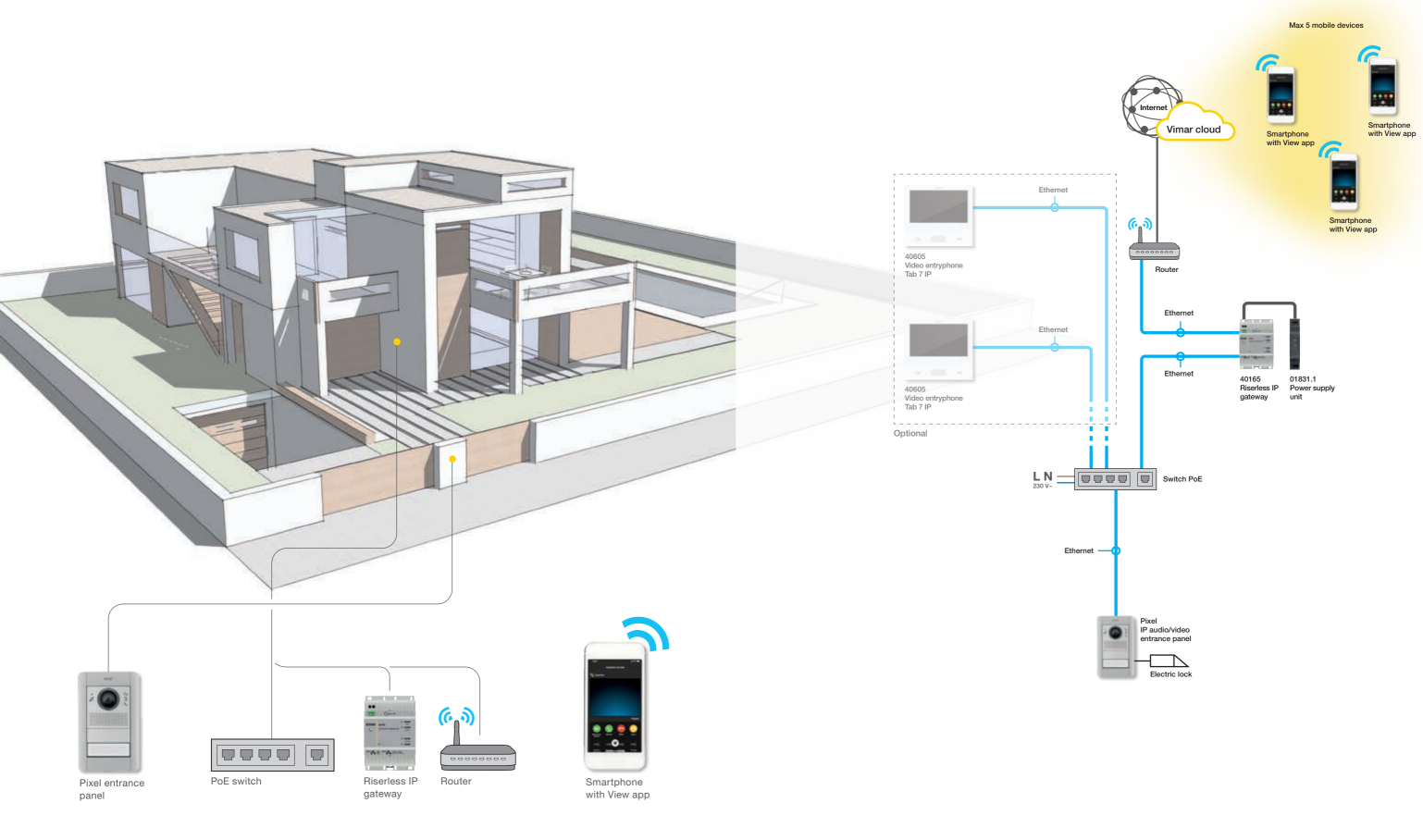
Riserless IP - Installations examples

Villa with call service via Cloud.



Ð

ELVEX DOOR ENTRY Riserless IP - Installations examples



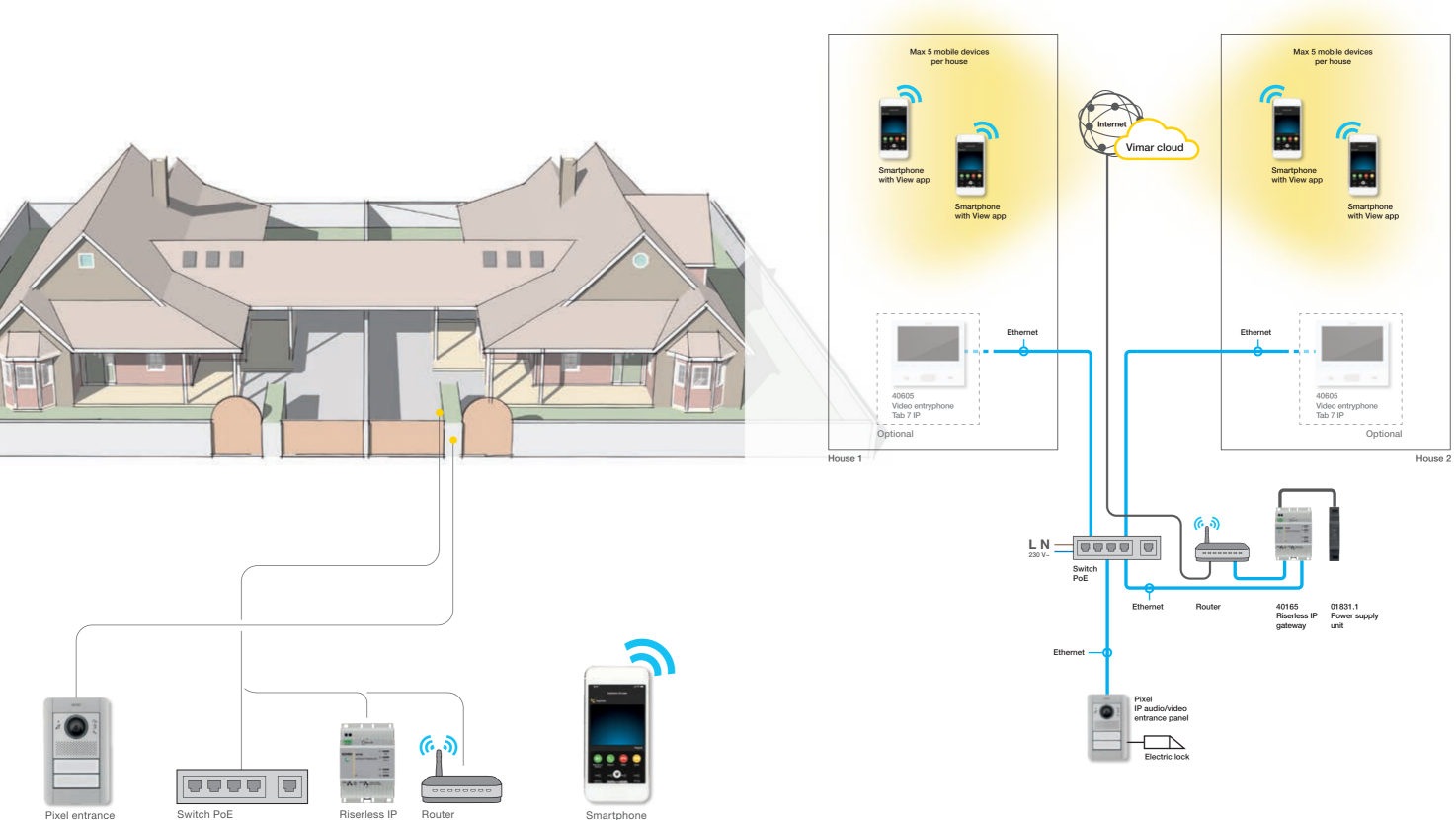




Note: example of standard installation on dedicated video door entry system LAN network. The passive structured cabling and active components may vary depending on

Riserless IP - Installations examples

Semi-detached villa with call service via Cloud.



VIMAR

Ď

ELVEX DOOR ENTRY

Riserless IP - Installations examples

Smartphone with View app

gateway

Note: example of standard installation on dedicated video door entry system LAN network. The passive structured cabling and active components may vary depending on the type of network defined for each specific application.

panel

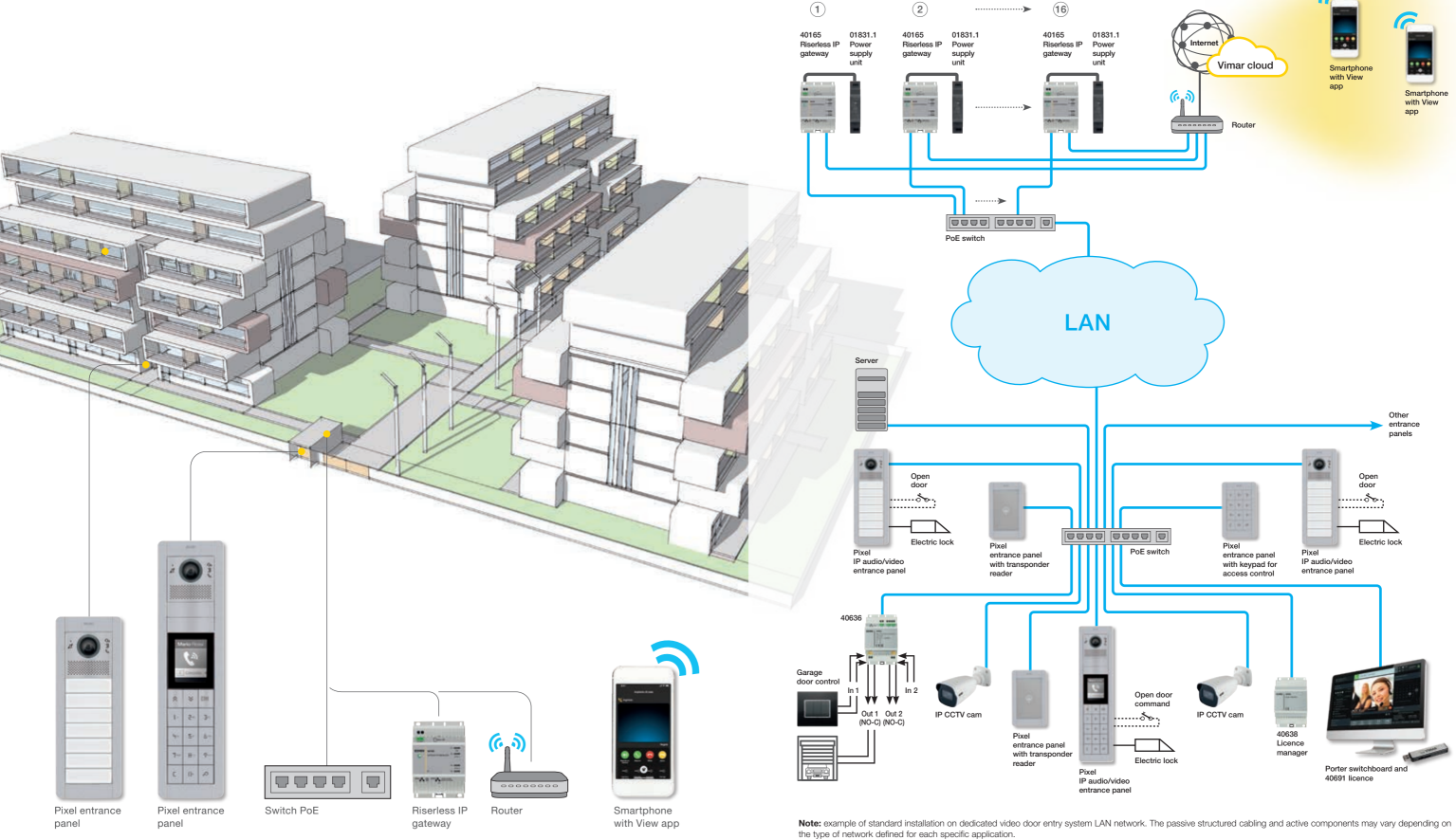


Riserless IP - Installations examples

Residential complex with video door entry system with more than 200 devices and call service via Cloud.

ELVEX DOOR ENTRY

Riserless IP - Installations examples



VIMAR





Max 1600 calls and max 5 mobile devices per calls







Quick guide to the right system solution

Elvox IP video door entry system

The system guarantees the functions described using the articles in the catalogue for all the following cases, also in combination:

- installation with less than 200 connected devices, i.e. objects connected to the same LAN network via an RJ45 interface, do not calculate IP CCTV cameras and switch;
- System operating in combination with an SIP server;
- Licences for activating audio or audio/video calls to SIP devices;
- management of access control services with standard articles from the catalogue up to 500 users;

For all other cases and for the integration of third party products/ systems, such as VoIP devices with SIP protocol, IP CCTV systems, advanced access control systems, please contact the sales network to consider customized solutions agreed with the system managers. The IP CCTV cameras can not be installed with the entrance panel to operate as call function service.

Switch for the Elvox IP video door entry system

The Elvox IP video door entry system should be completed with switch that manages the traffic of the LAN network. For a correct system operating, it is recommended the use of switch conform to the network characteristics of the current catalogue.

Installation of the passive network

To realize the infrastructure of passive network for the IP video door entry system, it is recommended to install the Vimar Netsafe structured cabling system with a wide range of products able to realize networks in 5e, 6 and 6A categories, shielded or unshielded in copper or fiber optic connections.

A system with great performances, offering versatile solutions for wide-ranging installations and assuring steady connections over time and for every kind of buildings, from the smallest in residential sector to the biggest to the tertiary sector.

For more information browse on the site www.vimar.com.

Network technical data	
Power supply from Ethernet network	PoE, class 0 (IEEE 802.3-2012)
Network interface	RJ45 Ethernet 10/100 Mps
	(certified)

Installation of up to 200 devices VoIP Route Device 3 IP CCTV cameras Device 2 PoE switch Device SIP audio/video entrance panel and

license for audio or audio/video calls

ELVEX DOOR ENTRY

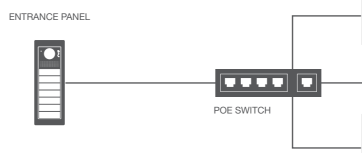
Quick guide to the right system solution

Audio and audio/video systems (SIP).

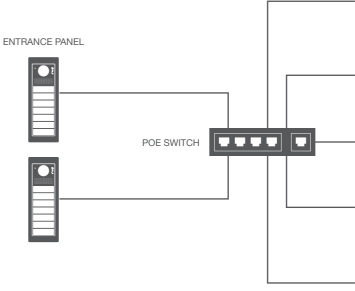
Main devices:

- Outdoor stations and licenses for audio or audio/video calls.
- indoor stations.
- PoE switch.
- Router.

With one entrance panel.

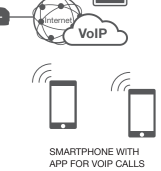


With many entrance panels.



INDOOR STATIONS OR SIP DEVICES





INDOOR STATIONS OR SIP DEVICES

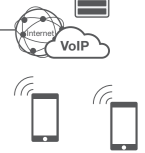


ROUTER

ROUTER

SMARTPHONE WITH APP FOR VOIP CALLS

SIP SERVER



SIP SERVER



INDOOR STATION OR SIP DEVICE

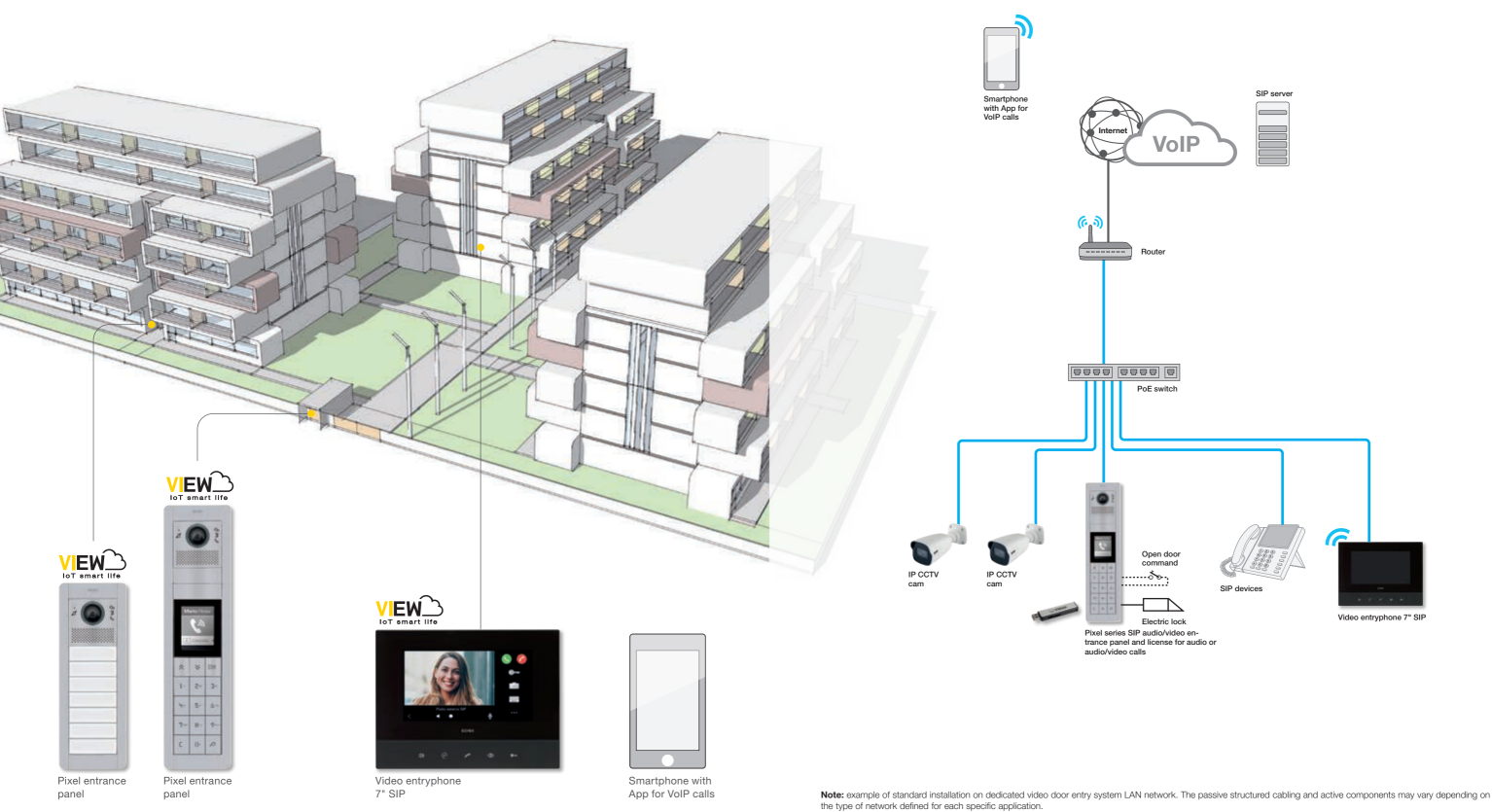




SIP - Installations examples

Residential complex with video door entry system with up to 200 devices.

ELVEX DOOR ENTRY SIP - Installations examples



VIMAR

SIP







Due Fili Plus technology

Pixel Up series: video entrance panels

Video entrance panels with audio/video electronic unit and accessories



40404

40441

Surface mounting

box for 40404 and

THE OWNER WHEN

.

40405

Audio/Video,

stainless steel

40424, stainless steel

reader hole,

stainless steel

Audio/video with 4x4



40404.05

reader hole,

40441.05

Surface mounting

box for 40404 and

40424, black metal

black metal

Audio/video with 4x4



40404.06 Audio/video with 4x4 reader hole, champagne

40441.06

....

Conna Conna

40405.06

Audio/Video,

champagne

Surface mounting

box for 40404 and

40424, champagne

40404.07 Audio/video with 4x4 reader hole, copper

.

40441.07

Surface mounting

box for 40404 and

40424. copper

.

40405.07

Audio/Video,

copper





40441.08 Surface mounting box for 40404 and 40424, black painted



40405.08 Audio/Video, black painted





Audio, stainless stee







40430 Flush mounting box for 40405 and 40425





with 10 configurable





Due Fili Plus technology

Pixel and Pixel Heavy series: entrance panels

Audio, audio/video and expansion electronic units







41005 Audio/Video, 4 but-

41000





Pixel - Front modules









41100.02 41100.03 As above, white

41117



As above, slate grey 41102.03 As above, white



41121.01 Blank module, grey 41121.02 As above, slate grey 41121.03 As above white





40405.05

Audio/Video

black metal



40440.05 Surface mounting box for 40405 and 40425, black metal

40440.06 Surface mounting box for 40405 and 40425, champagne

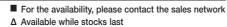
40440.07 Surface mounting box for 40405 and 40425, copper



▲ New article

41022 RFID reader fort Surface mounting box for 40405 and 4x4 hole 40425, black painted

41011 Expansion module push buttons







Audio/video with 4x4 reader hole. black painted



hole, stainless steel

-



40431 Flush mounting box for 40404 and 40424

tons, with teleloop and wide-angle colour camera Audio, 4 buttons

41016

Fingerprint reader

41002 Audio, 4 buttons, with teleloop and 1 camera input

41017



41105.01 Audio/Video teleloop for 41005 unit, grey

41100.01 As above, slate grey

41102.02



Transponder reader with

interchangeable labels in

grey, slate grey and white

As above, white



41105.02

41105.03

As above, slate grey









41010 10 buttons in 2 rows



41018 3,5" display and 3 buttons



41019 Alphanumerical keypad 41020 Keypad for access control



41011 Expansion module with 10 configurable push buttons



41190 Cable for vertical and/or horizontal wiring of modules with integrated IP protection, length 485 mm



41191 Cable for internal connection of modules with integrated IP protection, length 245 mm



41118.01 Display for 41018 unit, grey 41118.02 As above, slate grey 41118.03 As above, white



41119.01 Keypad for 41019 and 41020 units, grey 41119.02 As above, slate grey 41119.03

As above, white



41115 Name-plate for 41015 unit





41111 Single rocker button



41112 Double axial button

41113.01 Single blank button, grey 41113.02 As above, slate grey 41113.03 As above, white



Double blank button, grey 41114.02 As above, slate grey 41114.03 As above, white

Due Fili Plus technology

Pixel and Pixel Heavy series: entrance panels

Pixel - Cover plates with frames and mounting boxes

*0 0 0⁸

ALC: N

41132.01

2-module.

grey

9191

41274

41210

teleloop

Audio for 41002 unit,

Audio/Video for 41005

unit, 4-button in 2

rows, teleloop

1 module

0 0 0

41132.02 41132.03

2-module,

white

2-module,

slate grey

9192

2 modules

5 0 0°

0 0 0

CHOL

41132.04

anodized grey

2-module,



* 0 e* *e o e "a o a" 5 . 1 **CONTRACT** 41133.01 41133.02 41133.03 3-module. 3-module.

slate grev



1110

Pixel Heavy - Front modules (IK09, IK10, IP54)



arev

Audio/Video for 41005

unit, 2-button, teleloop

41272

41204







41202 Audio, 1-button, for 41000 unit Audio, 1-button, for 41000 unit





41218

Display for 41018 unit, IK09





Audio, 4-button in 2

rows, for 41000 unit

41219



41215 Name-plate for 41015 unit



Blank module

▲ New article



41211

Audio, 1-button. for

41002 unit, teleloop

41221



41225 For 41010 unit,

9193

3 modules



Audio, 2-button, for 41002 unit, teleloop







41214 Audio, 4-button, for





Audio for 41000





















Rainproof cover 2 modules 3 modules 41142.01 grey 41143.01 grey 41141.01 grey

4 (2x2) modules 41144.01 grey 41143.02 slate grey 41144.02 slate grey 41143.03 white 41144.03 white 41142.04 anodized 41143.04 anodized 41144.04 anodized

arev

Surface mounting boxes with built-in rainproof cover



grey

41141.02 slate grey **41142.02** slate grey

arev

41141.03 white

grey

1 module

grey

41151.01 grey

41151.03 white

41151.04 anodized

41141.04 anodized



arev



2 modules 3 modules 41152.01 grey 41153.01 grey 41151.02 slate grey 41152.02 slate grey 41153.02 slate grey 41152.03 white 41153.03 white 41152.04 anodized 41153.04 anodized grey

4 (2x2) modules

41154.01 grey 41154.02 slate grey 41154.03 white 41154.04 anodized grey

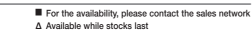












41230

For 41010 unit,

10-button in 2 rows

5 .

Pixel and Pixel Heavy series: entrance panels

ELVEX DOOR ENTRY

Due Fili Plus technology

40291 1 module. stainless steel stainless steel

41233 3 modules





41142.03 white



Pixel Heavy - Cover plates with frames, tearproof mounting boxes and surface mounting boxes with built-in rainproof cover





40293 3 modules. stainless steel



41251 1 module



41252 2 modules



41253 3 modules





6 (2x3) modules 41146.01 grey 41146.02 slate grey 41146.03 white 41146.04 anodized grey



6 (3x2) modules 41147.01 grey 41147.02 slate grey 41147.03 white 41147.04 anodized arev



9 (3x3) modules 41149.01 grey 41149.02 slate grey 41149.03 white 41149.04 anodized grey



6 (2x3) modules 41156.01 grey 41156.02 slate grey 41156.03 white 41156.04 anodized grey



6 (3x2) modules 41157.01 grey 41157.02 slate grey 41157.03 white 41157.04 anodized grey



9 (3x3) modules 41159.01 grey 41159.02 slate grey 41159.03 white 41159.04 anodized grey

Due Fili Plus technology

Pixel and Pixel Heavy series: entrance panels

Universal adaptors



41135.01

41135.02

As above,

slate grey

1 module.

grey



41136.03 2 modules. white 41136.02 41136.04 As above, As above,

anodized grey

Electronic units for 1300, 1200, reinforced 1200 and 8000 series

slate grey

Audio and audio/video electronic units

13F5

2 rows

8-button in

41135.03

1 module,

41135.04

anodized grey

As above,

white



1. 1 1 1 E 4

13F2.1 Audio/Video for 13K1 entrance plate



Audio/Video, with alphanumerical kevpad, stainless steel buttons

13F7.B As above, with white LED



13F3 Audio, 8-button in 2 rows

13F4.B As above, with white LED



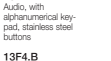
As above, with white LED 12TD 8-button

13F1 Audio/Video for 13K1 entrance

▲ New article

plate

buttons





1300 series: entrance panels

Audio/video reduced module entrance panels



13K1 1-button, entrance plate for surface and flush mounting, electropolished anodized aluminium



91K1 Flush mounting box for 13K1

ELVEX DOOR ENTRY

Due Fili Plus technology

1300 series: entrance panels

2- and 3-module entrance plates and additional plates







1321 132D 1-button and Alphanumerical 3 blank covers, electropolished keypad, anodized aluminium

Additional, 8-button. electropolished electropolished anodized aluminium anodized aluminium

132N Additional, with name-plate. electropolished anodized aluminium

Accessories





R200 Single button for entrance panels

1300 entrance plate

0



R200/50

As above. in pack of 50 pieces

R131 Button for 1300 entrance plate

2- and 3-module rainproof covers



anodized aluminium



C322 2x2 modules, electropolished anodized aluminium



2 modules, electropolished C331 As above, 3 modules C332 As above, 3x2 modules





1331 1-button and 7 blank covers, electropolished anodized aluminium



133D Alphanumerical keypad and 1 name-plate electropolished anodized aluminium



133N Additional, with name-plate, electropolished anodized aluminium



1372 Additional, 12-button. electropolished anodized aluminium

Mounting boxes



9192 2 modules



9193 3 modules



C323 2x3 modules, electropolished

C333 As above, 3x3 modules



C324 2x4 modules, electropolished anodized aluminium C334 As above, 3x4 modules

Due Fili Plus technology

1300 series: entrance panels

Surface mounting boxes with built-in rainproof cover



S321

2 modules,

anodized

aluminium

electropolished







3x3 modules, electropolished anodized aluminium



aluminium

123D

kevpad +

name-plate, stainless stee

Alphanumerical

anodized aluminium

S331

1221

1-button,

stainless steel

electropolished anodized aluminium

electropolished anodized aluminium

0

00

0

1224

4-button,

stainless steel

S333



aluminium

ELVEX DOOR ENTRY

Due Fili Plus technology

1200 series: audio/video and audio entrance panels

2- and 3-module flush mounting and angular surface mounting boxes



3 modules

2 modules

2- and 3-module rainproof covers



8000 series: audio/video and audio entrance panels

Standard modules for audio/video entrance panels





RP00 Without buttons, with BUSY-WAIT light grey

Additional modules





PS4

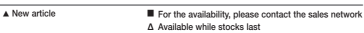


-	R
	R
	- 16









1220

No buttons,

stainless steel



1220/35 No buttons, IK10 protection, sable grey







1221/35 1-button, IK10 protection,

sable grey

1222/35 1223/35 3-button, IK10 protection, IK10 protection

sable grey

1224/35 4-button,

IK10 protection,

sable grey

1258/35 Additional, 8-button, IK10 protection, sable grey



keypad, IK10 protection, sable grey

name-plate, IK10 protection, sable grey

123N

With name-plates.

stainless steel

122N/35 Additional,



RPS2 2-button for 12TS liaht arev

3-button, for 12TS. light grey

light grey



RPR1







RPC5 Audio/video, for RPR1, RP00, RP01, RP02, RP03, light grey

Keypad and display, for RPC5, RPF3, light grey

light grey

S322 3 modules, electropolished

1200 series: audio/video and audio entrance panels

O

O

1222

2-module audio/video and additional entrance plates

2-button,

stainless steel

Reinforced 1200 series: audio/video and audio entrance panels

2-button,

sable grey

2- and 3-module audio/video and additional entrance plates

3x2 modules

2x3 modules, electropolished anodized aluminium

122D

kevpad.

Alphanumerical

stainless steel

S324 2x4 modules, electropolished anodized

S332 2x2 modules,

S323

D

0

0

1223

3-button,

stainless steel

O

00 0

0

00

0

122N

With name-plate.

stainless steel

1258

8-button.

stainless steel



2- and 3-module surface mounting boxes with built-in rainproof cover



1E21 2 modules stainless steel





1E22 2x2 modules stainless steel

1E32 3x2 modules, stainless steel





RP01 1-button, with BUSY-WAIT, light grey



RP02 2-button, with BUSY-WAIT, light grey



RP03 3-button, with BUSY-WAIT, light grey



805N Name-plate for 13 names light grey



80PN House number. light grey



8000 Blank module, light grey

Due Fili Plus technology

8000 series: audio/video and audio entrance panels



8082

For 2 modules and for additional

modules only, RAL 7035 grey

Frames



For electronic units 13F3, 13F4,

8092

13F5, 13F7,

RAL 7035 grey



for additional modules

only, RAL 7035 grey



Flush mounting boxes

9193

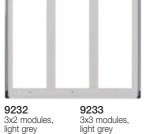
3 modules

Rainproof covers





light grey





9242 4x2 modules.

9243 4x3 modules, light grey light grey

Surface mounting boxes



9313 3 modules, light grey



9322 2x2 modules, light grey light grey

light grey



9332 3x2 modules, light grey 9333 3x3 modules, light grey

▲ New article



9342 4x2 modules, light grey



9343 4x3 modules, light grey



Due Fili Plus technology

00

01

8100 series: audio entrance panels up to 200 internal units

Audio electronic unit, 2-module audio and additional entrance plates







6931 8114/19 Due Fili electronic unit 4-button. for audio entrance panel, light grey up to 200 internal units

8116/19 6-button. light grey

0

0

0

8118/19 8-button. light grey

00000000)@ 000000 0000 0 8172/19 Additional, 12-button, light grey



1300/E series: audio/video and audio entrance panels

Audio/video electronic unit and audio/video entrance plates









40152 With 2 call buttons, supplied with surface and flush mounting boxes, electro-polished anodised aluminium

Audio electronic unit and audio entrance plates



40131

Audio unit for

entrance panel 40141 and 40142

40141 With 1 call button, supplied with surface and

aluminium

flush mounting boxes, electro-polished anodised



40142 With 2 call buttons, supplied with surface and flush mounting boxes, electro-polished anodised aluminium





8166/19 Additional. 6-button, light grey



8168/19 Additional 8-button, light grey



8170/19 Additional. 10-button, light grey





Due Fili Plus technology

Patavium series: entrance panels

Audio and audio/video electronic units



13F3.B

Audio, 8-button in

100

41621

1-button

2 rows, white LED



5 . 1. 1 8- 10

13F5.B

Audio/Video.

8-button in

2 rows, white LED



Audio/Video, with

alphanumerical

steel buttons



12TS.B 4-button additional unit, keypad, white LED, white LED golden finish stainless



alphanumerical keypad,

white LED, golden

finish stainless steel

13A4.B.43

Audio, with

buttons





101 41641 Alphanumerical keypad,

satin-finish brass



41642 Additional. name-plate, satin-finish brass



8-button, satin-finish brass

3 and 4 modules audio/video entrance plates



ELVEX DOOR ENTRY Due Fili Plus technology

Patavium series: entrance panels

2-module audio and additional entrance plates









41601 1-button, satin-finish brass

2-button, satin-finish brass

41604 3-button, satin-finish brass 4-button, satin-finish brass

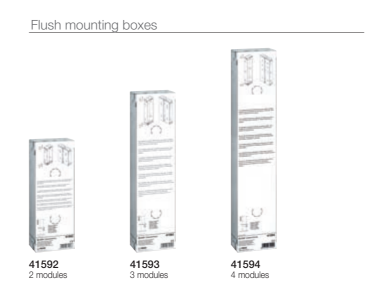
0000

0000

3 and 4 modules audio entrance plates



41612 12-button, satin-finish brass









41640 Alphanumerical keypad. satin-finish brass



41642 Additional, name-plate. satin-finish brass



41643 Additional, 8-button, satin-finish brass

Flush mounting boxes for adaptor



9192 2 modules for adaptor 41686



9193 3 modules for adaptor 41687

Due Fili Plus technology

Patavium series: entrance panels

Adaptors





3 modules for mounting

Steely series: entrance panels

Audio and audio/video electronic units





13F3.B Audio, 8-button in 2 rows, white LED



13F5.B Audio/Video. 8-button in 2 rows, white LED

stainless steel

6

1. 2

8 10



13A7.B Audio/Video, with 12TS.B 4-button additional unit, keypad, white LED, white LED stainless steel buttons

-

101

.

2-module audio/video and additional entrance plates

13A4.B

steel buttons





stainless steel







alphanumerical



Additional. name-plate. stainless steel



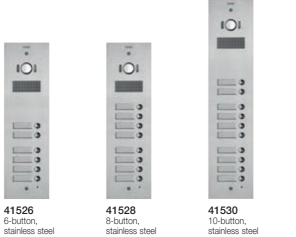




Due Fili Plus technology Steely series: entrance panels

3 and 4 modules audio/video entrance plates

ELVEX DOOR ENTRY



1	01
12	
E	0
10	0
1	
É	
1	0
Ċ.	
1	0
Ľ.	0
	0
12	0

-

2-module audio and additional entrance plates



stainless steel





stainless steel



41502 2-button, stainless steel

41504 4-button. stainless steel

3 and 4 modules audio entrance plates





.

12-button, stainless steel

.









41540 Alphanumerical keypad, stainless steel



41542 Additional, name-plate, stainless steel



41543 Additional. 8-button, stainless steel

Due Fili Plus technology

Steely series: entrance panels

1-module additional entrance plates



41596 With 40x40 mm

Customisable cover plate, stainless steel

41595

hole, stainless steel

Mounting boxes



41591 1 module

-41592 2 modules

i

新 100 41593 3 modules



41594 4 modules



9191

1 module for

adaptor 41585

Mounting boxes for adaptor



Adaptors

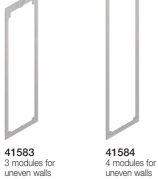


uneven walls

and box 41591

41582 2 modules for uneven walls

and box 41592



and box 41593



▲ New article



41586 2 modules for mounting box 9192



3 modules for mounting box 9193



40596 Table box for Tab 7S Up video entryphone

40195 Table box for Tab 7 video entryphone









40196 Surface mounting frame Tab 7 video entryphone

mounting

755S Surface mounting frame Tab 4,3 video



ELVEX DOOR ENTRY

Due Fili Plus technology

Tab series: video entryphones

Video entryphones

VIEW _____







40517 Tab 7S Up - surface mounting hands-free video entryphone, integrated Wi-Fi, 7" LCD display, teleloop facility for hearing aids. white

▲ 40517.04 Tab 7S Up - surface mounting hands-free video entryphone, integrated Wi-Fi, 7" LCD display, teleloop facility for hearing aids, black

40505 Tab 7 - surface mounting hands-free video entryphone, 7" LCD display, teleloop facility for hearing aids, white



App View available on Apple and Google Play store

7549 Tab 4,3 - surface mounting video entryphone with handset, 4,3" LCD display, teleloop facility for hearing aids, white

7548 Tab 4,3 - surface mounting video entryphone with handset, 4,3" LCD display, teleloop facility for hearing aids, white

Accessories













104

For the availability, please contact the sales network Δ Available while stocks last



3 modules for adaptor 41587



9192 2 modules for adaptor 41586







40515 Tab 5S Up - surface mounting hands-free video entryphone, integrated Wi-Fi, 5" LCD display, teleloop facility for hearing aids. white





▲ 40515.04 Tab 5S Up - surface mounting hands-free video entryphone, integrated Wi-Fi, 5" LCD display, teleloop facility for hearing aids, black



7559 Tab Free 4,3 - surface mounting hands-free video entryphone, 4.3" LCD display, keyboard for intercom calls, teleloop facility for hearing aids. white

7558 As above, without intercom call



753A Table mounting box, white



753B Interconnecting stud for table mounting box



40591 Flush mounting box for Tab 7S Up video entryphone for hollow walls and masonry



40590 Flush mounting box for Tab 5S Up video entryphone for hollow walls and masonry

Due Fili Plus technology

Tab series: entryphones

Entryphones and accessories



7509/D



753A

white

Table mounting box,



7509 Tab jr. - surface mounting entryphone with handset, white

As above, facility for hard of hearing function

753B Interconnecting stud for table mounting box



ELVEX DOOR ENTRY

Due Fili Plus technology

Additional devices

Porter switchboard



40510 Porter switchboard with 7" LCD monitor, electronic contact list, calls and alarms displaying and management and services programmes

Power supplies



Entry system supply unit, 28 Vdc, 110-240 V~

40100

50/60 Hz



Video entry system supply unit, 28 Vdc, 110-240 V~

40110

50/60 Hz



6923 Additional video entry system supply unit, 28 Vdc, 230 V~ 50/60 Hz 15 VA

6923/120 As above, 120 V~

6923/240 As above, 240 V~

Voxie series: enterphones

Entryphones and accessories

40542

, white

Surface mounting

entryphone with handset and 6 push buttons,



40540 Surface mounting entryphone with handset and 2 push buttons, white

40540.D As above, with function for hearing aid wearers



40547 Surface mounting hands-free entryphone with 7 push buttons, white



40598 Table mounting box, white

Due Fili Plus + Digibus interface



69DM Due Fili Plus pillar Digibus back interface

69DM.EN



692S.1 Separator for divinding



As above, English version

Separator



conversation areas





41021 Line adaptor for connect-ing power supply unit 6923 and Pixel entrace panel



6582.1 Additional supply unit for LED and cameras, 10,5 Vdc, 13,5 Vdc and 18 Vdc, 230 V~ 50/60 Hz 35 VA



40190 Due Fili Plus supply unit terminal cover kit

Expansion interface



69RS.1 Expansion interface to manage up to 200 inner stations

Pillar divider



69DV Pillar divider for 4 pillar lines



69DV/5 Pillar divider for 4 pillar lines for category 5 system

Due Fili Plus technology

Additional devices

Video distributor



692D Passive floor distributor for adapting video signal impedance



••••

CCZ

category 5 system

Ground divider



Galvanic insulating device for video signal





allel connection

69MX 69MX/5 Concentrator for up to 4 entrance panels par-

69AM/T Concentrator for up Video selector for 4 cameras in the to 4 entrance panels parallel connection for system

.

-CEL



Video selector for 4 cameras, allows expansion of the number of cameras

Amplifiers

692M

amplifier

Video signal riser



ID ID 692M/5

.000

COMIX HIGH TH

380 m



for category 5 system



Audio/video converter



Interface for Digital/ audio-video signal change for users

Protection device



692E Overvoltage protection device

108



port and software for

system configuration

▲ New article

EDEK 692I/U 6120 PC interface with USB Interface for



40164 Telephone interface for Due Fili Plus entryphones and video entryphones





Additional devices

ELVEX DOOR ENTRY

Due Fili Plus technology

- 001

.....





69PH Programmable device with 2 x 6 A 230 V~ change-over relays operating in line with separate or correlated programming

69RH Programmable device with 2 NO 3 A 230 V~ relays for 2 independent auxiliary controls

69RH/L Programmable device with 2 NO 3 A 230 V~ time-delay relays

Electronic chime



860A With different calls for 2 entrances, 230 V~

860A.240 As above, 240 V~

Cables





732H.E.100 Cable for internal laying, PVC-sheath, Eca, 100 m

As above, 500 m

732H.E.500





As above, 500 m

732I.E.500

732I.C.100 Cable for external laying, LSZH-sheath, Cca - s1b. 100 m



2 remote controls





69AM/T4







0170/101 3 A 230 V~ change-over relay for call repetition

0170/001 3 A 230 V~ change-over relay, power supply 12 Vdc or Vac

IP technology

Pixel and Pixel Heavy series: video entrance panels

Audio/video and expansion electronic units and accessories



IP audio/video unit with teleloop, wide-angle cam

and full duplex audio

41006.1











41020 Keypad for access control



B

ELVEX DOOR ENTRY

IP technology

Pixel and Pixel Heavy series: video entrance panels

Pixel Heavy - Front modules (IK09, IK10 and IP54)







unit, 1-button, with teleloop,

Audio/Video for 41006.1 unit, 2-button, with teleloop, IK10 and IP54 protection



For 41010 unit,

10-button in 2 rows





ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 93

Pixel Up series: video entrance panels

Video entrance panels with audio/video electronic unit









40414.08

ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes and other accessories, see from page 90

41190 Cable for vertical and/or horizontal wiring of modules

lenath 485 mm

41191 with integrated IP protection,

41010

Cable for internal connection of modules with integrated IP protection, length 245 mm

Pixel - Front modules



41105.01 Audio/Video teleloop for 41006.1 unit, grey 41105.02 As above, slate grey 41105.03 As above, white



grey

41118.02

41118.03

41111

As above, white

Display for 41018 unit,

As above, slate grey

Single rocker button



41110 Single axial button

2-4- 5-7- 8- 9-C D P 41119.01

Keypad for 41019 and 41020 units, grey 41119.02 As above, slate grey 41119.03 As above, white



41112 Double axial button



41121.01 Blank module. for 41015 unit 41121.02

As above, slate grey 41121.03 As above, white

grey

41113.01

41113.02

41113.03

As above, white

arev

Single blank button,

As above, slate grey



Name-plate

41114.01 Double blank button, grey 41114.02 41114.03

41117

Transponder reader with interchangeable labels in grey, slate grey and white



As above, slate grey As above, white



40414 Audio/video with 4x4 reader hole, stainless stee



40414.07 Audio/video with 4x4 reader hole, black metal hole, champagne hole, copper

Audio/video with 4x4 reader hole, black painted

ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 92



41019

Alphanumerical keypad

41017

41015 Name-plate

Transponder reader

41270 Audio/video for 41006.1 unit, no buttons, with teleloop

41271 Audio/Video for 41006.1 IK10 and IP54 protection

41272

41218 Display for 41018 unit,

IK09

41219







41274 Audio/Video for 41006.1 unit, 4-button in 2 rows



41215 Name-plate for 41015 unit



41223 For 41010 unit, 3-button



Blank module



41225 For 41010 unit, 5-button



40415 Audio/Video, stainless steel



40415.05 Audio/Video, black metal



40415.06 Audio/Video champagne



40415.07 Audio/Video, copper



40415.08 Audio/Video, black painted

IP technology

Tab series: video entryphones

Video entryphones and accessories







40605 Tab 7S IP, hands-free, integrated Wi-Fi, 7" LCD monitor, teleloop facility for hearing aids, white hearing aids, white

40195 Tab 7 IP, hands-free, 7" LCD monitor, teleloop facility for Desktop for Tab 7



40607

App View available on Apple and Google Play store

Additional devices

Devices for DIN (60715 TH35) rail installation and software license



.....

40165 Riserless IP gateway





40638 Device for the enabling optional services after activation of a license



USB storage device for license activation for

1 IP porter switchboard

40691

station

40691.1W Web license activation for 1 IP porter switchboard station



40636

2-input/output device, IP standard

40692 USB storage device for 1 IP-Riserless license

40692.10 As above, 10 licenses 40692.50 As above, 50 licenses

40692.100 As above, 100 licenses



40692.1W 1 IP-Riserless web license

40692.W10 As above, 10 licenses 40692.W50

As above, 50 licenses 40692.W100

As above, 100 licenses

ð

ELVEX DOOR ENTRY

SIP technology

Pixel and Pixel Heavy series: video entrance panels

Audio/video and expansion electronic units and accessories









41007 SIP audio/video unit with teleloop, wide-angle cam and full duplex audio

41010 10 buttons in 2 rows

41018 3,5" display and 3 buttons





41190 Cable for vertical and/or length 485 mm

41191 Cable for internal connection horizontal wiring of modules of modules with integrated IP protection, brotection, length 245 mm

Pixel - Front modules







41105.01 Audio/Video teleloop for 41007 unit, grey 41105.02 As above, slate grey 41105.03 As above, white

41110

Single axial button

41118.01 Display for 41018 unit, grey 41118.02 As above, slate grey 41118.03 As above, white

41111

Single rocker button

41119.01 Keypad for 41019 and 41020 units, grey 41119.02 As above, slate grey 41119.03



41112 Double axial button

ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 92

41121.01 Blank module, arev 41121.02 As above, slate grey 41121.03 As above, white





41019 Alphanumerical keypad



41015 Name-plate



41113.01 Single blank button, grey 41113.02 As above, slate grey 41113.03 As above, white



Name-plate for 41015 unit

41114.01 Double blank button,

grey 41114.02 As above, slate grey 41114.03 As above, white

SIP technology

Pixel and Pixel Heavy series: video entrance panels

Pixel Heavy - Front modules (IK09, IK10 and IP54)



Audio/video for 41006.1

unit, no buttons, with

41270

teleloop





Audio/Video for 41006.1

IK10 and IP54 protection

unit, 2-button, with teleloop,





3-button



For 41010 unit,



For 41010 unit, 5-button

10-button in 2 rows



41230 For 41010 unit,



Audio/Video for 41006.1

IK10 and IP54 protection

unit, 1-button, with teleloop,

41219 Display for 41018 unit,





ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 93

Video entrance panels with audio/video electronic unit





K41007.01 Pixel audio/video entrance panel, with 1-button. flush mounting box and audio/ video unit 41007

K41007.02 As above, with 2-button



K41007.03 Pixel Heavy audio/video entrance panel, with 1-button, flush mounting box and audio/video unit 41007

K41007.04 As above, with 2-button







40414.S

Audio/video with 4x4 reader

stainless steel

hole,







40610.S Hands-free video entryphone, integrated Wi-Fi, 7" LCD touch screen monitor, PoE power supply, surface mounting, black

Table box for 7" SIP video entryphone



40690 USB storage device for licence activation codes for 1 SIP audio/ video call

40690.10 As above, 10 SIP audio/video calls

40690.50 As above, 50 SIP audio/video calls

40690.100 As above, 100 SIP audio/video calls 40690.200

As above, 200 SIP audio/video calls



40690.A USB storage device for licence activation codes for 1 SIP audio call

40690.A10 As above, 10 SIP audio calls

As above, 50 SIP audio calls

As above, 100 SIP audio calls 40690.A200

As above, 200 SIP audio calls

41218

IK09



Keypad for 41019 and 41020 unit, IK09

0 0 0

41272

41215

▲ New article

41274

Audio/Video for 41006.1

unit, 4-button in 2 rows

Name-plate for 41015 unit

41221 Blank module

ADDITIONAL INSTALLATION ACCESSORIES

.

Video entryphones

Video entryphones and accessories







Software licenses

Software licenses for compatible SIP devices









40690.A100

114



SIP

ELVEX DOOR ENTRY

SIP technology

Pixel Up series: video entrance panels

Video entrance panels with audio/video electronic unit

VIEW____

.

40415.S Audio/Video

stainless steel



To complete the installation of entrance panels with flush or surface mounting boxes and other accessories, see from page 90



40690.1W Web licence activation codes for 1 SIP audio/video call

40690.10W As above, 10 SIP audio/video calls

40690.50W As above, 50 SIP audio/video calls

40690.100W As above, 100 SIP audio/video calls

40690.200W As above, 200 SIP audio/video calls



40690.A1W Web licence activation codes for 1 SIP audio call

40690.A10W As above, 10 SIP audio calls

40690.A50W As above, 50 SIP audio calls

40690.A100W As above, 100 SIP audio calls

40690.A200W As above, 200 SIP audio calls

Sound System technology

Electronic units for 1300, 1200, reinforced 1200, 8000 and 8100 series

Audio electronic units



0930/000.04

connection For Sound System and

a.c. cal

Audio with 4+n wires

930C	
Audio with dual	
amplifier and 4+n	
wires connection.	
For a.c. call	

930G Audio with dual amplifier and 4+n wires connection. For Sound System and a.c. call

930A As above, with the mobile microphone

930B Audio with two-wire

Audio with dual amplifier and 1+n wires connection. For Sound System call

930D

connection

1300 series: entrance panels

Audio reduced module entrance panels



13K1 1-button, entrance plate for surface and flush mounting, electropolished anodized aluminium

Accessories



R130 Blank module for 1300 entrance plate



R131 Button for 1300 entrance plate





0002/994 Strip with 4 diodes for 1+n wires connection

R260.B As above, with white LED

name card

Green LED module for

R260

▲ New article



2- and 3-module entrance plates

1321 1-button and 3 blank covers, electropolished anodized aluminium



anodized aluminium

ELVEX DOOR ENTRY Sound System technology

1200 series: entrance panels

2-module audio





C

1222

2-button.



1220 No buttons, stainless steel

1221 1-button, stainless steel

1223 3-button. stainless steel stainless steel

Reinforced 1200 series: audio entrance panels

2-module audio and additional entrance plates







IK10 protection sable grey

1222/35 2-button, IK10 protection IK10 protection, sable grey

1223/35 3-button, IK10 protection, sable grey

Accessories for 1200 and reinforced 1200 series



R200

0002/994

sable grey

Single button for entrance panels

R200/50 As above. in pack of 50 pieces Strip with 4 diodes for 1+n wires connection

> R260.B As above, with white LED

Green LED module for

R260

name card

As above, in pack of 50 pieces

R200

Single button for

entrance panels

R200/50



To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 95

ADDITIONAL INSTALLATION ACCESSORIES

To complete the installation of entrance panels with flush or surface mounting boxes, rainproof frames, universal adapters and other accessories, see from page 97







1224 4-button. stainless steel



1224/35 4-button, IK10 protection sable grey



1258/35 Additional, 8-button, IK10 protection, sable grey



122D/35 Alphanumerical keypad, IK10 protection, sable grey



122N/35 Additional, name-plate, IK10 protection, sable grey

Sound System technology

8000 series: audio entrance panels

Standard modules for audio entrance panels



8012 2-button standard 8011

Standard audio module, light grey





1-button standard

audio module,

light grey

8006 6-button, light grey



800N House number, light grey

audio module,

light grey





8081 For 1 module, RAL 7035 grey

8082 For 2 modules and for additional modules



only, RAL 7035 grey only, RAL 7035 grey



9191 1 module

8001

1-button,

light grey

8000

light grey

9192 2 modules



3 modules



▲ New article

ELVEX DOOR ENTRY

Sound System technology

8000 series: audio entrance panels

Surface mounting boxes





Audio entrance panels and boxes







88T1 Audio with 1 button, for surface mounting. light grey

891D Audio with 2 buttons, for flush mounting, light grey

921K Rainproof cover for 891D. light grey

88T2 As above, with 2 buttons

Audio with 1 button, for flush mounting, light grey

8100 series: audio entrance panels

Audio entrance panels and additional panels for surface mounting



With 1 button,

aluminium

8101/19

As above,

Without buttons,

aluminium



With 2 buttons,

aluminium

8102/19

As above,



8103

aluminium

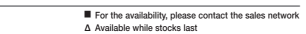
With 3 buttons,



8104 With 4 buttons.

aluminium





8003

3-button,

light grey

8016 Keypad module for opening an encoded

Flush mounting boxes





Blank module.

lock, light grey

2.0

8002 2-button, light grey







8004

4-button,

light grey

Þ





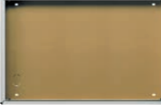






9332 3x2 modules, light grey





9342

9343 4x2 modules, light grey light grey



931K Surface mounting box for 891D, light grey



8154 Additional panel with 4 buttons, aluminium



8155 Additional panel with 5 buttons, aluminium



8156 Additional panel with 6 buttons, aluminium



8157 Additional panel with 7 buttons, aluminium

1720 series: call button

Call button



1721 With 24 V 3 W lamp, for flush mounting

Sound System technology

Entryphone with 8 addi-

tional buttons for 1+n wires connection, white

Entryphone with buzzer

for a.c. call + 8 addition-

al buttons, white

620R

card

8877

Entryphone with 2

connection, white

Petrarca series

Entryphones





6200 Entryphone with loudspeaker + 8 additional buttons, white

6200/1 As above, with white buttons



the volume mode

6153 4-position switching module for setting



Additional chime (buzzer)

62K0

call, white

Entryphone with lock

button + additional but-

ton, for Sound System



6152

8 NO additional

buttons for

entryphones

6140.1 Desktop base for entryphone, 2 m 6-conductor cable, white

8870 series: entryphones

Entryphones and accessories



8875 Entryphone with loudspeaker for Sound System call and 2 buttons, white



8870.1 Entryphone with buttons, for 1+n wires buzzer for a.c. call and 2 buttons, white



887U

Universal entryphone,

compatible with entry-

manufacturers for ac

phones from other

and electronic call systems, white

▲ New article





buttons

Indication module with green LED and 8 transparent buttons

LED and 8 transparent

Indication module with red 6V54

Switching modules





0839/303.06 Automatic switching module for 3 audio entrance panels

935A Switching module for intercom networks

Transformers





40102

M832 Safety transformer with 12 V~ output, 35 VA 230 V~ 50/60 Hz

Entry system supply unit, for Sound System call, 12 Vac, 120/230 V~ 50/60 Hz

M832.120 As above, 120 V~ 50/60 Hz

M832.240 As above, 240 V~ 50/60 Hz

Surface mounting chimes







0002/841.05 Electronic call repeater loudspeaker

860A.240 As above, 240 V~ 860C As above for 3 entrances, 12-15 Vdc, 12-15 Vac,





6157

button

Additional NC



0002/818 Additional chime (buzzer) for 8870.1

ELVEX DOOR ENTRY

Sound System technology

Additional devices for DIN (60715 TH35) rail installation

Power supplies

0931

0931/120

0931/240

As above, 120 V~ 50/60 Hz

As above, 240 V~ 50/60 Hz



Entry system supply unit, for Sound System call and

4+n wires connection, 15 V, 230 V~ 50/60 Hz



Entry system supply unit, for intercom units

and Sound System call, 15 V, 230 V~ 50/60 Hz

938A



Entry system supply unit, for Sound System 1+n

wires connection, 15 V, 230 V~ 50/60 Hz

6837









Relays



0170/001 3 A 230 V~ change-over relay, power supply 12 Vdc or Vac



Kits

Due Fili Plus - 1-family pre-programmed video entry system kits





3

▲ K40517G.01

Kit comprises: -1 1-module 1-button Pixel series entrance

- panel, grey (41131.01+41105.01); - 1 audio/video electronic unit with teleloop and wide-angle camera (41005);
- 1 flush mounting box (9191); - 1 Tab 7S Up hands-free video entryph-one, white with integrated Wi-Fi for the remote control of the call on smartphone (40517);
- 1 supply unit (40110)

App View available on Apple and Google Play store



K40505G.01

- Kit comprises: -1 1-module 1-button Pixel series entrance panel, grey (41131.01+41105.01);
- 1 audio/video electronic unit with teleloop
- and wide-angle camera (41005); 1 flush mounting box (9191); - 1 Tab 7 hands-free video entryphone,
- white (40505) - 1 supply unit (40110)



K7559G.01 Kit comprises:

1-module 1-button Pixel series entrance panel, grey (41131.01+41105.01);

Kit comprises: - 1 surface/flush mounting entrance panel 1300 series (13K1), with 1 additional button R131;

- 1 audio/video colour electronic unit (13F2.1);
1 Tab 4,3" video entryphone with handset,

- 1 audio/video electronic unit with teleloop
- and wide-angle camera (41005); 1 flush mounting box (9191);
- 1 Tab Free 4.3" hands-free video
- entryphone, white (7559);



7549/M

white (7549) - 1 supply unit (40110)



7559/E

- Kit comprises 1 series 1300/E flush mounting or surface mounting anodised aluminium entrance
- panel (40151);
- 1 audio/video electronic unit (40135);
 1 Tab Free 4.3" hands-free video
- entryphone, white (7559);
- 1 supply unit (40110)

▲ New article



K40515.E

- Kit comprises: 1 series 1300/E flush mounting or surface mounting anodised aluminium entrance panel (40151); 1 audio/video electronic unit (40135);
- 1 Tab 5S Up hands-free video entryph-one, white with integrated Wi-Fi for the remote control of the call on smartphone
- (40515)- 1 supply unit (40110)

ELVEX DOOR ENTRY

Kits

Due Fili Plus - 1-family pre-programmed audio entry system kit



7509/M

- 1-family kit comprises: - 1 surface/flush mounting 1300 series entrance panel (13K1), with 1 additional button R131;
- 1 audio electronic unit (13F1);
- 1 Tab jr. entryphone (7509);
 1 supply unit (40100)



- K40540.E 1-family kit comprises:
- 1 audio electronic unit (40131),
 1 one-family audio cover plate (40141),
- 1-module flush mounting box (91K1),
- 1 Voxie handset entryphone with 2 push buttons (40540),
- 1 power supply unit (40100)



K40542.E

- 1-family kit comprises: 1 audio electronic unit (40131),
 1 one-family audio cover plate (40141),
- 1-module flush mounting box (91K1), - 1 Voxie handset entryphone with 6 push
- buttons (40542),
- 1 power supply unit (40100)

1DI 41

7558/E

- Kit comprises: 1 series 1300/E flush mounting or surface mounting anodised aluminium entrance panel (40151);
- 1 audio/video electronic unit (40135); - 1 Tab Free 4.3" hands-free video
- entryphone, white (7558); 1 supply unit (40110)







(40515);

- 1 supply unit (40110)

▲ K40515G.01

34

Kit comprises: -1 1-module 1-button Pixel series entrance

panel, grey (41131.01+41105.01);

1 flush mounting box (9191);

1 audio/video electronic unit with teleloop and wide-angle camera (41005);

- 1 Tab 5S Up hands-free video entryph-one, white with integrated Wi-Fi for the

remote control of the call on smartphone

Ċ





K40547.E

- 1-family kit comprises:
 1 audio electronic unit (40131),
 1 one-family audio cover plate (40141),
- 1-module flush mounting box (91K1),
- 1 Voxie hands-free entryphone with 7 push buttons (40547),
- 1 power supply unit (40100)

Kits

IP over 2 wires - Stand alone video entry kit





▲ K40980

- Kit comprises: 1 audio/video entrance panel with rain-proof frame configur-able for 1, 2 or 4 families with REID reader (40980.P);
 1 hands-free touch screen monitor, integrated Wi-Fi, 7" LCD colour display (40980.M);
- 5 Mifare coloured RFID cards (40169);
- 1 power supply unit (40105). Complete with brackets for surface mounting





▲ 40980.M Additional hands-free touch screen monitor, integrated Wi-Fi, 7" LCD colour display

▲ 40980.P Additional audio/video entrance panel with rain-proof frame configurable for 1, 2 or 4 families with RFID reader



VEW IoT smart life



▲ 40168 2-wire BUS

▲ K40981 Kit comprises: - 1 audio/video entrance panel with rain-proof frame configurable

a download of malies with RFID reader (40980.P);
 2 hards-free touch screen monitors, integrated Wi-Fi, 7" LCD colour display (40980.M);

- 5 Mifare coloured RFID cards (40169);

- 1 power supply unit (40105). Complete with brackets for surface mounting



Interface for connecting IP CCTV cameras to the kit's



100-240 V~ 50/60 Hz

▲ 40105 Supply unit 32 Vdc 4 A,

ETVEX DOOR ENTRY

Kits

IP - 1-family video entry system kits





K40607.01

- Self-configuring kit, comprises: 1 1-module 1-button Pixel series entrance panel, grey (41131.01+41105.01); 1 audio/video colour wide-angle electronic unit (41006.1);
- 1 flush mounting box (9191);
 1 Tab 7S IP hands-free video entryphone white, with integrated Wi-Fi for the remote control of the call on smartphone (40607)



App View available on Apple and Google Play store

Video doorbell Wi-Fi





K40960

- Kit for surface mounting with: 1 video doorbell with built-in Wi-Fi for call forwarding with View Door app, camera with night vision and LED lighting, RGB LED ring-lighting push button, SD card and anti-tamper
- 1 24 VDC 1 A power supply unit with interchangeable plugs for European, British, American and Australian standards (40104)

K40965

As above, with DIN supply unit





▲ New article





Rectifier for doorbell power supply, 12 -24 VAC, 18-24 VDC



Kits

Sound System - Audio entry system kit



- 884G 1-family kit comprises:
- 1 1-button surface mounting 8000 series entrance panel (88T1);
 1 electronic unit (930B);
- 1 surface mounting entryphone, white (8874);
 1 supply unit (M832)

884G/120

As above, with M832.120 120 V~ 50/60 Hz



884G/S 1-family kit comprises:

- 1 1-button flush mounting 8000 series entrance panel (8911);
- 1 electronic unit (930B);
- 1 surface mounting entryphone, white (8874);
 1 supply unit (M832)



N

88AG 1-family kitcomprises:

- 1 1-button flush mounting 8000 series entrance panel (8911);
 1 electronic unit (930A);

- 1 surface mounting entryphone, white (8875);
 1 supply unit (0931)

ELVEX DOOR ENTRY

Kits

Sound System - Audio entry system kit



0000

- K62K0.12 12-family kit comprises: 1 12-button surface mounting 8000 series
- entrance panel (8116/19+8166/19);
- 1 electronic unit (930G);
 12 surface mounting Petrarca series
- entryphones, white (62K0);
- 1 supply unit (40102)





K62K0.01

- 1-family kit comprises:
 1 1-button surface mounting 8000 series entrance panel (8101/19);
- 1 electronic unit (930G);
 1 surface mounting Petrarca series entryphone, white (62K0);

- 1 supply unit (40102)



K62K0.02 2-family kit comprises: - 1 2-button surface mounting 8000 series entrance panel (8102/19);

1 electronic unit (930G);
2 surface mounting Petrarca series entryphones, white (62K0); - 1 supply unit (40102)



K62K0.03 3-family kit comprises: - 1 3-button surface mounting

- 8000 series entrance panel (8103/19); 1 electronic unit (930G); - 3 surface mounting Petrarca series entryphones, white (62K0);
- 1 supply unit (40102)

0000

▲ New article



- K62K0.04 4-family kit comprises: 1 4-button surface mounting 8000 series entrance panel (8104/19); 1 electronic unit (930G); 4 eurice generative Betraree enrice

- 4 surface mounting Petrarca series entryphones, white (62K0);
- 1 supply unit (40102)



000

K62K0.06 6-family kit comprises: - 1 6-button surface mounting 8000 series entrance panel (8116/19); - 1 electronic unit (930G);

- 6 surface mounting Petrarca series entryphones, white (62K0);
 1 supply unit (40102)



K62K0.08 8-family kit comprises: - 1 8-button surface mounting 8000 series entrance panel (8118/19);

- 1 electronic unit (930G);
 8 surface mounting Petrarca series
- entryphones, white (62K0); - 1 supply unit (40102)



K62K0.10

- 10-family kit comprises:
 1 10-button surface mounting 8000 series entrance panel (8114/19+8166/19);

- 1 supply unit (40102)



K62K0.16

16-family kit comprises:
1 16-button surface mounting 8000 series entrance panel (8118/19+8168/19);

1 electronic unit (930G);
16 surface mounting Petrarca series entryphones, white (62K0); - 1 supply unit (40102)

For the availability, please contact the sales network Δ Available while stocks last







K62K0.14 14-family kit comprises: - 1 14-button surface mounting 8000 series entrance panel (8116/19+8168/19); 1 electronic unit (930G); 14 surface mounting Petrarca series entryphones, white (62K0); - 1 supply unit (40102)

Kits

CA 4+n conductors - Pre-programmed audio entry system kit



- 885E 2-family kit comprises: 1 2-button surface mounting 8000 series entrance panel (88TD); 1 electronic unit (930C);

- 2 surface mounting entryphones, white (8870);
 1 supply unit (M832)



- 885G
 1-family kit comprises:
 1 1-button surface mounting 8000 series entrance panel (88TS);
 1 electronic unit (930C);
 1 surface mounting entryphone, white (8870);
 1 supply unit (M832)

885G/240

As above, 240 V~ 50/60 Hz





- 885G/S
 1-family kit comprises:
 1 -button flush mounting 8000 series entrance panel (8911);
 1 electronic unit (930C);
 1 surface mounting entryphone, white (8870);
 1 supply unit (M832)



885E/S
2-family kit comprises:
1 2-button flush mounting 8000 series entrance panel (8912);
1 electronic unit (930C);
2 surface mounting entryphones, white (8870);
1 supply unit (M832)

Vimar reserves the right to change the characteristics of products illustrated, at any time and without prior notice. Due to the graphic layout, the photos and drawings of the products are not represented with equivalent proportions. All the images are purely for illustration purposes.



Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com