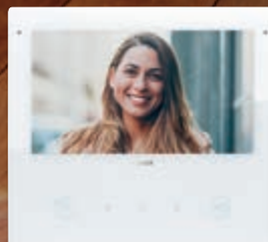


**EDVAX DOOR ENTRY****VIEW**
IoT smart life

New smart video
entryphones and new line
of entryphones

**Tab 7S Up****Tab 5S Up****Voxie**

Communicating with outside your home is even simpler and even smarter.

The range of video door entry systems and products has been renovated with two major new products. Designed to adapt elegantly to various domestic styles, the new **Tab 7S Up**, **Tab 5S Up** and the entryphones in the **Voxie** series accommodate the need for speedy installation and easy programming, and for Tab 7S Up and Tab 5S Up the need for remote control too. **Ideal for refurbishments or for new buildings.**

Tab 7S Up

Tab 5S Up

New!

The Tab range has been completed with the **Tab 7S Up and Tab 5S Up versions with a restyled design and integrated Wi-Fi.**



Voxie

New!

A complete new line of entryphones has been launched.



VOXIE HANDS-FREE



VOXIE HANDSET

The range of indoor stations

VIDEO ENTRYPHONES



TAB 7S UP



TAB 5S UP



TAB 7



TAB FREE 4.3

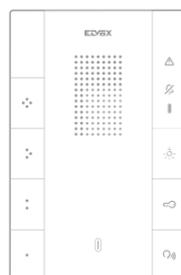


TAB 4.3

ENTRYPHONES



TAB JR.



VOXIE HANDS-FREE



VOXIE HANDSET



Tab 7S Up and Tab 5S Up

For total control, even when you are out and about



Video entryphones, with a restyled design: light weight, elegance and understated silhouettes distinguish all the models in the Tab series. They provide a perfect image of what is going on outside thanks to the 7" and 5" monitors.

With integrated Wi-Fi for management via the Video Door App, which has been updated and is now simpler than ever.



Voxie

Simplicity at hand



Simple yet high performance entryphones. Linear, contemporary design, complete with all the functions.

In either the **hands-free** or **handset** version. Ideal when replacing old entryphones.

Tab 7S Up and Tab 5S Up

Communicating with the outside, from home, and even remotely, in total safety.

13 mm

Slim thickness of the profile:
protruding by just 13 mm



Restyled design.



Connected with
integrated Wi-Fi.



With Video Door App, more
functions and more control.



Multi-system and
multi-user.

5"

5" touch display

7"

7" touch display

Easy design. To manage everything.



7"

Hidden speaker
for better styling results.



-  Talk / Listen.
-  Video entryphone self-start.
-  Ringtone muting during a call.
-  Auxiliary function activation.
-  Door opening.

7" and 5" touch screen display.

The colour display frames a high definition image of who's ringing at your door:

7" - 1024 x 600 pixel
5" - 800 x 480 pixel



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.



TAB 7S UP

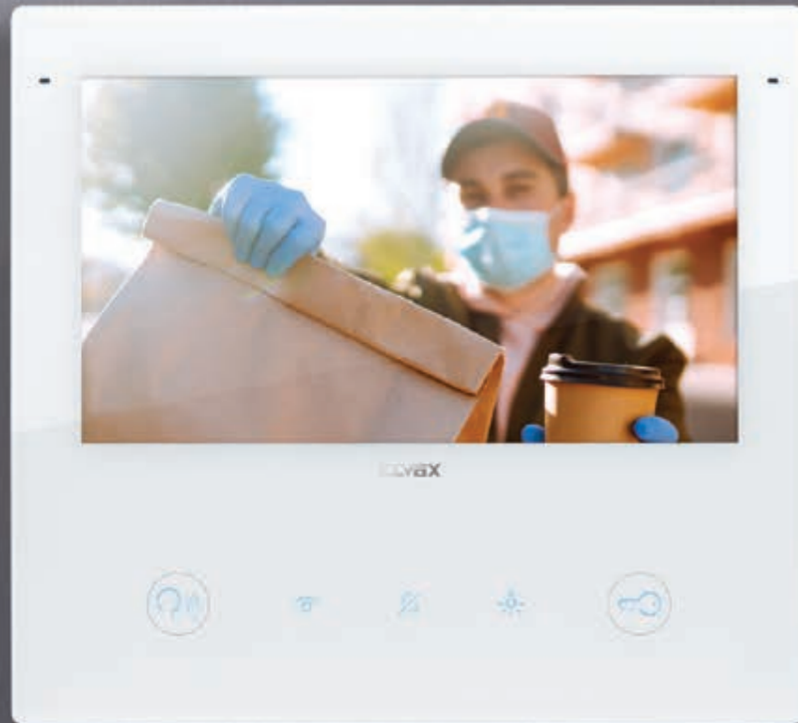


TAB 5S UP

4 light signals for quick warnings:

-  New messages present.
-  Wi-Fi connection status.
-  Door open function.
-  Ringtone mute.

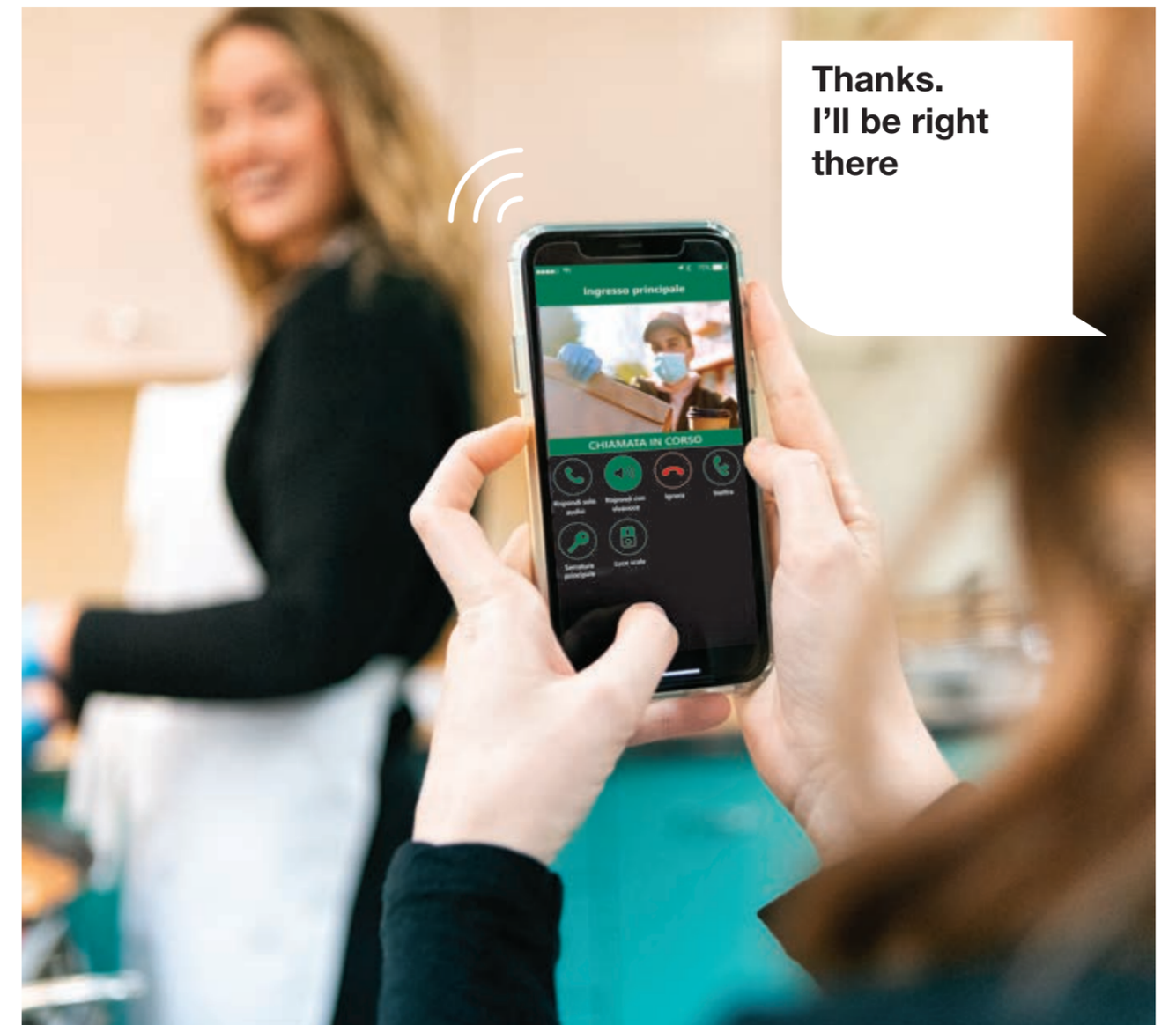
Hello, here's your take-away lunch



Immediately connected to your life.

Answer, wherever you are. In addition to conventional video door entry functions, Tab 7S up and Tab 5S Up also feature integrated Wi-Fi to allow you to manage your calls via the restyled Video Door App. If you're not home and the courier comes, you can speak to him and make arrangements for the delivery; if you're in the garden or on the terrace, a simple tap on your smartphone will open the door to your guest. You no longer have to worry about not being home: every time a visitor rings at your door, the call will be forwarded directly to your smartphone.

More control. If you install a Tab 7S Up and Tab 5S Up in your second home, your office or your relatives' home, you can check and keep an eye on who rings at the door at all times.



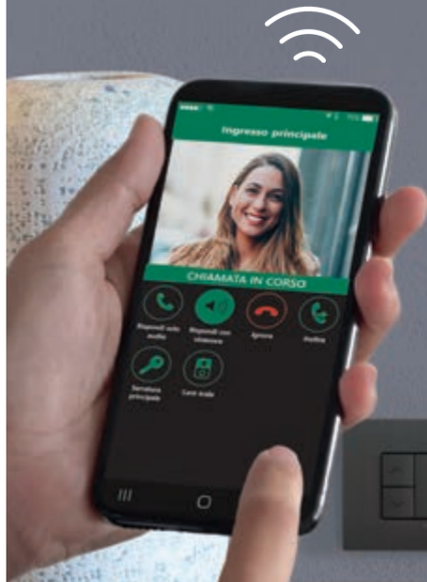
Thanks. I'll be right there

Tab 7S Up, Tab 5S Up and Video Door App.

More functions and more control.



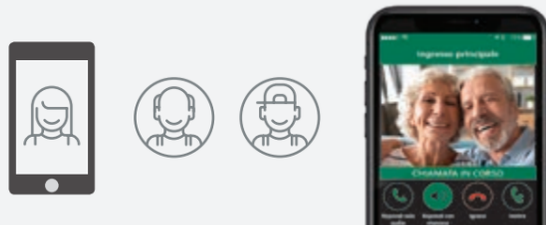
Video Door



Very simple configuration.
In just a few steps, you can associate the Video Door App with the video door entry functions of your system thanks to the use of intuitive wizards.

INTERCOM CALLS

In addition to talking between two video door entryphones in the same building, thanks to the Video Door 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.



More functions and even easier to use thanks to the updated Video Door App.



The new Tab 7S Up and Tab 5S Up versions and the restyled Video Door App are the winning combination: they can safely manage up to 5 different video door entry systems, for instance your main home, your holiday home, the office and your relatives' homes too. And calls can be forwarded to up to 10 different users. To enjoy life and get out and about freely and with peace of mind, without ever losing sight of what's going on in your space.



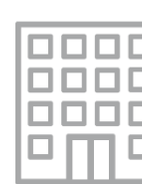
Multi-system

Up to 5 systems can be controlled with a single App.

-  My house

-  Seaside home

-  Office

-  Parents' house

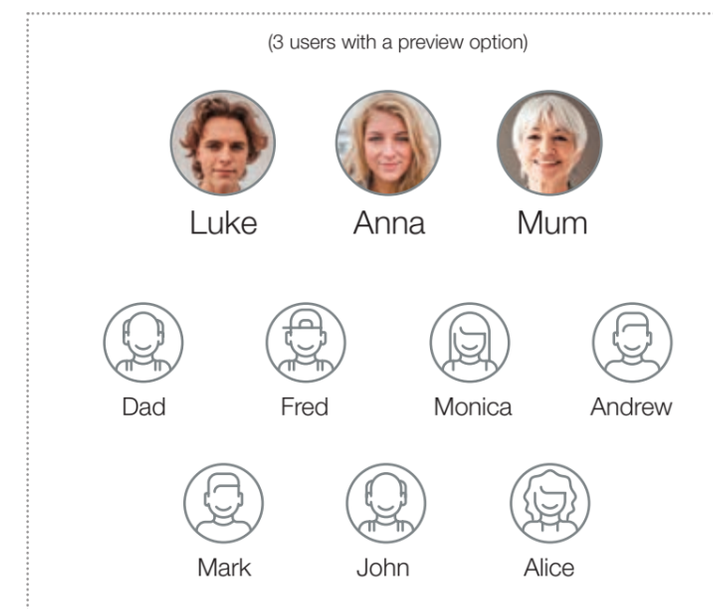
-  In-laws' house



Intuitive, simple and versatile.

Multi-user

The video entryphone forwards the call to 10 users.



Multi-lingual

8 language versions, including Arabic.

Multi-system

The updated **Video Door** App manages and receives notifications from 5 different systems, with both Due Fili Plus and IP technology.



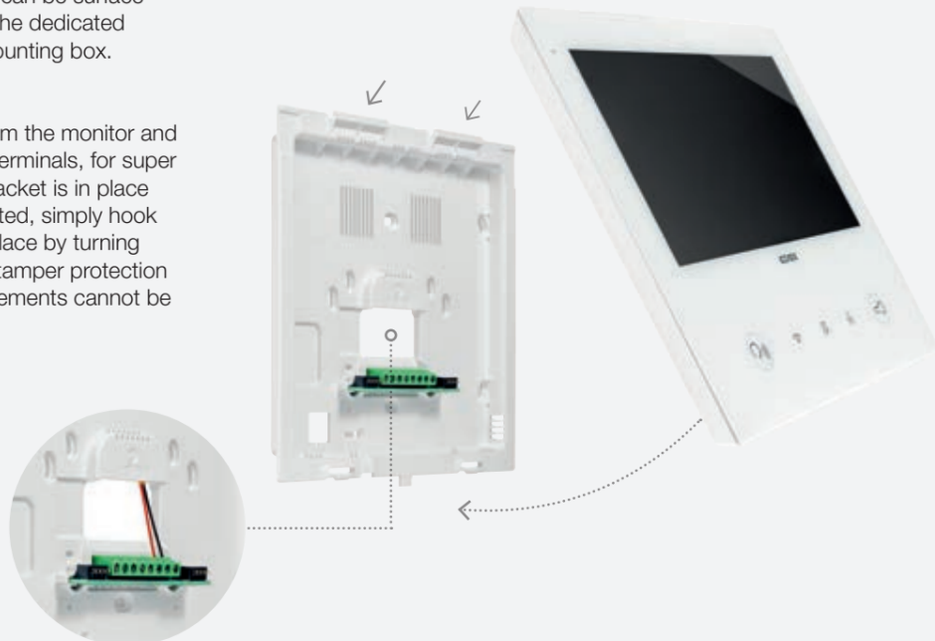
Maximum installation flexibility.

Surface mounting.

Tab 7S Up and Tab 5S Up can be surface mounted directly or using the dedicated bracket or using a flush mounting box.

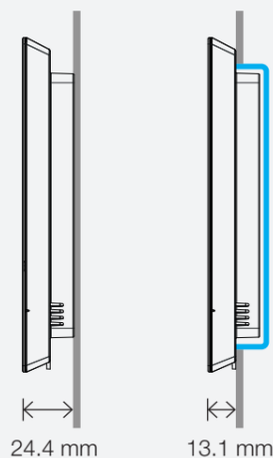
Easy wiring.

The bracket is separate from the monitor and equipped with removable terminals, for super simple wiring. Once the bracket is in place and the cables are connected, simply hook the body of the device in place by turning and pressing it; There is a tamper protection screw to ensure the two elements cannot be separated.



Semi-flush mounting.

To obtain minimal protrusion from the wall (13.1 mm), Tab 7S Up and Tab 5S Up can also be semi-flush mounted using the dedicated mounting box for masonry and hollow walls with a grab handle to make installation easier.



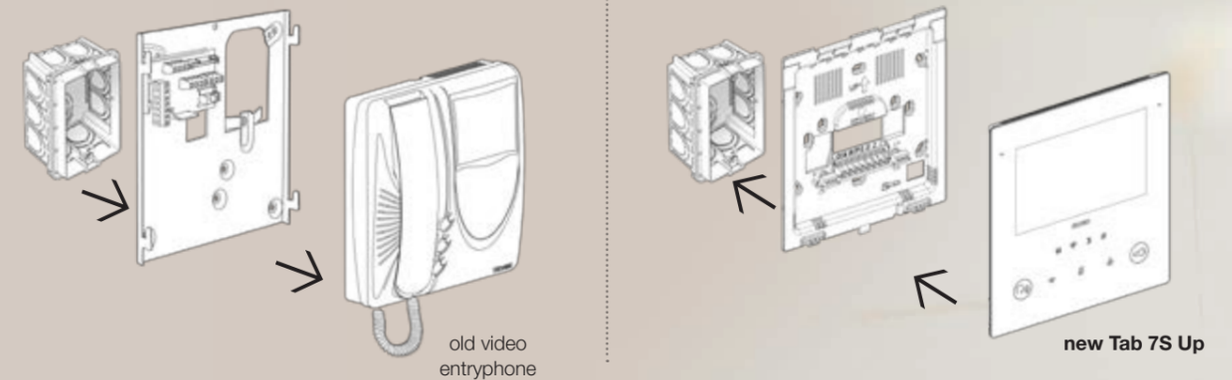
PATENTED VIMAR

Table mounting.

Tab 7S Up and Tab 5S Up can also be mounted on a dedicated optional desktop base. The ideal solution for offices or professional practices.



Also ideal for updating or refurbishing existing systems. Programming has been simplified.



You can update your current video door entry system in a few simple steps. Simply replace your old video entryphone using the existing cables.

- Tab 7S Up and Tab 5S Up can be installed in any existing Due Fili Plus video door entry system.
- Up to 14 video entryphones can be installed with a single system power supply unit, in apartment buildings.
- Easy and fast configuration wizard, compatible with smartphones and tablets.



For the commissioning of the indoor stations, there are **3 programming possibilities**, and one mode does not exclude the other. The instructions are the same.

New!

1. Simplified manual programming

You need to intervene on the outdoor station

New!

2. Simplified programming using the video entryphone menu

You do not need to intervene on the outdoor station



3. Programming from the PC using software



Voxie.

Within easy reach.



Linear, contemporary design.



Simplified configuration with dip switches, push buttons and software.



Rapid and intuitive functions.

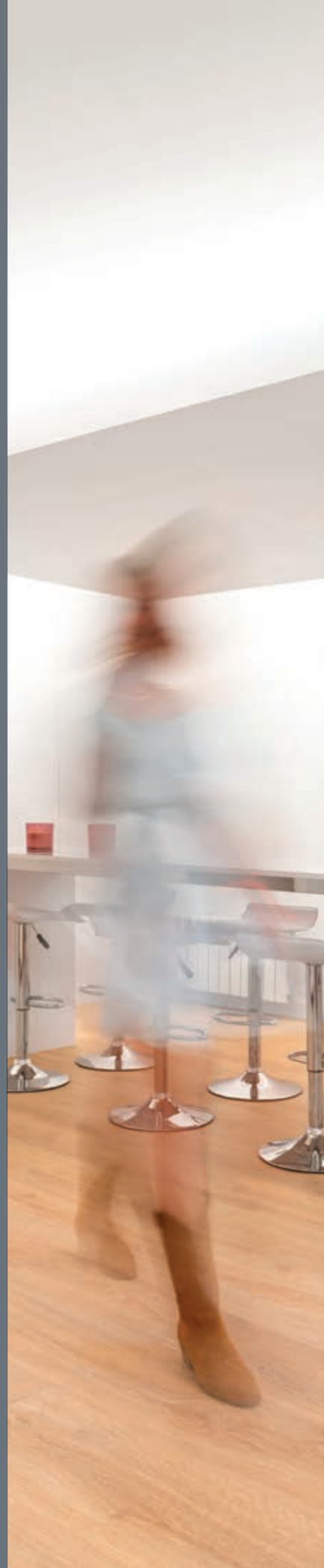
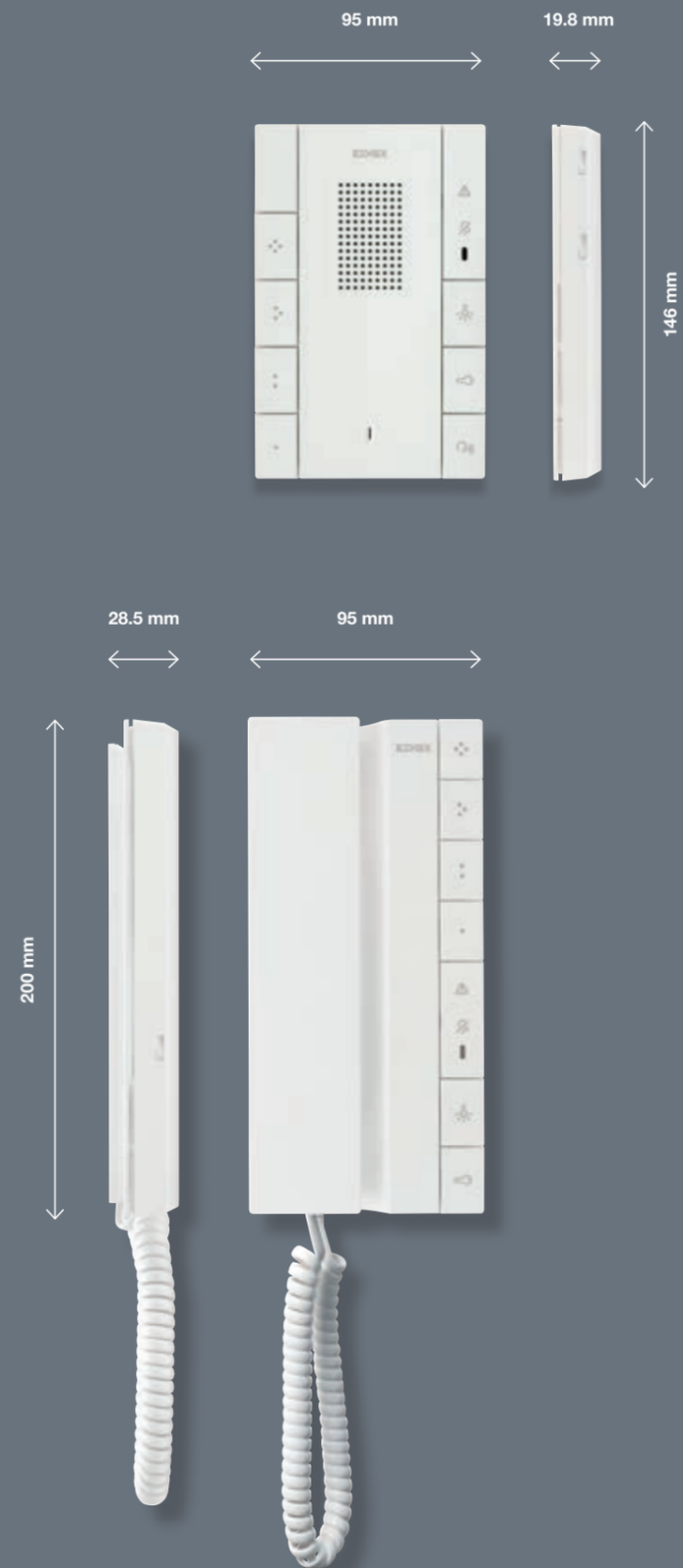


Also suitable for refurbishments.

The new line of Voxie entryphones blends in seamlessly with any architectural context.

Simple shapes, regular silhouettes, ergonomic controls and with an elegant matt white finish. For those looking for the striking yet simple appearance and full functionality.





Voxie.

A complete range.



Voxie hands-free

is available for surface mounting with 7 push buttons and teleloop function.



Hands-free entryphone
7 push buttons with **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.



Entryphone with handset
2 push buttons, also with **Teleloop** version



Entryphone with handset
6 push buttons



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.



Programmable Push buttons

Talk volume control

Alert indicator

Ringtone Volume and Indicator

Auxiliary Control

Door Opening Push button
with indicator

Hands-free Push button

Push button to begin and end the conversation, with white LED signalling that the conversation is under way or that the microphone is muted (Mute function)

Voxie.

All the functions as standard.

Voxie comes complete with all functions, which can all easily be activated using the push buttons on the device. From adjusting the ringtones and the volume, to the door release button; the alert 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.



Programmable Push buttons

4 programmable push buttons to suit individual daily requirements.

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

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.

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.

Alert condition signalling, thanks to the red LED.

Voxie.

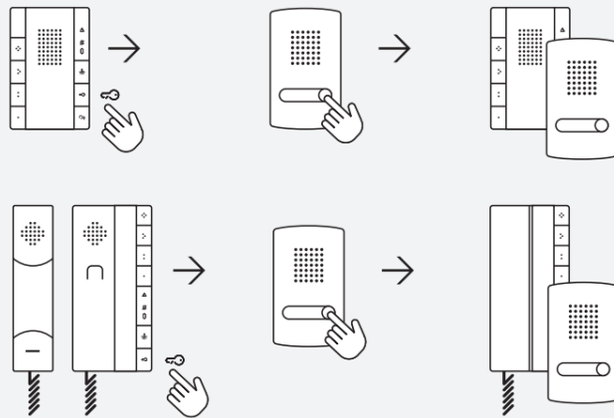
Flexible and multi-programming.
The choice is yours. Simplicity first and foremost.

For the commissioning of the indoor stations, there are **3 programming possibilities**, and one mode does not exclude the other. The instructions are the same.

New!

1. Simplified manual programming with push buttons

Manual ID code programming - (main and secondary).

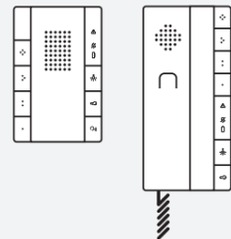


You need to intervene on the outdoor station

New!

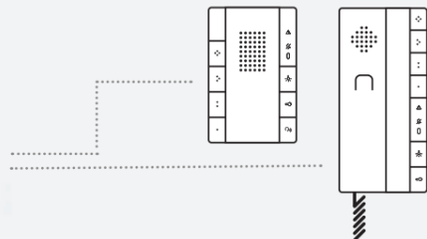
2. Simplified programming with dip switch

Voxie is fitted with 12 switches and one "Config" push button with which to carry out all the programming.



You do not need to intervene on the outdoor station

3. Programming from a PC using the software

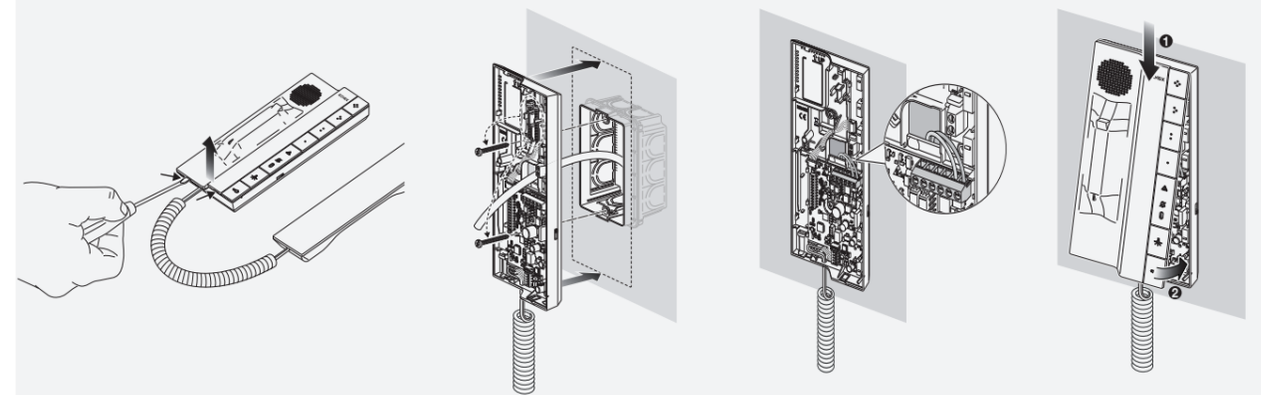


You do not need to intervene on the outdoor station

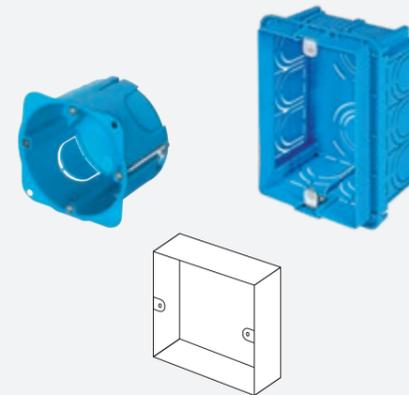
Ideal for updating or refurbishing existing systems.

Surface mounting. Super simple replacement of your old entryphone.

No need for new junction boxes. Your entryphone system is professionally set up, ready to answer, in just a few simple steps.



It can be surface mounted directly using wall plugs, using the Vimar flush mounting box for masonry walls or hollow walls, either round ø 60 mm or rectangular with 3 modules, or a British standard square mounting box.



Installation in mounting box.

It can be mounted using various boxes:
- round ø 60 mm box;
- rectangular 3 vertical modules box;
- British standard square mounting box.



Table mounting.

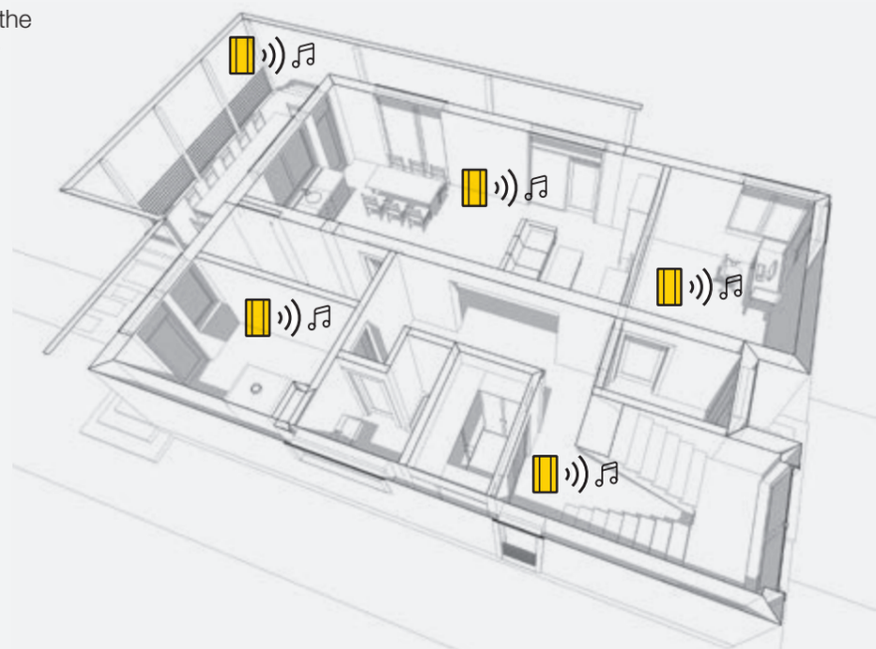
Voxie can also be mounted on a dedicated optional desktop base. The ideal solution for offices or professional practices.

Voxie. All the functions as standard.
The advantage of the auxiliary functions, to communicate clearly and in an organised way.

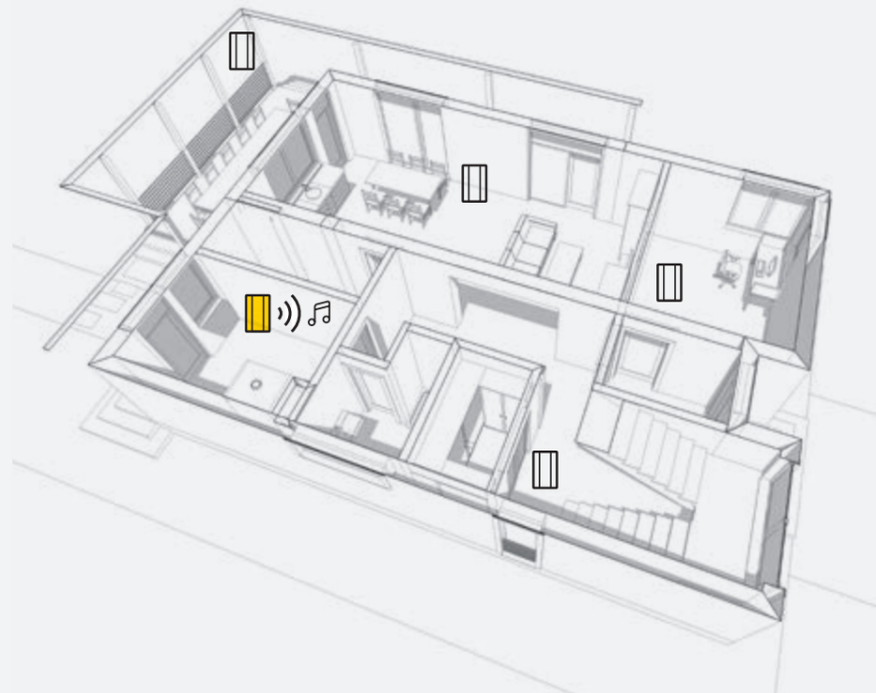
Intercoms

Easy to communicate thanks to the intercoms function in **general** or **selective** mode.

- **General intercoms**
it makes all the indoor stations in the group ring. The first one to answer starts communicating.



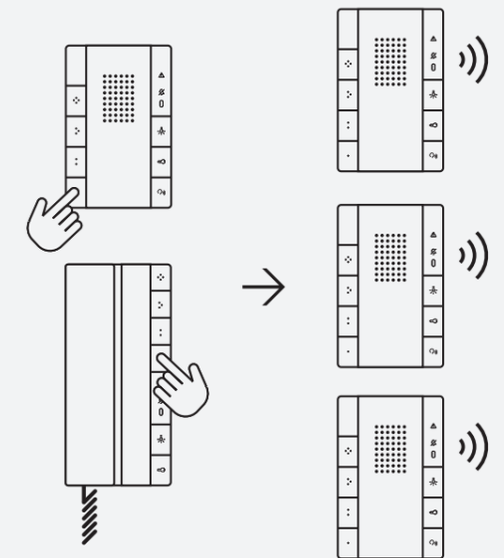
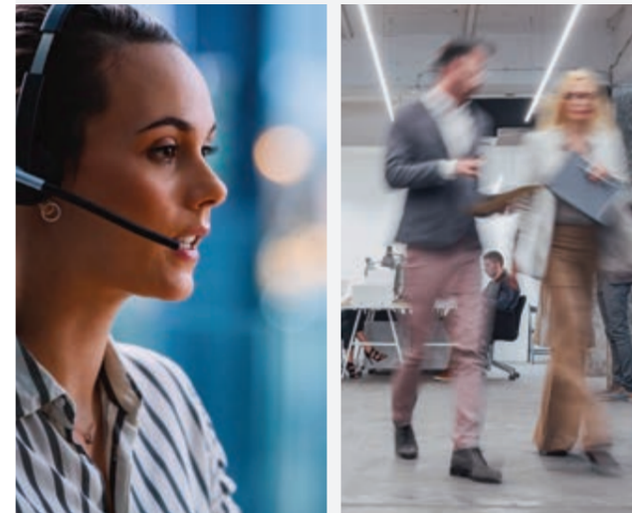
- **Selective intercoms**
allows communication with a specific indoor station within the same group.



Paging

The Paging function allows all the indoor stations in a group (max 8 entryphones) to ring and to make a one-way public paging on the speaker of the Voxie hands-free entryphone. Especially useful in certain work circumstances.

To communicate simply inside companies or healthcare facilities, using the paging function or to make general announcements.



Automatic answer

Where activated, this function **allows you to talk to the caller automatically without touching the entryphone**. Useful in all those situations where you may have dirty hands or they may be otherwise engaged, such as in certain manufacturing activities or where the utmost cleanliness needs to be guaranteed, for instance in healthcare or pharmaceutical environments.



Audio/video entrance panels. The perfect combination for kits.

The entrance panels are designed to be teamed with the new line of video entryphones and entryphones for systems in **one-family settings**.



1300/E video entrance panel.



New 1300/E entryphone entrance panel.

- Easy to read nameplate, clearly visible thanks to the LED backlighting.
- Simple and linear design.
- Flush or surface mounting installation.

Simple to adjust:

- Balancing.
- Microphone volume.
- Speaker volume.
- Activation time.
- Option with 1 call button or with 2 call buttons.



Depending on your needs, choose the composition of your kit.

2 kit versions available, with the Tab 7S Up or with the Tab 5S Up video entryphone.



3 kit versions available, the choice is yours with the new one-family entrance panel combined with the new Voxie hands-free or handset entryphones.





The advantages of Due Fili Plus technology.



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



Up to 6,400 indoor stations

With Due Fili Plus technology, systems are designed to handle up to a maximum of 484 outdoor stations and up to 6400 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 video-switchboards.

Up to 1,200 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 1200 metres, without losing any audio or video signal quality. The signal is carried along a single, small-diameter twisted-pair cable.

Simple configuration

Due Fili Plus technology ensures really simple programming. 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.

To communicate effectively and safely.
A complete range of video entryphones.



Surface mounting or flush mounting entrance panels, monobloc, modular or special flush with the wall. Several types of installation and available in the audio/video version or audio only, with cameras, to blend in with the surrounding architectural context, whether this is an old building or a modern residential complex, to ensure the perfect level of communication.



Pixel Up Series
slim and robust in brushed finish 316 stainless steel. High-definition video camera with wide-angle lens, protruding only 3 mm from the wall.



Pixel Series
extensive modular design, also for confined spaces.



Steely series
Trendy, linear and simple, in steel. Perfect audio reproduction.

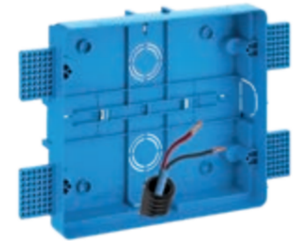


Patavium series
Fluid curves, beauty and elegance. Ideal in prestigious environments, especially in historic buildings, made of satin-finish brass.

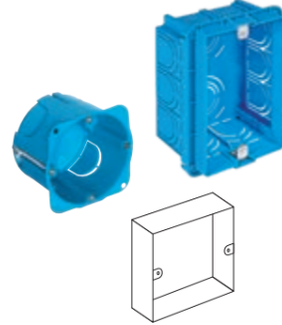
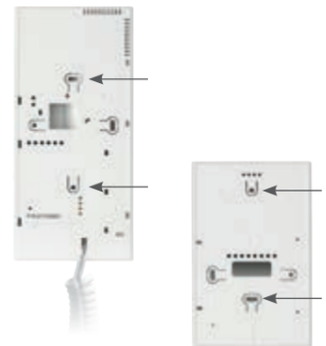
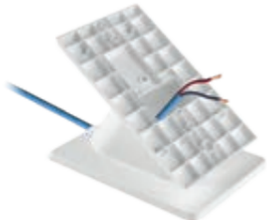
Index

Mounting methods	34
Tab 7S Up	
Pre-programmed kit	36
Video entryphone	38
Tab 5S Up	
Pre-programmed kit	40
Video entryphone	42
Voxie	
Pre-programmed kit	44
Entryphones	48

Tab 7S Up and Tab 5S Up video entryphone: mounting methods

Type of installation	Mode
<p>Semi-flush</p>  <p>13.1 mm</p>	 <p>With flush mounting boxes cod. 40591 (Tab 7S Up) and cod. 40590 (Tab 5S Up). In plastic, it can be mounted on masonry walls or hollow walls. The box guarantees the protrusion of the Tab 7S Up and Tab 5S Up video entryphone by just 13.1 mm.</p>
<p>Surface</p>  <p>24.4 mm</p>	 <p>With flush mounting boxes for hollow walls and masonry walls. The video entryphone bracket is designed to be fixed on ø 60 mm round mounting box V71701, 3-module rectangular mounting box V71303/V71703 installed horizontally or vertically, 4+4 modules 6149 or V71318/V71718 with accessory 755S.</p>
	 <p>With wall plugs. The video entryphone bracket can be surface mounted with the 4 wall plugs supplied, if only the connection cable is provided.</p>
<p>Table</p> 	 <p>With desktop base cod. 40596 (Tab 7S Up) and cod. 40595 (Tab 5S Up). In transparent plastic with non-slip rubber pads and cable outlet for Due Fili Plus cable. The base is fixed to the video entryphone bracket using the screws provided.</p>

Voxie entryphones: mounting methods

Type of installation	Mode
<p>Surface</p>  <p>28.5 mm 19.8 mm</p> <p>With handset Hands-free</p>	 <p>With flush mounting boxes for hollow walls and masonry walls. The entryphones are designed to be fixed on ø 60 mm round mounting box V71701, 3-module rectangular mounting box V71303/V71703 installed vertically and British standard square mounting box.</p>
 <p>With wall plugs. The entryphones can be surface mounted with 2 wall plugs supplied, if only the connection cable is provided.</p>	
<p>Table</p>  <p>With handset</p>  <p>Hands-free</p>	 <p>With desktop base cod. 40598. In white plastic, equipped with cable outlet for Due Fili Plus cable and non-slip rubber pads. The base - thanks to the screws supplied - is secured directly to the entryphones.</p>

Tab 7S Up: Due Fili Plus pre-programmed kit



1-family hands-free video entry system kit

1-family hands-free video entry system kit for installation of a video door entry system in a single dwelling using Due Fili Plus technology.

The kit contains:

- a hands-free Tab 7S Up video entryphone with 7" colour LCD screen with capacitive keypad and touch-screen display for video door entry phone system functions: talk/listen, lock release, self-start, call transfer, auxiliary services (e.g. stair lights), ringtone mute and intercom calls. With built-in Wi-Fi for smartphone calls with the Video Door app.
- 1300/E series colour audio/video panel 1 module 40151, with 1 call button, electronic unit 40135 and box for wall or flush mounting.
- power supply 6922.1 with 30 Vdc output, supply voltage 110-240 V~ 50/60 Hz, mountable on DIN rail (60715 TH35), occupying 8 x 17,5 mm modules.

Main specifications

Video door entry system kit for connection with only 2 non-polarised conductors (twisted) for video entryphone/power supply, power supply/entrance panel, entrance panel/lock, with call transfer using the Video Door app on smartphone (not supplied).

Recommended use of cable 732H.E.100, 732H.E.500, 732I.C.100, 732I.E.100, 732I.E.500, not supplied. The kit can be expanded with the addition of other video door entry units and entrance panels.

Power supply 110-240 Vac 50/60 Hz.

Video Door app

Immediate and intuitive app used to manage video door entry system functions from your smartphone and tablet. With the Wi-Fi built into the Tab 7S, 7S Up and Tab 5S Up video entryphone, using the app you can receive calls from the entrance panel, make intercom calls, open the lock, activate auxiliary services (switch on the stair lights or the irrigation system, etc.), send and receive text messages or consult recorded messages. Using the easy and intuitive interface it is possible to configure the smartphone or tablet using the wizard or by scanning the QR code, which can be found on the video entryphone display, without modifying the router settings or signing up to other configuration services. The App has been restyled with the addition of the new "Multi-System" and "Multi-User" functions.



App **Video Door** available on Vimar site and Apple and Google Play stores



Tab 7S Up: Due Fili Plus pre-programmed kit



1-family video entry system kit

- ▲ **K40517.E** Due Fili Plus one-family colour hands-free video door entry kit containing:
 - 1 Tab 7S Up video entryphone (40517), white, with integrated Wi-Fi for call forwarding to smartphone,
 - 1 1300/E series flush / surface mounting entrance panel (40151),
 - 1 audio/video electronic unit (40135),
 - 1 power supply unit (6922.1)



Video Door

▲ K40517.E

Tab 7S Up Due Fili Plus video entryphone

Surface mounting Tab 7S Up hands-free video entryphone

Hands-free video entryphone with 7" LCD colour display. With capacitive keyboard with backlighting and touch screen display for video door entry functions: talk/listen, door lock release, self-start, call transfer, auxiliary services (e.g. stair lights), viewing video surveillance cameras, ringtone mute and intercom calls. User controls include: brightness, ringtone volume, ringtone mute with activation of "User Away" function, and selection of preferred ringtone. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call. The monitor is equipped with a teleloop function for hearing aid users.

Main characteristics

- Power supply: Due Fili Plus Bus.
- Input for additional power supply (6923).
- 7" LCD display, 1024x600 pixel, 16M colours.
- Display with bright gloss finish, colour white.
- Capacitive touch keyboard with backlit symbols and touch screen display.
- Optical signalling for: new notifications and messages, Wi-Fi connection down, door open/professional firm function status and ringtone mute.
- Programmable video voicemail.
- Sending of priority requests for support from reception. Function only available if the reception switchboard service 40510 is installed in the system.
- System contacts list and customisable favourites menu for quick access.
- User configuration via graphic interface.
- Electronic ringtone: with the option of selecting different tunes for entrance panel, intercom or landing calls.
- Professional firm function with time bands and weekly programming.
- Input for landing calls.
- Input for "Alert" function.
- Mounting frame for remote call service on smartphone/tablet via Wi-Fi connectivity.
- Designed for the following mounting methods:
 - semi-flush on masonry walls or hollow walls with mounting box 40591;
 - surface with fixing plate for fixing to a flush mounting box (Vimar ø 60 mm round V71701, 3-module rectangular V71303/V71703 installed horizontally or vertically, 4+4 modules 6149 or V71318/V71718 with accessory 755S);
 - table with desktop base 40596.
- Video entryphone dimensions: 189x171x24.4 mm (surface mounting), 189x171x13.1 mm (semi-flush mounting).

Regulatory compliance

RED directive; RoHS directive; standards EN 62368-1, EN 301 489-17, EN 300 328, EN 62311, EN 55032, EN 55035, EN 63000. Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU declaration of conformity is on the product sheet available at the following Internet address: www.vimar.com.

REACH (EU) Regulation no. 1907/2006 – art.33. The product may contain traces of lead.

Tab 7S Up - Keys and signals

Keys	
	Talk/listen: - Answers a call. - Ends a conversation.
	Door Opening (Lock): activates the lock on the outdoor station in call/talk or otherwise on the main outdoor station. The function of the key can be modified via programming.
	Self-start: it activates the main outdoor station. The function of the key can be modified via programming.
	Ringtone mute.
	Auxiliary activation: it activates the first relay of the Due Fili Plus system (Aux 1). The function of the key can be modified via programming.
Signals	
	New notifications and messages.
	Connection down.
	Door open / Professional firm function status.
	Ringtone mute / Do not disturb.

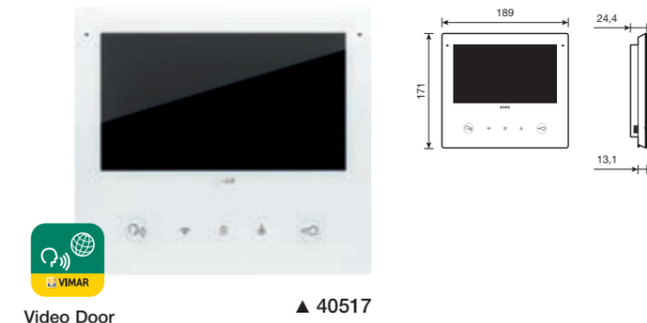
40517 - Display, keys and connection terminal block

A) 7" LCD touch screen display.
 B) Microphone.
 C) Signals.
 D) Keys.
 E) MicroSD card housing.
 F) Fixing bracket.
 G) Terminal block for connecting the video entryphone: to the Due Fili Plus system, to an external push button for landing calls, to a ringtone to repeat the call and to a contact for "Alert Function".

Tab 7S Up Due Fili Plus video entryphone

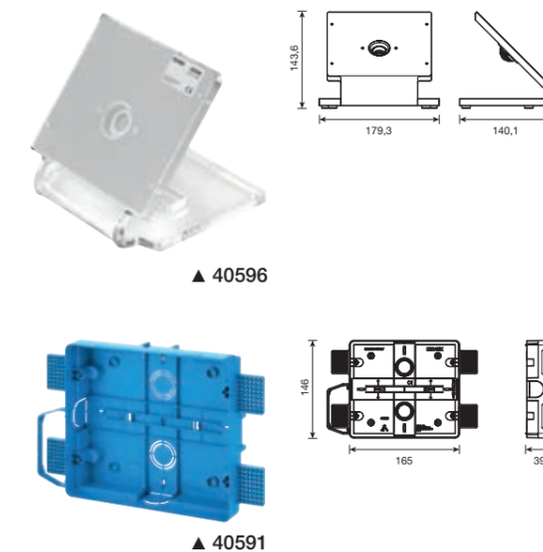
Surface mounting Tab 7S Up hands-free video entryphone

▲ 40517 Surface mounting Tab 7S Up hands-free video entryphone for Due Fili Plus system, integrated Wi-Fi for call forwarding to smartphone with dedicated App, 7in touch screen colour LCD display, capacitive keyboard for video door entry functions and intercom calls, video voicemail, teleloop for hearing aids, bracket for fixing in round or rectangular mounting box, surface mounting or semi-flush mounting, white



Accessories

- ▲ 40596 Desktop base for Tab 7S Up series video entryphones
- ▲ 40591 Flush mounting box for Tab 7S Up series video entryphones (GW 850 °C) for hollow walls and masonry, blue



App **Video Door** available on Vimar site and Apple and Google Play stores

Tab 5S Up: Due Fili Plus pre-programmed kit



1-family hands-free video entry system kit

1-family hands-free video entry system kit for installation of a video door entry system in a single dwelling using Due Fili Plus technology.

The kit contains:

- a hands-free Tab 5S Up video entryphone with 5" colour LCD screen with capacitive keypad and touch-screen display for video door entry phone system functions: talk/listen, lock release, self-start, call transfer, auxiliary services (e.g. stair lights), ringtone mute and intercom calls. With built-in Wi-Fi for smartphone calls with the Video Door app.
- 1300/E series colour audio/video panel 1 module 40151, with 1 call button, electronic unit 40135 and box for wall or flush mounting.
- power supply 6922.1 with 30 Vdc output, supply voltage 110-240 V~ 50/60 Hz, mountable on DIN rail (60715 TH35), occupying 8 x 17,5 mm modules.

Main specifications

Video door entry system kit for connection with only 2 non-polarised conductors (twisted) for video entryphone/power supply, power supply/entrance panel, entrance panel/lock, with call transfer using the Video Door app on smartphone (not supplied).

Recommended use of cable 732H.E.100, 732H.E.500, 732I.C.100, 732I.E.100, 732I.E.500, not supplied. The kit can be expanded with the addition of other video door entry units and entrance panels.

Power supply 110-240 Vac 50/60 Hz.

Video Door app

Immediate and intuitive app used to manage video door entry system functions from your smartphone and tablet. With the Wi-Fi built into the Tab 7S, 7S Up and Tab 5S Up video entryphone, using the app you can receive calls from the entrance panel, make intercom calls, open the lock, activate auxiliary services (switch on the stair lights or the irrigation system, etc.), send and receive text messages or consult recorded messages. Using the easy and intuitive interface it is possible to configure the smartphone or tablet using the wizard or by scanning the QR code, which can be found on the video entryphone display, without modifying the router settings or signing up to other configuration services. The App has been restyled with the addition of the new "Multi-System" and "Multi-User" functions.



App **Video Door** available on Vimar site and Apple and Google Play stores



Tab 5S Up: Due Fili Plus pre-programmed kit



1-family video entry system kit

- K40515.E** Due Fili Plus one-family colour hands-free video door entry kit containing:
- 1 Tab 5S Up video entryphone (40515), white, with integrated Wi-Fi for call forwarding to smartphone,
 - 1 series 1300/E flush mounting or surface mounting anodised aluminium entrance panel (40151),
 - 1 audio/video electronic unit (40135),
 - 1 power supply unit (6922.1)



Video Door

K40515.E

Tab 5S Up Due Fili Plus video entryphone

Surface mounting Tab 5S Up hands-free video entryphone

Hands-free video entryphone with 5" LCD colour display. With capacitive keyboard with backlighting and touch screen display for video door entry functions: talk/listen, door lock release, self-start, call transfer, auxiliary services (e.g. stair lights), viewing video surveillance cameras, ringtone mute and intercom calls. User controls include: brightness, ringtone volume, ringtone mute with activation of "User Away" function, and selection of preferred ringtone. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call. The monitor is equipped with a teleloop function for hearing aid users.

Main characteristics

- Power supply: Due Fili Plus Bus.
- Input for additional power supply (6923).
- 5" LCD display, 800x480 pixel, 16M colours.
- Display with bright gloss finish, colour white.
- Capacitive touch keyboard with backlit symbols and touch screen display.
- Optical signalling for: new notifications and messages, Wi-Fi connection down, door open/professional firm function status and ringtone mute.
- Programmable video voicemail.
- Sending of priority requests for support from reception. Function only available if the reception switchboard service 40510 is installed in the system.
- System contacts list and customisable favourites menu for quick access.
- User configuration via graphic interface.
- Electronic ringtone: with the option of selecting different tunes for entrance panel, intercom or landing calls.
- Professional firm function with time bands and weekly programming.
- Input for landing calls.
- Input for "Alert" function.
- Mounting frame for remote call service on smartphone/tablet via Wi-Fi connectivity.
- Designed for the following mounting methods:
 - semi-flush on masonry walls or hollow walls with mounting box 40590;
 - surface with fixing plate for fixing to a flush mounting box (Vimar ø 60 mm round V71701, 3-module rectangular V71303/V71703 installed horizontally or vertically, 4+4 modules 6149 or V71318/V71718 with accessory 755S);
 - table with desktop base 40595.
- Video entryphone dimensions: 148x158x24.4 mm (surface mounting), 148x158x13.1 mm (semi-flush mounting).

Regulatory compliance

RED directive; RoHS directive; standards EN 62368-1, EN 301 489-17, EN 300 328, EN 62311, EN 55032, EN 55035, EN 63000. Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU declaration of conformity is on the product sheet available at the following Internet address: www.vimar.com.

REACH (EU) Regulation no. 1907/2006 – art.33. The product may contain traces of lead.

Tab 5S Up - Keys and signals

Keys	
	Talk/listen: - Answers a call. - Ends a conversation.
	Door Opening (Lock): activates the lock on the outdoor station in call/talk or otherwise on the main outdoor station. The function of the key can be modified via programming.
	Self-start: it activates the main outdoor station. The function of the key can be modified via programming.
	Ringtone mute.
	Auxiliary activation: it activates the first relay of the Due Fili Plus system (Aux 1). The function of the key can be modified via programming.
Signals	
	New notifications and messages.
	Connection down.
	Door open / Professional firm function status.
	Ringtone mute / Do not disturb.

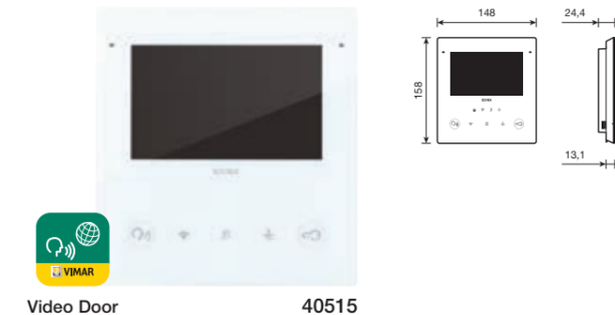
40515 - Display, keys and connection terminal block

A) 5" LCD touch screen display.
 B) Microphone.
 C) Signals.
 D) Keys.
 E) Fixing bracket.
 F) Terminal block for connecting the video entryphone: to the Due Fili Plus system, to an external push button for landing calls, to a ringtone to repeat the call and to a contact for "Alert Function".

Tab 5S Up Due Fili Plus video entryphone

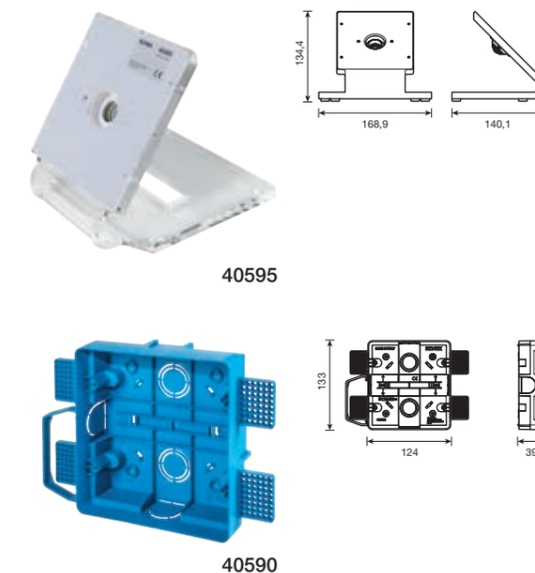
Surface mounting Tab 5S Up hands-free video entryphone

- | | |
|--------------|---|
| 40515 | Surface mounting Tab 5S UP hands-free video entryphone for Due Fili Plus system, integrated Wi-Fi for call forwarding to smartphone with dedicated App, with 5" touch-screen colour LCD display, capacitive keyboard for video door entry functions and intercom calls, video voicemail, teleloop for hearing aids, complete with bracket for fixing in round or rectangular mounting box, surface mounting or semi-flush mounting, white |
|--------------|---|



Accessories

- | | |
|--------------|--|
| 40595 | Desktop base for Tab 5S Up series video entryphones |
| 40590 | Flush mounting box for Tab 5S Up series video entryphones (GW 850 °C) for hollow walls and masonry, blue |



App **Video Door** available on Vimar site and Apple and Google Play stores

Voxie: Due Fili Plus pre-programmed kit

One-family entryphone kit with handset entryphones

One-family entryphone kit for installation of a Due Fili Plus entry-phone system in a single dwelling.

The kit contains:

- one Voxie handset entryphone with 2 push buttons (40540), for the lock release and auxiliary service functions (e.g. stair light). The volume can be adjusted and the ringtone muted. Featuring luminous indicators with: white LED, for incoming call, door open and automatic lock release service active; red LED, for missed call from switchboard and alert signal. Alternatively, a Voxie handset entryphone with 6 push buttons (40542), with the same functions as the previous one, but with 4 additional programmable push buttons for intercom calls, auxiliary services and functions.
- 1300/E series audio panel 1 module 40141, with 1 call button, electronic unit 40131 and box for wall or flush mounting.
- power supply 40100 with 28 Vdc output, supply voltage 110-240 V~ 50/60 Hz, mountable on DIN rail (60715 TH35), occupying 6 x 17,5 mm modules.

Main specifications

Audio entry system kit for connection with only 2 non-polarised conductors (twisted) for entryphone/power supply, power supply/entrance panel, entrance panel/lock.

Recommended use of cable 732H.E.100, 732H.E.500, 732I.C.100, 732I.E.100, 732I.E.500, not supplied. The kit can be expanded with the addition of other interphones and entrance panels.

Power supply 110-240 Vac 50/60 Hz.

The entryphones can be programmed in three different ways:

- simplified using dip switches;
- using the keys on the entryphone itself and the main entrance panel;
- using dedicated software.

Voxie: Due Fili Plus pre-programmed kit

1-family audio entry system kit

- ▲ **K40540.E** Due Fili Plus one-family entryphone kit, containing:
 - 1 audio electronic unit (40131),
 - 1 1-button audio entrance panel (40141), 1-module flush mounting box (91K1),
 - 1 Voxie entryphone with handset with 2 buttons (40540),
 - 1 power supply unit (40100)
- ▲ **K40542.E** Due Fili Plus one-family entryphone kit, containing:
 - 1 audio electronic unit (40131),
 - 1 1-button audio entrance panel (40141), 1-module flush mounting box (91K1),
 - 1 Voxie entryphone with handset with 6 buttons (40542),
 - 1 power supply unit (40100)



▲ K40540.E



▲ K40542.E

Voxie: Due Fili Plus pre-programmed kit

One-family hands-free entryphone kit

One-family entryphone kit for installation of a Due Fili Plus entryphone system in a single dwelling.

The kit contains:

- a Voxie hands-free entryphone with 7 push buttons (40547), 3 for the talk/listen, door lock release and auxiliary service functions (e.g. stair light) and 4 that are programmable for intercom calls, auxiliary services and functions. The talk volume and the ringtone volume can be adjusted and the ringtone muted. Featuring luminous indicators with: white LED, for conversation in progress, incoming call, door open and automatic lock release service active; red LED, for missed call from switchboard and alert signal. The entryphone is equipped with a teleloop function for hearing aid users.
- 1300/E series audio panel 1 module 40141, with 1 call button, electronic unit 40131 and box for wall or flush mounting.
- power supply 40100 with 28 Vdc output, supply voltage 110-240 V~ 50/60 Hz, mountable on DIN rail (60715 TH35), occupying 6 x 17,5 mm modules.

Main specifications

Audio entry system kit for connection with only 2 non-polarised conductors (twisted) for entryphone/power supply, power supply/entrance panel, entrance panel/lock.

Recommended use of cable 732H.E.100, 732H.E.500, 732I.C.100, 732I.E.100, 732I.E.500, not supplied. The kit can be expanded with the addition of other interphones and entrance panels.

Power supply 110-240 Vac 50/60 Hz.

The entryphones can be programmed in three different ways:

- simplified using dip switches;
- using the keys on the entryphone itself and the main entrance panel;
- using dedicated software.

Voxie: Due Fili Plus pre-programmed kit

1-family hands-free audio entry system kit

- ▲ **K40547.E** Due Fili Plus one-family entryphone kit, containing:
- 1 audio electronic unit (40131),
 - 1 1-button audio entrance panel (40141), 1-module flush mounting box (91K1),
 - 1 Voxie hands-free entryphone with 7 buttons (40547),
 - 1 power supply unit (40100)



▲ K40547.E

Voxie Due Fili Plus entryphones

Voxie surface mounting handset entryphones

Entryphones with handset, 2 and 6 push buttons. With push buttons for door lock release, auxiliary functions (e.g. stair light), ringtone volume adjustment and ringtone mute. In the version with 6 push buttons, 4 push buttons are programmable for intercom calls, auxiliary services and functions.

The entryphones implement the "multi-programming" system, with simplified programming using dip switches or using the keys on the entryphone itself and the main entrance panel (MASTER) or using dedicated software.

The entryphone 40540.D is equipped with a teleloop function for hearing aid users.

Main characteristics

- Power supply: Due Fili Plus Bus.
- 1 Lock release/switchboard calls push button and 1 push button for auxiliary services (stair light).
- 4 additional configurable push buttons (40542).
- Differentiated ringtone for entrance panel, landing and intercom calls.
- Call ringtone and acoustic signalling volume control on three levels plus muting selector.
- Two-level talk volume control, normal and high, via internal jumper accessible during installation.
- "Professional firm" function, automatic lock release on receipt of a call from entrance panel with random activation time.
- "General" apartment intercom call (40542).
- "Paging" function: sending a one-way public paging announcement to other hands-free devices enabled in the same group (40542).
- Signalling:
 - white LED, for incoming call, door open and automatic lock release active;
 - red LED, for missed call from switchboard and alert.
- Input for landing calls.
- Input for "Alert" function.
- Designed for the following mounting methods:
 - surface for fixing to a flush mounting box (Vimar ø 60 mm round V71701, 3-module rectangular V71303/V71703 installed vertically and British standard square mounting box);
 - table with desktop base 40598.
- Interphone dimensions: 200x95x28.5 mm

Regulatory compliance

RED directive; RoHS directive; standards EN 55032, EN 55035, EN 62368-1, EN IEC 63000.

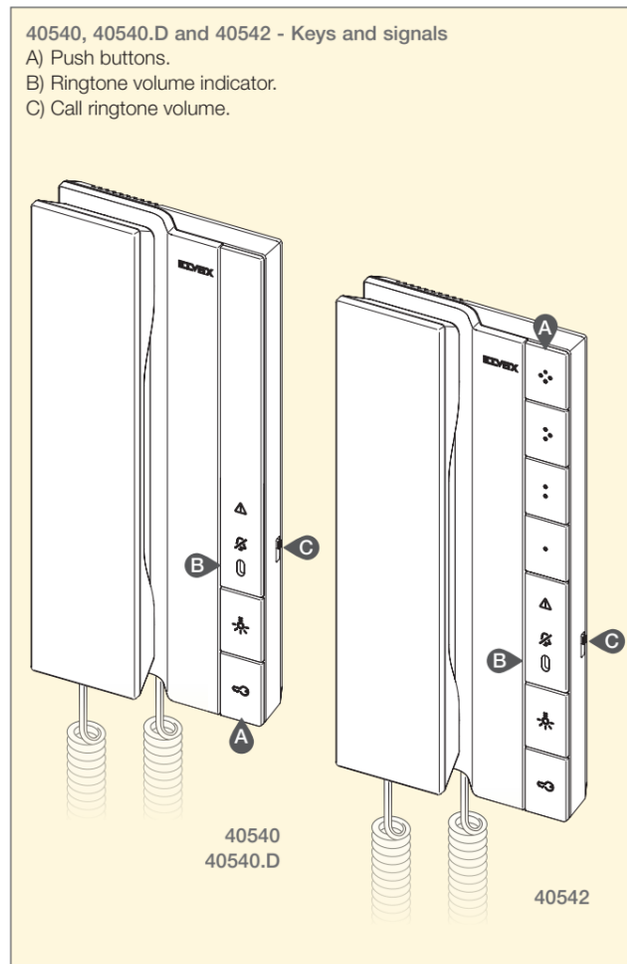
Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU declaration of conformity is on the product sheet available at the following Internet address: www.vimar.com.

REACH (EU) Regulation no. 1907/2006 – art.33. The product may contain traces of lead.

Voxie (40540, 40540.D and 40542) - Keys and signals

	<ul style="list-style-type: none"> • Door opening (Lock): it activates the outdoor station lock; with the handset released outside a conversation, it makes a call to the switchboard *. • Signalling (white LED): <ul style="list-style-type: none"> - incoming call, flashing; - door open, permanently lit; - automatic lock release active, brief flashing; - door open and automatic lock release active, permanently lit with short power-off.
	Auxiliary activation (stair light): it activates the first relay of the Due Fili Plus system (Aux 1) *.
	Ringtone mute.
	Signalling (red LED): <ul style="list-style-type: none"> - alert, rapid flashing; - missed call from switchboard, permanently lit with short power-off.
	Push button 1: it activates the second relay of the Due Fili Plus system (69RH / 69PH) *.
	Push button 2: "General" apartment intercom call *.
	Push button 3: F1 last entrance panel called *.
	Push button 4: F2 last entrance panel called *.

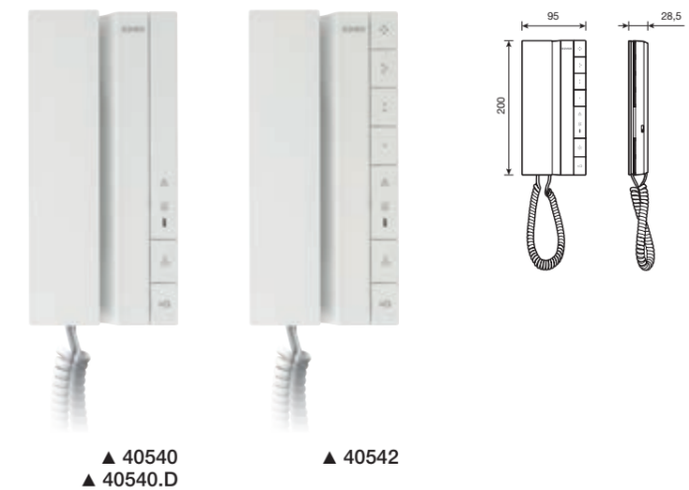
* The functions associated with the push buttons can be modified via programming, to perform other auxiliary functions or intercom calls.



Voxie Due Fili Plus entryphones

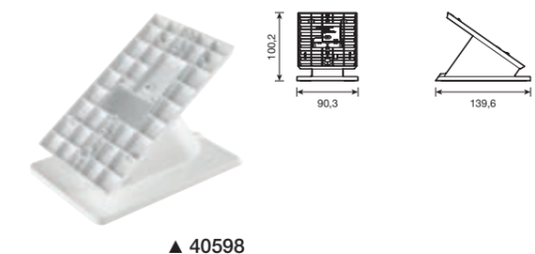
Voxie surface mounting handset entryphones

▲ 40540	Voxie handset entryphone for Due Fili Plus system with 2 push buttons for door lock release and auxiliary service (stair light) functions, surface mounting, white
▲ 40540.D	As above, with teleloop for hearing aids
▲ 40542	Voxie handset entryphone for Due Fili Plus system with 6 push buttons for door lock release and auxiliary service (stair light) functions, 4 programmable push buttons for auxiliary functions and services, surface mounting, white



Accessories

▲ 40598	Desktop base for Voxie series entryphones, white
---------	--



Voxie Due Fili Plus entryphones

Voxie surface mounting hands-free entryphones

Hands-free entryphone with 7 push buttons. With push buttons for talk/listen, door lock release and auxiliary service functions (e.g. stair light) and 4 programmable push buttons for intercom calls, auxiliary services and functions; talk volume and ringtone volume adjustment and ringtone mute.

The entryphones implement the "multi-programming" system, with simplified programming using dip switches or using the keys on the entryphone itself and the main entrance panel (MASTER) or using dedicated software.

The entryphone is equipped with a teleloop function for hearing aid users.

Main characteristics

- Power supply: Due Fili Plus Bus.
- 1 Lock release/switchboard calls push button, 1 push button for auxiliary services (stair light) and 1 talk/listen push button to activate/deactivate audio communication.
- 4 additional configurable push buttons.
- Differentiated ringtone for entrance panel, landing and intercom calls.
- Call ringtone and acoustic signalling volume control on three levels plus muting selector.
- Talk volume control via selector on the side of the entryphone.
- "Professional firm" function, automatic lock release on receipt of a call from entrance panel with random activation time.
- "General" apartment intercom call.
- "Paging" function: sending a one-way public paging announcement to other hands-free devices enabled in the same group.
- Signalling:
 - white LED, incoming call, door open and automatic lock release active;
 - red LED, missed call from switchboard and alert.
- Input for landing calls.
- Input for "Alert" function.
- Designed for the following mounting methods:
 - surface for fixing to a flush mounting box (Vimar ø 60 mm round V71701, 3-module rectangular V71303/V71703 installed vertically and British standard square mounting box);
 - table with desktop base 40598.
- Interphone dimensions: 146x95x19.8 mm

Regulatory compliance

RED directive; RoHS directive; standards EN 55032, EN 55035, EN 62368-1, EN IEC 63000.

Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU. The full text of the EU declaration of conformity is on the product sheet available at the following Internet address: www.vimar.com.

REACH (EU) Regulation no. 1907/2006 – art.33. The product may contain traces of lead.

Voxie (40547) - Keys and signals

	<ul style="list-style-type: none"> • Talk/Listen: activates audio communication; when pressed on stand-by followed by the lock release button, it calls the switchboard. • Signalling (white LED): <ul style="list-style-type: none"> - conversation in progress, permanently lit; - on stand-by, it flashes after the talk/listen button has been pressed pending the lock release button to call the switchboard; - during a conversation, it turns off when the mute button is pressed (push button 2).
	<ul style="list-style-type: none"> • Door Opening (Lock): it activates the outdoor station lock; on stand-by, if followed by the talk/listen button, it sends the call to the switchboard *. • Signalling (white LED): <ul style="list-style-type: none"> - incoming call, flashing; - door open, permanently lit; - automatic lock release active, brief flashing; - door open and automatic lock release active, permanently lit with short power-off.
	Auxiliary activation (stair light): it activates the first relay of the Due Fili Plus system (Aux 1) *.
	Ringtone mute.
	Signalling (red LED): <ul style="list-style-type: none"> - Alert, rapid flashing. - missed call from switchboard, permanently lit with short power-off.
	Push button 1: it activates the second relay of the Due Fili Plus system (69RH / 69PH) *.
	Push button 2 *: <ul style="list-style-type: none"> - on stand-by, "General" apartment intercom call; - during a conversation, Mute (excludes the entryphone microphone, the speaker remains active).
	Push button 3: F1 last entrance panel called *.
	Push button 4: F2 last entrance panel called *.

* The functions associated with the push buttons can be modified via programming, to perform other auxiliary functions or intercom calls.

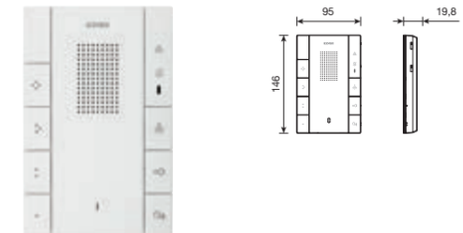
40547 - Keys and signals

A) Speaker.
 B) Microphone.
 C) Push buttons.
 D) Ringtone volume indicator.
 E) Call ringtone volume.
 F) Talk volume control.

Voxie Due Fili Plus entryphones

Voxie surface mounting hands-free entryphone

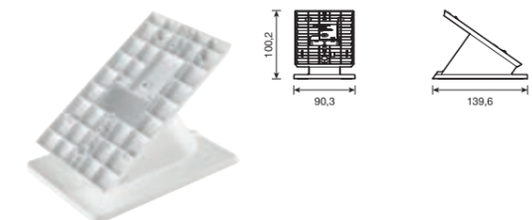
- ▲ 40547 Voxie hands-free entryphone for Due Fili Plus system with 7 push buttons for answer, door lock release and auxiliary service (stair light) functions, 4 programmable push buttons for auxiliary functions and services, teleloop for hearing aids, surface mounting, white



▲ 40547

Accessories

- ▲ 40598 Desktop base for Voxie series entryphones, white



▲ 40598

Opportunities for you

We are a team of professionals who provide expert support and customized global solutions for automating, connecting and monitoring the entire building while assuring total aesthetic coordination of all visible devices.

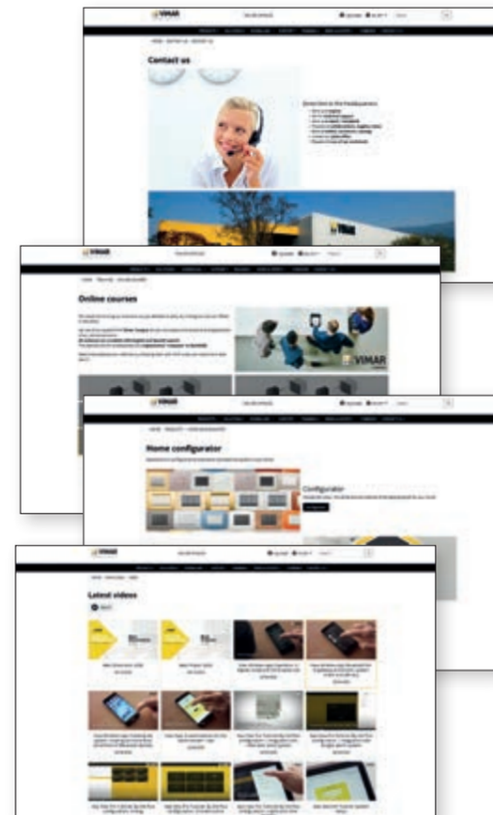
vimar.com - our on-line service platform, available 24/7. Vimar's know-how at your fingertips.

Navigate the on-line catalogue, a detailed database of all our codes with technical drawings, instruction sheets, and product photos.

Go to the **download section** and choose your language:

- **Dedicated catalogues** and **brochures** of our product range, systems and solutions.
- **Video** tutorial section, also available on You Tube channel.

From the homepage go to the **News** to keep yourself updated and to **References** to see our latest **Projects**.



Energia Positiva. Insieme

