



APARTMENT STATIONS

Design and versatility

The Urmet apartment unit range is the most complete and flexible on the market, offering a wide variety of door phone styles and monitors, all compatible with analogue and digital systems.

Technology and design are key in the development of all new products: like the new Modo and Aiko hands-free devices and the new Folio soft-touch version, for technology suited to all styles.

Urmet apartment stations: free to choose

Solutions for all styles:

- High class
- Deluxe
- Residential



Technology and design are key in the development of all new products: like the new Modo and Aiko hands-free devices and the new Folio soft-touch version, for technology suited to all styles.

Ahead of European standards, Urmet has already developed a range of new products suitable for use in combination with hearing aids. Aiko, Folio and Signo can emit electromagnetic waves that are picked up by a hearing aid. Devices are compatible with all T compatible hearing aids (ETS 300381 and EN 60118).





MODO new
Space for picture
Page 62



AIKO new
The elegant range
Page 64



FOLIO new
Style is soft-touch today
Page 66



IMAGO
Hands-free luxury
Page 68



UTOPIA
The two versions of style
Page 74



SIGNO
Streamline design
Colour or b/w; three colour versions.
Page 70



ARCO
And you're home
Page 78



ATLANTICO
Ergonomics is at home
Page 80



1130
Classic
Page 82



MODO **new**



- 7" colour display with touch-screen menu
- Unlimited intercom calls from virtual keypad on screen
- Unlimited activations using virtual keypad
- Possibility of calling several switchboards or manned stations
- Management of two electric locks
- Selectable ring tones
- Surveillance camera scan cycle
- Mailbox query function
- Automatic door opener function
- Mute function with LED indicator
- Audio by means of two speakers

Plenty of room for pictures with MODO. With a 7" colour display combined with the possibility of cyclically selecting the cameras to which the IPvoice can be connected, this monitor guarantees effective monitoring of all areas under video surveillance. Furthermore, the integrated video door phone mailbox system shows messages left by visitors who called the users while they were away. MODO is performance leader also for other video door phone functions: intercom calls, including calls to switchboard, have no limit and each name can be directly called up using the virtual keypad on screen, for additional practicality. Furthermore, audio feed to the outside can be cut off during hands-free communications for additional conversation privacy. Audio efficiency is optimal using two high power speakers. Audio management is free offering several ring tones to choose from. The ringer can be turned off using the mute function with LED indicator.

MODO AND SYSTEM COMPATIBILITY TABLE

IPvoice



Dimensions
(H x W x D) mm
(9 mm protrusion
from wall)

modo



Communication
on

Mute

Audio/video
settings

Open
garage gate

Open
pedestrian gate

Staircase
lights on



Show other
cameras

There is more freedom and versatility: this monitor can autonomously manage two electric locks. Modo implements state-of-the-art technology in minimum design at home: only one frame, with smooth shapes and careful choice of materials.

Technology within hand's reach. Function management is simple with Modo. The touch-screen menu guides all operations. A user-friendly icon system facilities command use with the same ease as a mobile phone.



VIDEO DOOR PHONE **new**

 1717/1 

7" touch-screen colour monitor. Connection to IPvoice riser column with UTP CAT5/5e/6 cable and RJ45 connector.

Floor call ready. Panic button input. Allows to all any system user by means of a virtual keypad on screen. No separate bracket needed.

 Colour.



AIKO new



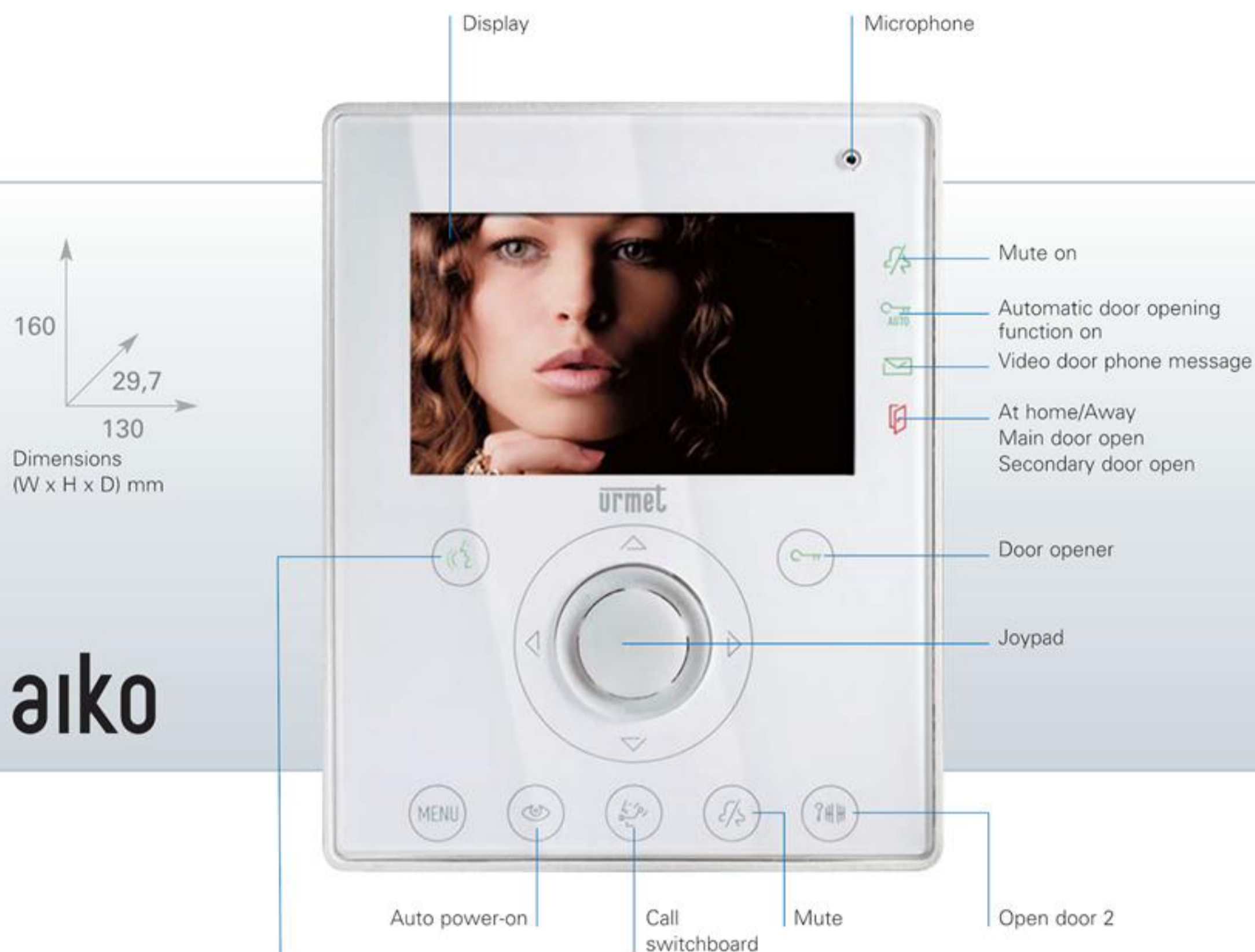
- 4.3" colour monitor OSD (On Screen Display) function with command display
- Soft-touch technology
- Management of up to 8 intercom calls with OSD menu
- Quality materials
- Wall mounted with flush-mounting options (using dedicated box)
- Integrated hearing aid setup



Quality materials, advanced functions, small dimensions. The new Aiko hands-free video door phone is available in two colours, black and white, for all market needs. It has a striking clean-cut, minimalist design. Each command is managed simply by tapping on the front: this is the benefit of soft-touch technology which leaves lines unchanged and activates call functions, audio, door opener and other supplementary services, such as differential floor calls, door open indication, second electric gate opener and staircase light switch functions. The 4.3" colour OSD ensures excellent viewing from all angles. The menu is easy to use with user-friendly icons: the menu can be accessed at any time, even during calls, to adjust the audio volume, contrast, colour and brightness.

AIKO AND SYSTEM COMPATIBILITY TABLE

2Voice

**Audio button**

Press this button after receiving a call to establish a hands-free conversation with the entry panel. Hold this button pressed for at least two seconds to activate PTT (Push to Talk) mode and switch from full-duplex to half-duplex (walkie-talkie) mode. The function is activated automatically when loud external noises prevent hearing the door phone conversation in progress properly.

COLOUR VIDEO DOOR PHONE new

1716/1*  Aiko hands-free colour video door phone with 4.3" OSD
Black front panel.

 1716/2*  Aiko hands-free colour video door phone with 4.3" OSD
White front panel.

ACCESSORIES new

1716/60* Flush-mounting box with one white frame and one black frame

1716/50* Table-top stand

 Colour. * To be released soon: contact the sales network for availability.



FOLIO



- 3.5" colour display with all controls on OSD
- Deluxe design, two colours (black and white), shiny high-tech finish
- Customisation display colours and tones
- Adjustable by means of joy pad
- Minimum protrusion from the wall
- Soft-touch technology **new**
- Integrated hearing aid setup

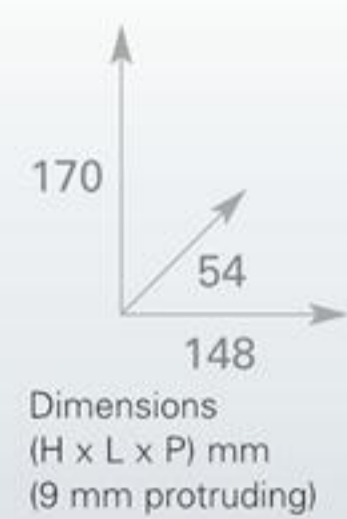


The Folio hands-free video door phone is a monitor where technology and design meet. A small luxury object for high performance designed with care for details. Resulting from the collaboration between the Urmet Engineering Office and Antonio Citterio, Folio is the answer for who is looking for a stylish modern design, new materials (such as the shiny polycarbonate screen, in two colours black or white) and concrete, up-to-date solutions. Like the control mode: all functions are controlled using soft-touch technology. Furthermore, each command is shown on the display using graphic icons. Folio can manage simple video door phone functions and the typical features of the modern systems with which it interfaces. Communication with other system users is easy and flexible using a 32 name directory.

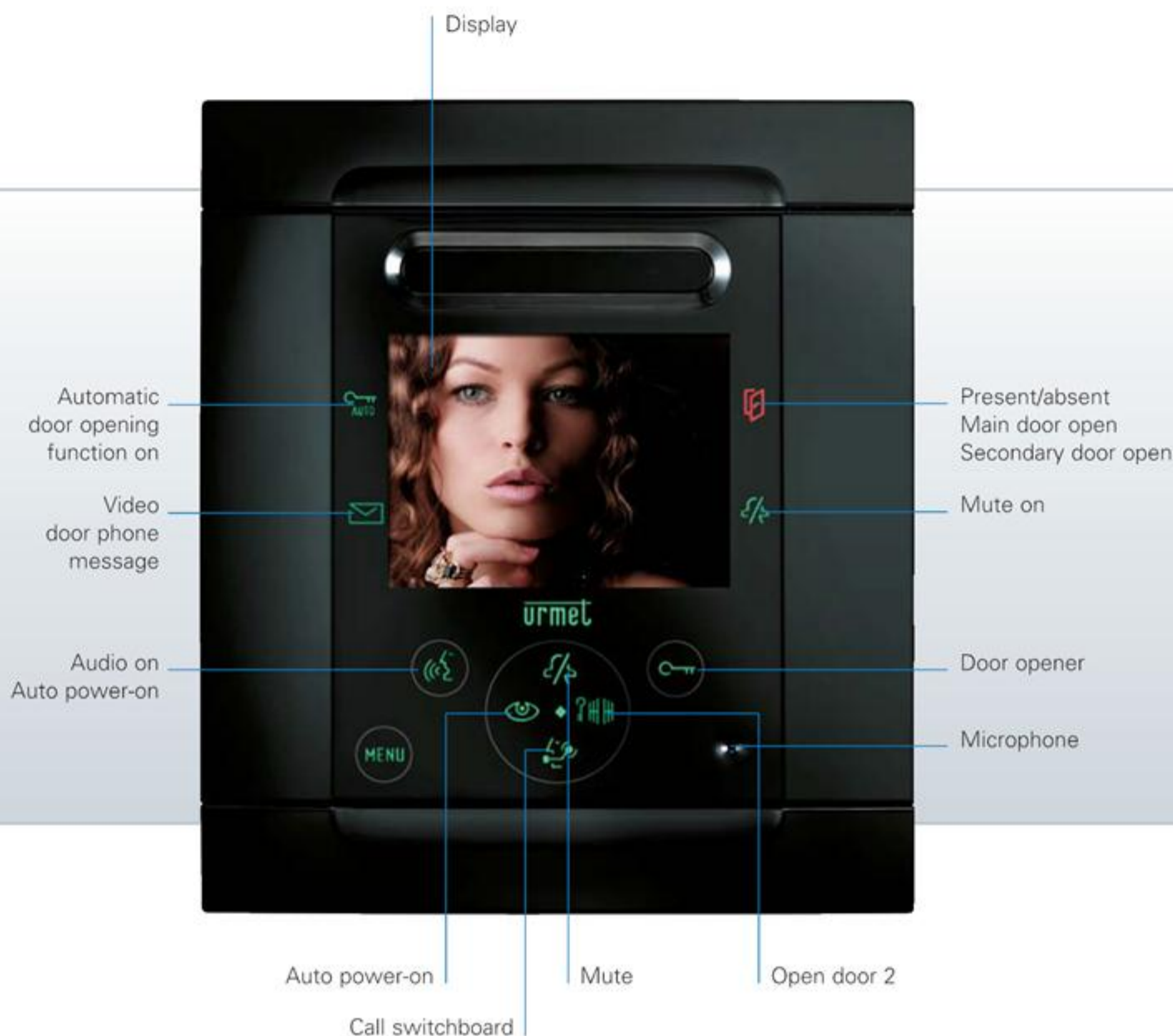
FOLIO AND SYSTEM COMPATIBILITY TABLE

2Voice

IPervice



folio



FOLIO SOFT-TOUCH COLOUR VIDEO DOOR PHONE SYSTEM - SYSTEM COMPATIBILITY

Code	2Voice	IPvoice	Colour	Notes
1706/5*	●	-	Black	Folio flush-mounted video door phone.
1706/6*	●	-	White	Folio flush-mounted video door phone.
1706/7	-	●	Black	Folio flush-mounted video door phone.
1706/8	-	●	White	Folio flush-mounted video door phone.

ACCESSORIES

1706/60	Flush-mounting box for Folio hands-free video door phone Black ABS plastic. Dimensions: 131 (W) x 129 (H) x 53 (D) mm.
1706/61	Kit for installing Folio speaker monitor on plasterboard wall Consists of 2 brackets for fitting flush-mounting box 1706/60 on a plasterboard wall.

Colour. * To be released soon

NOTE: All models in the table are provided with soft-touch technology and TFT 3.5" colour display. Dimensions (HxWxD) 170x148x54 mm with only 9 mm protrusion from wall.



1706/5 -/7



1706/6 -/8



IMAGO



- Hands-free full duplex audio
- High-performance keypad control technology
- Top quality material for a black i-pod look
- Streamline, sharp design with OSD 4" colour display

Imago is the new Urmet hands-free full-duplex video door phone provided with OSD 4" colour display for perfect viewing from all angles. Its clean-cut design and high gloss case are a technology - as well as style - statement. Ideal for an increasingly more demanding market, Imago has a keypad with a wide range of control options: in addition to the typical video door phone functions (calling, audio, opening the door), it can be used to manage various supplementary services, such as differentiated floor calls, open door indicator, opening a second electric gate opening or turning the staircase lights on. Some buttons are backlit and indicate the monitor state (e.g. if a call is in progress or audio is on) and faults (e.g. door open) for simplified use and at-a-glance control of all functions. Contrast, colour and brightness can be directly controlled on display using OSD functions.

IMAGO AND SYSTEM COMPATIBILITY TABLE

IPvoice

Digivoice

Coax



VIDEO DOOR PHONE

1707/1 Imago colour video door phone (50-60 Hz.)

SYSTEM BRACKETS

Code	IPvoice	Digivoice	Coax
1707/95	•	-	-
1707/94	-	•	-
1707/90	-	-	•

ACCESSORIES FOR IMAGO VIDEO DOOR PHONE

- 1707/50 Table-top kit for door phones, white
Provided with socket and 1.5 m long wire without bracket.
- 1707/60 Embedding box with frame for Imago video doorphone
Dimensions: embedding box (L x H x D) 237 x 147 x 48 mm, frame (L x H) 250 x 154 mm.



Colour.



SIGNO



- **High gloss finish (white version)**
- **Total flat minimum dimensions**
- **Versatile: b/w and colour versions, audio versions**
- **Three different colours: white, anthracite and platinum**
- **Integrated hearing aid setup**



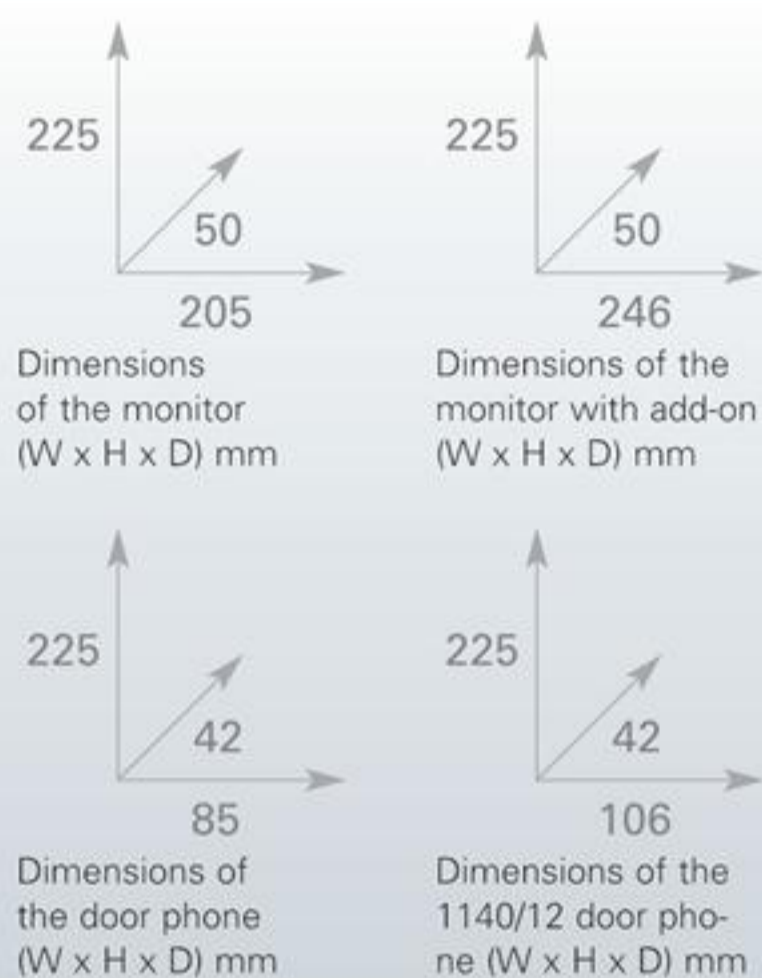
Minimal, stylish and extra-slim designed by Citterio. Signo audio and video door phones are the smallest their kind on the market: it is very compact and is only 5 cm thick.

Signo is ideal for all decors, thanks to its great style and versatile finish. Three colours are available: shiny white, anthracite and platinum.

The harmonious, perfectly flat surface has no sharp edges: profiles are rounded, like the user-friendly buttons (door opener plus 3 auxiliary buttons for operating secondary services, such as switching on the staircase lights, opening a secondary lock and intercom calls).

The Signo black and white or colour video door phone is the ideal combination of quality and convenience: the LCD display 4" in size (colour version) or 4.5" (black and white).

The Signo video door phone manages electronic calls through a dedicated speaker positioned under the microphone and is compatible with all the main Urmet video door phone systems.



signo



Call volume is adjustable by means of a three-position potentiometer (loud-soft-mute, the latter with mechanical red indicator). The key button has a green light. The button add-on with six buttons, a switch and two LEDs can be used to increase performance: the LEDs can be conveniently connected to indicate, for example, door open, call transfer, and so forth, while the switch is used to transfer the call towards another device. Signo can be installed on table top using a transparent support, harmonising the monitor design and allows to simply hang up the handset. Wiring is extremely simple and practical. Urmet brackets can be used to connect Signo to the most important analogue and digital systems. The apartment station is ready for operation with hearing aids capable of picking up the electromagnetic waves emitted by the apartment unit speaker.

new New versions: platinum and anthracite.



DOOR PHONE AND VIDEO DOOR PHONE SIGNO AND SYSTEM COMPATIBILITY TABLE					
2Voice	IPvoice	Bibus VOP	Coax	5 wires	4+n



SIGNO mod. 1740 - 1140

BRACKET-LESS VIDEO DOOR PHONES COMPATIBLE WITH ALL SYSTEMS

Code	Dimensions (W x H x D) mm	Colour	Version
1740/1	225 x 205 x 50	White	B/W
1740/18	225 x 205 x 50	White	B/W - As 1740/1 but for 60Hz
1740/40*	225 x 205 x 50	White	
1740/41* new	225 x 205 x 50	Anthracite	
1740/42* new	225 x 205 x 50	Platinum	

* For 50 and 60 Hz systems.

VIDEO DOOR PHONE WITH 2VOICE SYSTEM BRACKET

Code	Dimensions (W x H x D) mm	Colour	Version
1740/713 new	225 x 205 x 50	White	B/W
1740/753 new	225 x 205 x 50	White	

SYSTEM BRACKETS

Code	2Voice	IPvoice	Bibus VOP	Coax	5 wires	Features
1740/954	-	-	•	-	-	
1740/95	-	•	-	-	-	
1740/90	-	-	-	•	-	
1740/955	-	-	-	-	•	
1740/86	-	-	-	•	-	Bracket with button add-on consisting of six buttons for intercom service and two LEDs for indicating system state: door open (red LED) and call transfer (green LED). White. Dimensions (W x H x D) mm 246 x 225 x 50.
1083/96	•	-	-	-	-	Add-on to be combined with the 2Voice bracket. For managing intercom calls. White.
1740/83 new	•	-	-	-	-	Ready for floor call connection.

Colour. Yes.



1740/1



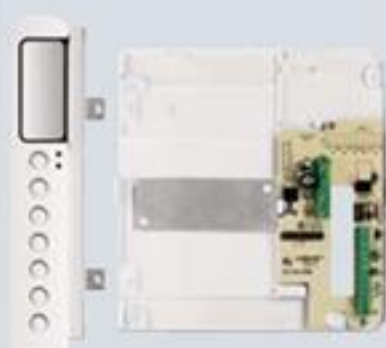
1740/40



1740/41



1740/42







1740/86




APARTMENT STATIONS

DOOR PHONES FOR SYSTEMS

Code	Dimensions (W x H x D) mm	2Voice	IPvoice	Bibus VOP	4+n	Features
 1140/1	225 x 85 x 42	-	-	-	●	Door phone set up with three supplementary buttons, of which one is already available. White.
 1140/41 new	225 x 85 x 42	-	-	-	●	Door phone with three supplementary buttons. Anthracite.
 1140/42 new	225 x 85 x 42	-	-	-	●	Door phone with three supplementary buttons. Platinum.
 1140/12	225 x 106 x 42	-	-	-	●	Door phone with 10 supplementary buttons for intercom calls. White.
1139/2	225 x 85 x 42	-	●	-	-	Provided with three supplementary buttons.
1172/50	225 x 85 x 42	-	-	●	-	Door phone with two supplementary buttons for calling the switchboard and switching on staircase lights. White.
1172/55	225 x 85 x 42	-	-	●	-	Door phone with three supplementary buttons, call adjustment, floor call, 6 selectable ring tones and LEDs for indicating door open conditions. White.
1183/2 new	225 x 85 x 42	●	-	-	-	Provided with door opener button and three supplementary buttons.

SIGNO DOOR PHONE AND VIDEO DOOR PHONE ACCESSORIES

 1740/92	Transparent Plexiglas table stand kit for Signo video door phone With socket and 1,5m long wire, for use with brackets without button add-on. Dimensions (W x H x D) mm 152 x 222 x 185.
1740/93	Transparent Plexiglas table stand kit for Signo video door phone with add-on With socket and 1,5m long wire, for use with brackets with button add-on. Dimensions (W x H x D) mm 152 x 222 x 190.
1140/50	Transparent Plexiglas table stand kit for Signo video door phone with socket and 1.5 m wire Provided with socket and 1.5m wire. Dimensions (W x H x D) mm 200 x 95 x 158.
 1140/51	Transparent Plexiglas table stand kit for Signo door phone with button add-on 1140/12 Provided with socket and 1.5m wire. Dimensions (W x H x D) mm 200 x 110 x 158.
1140/56	Mute button kit and two LEDs for door phone This is used to transfer the call to a second device, to check if the entrance door is open and to automatically open a lock after receiving a call.
1140/53	Adjustable calling volume kit for Signo door phone Insert in door phone to adjust calling volume intensity to three positions: min, medium, max.
1140/55	8-button add-on kit for door phone For use with door phones ready for fitting supplementary buttons. White colour.
9854/52	Supplementary electronic buzzer for Signo video door phone Fitted on monitor bracket, can be used as supplementary ringer for differentiating calls. Power: 12Vcc; calling consumption 60mA.
9854/55	Supplementary electronic buzzer for Signo door phone Fitted inside the door phone, can be used as supplementary ringer for differentiating calls. Power: 12Vcc; calling consumption 60mA.



1140/1



1140/41



1140/42



1140/12



1740/92



1140/12 - 1140/51



UTOPIA



- 4" colour TFT display
- Handset or hands-free version
- Hands-free version installable on wall or flush mounted
- 60 Hz version too
- Ready for use with hearing aids



Utopia is a monitor with a character, intended for users with personality who like customising. This is stated in its style, its variants and its transformation capacities. Handset or hands-free versions are available.

Its TFT 4" display guarantees bright, perfect pictures from all angles. The calling speaker is separated from the handset and calling volume is adjustable (mute function is indicated by a green LED on the front panel).

The main buttons are easy to access, while the colour, contrast and brightness controls are concealed under the flap to ensure a streamline appearance.

Model 1703/17 is hearing aid ready, while model 1703/37 (hands-free monitor) is compatible with the 1703/137 kit.



Dimensions (W x H x D) mm



Dimensions of the hands-free version (W x H x D) mm



Hands-free versions

UTOPIA AND SYSTEM COMPATIBILITY TABLE			
Bibus VOP	Digivoice	Coax	5 wires



UTOPIA mod. 1703



1703/17



1703/37







1172/43





1172/46

VIDEO DOOR PHONES WITHOUT BRACKET

Code	Dimensions (W x H x D) mm	Model	Notes
 1703/17 	180 x 228 x 55	With handset	Compatible with European standard for use with hearing aid. White.
 1703/37 	143 x 225 x 53	Hands-free function	Video door phone can be flush-mounted using flush-mounting box 1703/60. Compatible with European standard for use with hearing aid with the addition of kit 1703/137. White.

UTOPIA DOOR PHONE FOR BIBUS SYSTEM

Code	Dimensions (W x H x D) mm	Model	Notes
 1172/43	194 x 90 x 34	Hands-free function	Adjustable call volume kit. Full duplex button for staircase lights. White.
 1172/46	228 x 180 x 55	With handset	Call volume adjustment. Mute with visual indication. Three additional service buttons: switchboard call, staircase lights, etc. Automatic door opening function after call. White.
1172/63	194 x 90 x 34	Hands-free function	Like 1172/43 with floor callm the possibility to connect an additional chime.

 For hearing impaired.



1703/90



1703/955

SYSTEM BRACKETS

Code	Compatible video door phone	Bibus VOP	Digivoice	Coax	5 wires
1703/90 ^Δ	1703/17 e /1	-	-	•	-
1703/955 ^Δ	1703/17 e /1	-	-	-	•
1703/92 ^Δ	1703/17 e /1	-	•	-	-
1703/957	1703/17 e /1	•	-	-	-
1703/91 ^Δ	1703/37 e /2	-	-	•	-
1703/94 ^Δ	1703/37 e /2	-	•	-	-
1703/95	1703/37 e /2	•	-	-	-

^Δ Brackets provided with white and light grey support.

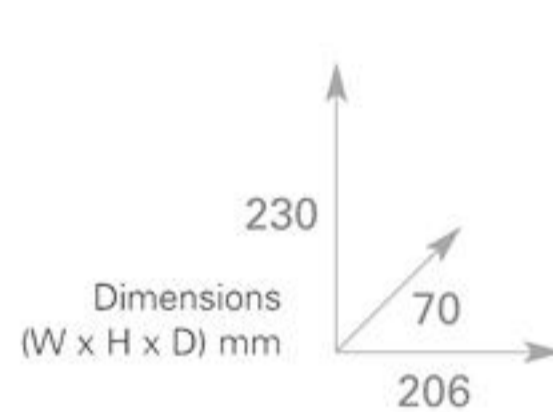
ACCESSORIES

1703/60	Flush-mounting box for hands-free video door phone Dimensions: 155 W x 240 H x 55 D mm
1703/61	Kit for installing Utopia speaker video door phone on plasterboard wall
1703/137	Microphone support for use with hearing aids For use in combination with Utopia hands-free video door phone 1703/37 for allowing hearing aid users to hear the telephone conversation.

For hearing impaired. • Yes.



ARCO



Door opener
button

Two service
buttons

- Very easy to use
- Robust and ergonomic

Arco is the new Urmet b/w video door phone with 4.5" display. Simple style is combined with extreme simplicity: icons are arranged by the side of the buttons for user-friendly use. In addition to the door opener button there are two buttons for secondary services and the mute function is mechanically controlled and indicated by the red button which appears on the lever. Ideal for who wants to evolve a video door phone system containing costs and choosing an item with streamline, discreet design.

ARCO AND SYSTEM COMPATIBILITY TABLE

Bibus VOP

Digivoice

Coax

5 wires



ARCO mod. 1715



1715/1



1705/954



1715/50



1704/20A

1715/1	Arco b/w video door phone Dimensions: 206 x 230 x 70 mm
1715/17	Arco b/w video door phone Compatible with european standard for use with hearing aid
1715/18	As 1705/17 but 60 Hz

SYSTEM BRACKETS

Code	Bibus VOP	Digivoice	Coax	5 wires
1705/954	•	-	-	-
1705/92	-	•	-	-
1705/90	-	-	•	-
1705/955	-	-	-	•

ACCESSORIES

1715/50	Table-top kit for door phones, transparent Plexiglas Provided with socket and 1.5 m long wire without bracket. Dimensions (W x H x D) 162 x 222 x 185 mm
9854/52	Supplementary electronic buzzer Fitted on monitor bracket or inside the door phone, can be used as supplementary ringer for differentiating calls. Power: 12Vcc; calling consumption 60mA.
9854/53	Floor call add-on device Fitted on monitor bracket or inside the door phone it can be used to manage floor calls. Provided with adjustable calling volume. Power: 12Vcc; calling consumption 60mA.
1705/100	Plastic support for retrofitting with Sentry For replacing a Sentry monitor, recover the electronic board from the bracket and replace it with the plastic support.

SENTRY MONITOR

1704/20A	Sentry video door phone reflex retrofit version This is used to replace Sentinel, Explorer, Vidofono and Vedette coax video door phones. Supplied with bracket. Dimensions (W x H x D) 200 x 230 x 99 mm
----------	---

For Scaitel module please see at the dedicated section on page 137. • Yes.



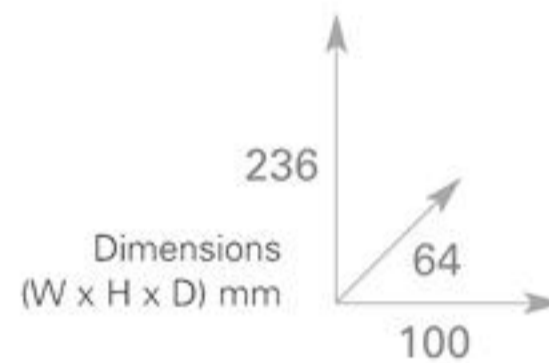
ATLANTICO



Backlit door opening button



Backlit door opening button, with red LED (door open) or green LED (call in progress)



- Ergonomic handset
- Handset with telephone cable and connector

Atlantico is the (door phone) range designed by Michele De Lucchi: the door phone stands out for its ergonomic, delicate and curvy lines. Available in different colours, it can be either wall-mounted or positioned on a surface using the dedicated conversion kit.

Apart from the door-opening buttons, Atlantico is provided with two supplementary buttons for auxiliary functionalities

ATLANTICO AND SYSTEM COMPATIBILITY TABLE

2Voice

Bibus VOP

Digivoice

Coax

5 wires

4+n

1+n



ATLANTICO mod. 1133



1133/1



1133/20

DOOR PHONES FOR SYSTEMS

Code	2Voice	Bibus VOP	Digivoice	Coax/4+n	5 wires / 1+n	Features
1133	-	-	-	●	-	Basic door phone without supplementary buttons. White.
1133/1	-	-	-	●	-	Door phone set up with three supplementary buttons, of which one is already available. White.
1133/10	-	-	-	●	-	Door phone with voice on button on handset. White.
1133/20	-	-	-	●	-	Door phone with switch and two LEDs for indicating door open conditions (red LED and call diverter (green LED)). White.
1133/35A	-	-	-	-	●	Door phone set up with three supplementary buttons, of which one is already available. White.
1172/40	-	●	-	-	-	Door phone with two supplementary buttons for calling the switchboard and switching on staircase lights. White.
1172/45	-	●	-	-	-	Door phone with three supplementary buttons, call adjustment, floor call, 6 selectable ring tones and LEDs for indicating door open conditions. White.
1138/3	-	-	●	-	-	Door phone with two supplementary buttons for calling the switchboard and switching on staircase lights. White.
1183/1 new	●	-	-	-	-	Provided with door opener button and 1 supplementary button. Allows to open the garage door and to establish an intercom communication with another apartment. Five ring tones can be selected.

ACCESSORIES

1133/50	Table-top kit for video door phones, white Provided with socket and 1.5 m long wire.
1132/54	Three-tone gong Inserted on monitor bracket or inside door phone for transforming a normal calling tone into a three-tone chime. No external power needed; 12Vdc, consumption during call: 250mA.
1132/53	Adjustable calling volume kit for door phone Insert in door phone to adjust calling volume intensity to three positions: min, medium, max.
1133/55	10-button add-on kit for door phone For use with door phones ready for fitting supplementary buttons. White.
9854/52	Supplementary electronic buzzer Fitted on monitor bracket or inside the door phone, can be used as supplementary ringer for differentiating calls. Power: 12Vcc; calling consumption 60mA.
9854/54	Additional speaker for door phone
1131/7	Adapter circuit for traditional door phone systems For using electrical call Mod. 1133 door phones in systems with 12 Vac traditional call to buzzer. Compatible with 4+n audio system without conversation privacy.

● Yes.



1133/50

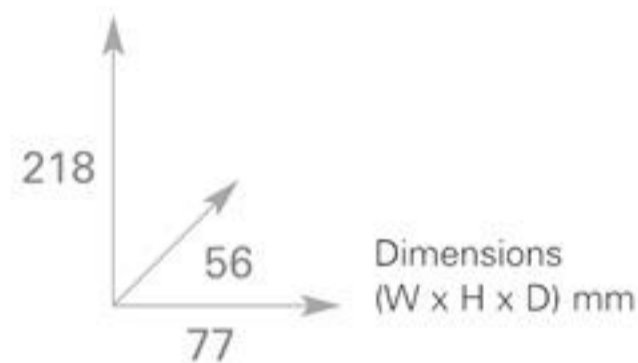


MOD. 1130



Possible set-up for
three supplementary
service buttons

Door opening button
with coloured
indicator



- The pleasure of tradition
- Usable in traditional door phone systems with buzzer
- Available in white and ivory versions
- Suitable for replacing 1030, 930 and 730 models in existing system

The Mod. 1130 door phone designed by Giugiaro is a classic product for use in traditional door phone systems only with call to buzzer. Ivory or white, with spiral cord, can be installed either on wall or table-top using specific accessories. It is also ready for connecting to an electro-mechanical one-wire door phone switchboard. Very versatile and suitable for replacing door phones 'mod. 1030', 'mod. 930', 'mod. 730' in existing systems.

MOD. 1130 AND SYSTEM COMPATIBILITY

4+n



MOD. 1130





1130/1



1130/50

DOOR PHONES FOR SYSTEMS

Code	Colour	System	Features
 1130/1	Ivory	Audio 4+n	Door phone set up with three supplementary buttons, of which one is already available. Replaces model 1130.
 1130/50	White	Audio 4+n	Basic door phone without supplementary buttons.
1130/55	White	Audio 4+n	Basic door phone with audio button on handset.

ACCESSORIES

1130/120	Table-top kit and 12-wire cord White.
1130/100	10-button add-on kit for door phone For use with door phones ready for fitting supplementary buttons. Colour: ivory.
9854/52	Supplementary electronic buzzer Fitted on bracket inside the door phone, can be used as supplementary ringer for differentiating calls. Power: 12Vcc; calling consumption 60mA.



DUO HANDS-FREE mod. 752

INTERCOM mod. 8202



Duo: two call-switching panels with conversation privacy function and wire in column

Intercom: communications run on the electric wire


Versatile solutions. Duo hands-free sends the call from entry panel to apartment station speaker, allows two-way communication and operates the door lock in addition to other supplementary services.

Intercom: intercom power line communication device for establishing communications between devices.



752/33


DUO APARTMENT STATIONS

-  **752/33** Utopia Duo hands-free mod. 752. Material: white ABS
Provide with door opening button, audio button, supplementary service button, adjustable call volume with open door mute and LED indicators.
Full-Duplex operation.
May replace Superjolly door phone Ref. 4340/23 with the addition of a buzzer Ref. 9854/52. Suitable for wall-mounting or flush-mounting using box Ref. 752/60.
Wall-mounted installation dimensions: 88 (W) x 155 (H) x 40 (D) mm.
Flush-mounted installation, including frame: 128 (W) x 230 (H) x 13 (D) mm.

Accessories

- 752/60** Flush-mounting box with Utopia Duo wall frame
This is used to install the Duo hands-free door phone Ref. 752 flushed with the wall. Flush-mounting box dimensions: 209 (W) x 104 (H) x 32 (D) mm
Frame dimensions: 128 x 230 (W x H) mm.

Supplementary ringers

-  **9854/42** Additional three-tone ringer
Suitable for use as supplementary ringer in electronic and traditional call systems. No external power required because power is supplied by internal, non-rechargeable battery. Ringer is provided with 2 internal jumpers allowing to change the call rhythm. Dimensions: 80 (W) x 80 (H) x 32 (D) mm.
Consumption: 135 mA @ 12Vac Power: 9Vdc
- 9854/52** Supplementary electronic buzzer
Suitable for use as supplementary ringer in electronic and traditional call systems. Insert in door phone or in video door phone bracket.
Consumption: 60 mA @ 12Vac; 15 mA @ 12Vdc Power: 12Vdc or 12Vac



9854/42


APARTMENT STATIONS





788/51

Relays

- 788/52** Relay box with 2 switches
 Provided with 2 switches for repeating the call to other devices or activating a secondary function. Replaces relay Ref. 788/30.
 Consumption: 0.18A @12Vac Relay contact power: 5A @ 12Vac

-  **788/51** Relay box for 2 audio/video functions
 Relay used to manage up to 2 audio/video loudspeaking units or 1 audio/video loudspeaking unit.


Power supply unit

- 752/20**   Power unit for Duo audio speaker door phone system
 Provided with built-in call tone generator and Int-Ext audio signal amplifier. Suitable for use in Duo speaker door phones. May replace power unit 4340/20. Provided with built-in call tone generator and Int-Ext audio signal amplifier.
 Power: 110 - 230 Vac - 50/60 Hz. Transformer power: 28 VA.
 Dimensions: 9 DIN modules, 162 (W) x 108 (H) x 75 (D) mm

Microphone modules and speaker with loudspeaking unit

- 1145/70** Sinthesi microphone module for Duo speakerphone audio system
 For use in Duo speakerphone systems only with built-in microphone.
 Module dimensions: 90 (W) x 90 (H) mm. Degree of protection: IP42.

- 1145/71** Sinthesi microphone module with one calling button for Duo speakerphone audio system
 For use in Duo speakerphones only with built-in microphone and calling button. Even amber LED name tag lighting. Module dimensions: 90 (W) x 90 (H) mm. Degree of protection: IP42.


-  **1145/72** Sinthesi microphone module with two calling buttons for Duo speakerphone audio system
 With even amber LED name tag lighting. Tag dimensions: 67 x 12,5 mm. Module dimensions: 90 (W) x 90 (H) mm. Degree of protection: IP42.


- 1145/75** Sinthesi speaker module for Duo speakerphone audio system
 For use in Duo speakerphone systems only with built-in speaker.
 Module dimensions: 90 (W) x 90 (H) mm. Degree of protection: IP42.



1145/72

POWER LINE COMMUNICATION INTERCOM MOD. 8200

-  **8202/1** Two-channel Power Line Communication intercom, grey
 These Power Line Communication intercoms modulate the audio signal and transmit it through the electrical mains lines at 230Vac. Simply plug the intercom into a normal power socket to communicate with the other intercoms connected to the same mains and the same phase.
 Power: 230Vac - 50Hz Installation: table-top.
 Dimensions: 140 (W) x 140 (H) x 42 (D) mm.
 Weight: 450 g.

-  **8203/1** Three-channel Power Line Communication intercom, grey
 These Power Line Communication intercoms modulate the audio signal and transmit it through the electrical mains lines at 230Vac. Simply plug the intercom into a normal power socket to communicate with the other intercoms connected to the same mains and the same phase.
 Power: 230Vac - 50Hz Installation: table-top.
 Dimensions: 186 (W) x 130 (H) x 42 (D) mm.
 Weight: 450 g.



8202/1



8203/1