



Ultra La Ca

ultra- [from Lat. ultra "beyond"]. – 1. The first element of composite words formed in a modern way (very few of these exist from the Late Latin period), meaning "over, beyond, more than": ultramontane. 2. The first element of composite words formed in a modern way in shared language and political journalism or in scientific terminology, indicating an above-normal quality or quantity; the second element can be an adjective: ultramodern, ultrasensitive; or a noun: ultranationalist, ultrasound, etc.

Ultra encapsulates a perfect technological evolution, designed to meet all needs and researched to put every wish into effect.

Ultra is unique, with infinite customisation options. **Ultra is strong**, built to last as years go by. **Ultra is sustainable**, as it respects the environment and helps to save energy.

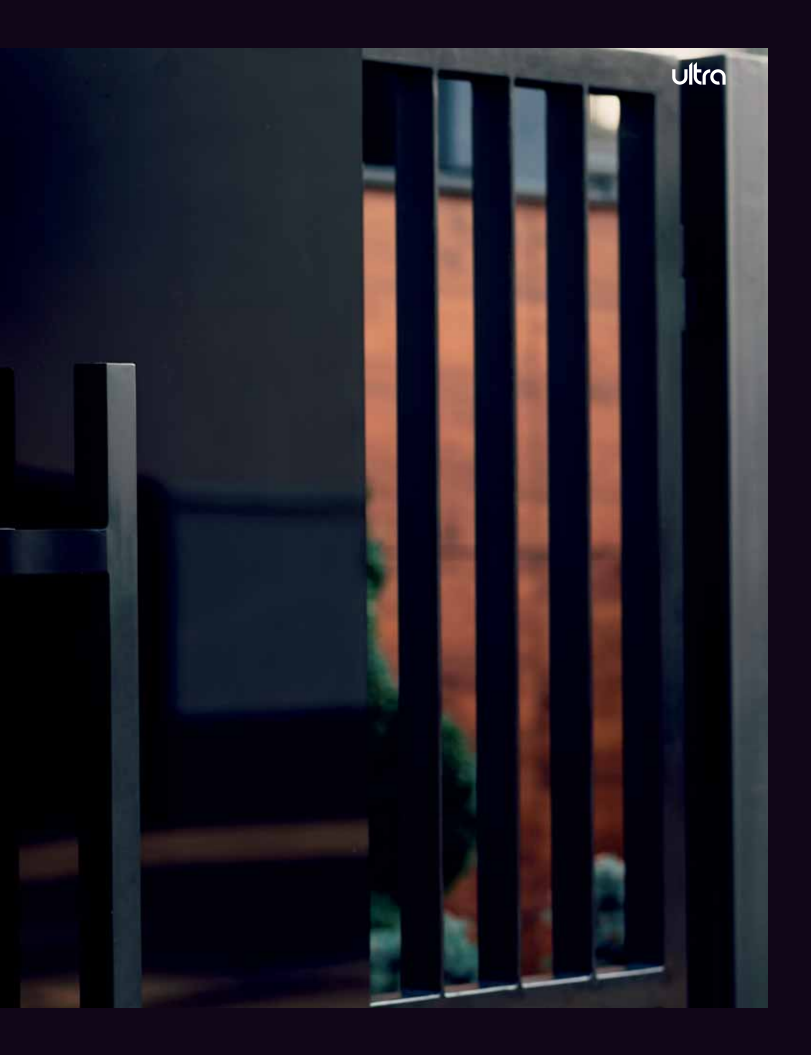


ultra



F. B B.







Beyond your expectations

Ultra is a 2-wire or ViP modular entrance panel with a modern appearance and elegant lines, and is 100% Italian-designed.

Its modular nature allows the user to create an external unit to reflect his/her own image, that is capable of adapting to all requirements.

A simple 9.5x9 cm rectangle is at the centre of various configuration options, starting with the **audio or audio-video** modules, moving on to button modules in different materials, and ending with touch technology.







01 - 27



Ultra Audio with Metal buttons
[Flush-mounted version, 10 mm thick, 3 modules]





Beyond the limits of weather

Ultra is made using the **best materials**, selected after numerous studies and water, dust and impact resistance tests.

The **die-cast aluminium** frame offers a high level of **resistance** to atmospheric agents, chemical corrosion and UV rays.

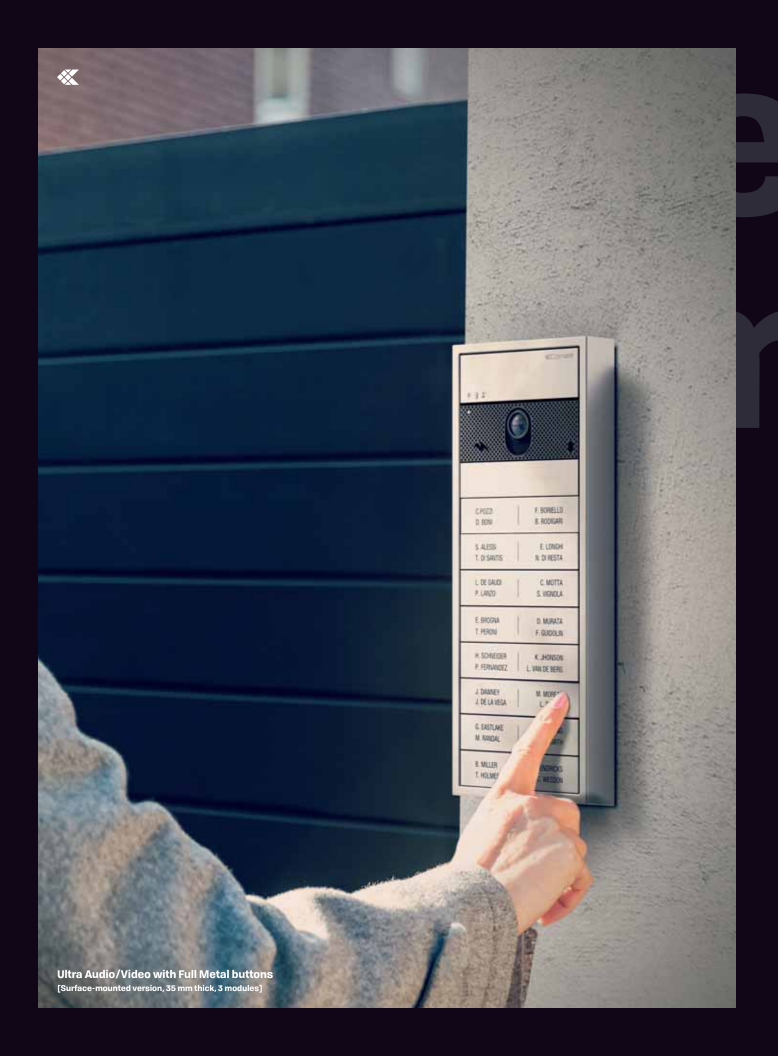
The plastic buttons are made using an **anti-dulling and anti-yellowing** methacrylate material - the same as used for the light assemblies in motor vehicles - to guarantee the very highest resistance to heat and bad weather conditions.





IK08

IP65



ultra

Beyond your imagination

Ultra is designed to **adapt to the most diverse applications**, from individual homes to large residential complexes.

The analogue entrance panel is **perfect** for huddles of buildings such as villas and small apartment blocks, and its modular nature means that buttons can be added to fully satisfy residential **requirements**.

The touchscreen version, the number keypad (which can be used to **make calls** as well as enter classic lock-release codes) and the digital directory are the **ideal solutions** for easy navigation of complexes encompassing hundreds of apartments.





LARGE RESIDENTIAL



TERTIARY INDUSTRY 🖒



SMALL RESIDENTIAL



Beyond all comparison

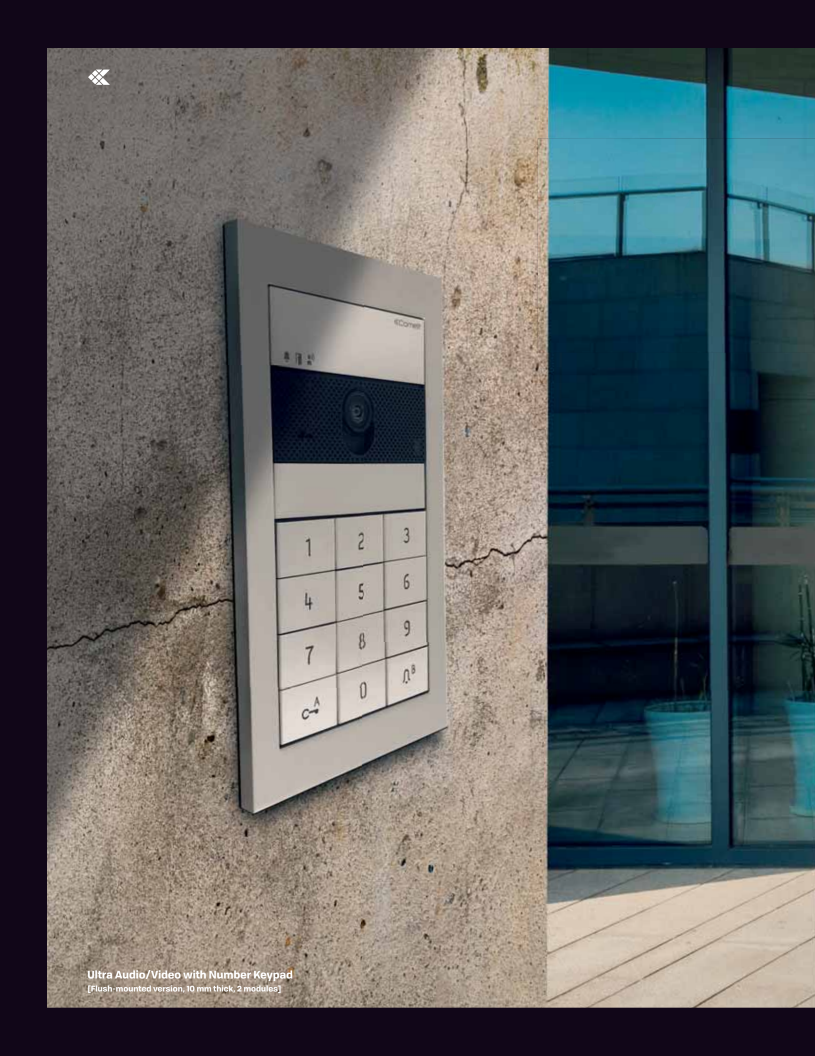
Elegant and reliable, Ultra is more **powerful** and discreet than ever before. Available in two versions, surface-mounted and flush-mounted, it is the **thinnest entrance panel in its category**: It is just 10 mm thick in the flush-mounted version and 35 mm in the surface-mounted version.

Furthermore, the innovative built-in **twilight sensor** is capable of recognising different stages of the day, switching the key backlighting and camera LEDs on and off in accordance with current light conditions, saving energy and safeguarding the environment.

10 mm [Flush-mounted version]

35 mm [Surface-mounted version]





Beyond innovation

When it comes to **technological innovation**, the Ultra name truly stands out in its category, by introducing a real revolution in the **world of doorentry phones**.

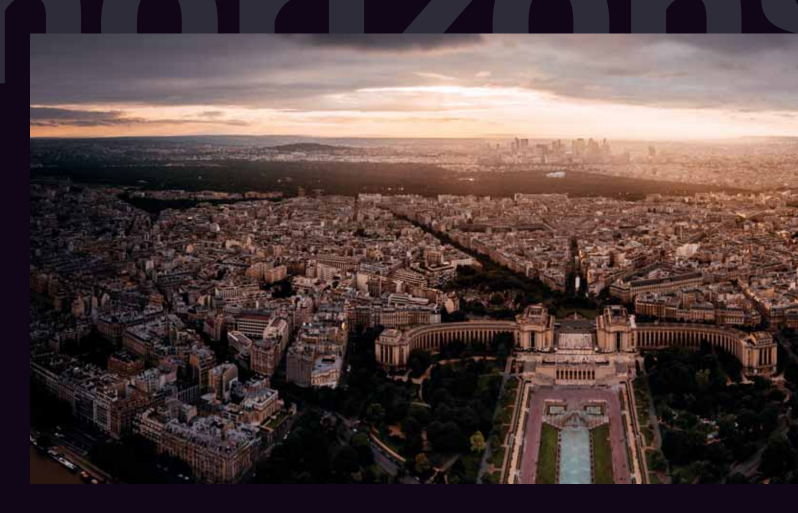
The innovative module with number keypad can be used to enter classic **lock-release codes** and **make calls** using a code, thereby minimising the number of modules required and consequently limiting costs.





3(2)/Oh(

Beyond your horizons



MOUIF





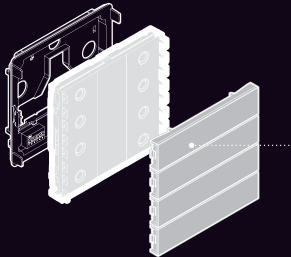
Ultra uses a **wide-angle camera** with a field of vision up to **160°x100°** and **up to 2Mp resolution** (ViP version), which offers optimal viewing of people and broadens users' field of vision, helping to reduce risks linked to robbery or intrusion by eliminating blind spots.

Beyond individual taste

Metal, plastic, or both: Ultra is an entrance panel tailored to suit all tastes.

Whatever material is chosen, buttons are available in **single and double** versions, depending on requirements.

All materials used have been carefully researched and selected for their high quality and field-tested to guarantee optimal durability as well as a stylish aesthetic.





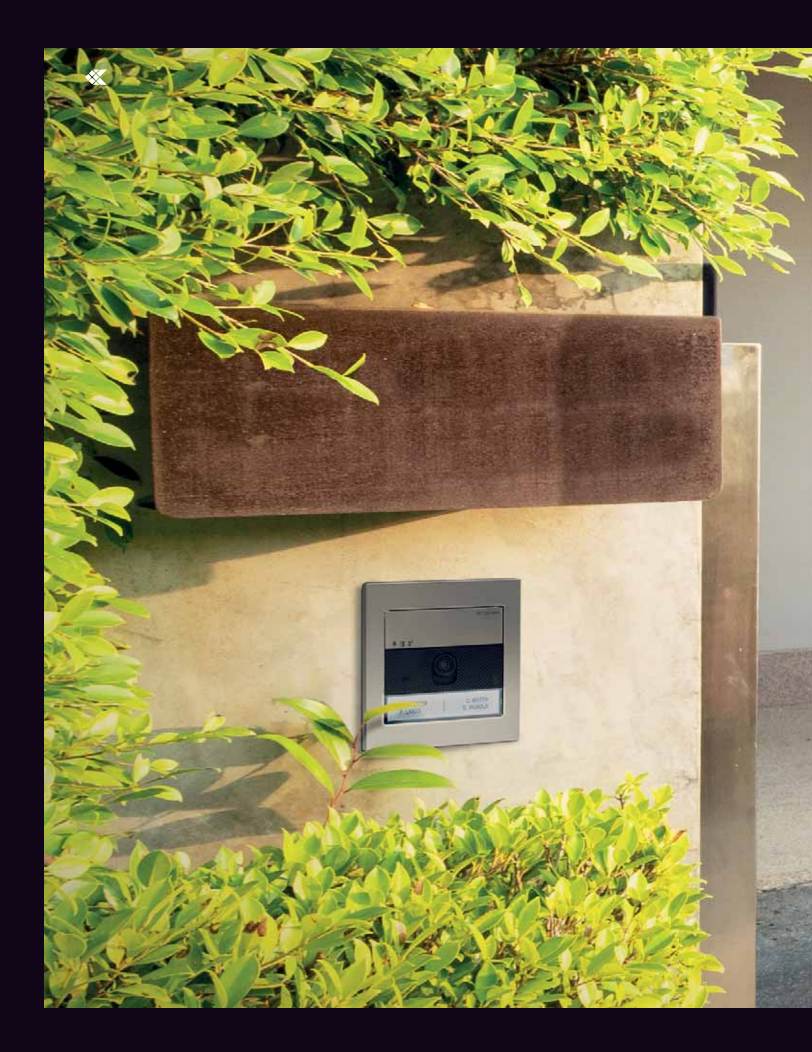
REQUEST CUSTOM ENGRAVED FULL METAL NAMEPLATES!

SCAN THE OR CODE!

Plastic	Metal	Full Metal
Andy Djokrvic UT9211	Andy Djokovic UT9211M	Andy Djokreic UT9211FM
Paul Alica Surface Weissman UT9212	Pad Africa Soffice Weiseran	Frid Africa Sartico Welcomon
/// UT9221	UT9221M	













Beyond all limits

Ultra can accommodate a **5-inch colour touchscreen** with user-friendly graphics.

Offering definition with a pixel density of **4K** and equipped with a scrolling interface such as those used in **smartphones**, Ultra offers almost infinite customisation options, such as the addition of a company logo alongside a name and the application of a **welcome screen**.

In the touchscreen version, a simple swipe can be used to move from the digital directory to the number keypad in order to enter a personal code, and the unit is also equipped with an RFID proximity reader to open doors without the use of keys.



Beyond the obvious

Ultra is also available in a **Digital Directory** version with **3.5" colour display** and backlit mechanical buttons. It can store **up to 1500 names**, with the option of **customising buttons** to make searching quicker or categorising professionals such as doctors or lawyers.

The Digital Directory module works alone and in conjunction with other modules, such as the Number Keypad (which can be used to call the desired internal unit and to open the door using a secret code) or the modules used to read keys and proximity cards.







Beyond the usual sound

ULTRA's **double loudspeaker** and **MEMS** (Micro Electro-Mechanical Systems) omnidirectional microphone guarantee perfect and clear audio even in the worst conditions.

This innovative technology makes it possible to concentrate powerful sound and a reliable system into small dimensions.





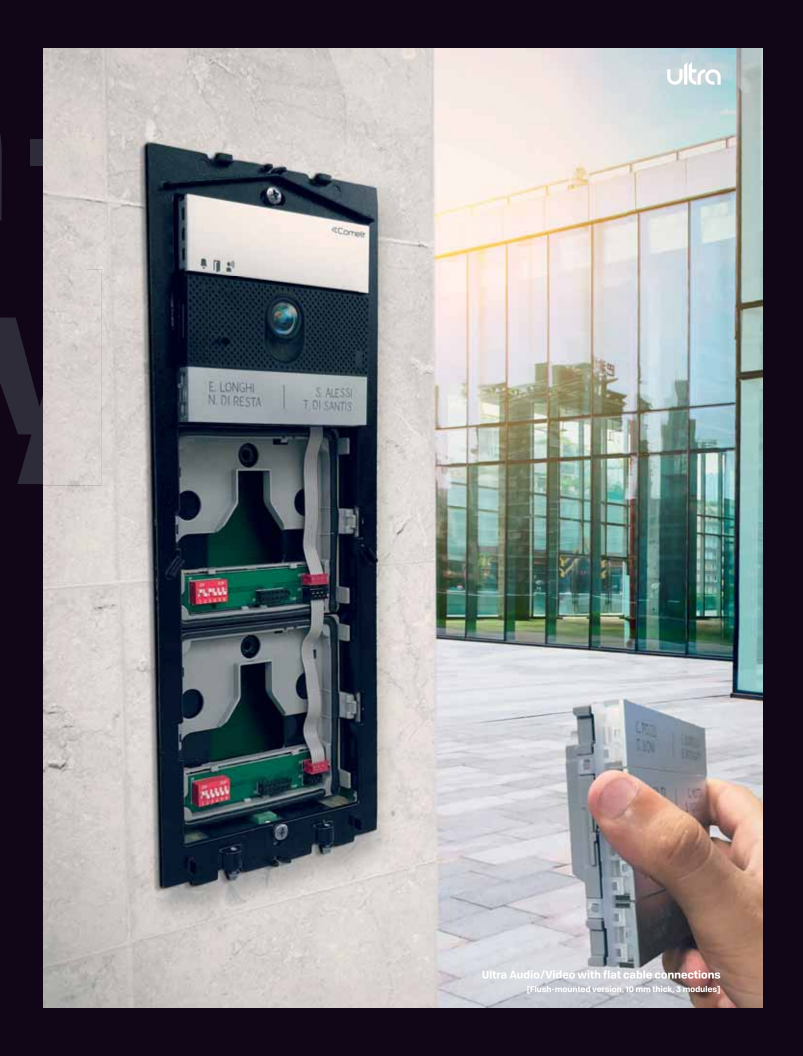
Beyond simplicity

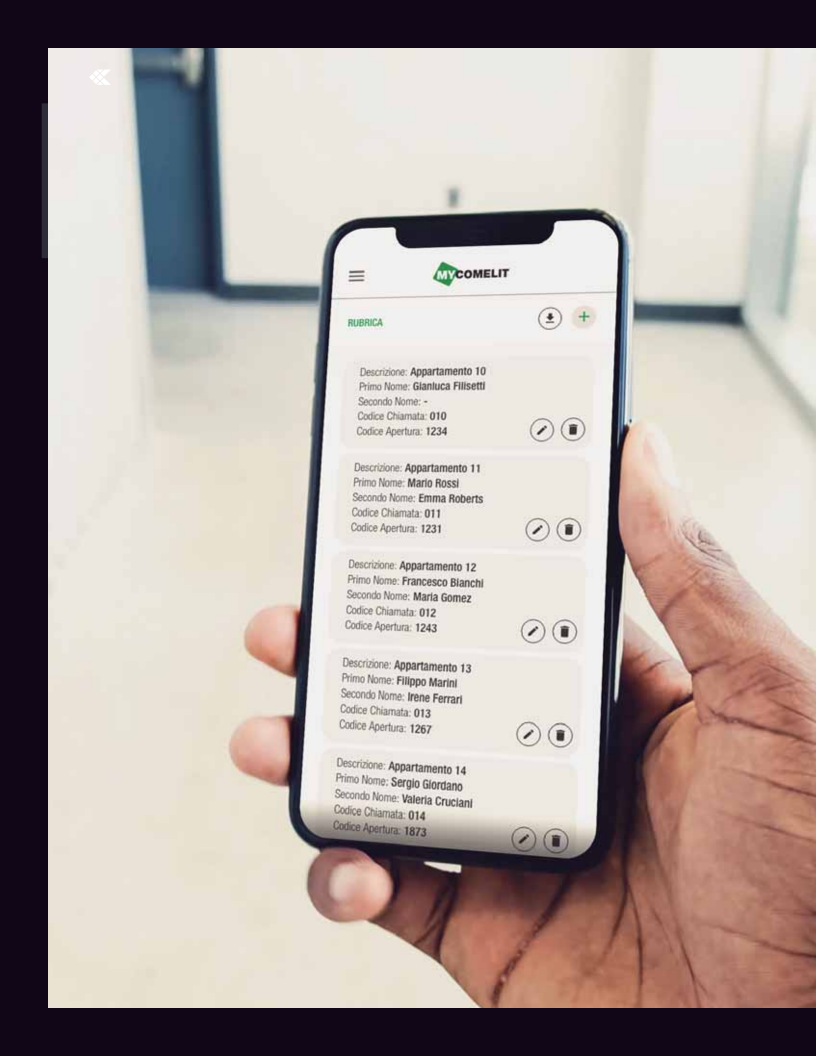
We designed Ultra with the primary objective of making installation quicker and easier.

The innovative module **coupling-uncoupling** system is easier and more secure than ever, designed to encourage interlocking construction in order to **minimise fitting times** and screwdriver usage.

The modules are interconnected **by means of flat cables** and, if they need replacing, they save each other's **programming** so that the correct configuration can be reacquired automatically.









Beyond the limits

Ultra is designed and created to meet the requirements of installers and users alike: the touchscreen and digital directory modules feature **BLE technology** (Bluetooth Low Energy) which can be used to program entrance panels using ViP Manager software not just via a cable, but also by connecting the PC via Bluetooth.

This technology, together with the development of the My Comelit app, makes it possible to manage names in the digital directories via smartphone, making the startup process even quicker.

The **programming of analogue buttons** is another area in which we have come up with an innovative solution: simply configure the first button and press all the others in drop-down to finish.

Technical specifications

- Available in a flush-mounted version (10 mm deep) compatible with flush-mounted boxes for the Ikall entrance panel.
- Available in surface-mounted version just 35 mm deep.
- Die-cast aluminium frames coated using cataphoresis.
- Audio and audio/video modules for 2-wire and ViP systems.
- Protection rating IP65 and IK08.
- Call module with facility for single (4 calls) and double (8 calls) buttons.
- Module dimensions 95x90 mm.
- Buttons are available in 3 versions: Plastic, Metal and Full Metal.
- ■Caps are available in 2 versions: Plastic and Full Metal.
- Button backlighting with independent white LED regulation on each module, with automatic daytime power-off for energy saving purposes
- Camera LED controlled by the twilight sensor, with automatic daytime power-off for energy saving purposes.
- High-resolution wide-angle camera (field of vision 120°x90°).
- 3 indicator LEDs for: call sent (green) / system busy (red), lock-release activated, audio enabled.
- Direct audio and LED brightness regulation and dip switches on the front of the Audio and Audio/Video module.
- Button address programming with Smart mode.
- Available in button, digital and touch module versions.
- Touch modules and digital directory equipped with Bluetooth connection for programming functions and for the management of names in the directory.



DDA indicator LED

Wide-angle camera

Dual Speaker

LED with automatic power-on

Twilight sensor

MEMS microphone

Die-cast aluminium surfacemounted frame.

Buttons available in Plastic, Metal and Full Metal versions

Die-cast aluminium flush-mounted frame.

Audio module

Touch module





MODULES



UT1010

SIMPLEBUSI ULTRA AUDIO MODULE

Audio module for Ultra entrance panel, Simplebus1 system. To be used in systems with power supply unit art. 1595. Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT2010

SIMPLEBUS2 ULTRA AUDIO MODULE

Audio module for Ultra entrance panel, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A. Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audiovisual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT8010

Q1 2021

ULTRA IP (VIP) AUDIO MODULE

Audio module for Ultra entrance panel, IP (ViP) system. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT1010VC

SIMPLEBUSI ULTRA REMOTE CAMERA AUDIO MODULE

Audio module with facility for connection of an analogue remote camera for Ultra entrance panels, Simplebus1 system. To be used in systems with power supply unit art. 1595 and art. 4888C / 4888CU. Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT2010VC

SIMPLEBUS2 ULTRA REMOTE CAMERA AUDIO MODULE

Audio module with facility for connection of an analogue remote camera for Ultra entrance panels, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A.

Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic

Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT1020

SIMPLEBUSI ULTRA AUDIO/VIDEO MODULE

Audio/video module for Ultra entrance panel. To be used in systems with power supply unit art. 1595 and art. 4888C / 4888CU. Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wideangle colour video camera (field of vision: 120° horizontal, 90° vertical). Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT2020

SIMPLEBUS2 ULTRA AUDIO/VIDEO MODULE

Audio/video module for Ultra entrance panel, Simplebus2 system. To be used in systems with power supply unit art. 1210 / 1210A. Easy to install and configure, thanks to smart call button programming. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wideangle colour video camera (field of vision: 120° horizontal, 90° vertical). Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT8020 Q1 2021

ULTRA IP (VIP) AUDIO/VIDEO MODULE

Audio/video module for Ultra entrance panel, IP (ViP) system. Twilight sensor for automatic nameplate backlighting power-off during daytime hours. Omnidirectional digital microphone and dual loudspeaker for high-fidelity audio. Wide-angle 2 Megapixel colour video camera (field of vision: 160° horizontal, 100° vertical). Audio-visual indications for disabled individuals assistance request can be activated via programming. Facility for 2 call buttons. To be finished with a cap, single button or double button in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. Regulation and programming without removing the module. Dimensions: 1 Ultra module.



UT9200

ULTRA CALL BUTTON MODULE

Call button module for Ultra entrance panel, compatible with all systems. With facility for 8 call buttons in professional-grade plastic given an anti-yellowing and anti-dulling treatment or in aluminium. To be completed with 4 single buttons (4 calls), 4 double buttons (8 calls) or caps. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting, Dimensions: 1 Ultra module.



UT9310M

ULTRA MAGNETIC INDUCTION MODULE

Module with coil for hearing impaired users, for Ultra entrance panel, compatible with all systems. Allows hearing impaired users with hearing aids featuring the T function to hear the audio from the external unit. Anodised aluminium alloy front panel. Dimensions: 1 Ultra module.



UT9260M

Q1 2021

ULTRA DIGITAL DIRECTORY MODULE WITH DISPLAY

Digital directory module for Ultra entrance panel, compatible with all systems. Bluetooth connection for managing names in the directory via the installer's MyComelit app. 4 buttons that can be configured for user selection and calling. Option of customising the buttons for direct calls to the switchboard, commercial activities, activation of an automated opening or a light. Equipped with a 3.5" colour graphic display. Can be paired with the number keypad module to directly call the user when the relevant code is known, or for the access control function with activation of the audio or audio/video module outputs and the system actuators. Dimensions: 1 Ultra module.





UT9270

04 2020

ULTRA TOUCHSCREEN MODULE

Touchscreen module for Ultra entrance panel, compatible with all systems. Bluetooth connection for managing names in the directory via the installer's app. Easy-to-use graphic interface allows the button interface to be customised for direct calls to switchboard, commercial activities (with corresponding logos), activation of an automated opening or light and viewing of apartment block messages. Can be used as a number keypad module to directly call the user when the relevant code is known, or for the access control function with activation of the audio or audio/video module outputs and the system actuators. 5" capacitive display with high visibility and impact-proof glass, plus theme selection (white or black). Has a Wiegand output for interfacing with access control systems. Equipped with RFID reader for activation of an opening using keys or Comelit cards. Automatic backlight regulation via the twilight sensor for the paired audio or audio/video module. Dimensions: 2 Ultra modules.



UT9279M

Q4 2020

ULTRA NUMBER KEYPAD MODULE WITH WIEGAND

Module with number keypad for Ultra entrance panel, compatible with all systems. Can be used as a module for directly calling the user when the relevant code is known and for the access control function with activation of the audio or audio/video module outputs and the system actuators. Has a Wiegand output for interfacing with access control systems. Automatic button backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. Anodised aluminium alloy coating. Dimensions: 1 Ultra module.



SK9000U

Q1 2021

ULTRA SIMPLEKEY BASIC MODULE

SimpleKey Basic access control module for Ultra entrance panel, compatible with all systems. Equipped with RFID reader for activation of an opening using keys or Comelit cards. Can store up to 1500 electronic keys. Anodised aluminium alloy coating. Dimensions: 1 Ultra module.



SK9001U

Q1 2021

ULTRA SIMPLEKEY ADVANCED MODULE

SimpleKey Advanced access control and control panel module for Ultra entrance panel, compatible with all systems. Equipped with RFID reader for activation of an opening using keys or Comelit cards. Can store up to 1500 electronic keys. Last 1,400 events stored. Option of creating complex multi-port systems without the need for physical connection (virtual network). Anodised aluminium alloy coating. Dimensions: 1 Ultra module.



UT9290M

ULTRA ACCESS CONTROL READER MODULE

Module designed to house third-party access control units for Ultra entrance panel. Hole 40×40 mm. Anodised aluminium alloy coating. Dimensions: 1 Ultra module.



UT9240

ULTRA INFORMATION MODULE

Info module for Ultra entrance panel, compatible with all systems. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module. White nameplate lighting. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling. Dimensions: 1 Ultra module.



UT9240M

METAL ULTRA INFORMATION MODULE

Metal version info module for Ultra entrance panel, compatible with all systems. Automatic nameplate backlight switch-off during daytime hours via the twilight sensor for the paired audio or audio/video module.

White nameplate lighting. Made with aluminium trim to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Dimensions: 1 Ultra module.



UT9230M

METAL ULTRA BLANK MODULE

Metal version blank module for Ultra entrance panels. Anodised aluminium alloy coating. Dimensions: 1 Ultra module.



BUTTONS AND CAPS SINGLE ULTRA BUTTON Single button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for UT9211 resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with bell symbol) supplied. Easy nameplate replacement. **DOUBLE ULTRA BUTTON** Double button for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for **UT9212** resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with bell symbol) supplied. Easy nameplate replacement. SINGLE METAL ULTRA BUTTON Single button for Ultra entrance panel. Made with aluminium trim to increase resistance to impact UT9211M and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with bell symbol) supplied. Easy nameplate replacement. **DOUBLE METAL ULTRA BUTTON** Metal version double button for Ultra entrance panel. Made with aluminium trim to increase **UT9212M** resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. Double nameplate (blank and with divider symbol) supplied. Easy nameplate replacement. SINGLE FULL METAL ULTRA BUTTON Full Metal version single button for Ultra entrance panel. Made with aluminium coating to increase **UT9211FM** resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling. **DOUBLE FULL METAL ULTRA BUTTON** Full Metal version double button for Ultra entrance panel. Made with aluminium coating to increase UT9212FM resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.

UT9221

PLASTIC ULTRA CAP

Cap for Ultra entrance panel. Made using polymethyl methacrylate given a treatment for resistance to UV rays while preventing yellowing and dulling.

METAL ULTRA CAP

UT9221M

Full Metal version cap for Ultra entrance panel. Made with aluminium coating to increase resistance to impact and polymethyl methacrylate treated to increase resistance to UV rays while preventing yellowing and dulling.



FLUSH-MOUNTED FRAMES



UT9161

FLUSH-MOUNTED FRAME FOR 1 ULTRA MODULE

Flush-mounted frame, 1 module, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. For use with flush-mounted boxes art. 3110/1, with the option of fitting several modules horizontally, side by side.



UT9162

FLUSH-MOUNTED FRAME FOR 2 ULTRA MODULES

Flush-mounted frame, 2 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. For use with flush-mounted boxes art. 3110/2, with the option of fitting several modules horizontally, side by side.



UT9163

FLUSH-MOUNTING FRAME FOR 3 ULTRA MODULES

Flush-mounted frame, 3 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. For use with flush-mounted boxes art. 3110/3, with the option of fitting several modules horizontally, side by side.



UT9164

UT9184

FLUSH-MOUNTED FRAME FOR 4 ULTRA MODULES

Flush-mounted frame, 4 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. 10 mm protrusion from the wall. For use with flush-mounted boxes art. 3110/4, with the option of fitting several modules horizontally, side by side.

RAIN SHIELD FOR FLUSH-MOUNTED FRAMES

FLUSH-MOUNTED RAIN SHIELD FOR 1 ULTRA MODULE

UT9181 Rain shield for flush-mounted frames, 1 module, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

FLUSH-MOUNTED RAIN SHIELD FOR 2 ULTRA MODULES

UT9182 Rain shield for flush-mounted frames, 2 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

FLUSH-MOUNTED RAIN SHIELD FOR 3 ULTRA MODULES

UT9183 Rain shield for flush-mounted frames, 3 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.



FLUSH-MOUNTED RAIN SHIELD FOR 4 ULTRA MODULES

Rain shield for flush-mounted frames, 4 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

FLUSH-MOUNTED RAIN SHIELD FOR 6 ULTRA MODULES UT9186 Doin shield for flush mounted frames, 6 modules, for Illtra entre

Rain shield for flush-mounted frames, 6 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

UT9188 FLUSH-MOUNTED RAIN SHIELD FOR 8 ULTRA MODULES

Rain shield for flush-mounted frames, 8 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

UT9189 FLUSH-MOUNTED RAIN SHIELD FOR 9 ULTRA MODULES

Rain shield for flush-mounted frames, 9 modules, for Ultra entrance panel. Made with grey-coloured anodised aluminium.

FLUSH-MOUNTED BOXES

	3110/1	FLUSH-MOUNTED BOX, 1 MODULE, FOR ENTRANCE PANELS Flush-mounted box for 1-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 118x118x45 mm.
	3110/2	FLUSH-MOUNTED BOX, 2 MODULES, FOR ENTRANCE PANELS Flush-mounted box for 2-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 118x207x45 mm.
	3110/3	FLUSH-MOUNTED BOX, 3 MODULES, FOR ENTRANCE PANELS Flush-mounted box for 3-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 118x297x45 mm.
fL.	3110/4	FLUSH-MOUNTED BOX, 4 MODULES, FOR ENTRANCE PANELS Flush-mounted box for 4-module Ultra, Powercom, Ikall and Ikall Metal entrance panels, dimensions (LxHxD): 118x387x45 mm.
	3110/1A	FLUSH-MOUNTED BOX FOR 1 ULTRA MODULE Flush-mounted box for external 1-module entrance panels. Can also be installed in plasterboard walls and glass walls (using optional accessories). Dimensions (L x H x D): 118x118x50 mm.
	3110/2A	FLUSH-MOUNTED BOX FOR 2 ULTRA MODULES Flush-mounted box for 2-module external entrance panels. Can also be installed in plasterboard walls and glass walls (using optional accessories). Dimensions (L x H x D): 118x118x50 mm.
	3110/3A	FLUSH-MOUNTED BOX FOR 3 ULTRA MODULES Flush-mounted box for 3-module external entrance panels. Can also be installed in plasterboard walls and glass walls (using optional accessories). Dimensions (L x H x D): 118x118x50 mm.
	3110/4A	FLUSH-MOUNTED BOX FOR 4 ULTRA MODULES Flush-mounted box for 4-module external entrance panels. Can also be installed in plasterboard walls and glass walls (using optional accessories). Dimensions (L x H x D): 118x118x50 mm.
FLUSH-MO	UNTED FINIS	SHING FRAMES

	31141	FLUSH-MOUNTED FINISHING FRAME, 1 MODULE, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 1 module. Dimensions 149x149x3 mm.
	31142	FLUSH-MOUNTED FINISHING FRAME, 2 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 2 modules. Dimensions 149x239x3 mm.
	31143	FLUSH-MOUNTED FINISHING FRAME, 3 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 3 modules. Dimensions 149x329x3 mm.
	31144	FLUSH-MOUNTED FINISHING FRAME, 2X2 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 4 modules. Dimensions 276x239x3 mm.
	31144L	FLUSH-MOUNTED FINISHING FRAME, 4 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 4 vertically-aligned modules. Dimensions 149x419x3 mm.
	31146	FLUSH-MOUNTED FINISHING FRAME, 2X3 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 6 modules. Dimensions 276x329x3 mm.
	31149	FLUSH-MOUNTED FINISHING FRAME, 3X3 MODULES, FOR ENTRANCE PANELS Natural anodised aluminium finishing frame, 9 modules. Dimensions 403x329x3 mm.



SURFACE-MOUNTED WALL HOUSINGS



UT9171

WALL HOUSING FOR 1 ULTRA MODULE

Surface-mounted wall housing, 1 module, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9172

WALL HOUSING FOR 2 ULTRA MODULES

Surface-mounted wall housing, 2 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9173

WALL HOUSING FOR 3 ULTRA MODULES

Surface-mounted wall housing, 3 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9174

WALL HOUSING FOR 4 ULTRA MODULES

Surface-mounted wall housing, 4 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9176

WALL HOUSING FOR 6 ULTRA MODULES

Surface-mounted wall housing, 6 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9178

WALL HOUSING FOR 8 ULTRA MODULES

Surface-mounted wall housing, 8 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.



UT9179

WALL HOUSING FOR 9 ULTRA MODULES

Surface-mounted wall housing, 9 modules, for Ultra entrance panel. Consists of a metal support that secures the modules without using screws and with a finishing frame in die-cast aluminium given a cataphoresis treatment to increase its resistance to chemical and environmental corrosion, including damage from UV rays. Just 35 mm protrusion from the wall.

RAIN SHIELD FOR SURFACE-MOUNTED WALL HOUSINGS		
	UT9191	SURFACE-MOUNTED RAIN SHIELD FOR 1 ULTRA MODULE Rain shield for surface-mounted wall housing, 1 module, for Ultra. Made with grey-coloured anodised aluminium.
	UT9192	SURFACE-MOUNTED RAIN SHIELD FOR 2 ULTRA MODULES Rain shield for surface-mounted wall housing, 2 modules, for Ultra. Made with grey-coloured anodised aluminium.
	UT9193	SURFACE-MOUNTED RAIN SHIELD FOR 3 ULTRA MODULES Rain shield for surface-mounted wall housing, 3 modules, for Ultra. Made with grey-coloured anodised aluminium.
	UT9194	SURFACE-MOUNTED RAIN SHIELD FOR 4 ULTRA MODULES Rain shield for surface-mounted wall housing, 4 modules, for Ultra. Made with grey-coloured anodised aluminium.
	UT9196	SURFACE-MOUNTED RAIN SHIELD FOR 6 ULTRA MODULES Rain shield for surface-mounted wall housing, 6 modules, for Ultra. Made with grey-coloured anodised aluminium.
	UT9198	SURFACE-MOUNTED RAIN SHIELD FOR 8 ULTRA MODULES Rain shield for surface-mounted wall housing, 8 modules, for Ultra. Made with grey-coloured anodised aluminium.
	UT9199	SURFACE-MOUNT RAIN SHIELD FOR 9 ULTRA MODULES Rain shield for surface-mounted wall housing, 9 modules, for Ultra. Made with grey-coloured anodised aluminium.

3639/0 PILLAR FOR SURFACE-MOUNTED ENTRANCE PANELS, HEIGHT 170CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 170 x 7.5 cm. PILLAR FOR 1-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 1-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 2-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 2-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 3-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 3-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels.	
Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 2-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 2-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 3-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 3-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels.	
Pillar for 2-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 3-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for 3-module Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (LxHxD): 18 x 170 x 7.5 cm PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels.	
PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170CM 3639/4 Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels.	
PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 170CM 3639/4 Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels.	
Dimensions (L x H x D): 18 x 170 x 7.5 cm.	
PILLAR FOR SURFACE-MOUNTED ENTRANCE PANELS, HEIGHT 117CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.	
PILLAR FOR 1-MODULE ENTRANCE PANELS, HEIGHT 117CM 3640/1 Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.	
PILLAR FOR 2-MODULE ENTRANCE PANELS, HEIGHT 117CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.	
PILLAR FOR 3-MODULE ENTRANCE PANELS, HEIGHT 117CM Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.	
PILLAR FOR 4-MODULE ENTRANCE PANELS, HEIGHT 117CM 3640/4 Pillar for surface-mounted Ultra, Powercom, Ikall and Ikall Metal entrance panels. Dimensions (L x H x D): 18 x 117 x 7.5 cm.	

ANGLED HOUSINGS		
	3649/1	45° ANGLED HOUSING FOR 1-MODULE ENTRANCE PANEL Housing for 45° entrance panel tilt, 1 module. Dimensions 183x130x100 mm.
	3649/2	45° ANGLED HOUSING FOR 2-MODULE ENTRANCE PANEL Housing for 45° entrance panel tilt, 2 modules. Dimensions 183x242x100 mm.
	3649/3	45° ANGLED HOUSING FOR 3-MODULE ENTRANCE PANEL Housing for 45° entrance panel tilt, 3 modules. Dimensions 183x354x100 mm.



ADAPTER PLATES

ULTRA ADAPTER PLATE FOR 1-MODULE BOXES UT9141

Plate used to install Ultra series surface-mounted external units in 1-module flush-mounted boxes

made by leading competitors. Made with grey-coloured anodised aluminium.

ULTRA ADAPTER PLATE FOR 2-MODULE BOXES UT9142

Plate used to install Ultra series surface-mounted external units in 2-module flush-mounted boxes

made by leading competitors. Made with grey-coloured anodised aluminium.

ULTRA ADAPTER PLATE FOR 3-MODULE BOXES UT9143 Plate used to install Ultra series surface-mounted external units in 3-module flush-mounted boxes

made by leading competitors. Made with grey-coloured anodised aluminium.

ULTRA ADAPTER PLATE FOR 4-MODULE BOXES UT9144 Plate used to install Ultra series surface-mounted external units in 4-module flush-mounted boxes

made by leading competitors. Made with grey-coloured anodised aluminium.

BASIC SYSTEM KIT

UT1090

UT2090

UT9110

UT9332P

UT9338P UT9339P

UT9339G

COMPLETE VIDEO+TOUCH ULTRA SIMPLEBUS 1 ENTRANCE PANEL

Assembled flush-mounted Ultra entrance panel, Simplebus 1 system. To be used in systems with power supply unit art.1595. Complete with audio/video module art. UT1020, Touch module

art. UT9270 and all the accesories necessary for installation.

COMPLETE VIDEO+TOUCH ULTRA SIMPLEBUS 2 ENTRANCE PANEL

Assembled flush-mounted Ultra entrance panel, Simplebus 2 system. To be used in systems with power supply unit art. 1210 / 1210A. Complete with audio/video module art. UT1020, Touch module

art. UT9270 and all the accesories necessary for installation.

COMPLETE VIDEO+TOUCH ULTRA VIP SYSTEM ENTRANCE PANEL **UT8090**

Assembled flush-mounted Ultra entrance panel, IP system (VIP). Complete with audio/video module art. UT8020, Touch module art. UT9270 and all the accesories necessary for installation.

ACCESSORIES

NAMEPLATE LABEL SHEETS FOR ULTRA ENTRANCE PANEL

The kit contains 5 sheets of adhesive labels for nameplates and 1 sheet for the info module.

UT9331P

UT9333P ULTRA INSTALLATION KIT FOR PLASTERBOARD, FROM 1 TO 9 MODULES UT9334P

Kit for installing the Ultra entrance panel on plasterboard walls. UT9336P

UT9331G UT9332G **UT9333G** UT9334G UT9336G UT9338G

ULTRA INSTALLATION KIT FOR GLASS, FROM 1 TO 9 MODULES

Kit for installing the Ultra entrance panel on glass walls.





FULL METAL BUTTONS WITH ENGRAVED TEXT AND BACKLIGHTING

1ºA	1 1	13	
100	12	1/1	
	10	1 14	

UT9212FM/12	UT9212FM/6PAB
Engraving: 1-2	Engraving: 6°A - 6°B
UT9212FM/34	 UT9212FM/7PAB
Engraving: 3-4	Engraving: 7°A - 7°B
UT9212FM/56	 UT9212FM/8PAB
Engraving: 5-6	Engraving: 8°A - 8°B
UT9212FM/78	 UT9212FM/9PAB
Engraving 7-8	Engraving: 9°A - 9°B
UT9212FM/910	UT9212FM/10PAB
Engraving: 9-10	Engraving: 10°A - 10°B
UT9212FM/1112	 UT9212FM/11PAB
Engraving: 11-12	Engraving: 11°A - 11°B
UT9212FM/1314	 UT9212FM/12PAB
Engraving: 13-14	Engraving: 12°A - 12°B
UT9212FM/1516	 UT9212FM/1PCD
Engraving: 15-16	Engraving: 1°C - 1°D
UT9212FM/1718	 UT9212FM/2PCD
Engraving: 17-18	Engraving: 2°C - 2°D
UT9212FM/1920	 UT9212FM/3PCD
Engraving: 19-20	Engraving: 3°C - 3°D
UT9212FM/2122	 UT9212FM/4PCD
Engraving: 21-22	Engraving: 4°C - 4°D
UT9212FM/2324	 UT9212FM/5PCD
Engraving: 23-24	Engraving: 5°C - 5°D
UT9212FM/2526	UT9212FM/6PCD
Engraving: 25-26	Engraving: 6°C - 6°D
UT9212FM/2728	UT9212FM/7PCD
Engraving: 27-28	Engraving: 7°C - 7°D
UT9212FM/2930	UT9212FM/8PCD
Engraving: 29-30	Engraving: 8°C - 8°D
UT9212FM/3132	UT9212FM/9PCD
Engraving: 31-32	Engraving: 9°C - 9°D
UT9212FM/1PAB	UT9212FM/10PCD
Engraving: 1°A - 1°B	Engraving: 10°C - 10°D
UT9212FM/2PAB	UT9212FM/11PCD
Engraving: 2°A - 2°B	Engraving: 11°C - 11°D
UT9212FM/3PAB	UT9212FM/12PCD
Engraving: 3°A - 3°B	Engraving: 12°C - 12°D
UT9212FM/4PAB	UT9211FM/LM
Engraving: 4°A - 4°B	Engraving: 🎉
UT9212FM/5PAB	
Engraving: 5°A - 5°B	



Deep roots, global vision.

Comelit's strong international vocation originates from its close ties with the area in which it was created and in which its headquarters are still located today (Val Seriana, to be precise). Comelit exports to over 70 countries worldwide: this articulated sales structure integrates shared know-how with the awareness of specific requirements in each market.



GLOBAL OFFICES AND BRANCHES

Italy (General HQ)

France

Spain

Germany

Ireland

Belgium

Netherlands

Great Britain

Ireland

Greece

United Arab Emirates

Russia

Hong Kong

Republic of Singapore

Australia

United States of America

COMELIT IN NUMBERS

97

Countries in which we have performed installations

20,000,000

Door entry monitors installed

320,000 m²

The largest single

door entry monitor system created (110 buildings, 11,250 apartments)



























1. Glasgow, Scotland, Southern General Hospital

2. UK, Poole, Moriconium Quay

> 3. USA, NY, Manhattan, Sty town

4. Monaco, Tour Odeon

5. UK, London, Riverlight residences

6. Spain, La Coruna, Trebol Tower

7. Italy, Frosinone, Stadio Benito Stirpe

> 8. UAE, Dubai, Palm Jumeirah

> 9. Qatar, Doha, Sidra Hospital

10. UAE, Abu Dhabi, Sun and Sky Towers Al Reem Island

> 11. Singapore, Singapore, Costa Rhu

12. Malaysia, Kuala Lumpur, Kiaramas Danai



WITH YOU. ALWAYS.

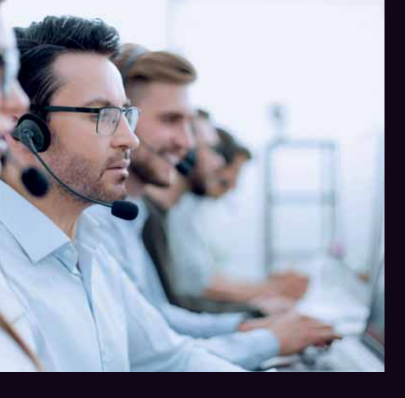
The professional at the centre of our world.

MYCOMELIT PRO: THE CONSTANT AND FRUITFUL DIGITAL DIALOGUE BETWEEN YOU AND THE PRODUCTS INSTALLED.

Entering the world of Comelitalso means having a completely new and stimulating experience. Not just products and solutions, but a whole company at your service. With the MyComelit Pro website, every installer is constantly informed of the new products most relevant to them, and can access manuals, technical and installation sheets as well as video tutorials to easily find solutions to meet your needs.

pro.comelitgroup.com www.comelitgroup.com







COMELIT TECHNICAL ASSISTANCE FOR PLANNING ADVICE AND ON-SITE SUPPORT.

Professionals can always count on the valuable support offered by the Comelit technical assistance service: a fast response to queries and requests for information, onsite assistance and design advice.

TECHNICAL ASSISTANCE

Professional telephone support for resolving every type of problem.

ASSISTED PROGRAMMING

Support for installers from specialised professionals, and technical assistance.

COMELIT ENGINEERING

Comelit Engineering is a division dedicated entirely to providing customers with the ideal solutions for all requests for non-standard systems.



PROFESSIONAL REFRESHER COURSES. EVEN ONLINE.

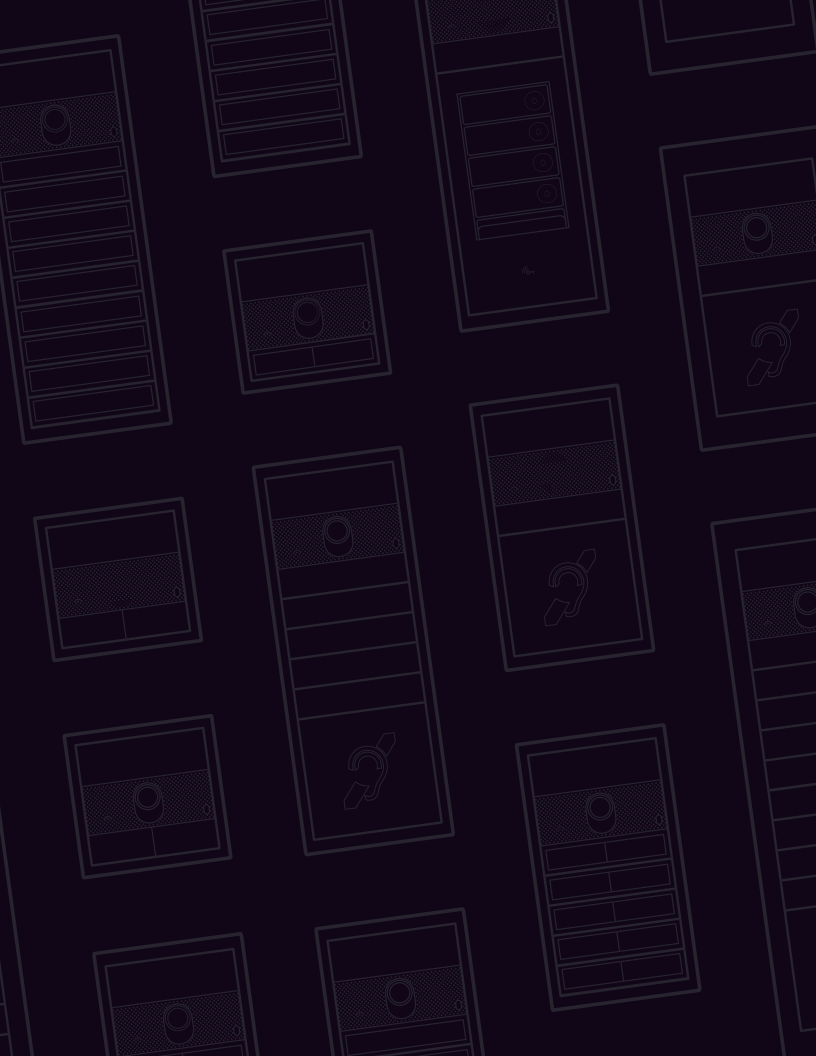
Training and keeping up to date is essential here at Comelit. This is why we organise for regular intensive theory and practical technical courses on our new systems to be held at our Training Center, putting you straight to the test with our dedicated staff.











www.comelitgroup.com

