



ATLANTICO



Imagine a home, your home. Where you have that last detail to choose to make your home perfect. You have thought about and planned even the smallest detail. Including the colour schemes and accessories. Is there something missing? Are you thinking of that finishing touch that everybody will notice? Well, here is Atlantico that will put a new prospective on things. Yes,

this is Atlantico and Urmet. Atlantico revolutionises the concept of a door phone systems. Its form was designed by Architect Michele De Lucchi to enhance the simplicity and essentiality of its lines. Atlantico's unique design is the result of in-depth ergonomic human hand studies. Because Urmet understands that design should not only look good but also be intelligent.



ATLANTICO



Atlantico door phone. Lines that are the pinnacle in design.

The lines of Atlantico are the pinnacle in terms of clean and pure forms. But, the exceptional beauty of the door phone design is combined with the perfect logic of its technology.

From a technical point of view, Atlantico presents no installation problems and easily adapts to all common systems whether "4+n" or "1+1". Maximum simplicity, also promoted by the handset with cable and telephone-style connector; the sliding track terminal strip for connection to the system and the telephone-

style hook lever switch.



Telephone plug at the base of the door phone.

DOOR PHONE Ref. 1133 White electronic door phone with door lock release key White ABS case. White electronic door phone with door lock release key and 1 service key Pre-engineered for insertion of another 2 independent keys that can be used for intercom systems or auxiliary services (call to the entrance switchboard, opening of a secondary electric lock, etc.). White electronic door phone with activation key on the hand-set Ref. 1133/10 and door lock release key The voice communication key, which must be pressed during the conversation, avoids any disturbance to other door phones if the hand-set has not been replaced correctly. White ABS case. White electronic door phone with 2 leds, 1 switching device Ref. 1133/20 Makes it possible to mute the sound of the door bell, to check whether the entrance door has been left open through lighting up of a led, to automatically release the electric lock when the call is forwarded (particularly useful for doctors during surgery hours). White ABS case. **Ref. 1133/35A** White electronic door phone with door lock release key and secrecy of conversation for "1+1" wire systems White ABS casing. One standard supplementary service button. Other two buttons can be arranged.

Ref. 1133/12 12 button door phone

(kit 1133/56) can be added.



ACCESSORIES

• • Ref. 1133/56 Mute key + led kit

Makes it possible to mute the sound of the door bell, switching on a green led to indicate that muting has been activated and, on pre-engineered systems, to check whether the entrance door has been left open through lighting up of the red led.

Can be used in intercom systems with up to 13 door phones. Three supplementary buttons or one switch and two LEDs

Ref. 1132/54* Three tone chime kit

This device transforms the normal ringer into a three-tone chime. 12VDC power is required - Intake: 5 µA stand-by - 250 mA ringing

• **Ref. 1133/50** Table-top mounting conversion kit

Ref. 9854/54 Additional speaker Housed inside Atlantico door phone to repeat call tone.

Adjustable ringer volume kit
This device can be used to adjust the volume of the ringer to three

levels (low, medium and high).

Ref. 1133/55 Set of 10 additional Keys.

Ref. 1132/53



Ref. 1133/20 Ref. 1133/50

13

^{*} Available to end of stock.



APARTMENT STATIONS

SCAITEL



Urmet's vocation and attention to design has certainly not come about today. In fact, the Mod. 1132 door phone systems form part of the SCAITEL Range, designed by Giugiaro, including door phone and video door phone devices. These phones can be used in all electronic and conventional call phone systems, in Mod. 826 integrated Digital Call systems. They feature a condenser (electret) type microphone and spiral-wound cable and are available in black

Design and digital technology: integration is key.

and white. The 1132 can be easily wall-mounted or, using the specific optional tabletop conversion kit, be installed on a desk or where needed. You can choose the basic version, with only the door opener key, or the version with door opener key and service key, pre-engineered for another six additional keys.



Door opener key with dedicated graphics.



Pre-engineered for additional key.



Service Key.



15

14



SCAITEL mod. 1132











Ref. 1132/40



DOOR PHONES	•	Ref. 1132	Electronic door phone with door opener button, white. ABS case dimensions (W x H x D): 90 x 220 x 69 mm		
	• •	Ref. 1132/1	Electronic door phone with door opener button and one service button, white. Set-up for the addition of six additional independent buttons which can be used for intercoms or auxiliary services (calling the porter's lodge, switching the stairs lights on, opening a secondary electrical lock, etc.). ABS case dimensions (W x H x D): 90 x 220 x 69 mm		
	• ■	Ref. 1132/40	Electronic door phone with door opener key, black. As 1132, only the colour changes.		
	• •	Ref. 1132/41	Electronic door phone with door opener key and one service key, black. As 1132/1, only the colour changes.		
	• 🛦	Ref. 1132/35	Electronic door phone with door opener button, white.		

Note: A 4-user conversation privacy card must be inserted in the entrance panel.

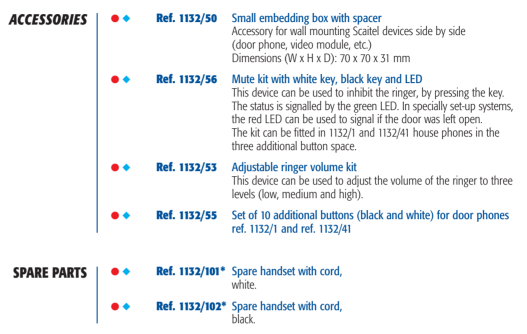
	D-6 117	-/-a*	Thurs		-l-:	1.5
• •	Ref. 1132	2/34 °	IIIIee	tone	cillile	KII

This device transforms the normal ringer into a three-tone chime. 12VDC power is required - Intake: 5 μA stand-by - 250 mA ringing

ABS case dimensions (W x H x D): 90 x 220 x 69 mm

Ref. 1032/59 Kit of plates for assembling Scaitel modules
For fitting several Scaitel devices side by side (door phone, video module, PABX, etc.)

ACCESSORIES



* Available to end of stock.

^{*} Available to end of stock.



mod. 1130 (with electro-mechanical buzzer)



Tradition highlighted by the clean lines.

The Mod. 1130 door phone, a classic product that can be used only in conventional door phone systems with call on buzzer, has also been designed by Giugiaro for Urmet.

It is available in ivory or white with spiral-wound cable, and can be wall-mounted or installed on a tabletop using the specific accessories. It is also pre-engineered for connection with an electromechanical, single-wire door phone switchboard. Its versatility makes it the ideal solution for replacing Mod.1030, Mod.930, Mod.730 door phones in existing systems.



Set-up for the addition of three additional independent buttons which can be used for intercoms or auxiliary services (calling the porter's lodge, switching the stairs lights on, opening a secondary electrical lock, etc.)

ABS case dimensions (W x H x D): 77 x 218 x 56 mm.

Ref. 1130/50 **Door phone without keys,** white ABS case dimensions (W x H x D): 77 x 218 x 56 mm.

Ref. 1130/55 Electronic door phone with insertion key on handset, white. The insertion key must be pressed during the call to avoid disrupting the operation of other house phones if the handset is

not hang up properly. ABS case, dimensions (W x H x D): 77 x 218 x 56 mm.

ACCESSORIES Ref. 1130/8* Add-on eight key unit, ivory.

Indispensable for intercom system building. It features eight keys and a name repertory.

White ABS case, dimensions (W x H x D): 101 x 218 x 37 mm.

Ref. 1130/12 Socket with 12-wire cord for table mounted door phones.

Ref. 1130/19 Socket with 19-wire cord for table mounted door phones with add-on unit.

Ref. 1130/120 Table mounting kit

With white stand, socket and 12-wire cord. Can be used as an alternative to 1130/12 in Mod. 1131 and Mod. 1130 house phones without add-on unit.

Ref. 1130/100 Set of 10 keys for REF. 1130/1 house phone.

SPARE PARTS

Ref. 1130/101* Set of six transparent covers with labels for REF. 1131/8 and REF. 1130/8 add-on units.

Ref. 1130/102* Cord, white for REF. 1130/50 and REF. 1130/55.

Ref. 1130/103* Cord, grey for REF. 1130 and REF. 1130/1.

Ref. 1130/107* Ten additional buzzers for Mod. 1130 door phones

Ref. 20013/2 Receiving capsule kit, with fast on connections, for intercom systems.

Ref. 20014/1 Transmitting capsule kit, with fast on connections,

for intercom systems.

Ref. 9330/12 Call repeater relay

The device, fitted on a plate which can be clipped into the door phone base, is used when an additional power ringer is required in addition to the door phone buzzer.









19

^{*} Available to end of stock.