



ENTRY PANELS

Technology, elegance, customisable features

The Urmet entry panels are simple and easy to install. They are compatible with all system types and have styles for all market needs.

Solutions for all styles:

- High-class
- Deluxe
- Residential





**EXIGO
Classic**

Personality and
customisable features
Page 88

**EXIGO
Special**
new

Special solutions
Page 90



ENTRY PANELS

SINTHESI
Modular by nature
Page 98



K-STEEL
Strong by nature
Page 106



SMYLE
Smart and simple
Page 110



MOD. 725
Streamline tradition
Page 112





EXIGO CLASSIC



- Audio, video, analogue, digital
- Quality in time with standard PVD, anti-corrosion and anti-oxidation treatment
- Adaptable using Sinthesi flush-mounting box and Mod. 625 box.
- Polished and matte brass-plated versions.
- Special entry panels (see page 90)

Upper class districts and historical areas, where prestige is expressed by elegant shapes and top-quality material, are well represented by Exigo. Exigo is the brass-plated entry panel (polished or matte finish) offering all the customisation features, quality and technology of the Urmet trademark. Top-level weatherproofing with the PVD treatment. Unlike old-fashioned paint used by other suppliers, Physical Vapour Deposition technology allows to coat objects with electrochemical titanium which remains unaltered in time. Exigo is also very flexible from the system point of view: maximum compatibility with all main audio and video, analogue and digital systems.

EXIGO AND SYSTEM COMPATIBILITY TABLE

2Voice	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
--------	-----------	-----------	------	---------	-----	-----

ATTENTION TO DETAILS THAT MAKE THE DIFFERENCE

Example of non Urmet entry panel with painted front without PVD treatment



Exigo

Plate mounted on back for perfect results

Maximum resistance in time with double electrochemical titanium PVD treatment and galvanic treatment

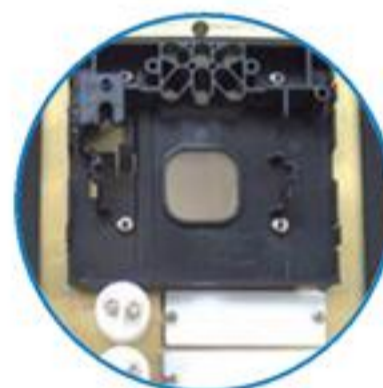



Trattamento PVD
Trattamento galvanico
Pulsantiera ottone grezzo

Sales information

Exigo entry panels with 1 and 2 buttons (audio and video) are ready and on stock. All other models are available to order. The front panel is sold without flush-mounting box for retrofitting on existing systems. One version (suitable for Sinthesi box with spacer) has from 1 to 10 buttons; the other version (suitable for 625 audio box) has from 3 to 20 buttons. Contact an Urmet technician for entry panels with more than 20 buttons and special requests or point your browser to www.prodel torino.it.

Easy to install, assembly and maintain



Electronic mounted on specific original pre-installed Urmet supports



Flush-mounted boxes with contacts on bottom. Simpler, faster



EXIGO SPECIAL **new**

The pleasure of a tailor-made solution

Urmet, in collaboration with Prodel, offers even more freedom of choice to customers and flexible customisation options from all both the technical and stylistic points of view.

For more information and for ordering your Exigo special solution, call your reference Urmet sales agent or point your browser to www.prodeltorino.it.

- Wide range of colours
- Possibility of combination with existing front panels (mod. 625, mod. 725, Kombi and Sinthesi)
- Compatibility with digital systems

Something for everyone. All the hues of brass to provide answers to the tastes of all customers and combine with the style of all buildings.



Chrome-plated steel
colour shiny brass



Chrome-plated steel
colour satin brass



PVD gun metal grey
colour satin brass



PVD gun metal grey
colour shiny brass



PVD copper bronze
colour satin brass



Micaceous iron
colour brass

Tradition dresses up with a new style

Changing the look of a traditional Urmet entry panel is quick and easy with dedicated models. Like this:

BRASS MODELS



Audio-video door phone models for mod. 625 box, 1, 2, 3, 4 rows up to 64 buttons

Audio-video door phone models for mod. 625 box, 1, 2, 3, 4 rows up to 64 buttons.

PANEL FRONTS



Aluminium panel fronts mod. 725 already installed

BRASS ENTRY PANELS FOR 2VOICE SYSTEM



Elegance at the service of technology

Refined finish, classic style for implementing the functions of the most modern audio and video door phone systems. With Exigo special solutions you can made digital systems with high numbers. Furthermore, these customised models can be integrated with access control devices, proximity sensors, electronic directories and door opening systems.





EXIGO CLASSIC

mod. 1121 - 1721 - 1143 - 1743

SHINY BRASS-PLATED FRONT PANELS (AUDIO) FOR MOD. 1145 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels



1143/1L with
loudspeaking unit
824/500



1143/2L with
loudspeaking unit
824/500



1143/101L



1143/107L

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box model	Flush mounting box dimensions (mm)	2Voice new	Bibus VOP	Digivoice	Coax/4+n	5-wires/1+n
♦ 1143/1L*	1	1	132 x 198	1145/51	118 x 114 x 45	-	-	-	•	-
♦ 1143/2L*	2	1	132 x 198	1145/51	118 x 114 x 45	-	-	-	•	-
♦ 1143/101L	1	1	136 x 270	1145/52 + 1145/60	118 x 204 x 55	•	•	•	•	•
1143/102L	2	1	136 x 270	1145/52 + 1145/60	118 x 204 x 55	•	•	•	•	•
1143/103L	3	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/104L	4	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/105L	5	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/106L	6	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
♦ 1143/107L**	7	2	264 x 280	2 x (1145/52 + 1145/60)	244 x 204 x 55	•	•	•	•	•
1143/108L**	8	2	264 x 280	2 x (1145/52 + 1145/60)	244 x 204 x 55	•	•	•	•	•
1143/109L**	9	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1143/110L**	10	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

*Uses 4+n loudspeaking unit 824/500.

**The button arrangement is not symmetric.

♦ Flush-mounting box not included. • Yes.



ENTRY PANELS



1143/1S with
loudspeaking unit
824/500



1143/1S
(customised) with
loudspeaking unit
824/500

MATTE BRASS-PLATED FRONT PANELS (AUDIO) FOR MOD. 1145 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box model	Flush mounting box dimensions (mm)	2Voice new	Bibus VOP	Digivoice	Coax/4+n	5-wires/1+n
♦ 1143/1S*	1	1	132 x 198	1145/51	118 x 114 x 45	-	-	-	•	-
1143/2S*	2	1	132 x 198	1145/51	118 x 114 x 45	-	-	-	•	-
1143/101S	1	1	136 x 270	1145/52 + 1145/60	118 x 204 x 55	•	•	•	•	•
1143/102S	2	1	136 x 270	1145/52 + 1145/60	118 x 204 x 55	•	•	•	•	•
1143/103S	3	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/104S	4	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/105S	5	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/106S	6	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1143/107S**	7	2	264 x 280	2 x (1145/52 + 1145/60)	244 x 204 x 55	•	•	•	•	•
1143/108S**	8	2	264 x 280	2 x (1145/52 + 1145/60)	244 x 204 x 55	•	•	•	•	•
1143/109S**	9	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1143/110S**	10	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

*Uses 4+n loudspeaking unit 824/500.

**The button arrangement is not symmetric.

♦ Flush-mounting box not included. • Yes.

EXIGO CLASSIC



1743/2L
(customised) with
louspeaking unit
824/500



1743/2L with
louspeaking unit
824/500



1743/106L



1743/102S



1743/109S

SHINY BRASS-PLATED FRONT PANELS (VIDEO) FOR MOD. 1145 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box model	Flush mounting box dimensions (mm)	2Voice new	Bibus VOP	Digivoice	Coax/4+n	5-wires/1+n
1743/1L*	1	1	136 x 270	1145/52	118 x 204 x 45	-	-	-	•	-
📺 1743/2L*	2	1	136 x 270	1145/52	118 x 204 x 45	-	-	-	•	-
1743/101L	1	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1743/102L	2	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1743/103L	3	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/104L	4	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/105L	5	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
📺 1743/106L	6	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/107L**	7	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1743/108L**	8	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1743/109L**	9	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1743/110L**	10	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

*Uses 4+n louspeaking unit 824/500.

**The button arrangement is not symmetric.

MATTE BRASS-PLATED FRONT PANELS (VIDEO) FOR MOD. 1145 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box model	Flush mounting box dimensions (mm)	2Voice new	Bibus VOP	Digivoice	Coax/4+n	5-wires/1+n
📺 1743/1S*	1	1	136 x 270	1145/52	118 x 204 x 45	-	-	-	•	-
1743/2S*	2	1	136 x 270	1145/52	118 x 204 x 45	-	-	-	•	-
1743/101S	1	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
📺 1743/102S	2	1	136 x 360	1145/53 + 1145/60	118 x 294 x 55	•	•	•	•	•
1743/103S	3	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/104S	4	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/105S	5	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/106S	6	1	136 x 450	1145/54 + 1145/60	118 x 384 x 55	•	•	•	•	•
1743/107S**	7	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1743/108S**	8	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
📺 1743/109S**	9	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•
1743/110S**	10	2	264 x 370	2 x (1145/53 + 1145/60)	244 x 294 x 55	•	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

*Uses 4+n louspeaking unit 824/500.

**The button arrangement is not symmetric.

♦ Flush-mounting box not included. • Yes.



ENTRY PANELS



1121/216L

SHINY BRASS-PLATED FRONT PANELS (AUDIO) FOR MOD. 625 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box and frame	Flush mounting box dimensions (mm)	Bibus VOP	Digivoice	Coax	5-wires
1121/103L	3	1	326 x 130	1121/53	110 x 256 x 55	•	•	•	•
1121/104L	4	1	354 x 130	1121/54	110 x 284 x 55	•	•	•	•
1121/105L	5	1	382 x 130	1121/55	110 x 312 x 55	•	•	•	•
1121/106L	6	1	410 x 130	1121/56	110 x 340 x 55	•	•	•	•
1121/204L	4	2	308 x 206	1121/60	186 x 228 x 55	•	•	•	•
1121/206L	6	2	308 x 206	1121/60	186 x 228 x 55	•	•	•	•
1121/208L	8	2	364 x 206	1121/62	186 x 284 x 55	•	•	•	•
1121/210L	10	2	364 x 206	1121/62	186 x 284 x 55	•	•	•	•
1121/212L	12	2	392 x 206	1121/64	186 x 312 x 55	•	•	•	•
1121/214L	14	2	420 x 206	1121/65	186 x 340 x 55	•	•	•	•
📷 1121/216L	16	2	448 x 206	1121/66	186 x 368 x 55	•	•	•	•
1121/218L	18	2	476 x 206	1121/67	186 x 396 x 55	•	•	•	•
1121/220L	20	2	504 x 206	1121/68	186 x 424 x 55	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

MATTE BRASS-PLATED FRONT PANELS (AUDIO) FOR MOD. 625 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box and frame	Flush mounting box dimensions (mm)	Bibus VOP	Digivoice	Coax	5-wires
1121/103S	3	1	326 x 130	1121/53	110 x 256 x 55	•	•	•	•
1121/104S	4	1	354 x 130	1121/54	110 x 284 x 55	•	•	•	•
1121/105S	5	1	382 x 130	1121/55	110 x 312 x 55	•	•	•	•
1121/106S	6	1	410 x 130	1121/56	110 x 340 x 55	•	•	•	•
1121/204S	4	2	308 x 206	1121/60	186 x 228 x 55	•	•	•	•
1121/206S	6	2	308 x 206	1121/60	186 x 228 x 55	•	•	•	•
1121/208S	8	2	364 x 206	1121/62	186 x 284 x 55	•	•	•	•
1121/210S	10	2	364 x 206	1121/62	186 x 284 x 55	•	•	•	•
1121/212S	12	2	392 x 206	1121/64	186 x 312 x 55	•	•	•	•
1121/214S	14	2	420 x 206	1121/65	186 x 340 x 55	•	•	•	•
1121/216S	16	2	448 x 206	1121/66	186 x 368 x 55	•	•	•	•
1121/218S	18	2	476 x 206	1121/67	186 x 396 x 55	•	•	•	•
1121/220S	20	2	504 x 206	1121/68	186 x 424 x 55	•	•	•	•

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

♦ Flush-mounting box not included. • Yes.

EXIGO CLASSIC

SHINY BRASS-PLATED FRONT PANELS (VIDEO) FOR MOD. 625 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box and frame	Flush mounting box dimensions (mm)	Bibus VOP	Digivoice	Coax	5-wires
1721/103L	3	1	410 x 130	1721/53	110 x 340 x 55	●	●	●	●
1721/104L	4	1	438 x 130	1721/54	110 x 368 x 55	●	●	●	●
1721/105L	5	1	466 x 130	1721/55	110 x 396 x 55	●	●	●	●
1721/106L	6	1	494 x 130	1721/56	110 x 424 x 55	●	●	●	●
1721/204L	4	2	392 x 206	1721/60	186 x 312 x 55	●	●	●	●
1721/206L	6	2	392 x 206	1721/61	186 x 312 x 55	●	●	●	●
1721/208L	8	2	420 x 206	1721/62	186 x 340 x 55	●	●	●	●
1721/210L	10	2	448 x 206	1721/63	186 x 368 x 55	●	●	●	●
1721/212L	12	2	476 x 206	1721/64	186 x 396 x 55	●	●	●	●
1721/214L	14	2	504 x 206	1721/65	186 x 424 x 55	●	●	●	●
1721/216L	16	2	532 x 206	1721/66	186 x 452 x 55	●	●	●	●
1721/218L	18	2	560 x 206	1721/67	186 x 480 x 55	●	●	●	●
1721/220L	20	2	588 x 206	1721/68	186 x 508 x 55	●	●	●	●

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

MATTE BRASS-PLATED FRONT PANELS (VIDEO) FOR MOD. 625 FLUSH-MOUNTING BOXES ♦

All front panels are made to order, except for 1 and 2 button panels

Code	No. of buttons	No. of buttons rows	Front panel dimensions (mm)	Flush-mounting box and frame	Flush mounting box dimensions (mm)	Bibus VOP	Digivoice	Coax	5-wires
1721/103S	3	1	410 x 130	1721/53	110 x 340 x 55	●	●	●	●
1721/104S	4	1	438 x 130	1721/54	110 x 368 x 55	●	●	●	●
1721/105S	5	1	466 x 130	1721/55	110 x 396 x 55	●	●	●	●
1721/106S	6	1	494 x 130	1721/56	110 x 424 x 55	●	●	●	●
1721/204S	4	2	392 x 206	1721/60	186 x 312 x 55	●	●	●	●
1721/206S	6	2	392 x 206	1721/61	186 x 312 x 55	●	●	●	●
1721/208S	8	2	420 x 206	1721/62	186 x 340 x 55	●	●	●	●
1721/210S	10	2	448 x 206	1721/63	186 x 368 x 55	●	●	●	●
1721/212S	12	2	476 x 206	1721/64	186 x 396 x 55	●	●	●	●
1721/214S	14	2	504 x 206	1721/65	186 x 424 x 55	●	●	●	●
1721/216S	16	2	532 x 206	1721/66	186 x 452 x 55	●	●	●	●
1721/218S	18	2	560 x 206	1721/67	186 x 480 x 55	●	●	●	●
1721/220S	20	2	588 x 206	1721/68	186 x 508 x 55	●	●	●	●

Name tag dimensions (W x H x D): 47 x 17 x 2 (mm)

♦ Flush-mounting box not included. ● Yes.



ENTRY PANELS



1128/500






1035/67




1072/28

LOUDSPEAKING UNITS


new 1083/8*	Audio loudspeaking unit for 2Voice systems For use in combination with 1038/17 module (one for every 16 users).
824/500	Slim Audio loudspeaking unit for 4+n systems
 1128/500	Audio loudspeaking unit for 4+n systems (replaces loudspeaking unit 5150/500)
1128/510	Audio loudspeaking unit for 4+n systems with 12Vac power (replaces 5150/510 loudspeaking unit)
5150/53	Audio loudspeaking unit for 4+n systems with 3-wire operation
 1035/67	Audio loudspeaking unit for 1+n systems
1038/62	Audio loudspeaking unit for Digivoice systems Manages 8 buttons; 1038/17 module used to increase the number of buttons.
 1072/28	Audio loudspeaking unit for Bibus VOP systems For use in combination with 1038/17 module (one for every 16 users).

FRONT PANELS FOR CAMERA AND CAMERAS

1810/40 	Colour camera for coax systems Device 1742/13A must be added In VOP and 5 wire systems.
1810/70	B/W camera for coax systems Device 1742/13A must be added In VOP and 5 wire systems.

ACCESSORIES

1110/74	Conversation privacy device Use one for every 4 users in 1+n audio and 5-wire video systems.
1742/13A	Camera adapter device This is used to adapt a camera with video signal on coax cable in VOP systems.
1038/17	16 user expansion module for digital systems For use with loudspeaking units 1072/5 1038/62 1038/5 1038/7 1072/19A 1072/7 1082/72 1082/7 to expand the number of calling buttons.
1143/51	Set of 5 blue films For blue name tag backlighting.
1143/52	Set of 5 green films For green name tag backlighting.
1143/60	Spacer frame for flush-mounting box 1145 For use in combination with Mod. 1145 flush-mounting box with brass-plated panels series 1743-1143.

 Colour. * To be released soon.



SINTHESI



- **Modularity is the key: square and compact, the modules may be arranged horizontally and vertically**
- **Very easy to install: modules are interconnected by means of pre-wired connections and sliding terminal boards**
- **Ideal for replacing old 625 units with adapters**
- **Postalbox version with built-in mailbox available**
- **Access control**
- **IP 42**

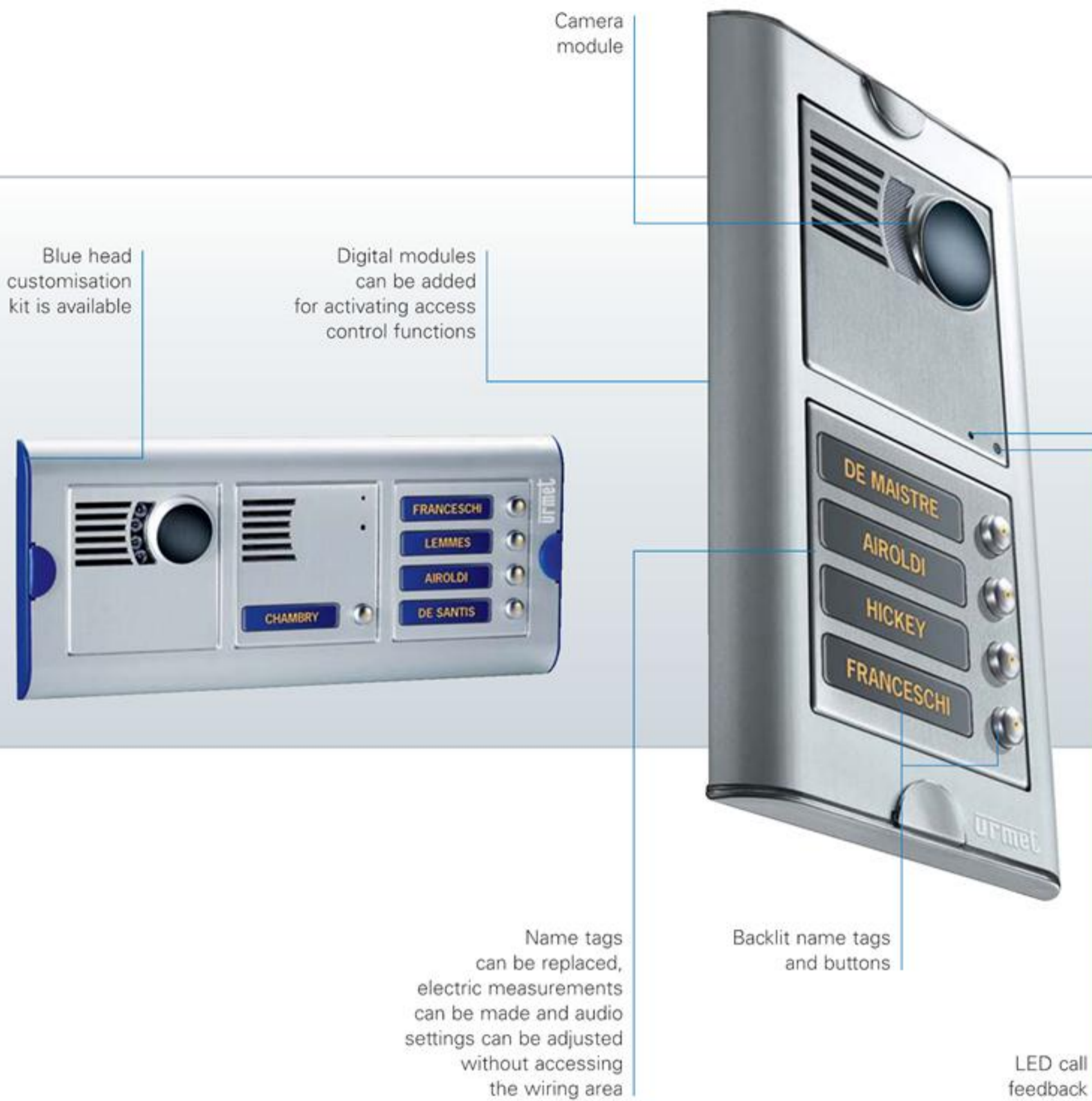


Door opening module 1103/2

Only with Sinthesi you can choose the system type and the right installation solution for all sizes and feature requirements. Sinthesi is the all modular entry panel which can be installed either vertically or horizontally. It has single or double name tags (for optimising space in buildings with many users). Access control and alphanumeric keypad may be integrated in large residential compounds. Design is clean and modern: the matte steel is framed by grey or blue trimming which matches the name tags. Assembly and maintenance is easy with pre-wired connections and directly accessible name tags. Electric measurements and adjustments are separate from the area of the wires. Ideal also for replacing 625 units: specifically designed adapters make work easy and finish off like a frame. Postalbox versions offer all the Sinthesi features: a practical combination of entry panel and mailbox.

SINTHESI AND SYSTEM COMPATIBILITY TABLE

2Voice	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
--------	-----------	-----------	------	---------	-----	-----



Example of arrangement: basic elements



Flush-mounting box



Frame



Loudspeaking unit module (audio or video)



Loudspeaking unit



Button module



Frame



SINTHESI mod. 1145 - 1745

BUTTON MODULES AND LOUDSPEAKING UNIT READY MODULES

Code	Description	No. of buttons	2Voice	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
1145/20	Loudspeaking unit ready module	0	-	-	-	•	•	•	•
1145/21	Loudspeaking unit ready module	1	-	-	-	•	•	•	•
1145/22	Loudspeaking unit ready module	2	-	-	-	•	-	•	-
1145/32	Loudspeaking unit ready module	2	-	-	-	•	•	•	•
1145/34	Loudspeaking unit ready module	4	-	-	-	•	-	•	-
1145/11	Button module	1	•	•	•	•	•	•	•
1145/12	Button module	2	•	•	•	•	•	•	•
1145/13	Button module	3	•	•	•	•	•	•	•
1145/14	Button module	4	•	•	•	•	•	•	•
1145/18	Button module	8	•	•	•	•	-	•	-
1145/50	House number module	-	•	•	•	•	•	•	•
1145/59	Blank module	-	•	•	•	•	•	•	•

Module dimensions (H x W) 90 x 90 mm

Name tag dimensions (W x H) 67 x 12.5 mm, except for module with buttons on two rows, dimensions 40 x 12.5 mm and house number module 1145/50 dimensions 57 x 60 mm

LOUDSPEAKING UNITS AND MODULES WITH INTEGRATED AUDIO LOUDSPEAKING UNIT

Code	Description	No. occupied modules	2Voice	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n	Notes
1145/500	Loudspeaking unit	-	-	-	-	•	-	•	-	To be combined with loudspeaking unit ready modules
1145/510	Loudspeaking unit	-	-	-	-	-	-	•	-	Combine with 1 door unit ready module 12 Vac
1145/67	Loudspeaking unit	-	-	-	-	-	•	-	•	To be combined with loudspeaking unit ready modules
1038/7	Loudspeaking unit module	1	-	-	•	-	-	-	-	Manages up to 8 buttons; use board 1038/17 to add more buttons
1072/7	Loudspeaking unit module	1	-	•	-	-	-	-	-	Manages up to 18 buttons; use board 1038/17 to add more buttons
1072/13	Digital calling module	2	-	•	-	-	-	-	-	Provided with graphic display, 2 lines, 16 characters. Used to open door by entering a code; activation time adjustable from 1 to 30 s.
1038/13	Digital calling module	2	-	-	•	-	-	-	-	Provided with graphic display, 2 lines, 16 characters. Used to open door by entering a code.
1083/13* new	Digital calling module	2	•	-	-	-	-	-	-	With 2-line, 16-character graphic display. Allows to call up to 4096 users and to associate a corresponding door opening code. Programming using Bluetooth interface and Windows Mobile or Symbian system.
1038/74	Modulo tast. alfanumerica	1	-	-	•	-	-	-	-	For managing alphanumeric codes.
1083/7 new	Loudspeaking unit module	1	•	-	-	-	-	-	-	

Analogue module dimensions (H x W) 90 x 90 mm

Digital modules dimension (W x H) 180 x 90 mm with numeric keypad

• Yes. * To be released soon.



1145/22



1145/34



1145/14



1145/18



1145/50



1145/500



1083/7



1083/72



1745/80



1745/81































1103/2



1105/3

AUDIO LOUDSPEAKING UNIT MODULES WITH INTEGRATED CAMERA



Code	Description	Type of camera	No. of occupied modules	No. of buttons	2Voice	Bibus VOP	Digivoice	Coax	5 wires	Notes
 1083/72 new	Camera module with loudspeaking unit		2	2		-	-	-	-	
1745/40	Camera module		1	-	-				-	Use device 1742/13A in VOP systems
1745/49	Camera module		1	-	-				-	60 Hz Use device 1742/13A in VOP systems
1745/41	Camera module with loudspeaking unit		1	1	-	-	-		-	
1745/70	Camera module	B/W	1	-	-				-	Use device 1742/13A in VOP systems
1745/79	Camera module	B/W	1	-	-				-	60 Hz. Use device 1742/13A in VOP systems
 1745/80	Camera module with loudspeaking unit	B/W	1	-	-	-	-		-	
 1745/81	Camera module with loudspeaking unit	B/W	1	1	-	-	-		-	
 1745/82	Camera module with loudspeaking unit	B/W	1	2	-	-	-		-	
1745/20	Camera module with loudspeaking unit	B/W	2	-	-	-	-	-		
1745/21	Camera module with loudspeaking unit	B/W	2	1	-	-	-	-		
1745/22	Camera module with loudspeaking unit	B/W	2	2	-	-	-	-		

Module dimensions (H x W) 90 x 90 mm

Dimensions of 1082/72 - 1745/20 - /21 - /22 are 180 x 90 mm

Dimensions of name tag (W x H) 67 x 12.5 mm



DOOR OPENING MODULE

Code	Description	No. of occupied modules	Notes
 1103/2	Door opening module for proximity keys	1	Compatible with all systems. Manages up to 500 keys with possibility of expanding to 2000 by adding 1102/52 memory. 12Vac power
 1105/3	Door opening module with keypad	1	Compatible with all systems. Used for storing up to 8 codes and opening 2 locks independently. Monostable or toggle operation. 12Vac power

Module dimensions (H x W) 90 x 90 mm

DOOR OPENING MODULE ACCESSORIES

1102/52	Additional memory for proximity key modules 1103/2 and 1103/3
1125/50	Kit of 10 keys for proximity module 1103/2

 Colour.  Yes.

1145/41
+ Sinthesi
entry panel1145/42
+ Sinthesi
entry panel

1145/62





1145/64



1145/713



POSTALBOX

Code	Description	Dimensions (W x H x D) mm	2Voice	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n	Notes
 1145/41	Wall-mounted Postalbox mail box with front flap for collecting mail	32 x 57 x 15	-	•	-	•	•*	•	•	Sinthesi entry panel arranged in horizontal position. Complies with: EN13724 IP 44
 1145/42	Gate-mounted Postalbox mail box with front/rear flap for collecting mail	44 x 45 x 15	•	•	-	•	•	•	•	Sinthesi entry panel arranged in vertical position. Complies with: EN13725 IP 44


Ready for 2 modules.

* Module 1145/32 needed for two-family version

FLUSH-MOUNTING BOXES AND FRAMES

Code	Description	Dimensions (W x H x D) mm	Number of modules	Material
1145/51	Flush-mounting box	118 x 114 x 45	1	Plastic
1145/52	Flush-mounting box	118 x 204 x 45	2	Plastic
1145/53	Flush-mounting box	118 x 294 x 45	3	Plastic
1145/54	Flush-mounting box	118 x 384 x 45	4	Plastic
1145/61	Frame with module holder	125 x 119	1	Aluminium
 1145/62	Frame with module holder	125 x 209	2	Aluminium
1145/63	Frame with module holder	125 x 299	3	Aluminium
 1145/64	Frame with module holder	125 x 389	4	Aluminium

WALL FRAMES

Code	Description	Dimensions (W x H x D) mm	Number of modules	Number of rows	Material
1145/711	Frame and wall cover	151 x 148 x 2,5	1	1	Aluminium
1145/712	Frame and wall cover	151 x 238 x 2,5	2	1	Aluminium
 1145/713	Frame and wall cover	151 x 328 x 2,5	3	1	Aluminium
1145/714	Frame and wall cover	151 x 418 x 2,5	4	1	Aluminium
1145/724	Frame and wall cover	280 x 238 x 2,5	4	2	Aluminium
1145/726	Frame and wall cover	280 x 328 x 2,5	6	2	Aluminium
1145/728	Frame and wall cover	280 x 418 x 2,5	8	2	Aluminium
1145/739	Frame and wall cover	409 x 328 x 2,5	9	3	Aluminium
1145/732	Frame and wall cover	409 x 418 x 2,5	12	3	Aluminium

• Yes.




ENTRY PANELS



1145/613


RAIN HOOD

Code	Description	Dimensions (W x H x D) mm	Number of modules	Number of rows	Material
1145/611	Rain hood	158 x 151 x 22	1	1	Aluminium
1145/612	Rain hood	158 x 241 x 22	2	1	Aluminium
 1145/613	Rain hood	158 x 331 x 22	3	1	Aluminium
1145/614	Rain hood	158 x 421 x 22	4	1	Aluminium
1145/624	Rain hood	287 x 241 x 22	4	2	Aluminium
1145/626	Rain hood	287 x 331 x 22	6	2	Aluminium
1145/628	Rain hood	287 x 421 x 22	8	2	Aluminium
1145/639	Rain hood	416 x 331 x 22	9	3	Aluminium
1145/632	Rain hood	416 x 421 x 22	12	3	Aluminium



1145/312

WALL MOUNTING BOX WITH FRAME

Code	Description	Dimensions (W x H x D) mm	Number of modules	Number of rows	Material
1145/311	Wall mounting box with hood	157 x 151 x 59	1	1	Aluminium
 1145/312	Wall mounting box with hood	157 x 241 x 59	2	1	Aluminium
1145/313	Wall mounting box with hood	157 x 331 x 59	3	1	Aluminium
1145/314	Wall mounting box with hood	157 x 421 x 59	4	1	Aluminium
1145/324	Wall mounting box with hood	286 x 241 x 59	4	2	Aluminium
1145/326	Wall mounting box with hood	286 x 331 x 59	6	2	Aluminium
1145/328	Wall mounting box with hood	286 x 421 x 59	8	2	Aluminium
1145/339	Wall mounting box with hood	416 x 331 x 59	9	3	Aluminium
1145/332	Wall mounting box with hood	416 x 421 x 59	12	3	Aluminium
1145/342	Semi-flushed wall box with hood for 100 mm pole	98 x 215 x 60 outer part 87 x 198 x 16 flush-mounted part	2	1	Plastic



1045/803

Example
of arrangement
with 1145/846

1145/74



1742/13A

625 ENTRY PANEL ADAPTERS WITH FRAME

Code	Description	Dimensions (L x H) mm	625 panel to be replaced	No. of buttons	No. of rows of button on 625 panel	No. of Sinthesi modules	Material
1145/803	625 entry panel adapter	179 x 280	7701/3	3	1	2	Aluminium
1145/804	625 entry panel adapter	179 x 308	7701/4	4	1	2	Aluminium
1145/806	625 entry panel adapter	179 x 364	7701/6	6	1	3	Aluminium
1145/846	625 entry panel adapter	229 x 252	7702/4	4	2	2	Aluminium
1145/846	625 entry panel adapter	229 x 252	7702/6	6	2	2	Aluminium
1145/810	625 entry panel adapter	229 x 308	7702/8	8	2	2	Aluminium
1145/810	625 entry panel adapter	229 x 308	7702/10	10	2	2	Aluminium
1145/812	625 entry panel adapter	229 x 336	7702/12	12	2	2	Aluminium
1145/814	625 entry panel adapter	229 x 364	7702/14	14	2	3	Aluminium

ACCESSORIES

1145/74	Conversation privacy device Use one for every 4 users in 1+n audio and 5-wire video systems.
1742/13A	Camera adapter device This is used to adapt a camera with video signal on coax cable in VOP systems.
1145/65	Set of Sinthesi name tags and headers, blue
1038/17	16 user expansion module for digital systems For use with loudspeaking units 1072/5 1038/62 1038/5 1038/7 1072/19A 1072/7 1082/72 1082/7 to expand the number of calling buttons.

See price list for spare parts.



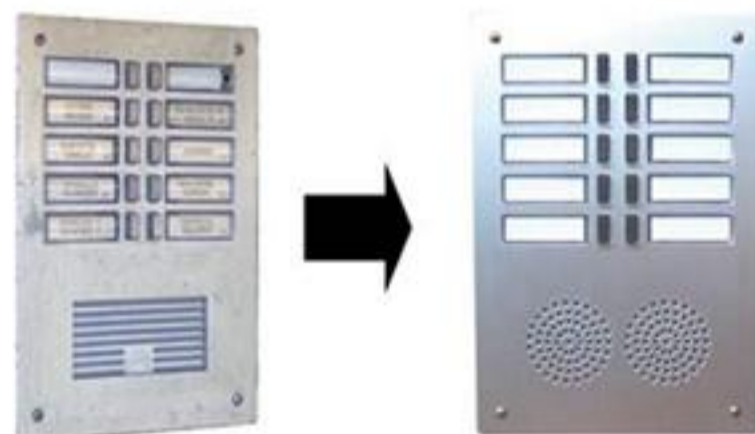
ENTRY PANELS

ARRANGEMENT TABLE - SINTHESI FOR RETROFITTING 625 ENTRY PANELS IN "4+n" WIRE SYSTEMS (all panels are made to order)

Sinthesi for 625 adapter code	Adapter size in mm (W x H)	625 entry panel replacement code	Type of 625 panel	Total no. of Sinthesi mod.	1145/500 "4+n" wire loudspeaking unit	1145/20 loudspeaking unit module without buttons	1145/21 loudspeaking unit module with 1 button	1145/22 loudspeaking unit module with 2 buttons on 1 row	1145/32 loudspeaking unit module with 2 buttons on 2 rows	1145/34 loudspeaking unit module with 4 buttons on 2 rows	1145/13 module with 3 buttons on 1 row	1145/14 module with 4 buttons on 1 row	1145/18 module with 8 buttons on 2 rows	1145/50 house number module
1145/803	179 x 280	7701/3	1 row 3 buttons	2	1	1	-	-	-	-	1	-	-	-
1145/804	179 x 308	7701/4	1 row 4 buttons	2	1	1	-	-	-	-	-	1	-	-
1145/806	179 x 364	7701/6	1 row 6 buttons	3	1	-	-	1	-	-	-	1	-	1
1145/846	229 x 252	7702/4	2 rows 4 buttons	2	1	1	-	-	-	-	-	1	-	-
1145/846	229 x 252	7702/6	2 rows 6 buttons	2	1	-	-	1	-	-	-	1	-	-
1145/810	229 x 308	7702/8	2 rows 8 buttons	2	1	1	-	-	-	-	-	-	1	-
1145/810	229 x 308	7708/6	2 rows 10 buttons	2	1	-	-	-	1	-	-	-	1	-
1145/812	229 x 336	7702/12	2 rows 12 buttons	2	1	-	-	-	-	1	-	-	1	-
1145/814	229 x 364	7702/14	2 rows 14 buttons	3	1	1	-	-	-	-	-	-	2	-

SPARE FRONTS FOR MOD. 625

How can you be traditional without renouncing to care for the new? Today, Urmet offers original spare fronts for Mod. 625 entry panels. From 1 to 4 rows, for traditional and two-channel systems, spare bottom contacts and name tag LEDs can also be ordered. Contact your Urmet sales agent or point your browser to www.prodeltorino.it.




LONG-LASTING LEDS

New LED lighting circuits: long-lasting, bright light, low consumption. All the advantages of modern technology at the service of the most traditional styles: no more light bulbs that burn out fast!



K-STEEL



- Armoured entry panel, vandal resistant, waterproof
- Stainless steel front panel with super mirror effect finish
- Integrate access control features  Door opening module 1103/3
- IP 45

K-steel is the armoured, vandal resistant, waterproof entry panel, IP 45 class, with a bold design. It is made of high-quality materials, such as the super mirror finish steel of the front. Ruggedness and modularity at the service of technology: K-steel is compatible with the main analogue and digital systems. Access control functions can be added implemented by adding a special module.

Example of arrangement: basic elements



Flush-mounting box

or



Casing with hood



Module with camera unit



Calling module with electronic directory (alternative to the button module with name tag)



PVD Frame

K-STEEL AND SYSTEM COMPATIBILITY TABLE

Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
-----------	-----------	------	---------	-----	-----



K-STEEL mod. 1155 - 1755



1155/21



1155/22A



1038/5



1072/5



1038/16



1038/73

BUTTON MODULES WITH DIRECTORY

Code	Description	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
1155/11	Button module	1	•	•	•	•	•	•
1155/12A	Button module	2	•	•	•	•	•	•
1155/13A	Button module	3	•	•	•	•	•	•
1155/14A	Button module	4	•	•	•	•	•	•
1155/50	House number module	-	•	•	•	•	•	•
1155/59	Blank module	-	•	•	•	•	•	•

Name tag: 58 x 17 mm • Dimension of the module: 125 x 106 mm

MODULES WITH INTEGRATED AUDIO LOUDSPEAKING UNIT

Code	Description	No. of occupied modules	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n	Notes
1155/20	Module with loudspeaking unit	1	-	-	-	•	-	•	-	
1155/21	Built-in loudspeaking module	1	1	-	-	•	-	•	-	
1155/22A	Built-in loudspeaking module	1	2	-	-	•	-	•	-	
1155/30	Module with loudspeaking unit	1	-	-	-	-	•	-	•	
1155/31	Built-in loudspeaking module	1	1	-	-	-	•	-	•	
1155/32A	Built-in loudspeaking module	1	2	-	-	-	•	-	•	
1038/5	Module with loudspeaking unit	1	2	-	•	-	-	-	-	Manages up to 8 users. Use board 1038/17 to add more buttons.
1072/5	Module with loudspeaking unit	1	2	•	-	-	-	-	-	Manages up to 18 buttons; use board 1038/17 to add more buttons.
1038/16	Digital calling module	2	numeric keypad	-	•	-	-	-	-	Provided with graphic display, 2 lines, 16 characters. Used to open door by entering a code.
1038/73	Alphanumeric keypad module	1	keypad	-	•	-	-	-	-	For managing alphanumeric codes.

Dimensions of name tag (W x H) 58 x 17 mm (not present in digital calling modules)

Dimensions of module (W x H) 126 x 106 mm (254 x 106 mm for double modules)

• Yes.

K-STEEL



1755/80



1755/81 + 1155/91



1755/20



1103/3



1156/10

AUDIO LOUDSPEAKING UNIT MODULES WITH INTEGRATED CAMERA

Code	Description	Type of camera	No. of occupied modules	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires
1755/40	Camera module		1	-	-			-
1755/49	Camera module 60 Hz		1	-	-			-
1755/41	Camera module with loudspeaking unit		1	1	-	-		-
1755/45	Camera module		1	-		-	-	
1755/70	Camera module	B/W	1	-	-			-
1755/79	Camera module 60 Hz	B/W	1	-	-			-
1755/80	Camera module with loudspeaking unit	B/W	1	-	-	-		-
1755/81	Camera module with loudspeaking unit	B/W	1	1	-	-		-
1755/30A	Camera module	B/W	1	-		-	-	
1755/39A	Camera module 60 Hz	B/W	1	-		-	-	
1755/20**	Camera module with loudspeaking unit	B/W	1	-	-	-	-	

Dimensions of name tag (W x H): 40 x 17 mm (present in calling modules with loudspeaking unit)

Dimension of the module (W x H): 125 x 106 mm

DOOR OPENING MODULE

Code	Description	No. occupied modules	Notes
1103/3	Door opening module for proximity keys	1	Compatible with all systems. Manages up to 500 keys with possibility of expanding to 2000 by adding 1102/52 memory. 12Vac power
1156/10	Door opening module with keypad	1	Compatible with all systems. Used for storing up to 8 codes and opening 2 locks independently. Monostable or toggle operation. 12Vac power

Dimension of the module (W x H): 125 x 106 mm


DOOR OPENING MODULE ACCESSORIES

1102/52	Additional memory for proximity key modules 1103/2 and 1103/3
1125/50	Kit of 10 keys for proximity module 1103/2


Colour. Yes. ** Contact the sales network for availability.



FLUSH-MOUNTING BOXES AND FRAMES


Code	Description	Dimensions (W x H x D) mm	Number of modules	Material
1155/61	Flush-mounting box and frame	138 x 139 x 55	1	Metal
1155/62	Flush-mounting box and frame	138 x 256 x 55	2	Metal
1155/63	Flush-mounting box and frame	138 x 376 x 55	3	Metal
 1155/91	Frame	148 x 148 x 19	1	Shiny steel
1155/92	Frame	148 x 266 x 19	2	Shiny steel
1155/93	Frame	148 x 384 x 19	3	Shiny steel

WALL MOUNTING BOX WITH MODULE HOLDER FRAME

Code	Description	Dimensions (W x H x D) mm	Number of modules	Number of rows	Material
1155/311	Wall mounting box with hood	153 x 152 x 104	1	1	Shiny steel
 1155/312	Wall mounting box with hood	153 x 269 x 104	2	1	Shiny steel
1155/313	Wall mounting box with hood	153 x 388 x 104	3	1	Shiny steel

Note: to be completed with modules and frames

ACCESSORIES

 1145/74	Conversation privacy device Use one for every 4 users in 1+n audio and 5-wire video systems.
1742/13A	Camera adapter device This is used to adapt a camera with video signal on coax cable in VOP systems.
1155/54	4 flush-mounted box union kit The spacers allow to perfectly align 4 flush-mounting boxes.
1038/17	16 user expansion module for digital systems For use with loudspeaking units 1072/5 1038/62 1038/5 1038/7 1072/19A 1072/7 1082/72 1082/7 to expand the number of calling buttons.



1155/312



1145/74

See price list for spare parts.



SMYLE



- Ideal for villa applications
- Only 99 mm wide,
ideal for mounting on poles
- Two-size name tags and buttons:
15 x 60 and 30 x 60 mm
- Can be flush-mounted using
the 1128/50 kit
- IP 44

Small, fun design for one and two-family villas. Smyle is ideal for villa applications and villa compounds as secondary entry panel in combination with Genya (positioned at main entrance). Available in door phone and video door phone versions (with semi pin-hole camera, adjustable by hand), Smyle has a smooth style minimum width to be installed on gate poles.

SMYLE AND SYSTEM COMPATIBILITY TABLE

Coax

4+n



SMYLE mod. 1129 - 1729



1129/1



1129/2



1729/1



1729/2



1729/6



1728/80

SMYLE ENTRY PANEL

Code	Description	System	Notes
1129/1	One-family audio entry panel	Audio 4+n Video Coax	Green LED backlighting. Wall-mounted installation.
1129/6	One-family audio entry panel in metal version (Zama)	Audio 4+n Video Coax	Green LED backlighting. Wall-mounted installation.
1129/2	Two-family audio entry panel	Audio 4+n Video Coax	Green LED backlighting. Wall-mounted installation.
1729/1	One-family video entry panel	Audio 4+n Video coax Video 5 wires	Green LED backlighting. Wall-mounted installation.
1729/2	Two-family video entry panel	Audio 4+n Video Coax Video 5 wires	Green LED backlighting. Wall-mounted installation.
1729/6	Low-profile wall mounted one-family entry panel with shockproof front	Audio 4+n Video coax Video 5 wires	Green LED backlighting. Wall-mounted installation.

Dimensions (W x H x D) 99 x 180 x 35 mm

Name tag dimensions (W x H): 60 x 15 mm for 1729/2 and 1129/2

Name tag dimensions (W x H): 60 x 35 mm for 1729/1 and 1129/1

ACCESSORIES

1129/50	<p>Flush-mounting box with aluminium rim and frame</p> <p>Suitable for installing semi-flushed Smyle audio/video entry panel.</p> <p>Frame dimensions: W 131 x H 218 mm</p> <p>Dimensions of flush-mounting box: W 115 x H 209 x D 47 mm</p>
---------	---

LOUDSPEAKING UNITS/CAMERAS

Code	Description	Camera	System	Notes
1728/40**	Camera module with loudspeaking unit		Coax	
1728/80**	Camera module with loudspeaking unit	B/W	Coax	
956/123	Camera module with loudspeaking unit	B/W	5 wires	For use in Smyle entry panel for managing a second door in 956/41-42 kits.
956/129	Camera module with loudspeaking unit, 60 Hz.	B/W	5 wires	For use in Smyle entry panel for managing a second door in 956/41-42 kits.
1128/500	Loudspeaking unit	-	Audio 4+n	Provided with mechanical adapter for use in Exigo 725-625 entry panels. Replaces 5150/500.
1128/510	Loudspeaking unit	-	Audio 4+n	Provided with mechanical adapter for use in Exigo 725-625 entry panels. Replaces 5150/510. 12Vac power.

See price list for spare parts. Colour. ** Contact the sales network for availability.



MOD. 725



- One-block entry panel suitable for flush or wall mounting
- Aluminium front panel
- Compact size
- IP 33

Simple installation and excellent quality-price ratio make this entry panel extremely competitive. Provided with a drawn aluminium front panel with plastic material headers, button holder frame with metal buttons and flush-mounting box. The entry panel is organised on blocks of one or two rows which can be arranged side by side to obtain arrangements of 3, 4, 5 and 6 rows. Furthermore, wall mounted installation is possible using specific casings for configurations up to 24 buttons.

MOD. 725 AND SYSTEM COMPATIBILITY TABLE

Bibus VOP

Digivoice

Coax

5 wires

4+n

1+n



MOD. 725



725/104



725/212



725/020

LOUDSPEAKING UNIT READY AUDIO FRONT PANEL

Code	No. of buttons	No. of button rows	Front panel dimensions (W x H) mm	Flush mounting box dimensions (W x H x D) mm	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
725/101	1	1	113 x 240	102 x 225 x 43	-	-	•	-	•	-
725/102	2	1	113 x 240	102 x 225 x 43	-	-	•	-	•	-
725/103	3	1	113 x 288	102 x 273 x 43	-	-	•	-	•	-
725/104	4	1	113 x 288	102 x 273 x 43	-	-	•	-	•	-
725/105	5	1	113 x 312	102 x 297 x 43	•	•	•	•	•	•
725/106	6	1	113 x 336	102 x 321 x 43	•	•	•	•	•	•
725/107	7	1	113 x 360	102 x 345 x 43	•	•	•	•	•	•
725/108	8	1	113 x 384	102 x 369 x 43	•	•	•	•	•	•
725/204	4	2	205 x 192	194 x 177 x 43	•	•	•	•	•	•
725/206	6	2	205 x 216	194 x 202 x 43	•	•	•	•	•	•
725/208	8	2	205 x 240	194 x 225 x 43	•	•	•	•	•	•
725/210	10	2	205 x 264	194 x 249 x 43	•	•	•	•	•	•
725/212	12	2	205 x 288	194 x 273 x 43	•	•	•	•	•	•
725/214	14	2	205 x 312	194 x 297 x 43	•	•	•	•	•	•
725/216	16	2	205 x 336	194 x 321 x 43	•	•	•	•	•	•
725/218	18	2	205 x 360	194 x 345 x 43	•	•	•	•	•	•
725/220	20	2	205 x 384	194 x 369 x 43	•	•	•	•	•	•
725/222	22	2	205 x 408	194 x 393 x 43	•	•	•	•	•	•
725/224	24	2	205 x 432	194 x 417 x 43	•	•	•	•	•	•
725/228**	28	2	205 x 480	194 x 465 x 43	•	•	•	•	•	•

Dimensions of name tag (H x W x D): 14.5 x 54.5 x 2 mm

FRONT PANEL WITH BUTTONS ONLY

Code	No. of buttons	No. of button rows	Front panel dimensions (W x H) mm	Flush mounting box dimensions (W x H x D) mm	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
725/020**	20	2	205 x 288	194 x 273 x 43	•	•	•	•	•	•
725/022**	22	2	205 x 312	194 x 297 x 43	•	•	•	•	•	•
725/024**	24	2	205 x 336	194 x 321 x 43	•	•	•	•	•	•
725/026**	26	2	205 x 360	194 x 345 x 43	•	•	•	•	•	•
725/028**	28	2	205 x 384	194 x 369 x 43	•	•	•	•	•	•
725/030**	30	2	205 x 408	194 x 393 x 43	•	•	•	•	•	•
725/032**	32	2	205 x 432	194 x 417 x 43	•	•	•	•	•	•
725/034**	34	2	205 x 456	194 x 441 x 43	•	•	•	•	•	•
725/036**	36	2	205 x 480	194 x 465 x 43	•	•	•	•	•	•

Dimensions of name tag (H x W x D): 14.5 x 54.5 x 2 mm

• Yes. ** Contact the sales network for availability.

MOD. 725



1128/500



1035/67



725/600





725/601





1035/25


LOUDSPEAKING UNITS

 1128/500	Audio loudspeaking unit for 4+n systems (replaces loudspeaking unit 5150/500)
1128/510	Audio loudspeaking unit for 4+n systems with 12Vac power (replaces 5150/510 loudspeaking unit)
5150/53	Audio loudspeaking unit for 4+n systems with 3-wire operation
 1035/67	Audio loudspeaking unit for 1+n systems
1038/62	Audio loudspeaking unit for Digivoice systems Manages 8 buttons; 1038/17 module used to increase the number of buttons.
1072/19A	Audio loudspeaking unit for Bibus/VOP systems Manages 18 buttons; 1038/17 module used to increase the number of buttons up to a maximum of 82 buttons.

FRONT PANELS FOR CAMERA AND CAMERAS

 725/600	B/W camera for coax systems Device 1742/13A must be added in VOP and 5 wire systems.
725/79	B/W camera for coax systems 60 Hz Device 1742/13A must be added in VOP and 5 wire systems.
 725/601	Front panel on one row for camera 725/600 With flush-mounting box. Dimensions: 113 x 120 mm; dimensions of flush-mounting box: 102 x 102 x 53 mm
725/602	Front panel on two rows for camera 725/600 With flush-mounting box. Dimensions: 205 x 120 mm; dimensions of flush-mounting box: 194 x 102 x 53 mm

ACCESSORIES

 1035/25	Conversation privacy device Use one for every 4 users in 1+n audio and 5-wire video systems.
1742/13A	Camera adapter device This is used to adapt a camera with video signal on coax cable in VOP systems.
1038/17	16 user expansion module for digital systems For use with loudspeaking units 1072/5 1038/62 1038/5 1038/7 1072/19A 1072/7 1082/72 1082/7 to expand the number of calling buttons.




ENTRY PANELS



725/711

WALL MOUNTING BOX WITH FRAME

Code	Description	Dimensions (W x H x D) mm	Compatible front panels	No. of rows	Material
725/710	Wall mounting box with hood	120 x 245 x 50 Depth including hood: 102 mm	725/101-102	1	Aluminium
 725/711	Wall mounting box with hood	120 x 245 x 50 Depth including hood: 102 mm Max. height 389 mm	725/103 104-105-106 107-108	1	Aluminium
725/721	Wall mounting box with hood	212 x 197 x 50 Depth including hood: 102 mm Max. height 269 mm	725/204 206-208-210	2	Aluminium
725/722	Wall mounting box with hood	212 x 197 x 50 Depth including hood: 102 mm Max. height 269 mm	725/212 214-216-218-220 222-224-226-228 725/020 022-024-026-028 030-032-034-036	2	Aluminium

RAIN HOODS

Code	Description	Compatible front panels	No. of rows	Material	Notes
725/701	Rain hood	725/601	1	Aluminium	For use in combination with video panels only.
725/702	Wall mounting box with hood	725/602	2	Aluminium	For use in combination with video panels only.