

EDVEX

 **VIMAR** group



1300 SERIES

Modular entrance panels with removable call buttons,
for audio/video systems



EDVAX

 VIMAR group



1300 SERIES

Modular entrance panels with removable call buttons, for audio/video systems

Maximum installation flexibility

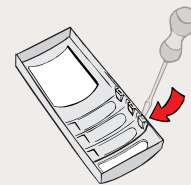
As shown below, the 1300 Series assures maximum installation flexibility for the assembly of video door entry panels for Elvox analogue and digital push-button installations.

With the greatest of ease the blanking modules can be replaced with the required number of keys, either during installation or in the case of subsequent expansion of the system.

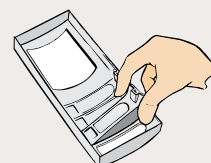
1300 Series Entrance Panels, stylishly contemporary and elegantly finished, are suitable for flush wall-mounted installations with the same back boxes as the 1200 Series, and surface wall-mounted installations, with back box in the same finish as the entrance panel.



MODULAR
KEYPAD



The blanking modules can be removed from the back of the front cover, using a screwdriver, working in sequence from bottom to top.

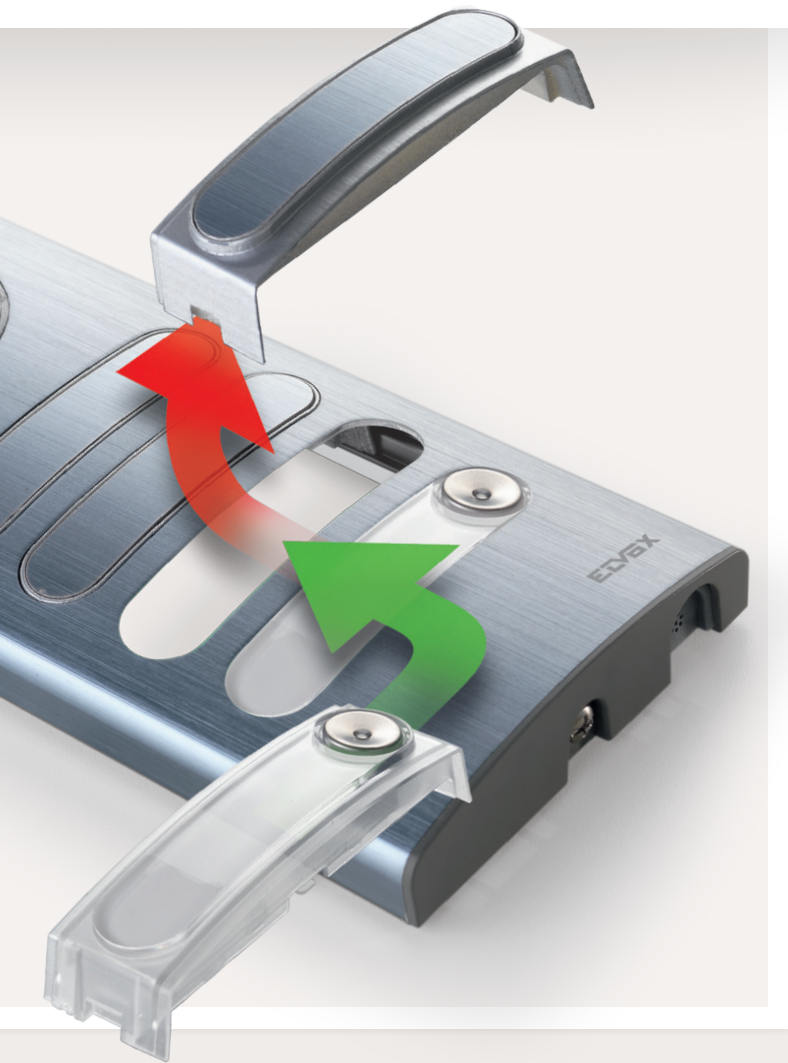


The call button is attached to the front cover simply by pressing it into place after removing the blanking module.

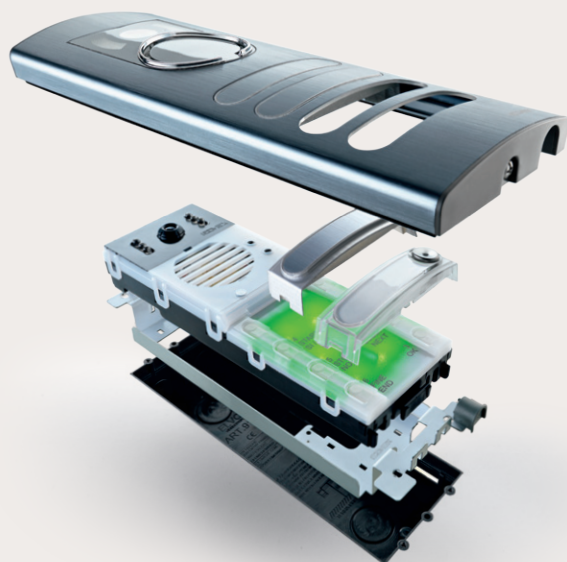
modular entrance panel
with removable call buttons



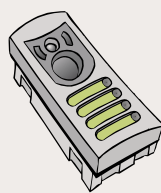
The flush-mounted back boxes used for the 1300 Series are the same as those used for the 1200 Series and 8000 Series, type 9192, type 9193.



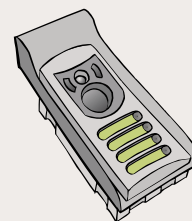
The entrance panel consists of a front cover or face plate in 18/10 gauge extruded aluminium, with 2 end sections made of UV and impact-resistant technopolymer that enable the face plate to be fixed to the frame. The frame is made from a single moulded piece of 12/10 gauge aluminium sheet, pre-painted white. A clear, impact-resistant polycarbonate support secures the push-buttons to the entrance panel face plate. The push-button bodies are made of clear polycarbonate with a protective stainless steel casing. When pressed, they operate the plungers of the removable switches clipped into the module assembly frame beneath. The series is compatible with Elvox digital and analogue systems. The audio and video versions are identical from an aesthetic point of view, which enables a single design solution to be offered in both applications.



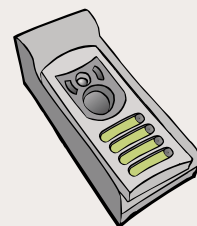
Complete choice of installation



Version with flush-mounted back box.



Version with flush-mounted back box and rainproof trim.



Version with surface-wall mounted back box and rainproof trim.

EDVAX

VIMAR group



Maximum **quality** in communications

Top quality materials, an elegant design and the versatility of a modular entrance panel make the 1300 series a highly sought-after product. The 1300 series entrance panel is designed for flush wall mounting, with back boxes type 9192 and type 9193 (the same types used in the 1200 and 8000 series), or for surface wall mounting by means of a frame in 15/10 gauge electro-polished anodised aluminium. **For maximum product versatility, the entrance panel can be customised and assembled with the required number of call buttons and switches during the installation phase.** The buttons are designed to facilitate optimum LED backlighting.

Protection rating

IP 44

1300 SERIES

Modular entrance panels with removable call buttons,
for audio/video systems

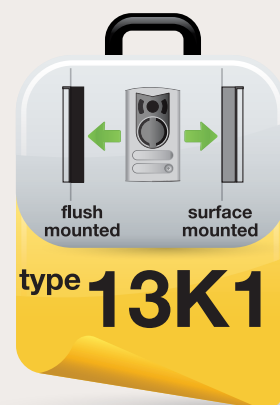


Flush mounted
back box

Surface mounted
back box

The compact 1300 entrance panel (height 168 mm), type 13K1, is supplied with accessories for either surface or flush wall-mounting, using the back boxes provided.

By installing an additional push button (type R131), and switch (type R200), the modular front panel can also be used for two-residence installations.



MODULAR
KEYPAD

**Single-residence
and two-residence
installations**



Flush mounted version.



Surface mounted version.



Flush or surface wall-mounted installations



type 13K1



type 13K1



type R131



1300 SERIES

Modular entrance panels with removable call buttons,
for audio/video systems

Push-button version



The elements of the 1300 series facilitate the assembly of entrance panels for Two-Wire, Digibus, Sound System and AC call installations.

The entrance panels are supplied with a front plate and assembly frame, to be completed by adding flush-mounting or surface-mounting back boxes, rainproof trims, push-buttons and switches, LEDs for name card lighting, speech unit, and camera or electronic unit.

The entrance panels for Two-Wire, Digibus, Sound System and AC call installations are identical; the differences depend on the additional components.

Entrance panels for Sound System or AC call installations require the addition of a speech unit or camera, call buttons and switches, LEDs for button lighting, and flush-mounting or surface wall-mounting back boxes.

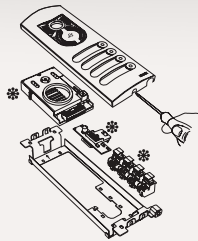
Entrance panels for Two-Wire or Digibus installations require an audio or video electronic unit, any necessary additional push-button modules and switches, and flush-mounting or surface wall-mounting back boxes.

All entrance panels can be complemented with additional push-button panels or name cards by joining several flush-mounting back boxes or by using surface-mounting back boxes and rainproof trims.

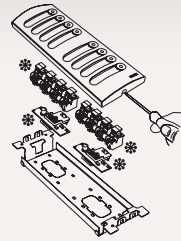
**range expanded
with new
compact
entrance panel**



SOUND SYSTEM



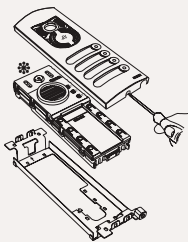
The composition of an audio or video push-button entrance panel for Sound System or AC call installations requires the addition of: a speech unit or camera with speech unit, name card lighting LED circuit board type R260 (one for every 4 push-buttons), push-buttons type R131 and switches R200, assembly frame and back box plus an optional rainproof frame.



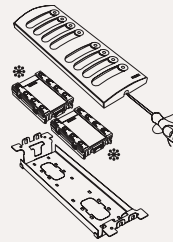
The composition of an additional push-button entrance panel for Sound System or AC call installations requires the addition of: name card lighting LED type R260 (one for every 4 push-buttons) and push-buttons type R131 and switches type R200, assembly frame and back box plus an optional rainproof frame.



DUE FILI E IL VOX



The composition of an audio or video push-button entrance panel for Two-Wire or Digibus installations requires the addition of the appropriate video or audio push-button electronic unit and push buttons type R131



The composition of an additional push-button type entrance panel for Two-Wire or Digibus installations requires the addition of push-buttons type R131 and switch modules type 12TS.



DIGIBUS



**MODULAR
KEYPAD**



1300 SERIES

Entrance panels made of electro-polished anodised aluminium with audio and colour video systems

Alphanumeric keypad



The elements of the 1300 series can also be used for the assembly of entrance panels for Two-Wire and Digibus installations.

The entrance panels are supplied with a face plate and frame, to be completed with flush-mounting or surface-mounting back boxes, rainproof trims, electronic unit and other appropriate modules.

The entrance panels for Two-Wire and Digibus installations are very similar but they require slightly different components.

Entrance panels for Two-Wire and Digibus installations require an audio or video electronic unit, any necessary additional push-button modules, and flush-mounting or surface wall-mounting back boxes.

All entrance panels can be complemented with additional push-button panels or name cards by joining several flush-mounting back boxes or using surface-mounting back boxes with rainproof trims with the appropriate front covers and modules.

with
rainproof trim



Available with surface wall mounting back boxes with separate rainproof trims or surface-wall mounted back boxes with integral rainproof trim, made from 15/10 gauge electro-polished anodised aluminium. Rainproof trims and back boxes are available in the versions for 1, 2, 3 and 4 front panels installed side by side, 2 and 3 modules high.

EDVAX

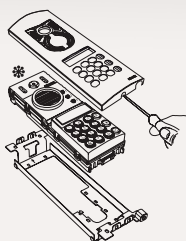
 **VIMAR** group



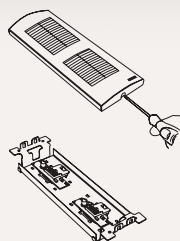
DUEFILIELVOX



DIGIBUS



The composition of an audio or video entrance panel with display and alphanumeric keypad for Two-Wire or Digibus installations requires exclusively the addition of a video or audio alphanumeric electronic unit.



The composition of an additional entrance panel with name cards only, for Two-Wire or Digibus installations does not require any additional components.



Card for 13 names

Available: additional front plates with name cards and LED backlighting. Each card enables insertion of 13 names and is supplied as standard with an LED lighting circuit for connection to the electrical unit or installation.



1300 SERIES

Modular entrance panels with removable call buttons,
for audio/video systems

Code Description

1300 audio/video entrance panel

Entrance panels equipped with front plate in 1.8 mm gauge electro-polished anodised aluminium. Designed for flush wall mounting with back boxes type 9192 or 9193, or surface wall mounting with type S3xx. Audio/video front plates are supplied as standard with a single external key, but with provision for the addition of extra call buttons by replacing the blanking modules. They should be completed by the addition of an electronic unit and additional push-button modules for Two-Wire or Digibus installations, or with the addition of speech unit, camera, push-buttons, switches and LED circuit boards for push-button lighting for Sound System or AC call installations.



1300 series two-module audio/video plates with one external push button module

1321 Audio/video plate, 2 modules high, with 1 external push button but no switches .
Front Plate for use with the following components:

Two-Wire system	Electronic units: 12F3, 12F5 Accessories: R131
Two-Wire system	Speech unit: 6931 Accessories: R264, R131, 12TS, R200, R200/50
Digibus system	Electronic units: 1283, 1285 Accessories: R131
Sound System or AC call system	Speech units: 930A, 930C, 930D, 930G. Cameras with speech units: 559A, 559B. Accessories: R260, 2/994, R131, R200, R200/50

Front Plate dimensions: 277x100x22 mm.



1300 series additional two-module plate with push buttons

1358 Additional front plate, 2 modules high, with 8 external push buttons but no push-buttons switches.
Front Plate for use with the following components:

Two-Wire system	Electronic units: 12TS Accessories: R130
Digibus system	Electronic units: 12TS Accessories: R130
Sound System or AC call system	Accessories: R260, 2/994, R130, R200, R200/50

Front Plate dimensions: 277x100x22 mm.



1300 series three-module audio/video front plate with push button

1331 Audio/video plate, 3 modules high, with 1 external key but no push-buttons.
Front Plate for use with the following components:

Two-Wire system	Electronic units: 12F3+12TS, 12F5+12TS. Accessories: R131
Two-Wire system	Speech unit: 6931. Accessories: R264, 2/994, R131, 12TS
Digibus system	Electronic units: 1283+12TS, 1285+12TS. Accessories: R131
Sound System or AC call system	Speech units: 930A, 930C, 930D, 930G. Cameras with speech units: 559A, 559B. Accessories: R260, 2/994, R131, R200, R200/50

Front Plate dimensions: 391x100x22 mm.

Code Description



1372 1300 series additional three-module front plate with push button

Additional front plate, 3-module height, with 12 external push buttons but no buttons switches.

Front Plate for use with the following components:

Two-Wire system Electronic units: 12TS
Accessories: R130

Digibus system Electronic units: 12TS
Accessories: R130

Sound System
or **AC call** system Accessories: R260, 2/994, R130, R200, R200/50

Front Plate dimensions: 391x100x22 mm.



132D 1300 series two-module audio/video plate for display and alphanumeric keypad

Audio/video plate, 2 modules high, for display and alphanumeric keypad.

Front Plate for use with the following components:

Two-Wire system Electronic units: type 12F4, 12F7

Digibus system Electronic units: type 1282, 1286

Front Plate dimensions: 277x100x22 mm.



132N 1300 series additional two-module front plate with 2 cards for 13+13 names

Additional front plate, 2 modules high, with name cards for 13+13 names and LED backlighting as standard.

Front Plate dimensions: 277x100x22 mm.



133D 1300 series three-module audio/video front plate for display and alphanumeric keypad with card for 13 names

Audio/video front plate, 2 modules high, for display and alphanumeric keypad.

Plate for use with the following components:

Two-Wire system Electronic units: type 12F4, 12F7

Digibus system Electronic units: type 1282, 1286

Plate dimensions: 391x100x22 mm.



133N 1300 series additional three-module front plate with 3 cards for 13+13+13 names

Additional front plate, 3 modules high, with name cards for 13+13+13 names and LED backlighting as standard.

Plate dimensions: 391x100x22 mm.

1300 SERIES

Modular entrance panels with removable call buttons,
for audio/video systems

Code Description

1300 series assembled audio/video entrance panels



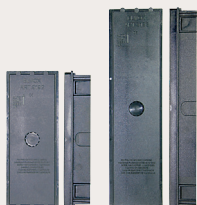
13K1

Surface or flush wall-mounted audio/video entrance panel with 1 push button and 1 push switch, with provision for addition of a 2nd push button (type R131), for use with built-in button switch on cameras type 68TU/K and 68TC/K. Supplied as standard with: push-button circuit and green LEDs for name card lighting, back box for surface wall-mounting and back box for flush wall-mounting (type 91K1). Entrance panel for use with the following components:

Two-Wire videokit

Cameras with speech units: 68TU/K, 68TC/K
Speech unit: 68TU/K93

Surface wall-mounted panel dimensions: 168x100x37 mm.
Flush-mounted panel dimensions: 168x100x23+12 mm.



Flush-mounting back boxes

9192

Flush-mounting copolymer back box for 2 vertical modules with protective cover. Supplied with brackets for fastening boxes together. Dimensions: 98x254x50 mm. (WxHxD)

9193

Flush-mounting copolymer back box for 3 vertical modules with protective cover. Supplied with brackets for fastening boxes together. Dimensions: 98x365x50 mm. (WxHxD)

1300 series trims with rainproof cover

Trims with rainproof cover in electro-polished anodised aluminium. Trims for flush wall mounting with back boxes type 9192 and 9193.



C321

Rainproof trim for 1 front plate, 2 modules high. Dim.: 120x288x39 mm (WxHxD)

C322

Rainproof trim for 2 front plates, 2 modules high. Dim.: 220x288x39 mm (WxHxD)

C323

Rainproof trim for 3 front plates, 2 modules high. Dim.: 320x288x39 mm (WxHxD)

C324

Rainproof trim for 4 front plates, 2 modules high. Dim.: 420x288x39 mm (WxHxD)

C331

Rainproof trim for 1 front plate, 3 modules high. Dim.: 120x402x39 mm (WxHxD)

C332

Rainproof trim for 2 front plates, 3 modules high. Dim.: 220x402x39 mm (WxHxD)

C333

Rainproof trim for 3 front plates, 3 modules high. Dim.: 320x402x39 mm (WxHxD)

C334

Rainproof trim for 4 front plates, 3 modules high. Dim.: 420x402x39 mm (WxHxD)

Code Description

1300 series surface wall-mounted back boxes with rain-proof trim

Back boxes with rainproof trim in electro-polished anodised aluminium.



- S321** Back box with rainproof trim for 1 plate, 2 modules high.
Dimensions: 120x288x74 mm (WxHxD)
- S322** Back box with rainproof trim for 2 plates, 2 modules high.
Dimensions: 220x288x74 mm (WxHxD)
- S323** Back box with rainproof trim for 3 plates, 2 modules high.
Dimensions: 320x288x74 mm (WxHxD)
- S324** Back box with rainproof trim for 4 plates, 2 modules high.
Dimensions: 420x288x74 mm (WxHxD)
- S331** Back box with rainproof trim for 1 plate, 3 modules high.
Dimensions: 120x402x74 mm (WxHxD)
- S332** Back box with rainproof trim for 2 plates, 3 modules high.
Dimensions: 220x402x74 mm (WxHxD)
- S333** Back box with rainproof trim for 3 plates, 3 modules high.
Dimensions: 320x402x74 mm (WxHxD)
- S334** Back box with rainproof trim for 4 plates, 3 modules high.
Dimensions: 420x402x74 mm (WxHxD)

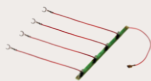
Accessories for 1300 entrance panels



- R130** Blanking module for external push button. Used to reduce the number of call buttons on a front plate by replacing a button with a blank.



- R131** External push button. Used to increase the number of call buttons on a front plate by replacing a blanking module with a push button. The push button does not include the underlying push-button.



- 2/994** Strip of 4 diodes for mounting on 1300 series entrance panels. For "SINGLE-WIRE 1+n" audio door entry system. Allow one diode for each button.



- R200** Single push-button switch for mounting on assembly frame of 1300 series front plates.

- R200/50** Pack of 50 push-button switches for mounting on assembly frame of 1300 series front plates.



- R260** Circuit board with support and 2 x green LEDs for name card lighting in 1300 series front panels (each module illuminates up to 4 push-buttons).

SERIE 1300

Modular entrance panels with removable call buttons,
for audio/video systems

Video door entry kits

Code Description

Giotto series expandable Two-Wire video door entry kit with 1300 entrance panel

6329/KA

Giotto series B/W video door entry kit comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush wall mounting with 1 call button (type 1321 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 Giotto series surface wall-mounted door entry monitor with low-profile 4" B/W screen (type 6329), 1 power supply unit (type 6922).



Giotto series expandable Two-Wire video door entry kit with 1300 entrance panel

6329/KAC

Giotto series colour video door entry kit comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush wall mounting with 1 call button (type 1321 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 Giotto series surface wall-mounted door entry monitor with low-profile 3.5" TFT LCD colour screen (type 6329/C), 1 power supply unit (type 6922).



6600 series expandable Two-Wire video door entry kit with 1300 entrance panel

6611/KA

6600 series colour video door entry kit comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush wall mounting with 1 call button (type 1321 + 9192), 1 electronic push-button unit with colour video camera and speech unit (type 12F5), 1 x 6600 series flush-mounted door entry monitor with low-profile 3.5" TFT LCD colour screen, 6 additional push-buttons and flush-mounted back box (type 6611 + 6149), 1 power supply unit (type 6922).



Code Description

Petrarca series Two-Wire videokit with 1300 entrance panel

68IA/R

Petrarca series B/W video door entry kit, for single-residence installation, comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush or surface wall-mounting with 1 call button (type 13K1), complete with pan/tilt camera with speech unit (type 68TU/K), and 1 additional key (type R131) for converting the entrance panel for two-residence kit, 1 Petrarca series surface wall-mounted door entry monitor with low-profile 4" B/W screen (type 6009 + 6218), complete with fixing plate (type 6145), 1 power supply unit (type 6922). The interphone has 5 buttons (1 for door lock release, 1 for self-start, 3 for intercom calls).



Petrarca series Two-Wire videokit with 1300 entrance panel

68IA/RC

Petrarca series colour video door entry kit, for single-residence installation, comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush or surface wall-mounting with 1 call button (type 13K1), complete with pan/tilt camera with speech unit (type 68TC/K), and 1 additional key (type R131) for converting the entrance panel for two-residence kit, 1 Petrarca series surface wall-mounted door entry monitor with 3.5" TFT LCD colour screen (type 6029/C + 6218), complete with fixing plate (type 6145), 1 power supply unit (type 6922). The interphone has 5 buttons (1 for door lock release, 1 for self-start, 3 for intercom calls).

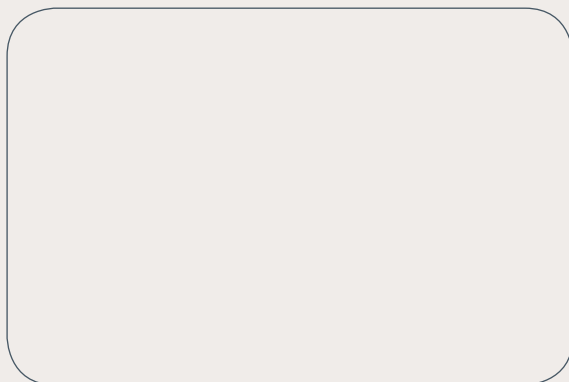


Giotto series expandable Sound System video door entry kit with 1300 entrance panel

63NA

Giotto series B/W video door entry kit comprising: 1 x 1300 series entrance panel in electro-polished anodised aluminium for flush wall mounting with 1 call button (type 1321 + R200 + 9192), complete with pan/tilt camera with speech unit (type 559A), 1 Giotto series surface wall-mounted door entry monitor with low-profile 4" B/W screen (type 6321), 1 power supply unit type 6680.





ELVOX

 **VIMAR** group

Via Pontarola, 14/a
35011 Campodarsego PD - Italy
Tel. +39 049 920 2511
Fax +39 049 920 2601
www.elvox.com - elvoxexp@elvox.com