



# DICHIARAZIONE DI CONFORMITÀ UE

## EU DECLARATION OF CONFORMITY

No. : ZAT01700.00

Il sottoscritto, rappresentante il seguente costruttore  
The undersigned, representing the following manufacturer

**Vimar SpA**  
**Viale Vicenza 14**  
**36063 Marostica VI**  
**Italy**

dichiara sotto la propria responsabilità che i prodotti  
declares under his own responsibility that the products

### Kit videocitofonico

Video entryphone kit

Marca Trade mark	Rif. di tipo Type ref.	Rif. a cat. Cat. ref.	Descrizione IT *	Description EN *
Elvox	//	K42910	KIT Video 7" 1F RFID alim.multispina	1-fam.kit 7in video RFID plug-in supply
Elvox	//	K42911	KIT Video 7" 2F RFID alim.multispina	2-fam.kit 7in video RFID plug-in supply
Elvox	//	K42930	KIT Video 7" 1F RFID alim. DIN	One-family kit 7in video RFID DIN supply
Elvox	//	K42931	KIT Video 7" 2F RFID alim. DIN	2-family kit 7in video RFID DIN supply
Elvox	42910.M	//	Monitor 7" capacitivo	Monitor 7" capacitive
Elvox	42920.P	42920.P	Targa per KIT Video 7" con lettore RFID	Plate for 7in Video kit with RFID reader
Elvox	42920.D	42920.D	Distributore bus 4 out kit Video RFID	Bus distributor 4 outs Video RFID kit
Elvox	40103	40103	Alimentatore 100-240V~ 50/60Hz 24Vdc DIN	DIN power supply 100-240V~ 50/60Hz 24Vdc
Elvox	40104	40104	Aliment. 100-240V~ 24Vdc 1A EU UK AU US	Supply unit 100-240V~24Vdc 1A EU UK AU US

\* Vedere [www.vimar.com](http://www.vimar.com) per la descrizione completa dei prodotti. / See [www.vimar.com](http://www.vimar.com) for the full description of the products.

#### Accessori /Accessories

Marca Trade mark	Rif. di tipo Type ref.	Rif. a cat. Cat. ref.	Descrizione IT *	Description EN *
Elvox	40169	40169	7 Chiavette RFID Mifare	7 Mifare RFID keys
Vimar	01598	01598	Carta a transponder programmabile	Programmable transponder card
Vimar	01817	01817	Carta a transponder Mifare	Mifare transponder card
Elvox	42920.K	42920.K	Kit 1-2-4 tasti per targa kit Video RFID	1-2-4 button kit for RFID Video kit plat

quando installati con gli appropriati accessori e/o involucri per apparecchi, risultano in conformità a quanto previsto dalla(e) seguente(i) direttiva(e) comunitaria(e) (comprese tutte le modifiche applicabili)  
when installed with the appropriate accessories and/or enclosures for devices are in conformity with the provisions of the following EU directive(s) (including all applicable amendments)

Riferimento n° - Reference n°	Titolo - Title
2014/53/UE / 2014/53/EU	Direttiva RED / RED Directive
2011/65/UE / 2011/65/EU	Direttiva RoHS / RoHS Directive

e che sono state applicate tutte le norme e/o specifiche tecniche indicate sul retro.  
and that the standards and/or technical specifications referenced overleaf have been applied.

Marostica, 06/02/2024

  
Piero Camillo Gusi  
(Amministratore Delegato)  
Managing Director



## DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

No. : ZAT01700.00

Riferimento relativo alle norme e/o specifiche tecniche, o parti di esse, utilizzate per la presente dichiarazione di conformità

*References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof:*

– norme armonizzate:

– *harmonized standards:*

nr <i>nr</i>	Edizione <i>Issue</i>	Titolo <i>Title</i>
ETSI EN 301 489-3	2021	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard for ElectroMagnetic Compatibility
ETSI EN 300 330	2017	Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
EN IEC 63000	2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

– altre norme e/o specifiche tecniche:

– *other standards and/or technical specifications:*

nr <i>nr</i>	Edizione <i>Issue</i>	Titolo <i>Title</i>
EN IEC 62368-1 A11	2020 2020	Audio/video, information and communication technology equipment - Part 1: safety requirements
EN 55032 A1 A11	2015 2020 2020	Electromagnetic compatibility of multimedia equipment - Emission Requirements
EN 55035 A11	2017 2020	Electromagnetic compatibility of multimedia equipment - Immunity requirements
EN IEC 61000-3-2 A1	2019 2021	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current $\leq$ 16 A per phase)
EN 61000-3-3 A1 A2	2013 2019 2021	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq$ 16 A per phase and not subject to conditional connection
EN IEC 62311	2020	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

– altre soluzioni tecniche, i cui dettagli sono inclusi nella documentazione tecnica o fascicolo tecnico di costruzione:

– *other technical solutions, the details of which are included in the technical documentation or the technical construction file:*

Altri riferimenti o informazioni richiesti dalla(e) direttiva(e) comunitaria(e) applicabile(i):

*Other references or information required by the applicable EC directive(s):*

//