



DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

No. : ZAT00902.03

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

Comando tapparella connesso IoT *Connected roller shutter switch*

| Marca <i>Trade mark</i> | Rif. di tipo <i>Type ref.</i> | Rif. a cat. <i>Cat. ref.</i> | Descrizione IT * | Description EN * |
|----------------------------|----------------------------------|---------------------------------|--|--|
| Vimar | 09594 | 09594.0 | Meccanismo tapparella connesso IoT | Rolling shutter IoT connected mechanism |
| Vimar | 09594 | 09594 | Comando tapparella connesso IoT bianco | Connected roller shutter switch white |
| Vimar | 09594 | 09594.CM | Comando tapparella connesso IoT carbon M | Connected roller shutter switch carbon M |
| Vimar | 14594.0 | 14594 | Comando tapparella connesso IoT bianco | Connected roller shutter switch white |
| Vimar | 14594.0 | 14594.0 | Meccanismo tapparella connesso IoT | Rolling shutter IoT connected mechanism |
| Vimar | 14594.0 | 14594.SL | Comando tapparella connesso IoT Silver | Connected roller shutter switch Silver |
| Vimar | 16494 | 16494 | Comando tapparella connesso IoT grigio | Connected roller shutter actuator grey |
| Vimar | 16494 | 16494.B | Comando tapparella connesso IoT bianco | Connected roller shutter actuator white |
| Vimar | 19594.0 | 19594 | Comando tapparella connesso IoT grigio | Connected roller shutter switch grey |
| Vimar | 19594.0 | 19594.0 | Meccanismo tapparella connesso IoT | Rolling shutter IoT connected mechanism |
| Vimar | 19594.0 | 19594.B | Comando tapparella connesso IoT bianco | Connected roller shutter switch white |
| Vimar | 19594.0 | 19594.M | Comando tapparella connesso IoT Metal | Connected roller shutter switch Metal |
| Vimar | 20594.0 | 20594.0 | Meccanismo tapparella connesso IoT | Rolling shutter IoT connected mechanism |
| Vimar | 20594.0 | 20594 | Comando tapparella connesso IoT grigio | Connected roller shutter switch grey |
| Vimar | 20594.0 | 20594.B | Comando tapparella connesso IoT bianco | Connected roller shutter switch white |
| Vimar | 20594.0 | 20594.N | Comando tapparella connesso IoT Next | Connected roller shutter actuator Next |
| Vimar | 30804 | 30804 | Meccanismo tapparella connesso IoT | Rolling shutter IoT connected mechanism |
| Vimar | 30804 | 30804.B | Comando tapparella connesso IoT bianco | Connected roller shutter actuator white |
| Vimar | 30804 | 30804.C | Comando tapparella connesso IoT canapa | Connected roller shutter actuator canvas |
| Vimar | 30804 | 30804.G | Comando tapparella connesso IoT nero | Connected roller shutter actuator black |

* Vedere www.vimar.com per la descrizione completa dei prodotti. / See www.vimar.com for the full description of the products.



DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

No. : ZAT00902. 03

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, 04.03.2025



Piero Camillo Gusi
 (Amministratore Delegato)
 Managing Director



DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

No. : ZAT00902.03

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> |
|-----------------|--------------------------|--|
| EN 300 328 | 2019 | Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum |
| EN 301 489-17 | 2020 | ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility |
| 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 60669-2-1 A11 | 2022 2022 | Switches for household and similar fixed electrical installations - Part 2-1: Particular requirements - Electronic switches |
| EN 62479 | 2010 | Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 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):