

DICHIARAZIONE DI CONFORMITÀ UE

La società **INNOVA S.r.l.**, con sede in via I Maggio 8 - 38089 Storo (TN) - Italia

DICHIARA

sotto la propria responsabilità che i

CLIMATIZZATORI versioni:

..2.0	09 HP DC INVERTER (2.0 MINI) – cod. C5MO09IC3II 10 HP R32 DC INVERTER – cod. C3MO10IC3II 12 HP R32 DC INVERTER – cod. C3MO12IC3II 15 HP R32 DC INVERTER – cod. C3MO15IC3II 12 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS12IC3II 15 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS15IC3II 18 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS18IC3II
..2.0 Verticale	10 HP DC INVERTER – cod. COMV10IC3II 12 HP DC INVERTER – cod. COMV12IC3II

sono progettati, prodotti e commercializzati in conformità alle seguenti direttive comunitarie:

- **Direttiva Bassa Tensione 2014/35/UE** mediante recepimento delle seguenti norme tecniche e loro SMI: EN 60335-2-40:2014, EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021
- **Direttiva EMC 2014/30/UE**, mediante recepimento delle seguenti norme tecniche e loro SMI: EN 60335-1:2012, EN 55014-1:2006 + A1:2009 + A2:2011, EN 61000-3-2:14, EN 61000-3-3:2013, EN 55014-2:1997 + A1:2001 + A2:2008
- **Direttiva RED**
 - **Safety** EN IEC 62368-1:2020+A11:2020
 - **Health** EN 50665:2017 – EN IEC 62311:2020
 - **EMC** EN 301 489-1 v2.2.3
 - **Radio Spectrum** EN 300 328 V2.2.2
- **Direttiva RoHS 2011/65/UE**
- **Direttiva 2017/1369/UE** relativa all'etichettatura energetica
- **Regolamento sui gas fluorurati ad effetto serra 2014/517/UE**
- **Direttiva 2009/125/UE** con regolamento di attuazione **206/2012/UE** e regolamento di attuazione italiano D. Lgs. n. 15 del 16/02/2011

Storo (TN) 21/01/2025

Amministratore unico:

Oreste Bottaro



EU DECLARATION OF CONFORMITY

The company **INNOVA S.r.l.**, with headquarters in Storo (TN) – Italy, via I Maggio 8

DECLARE

under its responsibility that the

AIR CONDITIONERS:

..2.0	09 HP DC INVERTER (2.0 MINI) – cod. C5MO09IC3II 10 HP R32 DC INVERTER – cod. C3MO10IC3II 12 HP R32 DC INVERTER – cod. C3MO12IC3II 15 HP R32 DC INVERTER – cod. C3MO15IC3II 12 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS12IC3II 15 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS15IC3II 18 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS18IC3II
..2.0 Verticale	10 HP DC INVERTER – code COMV10IC3II 12 HP DC INVERTER – code COMV12IC3II

are designed, manufactured and commercialized in compliance with the following UE Standards:

- **Low Voltage Directive 2014/35/EU** according following technical norms and their subsequent: EN 60335-2-40:2014, EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021
- **EMC Directive 2014/30/EU**, according following technical norms and their subsequent: EN 60335-1:2012, EN 55014-1:2006 + A1:2009 + A2:2011, EN 61000-3-2:14, EN 61000-3-3:2013, EN 55014-2:1997 + A1:2001 + A2:2008
- **RED Directive**
 - **Safety** EN IEC 62368-1:2020+A11:2020
 - **Health** EN 50665:2017 – EN IEC 62311:2020
 - **EMC** EN 301 489-1 v2.2.3
 - **Radio Spectrum** EN 300 328 V2.2.2
- **RoHS Directive 2011/65/EU**
- **2017/1369/EU ERP Directive**
- **Fluorinated greenhouse gases Regulation 2014/517/EU**
- **2009/125/EU Directive** and implementing **regulation 206/2012/EU**

Storo (TN), 21th of January 2025

General manager:

Oreste Bottaro



DÉCLARATION DE CONFORMITÉ UE

INNOVA S.r.l., dont le siège est à Storo (TN) – Italie, via I Maggio 8

DÉCLARE

par la présente et sous sa propre responsabilité que:

LES CLIMATISEUR:

..2.0	09 HP DC INVERTER (2.0 MINI) – cod. C5MO09IC3II 10 HP R32 DC INVERTER – cod. C3MO10IC3II 12 HP R32 DC INVERTER – cod. C3MO12IC3II 15 HP R32 DC INVERTER – cod. C3MO15IC3II 12 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS12IC3II 15 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS15IC3II 18 HP R32 DC INVERTER ELEC 2 kW – cod. C3MS18IC3II
..2.0 Verticale	10 HP DC INVERTER – code COMV10IC3II 12 HP DC INVERTER – code COMV12IC3II

**sont conçus, fabriqués et commercialisés
conforme aux normes UE suivantes:**

- **Directive 2014/35/EU** concernant la mise à disposition sur le marché du matériel électrique destiné à être employé dans certaines limites de tension, selon les normes techniques suivantes: EN 60335-2-40:2014, EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021
- **Directive EMC 2014/30/EU**, selon les normes techniques suivantes: EN 60335-1:2012, EN 55014-1:2006 + A1:2009 + A2:2011, EN 61000-3-2:14, EN 61000-3-3:2013, EN 55014-2:1997 + A1:2001 + A2:2008
- **Directive RED**
 - **Safety** EN IEC 62368-1:2020+A11:2020
 - **Health** EN 50665:2017 – EN IEC 62311:2020
 - **EMC** EN 301 489-1 v2.2.3
 - **Radio Spectrum** EN 300 328 V2.2.2
- **Directive RoHS 2011/65/EU**
- **Directive 2017/1369/EU ERP**
- **Règlement 2014/517/EU** relatif aux gaz à effet de serre fluorés
- **Directive 2009/125/EU** et mise en œuvre **Règlement 206/2012/EU** établissant un cadre pour la fixation d'exigences en matière d'écoconception applicables aux produits liés à l'énergie

Storo (TN), 21 January 2025

Directeur Général:
Oreste Bottaro

