

**EU DECLARATION OF CONFORMITY  
DICHIARAZIONE DI CONFORMITA' UE**

**Fandis S.p.A.**

**Via per Castelletto, 69 - 28040 Borgo Ticino (NO) - Italy**

Herewith declares that the products:

*Dichiara con la presente che i prodotti:*

**Product identification:**

**COOLING UNITS**

(brand and catalogue number):

*CONDIZIONATORI*

**Lot number:**

**starting from (yyww) 2509**

*Numero lotto:*

*a partire da (aass) 2509*

Is in conformity with the essential requirements of the following EU Directives, when installed in accordance with the instructions included in the product documentation.

*È conforme ai requisiti essenziali delle seguenti direttive dell'Unione Europea, se installato in conformità con le istruzioni contenute nella documentazione di prodotto.*

2011/65/EU Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS)

2014/30/EU Electromagnetic Compatibility Directive (EMC)

2014/35/EU Low Voltage Directive (LVD)

2015/863/EU Commission Delegated Directive amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

## EU DECLARATION OF CONFORMITY DICHIARAZIONE DI CONFORMITA' UE

Reference to designated standards applied.

*Riferimento alle norme armonizzate applicate.*

<b>EN 55014-1:2017+A11:2020</b>	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
<b>EN 55014-2:1997+A1+A2:2008</b>	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
<b>EN 61000-3-2:2014</b>	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current = 16 A per phase)
<b>EN 61000-3-3:2013</b>	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 = 16 A per phase and not subject to conditional connection
<b>EN 61000-6-2:2005</b>	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
<b>EN 60335-1:2012+A11+A13+A1+A14+A2+A15:2021</b>	Household and similar electrical appliances - Safety - Part 1: General requirements
<b>EN 60335-2-40:2003+A11+A12+A1+A2+A13:2012</b>	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
<b>EN 60529:1991+A1+A2:2013</b>	Degrees of protection provided by enclosures (IP Code)
<b>EN 62233:2008</b>	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

## EU DECLARATION OF CONFORMITY DICHIARAZIONE DI CONFORMITA' UE

List of models

*Elenco dei modelli*

### WALL MOUNTING

*DA PARETE*

---

CCU03A231WNIUU	CCU03A231WNIUX
CCU05A231WNIUU	CCU05A231WNIUX
CCU05A231WNO4X	CCU08A231WNIUU
CCU08A231WNIUX	CCU08A231WNO4X
CCU08A231WNO6X	CCU08A231WNOUX
CCU08A402WNIUU	CCU08A402WNIUX
CCU08A402WNOUX	CCU10A231WNI4X
CCU10A231WNIUU	CCU10A231WNIUX
CCU10A231WNO6X	CCU10A402WNO6X
CCU15A231WHOUX	CCU15A231WNIUU
CCU15A231WNIUX	CCU15A231WNO6X
CCU15A231WNO7X	CCU15A231WNOUX
CCU15A402WHOUX	CCU15A402WNIUU
CCU15A402WNIUX	CCU15A402WNO6X
CCU15A402WNOUX	CCU20A231WNIUU
CCU20A231WNIUX	CCU20A402WNIUU
CCU20A402WNIUX	CCU20I231WNIUX
CCU30A403WNO6X	CCU30A403WSIUU
CCU30A403WSIUX	CCU30A403WSO6X
CCU40A403WNOUX	CCU40A403WSIUX
CCU40I231WNIUX	

### ROOF MOUNTING

*DA TETTO*

---

CCU05A231RNIUX	CCU05A402RNIUX
CCU09A231RNIUX	CCU09A402RNIUX
CCU15A231RNIUX	CCU20A231RNIUX
CCU20A402RNIUX	CCU30A403RNIUX
CCU40A403RNIUX	

**EU DECLARATION OF CONFORMITY**  
**DICHIARAZIONE DI CONFORMITA' UE**

Borgo Ticino, 26/02/2025

Signature



Silvano Zilioli

Chief Executive Officer