

# UK DECLARATION of CONFORMITY



SABIANA S.p.A. declare under our sole responsibility that the following product:

**Product:** Carisma CFF-ECM - Fan Coil

**Pattern:** CFF-ECM-MV-x-y 10 z; CFF-ECM-MV-x-y 20 z; CFF-ECM-MV-x-y 30 z; CFF-ECM-MV-x-y 40 z;  
CFF-ECM-MV-x-y 50 z  
CFF-ECM-MV-R-x-y 10 z; CFF-ECM-MV-R-x-y 20 z; CFF-ECM-MV-R-x-y 30 z; CFF-ECM-MV-R-x-y 40 z;  
CFF-ECM-MV-R-x-y 50 z  
CFF-ECM-IV-x 10 z, CFF-ECM-IV-x 20 z, CFF-ECM-IV-x 30 z, CFF-ECM-IV-x 40 z, CFF-ECM-IV-x 50 z  
CFF-ECM-MVM-x-y 10 z; CFF-ECM-MVM-x-y 20 z; CFF-ECM-MVM-x-y 30 z; CFF-ECM-MVM-x-y 40 z;  
CFF-ECM-MVM-x-y 50 z

X (valvola/valve): vuoto/empty, 2V, 3V

Y (comando/control): vuoto/empty, CB-T, CB-TES

Z (connessioni acqua/water connections): vuoto/empty, /D

Is in conformity with the essential requirements and other relevant requirements of:

- The Electrical Equipment Safety Regulations 2016 (S.I. 2016/1101)
- The Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091)
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032)
- The Radio Equipment Regulations 2017 (S.I. 2017/1206)

The following Designated standards are applied:

BS EN 60335-1 (2012) + A1 (2019) + A2 (2019) + A11 (2014) + A13 (2017) + A14 (2019) + A15 (2021)

BS EN 60335-2-40 (2003) + A1 (2006) + A2 (2009) + A11 (2004) + A12 (2005) + A13 (2012)

BS EN 62233 (2008)

BS EN 55014-1 (2017)

BS EN 55014-2 (1997) + A1 (2001) + A2 (2008)

BS EN 61000-3-2 (2014)

BS EN 61000-3-3 (2013)

BS EN IEC 63000 (2018)

and, in addition, for models CB-T:

ETSI EN 300 328 V2.2.2 (2019)

ETSI EN 301 489-1 V2.2.3 (2019)

ETSI EN 301 489-17 V3.2.4 (2020)

BS EN 18031-1 (2004)

BS EN 18031-2 (2004)

The technical file is made at: Sabiana S.p.A. Via Piave 53, 20011 Corbetta (MILANO-ITALY)

Corbetta, 08/01/2026



Sabiana 2 e Sabiana 3  
Unità Operativa in via Virgilio 2, Magenta (MI)

Sabiana 4  
Unità Operativa in via Zanella 27 - Corbetta (MI)

