

EU Declaration of Conformity

Manufacturer **Smappee NV**
Address Evolis 104, 8530 Harelbeke, Belgium
Represented by **Stefan Grosjean**
Function CEO

Hereby declares, under the sole responsibility of the manufacturer, that

The product: AC conductive charging equipment
Models: EVBC-2332-B-E-W, EVBC-2332-B-E-B, EVBC-2332-C5-E-B, EVBC-2332-C5-E-W
First CE affixed: 2025

Complies with the requirements of the following EU Directives, provided that it is installed, maintained and used according manufacturer's instructions:

2014/53/EU The Radio Equipment Directive
2011/65/EU RoHS Directive

Standards applied:

Note: where RED is applicable to radio equipment, the LVD and EMCDD do not apply, however the RED refers to the essential requirements of the LVD and EMCDD

RED art 3.1.a Health and safety:

EN IEC 61851-1 2019 Electric vehicle conductive charging system - General requirements
EN IEC 62311:2020 Human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)

RED art 3.1.b Electromagnetic Compatibility:

EN IEC 61851-21-2:2018 EMC requirements for off board electric vehicle charging systems
EN ETSI 301 489-1: 2019 EMC for radio equipment & services: common technical requirements
EN ETSI 301 489-3: 2023 EMC specific conditions for Short Range Devices (SRD)
EN ETSI 301 489-17: 2023 EMC for Broadband and Wideband Data Transmission Systems

RED art 3.2 Efficient use of Radio Spectrum:

EN ETSI 300 220-1: 2017 Short Range Devices - 25 MHz to 1000 MHz: Technical characteristics
EN ETSI 300 328: 2019 Wideband transmission systems - Data transmission equipment in the 2,4 GHz band

RED art 3.3.e Network protection

EN 18031-1: 2024 Common security requirements for Internet connected radio equipment

RED art 3.3.f Personal data protection

EN 18031-2: 2024 Common security requirements for radio equipment processing data

RED art 3.3.g Protection from fraud

EN 18031-3: 2024 Common security requirements for Internet connected radio equipment processing virtual money or monetary value

Authorized signatory

DocuSigned by:
Stefan Grosjean
A7AEF5470392469...

Stefan Grosjean, CEO

15-okt-2025

EU Declaration of Conformity

Version History:

Version	Date	Document nr	Description
00	2025.07	EU DoC EV Base Quantum v00	Initial EU DoC Derivative of EU DoC EV Base: model names EVBC-XXXX-, which is identical to EVB-XXXX- & serves as designator (C=charger) to differentiate from add-on energy management systems.
01	2025.10	EU DoC EV Base Quantum v01	Change CEO to Stefan Grosjean