

# 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:             EVW-132-BSR-E-W, EVW-132-BR-E-W, EVW-132-C8R-E-W,  
                          EVW-332-BSR-E-W, EVW-332-BR-E-W, EVW-332-C8R-E-W,  
                          EVWL-332-BR-E-W, EVWL-332-BSR-E-W

First CE affixed:    2021

**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

Stefan Grosjean, CEO

15-okt-2025

DocuSigned by:  
  
A7AEF5470392469...

# EU Declaration of Conformity

## Version History:

Version	Date	Document nr	Description
00	2021	EU DoC EV Wall v00	Initial EU DoC
01	2025.05	EU DoC EV Wall v01	Change CEO to Kurt Vandeputte,  Updated applicable standards & product description, removed reference to MID and metering standards as this is not required on EU DoC.  Added EVWC-XXX, using placeholder x: where x can be C or void EVWC-XXX is identical to EVW-XXX & serves as designator (C=charger) to differentiate with add-on energy management systems
02	2025.07	EU DoC EV Wall v02	Delete reference to LVD & EMCD; add note: where RED is applicable to radio equipment, the LVD and EMCD do not apply, however the RED refers to the essential requirements of the LVD and EMCD; specify all applicable paragraphs of RED
03	2025.10	EU DoC EV Wall v03	Change CEO to Stefan Grosjean