

EU Declaration of conformity



Manufacturer **Smappee NV**
Address Evolis 104, 8530 Harelbeke, Belgium

Represented by **Kurt Vandeputte**
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-BR-E-W, EVW-332-BSR-E-W, EVW-332-C8R-E-W,
EVW-332-C8R-E-B, EVWL-332-BR-E-W, EVWL-332-BSR-E-W

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

- 2014/35/EU The Low Voltage Directive
- 2014/30/EU The Electromagnetic Compatibility Directive
- 2014/53/EU The Radio Equipment Directive
- 2011/65/EU RoHS Directive

Standards applied

Safety EN IEC 61851-1 2019/AC:2024 Electric vehicle conductive charging system -
General requirements
EN IEC 62311:2020 Assessment of electronic and electrical equipment related
to human exposure restrictions for electromagnetic field

EMC EN IEC 61851-21-2:2018 EMC requirements for off board electric vehicle
charging systems
ETSI EN 301 489-1 V2.2.3: EMC for radio equipment and services;
Part 1: Common technical requirements
ETSI EN 301 489-3 V2.2.3: EMC for radio equipment and services;
Part 3: Specific conditions for Short Range Devices (SRD)

Radio ETSI EN 300 330 V2.1.1 Short Range Devices (SRD);
Radio and inductive loop systems

Authorised signatory

Signed by:

5C9D73B37845490... 23-May-2025
Kurt Vandeputte
CEO

Version History

Version	Date	Description
00	2021	Initial EU DoC
01	2025.05	Change CEO to Kurt Vandeputte, Updated applicable standards & product description Removed 100A designation from model names