## 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

EVB-2332-B-E, EVB-2332-B-E-B, EVB-2332-BS-E, EVB-2332-C5-E

EVBC-2332-B-E-W, EVBC-2332-B-E-B, EVBC-2332-C5-E-B,

EVBC-2332-C5-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

- 2014/32/EU Measuring Instruments Directive

- 2011/65/EU RoHS Directive

## Standards applied

Safety EN IEC 61851-1 2019/AC:2024 Electric vehicle conductive charging system -

General requirements

EN 61010-1:2010/A1:2019 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

EMC EN IEC 61851-21-2:2018 EMC requirements for off board electric vehicle

charging systems

EN IEC 61326-1:2021 EMC requirements for Electrical equipment

for measurement, control and laboratory use

Metering EN 50470-1:2006/A1:2018 - Electricity metering equipment (a.c.) -

General requirements

EN 50470-3 :2022: Static meters for AC active energy - Particular requirements

Authorised signatory

Signed by:

Kurt Vandeputte

23-May-2025

CEO



## **Version History**

Version	Date	Description
00	2020	Initial EU DoC
01	2025.05	Change CEO to Kurt Vandeputte, Updated applicable standards & product description
		Added model names EVBC-XXX, which is identical to EVB-XXX & serves as designator (C=charger) for future energy management systems
		Added model name EVB-2332-B-E-B as black version of EVB-2332-B-E

