EU Declaration of conformity

ManufacturerSmappee NVAddressEvolis 104, 8530 Harelbeke, Belgium

Represented byKurt VandeputteFunctionCEO

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

AC conductive charging equipment	The product	AC conductive charging equipment
----------------------------------	-------------	----------------------------------

Models EVOB-332-B-E-B, EVOC-332-B-E-B

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 The Measurement Instrument 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 61010-1:2010/A1:2019 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements EN IEC 62311:2020 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields
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 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)
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
Radio	ETSI EN 300 330 V2.1.1 Short Range Devices (SRD); Radio and inductive loop systems

Authorised signatory

-Signed by:

kurt Vandeputte

5С9D73B37845490... Kurt Vandeputte 23-мау-2025 СЕО



111111

Version History

		/	/	/	/	/	/	/	/	/
			/	/	/	/	/	/	/	/
				/	/	/	/	/	/	_
					/	/	/	/	_	
							/	_		_
										_

Version	Date	Description
00	2021	Initial EU DoC
01	2025.05	Change CEO to Kurt Vandeputte, Updated applicable standards & product description