

EC DECLARATION OF CONFORMITY

Manufacturer: Address: Type of Product: Product Identification:

Wall Box Chargers, S.L. Paseo Castellana, 95 - PLT 28, Madrid, 28046, Madrid Electric vehicle conductive charging system QUASAR (Code variants listed on the Annex I)

The undersigned declares, on behalf of Wallbox Chargers S.L., that the products referenced in this document, when subject to correct installation, maintenance and method of use, according to applicable regulations and standards in the country where they are installed, comply with Essential Requirements of following European Directives:

Low Voltage Directive (LVD) 2014/35/EU Electromagnetic Compatibility (EMC) Directive 2014/30/EU Radio equipment Directive (RED) 2014/53/EU Restriction of Hazardous Substances (RoHS) Directive 2015/863/EU Waste from Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC

Based on the provisions of the following international standards:

IEC 61851-1:2017 IEC 61851-23:2014 IEC 61851-21-2:2018

In accordance to the to the relevant harmonised standards:

EN IEC 61851-1:2019 EN 61851-23:2014/AC:2016-06 EN 61851-21-2:2018

This declaration certifies the conformity to the specified directives but contains no assurance of properties.

The product carries the CE Mark.

The technical documentation and files are maintained at the Wallbox Chargers S.L. facilities at Carrer Josep Ros i Ros, 21, 08740 Sant Andreu de la Barca, Barcelona, SPAIN.

Any modifications on the product manufactured specifications lay out this declaration. Any modifications on this document implies the assumption of an intrinsic legal fraud.

The declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature, Name, Function Joaquim Castellví, Compliance Manager

Place, Date Barcelona, 06.04.2021

mallbox

ANNEX I

Code structure XXXX-X-X-X-X-XXX-X where:

Code	Value	Definition
1-MODEL (4 Characters)	QSX1 QSB1	Quasar DC Standard Quasar DC Business
2-CABLE (1 Character)	0	5 meters length
3-EVC (1 Character)	J	CHAdeMO
4-POWER (1 Character)	1 2	4,6 kW 7,4 kW
5 (1 Character)	Any	Not relevant
6 (3 Characters)	Any	Not relevant
7 (3 Characters)	х	Not relevant

Examples: QSX1-0-J-2-4-002-A, QSB1-0-J-2-4-002-A, QSX1-0-J-2-4-002-B, QSB1-0-J-2-4-002-B, QSX1-0-J-1-4-002-B, QSB1-0-J-1-4-002-B