



Attestation of Conformity

No. N8AUK 116618 0006 Rev. 00

Holder of Certificate: Amperfied GmbH

Gutenbergring 20 69190 Walldorf GERMANY

Product: AC electric vehicle charging station

This Attestation of Conformity is issued on a voluntary basis according to the Electrical Equipment (Safety) Regulations 2016 relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the regulations and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 713270538

Date, 2022-10-08

(Benedikt Pulver)



After preparation of the necessary UK regulation technical documentation as well as the UK declaration of conformity the required UKCA marking can be affixed on the product. Other applicable UK regulations have to be observed.





Attestation of Conformity

No. N8AUK 116618 0006 Rev. 00

Model(s): Wallbox Home Eco (Standard)

Wallbox Home Eco (EU)

Wallbox Home Eco (Customer specific)
Wallbox Energy Control (Standard)

Wallbox Energy Control (EU)

Wallbox Energy Control (Customerspecific)

Parameters:

Variant	3,5 m cable	5 m cable	7,5 m cable
Wallbox Home Eco (Standard)	00.779.3024	00.779.3005	00.779.3006
Wallbox Home Eco (EU)	-	00.779.3027	00.779.3028
Wallbox Home Eco (Customer specific)	40.020.100 to 40.020.199		
Wallbox Energy Control (Standard)	-	00.779.3007	00.779.3008
Wallbox Energy Control (EU)	-	00.779.3025	00.779.3026
Wallbox Energy Control (Customer specific)	40.020.200 to 40.020.299		

Technical Data:

230 / 400 V AC, 50 Hz, 3P+N+PE, max. 16 A, -25 to +40°C, IP54, IK08

Tested according to:IEC 61851-1:2017
EN IEC 61851-1:2019

Page 2 of 2

After preparation of the necessary UK regulation technical documentation as well as the UK declaration of conformity the required UKCA marking can be affixed on the product. Other applicable UK regulations have to be observed.