



eBoostEV

ELECTRIC

Innovolutions for Electric Vehicles

Carbon Zapp evolves in e-mobility with
Innovative Service and Consumer
Solutions for BEV / HEV Vehiclesmade



Smartphone app & Bluetooth

The eBoostev AZO app provides extended control from your smartphone. In this way charging costs and CO2 savings can be evidenced.



- 230V 1-phase Schuko 2.3 kW
- 230V 1-phase CEE 3.7 kW
- 400V 3-phase CEE 11 kW
- 400V 3-phase CEE 22 kW



3-phase charging enables a charging power of up to 22 kW.

eBoostEV

charge fast anywhere

eBoostEV – Adapter-Set

With eBoostEV plug adapters, any power socket gets e-car safe and a stationary wallbox becomes unnecessary!

Displays current, voltage and charging power

Phase detection

Monitoring of frequency and temperature

Adjustable energy quantity and current

Charging costs and CO2 savings can be evidenced

Theft-Protected and Waterproof

Compact and convenient

Quality Product

Dimensions 215 x 90 x 84mm

Total weight 2,4kg to 4kg incl. cable

Nominal voltage 230V/400V 50Hz

Nominal current 16A, 32A

Max. charging power 11kW, 22kW

Residual current detection (RCD) AC 30mA, DC 6mA (EN 62752)

IP protection class IP66

Charge mode 2 acc. to EN 62752

Ambient conditions -30°C...+50°C (standard: +45°C), 5%-95% humidity

Vehicle plug Type 2 (IEC62196) or Type 1 (SAEJ1772)

Bluetooth connection Bluetooth Low Energy (BLE) **

Integrated energy meter for measuring of current, voltage, energy and power at all phases





CARBON ZAPP

INNOVATION DRIVEN

— **Production Plant**

364 Varis-Koropiou Ave. Koropi
194 42 Athens, Greece

— **Headquarters**

A.I.S. GmbH
75438 Knittlingen, Germany

— **email** contact@carbonzapp.com

tel +30 210 9856110

fax +30 210 9928655

carbonzapp.com