

## WEBASTO AC LIVE TYP-2 4.5 11KW ELECTRIC CAR CHARGING STATION

## **Product description:**

Ì

WEBASTO AC LIVE TYP-2 4.5 ELECTRIC CAR CHARGING STATION 11KW

WEBASTO AC LIVE is a charging station for electric cars capable of delivering a maximum charging power of 11 KW with a programmable digital interface.

With the Webasto Live intelligent electric car station you can reap the benefits of electromobility in an efficient and optimized way to meet your needs both for your business and at home.

WEBASTO AC LIVE is equipped with an integrated 4G modem and configurable digital interface via Wi-Fi hotspot, allowing you to always have the station under control and monitor, manage and control activities at any time digitally.

Thanks to regular online updates, your electric car station remains future-proof and meets the highest quality standards in every respect.

The WEBASTO electric car station boasts high charging power, maximum safety and maximum convenience. Charging with electric car station WEBASTO is up to 10 times faster than a typical household outlet and automatically stops as soon as the battery is charged.

## **Technical Specifications WEBASTO AC LIVE:**

Nominal current (A): 16, 32 Phase type: Three-phase / Single-phase Main voltage: 230/400 V (European) Main frequency: 50 Hz Overvoltage category: III according to EN 60664 Protection class: I Cable length: 4. 5 m Protection device: IP54

PrestaShop

(RI)

Mechanical impact protection: IK08 Output voltage: 230 / 400 Vac Max power: 11 KW Display: 8 RGB LEDs,, buzzer Width: 225 mm Depth: 116 mm Height: 447 mm Weight: 4. 4 Kg

Ø.

The WEBASTO station impresses with its many advantages:

- Charging capacity of 11 kW, 4.5 m
- Up to ten times faster than using a standard household outlet
- Simple and convenient operation
- Safe operation including protective measures
- High quality engineering
- Affordable price and expert technical support
- High quality "Made in Germany"

If you are looking for a Webasto charging station or other similar products then you can browse our entire catalogue.

Images and technical data are not binding.

## **Product features:**

Phase: Single phase / Three phase Maximum power single phase (KW): 11 Maximum power three phase (KW): 11 Frequency (Hz): 50 Voltage (V): 230 / 400 Protection degree: IP54 Nominal current (A): 16 or 32 Length (mm): 116 Width (mm): 225 Height (mm): 447 Product type: Charging station Weight (Kg): 4.4 Overvoltage category: III in accordance with EN 60664 Network systems: TT/TN/IT EMC class: Interference emission: Class B (residential, commercial, industrial areas) Interference resistance: industrial areas Assembly: Wall or stand mounting Power cable: Mounted on-wall or in-wall

Cross section of the connection (cable dimensions): Cross-section of the connection cable (Cu) depending on local conditions: 6 or 10 mm<sup>2</sup> for 16 A and 10 mm<sup>2</sup> for 32 A Charging cable: Type 2 in accordance with EN 62196-1 and EN 62196-2 up to 32 A / 400 V AC; 4.5 m long, integrated cable bracket Output voltage (VAC): 230 / 400 Max. charging capacity (KW): 3.7 - 22 (adjustable) Display: 8 RGB-LEDs, horn beeper Network interfaces: - LAN (RJ45) - 10 / 100 Base-TX - WLAN 802.11b/g - 54 Mbit/s Mobile communications: SIM card slot (form factor 3FF / Micro-SIM), integrated 4G modem (LTE) OCPP: Version 1.5 / 1.6 (upgrade possible) Plug & Charge: ISO 15118-1, ISO 15118-2 Local recharge management: Up to 250 charging points, dynamic, no phase delay adjustment Solar charging / optimized speed: Programmed Protection against mechanical impact: IK08 Operating temperature range (°C): From -25 to +40 Storage temperature range (°C): from -25 to +70 Permissible relative humidity (%): From 5 to 95 without condensation Altitude (m): Max 2000 m above sea level

R

Ø.