



This **11kW / 16A, three-phase**, wallbox is suitable for charging an **electric / hybrid vehicle COMPATIBLE**. This wallbox has a permanently installed Type 2 charging cable in a length of 6 meters.

The charging status is displayed on a **3.5-inch LCD color display**. Furthermore, the user can download an app free of charge via the Google Play Store for his Android smart phone or tablet or in the Apple Store for his iOS mobile devices that supports a variety of functions.

The small (300 x 200 x 105 cm) and at the same time **elegant housing is heat-resistant** and designed in such a way that the protection **class IP 66** has been achieved and can therefore be installed in a carport, on a house wall or free standing (mounting stand optional) on a driveway. The integrated DC residual current protection and the optional mounting stand to upgrade the product again.

### Highlights car charging

- Three-phase with up to 11 kW charge.
- Type 2 charging cable - 6 m (permanently installed).
- DC residual current device (Typ A - 6 mA DC).
- Wireless connection: Wi-Fi and Bluetooth.
- Function blocking via the app (protection against third-party use).
- Full safety features.
- Intelligent service adjustment.
- 3.5 inch touch screen color LCD display and LED-charging status bar.
- Intelligent power adjustment.
- Smart App in Android and iOS to download.
- Protection class IP 66.
- Automatic temperature control.



### Smart App

Adjustment of Username

Current load

Parameters load

Current adjustable load

Home icon load

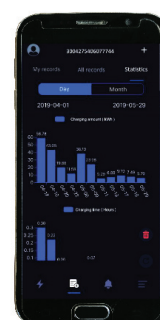
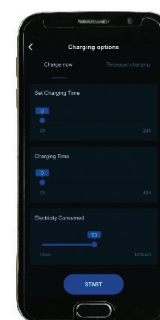
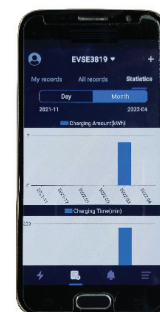
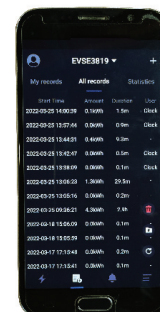


Add device

Connection status Wireless Bluetooth or Wi-Fi

State of charge

More settings and information



Charging history and evaluations

## Technical specifications Car charging station Fte-WB3-11-LK

### Fte-WB3-11-LK

<b>Code</b>	8100101
<b>Description</b>	Three phase 11 kW electric car charging station with 6m long integrated Type 2 plug charging cable and FI DC protection, LCD and available app
<b>Input voltage</b>	Single phase: 230 Vac - Three phase: 400 Vac
<b>Output power</b>	3,6 kW (single phase) - 11,0 kW (trifásica)
<b>Output current</b>	16 A (max.)
<b>Plug vehicle side</b>	Type IEC 62196-2
<b>Charging Cable length</b>	6 meters
<b>Power consumption in Stand by</b>	8 Watt
<b>Display</b>	3.5" LCD and color touch screen for charger handling
<b>Protection class</b>	IP 66 (tested and certified)
<b>Operating temperature</b>	-40°C - +75°C
<b>Dimensions</b>	300 x 200 x 105 mm
<b>Weight</b>	7,5 Kgs