

# Wallbox ABL Pulsar Dienstwagen Bundle

# 22 kW charging station with fixed charging cable and MID Meter Pulsar

The Wallbox ABL Pulsar Dienstwagen Bundle combines the intelligent Wallbox ABL Pulsar with the MID Meter Pulsar to form an intelligent charging solution with a MID-compliant billing solution for company car drivers.

### Efficient charging solution

The Wallbox ABL Pulsar offers maximum charging speeds while also minimising daily energy consumption so that company car drivers can use their electric vehicle as efficiently as possible. With the fixed charging cable, the supplied plug holder and the free Wallbox app, the Wallbox ABL Pulsar is ready for use immediately after completing the simple installation.

#### **Certified monitoring**

In conjunction with the Wallbox ABL Pulsar, the MID-compliant MID Meter Pulsar enables comprehensive monitoring and evaluation of all charging processes. The Wallbox app can be used to record the amounts of energy used and export this data as a report. This makes it easy to bill the electricity costs to the employer. Company car drivers can also use the app to set up the basic functions of their charging station wirelessly. With direct measurements, the Energy Meter Pulsar, which is designed as a top-hat rail module, can measure up to 63 A.



Product number 100000499

## **Product advantages**



Setup and monitoring via Wallbox app



Company car driver billing via MID Meter Pulsar



IP55 and IK10

#### **General information**

Wallbox ABL Pulsar Dienstwagen Bundle 22 kW
K2PLP3-0-2-4-9-AB2
100000499
8436607544869
85371091
400 × 400 × 190 mm
Approx. 5.66 kg
Wallbox ABL Pulsar 22 kW, printed installation instructions, plug holder, installation kit, user information, MID Meter Pulsar

 $Subject \ to \ change: All \ performance \ characteristics, technical \ and \ other \ specifications \ are \ subject \ to \ change \ without \ prior \ noticed \ and \ other \ specifications \ are \ subject \ to \ change \ without \ prior \ noticed \ prior \ prior \ noticed \ prior \ prior \ prior \ noticed \ prior \ prior$