



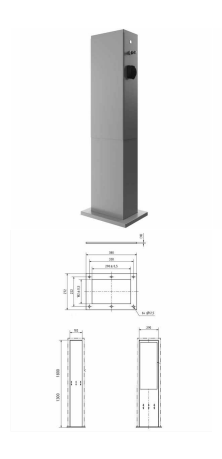
Order number: 90030-BC2-1300-RAL

Manufacturer: BMLsystems

Gewicht:55 kg Höhe:1300 cm Breite:290 cm Länge:182 cm

ab **€5,561.00** \*

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)







### Charging pole Plug BASIC Charge 2 - 22kW/32A - 11kW/16A with 2x Type 2 socket

The high-quality manufactured charging pole Plug with 2x type 2 socket is ideal for areas with high demands on design, functionality and safety. As a multiple solution for demanding parking lot environments or as a single solution for home. The simple design blends in harmoniously. The charging pole Plug is equipped with a key switch incl. 2 keys with key number, so access is only possible when the key switch is on. The complete charging pole is made of stainless steel V2A 1.4301 and ground with 240 grain or powder coated in RAL color.

Long durability and easy maintenance are guaranteed by the selected materials. Due to the no-frills design and the functional construction, the charging pole is easy to maintain or clean and keep in good condition. Also with the selection of the correct material BMLsystems attaches importance to all highest quality. The material stainless steel fulfills all conditions in an excellent way and has an extremely high corrosion resistance and an always striking surface finish.

Optional is the inscription with our high-quality laser engraving possible, so that parking lot numbers, names or pictograms can be lasered on. Please feel free to ask us about this.

### Simple installation by a specialist electrical company

The Plug charging pole is pre-installed ready for connection. So your electrician only has to wire the supply line, as well as add the sub-distribution and it can be charged directly. Due to the solid construction, the charging pole is ideally protected against vandalism and should something be destroyed, you simply replace the defective components. The charging pole Plug is very easy to access due to the inspection flap on the back and can be installed and maintained very easily. Due to the modular design, all components, from the panel to the charging unit, can be replaced at any time.

# The charging system - BASIC Charge 2

With a flexible charging capacity of up to 22kW/32A 3-phase, the BC2 is compatible with all type 2 e-cars. The authorization of the BC2 is done in the charging station plug by a key switch. Integrated local load management for stand-alone charging solution - Distributes the available nominal current between the two charging points. If one charging point is used, 22kW is available, if both are used, 11kW each is available.

#### **Features**

- · Charging pole for free-standing installation with front panel made of 2mm stainless steel V2A 1.4301.
- Front panel optionally in 240 grain ground or RAL/DB color of your choice.
   Quality manufacturing Made in Germany BMLsystems.
- · With key switch: vacation configuration, therefore when switched on the key can be removed and always loaded.
- · Status indication by LED signal lamp.
- Integrated charging system BC2 for fast charging with 22 kW (up to 10x faster than a normal household socket).
- Charging time approx. 60 minutes (depending on battery capacity and charging power of the electric vehicle)\*.
   High quality AC charging system Made in Germany PHOENIX CONTACT (CHARX) integrated.
   Load management local Distributes the available nominal current between the two charging points.

- Printed installation instructions, operating instructions and declaration of conformity included
- High protection class and therefore usable in any weather situation (protection class IP54).
- Integrated AC/DC fault current detection.
- The fully welded charging pole is made of 2mm stainless steel V2A 1.4301.
- Invisible cable feed through the body.
- Rear access panel with ventilation openings

\*Based on the maximum output power, an average expected battery capacity of 20 kWh and a charger in the vehicle corresponding to the max. output power.

#### **Dimensions**

- Dimensions pillar: H 1300 mm x W 290 mm x D 182 mm.
- Dimensions footplate: H 10 mm x W 380 mm x D 272 mm.
- Weight: approx. 55kg.

**Delivery condition:** 

Shipping information:

## Important information

Please note that for the use of the included wallbox a professional installation by an electrician is necessary.

Delivery is completely assembled

# Abmessungen & Details

Base material: Stainless steel Load switch: Installation contactor, 4-pole, 40 A Interfaces: Ethernet, RS-485 (energy meter, RFID reader), USB-C Display (operating status / error display): LED Protective device: Type A (to be provided by the installation), AC/DC fault current 30mA/6mA Operating mode: Server, Client, Stand-Alone Protection class: 50 / 60 Hz Nominal frequency: 220 ... 240 V / 380 ... 415 V Rated voltage: Ш Overvoltage category: 16 ... 32 A Rated current: -25 °C to +40 °C Ambient temperature operation: Ambient temperature storage: -35 °C to +70 °C Charging port: Type 2 socket Phases: 3 Energy meter: without Charge controller: AC charge control CHARX by PHOENIX CONTACT Charging mode: Mode 3 HTTPS, OCPP 1.6J, Modbus TCP, MQTT, HTTP Protocols: Access protection: Key switch IEC 61851-1 Charging standard: Protection class: IP54 Charging power: 11kW. 22kW Overall height in cm: 130.0 Total width in cm: 29.0 (footplate 38.0) Depth in cm: 18.2 (footplate 27.2) Weight in kg

Delivery by forwarding agent on one-way pallet. Before delivery, the forwarding agent will contact you by phone to arrange the date.