

P-CHARGE PRIVATE

The quick and economical solution for a breakthrough into E-Mobility

P-CHARGE PRIVATE is the cost-effective model for any deployment with direct connection to an existing power distribution system. This variant of the product is therefore particularly ideal, for example, for customer car-parking areas adjacent to business and commercial premises. Metering and electrical fault-protection therefore runs over the respective building connection and only the outlets are built directly into the charging stations.

The
economical
customized
solution

- Simultaneous charging of 4 vehicles possible
- Max. charging capacity per charging socket 22 kW
- Mounting on Park@Sol substructure possible

Measurements in mm H / W / D: 1100 / 417 / 242
Weight: ca. 31 kg



TECHNICAL DATA

Charging station configuration:

- Schuko
- CEE 16A (2P+PE)
- CEE 16A (3P+N+PE)
- CEE 32A (3P+N+PE)
- IEC Typ 2 16A (3P+N+PE+PP+CP)
- IEC Typ 2 32A (3P+N+PE+PP+CP)

Any combination may be selected.
Max. 4 charging socket outlets

MECHANICAL PROPERTIES

Housing of high grade aluminium / steel
Powder-coated surface

ADDITIONAL HOUSING TYPES

StandAlone
Wallbox
Carport variant
Customized designs on request

ACCESSORIES

Substructure mounting frames
Ground compaction system

P-CHARGE PRIVATE

The quick and economical solution for a breakthrough into E-Mobility

- Modern and cost-optimized design
- Modular construction
- System housing manufactured from high grade extrusion profiles
- For the customized system-build
- Metering and electrical fault-protection run over the respective building connection
- Color variants available on request

The Schletter P-CHARGE-system is a complete line of charging stations for electric vehicles, designed to fulfil a wide range of requirements both in the public and the private sectors. Whatever the customer specification - from the simple pillar-shaped charging stations for electric bicycles, scooters and cars to complete parking area systems for supermarket chains, municipal parking decks, to complete charging and billing systems for the electric vehicle fleets of the future, the P-CHARGE system can be customized to individual requirements. Each pillar is equipped with the appropriate socket systems depending on the specification.

P-CHARGE is a central component of the electric mobility infrastructure; it can be installed easily and is almost maintenance-free. With its modular construction and diverse designs, the charging station is an optimal choice for integration in public areas. User-friendly handling with a display and large control elements (depending on the housing type) enables convenient charging of several vehicles simultaneously.

The P-CHARGE charging station was custom-developed for operation in open areas. The high grade aluminium housing is weather-proof and is resistant to mechanical influences. The P-CHARGE series can be optimally combined with our Solar Carport Park@Sol. Color schemes can be aligned on request.

Subject to technical modifications.



» Further P-CHARGE products

and detailed product information can
be found under www.p-charge.eu



A product of Schletter GmbH
Gewerbegebiet an der B15
Alustrasse 1
83527 Kirchdorf / Haag i. OB
www.schletter.eu