

CLEAN ENERGY OF TOMORROW

Plug Charger

Mobile charging station for fast DC charging. Available in several power ratings (variants), these practical and portable devices can serve as a charging support in emergency situations, but also as a charging station for vehicles in any situation and location. The stations are able to operate seamlessly in locations with limited availability of electrical power. They are also suitable for heavier electric vehicles. The charging stations work independently and no integration is required with charging service providers.

Suitable for:

- Car repair shops
- Parking for fleet
- Bus depots
- Logistics parks
- Car shops
- Car washes





E-trucks

Power	40 kW, 60 kW, 80 kW
Type of device	Mobile charging station
Power class	Fast charging
Connectors	40 kW, 60 kW - 1× CCS, 80 kW - 1× / 2× CCS
Voltage range	150-950 V
Maximum charging current	40 kW, 60 kW, 80 kW - 150 A
Variants of charging at central stations	Satellites: Sat Ekoen, Sat Box, Sat One +, Pantograph - Link One
Plug & Charge	Available

ESCO



Plug Charger 40, 60, 80

- Swivel castors for easy movement of the device
- Control via intuitive 7" touchscreen
- 5.5 m cable for easy access to the vehicle
- RFID card reader (optional)
- Resistant construction against vandalism and temperature between -25 °C and +55 °C
- Low noise emission < 65 dB
- Remote access, diagnostics and software updates
- Version with one or two CCS connectors (6 m)



Power limiter

For the power supply of the charging station at locations with a 32 A power outlet.

- 40 kW > 20 kW
- 60 kW > 40 kW
- 80 kW > 40 kW



