



# PLUG CHARGER



E-VAN



E-BUS



E-TRUCK

Mobile charging stations for high-speed direct current (DC) charging. Available in several power options, these handy and portable devices can be a charging support in emergency situations, but can be also used for charging a vehicle in any situation and location. Flexibly operating in locations with reduced power availability (power outlets with lower rating). Suitable for heavier electric vehicles. The chargers operate independently and no integration with charging service providers is necessary.



Bus depots



Car washes



Car repair shops



Commercial fleet parking lots



Logistics parks



Car dealerships

Power	40, 60 kW 80 kW
Device type	MOBILE charging station
Power class	Fast Charging
Connectors	40, 60 kW - 1x CCS 80 kW - 2x CCS
Voltage range	150 – 950V
Max. charging current	40, 60 - 100 A 80 kW - 133 A
Plug & Charge	ready

POWER THAT  
**MOVES YOU**

ekoenergetyka.com

Find out more



PLUG CHARGER  
40 60



PLUG CHARGER  
80

## PLUG CHARGER 40 60



- ↔ Casters for easy movement of the device
- ↔ Operation via intuitive 7" screen integrated with RFID
- ↔ 6 m cable for unobstructed access to the vehicle
- ↔ Housing resistant to vandalism and temperatures between -25°C and +55 °C
- ↔ Low noise emissions < 65 dBA

## POWER LIMITER

For charging station power supply in locations with 32 A power socket

60 kW > 40 kW

80 kW > 40 kW

## PLUG CHARGER 80



- ↔ Remote diagnostics and software updates
- Version with two CCS connectors (6 m)



Branding (Mini, Midi, Maxi)



Mobile version of the housing



Charging up to 2 vehicles simultaneously