High voltage mobile charging station
DBL11.22-HV-LW
Mobile charging station

Our DBL11.22-HV-LW is a mobile charging station for charging motor vehicles via type 2. With its small dimensions and integrated supply cable reel there are various applications possible.

Due to its robust design and the easy, intuitive handling it is especially suited for daily use in the automobile industry.

Benefits

- Various applications
- Charging via AC type 2, various versions 11–22kW
- Robust design (metal case, IP54)
- Powerful fast charger with compact design
High voltage mobile charging station
DBL11.22-HV-LW
Mobile charging station

Design
– Various versions from 400V 11kW–400V 22kW
– Outdoor use possible
– Type 2 AC charging socket
– With residual current device RCD type B, 30mA AC, 6mA DC
– Optional: external signal lamp (charging status)
– Optional: ESD wheels
– Optional: 1 m or 5 m cable

Technical data
AC input 400V/3~ 16A / 400V/3~ 32A
AC input 11kW / 22kW
Cable 1 m / 5 m
Protection class IP54
Standards IEC 62196, DIN EN61851, CE, EMV, RoHS
Dimensions (W x D x H) 510 x 620 x 1000 mm
Weight 20 kg (version: 1 m cable, 400V/22kW)