

ELECTRIC VEHICLE CHARGING CABLE

Simple and convenient operation.
Stronger and more durable.
Convenient storage.

Charging with „NO-LIMITS“

We can safely take the PLATINET Type 2 cable for charging electric cars on a trip throughout Europe. Because of the universal Type 2 plugs, they are compatible with all stations that support this type of charging. It allows you to charge electric cars with a power of up to 11kW or 22kW. It is terminated with Type 2 connectors, which are operated at charging stations all over Europe. Its low weight makes it easy to use, and the cable itself will not take up much space in the trunk of our vehicle.

CHARGING CABLE TYPE 2-TYPE 2

Phase: 3 Phase

Rated Current: 32A or 16A

Rated Voltage: 480V

Max Power: 22kW or 11kW

Cable Spec 22kW: 5x6mm² + 2x0,5 mm²

Outer diameter 22kW: 16,5mm (+/- 0,4mm)

Cable Spec 11kW: 5x2,5 mm² + 2x0,5 mm²

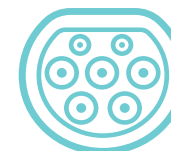
Outer diameter 11kW: 13,5mm (+/- 0,4mm)

Length: 5m

Protection rank: IP54 (when plugged)

Plug insertion force: >45N <80N

Operating temperature: -35C to 50C



TYPE 2

32A

22kW

TYPE 2

16A

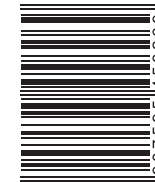
11kW

MODEL TYPE-2

5m

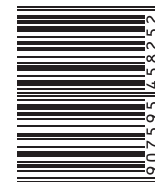


PEVC22KW5B-B



519075951458269

PEVC11KW5B-B



519075951458252

 **platinet**