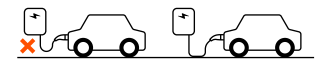
Type 2 to Type 1 Adapter

Safety and usage guidelines

- In case the adapter is not working properly, stop the session, remove the charging cable form the and remove the adapter.
- Do not disassemble the product or expose it to liquid, humidity, moisture, or temperatures outside the specified operating ranges of -10° C (50°F) to 50° C (122°F).
- Make sure the cable is touching the ground with the adapter is used to prevent extra forces pulling on the plug and the adapter.



- If your product is exposed to high external temperatures please remove the adapter from the car and allow temperature to return to the normal operating range -10° C (50°F) to 50° C (122°F).
- 5. We do not recommend using this adapter in heavy rain conditions

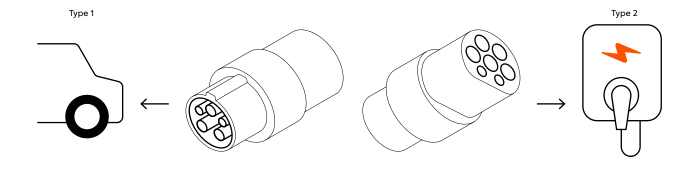
Product picture



Specifications

Plug Type car side: Plug Station side: Contacts type 1: Contacts type 2:

Max nominal current: Max operation voltage: Max voltage level: Max operating temp.: Safety Compliance: PP pin resistance: IP level: Material: IEC 62196-2, Type 1 female IEC 62196-2, Type 2 male L + N + PE, plus PP + CP L + N + PE, plus PP + CP (L2 + L3 not connected) 32A 250V 2000V -10° C (50°F) to 50° C (122°F). IEC 62196-2 150 Ohm IP55 ABS+PC (UL94V-0)



Start charging





- 1. When charging, first insert the Type 1 side of the adapter into the charging port of the electric car.
- 2. Take the type 2 charging plug from the charging station and insert this in the type 2 side of the adapter.
- 3. Incase required by the charging station: Authorize the charging session with your charge card or other authentication token



Stop charging

1. Stop charging session before unplugging!

Make sure the charging session is stopped before unplugged the cable or the adapter from the car. Check the car dashboard, the station or the mobile app of the car or station to confirm the session has stopped.



2. Now unplug the charging cable from the adapter and place it back.



3. Unplug the adapter and close the lid of the charging outlet

Happy travels!