## Item description and specification:

Type 2 3 phase charging cable 32 Amp

Type 2 to type 2 3-phase charging cable for connecting your hybrid vehicle or electric car, motorcycle or van to a charging station or to a charging station installed at home or in the office. . Our 3-phase charging cables are compatible with Mode 3 charging stations, ie if your hybrid or electric vehicle does not support 3-phase charging, the cable will still charge up to the maximum charging capacity of your vehicle. This cable can charge up to 22kW.

orial girig, and dable tim dam drial go up to are maximum orial girig dapasity or your remote time dable dark orial go up to 22.111.	
Vehicle connector type	Type2 to Type2 connector - IEC 62196-2 to 62196-2
Available lengths	5m or customized
Plug Color	White / Black
IP class	IP55
Rated current	32A - up to 22kW / 400V, Three-phase
Operating voltage	400v
operating temperatur	-30 °C to 50 °C
Grounding	Isolated ground
Mating cycles	10,000
Cable thickness	5G6mm² + 2 * 0.5mm²
Certification	TUV, CE

