BIZ 771 106



IRVE charging cable three-phase 32A type 2 mode 3 black with bag - 7m *Get properly wired!*



Benefits	
•	Storage bag with reinforced handl Rugged and flexible plastic.

Compliance marks

C€€

Norms

EN 62196-1 : 2014 ⊗ EN 61296-2:2017 EN IEC 61851-1:2019 ⊗ IP 55

GENERAL INFORMATION

Description

A Mode 3 vehicle charging cable is a cable used to connect an electric or hybrid car charging socket to an EV charger. It has a type 2 connector on the vehicle end and a type 2 connector on the EV charger end.

Technical details

Cable length: 7 metres. Type 2 female plug on the vehicle end. Type 2 male plug on the charger end. Voltage: 480 Volts AC. Operating temperature: -30°C to +50°C. Cable type H07BZ5-F 5G6.0 mm² + 1X0.5 mm²

Advices

Do not wash your car when the cable is connected.

CODENTION

Packaging



No packaging Height (cm): 36

Length (cm) : 36 Depth (cm) : 7,5 Net weight (kg) : 3,854 Gross weight (kg) : 4,079

Outer package 2



Pallet Height (cm): 117 Length (cm): 120 Depth (cm): 80 B Gross weight (kg): 334,4



Instructions

1. The cable is designed to supply power quickly and safely. This type of cable is particularly suitable for charging electric cars with large batteries.

🖀 Outer package 1



Carton box Height (cm) : 16 Length (cm) : 38,5 Depth (cm) : 38,5 ∎ Gross weight (kg) : 8,9



