

# CABLES CBMOU-16/32

Ref. 10303



**Charging Cable CBMOU-16/32 5M** for Electric Vehicle **Type 2 to Type 2- 22kW 32A Three-Phase** is the perfect solution for fast and efficient charging of **electric and plug-in hybrid vehicles**. Designed to meet the international standard **IEC62196-2**, it delivers up to **22kW of power in three-phase mode and 32 amperes**, ensuring optimal performance with every charge. Its robust structure with a TPU coating makes it **resistant to extreme temperatures (-25°C to +55°C)**, and its **IP65 rating** e

## Key Features:

- **Type 2 to Type 2 Connector:** Manufactured according to the international standard **IEC62196-2**, this cable is compatible with all **Type 2 electric cars**, including Tesla, Renault Zoe, BMW i3, and more. Perfect for both public and private charging points in Europe.
- **Maximum Power and Current:** Capable of supporting up to **22kW of power in single-phase and three-phase AC installations**, with a **rated current of 32A**, ensuring fast and efficient charging.
- **Strength and Durability:** Manufactured with high-quality materials, nickel-plated copper alloy connectors, and a flexible TPU coating to ensure a long lifespan. It withstands extreme temperatures from **-25°C to +55°C** and features **IP65 certification**, providing protection **against water and dust**.
- **Long Lifespan:** Guaranteed for over **10,000 connection and disconnection cycles**, this cable is perfect for both home use and public charging stations.
- **Practical Design:** Includes **connector covers** to protect them from dust and moisture. Its **5-meter length and tangle-free design** ensure convenience for everyday use.
- **Advanced Protection:** Provides protection **against overvoltage and overcurrent**, ensuring safe charging for both the vehicle and the user at all times.
- **Easy to Transport:** Comes with a **carrying bag** that **makes storage easy** and keeps the cable organized and protected.

This flexible charging cable made of high-quality TPU combines versatility, durability, and safety, making it the ideal companion for electric vehicle users seeking efficiency and reliability with every charge.

# CABLES CBMOU-16/32

Ref. 10303



## TECHNICAL DATA

## OPTIONAL ACCESSORIES

Technical	
Conexiones	Type 2 - Type 2
Structural	
Longitud	5m
Protection index	IP65
Cable Material	TPU
Electrical	
Corriente	16A / 32A