



## Charging cable for electric cars and hybrids Green Cell EV12

Ref: 5907813962073

Charging cable for electric cars and hybrids Green Cell EV12 11kW 16A, 7m for Tesla Model 3 / S / X / Y, BMW i3, iX, VW ID.4, Kia EV6, Enyaq iV, e-Niro, IONIQ 5, 500e

Green Cell EV12 11kW 16A, 7m electric car and hybrid charging cable for Tesla Model 3 / S / X / Y, BMW i3, iX, VW ID.4, Kia EV6, Enyaq iV, e-Niro, IONIQ 5, 500e

Electric vehicle charging without limits. The Green Cell Type 2 cable for EV / PHEV, thanks to its 3-phase design and 16A rated current, allows charging electric cars with up to 11kW of power. It is terminated with Type 2 connectors, which are supported at charging stations throughout Europe. Its low weight makes it less cumbersome to use.

### Make the most of your time

With the GC Type 2 11kW cable, electromobility is not only a way to travel, but also to save time. Maximize the use of the power with which your vehicle can be charged. Gain up to several hours when charging with AC power compared to a regular 3.7kW 1-phase cable.

### Durability and safety

Thanks to its design and compliance with strict safety standards, the GC cable is perfectly protected against adverse conditions. It is not afraid of splashes, falls or even invasion by a vehicle weighing up to 2 tons. In addition, the extremely robust plugs ensure durability of more than 10,000 connections. In practice, this means daily, trouble-free use of the cable for more than 15 years.

### Charging without limits

You can take the GC Type 2 cable with you on a trip across Europe without worry. The Type 2 socket is a standard compatible with virtually all charging stations. For complete convenience of use, we also took care of additional issues such as optimal cable length allowing you to reach any station (choose from 5 or 7-meter versions) and low weight.

### One step ahead of everyone else

Electric vehicles are an integral part of our future. We want to congratulate you on your excellent choice and on being one step ahead of traditional motorization. A cleaner environment, technological advantage or the economy of this solution are just some of the many advantages of electromobility. We look forward to joining with you in the new wave of energy that will help change the world!

### Included

cable

user manual

case

□Manufacturer

□Green Cell

□Model

□EV12

□Power

□11 kW

□Operating temperature

□-30°C to 50°C

□Weight

□5 kg

□Number of phases

□3

□Plug type

□Type 2- Type 2

□Length

□7 m

□Lifetime

□10,000 connections

□Degree of protection

□IP55

□Rated current

□16A

Price:

**€ 214.00**

Energy, Power stations