



Electric Vehicle charger Choetech ACG17 7 kW with LCD displa Electric Vehicle charger Choetech ACG17 7 kW with LCD display (black)

Ref: 6932112105790

Choetech ACG17 7 kW electric car charger with LCD display (black).

Choetech ACG17 is a single-phase electric car charger that provides a maximum power of as much as 7.4KW, a current of 32A and a voltage of 230V, which guarantees fast and efficient charging. In addition, the charger has 4 LED indicators that provide key information on the charging status, so you can be sure when your car is fully charged. The length of the cable with the charging gun is 0.5m, and the charger's weight of just 4kg makes you mobile and able to charge your electric vehicle at various locations, ensuring you are comfortable and confident that it will be ready to go.

With safety in mind

For your safety, the charger is equipped with a number of safety features: Over-voltage protection, over-frequency protection, over-temperature protection, over-current protection, current leakage protection and ground protection. Charge safely and worry-free!

Operating environment

The charger can operate in temperatures from -25 to 45°C and when the operating humidity is 5%-95%, allowing it to be used in a wide variety of conditions and proving its durability. Its IP65 rating means that it is fully dustproof and resistant to heavy rain. In addition, it is certified by ICCB, CE, UKCA, RoHS.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



Ease of use

Kit contents

The charger is fabulously easy to use - all you have to do is plug it into the charging station and into the car just like you plug a phone charger and a power outlet.

Cable Cover Certificate Manual ∏Brand [Choetech ∏Model DACG17 Color Black Nominal AC input current []230V Phases 1 phase []Power [7.4kW (max) []Frequency □50Hz or 60Hz Screen []LCD Power supply □Electrical socket Operating temperature ∏-25°C~45°C Storage temperature ∏-40°C~80°C Degree of protection ∏IP65 MTBF [100,000 hours] □Safety standard EN 62752 Dimensions []320x88x50mm □Net weight []4kg [Certifications □ICCB, CE, UKCA, RoHS □Security features Over-voltage protection, over-frequency protection, over-temperature protection, over-current protection, current leakage protection, grounding protection.



Preço:

€ 214.00

Atividades e lazer, Acessórios Automóvel, Other