

Kit Policharger Ksix IN-SC EV charger, 7.4Kw + 5m charging cable T2-T2, Monophase, 32A

DESCRIPTION

Discover our Policharger KSIX EVHOME+SC kit, specially designed to take the charging experience of your EV to the next level: it includes a removable T2-T2 charging cable, to provide you with everything you need to recharge your electric car. *Sensor for dynamic power management not included. The power adjustment is done manually via the display menu or the keypad.

Our Policharger KSIX EVHome+ SC electric car charger, manufactured and developed in collaboration with Policharger, is a single-phase charger with up to 7.4kW of power with T2 female socket connector, compatible with all vehicles with Type 2 and Type 1 socket (T1-T2 adapter cable). It is easy to install and offers extremely simple and intuitive use to optimise electric vehicle charging. In addition, it features a password and key combination locking system.

Hourly power programming

Program the power according to the schedule (off-peak and peak) and optimise the charging of your vehicle.

Dynamic power regulation

The Policharger Ksix charger allows you to adjust the charging power up to 7.4 kW at any time via the display menu or keypad to suit the charging needs of any vehicle. Does not include power meter (toroidal clamp).

LCD display

Keypad panel menu with LCD display that provides information about charging intensity, energy consumed and charging status information.

Wide compatibility

Female T2 socket connector model, compatible with all electric cars on the market using the T2-T2 and T2-T1 adapter cables.

Maximum durability

Designed and tested to guarantee maximum resistance and endurance: the Policharger Ksix IN-SC charger allows for optimal operation both indoors and outdoors.

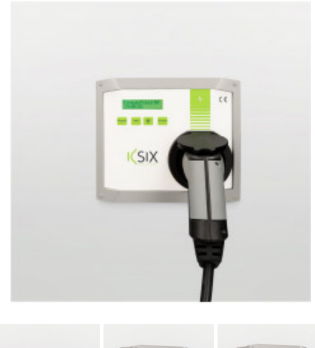
Locking system

It features an intuitive password and key combination locking system to ensure the highest security.

Charging cable included

This kit includes a removable charging cable (with connector) for single-phase 32A Mode 3 charging, 5 metres long, compatible with all electric cars and chargers with Type 2 connector (T2-T2 cable). The cable comes with connector covers.

TECHNICAL SPECIFICATIONS.







Weight	3 kg
Dimensions	229 x 203 x 99 mm
Frequency range	50Hz - 60Hz
Degree of protection	IP54
Power	7.4kW
Wire size	5 m
Connector type	Туре 2
Working conditions	Operating temperature: -20° C - 40° C
Reference directives	2014/35/EU, IEC61851-1, IEC61851-22, IEC62196-1
Input power	230 ± 10 %, 1P+N+PE
Impact resistance	IK10

STRENGTHS