

AC charging wallbox

The Prime Series wallbox is the entry-level EVtrip family of ev charging systems. It features a compact thermoplastic housing certified to IP65 IK09 and is available with 5m cable and Type 2 interlocked socket with shutter. The control system allows remote control, charging power modulation, photovoltaic charging management and much other. It's available in the single-phase (max 7.4 kW) or three-phase (max 22kW) version also with the charging through photovoltaic surplus.

Technical specifications

Mechanical resistance	IP65 / IK09
Housing material	PC
Operating temperature	From -25°C to +45°C
Storage temperature	From -40°C to +60°C
Operating humidity	5% to 95% non-condensing
Signalling	RGB colour indicator
Meters	MID certified
Enabling payments	On request
Network connection	IoT GSM / WiFi / Bluetooth
Weight	4 kg
Pedestal	On request



PRIME

Three-phase models (22kW)

Model	WB Prime Smart T2TC
Code	40150
Dimensions	205 x 255 x 112 mm
Input Voltage	Three-phase 400 VAC
Max. current/power	32 A / 22 kw
Stand-by consumption	2 W
Recharge	Mode 3 acc. IEC 61851
AC output voltage	400 VAC
Output	1 x Cable 5 m Type 2
Electrical protections	Not included
Operation	Plug&Charge
Output power adjustment	Via app
User profile management	On request
Payment management	On request