

## AC charging wallbox

The Wallbox VTEC is a high-profile product with a stainless steel body with openable door. The high quality materials ensure long life and resistance to the most aggressive environments. The control system allows remote control and charging power modulation. The standard version allows to modify the charging power through an internal switch while the other models connect to the app via bluetooth to allow remote control and power setting.

## Technical specifications

Mechanical resistance	IP65 / IK09
Housing material	Painted stainless steel
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 for wallbox	On request



# VTEC

Model	WB VTEC Classic T2C	WB VTEC Smart T2C
Code	40220	40230
Input Voltage	230 VAC 50/60Hz	230 VAC 50/60Hz
<b>Max. current/power</b>	<b>32A / 7,4kw</b>	<b>32A / 7,4kw</b>
Stand-by consumption	1,8 W	1,8 W
Recharge	Mode 3 acc. IEC 61851	Mode 3 acc. IEC 61851
AC output voltage	230 VAC (1P + N + PE)	230 VAC (1P + N + PE)
Output	1 x Cable 5m Type 2	1 x Cable 5m Type 2
Leakage current circuit >6mA	Not available	On request
Electrical protections	Not included	Not included
Operation	Plug&Charge	Via app
Output power adjustment	Internal switch	Via app
Power modulation according to home consumption	Not available	Included (through delivered toroid)
User profile management	Not available	On request
Payment management	Not available	On request
Charging with photovoltaic surplus	No	No

Model	WB VTEC Smart PV T2C
Code	40270
Input Voltage	230 VAC 50/60Hz
<b>Max. current/power</b>	<b>32A / 7,4kw</b>
Stand-by consumption	1,8 W
Recharge	Mode 3 acc. IEC 61851
AC output voltage	230 VAC (1P + N + PE)
Output	1 x Cable 5m Type 2
Electrical protections	Not included
Leakage current circuit >6mA	On request
Output power adjustment	Via app
Power modulation according to home consumption	Included (through delivered toroid)
User profile management	On request
Payment management	On request
Charging with photovoltaic surplus	Yes

Model	WB VTEC Smart T2TC
Code	40250
Input Voltage	Three-phase 400 VAC
<b>Max. current/power</b>	<b>32A / 7,4kw</b>
Stand-by consumption	2 W
Recharge	Mode 3 acc. IEC 61851
AC output voltage	400 VAC
Output	1 x Cable 5m Type 2
Electrical protections	Not included
Output power adjustment	Via app
User profile management	On request
Payment management	On request