

# WallBox eNext

The perfect EV Charger for your needs

### Application

Designed to be installed (both indoor and outdoor) at private houses, communal blocks, workplaces and car parks.

### **Concept Design**

eNext has been conceived to simplify the charging process. We developed Presence Recognition, a feature that allows the user to start charging without any interaction with the device. As soon as the approved user is detected by Bluetooth and the cable is connected to the car, the charging process starts.

Regarding the external design, we keep the black and white colours as the core design concept while introducing curved lines and rounded shapes. The appropriate proportions and the perfect size, along with the black piano combined with white matt makes the eNext series the best choice to match any wall.



## **Product highlights**

- **An APP** to control and configure the eNext: language configuration, user authentification, Wallbox diagnosis and firmware upgrades, among others.
- Presence recognition by smartphone's Bluetooth, so user authentication is confirmed simply by proximity.
- **Remote charging activation** is also offered by means of an ON/OFF external input signal (e.g. timer).
- **Timetable programming** to accommodate the charging session to the energy hourly rates.
- Ready for internal integration of electrical protections.
- Includes welding contactor detection that meets with IEC 61851-1 for safety protection.
- WallBox eNext series provides a reserved space in case you want to have your own brand on it.

- **DC leakages detection** can be ordered as an optional. Thus, in conjunction with the welding contactor and RCD A guarantees the highest safety protection.
- Compatible with **Home BeOn sensor** (accessory), when combined with eNext is able to dynamically adjust electric vehicle's consumption according to the available power of the installation.
- The **frontal LED bar** not only informs the user about the charger status (e.g. operative, faulty...) but also EV charging status; charging (dynamic blue light) vs charged (static blue light).
- The charger's **housing** is made of ABS plastic which is both robust and UV resistant, providing protection against both mechanical stress and severe environmental conditions.

# WallBox eNext Series

### **General Specifications**

Enclosure rating	IP54 / IK10	
Enclosure material	ABS / PC	
Operating temperature	-5 °C to +45 °C	
Ambient temperature storage	-40 °C to +60 °C	
Operating humidity	5 % to 95 % Non-condensing	
Light beacon	RGB colour indicator	
Power limit control	Mode 3 PWM control according ISO/IEC 61851-1	
Dimensions (D x W x H)	200 x 335 x 315 mm	
Weight	4 kg	
External input	Remote charging activation	
Wireless communication	Bluetooth v4.2 + BLE	

Optional devices		
Low temperature kit	-30 °C to +45 °C	
Protections	MCB (Curve C) DC 6mA leakage detection RCBO (RCD Type A + MCB)	
Power limit control	Home BeOn sensor	
Type 2 socket protection	Locking System	
Type 2 charging socket	Shutter	
Tethered cable (straight or spring)	Type 1 Type 2	
Cable support	Connector holder Cable roller	
Pedestal		
Customisation	Logo customisation	

### **Model Specifications**

Model	S	т
AC power supply	1P + N + PE	3P + N + PE
AC input voltage	230 VAC +/-10%	400 VAC +/- 10%
Maximum input current	32 A	32 A
Maximum input power	7,4 kW	22 kW
Number of plugs	1	1
Maximum output power per outlet	7,4 kW	22 kW
Maximum output current per outlet	32 A	32 A
AC output voltage	230 VAC (1P + N + PE)	400 VAC (3P + N + PE)
Socket Type	1 x Type 2 Socket	1 x Type 2 Socket

### Pedestal

A good choice when there is no wall.



Weight:

10 Kg

Material: Aluminium 5754



### **Promotional Totem**

eNext



etc.

A smart

marketing tool for car dealers,

showrooms, exhibitions,

**Dimensions** (H x W x D): 1550x400x250 mm

1550 mm