



# WallBox eVolve Series Installation Manual

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# Here's your guide to install eVolve.

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# So, hello!

This manual provides commissioning information about Wallbox eVolve, which has been designed and tested to allow electric vehicle charging, specified in IEC 61851.

This document has different sections such as step-by-step installation procedure and technical data.

# THE FOLLOWING SYMBOLS ARE USED FOR IMPORTANT SAFETY INFORMATION IN THIS DOCUMENT



## **ELECTRIC RISK**

Take precautions to make the electrical connection inside the unit.

Unit must be disconnected from any power source during commissioning.



### **ATTENTION!**

Indicates that the damage to property can occur if appropiate precautions are not taken

- Complies with IEC 61851, Electric vehicle conductive charging system (IEC 61851-1 and IEC 61851-22).
- Complies with IEC 62196, Plugs, socket-outlets, vehicle couplers and vehicle inlets (IEC 62196-1 and IEC 62196-2).
- Standards: 2014/35/UE, LVD;2014/30/UE, EMC.
- RFID complies with ISO 14443A/B
- Modem 4G complies with CE/RED



## IMPORTANT SAFETY INSTRUCTIONS



Read carefully all the instructions before starting in order to ensure properly installation of the charge point.

The charge point is designed for installation in indoor and outdoor areas. For each of the different conditions of installation, the unit must be installed safely and ensure adequate protection.

- Charge point must not be installed in areas where there is potential risk of explosions.
- Do not install the charge point where falling objects may damage the equipment.
- The surface where the charge point is placed must withstand the mechanical forces
- Do not use this unit for anything other than electric vehicle charging modes are expected in IEC 61851.
- Do not modify this unit. If modified, CIRCONTROL will reject all responsibility and the warranty will be void.
- Comply strictly with electrical safety regulations according to your country.

- Do not make repairs or manipulations with the unit energised.
- Only trained and qualified personnel should have access to low-voltage electrical parts inside the unit.
- Check the installation annually by qualified technician.
- Remove from service any item that has a fault that could be dangerous for users (broken plugs, caps that don't close...).
- Use only Circontrol supplied spare parts.
- Do not use this product if the enclosure or the EV connector is broken, cracked, open, or shows any other indication of damage.

Refer to TECHNICAL DATA section for more information about environmental installation conditions.



# Before the installation

## **ELECTRICAL WIRING CONSIDERATIONS**



Take into consideration this section before start wiring connections of the charge point.

### 1 - ELECTRICAL PROTECTIONS

Charge point may not include elements of electrical protection.

If this equipment has internal electrical protections, are installed in each socketoutlet for the protection of the user against an electrical failure, according to the international standard IEC 61851-1:2017.

In order to guarantee the total protection of the users and the installation (power supply line included) in front of any electrical hazard, it is mandatory to install a main circuit breaker (MCB) and a residual current device (RCD) upstream of the charger.

These electrical protections and the rest of the installation have to be aligned with the local and national rules. The selectivity of the protections has to be guaranteed at all times.

#### 2 - POWER SUPPLY LINE DIMENSIONING

The dimensioning of the input power supply line of the charge point must be checked by a qualified electrician. Note that various factors such as cable length between distribution board and charge point, maximum output current of the charge point may have influence of the selected cable.

In such cases, increasing the cable cross-section it is required to adapt the temperature resistance of the power supply line.

## 3 - MAXIMUM OUTPUT CURRENT

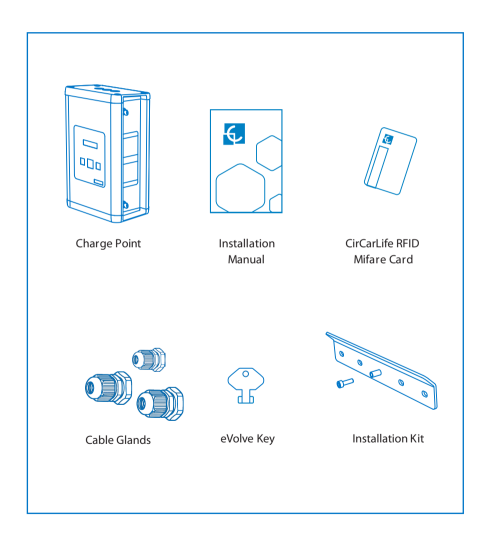
Please refer to the TECHNICAL DATA section to consult the default factory settings from maximum output current of the charge point.

If the power supply is less than maximum output current and adjustment to a lower nominal current needs to be performed, please refer to the INSTRUCTION MANUAL.

Depending of the model this value may vary.

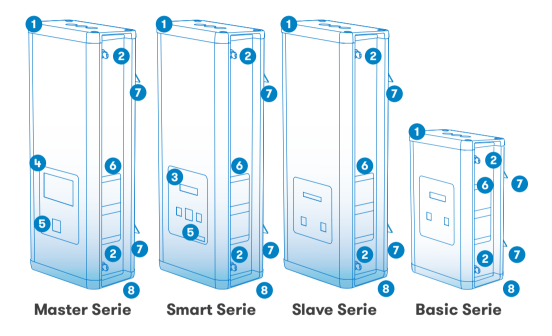


# What's included:





# **Overview**



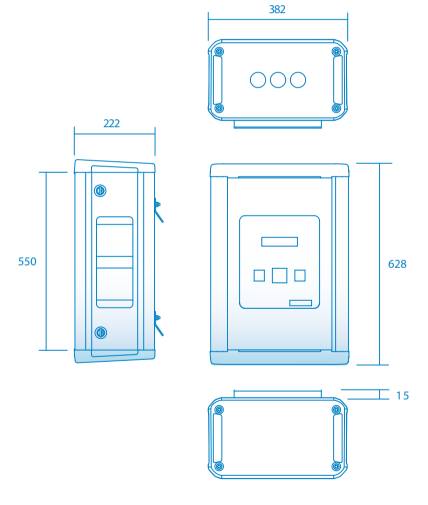
1 — Hat 4 — Touch screen 8" 7 — Wall support

2 — Key lock access 5 — RFID Reader 8 — Base

3 — Display LCD\* 6 — Plugs\*



# A Small

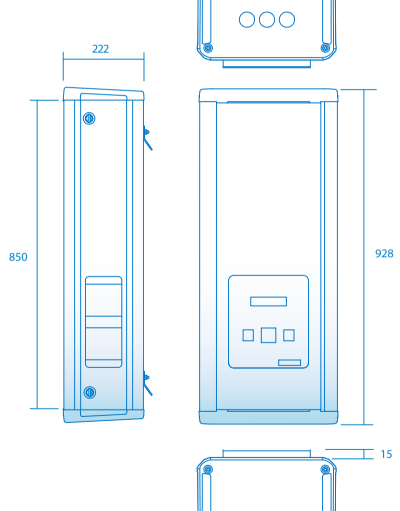


Measures in mm



# **Dimensions**



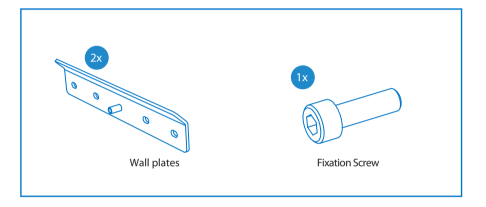


382

Measures in mm



# Installation Kit:



- Screws and plastic anchors are NOT INCLUDED.
- The installation kit has been tested on a <u>concrete wall</u>. For the unit to be securely fixed in such conditions, it is recommended to use:



8 x Inox A2 wall screws: DIN 7982 Ø4,8x38 or DIN 7981 Ø4,8x38

8 x plastic anchors: 6x30

 If the installation surface has different properties, the screws and plastic anchors must be defined by a qualified installer.



# Installation

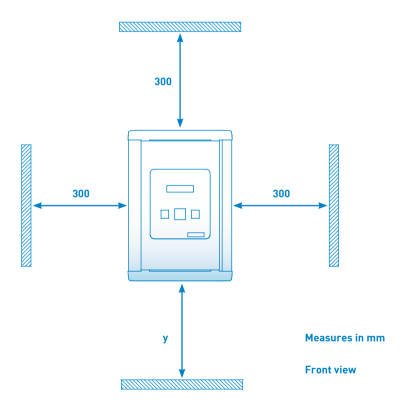


# **Space requirements**

When installing the unit, some space shall be reserved for usability, maintenance and safety reasons.

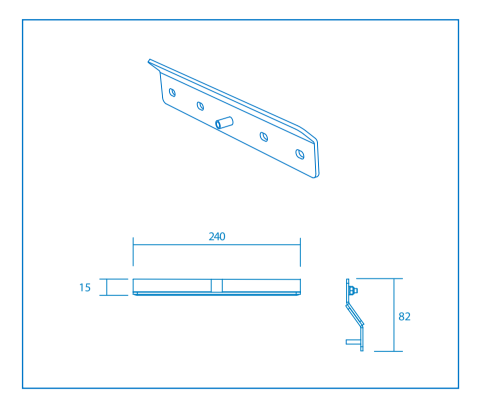
Please comply accordingly to your country specifications.

The next picture shows the minimum distances:



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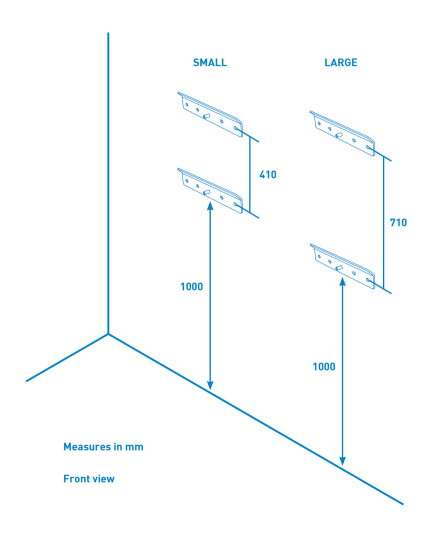
# Wall plates:





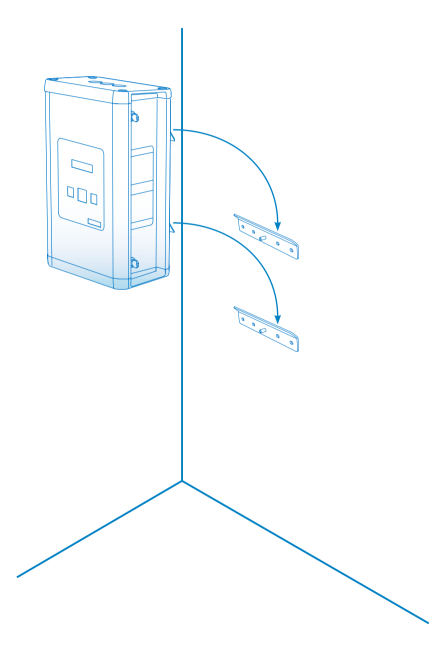
# **B** Plates fixation

Install the plates on the wall considering the distances shown on the image below:



# © Positioning

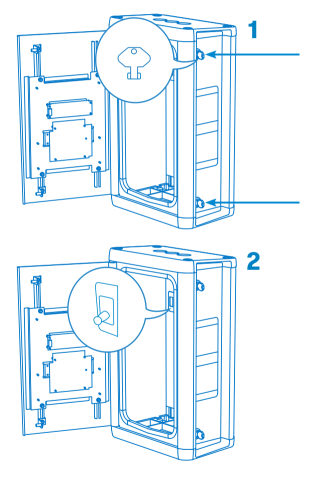
Place de unit on the previously installed wall plates.





# **D** Opening

- 1. Use provided key in order to open the unit.
- 2. Pull outward the Tamper switch\* to operate the charge point.



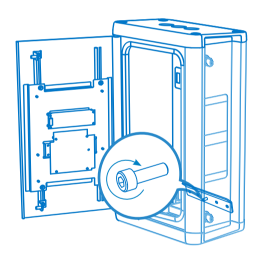
(\*) Tamper Switch: The Charge Point has a security switch (antitamper protection) installed that will avoid any charging session if the doors are opened.

It has three positions.

- 1. Operative postition: The charge point is closed.
- 2. Error position: The charge point is opened without supervision.
- Mantenance position: The charge point is opened under mantenance (Pulling otward the tamper switch).

# **E** Unit fixation

Tighten the provided fixation screw in order to secure the unit to the wall and make sure all components remain as by default before proceeding.

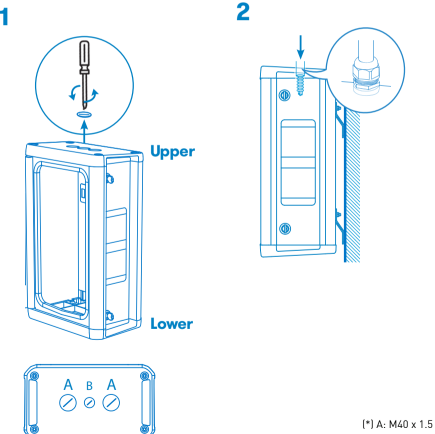






# Introduce connections into the charge point:

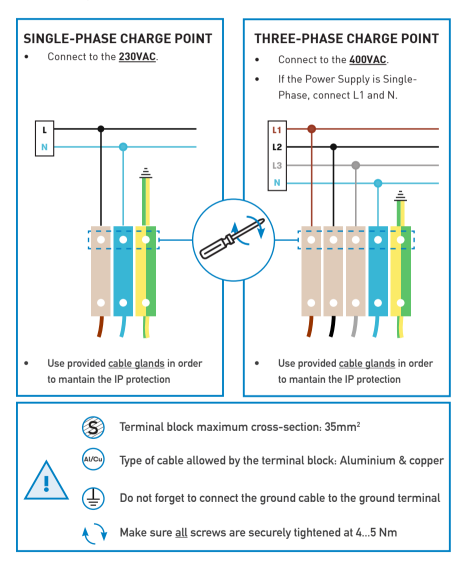
- Remove one or two of the upper or lower plugs that fit your electrical connection (A or B)\*.
- 2. Put your electrical connections inside the charge point. Put the cable gland according to the chosen plug.
  - Put your communications connection inside the charge point. Consult the instruction manual of each model for correct installation.



(\*) A: M40 x 1.5 B: M20 x 1.5

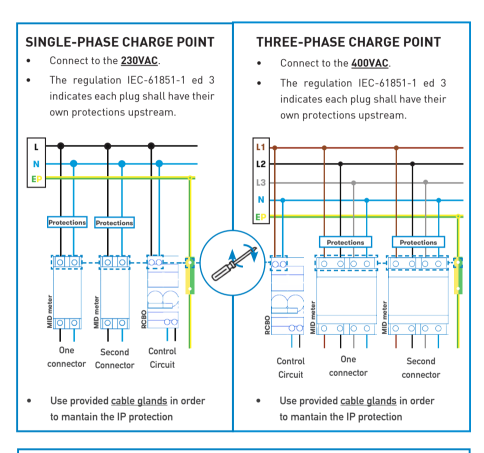


WallBox with protections included:





### WallBox without protections included:





Terminal block maximum cross-section: 35mm<sup>2</sup>





Do not forget to connect the ground cable to the ground terminal



Make sure all screws are securely tightened at 4...5 Nm

**Note:** The proper earthing system must be <u>TT</u> or <u>TN-S</u>. The ground loop impedance measurement for the entire installation must be less than 80 ohms; however, it could be even less if required by national regulations. At least once a year it is recommended to carry out the verification of the installation grounding by vqualified personnel when the terrain is drier.



### 1 - POWER INPUT

Before proceeding, make sure voltage is present in the terminal blocks.



For Three-Phase models pay special attention to Neutral Cable.

#### 2 - MAINTENANCE MODE

Pull outward the Tamper Switch located in the lower half of the Charge Point.

#### 3 - CAREFUL WITH THE WIRES

Before closing the unit, keep in mind all cables should remain inside.

#### 4 - CHECK THE PLUGS

Plugs should be in good conditions before starting the unit.

### 5 - ELECTRICAL PROTECTIONS

If the unit includes electrical protections, rearm all of them.

#### 6 - CHECK THE BEACON INDICATORS

All beacon indicators should light properly. Here's the reference:

PLUG STATE	BEACON COLOR
Available	Green
Charging	Blue
Fault	Red

### 7 - OPERATIONVA

Check no abnormal noise appears while the unit is charging.

### 8 - PREVENTIVE MAINTENANCE

It is recommended to perform one preventive maintenance per year.





D	ATA	GENERAL SPECIFICATIONS				
	Light beacon	RGB Colour indicator				
		Enclosure rating	IP54 / IK10			
MECHANICAL	Enclosure material	Aluminium & ABS				
	Enclosure door	Frontal key locked door				
	Net weight	Small: 25 kg				
	Net weight	Large: 30 kg				
	Dimensions (W x H x D)	Small: 222 x 382 x 628 mm				
		Dimensions (W X H X D)	Large: 222 x 382 x 928 mm			
ELECTRICAL	ZAL.	Power supply	1P+N+PE / 3P+N+PE			
	CTRIC	Input voltage 230VAC+/-10% / 400VAC+/-10%				
	ELE	Frequency	50Hz / 60Hz			
	AL	Operating temperature	-5°C to +45°C			
ENVIRONMENTAL CONDITIONS	IMENT	Operating temperature with Low Temperature Kit*	-30°C to +45°C			
	P T T	Storage temperature	-20°C to +60°C			
	CON	Operating humidity	5% to 95% Non-condensing			
	ONS	Overcurrent protection	MCB (curve C)			
PROTECTIONS	FCTI	Overvoltage protection	RCD Type A (30mA) / Type B*			
	Surge protection*	Transient surge protector IEC 61643-1 (Class II)				
_						

Protections may not be included in the charge point, at this point, protections with the same characteristics, shall be placed upstream. The national regulations must be taken into account.

WallBox eVolve Small: enclosure without protections included WallBox eVolve Large: enclosure with protections included



# **Technical Data**

GENERAL DATA		SERIES
B: 1	LCD Multi-language	M S L B
Display	Touch screen 8"	MSLB
RFID reader	ISO / IEC 14443A/B MIFARE Classic/Desfire EV1 ISO 18092 / ECMA-340 NFC 13.56MHz	MS 1 B
Meter	MID Class 1 - EN50470-3	MSDB
Ethernet	10/100BaseTX (TCP-IP)	MSDB
Callulan	Modem 3G / GPRS / GSM	M S L B
Cellular	Modem 4G LTE/WiFi Hotspot/GRPS/GSM	MSLB
Interface protocol	OCPP	MS LB

MODEL*	CONNECTORS	OUTPUT CURRENT	OUTPUT POWER	MINIMUM CABLE CROSS- -SECTION**	MODELS
S	Type 2 Socket Type 2 Socket	32A 32A	7,4kW 7,4kW	25mm²	M S D B
S-one	Type 2 Socket	32A	7,4kW	10mm <sup>2</sup>	MSLB
Т	Type 2 Socket Type 2 Socket	32A 32A	22kW 22kW	25mm²	M S D B
T-one	Type 2 Socke	32A	22kW	10mm²	MSDB
TM4	Type 2 Socket / CEE 7/3 Type 2 Socket / CEE 7/3	32A / 16A 32A / 16A	22kW / 3,6kW 22kW / 3,6kW	25mm²	M S L B

M Master

S Smart

Slave

B Basic

(\*) For availability of models, please consult your local supplier

<sup>(\*\*)</sup> This is the minimun cable section recommended for the maximum AC input current, the final section must be calculated by a qualified technician taking into account the specific conditions of installation





# Need help?

In case of any query or need further information, please contact our **Post-Sales Department** 



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# CIRCONTROL WALLBOX EVOLVE INSTALLATION MANUAL

A comprehensive guide on how to install and verify your Wallbox eVolve.

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