EVBox Troniq 50



fast charging solution

50 kW

Charges up to 125 km in just 30 minutes

Flexible architecture and universally compatible in every space and use case Made to last with auto-retractable cables, high quality power electronic components, and more

Consumes power efficiently with smart queuing and battery storage options





Product portfolio

EVB©X

EVBox Troniq 50

- Works as a standalone charger or as a EVBox Troniq Power Unit
- · AC & DC charging connectors are included in the housing
- · Can charge AC and DC simultaneously
- · Has an AC / DC converter
- · Includes AC and DC controllers
- · Has independent AC and DC electrical protections



EVBox Troniq User Unit 125 A (UU)

- · Must be connected to a EVBox Troniq 50
- · AC & DC charging connectors are included in the housing
- · Can charge AC and DC simultaneously
- Does not have an AC / DC converter
- · Includes only an AC controller



Product combinations

EVBox Tronig 50 Standalone*

- · Ideal for places that allowing short parking times (around 30 min.)
- · Has the biggest customization surface
- · Requires minimum installation work



(EVBox Troniq 50 + 1 x EVBox Troniq User Unit 125 A) **

- · Ideal combination for longer parking times (>1 hour)
- · Allows for easy parking and plug handling
- · More connectors are available
- If a connector has an error, the user has a second option, enabling a continuous service
- · Smart queuing for AC and DC can be used



^{*} When only 1 car is connected, charger provides the maximum required power, when 2 cars are connected (one in AC and another in DC) the charger splits the maximum output power between 2 cars. ** Only 1 DC car can be charged at one time, even though there is more than one DC connector. Queuing is available in AC and CHAdeMO. Maximum 2 User Unit can be used per EVBox Troniq 50.

General specifications



Charging modes

Mode 4 (DC charging) CHAdeMO; CCS2 up to 500 V / 120 A Mode 3 (AC charging) Up to 43 kW / 63 A or limited up to 22 kW / 32 A

Mode 2 (AC charging) Up to 2.3 kW / 10 A

Connector type

Mode 4 JEVS G105 (CHAdeMO), CCS2 Mode 3 Type 2 attached cable (43 kW), Type 2 socket (22 kW) Mode 2 Type E/F socket

Cable length

Mode 4 3.95 m with auto-retractable cable Mode 3 3.95 m with auto-retractable cable Mode 2

Structure and physical properties Enclosure material

Galvanized steel (structure), aluminum (casing), stainless steel (feet) **Enclosure ratings** IP54 / IK10 -30°C to +50°C Ambient temperature Storage temperature -40°C to +70°C Operating humidity 5% to 95% non-condensing Enclosure fire ratings M3 (NF P 92-501) Forced ventilation

Mounting method Floor / Ground (recommended with the optional clamping-sealing kit) Maximum installation height

Dimension (W x H x D) and weight*

EVBox Tronia 50 765 x 1920 x 465 mm / 340 kg (Mono-standard) 820 x 1920 x 465 mm / 345 kg (Bi-standard) 920 x 1920 x 465 mm / 350 kg (Tri-standard) EVBox Tronig User Unit 125 A 331 x 1895 x 467 mm / 85 kg (Mono-standard) 421 x 1895 x 467 mm / 90 kg (Bi-standard)

513 x 1895 x 467 mm / 95 kg (Tri-standard)

Connectivity

Authorization RFID/NFC (ISO 14443, ISO 18092, ISO 15693, ISO 18000-3, Calypso, Mifare Ultralight C, -Classic, -Desfire)

Status indication / HMI 2 beacon RGB LED Indicators / 7" anti-vandalism LCD touch screen

Communication standard GPRS/3G modem and Ethernet

Communication protocol OCPP 1.5 S and 1.6 J

GPS

Positioning

Certifications CE, EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, EN/ IEC 61851-1, EN/IEC 61851-21-2, EN/IEC 61851-22, EN/IEC 61851-23, DIN

70121, ISO15118, CHAdeMO, EV/ZE-Ready

^{*}The weight can be increased depending of the battery modules installed. (+ 45 kg 2 modules; + 55 kg 3 modules; + 85 kg 6 modules)

Electrical properties





AC input Voltage

range Number of phases Frequency

Required power supply capacity

Nominal input current

Power factor Efficiency

Grounding system

Stand-by power consumption

IT, TT or TN-S

DC output

Output power Output voltage range

Output current range

AC output (mode 3)

Output power

Output voltage range Maximum output current

AC output (mode 2)

Output power Output voltage range Maximum output current

Electrical protections

Internal electrical protections Required circuit breaker upstream 400 VAC +/- 10% 3 P + N + PE

50 Hz

54 kVA (36 kVA with battery storage)

77 A (60 A with battery storage)

> 0.99 95%

100 W + 40 W

50 kW

50 VDC - 500 VDC

1 A - 120 A

43 kW with attached cable / 22 kW with socket outlet 400 VAC +/- 10%

63 A with attached cable / 32 A with socket outlet

2.3 kW 230 VAC +/- 10%

10 A

RCBO 30 mA Type A, RCD 30 mA Type A + 6 mA detection, MCB curve C/D MCB Curve D, 100 A & RCD 300 mA, Type A, HI, (S)

Models	СНА	ccs	CCS + CHA	CCS + CHA + T2 CABLE	+ T2 SOCKET
Required power supply capacity	54 kVA	54 kVA	54 kVA	54 kVA	54 kVA
Nominal AC input current	77 A DC:	77 A DC:	77 A DC:	77 A DC:	77 A DC:
Maximum output power	50 kW	50 kW	50 kW	50 kW AC: 43 kW	50 kW AC: 22 kW
Maximum output current	DC: 120 A	DC: 120 A	DC: 120 A	DC: 120 A AC: 63 A	DC: 120 A AC: 32 A
Output voltage range	DC: 50 - 500 V	DC: 50 - 500 V	DC: 50 - 500 V	DC: 50 - 500 V	DC: 50 - 500
Number of plugs	1	1	2	3	3
Connections	JEVS G105	CCS2	CCS2 - JEVS G105	CCS2 - JEVS G105 Type 2 cable	CCS2 - JEVS G105 Type 2 socke
			20		2⊕€
EVBox Troniq 50	✓	✓	~	~	~
EVBox Troniq 50 + 1 x UU	~	~	~	✓	~

Copyright © 2019 EVBox Manufacturing B.V. EVBox® and the EVBox logo are registered trademarks. All rights reserved. EVBox has compiled this document to the best of its knowledge but does not warrant that all information provided is error-free; EVBox does not accept liability in that respect. All specifications are approximates only. The limited warranty conditions are stated in the applicable EVBox general terms and conditions. EVBPI_DC50_EN_072019 © EVBox Manufacturing B.V.