EVBox Elvi

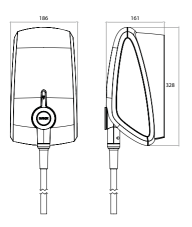
SAULĖS GRĄŽA powered by EVB©X

home charging solution

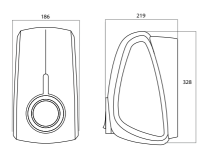
From 3.7 to 22 kW
Tracks and invoices charging sessions
Easy to use, install, and upgrade with modular, click-on features
Compatible with every electric car—now and in the future

Best suited for residential use at houses and multi-unit dwellings

Dimensions in mm











Electrical properties

Upgradable 3.7-22 kW Charging capacity Charge mode Mode 3 (IEC 61851-1)

Number of connectors

Connector options Fixed cable or Type 2 socket

Type 1 (SAE J1772) or Type 2 (IEC 62196-2) plug Fixed cable type

Fixed cable length 4 m (13 ft) or 8 m (26 ft) for Elvi models without dynamic load balancing 6 m (20 ft) for Elvi models compatible with dynamic load balancing

SAULĖS GRĄŽA

powered by **EVB**©X

Connection capacity Selectable 1-phase or 3-phase, 230-400V,

16 A and 32 A, 50-60 Hz

Secondary power circuit 12 VDC

Relays 2 x 35 A, 2 P, 12 V coil current

Metering Optional 3-phase S-Bus MID-certified kWh meter in wall dock

Safety and certification

Ground fault detection 30 mA AC / 6 mA DC CCID

Housing fire ratings UL94 V-0, US-FMVSS / ISO 3795 passed, DIN 53438 F1/K1

Storage temperature -25°C to +60°C (-13°F to +140°F) -25°C to +45°C (-13°F to +113°F) Operating temperature Operating humidity Max. 95% non-condensing Enclosure ratings IP55, IK10 (IEC 60529)

CE certified

Compliance IEC 61851-1, IEC 61851-21-2, CE EMC EU/2014/30, CE Low voltage EU/2014/35, RED EU/2014/53

Connectivity & Installation

Status indication / HMI

Authorization Autostart / Keyfob / RFID card - controller with RFID reader type Mifare

> 13.56 MHz LED rina

WLAN communication

Wi-Fi 2.4/5 GHz (IEEE 802.11 a/b/g, IEEE 802.11 d/e/i/h) / Bluetooth 4.0

Cellular communication 3G / UMTS (EU/US/JPN) option

Charging protocol OCPP 1.5 S, 1.6 J **Positioning** GPS / Wi-Fi

Maximum installation height +2000 m (6560 ft) above sea level

Smart Charging Dynamic load balancing, solar integration, and scheduled charging via

EVBox Smart Charging

Physical properties

Housina Polycarbonate

Dimensions (WxHxD) Fixed cable - 186 x 328 x 161 mm (7 x 13 x 6 in) With socket - 186 x 328 x 219 mm (7 x 13 x 8 in) Weight 3 kg (6.6 lbs) - 3-phase, 32 A station with socket

6 kg (13.2 lbs) - 1-phase, 16 A station with 4 m (13 ft) fixed cable

11 kg (24.2 lbs) - 3-phase, 32 A station with 8 m (26 ft) fixed cable

Mounting Wall or pole

Standard colors Misty Black, Polar White

Note:

EVBox Elvi charging stations can charge at 32 A; however, actual charging capacity is dependent on local environmental conditions and internal temperature build up.

Copyright © 2019 EVBox Manufacturing B.V. Elvi*, 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_ELVI_ EN_082019 © EVBox Manufacturing B.V.

EVBox Manufacturing B.V. Fred. Roeskestraat 115 1076 EE Amsterdam The Netherlands evbox.com/support