

Hey, I'm Elvi.

**I'm the only charger
you'll ever need.**



EVBOX




**High performance,
low maintenance.**

**This is the only charger
you'll ever need.**

This is the revolutionary Elvi.



A woman with dark hair tied back, wearing a white textured sweater and carrying a black leather shoulder bag, stands next to a dark-colored car. She is holding a white key fob and pressing a button. The car's driver-side door is open. The background shows a brick wall and some bare trees.

**Elvi charges
your car**

**while you eat,
work and sleep.**

**So you can hit the road fully charged,
day in, day out.**





Upgradable, future-proof

Buying another electric car in the future? Elvi evolves with you. Simply upgrade your charging cable & charging capacity. All thanks to its "click-on" features and modular build.

Intelligent, efficient

Connected to our advanced app, Elvi allows you to track your charging sessions in the palm of your hand. Elvi also makes sure it consumes the available power in an efficient and cost-effective way.

Modular, low-maintenance

Elvi's modular design enables easier and faster installation for both the electrician and the user. Elvi embodies just three components: the wall dock, the station and the cable. Have Elvi's wall dock installed by an electrician. So all you need to do, is to click on the station and the cable, and Elvi's ready to charge!

Convenient, easy to use

Plug in the cable to charge, and unplug the cable to drive. We're keeping it safe and simple, so you can enjoy your electric car with zero effort, at full performance.



Capacity	3.7kW, 7.4kW, 11kW, 22kW
Amperage	16A or 32A (1- or 3-phase)
Connector	An attached type 1 or type 2 cable
Cable length	4 or 8 meters
Attachment	Onto the wall
Dimensions	328 x 186 x 161 mm (LxWxH)
Connection	Bluetooth 4.0, Dual Band WiFi 2.7/5 GHz, optional UMTS

Colors			
	Misty Black	Forrest Green	Polar White

A man in a beige jacket is shown from the side, looking down at a charging cable connected to a dark-colored electric car. The background is a brick building with a window featuring a white pleated blind. The scene is outdoors in daylight.

we are **EVBOX**

EV-Box was founded in 2010, when the market for electric vehicles (EVs) was still in its infancy. Our founders set their hearts and eyes on a clear concept: a fully modular charging station that enables easy installation, maintenance and upgrades, and above all, uncompromising quality and reliability.

Soon, EV-Box became an international market leader in Electric Vehicle Supply Equipment (EVSE) and related cloud-based services.

With an installed base of over 48,000 charging points across more than 980 cities worldwide today, EV-Box now serves electric drivers, businesses, facilities and major public charging networks including Amsterdam, the global role model city of urban e-mobility.

EV-Box is unique in fusing hardware and software into an All-in-One Charging Solution to ensure an optimal charging experience and an energy-efficient operation.

EV-Box accelerates the rEvolution of transportation with safe, smart and connected charging infrastructure, everywhere electric vehicles go.



48,000+
charging points
worldwide

26+
countries
equipped

22,500+
drivers with
charge cards

980+
cities
equipped

27.6M+
kWh
charged

800+
installers
worldwide



drive electric, charge everywhere.



evbox



evboxbv



ev-box



evboxglobal

Learn more about electric driving and EV charging at ev-box.com



The present document is drawn up by way of information only and does not constitute an offer binding upon EV-Box. EV-Box has compiled the contents of this document to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications and performance data contain average values within existing specification tolerances and are subject to change without prior notice. Prior to ordering, always contact EV-Box for the latest information and specification. EV-Box explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this document. EVBBC_ELVI_EN_042017 © EV-Box B.V.