Robust outdoors wallbox for homes and private properties

EVlink Wallbox charging station performs like any familiar home appliance so that you can 'fill up' your car with total ease and peace of mind. Your personal wallbox helps charge your car until you are ready to go.



Ingenious minimalism - fresh, crisp looks to match your taste

Technical information

Charging current*: 16 A, 32 A single phase (3.7 kW, 7.4 kW under 230 V)

Connectivity*: T3 socket-outlet

Wall mounting: allow at least 80 cm free space to the right of the wallbox

Dimensions: H 480 mm x W 330 mm x D 170 mm

Operating temperature: -30°C to +50°C

Suitable for outdoor use:

Waterproof (IP 54), shock-proof (IK 10) and UV resistant

* Version dependent









As the global specialist in energy management, Schneider Electric plays a major

role in the adoption of electric vehicles among the general public. The Group is pooling all of its expertise to offer environmentally friendly and easy to use charging solutions that keep your EV ready to go.

More information on EVlink Wallbox at www.schneider-electric.com/evlink

Make the most of your energy^{sм}

Schneider Electric Industries SA

Head Office 35, rue Joseph Monier CS 30323 92506 Rueil-Malmaison Cedex France

er-electric.com 998

Date: 03/2014

©2014 Schneider Electric. All Rights Reserved. Schneider Electric, MachineStruxure, Modicon and SoMachine are trademarks owned by Schneider Electrics SAS or its affiliated companies. All other trademarks are property of their respective owners.

EVlink™ Wallbox

Keeping your eco-driven life on the move

Easy, fast, and tough, as charging stations should be



Fast and easy EV charging at your doorstep

Up to 3 times faster

EVlink Wallbox (mode 3 charging) delivers a full-cycle charge up to three times faster than with a residential electrical outlet (mode 2 charging)

- > Fully charged in less than 4 hours*
- > Drive up to 50 km* after only one hour charging

Simply plug and charge, any time!

> Charge while you're sleeping!

Best user protection

> Wired to a dedicated branch circuit checked by qualified electrician, EVlink Wallbox delivers a high charging current for several hours without disturbance to the home electrical installation

Get your home ready for

electromobility

- > Unlike residential electrical outlets, the EVlink Wallbox is designed for long periods of daily use
- > EVlink Wallbox complies with electric vehicle charging standards

 * Based on a 32 A / 7.4 kW rating. With 16 A / 3.7 kW rating, full-cycle charge is 6 – 8 hours and range is up to 25 km with one hour charging.

