



EVlink™ Wallbox — easy, fast, and robust, as charging stations should be.

schneider-electric.com



# Charge and go

# Up to 10 times faster\*

Depending on your electric vehicle and your EVlink Wallbox charging power, you can charge up to 10 times faster than a domestic socket outlet.

# Simply plug in and charge!

When the light on the front of your wallbox starts blinking, you know your charge has started.

Average charging time for a typical electric passenger car to obtain a range of 40 km

10 km	

Wallbox at 22 kW	20 min
Wallbox at 7.4 kW	1 h
Domestic socket outlet	+3 h

# Optimum user protection

Powered by a dedicated branch circuit in your electrical switchboard that has been checked by a qualified electrician, EVlink Wallbox can operate with enhanced reliability and without disrupting the rest of your electrical system.

Unlike domestic socket outlets, EVlink Wallbox is designed to deliver a high charging current for long periods of use on a daily basis.

EVlink Wallbox complies with full electric and plug-in hybrid vehicle charging standards.

\*Based on 22 kW version. With a 7.4 kW rating, you can charge up to 3 times faster.











# Robust outdoor wallbox for homes and private properties

(condominium, corporate car park, hotel, etc.)

EVlink Wallbox performs like any familiar home appliance so that you can "fill up" your car with total ease and peace of mind.





Socket outlet version

#### Built to last

- Designed to endure everyday use
- Improved resistance to sunlight

#### Peace of mind

- Use restricted by key
- · Nobody but you can stop the charging
- No possibility to withdraw the charging cable if locked

### Easy to use

- · User-friendly design and intuitive interface
- · Light indicator of charging status
- One-touch stop/restart

# Technical information

Dimensions: H480 mm x W330 mm x D170 mm

Wall-mounted installation: allow at least 80 cm free space to the right of the charging station

Weight: 5.6 Kg (with socket outlet), 7.5 Kg (with attached cable)

Attached cable length: 4 m

Operating temperature: -30 °C to +50 °C

Weather and shock resistance suitable for an outdoor use: IP54, IK10

### Average time to fully charge a 24 kWh car battery



Connection to the vehicle	Single phase		Three phase	
	3.7 kW	7.4 kW	11 kW	22 kW
T2 socket outlet	EVH2S3P02K	EVH2S7P02K	EVH2S11P02K	EVH2S22P02K
T2 socket outlet with protective shutters	EVH2S3P04K	EVH2S7P04K	EVH2S11P04K	EVH2S22P04K
Attached cable with T1 connector	EVH2S3P0AK	EVH2S7P0AK		
Attached cable with T2 connector	EVH2S3P0CK	EVH2S7P0CK	EVH2S11P0CK	EVH2S22P0CK

Available information on environmental impact mitigation







schneider-electric.com EVIink Wallbox | 3







# Get the most out of your electric vehicle.

Schneider Electric can help you select the right EVlink Wallbox version and get it installed!

- The product selector will help you to select the right charging station according to your needs, taking into account your electric vehicle model and your electrical installation features.
- The installer locator will help you to find a qualified electrician close to your home.



To learn more about EVlink Wallbox and to use these tools, visit www.schneider-electric.com from your laptop, tablet, or smartphone.



As the global specialist in energy management, Schneider Electric plays a major role in the adoption of electric vehicles among the general public. For more than five years, the group has been working with the leaders of the car industry to offer environmentally friendly and easy-to-use charging solutions that keep your electric vehicle ready to go.

# schneider-electric.com

Schneider Electric Industries SAS

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

www.schneider-electric.com

©2016 Schneider Electric. All Rights Reserved. All trademarks are the property of Schneider Electric SE, its subsidiaries and affiliated companies. 998-19590831\_GMA-GB







