



SVIC

LIVE LIFE ELECTRIC

# WHAT IS SWIO?

With SWIO, we offer you a **simple and convenient transition to e-mobility thanks to our 360° charging solution.**

With our SWIO installation packages, you are ideally equipped to charge your e-car effectively and safely, regardless of the car brand or your living situation. Our installation packages include the following services:

- Homecheck
- Wallbox
- Charging card
- Installation:
  - 10 m electrical cable
  - 10 m LAN cable
  - 1 concrete wall drilling
  - Fuses and circuit breaker
  - PVC pipes
  - Fixing and small material





# WHAT **ADVANTAGES** DOES A **SWIO** **WALLBOX** OFFER ME?

- Universal charging plug (type 2) suitable for all e-vehicles
- In average 5 times faster charging than at a household socket
- Safe charging process thanks to protective devices
- Gentle charging of your e-vehicle's battery
- Suitable wallbox for every need
- Subsidized by the government and in some cases also by local authorities (for Luxembourg)
- Robust product built from sustainable materials



# SWIO CORE

**2.400,- € TTC** WALLBOX + INSTALLATION

The SWIO CORE is a simple EV charger that is perfectly **suited for basic use in a single-family home.**

- ✓ Single-family house
- ✗ Apartment building
- ✓ Outdoor installation
- ✓ Access control
- ✓ Charging cable
- ✓ Web interface
- ✗ PV system compatible

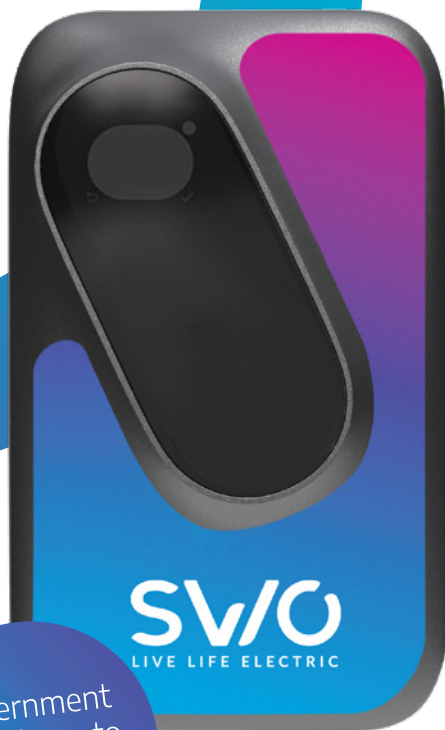
Government  
subsidy up to  
**-1.000 €**

## TECHNICAL DATA SWIO CORE

Charging capacity*	<b>up to 11 kW</b>
Charging equipment	<b>5 m charging cable</b>
Authorisation	<b>RFID</b>
Communication	<b>OCPP 1.6 SOAP &amp; JSON</b>
Connectivity	<b>WiFi</b>
Load management	<b>Static</b>
Clustering	<b>up to 2 charging points</b>
Load balancing	<b>No</b>

Energy Meter	<b>+/- 2%</b>
User interface	iOS and Android app
Protection level	<b>IP 56, IK 10</b>
Electrical fuse	<b>/</b>
Product standards	<b>IEC61851</b>
Material	<b>PVC</b>
Colour	<b>Grey</b>

\*According to the Luxembourgish grid operator guidelines, the wallboxes must be throttled to 11kW for private use.



Government  
subsidy up to  
**-1.200 €**

# SWIO PRO

**2.950,- € TTC** WALLBOX + INSTALLATION

The SWIO PRO is suitable for all customers who have **higher demands on the functionalities of a wallbox.**

- ✓ Single-family house
- ✓ Apartment building
- ✓ Outdoor installation
- ✓ Access control
- ✓ Charging cable
- ✓ Web interface
- ✓ PV system compatible

## TECHNICAL DATA SWIO PRO

Charging capacity\*  
Charging equipment  
Authorisation

**up to 22 kW**  
**7 m charging cable**  
**PIN**  
**RFID**  
**OCPP 1.6 SOAP&JSON**  
**OCPP 2.0 JSON (upcoming)**  
**Modbus TCP**  
**Ethernet, LTE**  
**Static & Dynamic**  
**up to 500 charge points**  
**Yes**

Communication

Connectivity  
Load management  
Clustering  
Load balancing

Energy Meter  
User interface

**MID Energy Meter**  
**LED status light**  
**Web Interface**

Protection level  
Electrical fuse

**IP 56, IK 10**  
**RCD type A + DC residual current sensors**  
**6 mA**

Product standards  
Material

**IEC61851, IEC 15118 ready**  
**Aluminium enclosure, polycarbonate and**  
**Lexan cover plate**  
**Graphite Grey**

Colour

# SWIO PRO

YOU DON'T LIVE IN LUXEMBOURG?

**NO PROBLEM!**

**We also install in our neighbouring countries**

**France, Germany and Belgium!**

Take advantage of the extensive functionalities of the SWIO Pro Wallbox and our worry-free installation kit.



from **3.000 € TTC**  
Single-phase installation



from **3.500 € TTC**  
3-phase installation



from **2.800,- € TTC**  
Single-phase installation

The process may differ from an installation in Luxembourg (in this case, an on-site feasibility check is not necessary).

# HOW IS THE SWIO WALLBOX GOING TO BE **INSTALLED?**



1

## HOME CHECK

We will contact you to arrange an appointment for the home check. During the home check, the SWIO installation partner will check the conditions of the building. We will then submit the application to the network operator.

2

## INSTALLATION

After a successful home check and approval by the grid operator, we will contact you for the installation appointment. During this appointment, your new SWIO wallbox will be installed and commissioned. During commissioning, the installation partner will carry out charging tests to confirm the full functionality in accordance with the applicable guidelines (TAB) of the grid operator.

3

## INFORMATION

After installation, you will receive an explanatory video so that you can make ideal use of all the functionalities of your wallbox. If you have any further questions, please do not hesitate to contact our SWIO team.



# OUR SWIO CHARGING CARD

**SWIO**  
LIVE LIFE ELECTRIC

A hand in a red sweater sleeve holds a blue and purple SWIO charging card. The card is being held near a black charging station with three circular ports. The card features the SWIO logo and the text 'LIVE LIFE ELECTRIC'. A large, semi-transparent blue and purple arc is overlaid on the left side of the image.



# IDEAL WHEN YOU ARE ON THE MOVE

The SWIO charging card allows you to charge your car at all public charging points in Luxembourg and throughout Europe.



## 100 % FLEXIBLE

Charge your car at **public charging stations** in Luxembourg and across Europe. Find the desired charging station and let us guide you directly to it.



## TRANSPARENT

View costs per kWh, maximum charging power and charging station availability in real time in the app. There is no subscription fee to use the app. **You only pay for charging.**

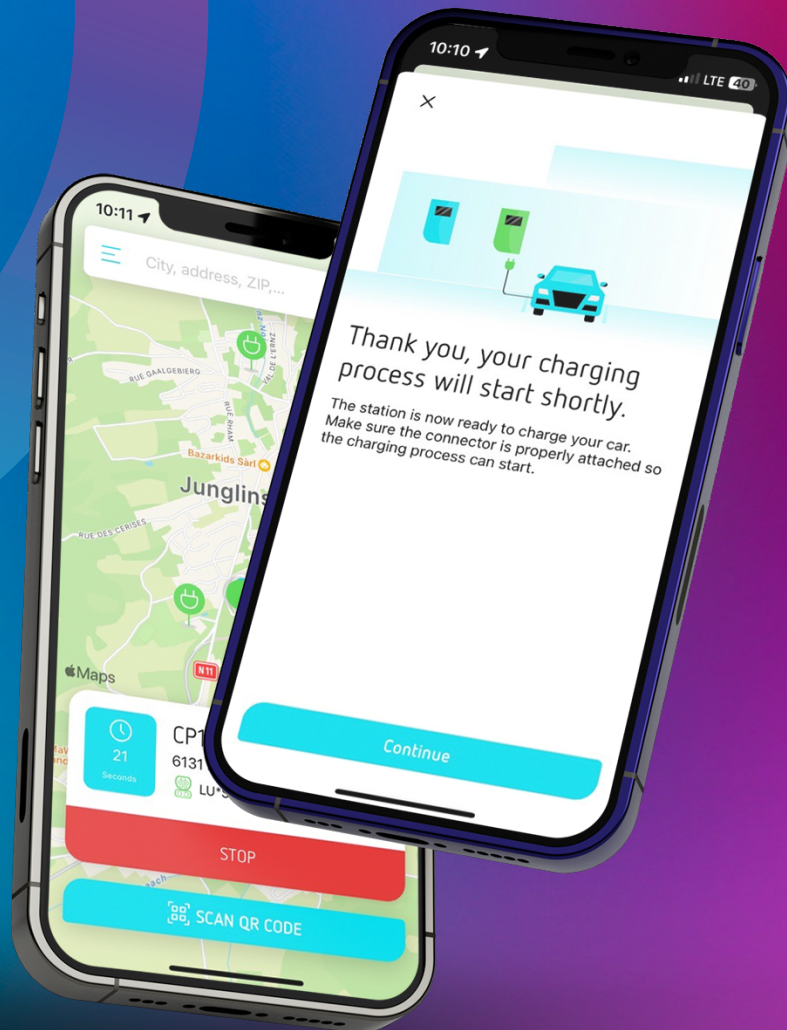


## EASY TO USE

**Create your account in a few minutes** and start your recharge through the application or with your personal SWIO card.

# OUR APP SWIO CHARGE

Download  
the app

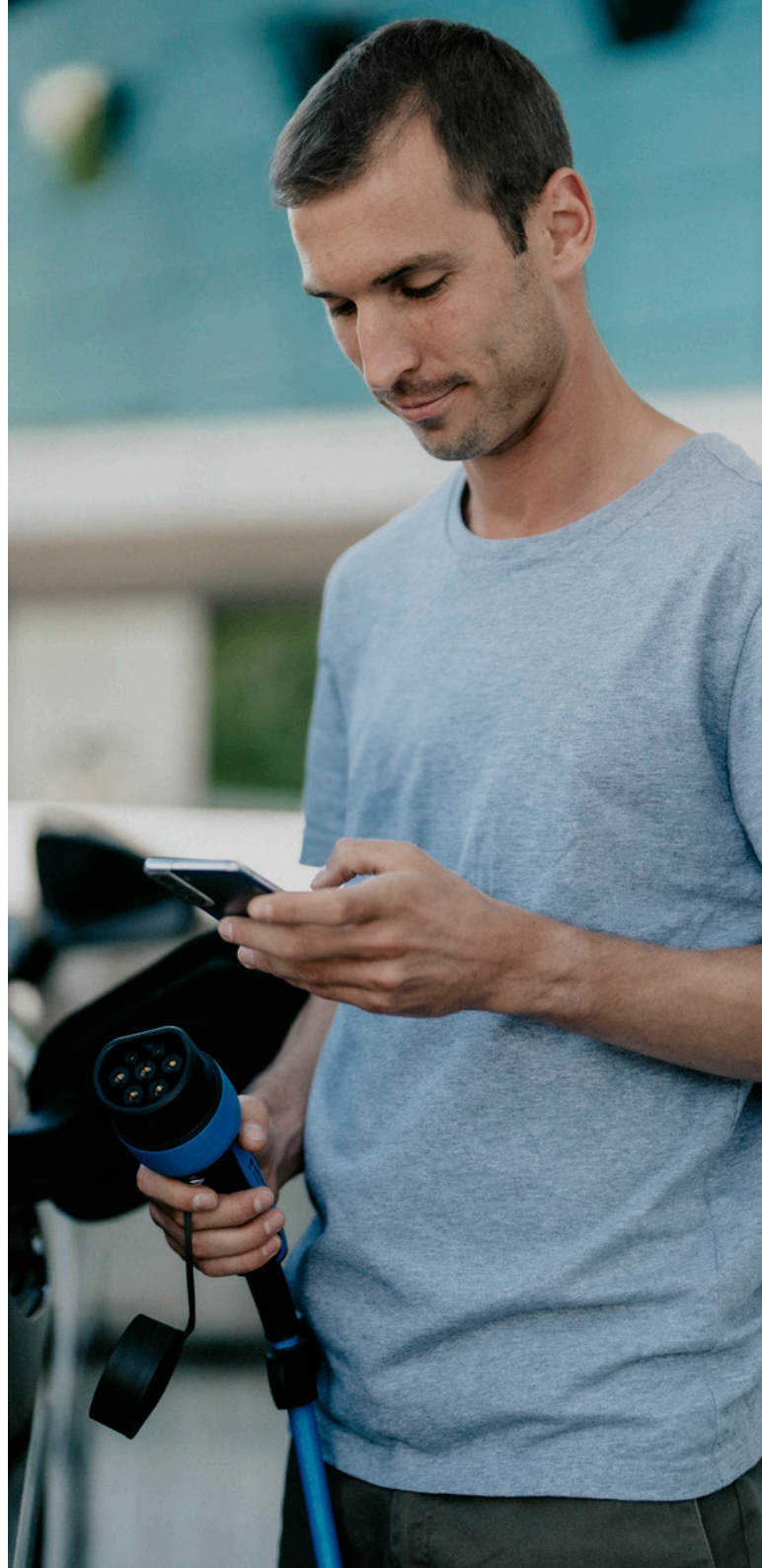


# THE **ADVANTAGES** OF THE SWIO CHARGE APP

- Find all available **public charging points** and **current prices** at stations
- View the **availability of charging stations** and **operating status in real time**
- Access the information about the **power** and therefore the **charging time** for your electric vehicle
- **Start the charging process** via the application
- View your **electricity consumption** at any time



Download  
instruction manual





EN

swio  
LIVE LIFE ELECTRIC

swio

5, rue des Joncs

L-1818 Howald

[info@swio.lu](mailto:info@swio.lu)

+352 40 33 33 - 134



[swio.lu](http://swio.lu)