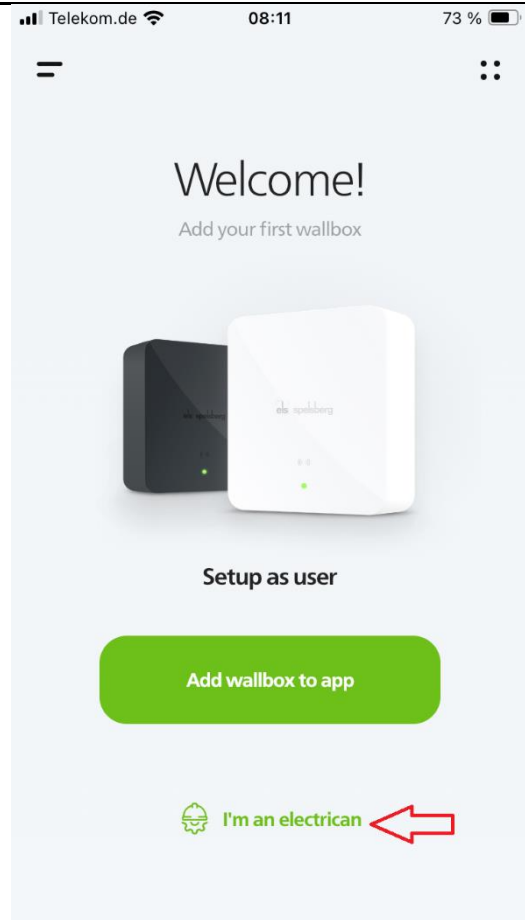
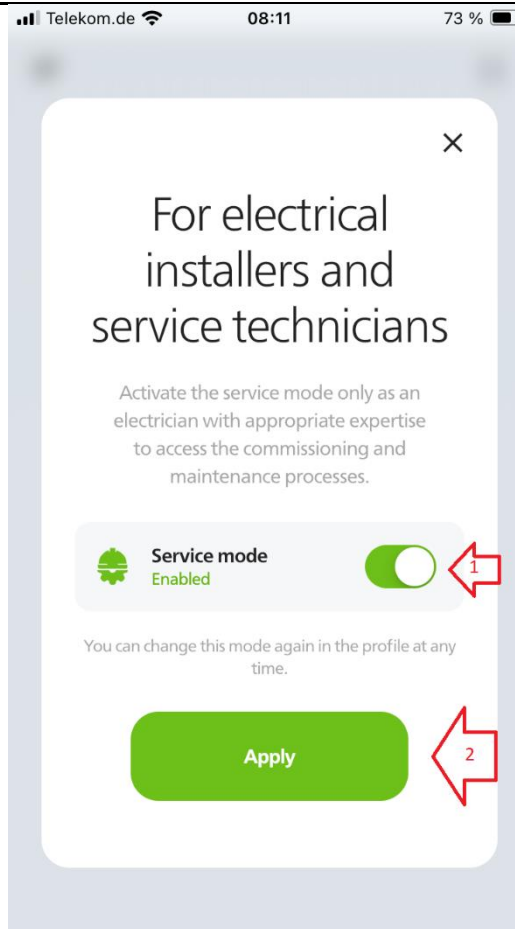


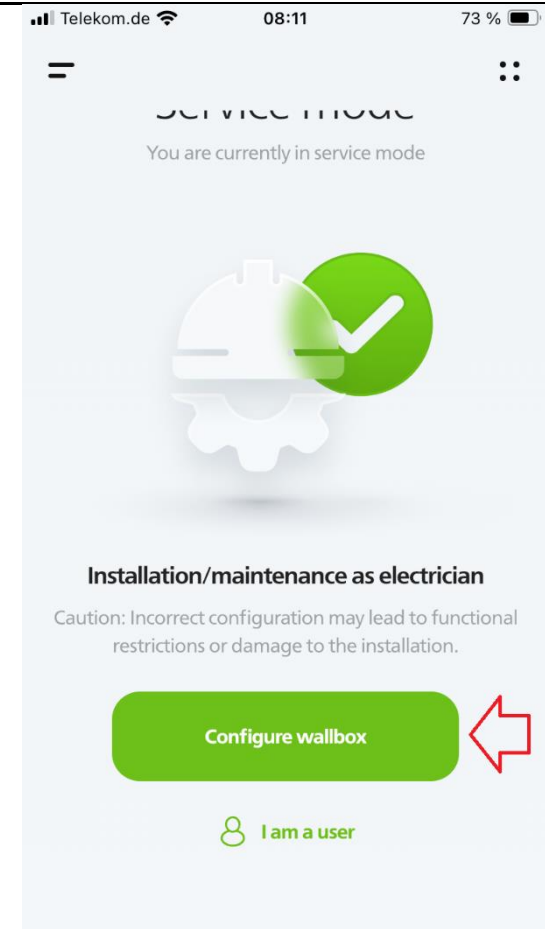
- Open Spelsberg Wallbox App
- Click on I'm an electrician



- Activate service mode
- Click on Apply

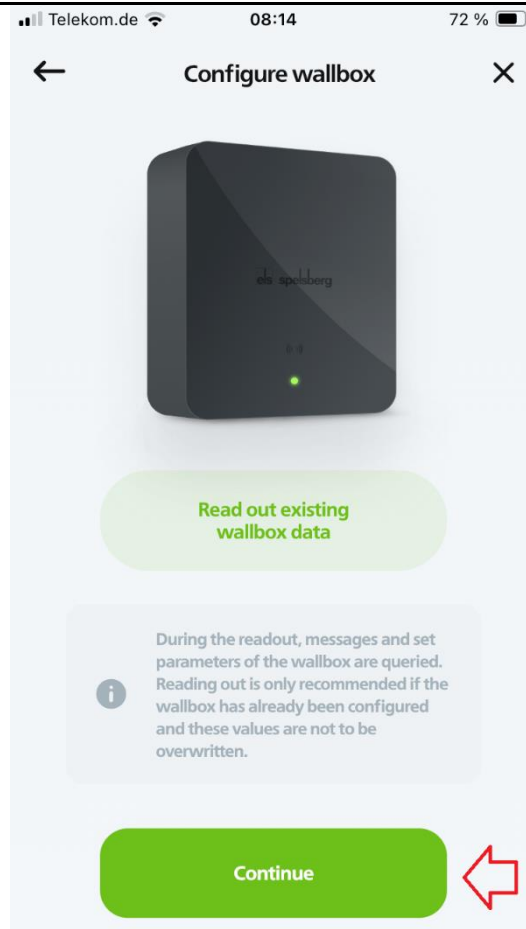
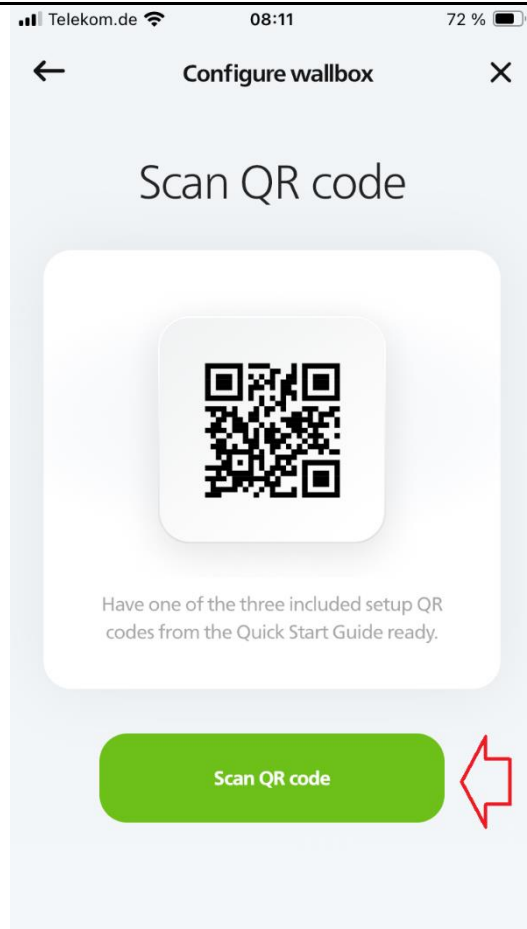


- Click on Configure Wallbox



- Click on Scan QR Code
- Scan QR Code which you find in the quick start guide

- Click on continue to start the configuration
- Read out the wallbox is only necessary if the wallbox was already configured and you want to check out the parameters



For Network configuration

- Click on Advanced settings

Configure wallbox

Basic parameters

Please enter the values of the mains connection here

Installation current limit
16 A

Maximum possible charging current, limited by the electrical installation

Number of phases
Three-phase

Phases provided by the electrical installation

Next

[Advanced settings](#)

- Display the expert settings
- Open the menu Network

Installation

System

Network

Netzwerk

OCPP

Dynamic Load Management (DLM)

Expert settings
Displayed

Expert settings require appropriate knowledge and should only be made by a qualified electrician.

- Make necessary configuration e.g. for static LAN configuration:
- Deactivate WiFi (1. Parameter)
- Change Ethernet configuration to static
- Add a static Ethernet IP address
- Make further changes if necessary

Ethernet configuration

Automatic (DHCP)

Select 'Static', to assign a specific IP address. With 'DHCP-Server' the charging point automatically assigns other DHCP client charging points in the network an IP address. Use only in separated IP networks.

Static Ethernet IP address
192.168.0.100

IP address for the static Ethernet configuration

Ethernet network mask
255.255.255.0

Network mask for the static Ethernet configuration

Ethernet gateway
192.168.0.100

IP address of the Ethernet gateway.

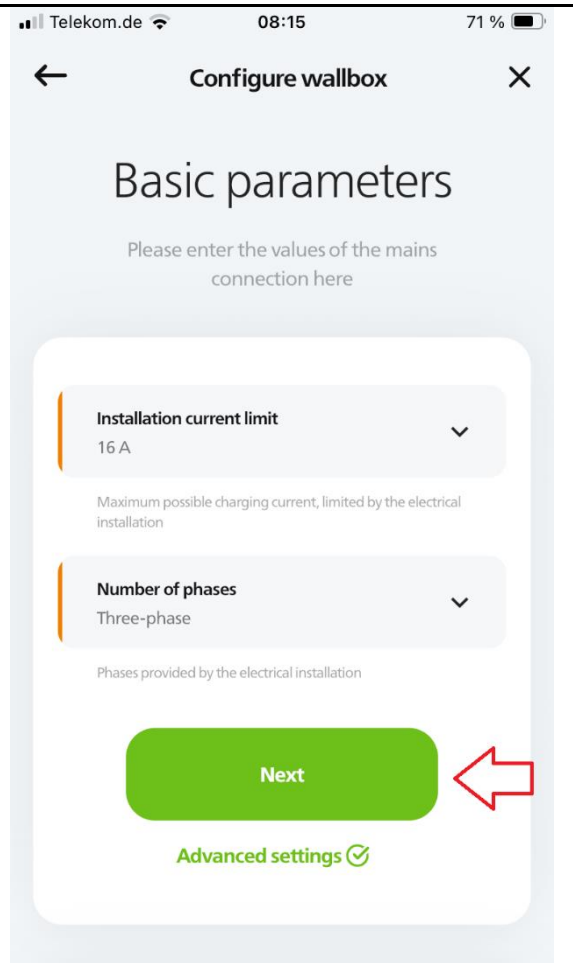
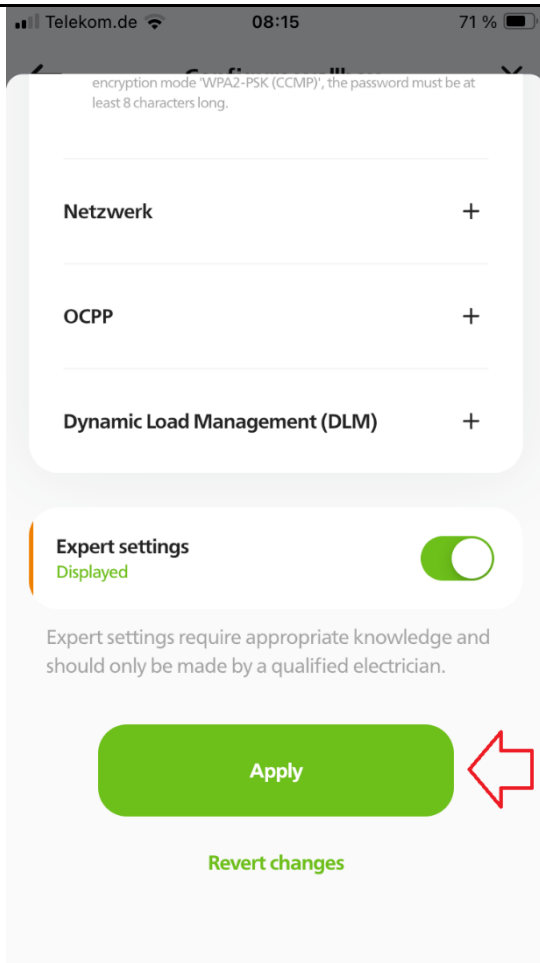
Ethernet DNS server
8.8.8.8

DNS server for the static Ethernet configuration.

WiFi Hotspot
On (30 min)

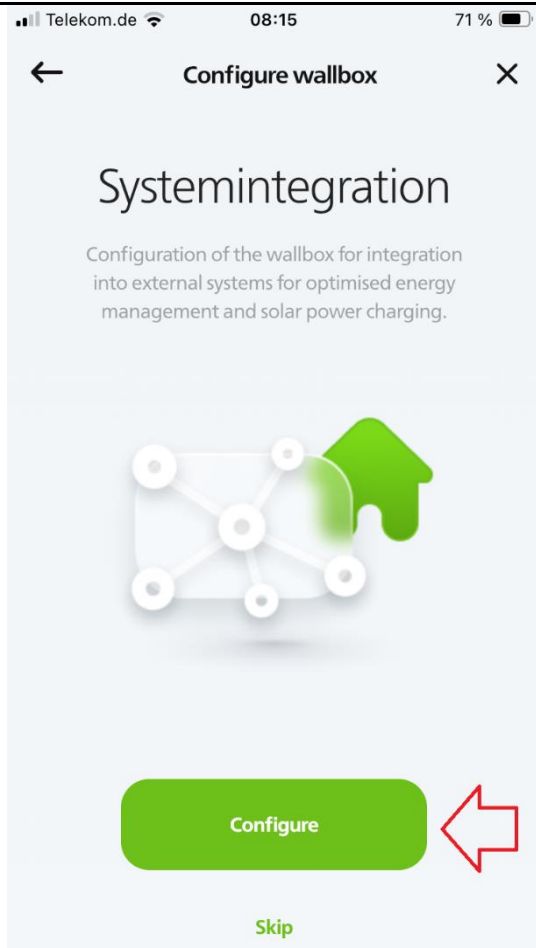
- Close the menu Network or scroll down to the end of the screen
- Click on Apply

- You are now back in the starting screen of the configuration
- To continue with the configuration of an energy management system click on Next

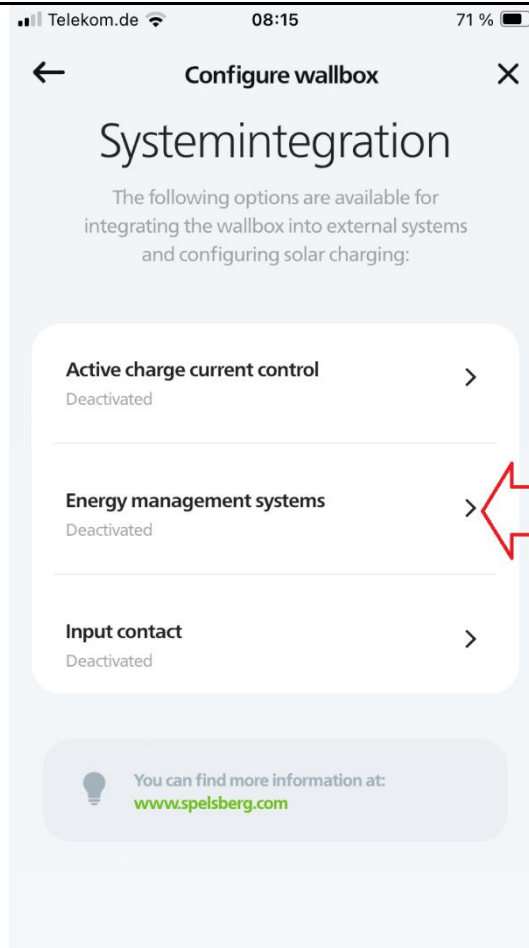


To configure an energy management system via Modbus TCP

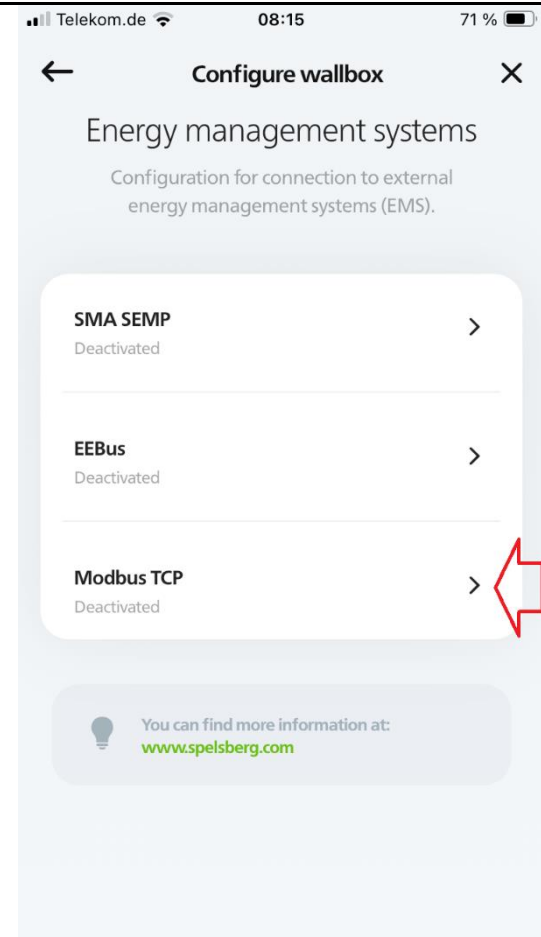
- Click on Configure
- If you have nothing to configure you can skip this section



- Click on Energy management systems

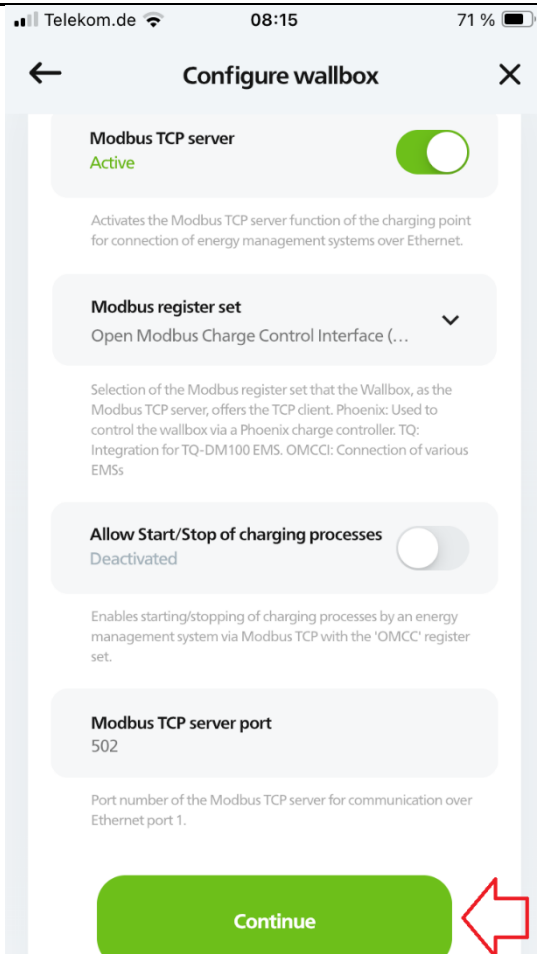
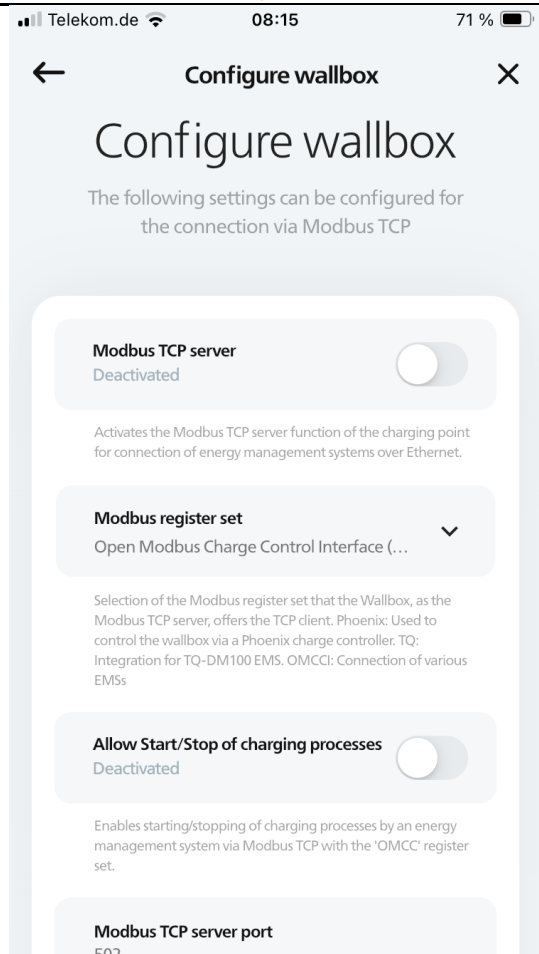


- Choose the applicable communication standard, e.g. Modbus TCP



- Make the necessary settings for the Modbus TCP communication with the external energy management system
- Modbus register set: Open Modbus ...
- Allow Start/Stop: YES

- After set up scroll down to the end of the screen and click on Continue



To close the process and transferring the configuration to the wallbox

<ul style="list-style-type: none">- Add some service notes if you want to (they will be saved on the wallbox and can be read out afterwards)- Click on Continue	<ul style="list-style-type: none">- Check the summary if all settings are correct- By clicking on Protect system configuration you can also protect the set up with your own password so no one can change the parameters without the password (important note: After transferring you will see a master password which you must write down)- Click on Submit	<ul style="list-style-type: none">- Now the configuration will be transferred to the wallbox via NFC- Place the smartphone NFC antenna on the RFID sign of the wallbox until the app screen says writing- Keep calm and wait in this position until the app says data successfully transferred- Take away your phone and the set up was successful
