



TAKING CHARGE

Control your wallbox via mobile phone

- ✓ Scheduling - Start/Stop
- ✓ History, data and software updates
- ✓ Set current/charging power in real time

FEATURES & BENEFITS

- ✓ History and data for charging
- ✓ Tag management (RFID)
- ✓ Software updates
- ✓ Set wallbox LED-brightness
- ✓ Start/stop or pause charging
- ✓ Adjust the desired charging power
- ✓ Charging scheduling
- ✓ See power for active charging
- ✓ Also available for tenant-owner housing associations*



Download the app by searching for "Taking Charge" on the App Store or Google Play

With our App "Taking Charge" you can easily control your EVA wallbox directly via your mobile phone. The app has a simple interface, giving you full control of the wallbox various features and settings.

Always connected

The app works against all of our EVA devices in the Connected series. If you have an Eva wallbox in this series, the app feature is completely free of charge for home users*. All that is required to get started with the app is an internet connection via ethernet to the wallbox.

Charging schedule

The scheduling feature is a highly appreciated feature for temporally or recurring schedules. Scheduling can be very good if you want to charge the electric car for a certain amount of time during the day, maybe when the electricity price is lower. If you have local electricity generation via solar cells you might even want to set a schedule for day charging.

Charging power

If your wallbox/installation lacks load balancing, the choice of power can be very useful. In the app, you can easily change the charging effect and then save your value. The box sets your chosen power and is then ready to charge the car completely according to your wishes. If there are other major consumers in the home, it may be necessary to lower the power over a given period to avoid risk of fuse overload. If you want to increase the charging power at a later time, this is just a click of a button.

Start/Stop

In order to smoothly pause or completely discontinue charging, this is easily done via our app without physically visiting the wallbox. Thanks to an internet connected device, this can be done wherever you are.

History and data

In order to follow your charging history, this is compiled in the app per day, month and year. You can also see what average energy you charge with as well as charging time and Co2 saving.

*Cost for App/Portal for larger installations/tenant-owner housing associations. App control for up to two single outlet wallboxes or one dual wallbox is free for home users, more units than this are charged according to our price list.