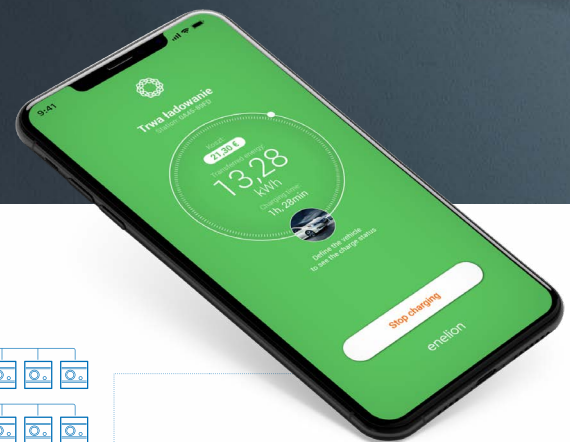


# WALLBOX

## Functionality and aesthetics

Enelion Wallbox is the most universal charger in Enelion offer. The solutions used in it allows to change configuration of the charger at anytime. Wallbox charging power can be smoothly adjustable in range from 1.4 kW up to 22 kW.

The charger can be equipped with Enelion Bridge that gives OCPP 1.6 functionality.



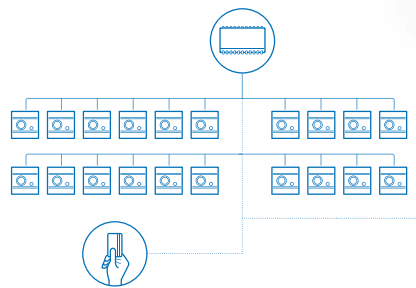
Solid construction



Wide range of communication



Building power balancing



### COMMUNICATION

#### GSM, WiFi, Ethernet

Using the Enelion software, it is possible to manage up to 90 chargers in one network. The charger is equipped with WiFi / Ethernet communication module, optional LTE (GSM) modem and RFID card reader.

#### Dynamic Load Balancing (DLB)

Intelligent charging power limitation system, lets you split charging power between chargers so the total charging power will not exceeded the mains.

### APPLICATION

#### Expand the possibilities of the charger with Enelion Bridge

Remote access allows you to control the charger, preview of charging statistics and advanced device configuration.

#### Office Car Park

Easy installation in a convenient place in the garage space.

#### Multitasking

Possibility of integration with the parking lot payment systems.

#### Vehicle fleet

Easy management of the chargers network with the Enelion administration system.

# High-quality design in two colors of aluminum

The cover is made of anodized aluminum and is available in two colors: silver and graphite - black. Front panel is made of damage resistant plexiglass. Wallbox charger is offered with a Type 2 socket and RFID card reader. OLED display ensures readability of all data from the device. The current operating status of the charger is indicated by LED backlight around the socket.

## Wallbox EASY

The Easy series charger provides the basic functionality and practical connection without calling an electrician.



## Wallbox

### TECHNICAL SPECIFICATION



WALLBOX EASY



WALLBOX

|   |                             |                                      |
|---|-----------------------------|--------------------------------------|
| Charging power                            | 3.7 kW, 11 kW, 22 kW        | 1.4 kW – 22 kW                       |
| Socket                                    | Type 2                      | Type 2                               |
| Communication module Bridge (OCPP 1.6)*** | –                           | Offline / WiFi, Ethernet / LTE (GSM) |
| Minimal signal quality requirements       | WiFi: -60 dBm, GSM: -85 dBm | WiFi: -60 dBm, GSM: -85 dBm          |
| OLED Display / RFID / Buttons             | –                           | Built-in                             |
| Dynamic Load Balancing (DLB)***           | –                           | Enelion DLB                          |
| Energy meter                              | –                           | Built-in / Enelion MID*              |
| Residual current device (RCD)***          | –                           | RCM B / RCD A / RCD B                |
| Power cord                                | attached**                  | –                                    |
| Socket with lock                          | –                           | Built-in                             |
| Impact protection                         | IK 10                       | IK 10                                |
| Ingress protection                        | IP 54                       | IP 54                                |
| Operating temperature                     | -25°C / +55°C               | -25°C to +55°C                       |
| Height (mm)                               | 271                         | 271                                  |
| Width (mm)                                | 249                         | 249                                  |
| Depth (mm)                                | 156                         | 156                                  |

\* certified energy measurement | \*\* The ability to quickly connect to a 380V socket | \*\*\*Optional equipment