

# enelion Stilo

The best canvas  
for your logo!

Stilo is the most practical charger in the offer. With its flat and anodised aluminium housing has a strong touch of an elegant design. Perfectly proportioned housing can be personalized with a chosen client's logo.



Flat charger  
with wide options



Complex  
communication



Home Power  
Balancing



## FULL PERSONALIZATION

### Flat, aluminium housing

Besides the attractive looks Stilo fulfills everyday need of a charging process. That is why it is completed with permanently attached charging cable: Type 2 or Type 1. The cable is easily kept on a hanger which is another element that can be personalized. This charger provides an output power from 1,4 kW up to 22 kW. Stilo's working status is communicated by LEDs on the top of the charger (charging process - green, idle state - blue, etc.).

## APPLICATION

**Automotive industry** - as an end user home charger, with 3D car's badge,  
**Fleets** - as a personalized fleet charger,  
**Hotels** - with hotel's branding, etc.

## COMMUNICATION

### Increase your charging stations ability with the Enelion Bridge

The mobile app enables to control the charger, view charging statistics and configure the device in an advanced way.

### Dynamic Load Balancing

Intelligent load balancing system allows to share available power between charging stations so they can use the power from distribution box in the most efficient way.

### Home Power Balancing

Optionally, home power balancing can be applied (charger uses power only available at that moment).

### OCPP Compatible

Enelion chargers equipped with Enelion Bridge are compatible with OCPP1.6. This allows for use Enelion administrative system [Enelink](#) or other compatible solutions.

# Personalized Stilo with 3D badge or engraved logo



## enelion Stilo

### TECHNICAL SPECIFICATION



STILO

|  |  |
|--|--|
| Safe charging                                    | 1,4 kW - 22 kW                           |
| Cable 4m   | type 2 / type 1                          |
| Communication OCPP 1.6 Protocol                  | offline / <a href="#">Enelion Bridge</a> |
| RFID reader                                      | built-in                                 |
| Dynamic Load Balancing (DLB)                     | <a href="#">Enelion DLB</a>              |
| Energy meter (separately for each phase voltage) | built-in                                 |
| RCD  | RCD A / <a href="#">Enelion RCD B</a>    |
| RGB LED charging status indicator                | built-in                                 |
| IK Classification                                | IK 10                                    |
| IP Classification                                | IP 54                                    |
| Operating temperature                            | -25°C / + 55°C                           |
| Height (mm)                                      | 430                                      |
| Width (mm)                                       | 185                                      |
| Depth (mm)                                       | 56                                       |