

## **STILO**

The best space for your company logo!

The Stilo charger combines two features - the quality of an anodized aluminum housing with a large area for the customer's logo.



A small charger with great possibilities



with great possibilities





Building power balancing

#### PERSONALIZATION

#### Flat aluminum housing

Stilo, despite its small, aesthetic housing, is a fully-fledged charger with a power of up to 22 kW with Internet communication. The device is equipped with a charging cable terminated with a Type 2 plug. The coiled cable can be hung on a hook, which can also be personalized. The charging power is in the range of 1.4 - 22 kW. The status of the charger is communicated via the LEDs on the top of the device.

©``@

#### APPLICATION

Automotive industry - as a device for the end customer, with the car manufacturer's logo engraved.

Fleets - as a dedicated charger. Hotels - with the name of the hotel.

#### COMMUNICATION

Expand your charger with enelion Bridge

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

#### Dynamic Load Balancing (DLB)

The total power available to chargers is dynamically shared between the stations in the network.

#### **Home Power Balancing**

It is possible to adjust the charging power on the basis of a power analysis of the entire building connection.

#### OCPP protocol

Enelion chargers are compatible with OCPP 1.6. Thanks to this, you can use the **Enelion Administrative System** or other compatible solutions.

## 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.

# Personalized Stilo with a 3D or engraved logo



### Stilo

#### TECHNICAL SPECIFICATION

Charging power	1.4 kW - 22 kW
Plug	Туре 2
WiFI: -60 dBm; GSM: -85 dBm	WiFI: -60 dBm; GSM: -85 dBm
Communication module Bridge (OCPP 1.6)*	offline / WiFi, Ethernet / LTE (GSM)
RFID card reader	built-in
Charger status LED indicator	built-in
Dynamic Load Balance (DLB)*	Enelion DLB
Energy meter	built-in
Residual current device*	RCM B / RCD A / RCD B
Charging cable lenght	5 m
mpact protection	IK 10
ngress protection	IP 54
Operating temperature	-25°C to +55°C
Height (mm)	430
Width (mm)	185
Depth (mm)	56

\* optional equipment



