



VERTICA

Reliable,
safe and aesthetic
element of urban
infrastructure

Enelion Vertica has an anodized aluminum housing which makes it weather resistant. Connected to the internet can be managed by dedicated software
Replacement of the charging panel takes less than 2 minutes.



Durability
and reliability



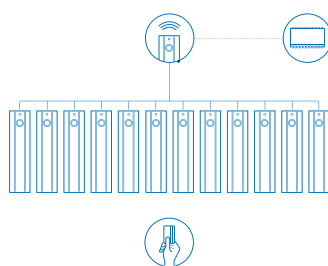
Modules replaceable
in 2 minutes



Dynamic Load Balancing
of chargers in the network
(DLB)



Prefabricated foundation
allows for quick positioning
of the device



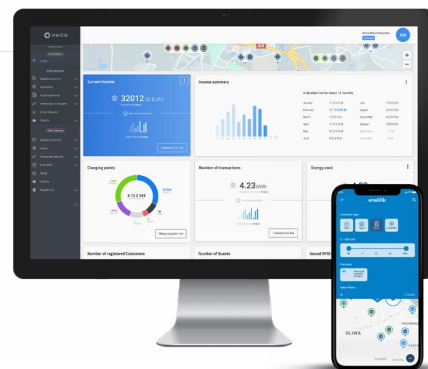
COMMUNICATION

Internet connection

One **Enelion Bridge module** is enough to control up to 90 stations in the charger network. Use **Wi-Fi, Ethernet** or optional **LTE (GSM)**, depending on your needs.

Dynamic Load Balancing (DLB)

Intelligent system for limiting the power of charging electric cars. It allows you to divide the charging power between chargers in such a way that their total charging power does not exceed the connection power.



Designed for public and business space

The Vertica charging station fits perfectly into the surroundings. The elegant appearance means that loading vehicles in public space does not disturb the aesthetics of the city.

Parking lots in the city space

Networked Enelion Vertica devices work together to provide a charging power of up to 22 kW from each charging station socket.



Modular housing in two colors

The Enelion Vertica housing is made of anodized aluminum, which makes it weatherproof, easy and intuitive to install, and changing the charger takes less than 2 minutes. Convenient connection of the car is ensured by the installed cable with a Type 2 plug. Thanks to the spiral structure of the cable, it does not get tangled and makes it easy to put it back in its place after the charging process is finished.



Vertica

TECHNICAL SPECIFICATION



VERTICA SOCKET



VERTICA CABLE

Charging power	2x 1.4 kW – 22 kW	2x 1.4 kW – 22 kW
Socket/plug	2x Socket (Type 2)	2x Plug (Type 2)
Communication module Bridge (OCPP 1.6)**	Offline / WiFi , Ethernet / LTE (GSM)	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	built-in
Energy meter	Built-in / Enelion MID*	Built-in / Enelion MID*
Residual current device (RCD)**	RCM B / RCD A / RCD B	RCM B / RCD A / RCD B
Socket with lock	Built-in	—
Coiled cable (maximum length)	—	4 m
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)	1310	1310
Diameter (mm)	250	250 + Cable

* certified energy measurement | ** optional equipment