



KEY FEATURES OF VERTICA PRO:

- A color touchscreen enabling the display of **dynamic QR codes** for payment processing and advertising content. It allows for personalized customization of designated screen elements.
- Capability to install **payment terminals**.
- Provides operators with the capability for **dynamic** communication with the customer.
- Vertica Pro significantly **simplifies station diagnostics** through the use of a diagnostic panel in service mode.
- The placement of the socket/cable at a height of 96 cm facilitates access for people with disabilities.
- The Vertica Pro charging station is 100% compliant with **AFIR requirements.**
- The revision panel at the bottom of the pole facilitates maintenance work.















TECHNICAL SPECIFICATION







VERTICA PRO CABLE

Charging power	$2 \times 1.4 \text{ kW} - 22 \text{ kW}$	2 x 1,4 kW - 22 kW
Socket / Plug	any Type 2 configuration with a lock	any Type 2 configuration
Coiled cable (maximum length)	-	working length: 6 m
Minimum signal quality requirements	WiFi: -60 dBm; GSM: -85 dBm	
OLED Display	4.3", touch-enabled, color	
Residual current protection*	RCMB/RCDA/RCDB	
Charging authorization	RFID card	
Communication (OCPP 1.6j)	offline/WiFi, Ethernet/LTE (GSM)	
Energy meter	Integrated 3-phase energy meter > 99% accuracy	
Impact protection	IK10	
Ingress protection rate	IP54	
Operating temperature	from -25°C to +55°C	
Height	1310 mm	
Revision panel	option	
Housing	anodizing / powder coating (RAL palette)	
Terminal installation	Payter Apollo i PAX IM30	

* Certified energy measurement. rev. 22.02.2025







