




SAT 600

A satellite that provides ultra-fast direct current (DC) charging. It is part of a concept where it is combined with the Power Unit to form a ready-to-use electric vehicle charging system that can be used to create multi-station charging hubs. The design of the unit ensures space efficiency and usability. It is suitable for integration with all charging service providers.


 Expressways

 Charging hubs

 Petrol stations

 Commercial fleet parking lots

 Logistics parks

 Bus depots

EV

E-VAN

E-BUS

E-TRUCK

Connectors	CCS CCS HPC
Number of outputs	x1
Max. charging current	CCS - 400 A (to 500) CCS HPC - 500 A (to 600)
Charging Hubs - variants with Power Unit	Axon Side 400 Unit
Metering standard	Eichrecht, MID compliant

POWER THAT
MOVES YOU

ekoenergetyka.com

Find out more



PHOTOMATE
OFFICIAL DISTRIBUTOR

photomate.eu

LED lighting to indicate the charging point status (full 360° visibility)

Cable Management System with flat arm and braking mechanism

Panel illumination integrated with functional lighting

Sufficient cable to allow unobstructed access to the vehicle CCS 4,5m (even up to 9.5 m)

Operation via intuitive 10" screen integrated with RFID

Modern front panel integrating multi functions of the satellite

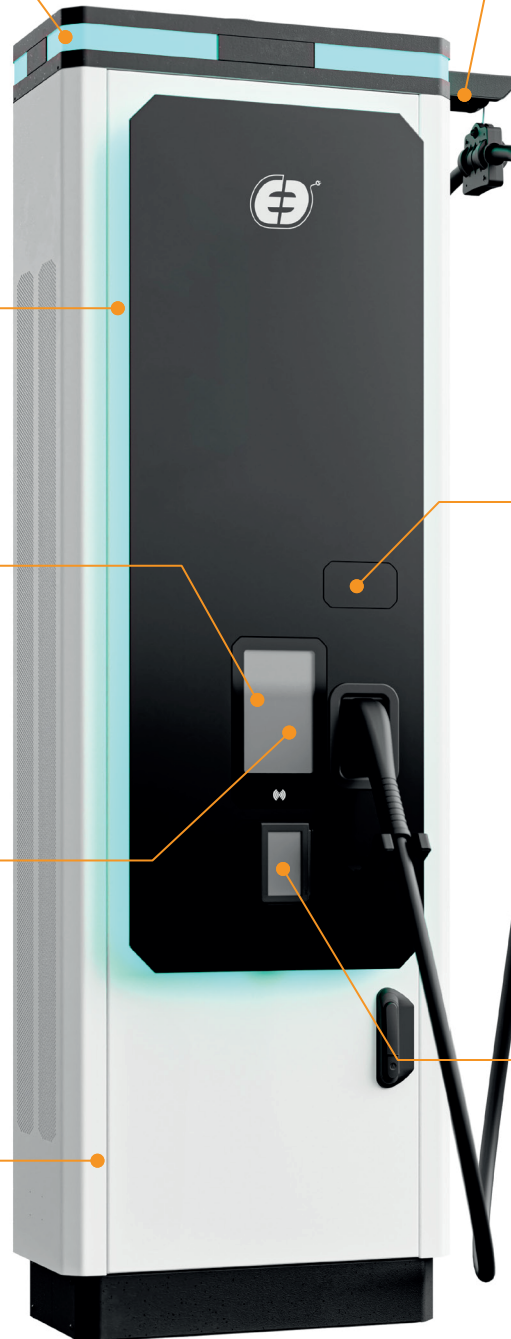
Comfortable screen visibility with day/night mode

Remote diagnostics and software updates

Weatherproof and vandal resistant housing -35°C+55°C

Different variants of terminals and payment operators: Pax IM30 - CCV / eService, Payter / Valina (Wordline)

Convenient service access



Modern design



HUB creation & expansion



Multi-purpose functions



Comfort of use for people with limited mobility

