## EKO SMART ENERGY SYSTEMS



## **SAT 400**

The Sat 400 offers ultra-fast DC charging and is a key component of our cutting-edge EV charging system. Paired with the Power Unit, it forms a fully scalable solution for creating multi-station charging hubs. Designed with both space and functionality in mind, it features a proprietary Cable Management System for maximum efficiency. Available in multiple configurations, the Satellite can be perfectly tailored to fit the unique demands of any urban location or fleet. It is fully compatible with all major charging service providers, ensuring seamless integration and broad usability.



Urban space



Commercial Parking



Charging hubs



Commercial fleet parking facilities



Petrol stations



Airports









E-TRUCK

Connectors

CCS1, NACS

 $1 \times CCS1 / NACS$  (left / right side - front version)

Number of outputs CMS type

2 x CCS1, 2 x NACS, CCS1 / NACS, NACS / CCS1 (versions: front, pass-through)

Max. charging current

CCS1 - 400 A NACS - 380 A

Charging Hubs
- variants with
Power Unit

Axon Side 360 (up to 6 x satellites)

## Cable Management System (CMS)

Proprietary system Patent pending

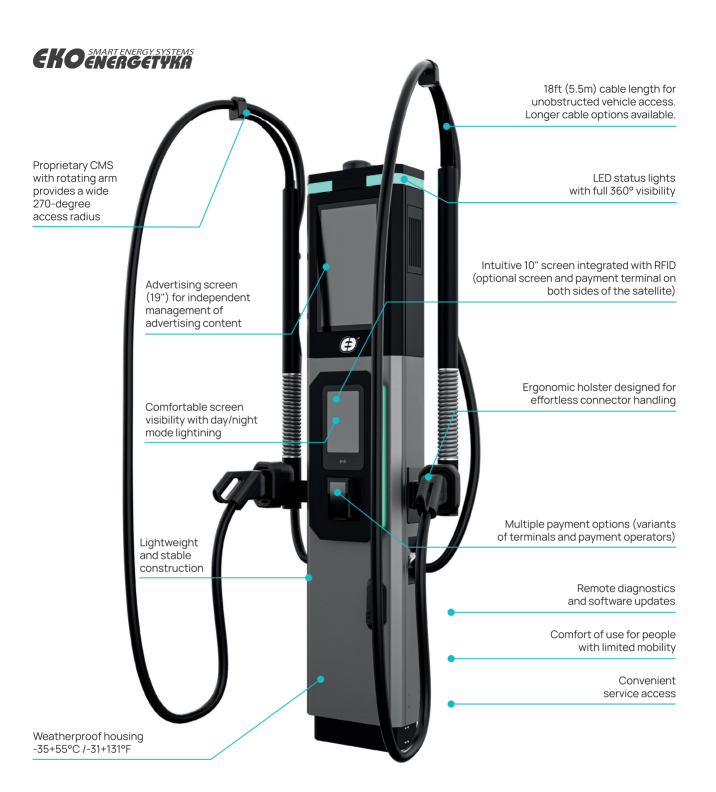
Metering standard

NTEP, CTEP compliant

POWER THAT MOVES YOU

0 (1) 6 (1) 0 (1)

Find out more



## SAT 400 CABLE MANAGEMENT SYSTEM CONFIGURATION OPTIONS







Left side only



**Dual sided** 



Opposing dual sided

