





## **SAT BOX**

The satellites provide fast direct current (DC) charging. They are part of a concept in which they are combined with the Power Unit to form a ready-made vehicle charging system that can be used to create multi-station charging hubs. The design of the units ensures space efficiency, important in large cities. Easy to install and use. Supports E-Buses and E-Trucks. Suitable for integration with all charging service providers.







E-VAN

E-TRUCK

E-BUS

Connectors

CCS (9,5 m)

Maximum charging current

250 A

Number of outputs

x1

Charging hub - variants with Power Unit

Axon Side 360 DLBS, Axon Side 400



Bus depots



Industrial facilities



Commercial fleet parking facilities



Logistics bases



Intermodal ports and terminals



○ Charging hubs

POWER THAT MOVES YOU



**PHOTOMATE** OFFICIAL DISTRIBUTOR





## **SAT BOX**

- → CCS connector (9,5m)
- → Signal column (option)
- → Mounting pole (option)
- → Cable reel (option)
- Communication with Power Unit (fiber optic)
- → Vandal-proof housing inert to weather conditions -25°C+45°C







High-powered Power Units cooperation



Saving urban space



Interoperability

