





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







E-TRUCK

Connectors	CCS HPC
Number of outputs	x1
Max. charging current	CCS HPC - 500 A (to 600)
Selection of options	DC Meters Cables lenght Payment terminals AD Display Parking space occupancy sensor
Charging Hubs - variants with Power Unit	Axon Side 400 Axon Side 360 DLBS
Metering standard	Eichrecht, MID compliant

POWER THAT MOVES YOU



PHOTOMATE OFFICIAL DISTRIBUTOR







SELECT OPTIONS TO DESIGN YOUR PERFECT SAT 600



Branding (Mini, Midi, Maxi)



Connector extension to 8 m



Meters (Eichrecht, MID)



AD Display (individual or public advertising use)



Parking space occupancy sensor



Payment terminals and operators (Pax IM30 - CCV / eService, Payter Apollo - Cloud Solutions, Valina - Worldline)

