





SAT 1500 MCS

E-TRUCK

The SAT 1500 MCS is part of an advanced megawatt charging system that supports high voltages and currents up to 1,500 A. The satellite allows heavy-duty electric vehicles to be charged with more than 1 MW of power. It is available in three configurations with MCS and CCS HPC liquid-cooled connectors that ensure fast and safe charging. Its compact design and ability to charge two vehicles simultaneously make it ideal for locations with limited space, such as passageways along major transportation routes and logistics hubs. The unit is equipped with a number of innovative features to support user convenience. The satellite connected to the Power Unit provides a ready-made EV charging system for creating multistation charging hubs. It is suitable for integration with all charging service providers.

Connectors	MCS / CCS HPC CCS HPC / CCS HPC
Number of outputs	x1/x2
Max. charging current	MCS - 1500 A MCS / CCS HPC - 1500 A / 600 A CCS HPC / CCS HPC - 600 A / 600 A
Charging Hubs - variants with Power Unit	Axon Side 400 Axon Side 360 DLBS



Expressways



Petrol stations



Charging hubs



Service areas



Airports



Production facilities

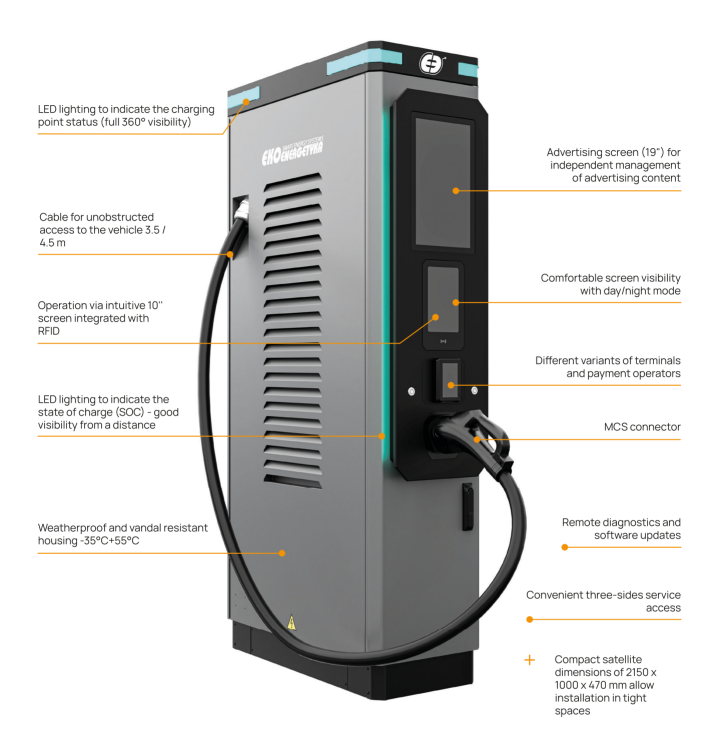
POWER THAT MOVES YOU



PHOTOMATE OFFICIAL DISTRIBUTOR







SELECT OPTIONS TO DESIGN YOUR PERFECT SAT 1500 MCS



Branding (Mini, Midi, Maxi)



Length of CCS HPC connectors 3.4 or 4.5 m



Meters (Standard, Eichrecht, MID)



AD Display (individual or public advertising use)



Configuration of connectors (MCS, MCS / CCS HPC, CCS HPC / CCS HPC).



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

