

## **EKO EN ERGETYKA**



A

Ð

DC charging station that provides ultra-fast and friendly highpower charging. It is available in multiple power and connector configurations. The charger's new ease-of-use features respond to drivers' growing need for convenient, fast charging and intuitive operation. The device is adaptable to different weather conditions and is easy to install and use. The charger's modern design complements the urban architecture of today's city centers. This versatile and innovative device is suitable for integration with all charging service providers.



Power	240, 320, 400 kW
Device type	All-In-One Charging Station
Power Split Dyr	50/50 namic Load Balancing System (DLBS)
Power upgrade	240 > 400 320 > 400
Connectors	240, 320, 400 kW CCS / CCS, CCS HPC / CCS HPC
Voltage range	150 – 1000 V
Max. charging current	t CCS 400 A (up to 500 A) CCS HPC 500 A
Selection of options	Connectors & cables lenght Meters AD Display Branding Power split Payment terminals
Metering standard	Eichrecht, MID compliant
Plug & Charge	ready
Selection of options	CCS HPC 500 Å Connectors & cables lenght Meters AD Display Branding Power split Payment terminals Eichrecht, MID compliant

EV

E-VAN

E-TRUCK

## **PHOTOMATE** OFFICIAL DISTRIBUTOR

ekoenergetyka.com

POWER THAT MOVES YOU



ohotomate.eu







## SELECT OPTIONS TO DESIGN YOUR PERFECT AXON EASY

200 kW / 200 kW



Branding (Mini, Midi, Maxi, Full Wrap)

Meters (Eichrecht, MID)

320 > 400 kW)



Connector extension (DC uncooled up to 7 or 9.5m)



Payment terminals and operators (PaxIM30, Payter apollo, Valina, Ingenico 2000)



Power upgrade (240 > 400kW,



Power split (50 / 50 or DLBS)

AD Display (individual or public

advertising use)

