



- **Modular power technology**
- **Power scalability from 25kW to 50kW**
- **Double frontal key-locked door**
- **8'' touch-screen daylight readable**
- **Sustained high efficiency level (Lower energy consumption)**

DC Raption Series

Charging Station for Electric Vehicles

Coming soon
Raption 150kW @ 920V



Application

Designed to be installed in both public access environments (urban spaces, shopping centres, airports, road-side rest areas...) and private ones (companies with EV fleet, taxi stop stations...) where vehicles need to be ready to continue their journey in less than half an hour.

Concept Design

Sophisticated, slim and robust, ideal for any type of site (from the most stylish urban area to industrial sites). Conceived to address the main problem identified by Charge Point Owners and Operators.

General Specifications

Power Factor	>0,98
Efficiency	94 % at nominal output power
Overcurrent protections	MCB
Enclosure rating	IP54 / IK10
Enclosure material	Stainless steel
Operating temperature	-5 °C to +45 °C
Display HMI	8" anti vandal touch screen
Power limit control	DC & AC by software
Interface protocol	OCPP 1.2 / 1.5 / 1.6 / XML
Operational noise level	< 55 dBA
AC Meter	Complies with the EN 50470 (MID European standards) and IEC 62052-11

New DC Raption Chargers



Customizable for branding



Models Specifications

Raption 22	CCS CHA T2S32		CCS CHA	CCS	CHA		
Number of plugs	3		2	1	1		
Connector Type	CCS 2- JEVS G105 Type 2 socket		CCS 2 - JEVS G105	CCS 2	JEVS G105		
Raption 50	CCS CHA T2C63	CCS CHA T2S32	CCS CHA	CCS T2S32	CHA T2S32	CCS	CHA
Number of plugs	3	3	2	2	2	1	1
Connector Type	CCS 2 JEVS G105 Type 2 tethered cable	CCS 2 JEVS G105 Type 2 socket	CCS 2 - JEVS G105	CCS 2 Type 2 socket	JEVS G105 Type 2 socket	CCS 2	JEVS G105