




EFFORTLESS CHARGING


From driveway to highway,
we make charging easy!



ELEKTRA CABINET


 **Optimized for EV charging infrastructure**

 **Industrial grade components inside**

 **Integrated load management and temperature/humidity management**

 **Easy installation and maintenance**

 **Professional design and manufacturing
Based on project specifications**

 **EN 61439 compliant**

HARJU ELEKTER is a reliable partner, supplier, and organization. Our products, designed and manufactured in the Nordics, are known for their durability and dependability.



Electrifying Tomorrow



ELEKTRA CABINET

TECHNICAL DATA

General

Installation method	Floor; ground; wall
Use case	Main cabinet; distribution cabinet
IP / IK class	IP55 (open doors IPXXB) / IK10

Electrical

Main switch	Kompaktikatkaisija / kuormakytkin / kytkinvaroke
Outputs	Varoke NH000 / johdonsuojakatkaisija MCB / vikavirtajohdonsuojakatkaisija RCBO
Voltage	400 V AC 50 Hz
Earthing system	TN-S, TN-C-S
Humidity management	Thermostate controlled heating elements
Emergency stop	Main switch

ELEKTRA CABINET 1400

ELECTRA CABINET 800

Enclosure	HEKL 1400	HEKL 800
Main switch rating	63 ... 400 A	63 ... 400 A
Output rating	0 ... 14 kpl NH000 3P ≤100A	0 ... 7 kpl NH000 3P ≤100A
	0 ... 14 kpl MCB 3P ≤63A	0 ... 7 kpl MCB 3P ≤63A
	0 ... 10 kpl RCBO 3P+N ≤32A	0 ... 5 kpl RCBO 3P+N ≤32A
Dimensions	1400 x 1300 x 400 mm (L x K x S)	800 x 1300 x 400 mm (L x K x S)
Project specific design	Load management equipment, communication equipment, reserve space, etc.	

Contact us

EV charging sales team
sales.fi@harjuelekter.com

HARJU ELEKTER OY
Sammontie 9
28400 Ulvila

elektra.harjuelekter.com



Electrifying Tomorrow

