



EFFORTLESS CHARGING

From driveway to highway,
we make charging easy!



ELEKTRA BOX A2



HEATING & CHARGING



ELEGANT & STRONG



UPGRADE READY



EASY & SCALABLE INSTALLATION



FULLY PROTECTED



WIRELESS eTolppa

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 BOX A2

TECHNICAL DATA

General

Output category	AC charging mode 2; AC aux. power supply
Output interface	2 x Super-Schuko socket

Electrical

Output	16 A per socket
Voltage	230 V AC, 50 Hz
Input connection	Double Cu/Al 16 mm ² terminals
Residual current protection	30 mA AC RCBO per socket
Overcurrent protection	16 A C-curve RCBO per socket

Functional

Load balancing	Cloud based load balancing**
Energy metering	MID-certified energy metering
Authentication	CPO/EMSP UI; lockable door
Connectivity	Wireless mesh; 4G LTE**; ETH LAN**
Communication protocol	eTolppa; OCPP 1.6 J**

Mechanical

Mounting method	60 mm pole; wall**; ground**
IP / IK class	IP44 / IK10
Op. temperature	-25 ... +50 °C
Dimensions	232 x 339 x 189 mm (W x H x D)

* optional

** with accessories

Contact us

EV charging sales team
sales.fi@harjuelekter.com

HARJU ELEKTER OY
Sammontie 9
28400 Ulvila

elektra.harjuelekter.com



Electrifying Tomorrow

