Second edition

empedded by the second second





PART OF

Strategic ENERGY CORP

9

0

Technologies:

Charging infrastructure

CPOs
Software and intelligence
eTrucks













Presentation eMobility Book 2025

Innovation, technology, and opportunities in electric mobility.

Electric mobility is redefining global transport, and this catalogue is the essential guide to the most advanced products and solutions in charging infrastructure, electric buses, and trucks. At Strategic Energy Corp, we connect leading companies with decision-makers and provide key information to accelerate the sector's development. Here you will find innovative products, strategic insights, and business opportunities all in one place.

Discover our







Leading Media Group in Energy Transition

With presence in Latin America and Europe.

Specialised consultancy

Strategic communication

Digital marketing

50k+ Daily unique Users

150k+ Key industry contacts

200k+ LinkedIn followers

8900 + YouTube subscribers

Our Core Areas of Impact



Specialised journalism

Portals focused on e-



Virtual & in-person events

Exclusive interviews and

...

Market intelligence

Strategic data on trends,

mobility and renewable energy

international trade fairs

regulations, and business opportunities



Contact us commercial@strategicenergycorp.com







They bet on innovation Leading companies







































AUTEL EVBOX EVIÖ 🔀 XCHARGE









Everything you seek in one place

Index

/ }	De	Infraestructura de carga + CPO's
------------	----	----------------------------------

e Totem	6
Blink Charging	9
Ingeteam	10
Floox Power	10
G ELECQ	13
Rheidon Tech	15
Evergo	16
Ekoenergetica	18
Hellonext	20
Veltium	22
• EVBOX	24
xcharge	26
Atuel	27
Vega Charger	28
Charge Gurú	29
ChargeBox	30
Electra	31
Repsol	32
Software e inteligencia	
Ohemax	34
EVcharge	34
Zero Emision rd	35
Zoniq	37
Retail Sonar (Charge Planner)	38
• Evio	40
eTrucks	
G Foton	43



CHARGING INFRASTRUCTURE

+CPO'S







e-Fast S

Technical Details

Model/Serial Number	e-Fast S
Charger Type	Totem
Compatibility	1 or 2 DC points, plus 1 optional 22kW AC point
Technical Details	
Charging Power	 120kW, 180kW, 240kW, 300kW o 360kW. 2 DC charging points capable of delivering up to 240kW at 800V. 1 AC charging point at 22kW (T2S socket) or a 43kW T2 cable, replacing one of the two DC charging points.
Input Voltage	Three-phase
Max Current	800V / 300A – 240kW @800V (*up to 4 data points)
Diseño y Dimensiones	
Size	Height 220 cm, Width 75 cm, Depth 75 cm
Weight	1200Kg
Material	Inox304, Polyester paint
Climate Resistance Features	Operating temp: -30° to +50°, IP54, IK10
Connectivity	RFID, 4G, TPV Opcional, OCPP
Monitoring & Control	Mobile app, touchscreen, NFC, RFID
Smart Charging	 Power regulation according to installation capacity Energy distribution based on vehicle demand Load management per battery state and off-peak hours Algorithmic design for optimised cost-efficient charging

Renewable Energy Compatibility

Solar panels, batteries







0

6

e-Smart



Technical Details

Model/Serial Number	e-Smart.
Charger Type	Wallbox (wall-mounte
Compatibility	Connector types: 1x T (DUO)
Technical Details	
Charging Power	7.4 to 22 kW per outle
Input Voltage	Single-phase 7kW or ⁻ phase 22kW / DUO
Max Current	230V 16A or 400V 32A
Dimensions and design	
Size	Height 56 cm, Width 3 Depth 20.0/34.0 cm
Material	Cast aluminium and e
Climate Resistance	-25°C to +55°C, IP55, I

e totem

ed), pedestal 2, 2x T2

et Three-

31.9 cm, epoxy K10

Technical Details

Model/Serial Number	e-Fast M 330-2 y e-Fast M 330-4
Charger Type	Dispenser, Pedestal
Compatibility	4 DC sockets - CSS2 + 1 AC -Type 2
Technical Details	
Charging Power - Power Totem	e-Fast M 330-2: 330kW Cabinet, 2 Totems 165kW // e-Fast M 330-4: 330kW Cabinet, 4 Totems 165kW
Maximum current	800V / 300A / 165kW (a 800V) * max
Charging Power- Charging Totem	TOTEM 1: Combo CCS2 165kW a 800V TOTEM 2: Combo CCS2 165kW a 800V TOTEM 3: Combo CCS2 165kW a 800V TOTEM 4: Combo CCS2 165kW a 800V
Max Current	DC Amperage 800V / 300 A and AC 230V / 16A



etotem blink Ingeteam avox et chargebox net R RHEIDON every ekoekteetikka ingeteam veltium every

XCHARGE ALITEL VEGA OVIO QUIU ELECTRA CREPTOL X DHEMAX O EVCHArge CETO CONSIGN. Q ZONIQ ChargePlanner

eTotem





www.etotem.es



Eduardo Morejon Director e-Totem Madrid

Eduardo Morejon, Director e-Totem Madrid

What is the "success case" for e-Totem that has caught everyone's eye?

One of the most notable projects is the deployment of charging infrastructure in the Montpellier Metropolis, France. It is an innovative charging service that guarantees a simplified and accessible user experience, with competitive and rewarding tariffs based on usage type.

What are the project details?

The initiative involves installing 600 charging points across 31 municipalities, carried out with the backing of strategic installation partners: Fronteras Sanchis and a renowned construction company.

The speed of deployment is key in this project, with completion expected by July 2025, over 18 months of work.



'The possibility for municipalities to manage their own charging points as CPOs is what makes this model so innovative and appealing,' highlights Morejon.

What projects will you invest in by 2025?

e-Totem remains focused on expanding public and private charging solutions across Europe.

In 2025, we will prioritise implementing similar models in other cities, with an emphasis on scalable infrastructure and integration with public transport systems.

We also aim to consolidate strategic partnerships to offer attractive and accessible tariffs, replicating our Eco (slow) free charging scheme for residents and competitive pricing for fast charging users.

What about the product line used?

As e-Totem is also a European manufacturer, the product has been specifically developed and designed so that drivers can choose both their tariff type and desired charging speed from the same station.

Specifically, equipment from the e-Fast + and e-City series is used, allowing for DC and AC charging respectively.

What is the strongest point of the initiative?

e totem

The model fits within the Mobility-as-a-Service (MaaS) concept, allowing the Metropolis to operate as its own Mobility Service Provider (MSP), directly billing users.

e-Totem is responsible for the technical integration of charging infrastructure with the municipal management platform (3M), providing users with a single mobility app experience: M'Ticket.

How do you plan to replicate this model in Spain?

We are in talks with several councils to present our comprehensive solution, which includes installation, management and maintenance of charging points.

Our focus is to enable municipalities to act as their own charging service providers, creating local brands that integrate with existing mobility systems.

This allows cities to centralise EV charging within their urban transport ecosystems, supporting an accessible and wellmanaged model.

7



ELECO Chargebox net RHEIDON CVCQÓ CHOCHAGCETHA IN Hellonext ELTIUM EL/BOX S XCHARGE AUTEL VEGA OVIO OUTO ELECTRA C REPTOL O DHEMAX O EVCharge 2000 ChargePlanner

e-Totem E-MART CHARGING MART CHARGING Solutions



Discover our DC charging Solutions, Business and Public charging

☑ Latam@BlinkCharging.com



BlinkCharging.com

IQ 200 Versatile and Smart Level 2 **Commercial Charger**

The Blink IQ 200 Advance charging station offers flexible charging capabilities up to 19.2 kW and multiple payment options through the Blink Network platform to generate revenue for your business. It supports wall, post, or pedestal mounting and features a modern, streamlined design.

The IQ 200 Advance is future-ready with variable charging from 12 to 80 amps and SAE J1772 connector.



Key Features

Maximum output power	up to 19.2 kW
Variable charging current	12 A - 80 A
Display	7" OLED touchscreen for daylight visibility with automatic dimming when idle
Use	Indoor and outdoor
Security & comfort	Intuitive, powerful management via the Blink Charging mobile app and Blink Network
Connectivity	4G LTE and Wi-Fi
Charging	J1772 connector charges all North American EVs and plug-in hybrids
Shared usage	Local load-sharing management of charging stations
Payment method	In-app charging payment via Blink Charging
Charging cable	Durable 7-metre cable with cable management system
Billing options	Time-based, per kW or per session

MQ 200 Level 2 Charger for Electric Fleets

Key Features

	Maximum power	up to 12 kW
	Connectivity	4G LTE and Wi-Fi
e scalable EV fleet charging. It os and a seamless user	Management	Advanced and intuitive mobile management via Blink Mobile and Blink Network apps
nk Network for maximum	Installation type	Wall, pedestal, or post mounting options
nectivity, unication	Connector	Universal J1772 connector compatible with all North American EVs and plug-in hybrids
harge roper w ite	Load management	Supports load sharing among multiple chargers
more	Technology	Smart Grid communication with local utilities
	Charging cable	Durable 7-metre cable with optional cable management system
	Interface	Clear and efficient OLED display
blink Ingeteam roox 🖂 O cha		

The Blink MQ 200 is designed to provide scalable EV fleet charging offers variable output from 12 to 50 amps and a seamless user experience, fully integrated with the Blink Network for maximum real-time control.

The MQ 200 features 4G and Wi-Fi connectivity, Smart Grid technology for direct communication with local utilities, and supports Open Charge Point Protocol (OCPP 1.5/1.6). With the proper setup, the MQ 200 safely powers two or more chargers on a single circuit.

blink



Mathematical Strain Strain

www.Ingeteam.com

Rapid 120/180

Ingeteam

The Rapid 120/180, featuring modular electronics, delivers ultra-fast and flexible charging, adapting to the requirements of any vehicle for a swift and efficient charging experience.

Technical Details

Specifications	
Available power outputs	90, 120, 150 y
Charging functionalities	Plug & Charg standard DLI
Connector compatibility	CCS1, CCS2,
Included accessories	
Retractable hose system	with courtes
Advertising display	Optional 21"



90, 120, 150 y 180 kW
Plug & Charge, Autocharge, and standard DLM; optional Smart DLM
CCS1, CCS2, CHAdeMO, and NACS

sy lighting

Rapid 420

The new Rapid 420 All-In-One is engineered to optimise the charging of high-performance light vehicles and heavy-duty transport, offering asymmetric power distribution capabilities.



Technical Details

Specifications	
Available power outputs	240, 300, 360, and 420 kW
Charging functionalities	Two logical outputs and up to four hoses with multiple connector types
Connector compatibility	CCS1, CCS2, CHAdeMO, and NACS
ncluded accessories	
Optional	innovative retractable C-Fly System
Advertising display	31.5" Full HD

Monthania Markov Ma

www.flooxpower.com



Lynx 120/240 120-240 kW DC



Technical specifications

Power specifications

Input voltage	3 Φ 380~415 Vac (±15%)
AC input connection	3P+N+PE, TN/TT
Maximum input current	225A (120kW) / 450A (240kW)
Frequency	50 Hz/60 Hz
Power factor	>0.99
Efficiency	>97%, at optimal V/I operating point
DC output voltage range	CCS2: 155~950 Vdc, 400A (120 kW) – 500A (240 kW) max
Maximum output power	120 kW /240 kW
Voltage accuracy	±2%
Current accuracy	±2%

User interface and control

Display User authentication 12.1" touchscreen OCPP 1.6 JSON (OCPP 2.0.1 coming soon) Optional:

- RFID > supports ISO 14443A/B, ISO 15693, FeliCa Lite-S (RCS)
- VISA card payment



etotem blink Ingeteam ROOM Chargebox net RHEIDON EVEROUS EKOENERGETIKA VI Hellonext ELTIUM EVBOX Ingeteam **GLOOX**





Smart decisions are yet to come

It is the market intelligence platform for mobility. It consolidates all the necessary big data for decision-making in an exclusive subscription panel.



Key statistics

18 Charging infrastructure



Norms and

regulations

Business

opportunities

lías, Juan va de inteligencia de mercado de arsh / oer politics publics can to ous mejorate to que sea que se pue egulatorie en la región de Bogotà. Se estima que esto por Eine lanza primara red de carga privadarla para basas alactriens an Marico, sa a



Constant real-time updates



Specialist analysts collect and process information



Centralised statistics. regulations, and business opportunities





Detailed analysis and reports to support smart decision-making

Everything you need to know to make informed strategic decisions based on accurate information, market analysis, and a comprehensive view of the mobility sector.

TWELVE COUNTRIES

The only all-in-one market intelligence platform



mobilityportaldata@strategicenergycorp.com

www.mobilityportaldata.com



Personalised user experience

🔒 Easy access

Log in to our web platform and explore the content intuitively.

🛠 Customisation

Use filters by country, sector, or data type to find what you need.

🗑 Premium support

Technical support and educational resources, including step-by-step tutorials, detailed documentation, and explanatory videos. Users can contact the specialised support team for personalised assistance at any time.

OUR DATA CENTER

Data and Statistics

- Vehicle Sales (EV, ICE) by Country, Region, and Segment
- Energy Consumption Data by EV Type and Charging Patterns
- BEV and PHEV Sales by Country, Manufacturer, and Model
- BEV and PHEV Specifications
- Featured Projects
- Fleet Electrification Statistics
- Battery Shipments and Installations
- Regional Inventory of BEV and PHEV Models
- Market Share of BEV, PHEV, and ICE Vehicles by Manufacturer and Region
- EV Charging Stations: Statistics, Deployment, and Growth
- EV Charging Regulations: Compatibility and Technical Specifications
- Vehicle Emissions Analysis: EV vs. ICE Comparison
- Total Cost of Ownership (TCO) Analysis: EV vs. ICE
- HEV and MHEV Sales by Country, Manufacturer, and Model

5 Exclusive Reports from Our Experts

- Exclusive Reports on EV Market Trends and Forecasts
- Market Reports on BEVs, PHEVs, HEVs, and MHEVs
- OEM-Level Forecasts for Vehicle Sales and Battery Volumes
- Regional Overview of EV Adoption and Infrastructure Deployment
- Analysis of Policy Impact on EV and ICE Markets
- Customized Market Insights Based on Client Needs

Regulations and Standards

- EV Regulations: Laws, Decrees, and Resolutions by Country
- ICE Regulations: Emission Restrictions and Efficiency Standards
- EV Charging Standards: Technical and Safety Requirements
- and the second second



- Regulations on Battery Recycling and Disposal
- Incentives, Benefits, and Tax Exemptions for EV Adoption
- Policies Supporting Low-Emission Zones and Fleet Electrification
- Mandates for Fleet Electrification in Public and Private Sectors
- Compliance Standards for EV Manufacturers and Suppliers

Business Opportunities

- EV Tenders and New Infrastructure Opportunities
- EV Tenders and New Opportunities in Infrastructure Vehicles
- Financing options for EV projects and businesses
- Support for transitioning ICE fleets to EVs
- Battery recycling and second-life applications
- Investment trends in EV technology and infrastructure
- Development of regional EV supply chains
- Growth opportunities in the EV components and services market
- Cross-sector partnerships for green financing and technology adoption

mobilityportaldata@strategicenergycorp.com
 www.mobilityportaldata.com

ELECQ





Elecq Home

Technical Details

Model/Serial Number	Elecq Home H1	
Charger Type	Wallbox (wall-mounted) / pedestal	
Connector Compatibility	Type 2 (Europe) / Type 1 - SAE J1772 (North America)	
Technical Specifications		
Charging Power	22 kW / 7.4 kW (Europe) // 11 kW (North America)	
nput Voltage	Single-phase: 230 V ±10 % Three-phase: 400 V ±10 % (Europe) // 208–240 V (North America)	
Maximum Current	32 A (Europe) // 40 A (North America)	
Energy Efficiency	Conversion rate of 95 %	
Certifications	CE (Europe) // Compliant with UL Certification Standards (North America)	
Design & Dimensions		
Size	283×191×154mm	
Neight	4.5 kg with cable // 2.7 kg with socket version	
Material	Durable plastic, aluminium, etc.	
Operating Temperature	-40 °C to 55 °C	
eatures		
Connectivity	Wi-Fi 6 (2.4 GHz & 5 GHz), Bluetooth, Ethernet, eSIM or SIM 4G, Wi-Sun, RS485, RFID, NFC	
Monitoring & Control	LED, speaker, user mobile app, partner mobile app, cloud monitoring & management	
Smart Charging	Load balancing (ALM, DLB), scheduled charging	
Renewables Compatibility	Solar panels and batteries	

Elecq Biz



Elecq S60



Technical Details		
Model/Serial Number	Elecq Biz	
Charger Type	Wallbox (wall-mounted), pedestal	
Connector Compatibility	Type 2	
Technical Specifications		
Charging Power	7.4 ~ 22 kW.	
Input Voltage	230 V // 400 V ±10 % (three-phase)	
Maximum Current	32A	
Design & Dimensions		
Size	350 x 233 x 169 mm	
Material	Durable plastic, aluminium	
Operating Temperature	-40 °C to 55 °C	

Highlighted benefit: Includes phase balancing, bidirectional charging (V2G), and touchscreen for faster, more intuitive operation.

ELECQ

Technical Details

Model/Serial Number Elecq Station 60 Charger Type Wallbox (wall-mounted), pedestal CCS2, CHAdeMO Connector Compatibility **Technical Specifications** Zero granularity: **Charging Power** enables flexible power distribution between two vehicles Can deliver 60 kW per outlet (120 kW total) in station-sharing mode

Input VoltageThree-phase 400 V ±15 %Maximum Current200ADC Output Current800 V / 300 AAC Output Current230 V / 16 A





Home charger

ELECO

((=))

ELECO

Power Monitor

ELECO

1

Solar PV Integration **Active Load Management**



Charge More with Less

Company's DAY Ingeteam

Your Event, Your Impact

POSITION YOUR BRAND as a key industry player

EXPAND YOUR NETWORK

of strategic contacts

SHOWCASE YOUR COMPANY

to a targeted professional audience



Be the next featured company! commercial@strategicenergycorp.com



RHEIDON TECH

Support@rheidon.com





WB500-22K

PC280-7K2

Technical Data Sheet

Cable Color	Black
Charging Power (Max)	7.2kW
Input	230V, 6-32A Manual Adjustable
Power Plug	Schuko IP44, CEE32 230V 32A 1-phase
Weight	4.5kg
QUALITY	
Screen	3.5 inches
Keying	Mechanical Button
Input Cable	1.3m (Plug Cable 0.5m + Housing Cable 0.8m)
Charging Cable	6m
Charger Size	200 x 90 x 67mm
Housing	Strengthen PC
Connector	Туре2
Operating Temperature	-30°C to +50°C
Storage Temperature	-30°C to +60°C
Operating Humidity	5% to 95%
Altitude Limit	< 3000m
SAFETY	
Waterproof	IP65
Residual Current Device	Type A+ DC 6 mA With Protective Conductor Monitoring



		160 100 380		
Technical Data Sheet		Technical Da	ta Sheet	
Charging Power	22 kW Ma	x	Charging Power	3.6kW Max
Input Voltage	400V,thre	e -phase	Input Voltage	230V
Maximum Current	32A		Maximum Current	16A
Energy Efficiency	≥99%		Energy Efficiency	99%
Certifications	EN IEC EN IEC	61851 / EN IEC 62196 61000-6-1:2019 / EN IEC 61000-6-3:2021	Certifications	EN IEC62196, EN IEC62893, RoHS
Design and Dimensi			Design and Dimensio	ns
		7 000	Weight	0.4kg
Weight	6 kg	5.7 CTT	Weather Resistance	 Operating Temperature -30°C to +50°C Storage Temperature -30°C to +60°C
Material	Strengthe	ned PC		Operating Humidity 5% to 95%
 Operating temperature: -30°C to +50°C Storage temperature: -40°C to +60°C Working humidity: 5% to 95% Altitude limit: < 3000m 		Safety Electrical Protection	Leakage Protection, Grounding Protection, Over Current Protection, Anti-Thunder Protection, Over Temperature Protection, Plug Temperature Protection, Short Circuit	
Features				Protection, Low Voltage Protection, High Voltage Protection
Connectivity	 Wi-Fi (8 RFID (13) 	802.11b/g/n, 2.4GHz, frequency band 2412–2472MHz) 3.58 MHz)	Safety Certifications	EN IEC62196, EN IEC62893, RoHS
	 App Co 	ntrol (WiFi-Enabled)		
	RHEIDON TECH	Contemn blink Ingeteam GLOCK Statement blink Ingeteam GLOCK GLOCK		Contraction of the lonext VELTIUM EVBOX The lonext VELTIUM EVBOX To the lonext Vertiliser EVBOX Contraction of the lonext Vertiliser EVBOX Contraction of the lonext Vertiliser EVBOX

Soporte_do@evergo.com



Evergo is the leading platform for electric vehicle charging solutions in Latin America and the Caribbean, committed to accelerating the transition towards cleaner, more sustainable mobility.

With a presence in multiple countries and a constantly expanding

network, Evergo facilitates the adoption of electric transport through comprehensive public, residential, and corporate charging solutions, backed by cutting-edge technology and an optimised user experience.

Services: Public Charging

Discover the most robust and reliable public charging network with Evergo.

With over 1,200 strategically located stations across Latin America and the Caribbean, our solid infrastructure gives you the freedom to move without limits. Whether at shopping centres, supermarkets or main roads, Evergo provides charging points so your electric vehicle is always ready for your next destination.

Countries where we operate: Aruba, Jamaica, Spain, United States, Mexico, Panama, Paraguay, Puerto Rico, Dominican Republic, Uruguay.



Services: Residential Charging

With My Evergo, users can charge their electric vehicles from the comfort of their home or office.



Services: Corporate Charging

For companies looking to adopt more sustainable mobility, we offer Evergo Fleet, a comprehensive solution for managing electric vehicle fleets.



16

This solution offers:

- **Smart management:** Through the Evergo App, users can schedule charging sessions, start or stop charging, and monitor energy consumption.
- **Cost optimisation:** The dynamic power control feature allows users to balance vehicle charging with the household's electricity demand, avoiding surpassing the contracted power and reducing costs.
- **Elegant design:** The chargers are designed to aesthetically integrate into the home environment.

Professional installation: We guarantee installation and maintenance by trained experts, ensuring the protection of the existing electrical infrastructure.

evergo

This service includes:

- **Centralised management:** Enables the operation of smart chargers at fleet yards, controlling preconfigured parameters for efficient fleet management.
- **Resource optimisation:** Managing the simultaneous power use of all chargers helps reduce operational costs and avoid overloads.
- **Scalability:** Evergo adapts to each company's specific needs, with the capacity to install the required number of chargers and grow alongside the business.

Detailed reports: Access to customised reports on the energy charged per vehicle, facilitating strategic decision-making.



 Content
 Dink
 Ingeteam
 Index
 Ingeteam
 Index
 Ingeteam
 Ingeteam</

EVERYTHING YOU NEED

Make strategic decisions based on accurate information, market analysis, and a comprehensive view of the mobility sector





Market intelligence platform for mobility in Latin America

mobilityportaldata@strategicenergycorp.com 0

www.mobilityportaldata.com

EKOENERGY SYSTEMS



http://ekoebergetyka.com/

Axon Easy 400

Technical Details

Model/Serial Number	Axon Easy 400
Charger Type	All-in-one charging station
Compatibility	Connector type: CCS
Technical Specifications	
Charging Power	Range in kW: 240 – 320 – 400 kW
Input Voltage	150-1000 V
Maximum Current	400A (up to 500 A)
Energy Efficiency	96,5%
Certifications	CE & Eichrecht compliant
Design and Dimensions	
Size	213 x 75 x 98 (in cm). 213 x 75 x 107,5 (in cm) with CMS
Weight	500-750 (kg)
Material	Casing type: Steel with galvanised coating
Climate Resistance	Operating temperature -35°C to 55°C
Features	
Connectivity	GSM EEP & GSM Client & Ethernet
Control and Monitoring	Touchscreen, EOS,
Smart Charging	Dynamic Load Balancing System, V2G, Plug & Charg, POS authorization process, RFID authorization
Compatibility with Renewables	NA



Axon Easy 180

Technical Details

Axon Easy 180
All-in-one charging station
Connector type: CCS and AC socket (optional)
120kW (with optional upgrade up to 180kW) or 180kW
150-1000 V
400A (up to 500 A)
96,5%
CE & Eichrecht compliant
213 x 75 x 98 (in cm). 213 x 98 x 107,5 (in cm) with CMS
600-700 (kg).
Casing type: Steel with galvanised coating
Operating temperature -35°C to 55°C
GSM EEP & GSM Client & Ethernet
Touchscreen, EOS,
V2G, Plug & Charg, POS authorization process, RFID authorization
NA



18



EKO EN ER GY SYSTEMS

etotem blink Ingeteam avor for the chargebox net R RHEIDON CVC/OU CHOCKERGETYKA IN Hellonext VELTIUM EVBOX

XCHARGE AUTEL VEGA OVIO QUO ELECTRA CREPTOL X DHEMAX OCTO EVCHArge 250 ZONIQ ChargePlanner

EKOENERGY SYSTEMS



Axon Side 360 DLBS

Technical Details

Model/Serial Number	Axon Side 360 DLBS
Charger Type	Power Unit
Compatibility	Connector type: CCS
Technical Specifications	
Charging Power	Range in kW: 180, 360 kW
Input Voltage	AC, 3x400 V, 50 Hz, TNS System
Maximum Current	500 A per output (6 x 200 A)
Energy Efficiency	Conversion percentage > 95%
Certifications	CE certification
Design and Dimensions	
Size	Height x Width x Depth (in cm). 230x100x105
Weight	1100 – 1300 kg
Material	Casing type: Steel with galvanized coating
Climate Resistance	Operating temperature -35°C to 55°C
Features	
Connectivity	Ethernet, GSM, optical fiber
Control and Monitoring	Touchscreen in the satellite
Smart Charging	Dynamic Load Balancing System
Compatibility with Renewables	n.a.





SAT 400





19



Technical Details

Model/Serial Number	SAT 600
Charger Type	satellite
Compatibility	connector type: CCS HPC
Technical Specifications	
Charging Power	depending on Power Unit
Input Voltage	nominal voltage 3 x 230 V / 400 V AC (± 10 %)
Maximum Current	amperage: 500 to 600 A
Energy Efficiency	depending on Power Unit
Certifications	CE, Eichrecht

Technical Details

Model/Serial Number	SAT 400
	3/11 400
Charger Type	satellite
Compatibility	connector type: CCS
Technical Specifications	
Charging Power	depending on Power Unit
nput Voltage	nominal voltage 3 x 230 V / 400 V AC (± 10 %)
Maximum Current	amperage: 400 to 500 A
Energy Efficiency	depending on Power Unit
Certifications	CE, Eichrecht



EKOENERGY SYSTEMS

eter blink ingeteam acox is chargebox net R RHEIDON everyo CHOENERSCHUR IN Hellonext ELTIUM EVBOX

Hellonext

H2 40-80

Technical Specifications

Model/Serial Number	H2 40-80
Charger Type	wallbox/pedestal
Compatibility	CCS1, CCS2, CHAdeMO, GB/T
Technical Features	
Charging Power	40 kW, 60 kW, 80 kW
Input Voltage	400V +/-10% (3P+N+PE)
Maximum Current	250A
Energy Efficiency	96%
Certifications	CE
Design & Dimensions	
Size	550x1050x255mm
Material	Stainless Steel
Climate Resistance	Operating temperature (-30°C to 50°C).
Funcionalidades	
Connectivity	LAN/4G/Wifi, OCPP1.6 J or superior
Control & Monitoring	Mobile app, QR Code and RFID Card
Smart Charging	Dynamic load balancing, scheduled charging.
Renewable Energy Support	Solar panels and batteries.

Mathematical M

www.hellonext.world



H2 240-480

Technical Specifications

Model/Serial Number

H2 240-480



20

riodely Scharttaribei	112 240 400
Charger Type	Standalone
Compatibility	CCS1, CCS2, CHAdeMO, GB/T
Technical Features	
Charging Power	240kW, 280kW, 320 kW, 360kW, 400 kW, 440kW or 480kW
Input Voltage	400Vac (+/-10%)
Maximum Current	500A
Energy Efficiency	96%
Certifications	CE & UL
Design & Dimensions	
Size	800 x 800 x 2200 mm
Weight	682-823kg
Material	Stainless Steel
Climate Resistance	Operating temperature (-30°C to 50°C).
Functionalities	
Connectivity	LAN/4G/Wifi, OCPP1.6 J or superior
Control & Monitoring	Mobile app, QR Code and RFID Card
Smart Charging	Dynamic load balancing, scheduled charging.
Renewable Energy Support	Solar panels and batteries.



 Comparison
 Comparison</t





The preferred virtual platform for companies to make major announcements







Strategic discussions with industry leaders

Expert panels on mobility and energy Global coverage and dissemination

Don't miss the next Summit!

Contact us commercial@strategicenergycorp.com

M info@veltium.com

https://www.veltium.com/

POINT Max

POINT Max is an advanced charger specifically designed for businesses and public parking. It offers up to 22 kW from its two sockets simultaneously and is available with a cable or socket. Its robustness, advanced connectivity (Ethernet and WiFi), touchscreen display, and RFID reader make it ideal for intensive use. Additionally, thanks to the OCPP protocol, it can be integrated with any management platform. Its minimalist design combines technology and style.

Features

- 1 Specifically designed for businesses and public parking
- 2 Maximum robustness and durability
- 3 Integration with OCPP platforms
- 4 Advanced connectivity (Ethernet, WiFi)
- 5 Touchscreen display and RFID
- 6 Elegant minimalist design
- 7 Up to 22 kW from both sockets simultaneously
- 8 Available with cable or socket



LITE Uno

LITE Uno is a compact, powerful, and easy-to-install charger, perfect for home use. Designed to simplify the installation experience, the terminals are located



at the back, thus speeding up assembly and avoiding issues from exposed electronics. It offers up to 7.4 kW of power and connects via WiFi and Bluetooth. Compatible with all electric vehicles, it can be controlled and programmed conveniently from a mobile device. Its modern design and Spanish manufacturing make it the ideal choice for those seeking efficiency and style at home.

Features

- 1 Ideal for homes and private parking
- 2 Compact and elegant design
- 3 Quick and easy installation, without the need to open the unit
- 4 WiFi and Bluetooth connectivity
- **5** Control and programming from its mobile app
- 6 Charging power up to 7.4 kW
- 7 Compatible with any vehicle
- 8 Manufactured in Spain

VELTIUM



etotem blink ingeteam acos of chargebox net R RHEIDON EVEROUS eKOENERGETYKA V Hellonext EL/BOX

Veltium





https://www.veltium.com/

Fleet-at-home by VELTIUM Intelligent management of corporate vehicle charging at home

In a context where electric mobility is becoming a key component of corporate sustainability strategies, VELTIUM has developed a pioneering solution that addresses a specific need of many organizations: to manage the charging of corporate electric vehicles efficiently, simply, and automatically at employees' homes. Thus, Fleet-at-home was born, an intelligent digital platform that is revolutionizing the daily operations of fleet managers.

The challenge: simplifying home charging management

As companies electrify their fleets, they face a new logistical and administrative challenge: how to reliably control, account for, and reimburse the charges made outside the workplace, specifically at employees' homes? This scenario adds complexity for management and finance teams, who need agile, transparent, and secure tools.

The solution: a tailored platform for businesses

VELTIUM identified the need and launched Fleet-at-home, a platform designed from the ground up to facilitate comprehensive management of electric charging in the home environment, adding value to both the mobility department and the end employee.

Fleet-at-home allows companies to monitor, manage, and control all charging done at employees' homes through an accessible, intuitive, and secure cloud platform. Thanks to the integration with VELTIUM's LITE chargers—installed in the homes of authorized personnel—each charge is automatically recorded in the system, enabling detailed reports and a complete view of energy consumption and emissions avoided.



Launch of version 2.0: more features, more autonomy

Recently, VELTIUM launched Fleet-at-home 2.0, a revamped version that incorporates key improvements to offer an even smoother and more autonomous experience, with a new interface featuring intuitive navigation, interactive graphics, and advanced filters for detailed consumption analysis, as well as additional functionalities such as managing new users and chargers.

Impact and concrete benefits

Since its implementation, Fleet-at-home has proven to be a transformative tool for many national and multinational companies that have taken the step towards electrifying their fleet. Among the main benefits are:

- 1 Elimination of manual tasks and administrative errors.
- **2** Total control over charging costs.
- 3 Increase in employee satisfaction.

VELTIUM

- 4 Promotion of electric vehicle use within the company.
- **5** Improvement in operational efficiency and energy planning.

VELTIUM has supported its clients throughout the deployment process, from selecting devices to the customized configuration of the platform, providing continuous technical support and tailored training. Thanks to these improvements, companies can fully autonomously manage their home charging points, adapting the solution to their internal processes and scaling easily as their fleet grows.

Conclusion: a success story in corporate electric mobility

Fleet-at-home has established itself as a real success story in the electric mobility sector, not only for its technological innovation but also for its ability to solve a specific problem with an efficient, scalable, and people-oriented solution.

VELTIUM has demonstrated that it is possible to simplify home charging management without sacrificing accuracy or transparency. With Fleet-at-home 2.0, companies have a tool ready for the present and the future, enabling them to accelerate the transition towards smarter, more sustainable mobility aligned with their strategic objectives.



eter blink ingeteam acon the chargebox net RHEIDON EVERON EKOENERGENNA IN Hellonext ELTION EVERON

EVBOX

fernando.banderas@evbox.com



Troniq Ultra High Power 480 kW - 1 MW

Technical specifications

DC OUTPUT		
Connector type	Mode 4 (DC charging) CCS2	
Output power	480 kW	
Power module granularity	40 kW	
Output voltage range	150 VDC to 980 VDC	
Output current	up to 500 A / 980 VDC per cable 500 A for > 30 mn at 20 °C ambient	
Certifications	CE. RED Directive 2014/53/EU	
STRUCTURE AND PHYSICAL PROPERTIES		
Dimensions (W x H x D)	955 x 2769 x 1150 mm	
Enclosure material	Power coated paint, enclosure in alloy, galvanized and stainless steel	
Operating temperature	-30 °C to +55 °C with derating	
CONNECTIVITY		
Network connection	CPO Backend via 4G/LTE (3G/2G Fallback) or Ethernet EVBox remote monitoring server via a second modem	



Troniq High Power Modular 320 - 400 kW



Technical specifications

EVBOX

DC OUTPUT

Connector type	Mode 4 (DC charging) CCS2
Output power	400 kW / 360 kW / 320 kW
Power module granularity	40 kW
Output voltage range	150 VDC to 980 VDC
Output current	up to 500 A / 980 VDC per cable 500 A for > 28 min a 20 °C ambient
Certifications	CE// UKCA// RED Directive 2014/53/EU
STRUCTURE AND PHYSICAL PROPE	RTIES
Dimensions (W x H x D)	866 x 2479 x 1050 mm 866 x 2619 x 1050 mm with cable management arm 960 x 2500 x 1200 mm packed
Enclosure material	Powder coated paint, enclosure in alloy, galvanized and stainless steel
Operating temperature	-30 °C to +30 °C (+30 °C to +55 °C with derating)
CONNECTIVITY	
Network connection	CPO backend via 4G/LTE (3G/2G Fallback) or Ethernet Optional: Remote Diagnostics Board enabling EVBox Care Plans



FOTON



EVBOX

Modular charging stations : scale your investment over time





Troniq High Power Modular 320 - 400 kW



Troniq Ultra High Power 480 kW - 1MW









EVBOX 34 Rue Denis Papin, 33850, Léognan, France Your contact : Fernando CALLEJA BANDERAS Mail : <u>fernando.banderas@evbox.com</u> Phone : +34680647841

XCHARGE



www.xcharge.com



Net Zero Series

Basic Information

Model/Serial Number	Net Zero Series	
Charger Type	Battery-integrated charger	
Compatibility	2 x CCS2	
Technical Specifications		
Charging Power	Up to 210 kW with up to 60 kW from the grid	
nput Voltage	3Phase 400VAC ± 10%	
Maximum Current	Continous current 375A and maximum current 400A	
Energy Efficiency	≥96.5%	
Certifications	CE certification, Eichrecht	
Design and Dimensions		
Size	225 x 238 x 800 (in cm).	
Neight	3600kg	
Material	Industrial Grade Alloy	
Weather Resistance	-25°C~50°C	
eatures		
Connectivity	GSM & LTE & LAN	
Control & Monitoring	Remote WebUI tool	
Smart Charging	Smart Load Management, Dynamic Power Balance, Energy Management modes	
Renewable Energy Compatibility	Compatible with PV Solar integration (Generation 2)	

C6 Smart DC Charger



C7 Ultra-fast DC Charger



Basic Information	
Model/Serial Number	C6 Smart DC Charger
Charger Type	Standalone
Compatibility	Single / Double CCS Combo 2 or CCS Combo 2 + CHAdeMO 2.0.
Technical Specifications	
Charging Power	60 to 150kW (in 30kW steps) or 80 to 200kW (in 40kW steps)
Input Voltage	3-phase 400VAC ± 10%, 50/60Hz
Maximum Current	500A (within 10 mins)
Maximum Continuous current	300A
Energy Efficiency	96%
Certifications	CE, Eichrecht Compliant (DE MTP 22 B 012 M), MOBI.E, be.ENERGISED

Basic Information

Model/Serial Number	C7 Ultra-fast DC Charger
Charger Type	Standalone
Compatibility	2x CCS2
Technical Specifications	
Charging Power	400kW
Input Voltage	3P+N 400V ±15%
Maximum Current	600 A (Liquid Cooled Cables)/ 500A (Dry Cables)
Energy Efficiency	≥ 94%
Certifications	Eichrecht + CE Certification







Marticle State State

https://autelenergy.eu/

MaxiCharger DH480

Basic Information

Model/Serial Number	DH480
Charger Type	All-in-one pedestal DC fast charger
Compatibility	2 × CCS2
Technical Specifications	
Charging Power	280kW / 360kW / 440kW
Input Voltage	3-phase 400V AC ±10%
Maximum Current	Liquid-cooled: max. 650A / Uncooled: max. 500A
Energy Efficiency	96% peak efficiency
Certifications	CE, UKCA, TR25, ETSI EN 303645, TÜV
Design and Dimensions	
Size	78.2 cm × 78.2 cm × 228.7 cm
Weight	Not specified
Material	Not specified
Weather Resistance	-35°C to 55°C (operating), IP54 / IK10
Connectivity	(C (Dual SINA) CC W/ Fi Ethorpot
Control & Manitoring	4G (Dual SIM), 5G, WI-FI, Ethernet
Control & Monitoring	Dug & Charge (ISO/IEC 15118) AutoCharge OCDD 161
Smart Charging	(201 optional)
Renewable Energy	
Compatibility	Not specified
Safety	
Electrical Protection	Overvoltage category III (AC input)
Locking Mechanisms	Cable locking system
Safety Certifications	IEC 61851-1, IEC 61851-21-2, IEC 61000, Eichrecht
Installation & Maintenance	
Installation Requirements	3-phase connection (TN-S, TN-C, TN-C-S, TT)
Recommended Maintenance	Not specified
Warranty	24 months (extendable)
Included Accessories	
Charging Cable	5 m (7.5 m optional)
Adapters	Not specified
Mounting/Support	Included in the pedestal design
Commercial Data	
Estimated Price	Not specified
Delivery Time	Not specified
Customization Options	Available languages: EN, FR, ES, DE, IT (+ others via software)
Extras (Optional)	
Use Cases	Public charging stations, commercial fleets, highways





27



AUTEL

etotem blink Ingeteam area in chargebox net R RHEIDON every contraction of Hellonext ELTIUM EVBOX



☑ info@vegachargers.com

www.vegachargers.com



It is also compatible with specific DC/ DC requirements, upon consultation with our team.

ALOHA Gravity 30 | 40 kW

ALOHA Gravity stands out for its compact and robust design, as well as offering charging speeds of up to 260 km of range in 1 hour of connection (Based on average consumption according to WLTP standard, 15 kWh/100 km)

It is ideal for charging times of between 20 minutes and 2 hours.

- 1 Dynamic power balancing
- 2 Smart charging
- 3 Autocharge
- 4 Credit card reader
- 5 Super quiet system
- 6 Stainless steel and Arfinio®

Technical details

Max. output power	30 kW (@ V ≥ 375 Vdc) /// 40 kW (@ V ≥ 400 Vdc)
Output voltage range	150 – 500 Vdc (Optional 150 – 1000 Vdc)
Max. output current	80 A (30 kW) /// 100 A (40 kW)
Available output connectors	[CCS2] or [CHAdeMO + CCS2]
Operating noise level	≤ 55 dBA (at 1 m distance in all directions)
Dimensions (H x W x D)	757 mm x 475 mm x 275 mm
Communication protocol	OCPP 1.6J; Modbus TCP; Modbus RTU
Communication interface	4G; RS485; Ethernet

ALOHA Lander 60 | 80 kW

ALOHA Lander is a fast charging station designed for users who need to charge their vehicle in a relatively short period of time, between 10 min and 1 h.



ALOHA Lander Plus 120 | 160 | 240 kW

ALOHA Lander Plus is a fast

Technical details

Max. output power
Output voltage range
Max. output current
Available output connectors
Operating noise level
Dimensions (H x W x D)
Communication protocol
Communication interface

VEGA

Single charge: 60 kW | 80 kW
Simultaneous charge: 2 x 30 kW | 2 x 40 k
150 - 1000 Vdc
150 A (60kW) // 200 A (80 kW)
2 x 80 A (60 kW) // 2 x 100 A (80 kW)
[CCS2] or [CHAdeMO + CCS2] or [CCS2 + CCS2]
≤ 55 dBA (at 1 m distance in all directions)
1870 mm x 690 mm x 390 mm
OCPP 1.6J; Modbus TCP; Modbus RTU
4G; RS485; Ethernet

charging station designed for users who need to charge their vehicle in a short period of time, between 10 and 30 min.

Technical details

Max. output power	- Single charge: 120 kW 160 kW 240 kW - Simultaneous charge: 2 x 60 kW 2 x 80 kW 2 x 120 kW
Output voltage range	150 – 1000 Vdc
Max. output current	- 250 A / 400 A (120 kW) /// 250 A / 400 A (160 kW) /// 250 A / 500 A (240 kW) - 2 x 200 A (120 kW) /// 2 x 200 A (160 kW) /// 2 x (250 A / 400 A) (240 kW)
Available output connectors	[CCS2] or [CHAdeMO + CCS2] or [CCS2 + CCS2]
Operating noise level	≤ 60 dBA (at 1 m distance in all directions)





VEGA

VEGA

CHARGER



🗹 contacto@chargeguru.com



Home Charging Points for Employees

The fleet charging service provided by ChargeGuru, a European company specialised in the installation and operation of charging solutions, has been very well received among companies with fleets of commercial vehicles. They offer a 360° charging solution, allowing employees to charge at home, at company facilities, and in public spaces, with their consumption later reimbursed.

How the service works

ChargeGuru carries out the installation of the charging point at the employee's home, which is connected to the employee's personal electricity meter and to ChargeGuru's monitoring platform, allowing the company to obtain all data regarding the usage and consumption of the chargers. Furthermore, thanks to this software, the company can identify the cost associated exclusively with professional charging and manage the reimbursement to employees. Access to charging is made through the ChargeGuru APP or via RFID card.

ChargeGuru provides two types of cards, one for professional use and another for personal use. In this way, the employee can also charge another private electric vehicle or a company vehicle for personal use at their charger, differentiating between consumption types.

This solution facilitates the transition of the fleet to electric. The petrol station is replaced by the convenience of the employee's own parking space. Likewise, having electric vehicles brings significant benefits and advantages to companies, such as savings on fuel and maintenance, improved employee satisfaction, talent attraction, regulatory compliance and CSR policies, as well as enhanced data for ESG and CSRD reporting.

29





JUCHARGE

Chargebox net Reference Construction Construction of the lonext Construction C



chargeboxnet.com

/chargeboxnet

/chargeboxnet



in





Largest EV charging network in Argentina

 Membership scheme and charging packs tailored to each vehicle with exclusive benefits

 360 charging solutions: home, business and portable chargers, cables and accessories. Exclusive representatives of Wallbox-ABL

 Extensive track record in design and execution of electric mobility projects

 Software solutions: Charging management platform for businesses and mobile app for EV drivers





Industry Leaders' Insights in a **SINGLE INTERVIEW SERIES**

Every Wednesday on our YouTube channel and LinkedIn Live





commercial@strategicenergycorp.com









PART OF



pro-spain@go-electra.com

ELECTRA

https://www.go-electra.com/es/

Electralineras by Electra, more innovative, efficient, and user-friendly

ELECTRA continues to advance in efficiency and sustainability with its innovative model of ultra-fast electric charging station, and has reimagined its Electralineras with a new design that will become the brand's standard for all new stations installed from 2025 onwards.

The leading company in ultra-fast charging for electric vehicles in Europe is redesigning its stations with a simpler, more complete, and intuitive solution. The **new Electralineras** combine advanced technology with innovative design to turn the charging experience into a process as easy as refuelling, but much more pleasant.

These stations are primarily designed to make charging simple, fast, and enjoyable. The station itself lights up to indicate each stage of the process, making it easy to spot and recognise from a distance, and includes a speaker system that guides the user every step of the way: from preparation to the start and end of the charge.

The **Electralineras** have been conceived with a curvilinear design that creates a welcoming and dynamic atmosphere, while the use of materials such as wood adds a more eco-friendly character. Rest areas and shaded zones have also been included to enhance user comfort. And to ensure safety, they are equipped with surveillance cameras and lighting.

Facilitating screens

The new installations include a LED screen that not only serves a visual purpose but also functions as a communication tool with the customer, providing relevant information clearly and attractively. These screens display the status of each bay (available or reserved), the price, and power. Once a reservation is made, a bay is assigned and, if the user wishes, their name can appear on it. After the vehicle is connected, a progress bar shows the real-time status of the charge, visible from any distance.

In addition, Electra has decided to include games, also accessible via the app, designed for one or more players and lasting less than 20 minutes (the average charging time). The first available game is the classic "Rock, Paper, Scissors", where players can win kWh that can later be deducted from their bill.

Four station sizes to suit any setting

Electralineras are designed to meet the needs of different environments. In smaller urban versions, the structure includes seating so users can relax outdoors while charging their vehicle. Larger stations in more open settings offer more space and include a canopy for protection from the sun and rain.

Since its creation in 2000, Electra has established itself as a benchmark in ultra-fast electric vehicle charging in Europe, thanks to its commitment to continuous service improvement, station design, customer service, and payment methods. The company currently operates more than 430 **Electralineras** in 9 countries, with the goal of reaching 2,200 stations by 2030.

31





ELECTRA

 Contemn
 Bink
 Ingeteam
 Index
 Index







Repsol is a global multi-energy company leading the energy transition with the aim of achieving net zero emissions by 2050

To this end, it promotes a model that integrates all decarbonisation technologies: energy efficiency, electric mobility, renewable power generation, low-carbon fuels, circular economy, new customer solutions, and industrial innovation.

In the field of sustainable mobility, Repsol is developing comprehensive solutions including 100% renewable fuels, AutoGas, natural gas for vehicles (NGV), and an ambitious expansion in electric charging infrastructure. The company has over 15 years of experience in electric mobility and leads the deployment of fast and ultra-fast charging infrastructure in Spain.

Repsol currently operates 2,300 electric charging points, 950 of which are located at service stations, positioning the company as the leader in fast charging at these types of locations. Its network covers the entire country and offers 24/7 customer service, remote troubleshooting, and technical assistance.

In 2024, Repsol reached a key milestone: it activated 1,155 new public charging points, achieving a 122% year-on-year growth, far exceeding the market average growth of 32%. This marks the largest annual increase since the company began its commitment to charging infrastructure.

In terms of ultra-fast charging, Repsol was a pioneer in Spain, opening the first facility of its kind in the Iberian Peninsula in 2019 (Lopidana), followed by other flagship stations such as Ugaldebieta (Biscay), which at the time was the most powerful in Europe, and Venturada (Madrid). These installations offer charging speeds of up to 350–400 kW per point, reducing wait times to under 10 minutes.

All this infrastructure is managed through Waylet, Spain's leading mobility app with nearly 9 million users. Waylet allows users to check charger status, plan routes, reserve and pay for charging sessions, and access more than 5,300 public charging points thanks to interoperability agreements with companies such as Powerdot, IONITY, Atlante, EDP España, and Endolla Barcelona-BSM.

In addition to its network at service stations, Repsol is expanding its infrastructure in strategic locations, such as supermarkets (e.g., through its agreement with Mercadona) and railway stations, after being awarded the installation of 1,079 charging points across 80 stations managed by ADIF.

With this vision, Repsol reaffirms its commitment to enabling electric mobility across the country, putting the user at the centre of every decision and ensuring an accessible, reliable, and sustainable charging network.

32



📥 REPSOL

Content bink Ingeteam noos: Content chargebox net Reference CVCQO CONTENTS IN THE Hellonext CLTUM EVBOX



SOFTWARE & INTELLIGENCE



M info@dhemax.com

www.dhemax.com

Dhemax CMS

Manage your fleet with confidence and security

Features

- 1 Prevent excess costs during peak tariff periods
- 2 Optimise available power through intelligent charging
- 3 Maximise uptime and availability with continuous monitoring
- 4 Extend battery life by adjusting the maximum State of Charge (SoC)
- 5 Remotely control chargers from any location
- 6 Real-time and historical alerts for timely decision-making
- 7 Compatible with most chargers via OCPP 1.6
- 8 Scalable and adaptable to the growth of your operations





✓ evcharge@evcharge.net

www.evcharge.net



EVcharge

The key to improving the performance and operation of your charging stations

Features

- 1 White-label app for customisation and resale
- 2 SaaS platform for complete network management
- 3 Maintenance with alerts, tickets, and reports
- 4 Creation of rates, bonuses, and promotions
- 5 Smart Pricing: offers the best price based on your energy costs
- 6 Integration with RFID and virtual tokens
- 7 Hardware: payment kiosk, alarms, and energy manager SPL
- 8 Roaming EMSP/CPO with multiple agreements



O EVcharge 

☑ Info@zeroemisionrd.com

As drivers of an Electric Future, Zero EmisiónRD reflects the journey of a Visionary Company.

In a country where sustainable mobility was once a distant idea, a company emerged with a clear vision, unwavering determination, and a mission that has redefined the automotive landscape of the Dominican Republic: to lead the change towards electric mobility.

From its early steps, Zero EmisiónRD has become the most influential voice in the sector, paving the way for a cleaner, more efficient future, and raising awareness of the positive impact that this mode of transport provides to the environment.

Under the inspiring and visionary leadership of its CEO, Charles Sánchez, the company is not only one of the leading sellers of electric vehicles in the country but has also fostered awareness. With a firm belief in the transformative potential of electromobility, Sánchez has taken on an evangelizing role, breaking down myths and prejudices that have historically hindered the adoption of this new vehicular technology. His message has been clear and compelling: the future is already here, and it is electric.

Today, Zero EmisiónRD has positioned itself as a pioneer in the electric mobility ecosystem in the Dominican Republic, marking milestones that have set precedents for the entire industry. Among the most significant achievements that have marked a before and after is the creation of the Dominican Electric Mobility Association (ASOMOEDO), through which legislative projects have been promoted to benefit the sector and other impactful initiatives.

Additionally, the company has consolidated its leadership as the exclusive distributor of the renowned international brand ARCFOX, a

The growth strategy of Zero EmisiónRD has been carefully crafted to impact various market segments. From urban city cars to premium vehicles, the offering is designed to meet the needs of both individual customers and large corporate fleets. This multisectoral approach has allowed electric mobility to move from being a niche to becoming a viable and attractive option for all Dominicans, including business owners.

In line with this vision, the company highlights the delivery of 12 City Cars to PepsiCo, one of the most important companies in the country. "This agreement not only represents a significant step in the transition towards electric mobility in the private sector but also reaffirms the confidence of large corporations in the solidity, quality, and commitment that we have embraced as the main pillars of our company," says Sánchez.

For ZERD, a cornerstone that has contributed to the consolidation of this leadership has been the celebration of the "Electric Mobility Day," an emblematic event that the company has held annually since 2019.

What began as a small exhibition for enthusiasts has now become the grand Electric Mobility Festival. Each edition brings together hundreds of fans, entrepreneurs, media, and the general public, who get to discover the most innovative models on the market, participate in educational activities, driving experiences, and panels on the future of energy.

This event has achieved something extraordinary: turning electric mobility into a national conversation topic, generating enthusiasm,

prestigious firm in electric vehicles with futuristic design, cutting-edge technology, and a world-class mobility proposal. This strategic alliance has allowed Dominicans to access state-of-the-art models, raising the standard of the national electric vehicle fleet.

But its expansion plan goes beyond sales. Currently, the company is entering a new milestone with the imminent opening of its specialized Service Center for sustainable mobility.

This modern facility is designed not only to provide first-class technical support but also to respond to an environmental commitment. The design of its physical spaces is based on sustainability principles, integrating eco-efficient elements, renewable energies, and responsible practices with the environment. curiosity, and, above all, action. The company has successfully used it as a platform to continue raising awareness and demonstrating that, far from being a passing trend, electromobility is a necessity and an opportunity for transformation for society as a whole.

Today, more than just an automotive company, Zero EmisiónRD represents a movement. A movement that believes in the power of change, in technology serving the planet, and in commitment to future generations. Its story is an inspiration for anyone wishing to drive innovation with purpose.



νειο

émisión_№

etotem blink ingeteam room is chargebox net RHEIDON every is the second in the second in the second is the second

ZERO EMISIÓNRO

Join the electric revolution

SERVICES



Commercialization and distribution of 100% electric vehicles

	->	þ.	
E			٦
E			

Sale of next-generation solar systems



Specialized service center for electric mobility

(9) 100%

ARCEOX oSS

Solution States Stat

ZeroEmisionRD







💮 www.zoniq.io

37

Al-powered location intelligence for smarter EV charging networks

Zoniq is an Al-driven platform that accelerates the rollout of EV charging infrastructure by helping charge point operators, grid managers, and public authorities identify the most impactful locations to build.

With over 1 million connectors analyzed, data from 40,000+ charging sites, and proprietary traffic and energy demand models, Zoniq provides accurate forecasts on where public EV charging stations will be most used — and where they'll deliver the highest value to the grid. Unlike tools that only map existing infrastructure, Zoniq helps design networks prepared for the next phase of electrification, including Vehicle-to-Grid (V2G) integration. Available as a self-service tool or through enterprise consulting, Zoniq has already helped clients boost station utilization by up to 200%.

Zoniq's core engine combines real-world data — from traffic counts and population density to charging utilization and POIs into business intelligence dashboards that guide decisions across the entire lifecycle of a charging network. From initial site scouting to performance evaluation and expansion strategy, the platform supports lean, data-informed operations at scale. That's why companies like Fastned, GreenWay, and Atlante rely on Zoniq to power smarter growth.

Operating in Europe, North America, the Middle East, and Africa. Recognized by Fastned, Hydro-Québec, Edison Next, GreenWay, and others.





 Option
 blink
 Ingeteam
 Index
 Index



🗘 zoniq



💄 Jascha Metin 🗹 jascha.metin@retailsonar.com

https://chargeplanner.ai/

Design your most profitable **EV charging network**

ChargePlanner, developed by RetailSonar, is European market leader in EV charger location strategy for charge point operators and infrastructure leaders looking to make smarter, faster, and more profitable location decisions.

The AI-powered platform combines curated data and predictive algorithms that help easily identify hotspots, optimize pricing, and select the right charging infrastructure for each location, in just a few clicks.

A brief technical overview of your solution; including key features, ideal use cases, and what sets it apart

With data from 30+ mobile apps, Chargeplanner accurately maps visits, visit durations, socio demographics, and visitor motives and combines this with competitor data, net data and location specific information. This way, you can predict the usage of existing and planned chargers in the market, in bulk or at specific existing locations, allowing you to test real performance against theoretical potential.



Key Features:

- Powerful predictive A.I. and best-in-class data
- A user-friendly platform, so you are in control
- Predict usage for slow, fast, and ultrafast chargers
- Insight in local competition and consumer behavior

- Automatic strategic reports creation
- Testing at scale: up to 500 locations at once

Ideal Use Cases

- Expansion planning in new regions
- Looking for underdeveloped areas
- Optimizing current charging sites
- Defining the ideal infrastructure
- Developing the right pricing strategy

Charge Planner

What sets ChargePlanner apart

With over a decade of experience and over 200 international names in many sectors, RetailSonar empowers top players in the eMobility landscape to maximize their ROI thanks to curated, best-in-class data, a revolutionary predictive model and a passionate team.

38





etotem blink Ingeteam avor bet chargebox net R RHEIDON every contractive of thellonext VELTIUM EVBOX XCHARGE AUTEL VEGA OVIO OUTO ELECTRA CREPTOL CHEMAX CHEMAX CETO

WHAT
YOU ARE
LOOKING FORImage: StatisticsImage: StatisticsIm

mobility and charging infrastructure

in an exclusive subscription dashboard





mobilityportaldata@strategicenergycorp.com

www.mobilityportaldata.com

✓ ventas@go-evio.com

EVIO as an eMSP: Powering the Future of Electric Fleet Management

Por Carlos Almeida, CEO de EVIO

eviö

2024 was a landmark for EVIO, launching internationally several new eMSP services for managing electric vehicle fleets and being recognized with awards and distinctions. EVIO's platform to manage the electric vehicle charging ecosystem is currently being used by well-known companies. One of our achievements in 2024 was the launch of the "TOP 10 Cheapest Charging Stations Near You" feature - a first-of-a-kind tool that empowers drivers to instantly identify the most cost-effective charging points around them. It was designed to tackle one of the biggest challenges fleet managers faces: unpredictable and excessive charging costs.

Companies are now able to significantly reduce the charging costs of their fleet. Drivers for a certain location can active the Top10, and we instantly identify all the nearby charging points and do a real time simulation of the total cost in each one, taking in consideration the technical specifications of the electrical vehicle and charging station, tariffs and time. Thus, being able to show a rank of the 10 most affordable.

"TOP 10" has been a game-changer for both drivers and fleet managers. It promotes smarter, data-driven charging decisions that lead to immediate cost reductions, especially when charging across multiple networks.

Why EVIO Makes a Difference for Fleet Managers

EVIO delivers smart control. Our SaaS platform, besides the Top10, offers other key services:

What's Next: 2025

We are consolidating internationally our eMSP's electric vehicle charging and fleet management services, namely in Spain and France.

At the same time, we're also developing several new services that will allow companies to better and more efficiently manage their fleets and charging stations — making electrification truly seamless. At EVIO innovation is a priority.

The Future of Fleet Electrification

EVIO is not just about charging, one platform that integrates: local renewable energy production, internal charging stations' management, load balancing, eMSP charging services across CPO's networks and fleet management. We bring a platform that transforms charging data into decision-making power - helping organizations to operate smarter, reduce costs, and build a more sustainable future.

1 Charge anywhere with a single contract, across multiple national and international CPO networks;

- 2 Spending limits per employee or vehicle;
- **3** Real-time monitoring of charging sessions (energy, time and cost);
- 4 Centralized data of all the charging sessions done at multiple locations (public, private, and home charging);
- 5 Cost allocation when charging the fleet vehicle at employee's home;
- 6 Fleet, vehicles, drivers, groups, and card management;
- 7 Internal charging stations management:
- 8 Statistics, reporst and data export;
- **9** API for integration with external management systems;
- 10 Mileage management;

eviÖ

11 Other – contact for more information.



40



evic

DO YOU WANT TO SIGNIFICANTLY REDUCE YOUR CHARGING COSTS?



- With a single contract, charge across multiple public networks
- Identification of the 10 cheapest charging TOP 10 stations at the driver's location



Fleet, drivers, groups, and card management



- Real-time cost control
- Different billing periods and payment S responsibilities



- Statistics and report export
- API for integration with external management systems
- 640 Spending limits per employee or vihecle
 - Management of private and public charging stations

m / T 11

---m / 1

Mileage management

FIND OUT HOW

BUSINESS SOLUTIONS



fleets.go-evio.com/ Sales@go-evio.com









Marcial@fotontrucks.es





eAumark 7,5TN

Technical specifications

FOTON

Weight and capacity	GVW 7,480 kg, payload up to 4,530 kg.
Battery	CATL lithium iron phosphate (LFP), 100.4 kWh, liquid cooling, 5-year warranty.
Autonomy	Up to 240 km (C-WTVC, 25 °C).
Motor	150 kW peak power, 560 Nm torque.
Charging	Fast and slow charging, EU standard CCS Type 2, DC charge in 1 hour.
Safety and comfort	ABS, ESP, AEB, rear-view camera, tyre pressure monitoring, air conditioning, cruise control, multifunction steering wheel.
Dimensions	5,995 mm (L) × 2,205 mm (W) × 2,280 mm (H).

eMiler 4,25TN

Technical specifications

Weight and capacity	GVW 4,250 kg, payload up to 3,230 kg.
Battery	CATL lithium iron phosphate (LFP), 63.75 kWh, liquid cooling, 8-year warranty.
Autonomy	Up to 180 km
Motor	100 kW peak power, 270 Nm torque.
Charging	Fast and slow charging, DC charge in 1 hour.
Safety and comfort	ABS, EBD, EPB, rear-view camera, tyre pressure monitoring, air conditionin cruise control, multifunction steering wheel, aluminium wheels.
Dimensions	5,545 mm (L) × 1,870 mm (W) × 2,080 mm (H).



eAumanD 18TN

FOTON

Technical specifications

Weight and capacity	GVW 18,000 kg, payload up to 11,220 kg.
Battery	CATL lithium iron phosphate (LFP), 281.9 kWh
Autonomy	Up to 300 km
Motor	360 kW peak power, 5,000 Nm torque.
Charging	Fast and slow charging, DC charge in 2 hours.
Safety and comfort	ABS, EBD, ESP, sensors and rear-view camera, multifunction steering wheel, aluminium wheels.
Dimensions	Two versions available: • Short: 7,900 mm (L) × 2,455 mm (W) × 2,780 mm (H) • Long: 9,100 mm (L) × 2,455 mm (W) × 2,780 mm (H)





etotem blink Ingeteam avox et chargebox net R RHEIDON every ekoekaectivitä in Hellonext VELTIUM EVBOX



VIRTUAL 2025 SHOWROOM

Гп

Virtual Fair 2nd Edition

Where the companies from the eMobility Book 2025 will showcase their latest technologies, products, and innovations live.



→ BILINGUAL In English and Spanish

→ ONLINE

REGISTER FOR FREE

+8900 Subscriptions

+7000

Views

+**50** Products

3

0.

while mobility portu

VERSATILE

Conecta con el speaker @Eduardo

commercial@strategicenergycorp.com









And there's still more!

Upcoming events



Second edition **Storage, Renewable and Electric** Vehicles Integration Forum.

Day 1 Renewables in Europe: Grid Expansion, Technological Innovation, and Market Drivers

Strategic ENERGY EUROPE Day 2 The Pulse of eMobility: Industry Experts Speak





Second edition

eMobility Product Book 2025

Thank you for being part of it

At Strategic Energy Corp., we appreciate your interest in this new edition of the eMobility Book. Our commitment is to connect key players in the sector with essential information, trends, and opportunities that drive the transition towards more sustainable mobility.

Follow us on social media and stay updated with the







PART OF

