



Vestel Mobility: Our 2025 Success Story Power of Seamless Life

From Innovation to Impact — The Journey So Far

Every charge tells a story of movement, innovation, and sustainability. In 2025, Vestel Mobility continued to redefine electric mobility across Europe with reliable technology, strong partnerships and data that speaks for itself.

1.

More Than Power: The Story Behind Our 2025 Numbers

Each figure below reflects not only growth, but also trust and dedication in every charging moment.

2025 Fast and Ultra Fast Charging Station
Our Success Story:

- 195.27 GWh — The total DC energy delivered
- 6 Million — Successful DC charging sessions
- 733.77 MW — Total installed DC power
- 99+% Uptime Rate
- 6,000 Connectors
- 4,000+ DC Charge Points
- 3,275,455 Hours of Charging



Each of these figures represents the real-world reflection of Vestel Mobility's vision of a 'seamless life'.

2.

Engineering the Future of e-Mobility From R&D Excellence to Heavy-Duty Performance

For us, innovation is not just about developing new products, but about setting global standards. The certifications and improvements we achieved in 2025 are a concrete demonstration of this approach.



Eichrecht Legal Metrology Certification

Vestel Mobility has successfully completed the Eichrecht certification process across its entire product portfolio, ranging from 7 kW to 400 kW, and our products are fully compliant with European standards.



France Linky Ready Approval

All our AC products operate fully in harmony with France's Smart Grid ecosystem thanks to the Linky Ready certification.



A European First in Hubject Certification

Vestel Mobility has become the first European AC charging station manufacturer certified by Hubject under ISO 15118-2. This achievement strongly demonstrates our leadership in smart charging technologies.

ISO 15118-2 Plug & Charge integration has been successfully completed across our entire AC and DC product portfolio.

Our full AC and DC charging portfolio is fully AFIR-compliant and designed to support the latest regulatory requirements across Europe.

3.

Heavy-Duty Vehicle Interoperability Tests

Vestel Mobility's latest test results highlight the versatility and performance of our high-power DC charging technology. Designed to serve beyond passenger EVs, our chargers now deliver reliable, efficient energy transfer to heavy-duty applications, including buses, trucks, and construction equipment. In a recent field test, our 400 kW All-in-One High Power Charger successfully charged the Liugong 870 HE Electric Loader (423 kWh battery) at 380 kW / 570A for 45 minutes. This test represents one of the highest power and longest-duration charging sessions achieved within this vehicle class. The results confirm that Vestel Mobility's DC charging portfolio ensures compatibility, durability, and efficiency across all mobility segments — accelerating electrification and sustainable energy adoption in both automotive and industrial domains.

Interoperability Testing Across E-Buses and Heavy-Duty Vehicles

Ford Trucks



LiuGong



MAN



Volvo



Karsan



BMC



Daimler Truck



Integrated Fleet Management Solutions



UK Fleet Electrification & CPMS Solution in Partnership with Electric Miles



Germany Fleet Electrification



Finland Fleet Electrification

Charging Point Operator (CPO) Solutions



Turkey's First Electric Truck Charging Hub



Istanbul-Izmir Highway EV Charging Hub



Italy - Portello EV Charging Hub



Italy - Assago: Southern Europe's Largest Fast Charging Station



Italy - Milan/Bormio EV Charging Hub



Istanbul Zorlu Center Ultra-Fast Charging Hub



Spain - Madrid EV Charging Hub



Turkey's First DC Spica Charging Station

Other EVC Solutions



Austria - Sölden: BMW Winter Tech Drive 2025 Fleet tElectrification

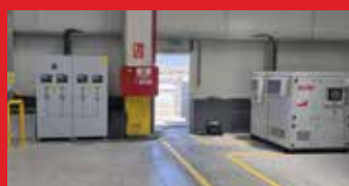


The Netherlands' First DC Spica Charging Station



Turkey Highway EV Charging Hub

Battery Energy Storage Solutions



First Generator-Integrated Battery Energy Storage System



Istanbul Festival Battery Energy Storage System (BESS)

80 kW-160 kW



DC Spica and DC Spica L

DC Spica 80 delivers high-performance DC fast charging up to 80 kW, enabling rapid and efficient energy delivery for electric vehicles in urban environments. Featuring OCPP-based remote load management and multi-network connectivity (cellular, WLAN, LAN), it ensures intelligent power distribution, system stability and seamless integration with charging infrastructure networks. The new DC Spica L 160 kW model brings even greater power and performance to our fast-charging portfolio.

DC Vesper

DC Vesper 40 is specifically designed for urban parking areas, delivering faster and more efficient charging compared to AC solutions within short 1-1.5 hour parking durations. With installation requirements identical to a standard 44 kW AC unit, it offers a compact, cost-effective, and hassle-free setup. Featuring smart load management via OCPP, DC Vesper optimizes energy use and protects the grid with intelligent load balancing that adapts to demand. Recognized with the prestigious iF Design Award, it stands out for its distinctive design and innovation in both engineering and user experience.

40 kW



22 kW



AC Liveo

AC Liveo features Advanced Dynamic Load Balancing, enabling efficient power sharing between clustered charging units without any data cabling. Designed for easy installation and maintenance, it provides a smooth and user-friendly experience for operators. With multiple online connectivity options — including e-SIM, LTE, WLAN, and LAN — AC Liveo ensures seamless remote monitoring, control, and optimized performance across your charging network.

6.

AFTER SALES PACKAGES — Reliability That Goes the Extra Mile

At Vestel Mobility, we believe the real journey begins after installation. That's why our After Sales Packages are designed to ensure your network runs smoothly, every day, everywhere.



Our Services & Solutions

For us, true value emerges when the systems are up and running. With our aftermarket packages, we keep your network secure, every day, everywhere.

6 flexible service plans	up to 13 hours a day 6 days a week
remote support within just 2 days	Field engineers on-site within 1 day
remote and on-site training	up to 5 years of warranty
on-site commissioning	

7. GHOST OCPP— Intelligent Connectivity for Seamless

Technology alone isn't enough. It's the intelligence behind it that makes the difference. Ghost OCPP gives operators total control, real-time insights and predictive maintenance for a network that never sleeps.



Our 7 Smart Features



Smart Configuration



Real-Time Diagnostics



Over-the-Air Updates



Transparent Service Records



Proactive Inventory Management



Advanced Troubleshooting



Continuous Learning Hub