



COMSOVE

ALL-ELECTRIC

2026

HELIO



CONFIDENCE THAT DRIVES YOUR *BUSINESS* FORWARD

HELIQ is engineered to be a reliable partner for modern urban operations, delivering the consistency and efficiency businesses depend on every day. Designed with the dynamics of city logistics in mind, it offers the agility required to navigate tight streets, dense traffic, and frequent stop-and-go conditions with ease. Its electric architecture ensures smooth, quiet operation while supporting lower operating costs and reduced environmental impact. From daily deliveries to last-mile distribution, HELIQ provides a dependable mobility solution that keeps your business moving forward with confidence.









PRODUCTION



THE BACKBONE OF ITS CLASS

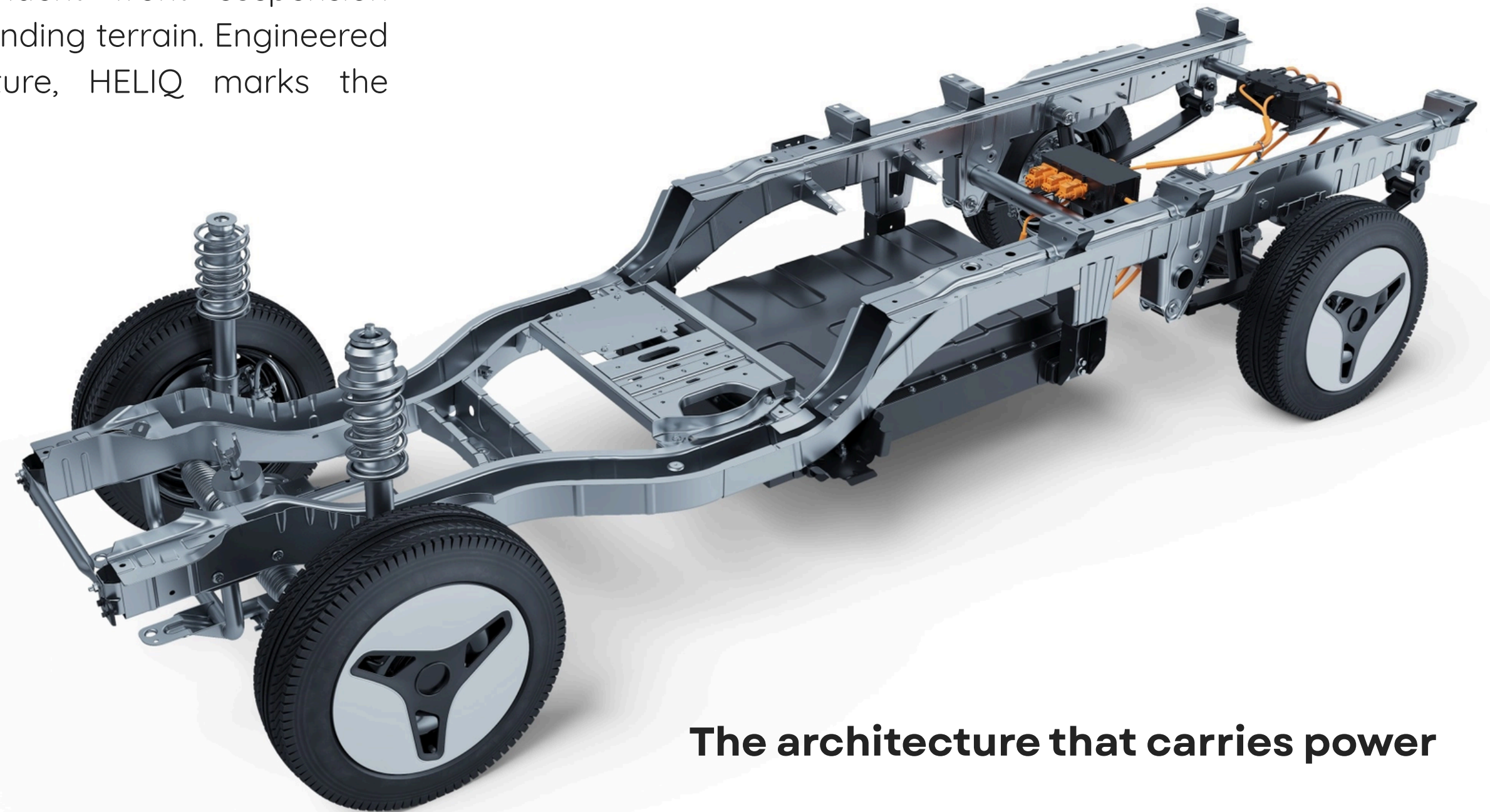
Every Condition, Every Load ...

HELIQ's fully integrated steel frame keeps rigidity at its maximum and weight at its minimum. Independent front suspension maintains control even in the most demanding terrain. Engineered on a zero-emission electric architecture, HELIQ marks the beginning of a new era in its segment.

-  ALL-ELECTRIC ARCHITECTURE
-  INDEPENDENT FRONT SUSPENSION
-  HIGH-STRENGTH STEEL FRAME
-  ZERO EMISSION

HELIQ

From the outside, you see a vehicle. From the inside, an engineering commitment.



The architecture that carries power



SUSPENSION SYSTEM

The McPherson suspension system used in HELIQ represents an optimized solution that brings together the core principles of modern engineering: efficiency, balance, and driving safety. Its compact structure maximizes space within the vehicle architecture, while reduced mechanical complexity ensures long-lasting and reliable performance. Designed to maintain continuous road contact, the system effectively absorbs vibrations in urban driving conditions to enhance comfort, while supporting stability at higher speeds. The suspension geometry, specifically tuned for HELIQ's driving character, delivers more predictable and balanced steering responses, while its lightweight design contributes to overall energy efficiency, elevating the electric mobility experience.

- Improved road holding
- More precise steering response
- Enhanced driving comfort

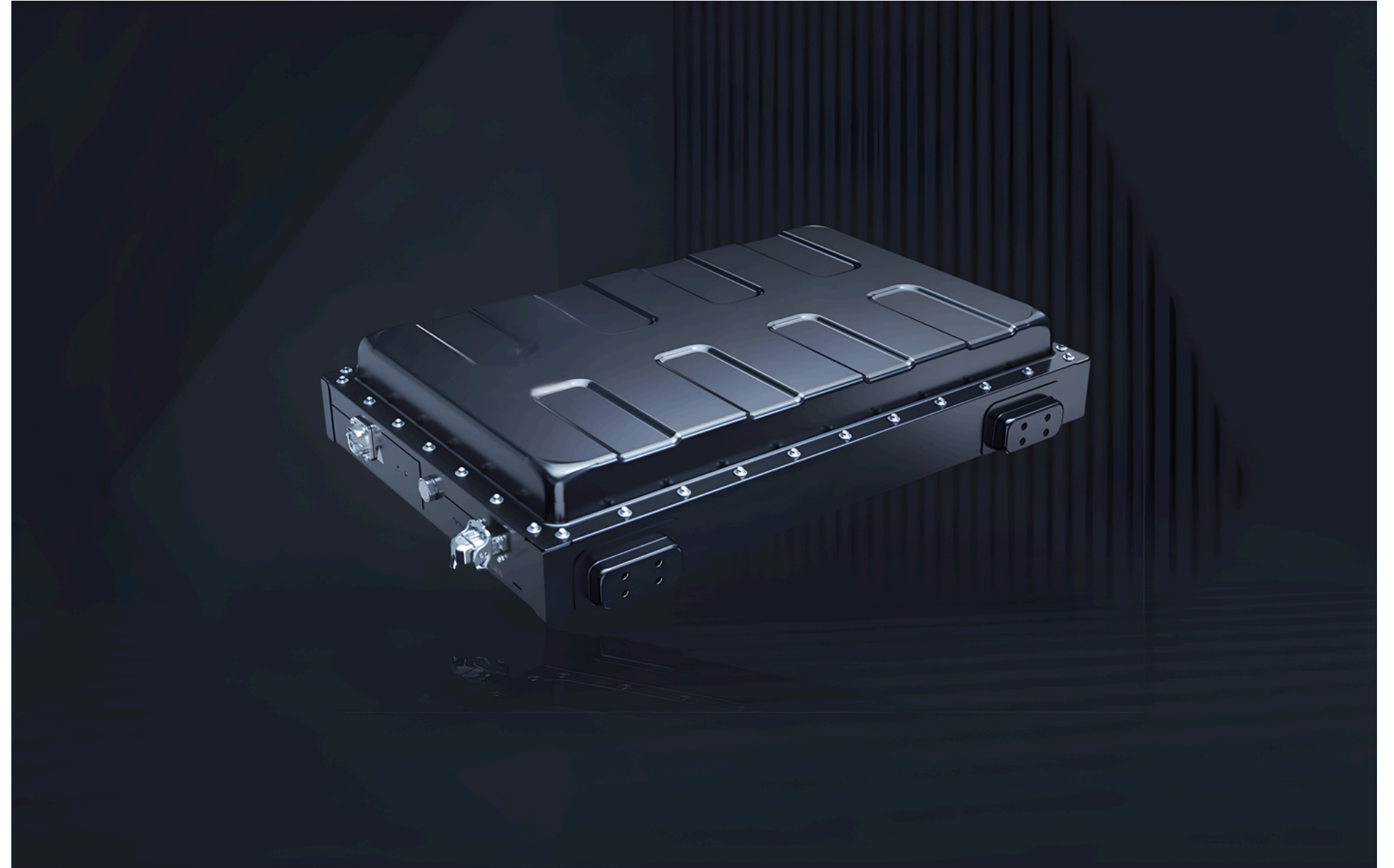




BATTERY

HELIQ is powered by advanced battery technology supplied by Gotion, a globally recognized leader in next-generation energy solutions. Engineered to meet the highest standards of safety, durability, and performance, the battery system delivers consistent power output across a wide range of driving conditions. Its optimized cell architecture enhances energy density while maintaining thermal stability, ensuring reliable operation and extended lifecycle.

Seamlessly integrated into HELIQ's platform, this battery solution not only supports efficient energy management but also reinforces the vehicle's commitment to sustainable and dependable electric mobility.





INTERIOR

The interior cabin of HELIQ is designed to deliver a refined driving environment where comfort, clarity, and advanced functionality come together seamlessly. As an all-electric vehicle, HELIQ offers an exceptionally quiet cabin experience, minimizing external noise and creating a calm, focused atmosphere for both driver and passengers. The thoughtfully engineered layout provides a wide field of view, enhancing driving confidence and overall safety in both urban and every-road conditions. High-quality materials and ergonomic design elements ensure that every detail contributes to a premium in-cabin experience. Equipped with an efficient climate control system, HELIQ maintains optimal cabin temperature in all seasons, further elevating comfort throughout every journey.



- Ultra-quiet cabin for a more refined driving experience
- Wide visibility for enhanced awareness and safety
- Integrated climate control system for year-round comfort

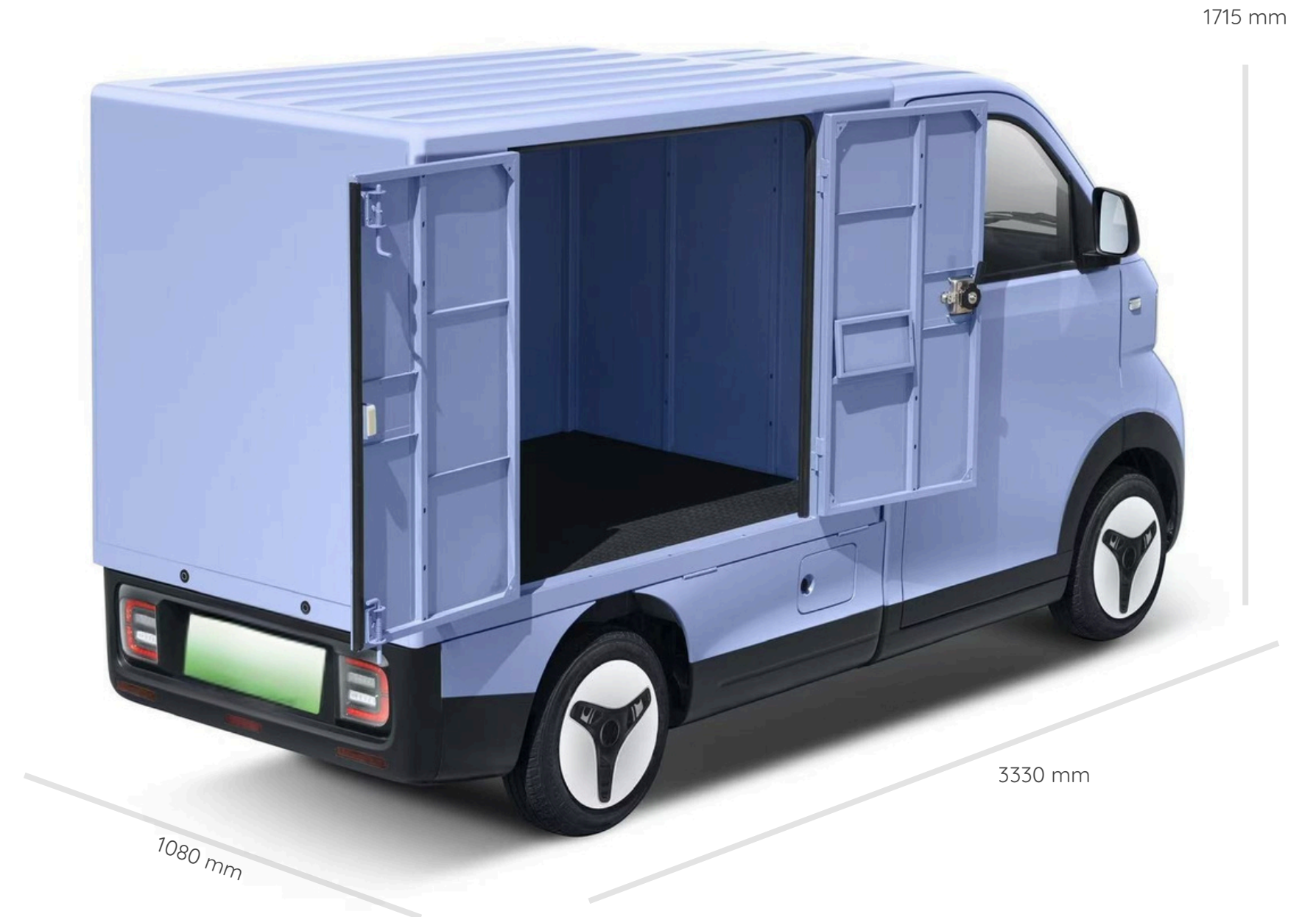


CARGO CAPACITY

The cargo area of HELIQ is engineered to deliver practical versatility and operational efficiency for everyday transport needs. With a total cargo volume of 1.8m³, the vehicle provides ample space to accommodate a wide range of loads, making it suitable for both commercial and personal use. The side-opening doors are designed to maximize accessibility, allowing for quick and convenient loading and unloading even in confined spaces. Built with a robust structure, HELIQ supports a payload capacity of up to 500 kg, ensuring reliable performance under demanding conditions while maintaining balance and stability during transit.

With its optimized cargo design:

- 1.8 m³ cargo capacity for versatile usage
- Side-opening doors for easy loading and unloading
- Up to 500 kg payload capacity for dependable transport





COLORS



BLUE



GREY



WHITE

**Customized color options are available. Selecting a customized color requires an additional fee and additional production time.*



VERSIONS



HELIQ

1PU



HELIQ

1VL



HELIQ

1PX



SPECIFICATIONS

HELIQ

1PU / 1PX

HELIQ

1VL

Dimensions	3330×1080×1680	3330×1080×1715
Wheelbase	2200	2200
Cargo Box	1600×1000×440	1655×1030×1050
Tyre	145/70 R12	145/70 R12
Battery Capacity	5.99 kWh	5.99 kWh
Motor Type	permanent magnet synchronous	permanent magnet synchronous
Air Conditioned	Available	Available
Combined Consumption	7.9kWh/100km	8.6kWh/100km



AC CHARGING 1,5kW



AIR-BASED BATTERY THERMAL MANAGEMENT SYSTEMS (BTMS)



MULTIMEDIA/BLUETOOTH/USB



REVERSING CAMERA



MIN. TURNING RADIUS ≤3.9 m



MAX. SPEED ≥45 km/h



COMBINED RANGE 120 km

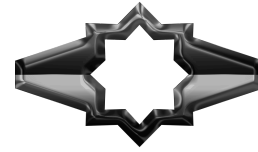
Combined range values are determined by evaluating both urban and extra-urban driving conditions under standardized test procedures. These values are typically measured under reference load conditions, usually with the vehicle unladen or at a standard test load. As the vehicle load increases, energy consumption may vary, which can affect the actual driving range. Therefore, the stated combined range should be considered as a general reference value.

Load.

Profit.



Carry.



AN ELECTRIFYING ELECTRICAL EXPERIENCE

© 2026 COMSOVE. All rights reserved.

All information in this document and all COMSOVE software is subject to copyright and other intellectual property rights of COMSOVE GLOBAL OPERATIONS LIMITED, its affiliates, or its licensors. This material may not be modified, reproduced, or copied, in whole or in part, without the prior written permission of COMSOVE GLOBAL OPERATIONS LIMITED, its affiliates, or its licensors. Some features may not be available depending on your vehicle configuration or region. The images provided in this document are for illustrative purposes only. Depending on the product details and market region, the information in this document may appear slightly different from your product.