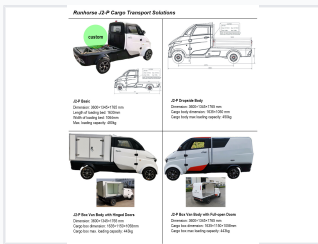


Compact Electric Cargo Vehicle

This compact electric vehicle is designed for urban cargo transport. It features a cargo box for goods transportation and complies with EU Type-Approval L7e standards.



ADDITIONAL IMAGES



Overview

Urban Logistics Solution

This compact electric vehicle is engineered specifically for last-mile delivery and urban logistics. Designed for efficiency in supermarket and food delivery operations, it combines a maneuverable footprint with practical cargo capacity. The vehicle features a robust electric drivetrain and is fully compliant with international safety and quality standards.

Vehicle Dimensions

3600 mm

Length

1345 mm

Width

1765 mm

Height

Performance

Performance Specs

45 km/h

Max Speed

100 km

Max Range

3000 W

Motor Power

Seating Capacity

2-3 Persons

Cargo Configurations

Cargo Capacity Options

Configuration	Max Load	Unit
Basic (Open Bed)	480	kg
Dropside Body	450	kg
Box Van (Hinged/Full-open)	443	kg

Technical Specs

Battery System

- LiFePO4 Chemistry
- 70Ah Standard Capacity
- On-board smart charger included
- BMS (Battery Management System) equipped

Chassis & Handling

- Front Independent Suspension
- Rear Integral Rear Axle
- Front Disc Brakes
- Rear Drum Brakes

Certifications

Compliance & Standards

EU Whole-Vehicle Type-Approval • EEC • CoC • CE • ISO Quality Management System