

Electric Passenger Van for Urban Transportation

This electric minibus is designed for urban passenger transport. The compact van features standard car tires and a passenger-side sliding door.



Overview

Urban Mobility Solution

This electric passenger van is specifically engineered for efficient urban transportation, serving as an ideal solution for shuttle services, taxi operations, or city transit. Its compact design ensures maneuverability in dense traffic, while the electric powertrain offers a sustainable and cost-effective alternative to traditional combustion engines. Designed with passenger accessibility in mind, it features a convenient sliding door system for quick boarding and alighting.

Vehicle Details

Vehicle Type	Electric Minibus
Primary Application	Urban Transport, Shuttle Service, Taxi, Commercial Passenger

Design & Features

Accessibility Features

- Passenger-side sliding door
- Roof-mounted signage capability

Body Style	Compact Van
------------	-------------

Performance Metrics

Vehicle Highlights

