

Low-Entry City Bus for Urban Transportation

This low-entry city bus is designed for efficient urban transportation. It features a spacious interior, comfortable seating, and a fuel-efficient engine.



Overview

Urban Transportation Solution

This low-entry city bus is engineered specifically for efficient urban transportation, prioritizing passenger accessibility and operational reliability. It features a spacious, comfortable interior with large windows for excellent visibility and a low-floor design that facilitates rapid boarding and alighting. Designed for public transit systems, the vehicle combines a fuel-efficient engine with robust safety systems to lower emissions while maintaining high standards of passenger security.

Performance & Safety

Safety Systems

Anti-lock Brakes (ABS), Electronic Stability Control

Engine Performance

Fuel-efficient engine designed for reduced emissions and lower operating costs

Design & Accessibility

Accessibility

- Low-floor design for easy boarding
- Spacious interior layout
- Large windows for enhanced visibility

Build Quality

Durable Construction • Reliable Performance