

Passenger Shuttle Bus

This bus utilizes cathode electrophoresis technology for enhanced durability. Its self-designed chassis and stamped parts ensure stable and reliable performance.



Overview

Passenger Shuttle Bus

This passenger shuttle bus is designed for efficient and reliable transport, offering a balance of capacity and performance. With a seating arrangement accommodating 22 to 28 passengers, it is an ideal solution for shuttle services and group transportation. The vehicle is built to meet international standards with flexible emission control options to suit various regional requirements.

Technical Specifications

| | |
|---------------|-----------------------|
| Dimensions | 7235 x 2250 x 3030 mm |
| Seat Capacity | 28 passengers |

Performance

Maximum Speed

100 km/h
Max Speed

Compliance

| | |
|----------------------------|----------------------------|
| Emission Control Standards | EURO II, EURO III, EURO IV |
|----------------------------|----------------------------|