

Compact Passenger Coach

This compact coach features a streamlined exterior and ample windows. Its sophisticated configuration and reliable performance ensure efficient operation.



ADDITIONAL IMAGES



Overview

Compact Passenger Transport Solution

The ZK6737D is an efficient, compact coach engineered for reliable shuttle and urban transport services. It combines a streamlined, aerodynamic exterior with a comfortable, passenger-focused interior layout. Built for performance and fuel economy, this vehicle provides a cost-effective solution for professional operators requiring maneuverability and ease of maintenance.

Dimensions and Capacity

Physical Dimensions & Capacity

7330 mm
Overall Length

7820 kg
Max Weight

24 seats
Total Seating

Detailed Dimensions

Dimension	Value
Width	2320 mm
Height	2950 mm (3060 mm with A/C)

Powertrain

Engine Specifications

- Engine Model: ISDe140 30
- Displacement: 4.5 L
- Fuel Type: Diesel
- Max Power: 103 kW / 2500 rpm
- Max Torque: 450 Nm / 800-1700 rpm

Technical Features

Mechanical Systems

Component	Specification
Clutch	Sachs
Gearbox	6 forward + 1 reverse
Suspension	Leaf spring

Standards & Certifications

Euro III

Interior and Comfort

Comfort Systems

- Roof-mounted Air Conditioner
- MP3 player + radio audio system