

Mini Multi-Purpose Passenger Vehicle

This mini MPV provides flexible equipment options and prioritizes fuel efficiency. Its multi-purpose design and compact dimensions make it suitable for urban driving and passenger transport.



Overview

Versatile Mini MPV for Urban Transport

This Mini Multi-Purpose Passenger Vehicle is designed with a focus on fuel efficiency and flexible equipment options. Its compact dimensions and tight turning radius make it exceptionally agile for city driving, while the interior accommodates between 5 to 8 passengers. Engineered for multi-purpose use, it combines excellent build quality with practical features for both personal and commercial transport needs.

Performance Highlights

Performance Highlights

140 km/h
Max Speed

4.6 m
Turning Radius

70 kW
Max Output

Dimensions & Weight



Functional exterior design with sliding windows and durable body panels for daily multi-purpose use.

External Dimensions

Parameter	Measurement (mm)
Overall Length	3850
Overall Width	1510
Overall Height	1910
Wheelbase	2400
Tread Front	1315
Tread Rear	1310

Curb Weight 1045 kg

Gross Vehicle Weight 1550 kg

Engine Specifications

Engine Model	K14B-A
Engine Type	MPI, 16 Valves
Piston Displacement	1372 ml
Compression Ratio	9.5
Maximum Torque	115 Nm / 3200 rpm

Transmission & Chassis



High-visibility rear light assembly featuring a multi-bulb design for enhanced safety.



The front fascia incorporates integrated headlights and fog lamps for superior visibility.

Suspension System

- Front: MacPherson strut and coil spring
- Rear: Trailing beam dependent suspension

Brakes

- Front: Ventilated disc
- Rear: Drum (leading and trailing)

Transmission Types	5-speed MT, 4-speed AT
Steering	Rack and pinion

Capacity & Compliance

Emission Levels

EU III • EU IV

Seating Capacity	5-8 Seats
Fuel Tank	40 litre