

MMi Mercedes Sprinter

INTERCITY BUS

TECHNICAL SPECIFICATION

**Simple design –
Built to last**



Category M3 bus, Class B,
MINI type.

A functional and comfortable minibus designed in a classic 2+1 layout with up to 22 passenger seats. Ideally suited for local suburban routes with lower passenger volumes. Thanks to its compact dimensions and lightweight construction, the vehicle offers significantly lower fuel consumption than full-size buses.

MMi Mercedes Sprinter



INTERCITY BUS

TECHNICAL SPECIFICATION

Maximum passenger capacity

- 19 seated passengers + driver
- 22 seated passengers + driver
- Courier/guide seat

Engine

- Mercedes 1950 cm³, 140 kW / 190 hp

Transmission

- Automatic 8+1
- Manual 6+1

Fuel tank

- 92 l

AdBlue tank

- 22 l

Suspension

- Front axle: mechanical
- Rear axle: mechanical
- Rear axle: pneumatic

Braking system

- Hydraulic, dual-circuit with disc brakes on all axles
- Retarder

Tyres

- 205/75 R16

Air conditioning

- Separate systems for the driver's cab and passenger compartment

Heating system

- Independent of engine operation
- Heating convectors on both sides of the passenger area
- Additional rear forced-air heaters

Doors

- Front single-leaf door, electrically operated
- Left driver's door, manual
- Rear emergency double-leaf door

Dimensions and weights

- Length: 7761 mm
- Width: 1993 mm
- Height: 2690 mm
- Wheelbase: 4325 mm
- Gross vehicle weight: 5500 kg



Optional Equipment and Warranty

- Tachograph
- Radio with USB + sound system in the driver's cab and passenger area
- Manual front windscreen sun blinds
- LED interior lighting
- Open driver's cab
 - Chrome wheel covers
 - Side moulding and front bumper trim extensions
 - Overhead luggage racks with individual lighting and air vents
 - USB charging ports at each seat
 - Enlarged rear luggage compartment
 - Power inverter and 240V socket

● standard equipment

○ optional equipment

MMi Mercedes Sprinter

INTERCITY BUS



REFERENCE IMAGES



MMi Mercedes Sprinter

INTERCITY BUS



REFERENCE IMAGES

