



TEMSA



INTERCITY



# PRESTIJ SUPER DELUXE

euro4

Value in motion



# PRESTIJ SUPER DELUXE – The ultimate choice, in all aspects

**FUEL-EFFICIENT ENGINE** – What really sets the PRESTIJ SUPER DELUXE apart from the competition is its powerful yet fuel-efficient engine that boasts an outstanding 40% ramp climbing ability.

**COMFORTABLE PASSENGER AREA** – Designed for intercity travel, the PRESTIJ SUPER DELUXE with raised ceiling as well as reclining and laterally sliding seats provides passengers extra comfort.

**SUPERIOR MANOEUVRABILITY** – A compact size and easy manoeuvrability make the PRESTIJ SUPER DELUXE a versatile option. It easily adapts to city streets and short-distance tourism.

**SAFETY FIRST!** – ECE-R66 analysis ensures that the Prestij's superstructure has sufficient strength to keep passengers safe in the event of a roll-over.



Rear camera





Carpet on aisle and steps



Microphone



Roller type sun visor

Overhead luggage racks



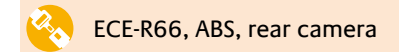
Ergonomic driver's area

# PRESTIJ

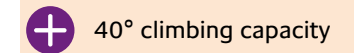
## TECHNICAL SPECIFICATIONS

MODEL	PRESTIJ SUPER DELUXE - EURO 4
<b>DIMENSIONS</b>	
Overall length (mm)	7,168
Overall width (mm)	2,262
Overall height (mm)	3,274
Overhang front / rear (mm)	1,613 / 2,205
Wheelbase (mm)	3,350
Turning radius (mm)	6,300
Interior saloon height (mm)	1,930
Luggage compartment (m³)	3
<b>WEIGHT</b>	
Max. gross vehicle weight (kg)	7,500
<b>STRUCTURE</b>	
Type	Rectangular profile construction of body with spot welded side panels and FRP front, rear and roof structure
<b>ENGINE</b>	
Model	MITSUBISHI 4M42 - 3AT4
Number of cylinders	4 in line
Maximum output (EEC)	107 kW / 145 Hp / 3,200 rpm
Maximum torque (EEC)	362 Nm / 1,700 rpm
<b>PERFORMANCE</b>	
Maximum speed (km/hr)	106
Grade ability	40%
<b>TRANSMISSION</b>	
Model	MITSUBISHI M036S6 manual, 6 forward + 1 reverse speed
<b>CLUTCH</b>	
Type	C4W30D hydraulic control, single dry plate, diameter 300mm
<b>AXLES</b>	
Axle front / rear	Reverse Elliot "I" beam type / Full floating type
Ratio	6,166
<b>SUSPENSION</b>	
Front & rear	Laminated leaf springs with shock absorbers and torsion bar type stabiliser
<b>BRAKES</b>	
Service brake	Hydraulic with vacuum servo assistance, dual circuit with antilock brake system
<b>TYRES AND WHEELS</b>	
Tyre / rim size	225 75 R17,5 / 6 x 17,5
<b>STEERING</b>	
Type	Left hand steering, ball nut type with integral hydraulic power booster, super wide span tilt, telescopic steering column with steering lock
<b>ELECTRICAL SYSTEM</b>	
Battery capacity	1 x 12 V, 225 Ah, 1 x 12 V, 92 Ah
<b>FUEL SYSTEM</b>	
Fuel tank capacity	120 lt
<b>PASSENGER CAPACITY</b>	
Seating arrangement	27 + 1 (Std.) / 29 + 1 (Optional)
<b>HEATING AND AIR CONDITIONING SYSTEM</b>	
Type / passenger compartment	SAFKAR 12000 Compact / two compact heating units mounted under left and right rows' seats
<b>STANDARD EQUIPMENT</b>	
Partitions • room mirror • 2 manually operated escape hatches • air ventilation fans • 2 emergency hammers • radio/CD player • digital clock & thermometer • driver coat hanger • roller type • sun visor • swan microphone • carpet on aisle and steps • overhead luggage racks • towing hook • fixed single-glazed side window • rear view mirrors • reflectors • splash aprons • bumpers • luggage lids • wheel stoppers • mud guards • tool set	

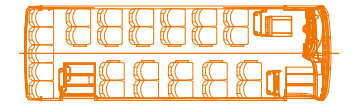
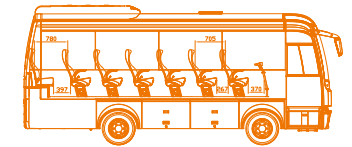
### Main features



ECE-R66, ABS, rear camera



40° climbing capacity





[www.temsa.com](http://www.temsa.com)

Dealer details:

The TEMSA roundel and the TEMSA word mark are registered trademarks of Temsa Global. The information in this publication is accurate as of its publication date. The information herein is subject to change without prior notice. Specifications may differ per country. Consult your sales representative for features and specifications that match your requirements. Copyright © 2010 TEMSA Global. All rights reserved.



Please join us on  
[www.busandcoach.travel](http://www.busandcoach.travel)