

# TECHNICAL SPECIFICATIONS

Bus Body Code AIS 052 and AIS 063 Approved Buses

<b>Engine</b> Description Displacement Engine Type	<b>BS-VI SLT6</b> 3455 cc 4-Cylinder In-line Common Rail Direct Injection with Diesel Turbocharger and Intercooler										
<b>Performance</b> Power (Max.) Torque (Max.)	75 kW @ 2600 rpm 310 Nm @ 1400 - 1600 rpm										
<b>Transmission</b> Gear Box Clutch	Synchromesh Manual 5 - Forward, 1 - Reverse Single Plate Dry Diaphragm type										
<b>Suspension</b>	Semielliptical with Multileaf Springs										
<b>Model Name</b>	<b>Prestige School Bus</b>								<b>S7 School Bus</b>		
<b>Wheel Base ( in mm)</b>	2515	2815	2815	3335	3335	4240	4760	5100	3335	4240	5100
<b>Seating Layout</b>	<b>Seating Capacity</b>										
3 X 3 School Seats	-	-	-	-	-	-	-	-	36+D	47+D	59+D
3 X 2 School Seats	21+D	24+D	24+D	26+D	31+D	41+D	46+D	51+D	30+D	42+D	52+D
2 X 2 High Head Rest	16+D	18+D	18+D	20+D	24+D	32+D	36+D	40+D	22+D	30+D	38+D
2 X 1 Reclining	-	-	-	-	-	-	-	-	15+D	19+D	25+D
<b>No. of Tyres</b>	6+1	4+1	6+1	4+1	6+1	6+1	6 + 1	6+1	6+1	6 + 1	6+1
<b>Tyre Size</b>	7.50X16-16PR			7.50X16-16PR /8.25X16-16PR			8.25X16-16PR	7.50X16-16PR	8.25X16-16PR		
<b>Power Steering</b>	Optional						Yes		Yes		
<b>Brakes</b>	Hydraulic			Hydraulic / Air Brake			Air Brake	Hydraulic / Air Brake	Air Brake		

Disclaimer: The specifications given in the table above may change without any prior notice, as per company policy of the continues improvement of its Products & Service.  
The product photographs used in this brochure are for indicative or reference purpose only. The original product may vary.

- | Higher Fuel Efficiency, Higher Earning | Matchless Reliability, Long Lasting
- | Minimum Maintenance, Maximum Savings