

ASHOK LEYLAND STAG



Engine	'H'-series 4 cylinder 3.84L BS3 Diesel Engine with Turbocharger & Intercooler	
Emission compliance	BS3 with in-line fuel pump	
Maximum Power	120 HP (88 kW) @ 2400 rpm	
Maximum Torque	415 Nm @ 1400 rpm	
Clutch	330 mm Hydraulic clutch actuation with booster	
Transmission	ZF 5 Speed forward Synchronesh gearbox	
Rear Axle	Fully floating single-speed hypoid gear	
Front Axle	Forged 'I'-section Reverse Eliot type steerable	
Frame	Ladder type chassis with bolted cross member	
Suspension	Semi-elliptical multi-leaf with shock absorber at front & rear	
Steering	Integral power steering RHD	
Brakes	Service Brake: Dual circuit full air 's' cam brake	Parking Brake: Spring actuated at rear only

Electricals	Battery: 12 volts 130 Ah Alternator capacity: 65 Amps
Fuel tank	115 Liters
Frame	Ladder type chassis with bolted cross member
Application	City Staff School Tourist

Variants	STAG 1212	STAG 1312
Wheel base (mm)	4900	5200
Front overhang (mm)	1550	1980
Rear overhang (mm)	2940	3120
Overall length (mm)	9420	10300
Overall width (mm)	2350	2350
Turning Circle dia. (M)	18.3 M	19.8 M
Floor Height (mm)	900 (E+2)	900 (E+2)
GVW (kg.)	9,300	10,000
Tyre size	8.25 x 16 - 16 PR	8.25 x 16 - 16 PR
Seating Layout	37+D (2x2) – High Back 40+D (2x2) – Low Back	41+D (2x2) – High Back

High Back



Low Back

