



ASHOK LEYLAND



HAWK

HAWK

Technical information

ENGINE	AL HA6DTI 2N	BRAKE	FULL AIR		
Bore x Stroke	104 x 113mm	Total Braking Area	Front: 1750 sq cm Rear 2395 sq cm		
Max Output	160HP(122kW) @ 2400 rpm	Parking Brake	On rear wheel only		
Fuel Tank Capacity	165 L	ELECTRICAL SYSTEM	24V		
CLUTCH	Hydraulic 380mm dia Valeo clutch	Battery	2 x 12 V. 150 AMP HR		
GEAR BOX	Synchromesh 5 speed OD	Alternator Capacity	55 Amp		
PROPELLER SHAFT	SPL 70; 2 nos. rubber mounted	PERFORMANCE			
REAR AXLE	Fully floating single speed hypoid	Max Geared Speed	98.3 kmph		
Axle Capacity	10.2 ton	Max Gradeability	31% Running; 27% Restart		
Axle Ratio	5.57 : 1	WEIGHTS (Kg)	Front	Rear	Total
Front Axle	Forged 'I' section reverse Elliot	Unladen (Chassis)	2810	1510	4320
Axle Capacity	6 ton	Laden	3870	7130	11000
FRAME	228.6 x 75 x 6.3 mm; 6 nos.	DIMENSIONS	(Chassis) (mm)		
SUSPENSION	Semi elliptic leaf	Wheelbase	4200		
Shock Absorber	Front and Rear	Overhang	Front: 1380 Rear: 2585		
STEERING	Power Assisted LHD	Track	Front: 2012 Rear: 1816		
WHEELS & TYRES		Overall Length and width	L8165, W2580		
Rim Size	B6.6" x 20" - 134 mm offset	Min Ground Clearance	225 (Laden)		
Tyre Size	8.25 x 20 - 14 PR Diagonal ply	Approach/Dep Angle	22 deg/12 deg (laden chassis)		

SEATING LAYOUT Seating Capacity-31+1

