

PROFIT TECHNOLOGY

LEAD THE CHANGE
WITH 1917R(4×2)



Technical Specifications				1917R	
Vehicle Dimensions					
Wheel Base (mm)	5100	5900	5900	6700	
Cabin	Sleeper Cabin	Sleeper Cabin	Sleeper Cabin	Sleeper Cabin	
Loading span (mm)	6185	6985	7400	9580	
Overall Length (mm)	8600	9400	9815	11995	
Overall Width (mm)	2457	2457	2457	2457	
Overall Height (mm) (CBC)	2600	2600	2600	2600	
Front Overhang (mm)	1335	1335	1335	1335	
Rear Overhang (mm)	2165	2165	2580	3960	
Ground Clearance (mm)	275	275	275	275	
Engine	2,0	2.0	2.0	2.0	
Engine Model	4D34i				
Maximum Power, kW	125 kW @ 2500) rpm			
Maximum Torque, Nm	_	520 Nm @ 1200 - 1600 rpm			
No. of cylinders, cc	•	4, 3900			
Emission Standard	Bharat Stage V	I - OBD-2			
Transmission	bilarat otage v	1 000 2			
Gear Box Model & Type	Improved G85	6F+1R Mechanic	al Synchromesh G	ears	
Clutch Type	-	Improved G85, 6F+1R, Mechanical, Synchromesh Gears Single Dry Plate, Hydraulic Control			
Clutch Dia, Wear (mm)		362, 3.6			
Power Take Off	Auxiliary Fitme	nt			
Axle	Auxiliary Fittile				
Front Axle	IF 7.0				
Rear Axle	MS 145				
Rear Axle Ratio	5.57 (S) 6.17 (C	n)			
Chassis Frame & Suspension	3.37 (3) 0.17 (0) 			
Frame Section (D X W X T) mm	274 x 70 x 7				
Front Suspension	Multileaf Spring	n			
Rear Suspension	Multileaf Spring	_			
Anti-roll Bar	Standard*	9			
Brakes	Standard				
Service Brake	Droumatic Foo	at Operated Duel I	ing with ABC		
		Pneumatic, Foot Operated, Dual Line with ABS Spring Actuated with Hand Brake Valve @ Cab			
Parking Brake	· -	a with Hand Brake	e valve @ Cab		
Front Brake Size (mm) & Type	Ø 410 drum				
Rear Brake Size (mm) & Type	Ø 410 drum				
Steering Chapting Time	Undraulia David	A : - t - d			
Steering Type	Hydraulic Powe	er Assisted			
Fuel & Electrical System	0151 (000)	2151 /2001	0151 /0001	7601 /7101 /Dual Tauls)	
Fuel Tank / Filling Capacity	215L/200L	215L/200L	215L/200L	760L/710L (Dual Tank)	
Adblue Tank / Filling Capacity	43L/36L	43L/36L	43L/36L	43L/36L	
Battery Capacity	75Ah/100Ah(H	AP)			
Voltage	24V				
Performance	E E7 DAD .01 0	00/ 6 17 DAD 00	60/		
Maximum Gradeability %		5.57 RAR - 21.2%, 6.17 RAR - 23.6% 80 kmph & 60 kmph for tankers			
Maximum Geared Speed kmph		-	10.2	22.6	
TCD (m)	17.3 m	19.3 m	19.3 m	22.6 m	
Tyres	005/00555 /=	-1 F.C =	- III:		
Pattern & Size	·	295/90R20 (Fuel Efficient Low Rolling Resistance Tyres), 295/80R22.5 (optional)			
Weight					
Grace Vahiala Waight - GVW	19500 kge				

18500 kgs

Gross Vehicle Weight - GVW

^{*}For selected variant. For latest information, please contact the nearest dealership