



LEAD THE CHANGE
WITH 2823R(6×2)



a					
	Wheel Base (mm)	5175	5775	6375	
	Cabin	Sleeper	Sleeper	Sleeper	Compact Sleeper
	Loading Span (ft)/	24ft	28ft	31ft	32ft
	Loadbody cpc (Cu.m)	0000	44000	44000	44000
	Overall Length (mm)	9892	11092	11992	11992
	Overall Width (mm)	2490	2490	2490	2490
	Overall Height (mm) (CBC)	2849	2942	2849	2849
	Front Overhang (mm)	1485	1485	1485	1485
	Rear Overhang (mm)	2557	3157	3457	3457
_	Ground Clearance (mm)	226	226	226	226
En	gine - Canina Madal	OMOOC			
	Engine Model	OM926			
	Maximum Power, KW	180Kw @2200 rpm			
	Maximum Torque, Nm	850 Nm @ 1200 - 1600 rpm			
	No. of Cylinders, CC	6, 7200			
Torr	Emission Std	Bharat Stage VI			
Iľa					
	Clutch Type	Improved G85, 6F+1R, Mechanical, Synchromesh Gears Single Dry Plate, Hydraulic Control			
	Clutch Dia, (mm)	395, 3.5 mm			
Ax		393, 3.3 11111			
	Front Axle	IF 7.0			
	Rear Axle	RA 1:IR440-11 & RA2: IT- 1	10		
	RAR*	5.875			
Ch	assis Frame & Suspension	0.010			
0	•	Frame Section (D X W X T) (mm) 284 x 70 x 7			
	Front Suspension	Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers			
	Rear Suspension	Balancer Type Semi-Elliptical Leaf Spring			
		Front: Standard, Rear ap-			
	Anti-Roll Bar	plicable for: Hazards Goods	Front: Standard, Rear applicable for: High Centre	Front: Standard, Rear applicable for: High Centre	Front: Standard, Rear applicable for: High Centre
		Pack (HGP) & High Centre of Gravity (HCG)	of Gravity (HCG)	of Gravity (HCG)	of Gravity (HCG)
Br:	akes	or Gravity (FICG)			
Die	Service Brake	Proumatic Foot Operator	1 Dual Line with ARS		
	Parking Brake	Pneumatic, Foot Operated, Dual Line with ABS Pneumatically Operated Hand Control Valve			
	Front Axle Brake	Ø 410 drum			
		Ø 410 drum			
61	Rear Axle Brake	W 410 didili			
310	Steering Steering Type Hydraulic Power Assisted				
Eur	Fuel Tank & Electricals				
I U	Firel Tank /				
	Filling Capacity*	380L/355L & 200L/185L (Po	OL tanker)		
	Adblue Tank	60L/51L			
	Battery Capacity	120AH (Std) / 130AH (For	HAP)		
	Voltage	24V	,		
Pe	rformance				
	Maximum Gradeability %	23.50%			
	Maximum Geared Speed kmph	80 kmph (std)/60 kmph(P	OL tanker)		
	TCD*	18.7m	21.6m	22.5m	22.5m
Tv	res (Size, Pattern)				
- 3	Radial Tyres (Rib & Lug Pattern - 11R20 or 295/90R20)				
	Pattern and Size	Tubeless Tyres (All Wheel	Pattern - 295/80R22.5)	•	
		Tubeless Tyres (Rib & Lug	Pattern - 295/80R22.5)		
We	iaht				

Gross Vehicle Weight - GVW(kgs) 28000 kgs (Tubeless Tyres)/ 27960 Kgs (Radial Tyres)

Dealer Stamp