

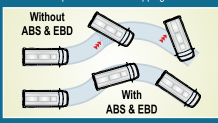




VARIANTS	ECO	LUXURY
Openable windows with increased height	4	4
New Decals	4	4
New Mud Flap	4	4
Improved Wiper Blades	4	4
Black Bezel Headlamps	4	4
Cello Bubble Sheet Floor	4	4
Seat Upholstery with New Colours	4	4
High Back Seat	4	4
Recliner Seat	X	4
Air Conditioner	Х	4
Molded Roof	Х	4
Power windows	Х	4
USB Charging Points for Mobile (Each row)	X	4

ABS with EBD ----

The Traveller Variants now come with Anti-Lock braking System(ABS) with Electronic Brake-force Distribution (EBD) for best in class safety. The ABS prevents wheels from locking when braking on a slippery or winding road. The EBD ensures brake force distribution taking into account the load on each of the wheels and helps to shorten the stopping distance.



PIONEERING MANY FIRSTS IN ITS CATEGORY



Mercedes derived, Highly Powerful and fuel efficient FM 2.6 CR Engine



Synchromesh G-28 Gear Box for Effortless Gear Shifting



Monocoque body ensures total safety and car like ride quality



Long Life Rust Protection and Robotic Top Coat for Paint Gloss Retention



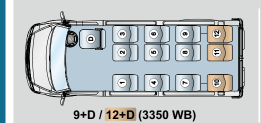
Twin Blower AC for uniform and better climate control (optional)

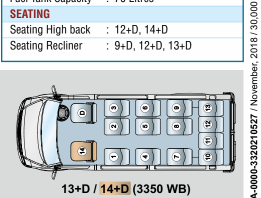


Luxurious high back Recliner seats with Armrest [optional]

EMGINE : FM 2.6 CR Emission : BS-IV Type : 4 Cylinder, Common Rail Displacement : 2596cc Max Power : 67 kW (90 hp) @ 2800rpm Max Torque : 250 Nm @ 1400-2400 rpm TRANSMISSION Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid : Merender (Reverse Elliot Type) SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Rear : Semi alliptical leaf springs Wind RAW : 17		TECHNICAL SF	PECIFICATIONS	
Type : 4 Cylinder, Common Rail Displacement : 2596cc Max Power : 67 kW (90 hp) @ 2800rpm Max Torque : 250 Nm @ 1400-2400 rpm TRANSMISSION Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Vac Belliot Common Rail Vac Belliot Common Rail	ENGINE	: FM 2.6 CR	BRAKES	
Displacement : 2596cc Max Power : 67 kW (90 hp) @ 2800rpm Max Torque : 250 Nm @ 1400-2400 rpm TRANSMISSION Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Front Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar	Emission	: BS-IV	Type : H	
Max Power : 67 kW (90 hp) @ 2800rpm Max Torque : 250 Nm @ 1400-2400 rpm TRANSMISSION Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Front : Semi elliptical leaf springs WEIGHTS (kg) Max FAW : 15	Туре	: 4 Cylinder, Common Rail	I I	
Max Fower : 67 kW (90 lip) @ 2000lplil Max Torque : 250 Nm @ 1400-2400 rpm Transmission Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Max Torque : 250 Nm @ 1400-2400 rpm Rear : D Parking : M DIMENSIONS (mm) Wheel base : 33 Overall Length : 54 Overall Height : 29 Overhang Front : 90 Overhang Rear : 11 Ground Clearance : 22 WEIGHTS (kg) Max FAW : 11	Displacement	: 2596cc		
TRANSMISSION Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Rear : 2D Parking : M DIMENSIONS (mm) Wheel base : 33 Overall Length : 54 Overall Height : 29 Overhang Front : 90 Overhang Rear : 11 Ground Clearance : 22 WEIGHTS (kg) Max FAW : 11	Max Power	: 67 kW (90 hp) @ 2800rpm	1	
Type : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Parking : M DIMENSIONS (mm) Wheel base : 33 Overall Length : 54 Overall Height : 29 Overhang Front : 90 Overhang Rear : 11 Ground Clearance : 21 WEIGHTS (kg) Max FAW : 11	Max Torque	: 250 Nm @ 1400-2400 rpm		
No of gears : Synchromesh No of gears : 5 Forward, 1 Reverse (5th Gear Overdrive) MAXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid : 29 SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar DIMENSIONS (mm) Wheel base : 33 Overall Length : 56 Overall Width : 19 Overhang Front : 99 Overhang Rear : 11 Ground Clearance : 21 WEIGHTS (kg) Max FAW : 11	TRANSMISSION			
AXLES Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid : 20 SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar : 11 Wheel base : 33 Overall Length : 54 Overall Width : 19 Overlang Front : 90 Overhang Rear : 11 Ground Clearance : 21 WEIGHTS (kg) Max FAW : 11	Туре	: Synchromesh		
Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid : Suspension Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar : Dead Rigid, I-Beam (Reverse Elliot Type) Overall Length : 54 Overall Height : 28 Overhang Front : 90 Overhang Rear : 11 Ground Clearance : 22 WEIGHTS (kg) Max FAW : 11				
Front : Dead Rigid, I-Beam (Reverse Elliot Type) Rear : Live Rigid Overall Height : 29 SUSPENSION Overhang Front : 90 Overhang Rear : 1 Overhang Rear : 1 Ground Clearance : 2 WEIGHTS (kg) Max FAW : 11				
Rear : Live Rigid Overlang Front : 90 SUSPENSION : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Overlang Reward : 11 Ground Clearance : 21 WEIGHTS (kg) Max FAW : 11	AXLES			
Rear : Live Rigid Overhang Front : 90 SUSPENSION Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Overhang Front : 90 Overhang Rear : 1: Ground Clearance : 2: WEIGHTS (kg) Max FAW : 1:				
SUSPENSION Front Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Overhang Rear : 1: Ground Clearance : 2: WEIGHTS (kg) Max FAW : 1:	(Reverse Elliot Type)			
Front : Semi elliptical leaf springs with hydraulic shock absorbers and anti roll bar Ground Clearance : 2: WEIGHTS (kg) Max FAW : 1:	Rear	: Live Rigid		
with hydraulic shock absorbers and anti roll bar WEIGHTS (kg) Max FAW : 13	SUSPENSION			
absorbers and anti roll bar Max FAW : 17	Front	: Semi elliptical leaf springs		
Wax 17/VV			WEIGHTS (kg)	
Rear : Semi alliptical leaf springs Max RAW 10		absorbers and anti roll bar	Max FAW : 17	
i viax ii vii i i i i i i i i i i i i i i i i	Rear	: Semi alliptical leaf springs	Max RAW : 19	
with hydraulic shock Absorbers Max GVW : 30			Max GVW : 30	
Fuel lank Capacity : 70	Ot a min n		Fuel Tank Capacity : 70	
Steering : Mechanical / Power Steering (Optional) SEATING	Steering			
Turning Radius (m) : 6.5	Turning Radius (m)			
Wheels & Tyres : 215/75 R 15" Seating Recliner : 9-	. , ,		Seating Recliner : 9-	

3	ECIFICATION	A:	3
	BRAKES		
	Туре	:	Hydraulic, Dual circuit, vacuum assisted ABS with EBD
า า	Front	:	4 - Piston, ventilated, disc brakes with wear indicator
-	Rear	:	Drum Brakes
	Parking	:	Mechanical on rear wheels
-	DIMENSIONS (mm)		
	Wheel base	:	3350
	Overall Length	:	5415
	Overall Width	:	1900
	Overall Height	:	2550
	Overhang Front	:	900
	Overhang Rear		1165
	Ground Clearance	:	210
	WEIGHTS (kg)		
	Max FAW	:	1730
	Max RAW	:	1940
	Max GVW	:	3670
-	Fuel Tank Capacity	:	70 Litres
	SEATING		
	Seating High back	:	12+D, 14+D
	Seating Recliner	:	9+D, 12+D, 13+D





Authorised Dealer :

FORCE MOTORS LIMITED

CIN L34102PN1958PLC011172 Mumbai - Pune Road, Akurdi, Pune 411 035. INDIA www.forcemotors.com | Toll Free: 1800 2335 000 NOTE: On account of continuous Research and Development, specifications are subject to change. The data included herein is to be regarded as approximate. Accessories shown may not necessarily be part of standard equipment.



