

TECHNICAL SPECIFICATIONS	1017 SCHOOL FULLY BUILT	
TYPE	NON AC	AC
	Eng	ine
Model	4D34i	
Maximum Power, kW	125 kW @ 2500 rpm	
Maximum Torque, Nm	520Nm @ 1500rpm	
No. of Cylinder, Displacement	4 cylinder, 3907CC	
Emission Compliance	Bharat Stage VI - OBD-2	
AC Compressor		TM31 / TM43
	Gearbox	
Gearbox Model & Type	MO36, 6 Speed Mechanical, Synchromesh	
Clutch Type	Organic, Single dry plate,	
Clutch Diameter (mm)	330mm	
Front Avia Madal Type	Axle IF3.6	
Front Axle Model, Type	DANA S 130	
Rear Axle Model, Type		
Rear Axle Ratio	4.56 Chassis Frame & Suspension	
Frame Section (HxWxT) (mm)	228 x 80 x 6	
Suspension	Parabolic suspession with anti roll bar & double acting telescopic shock absorbers at front and	
Сизреплон	Brakes & Tyres	
Service Brake	Dual Circuit, full air	
Praking Brake	Spring Actuated with Hand Brake Valve	
Auxillary Brake	Exhaust Brake	
Tyre Size	235/75 R 17.5 tubeless tyres	
.,,	Stee	
Steering type	Power Steering, ad	justable and tiltable
	Fuel Tank & Electricals	
Fuel Tank/Filling Capacity	171L / 160L	
Adblue Tank/Filling Capacity	43L / 36L	
Voltage	24V	
Battery Capacity	2x12V, 75Ah	2x12V, 120Ah
	Dimensio	ons (mm)
Wheel Base	5300	5300
Overall Length	9815	9815
Overall Width	2350	2350
Overall Height	2950	3150
Front Overhang	1335	1335
Rear Overhang	3180	3180
Minimum Ground Clearance	192	192
	Wei	ight
Gross Vehicle Weight	10600kg	
Soat canacity I awayt turns	Body Features	
Seat capacity, Layout, type	49+1+D, 3x2 Bench seat & 39+1+D 2x2 HHR seats Marine grade plywood, Anti-skid vinyl top layer	
Floor	iviatitie grade piywood,	AHU-SKIU VIHYI LUP IAYEI
		In audient Description
Passenger door	In-swing, Manual, Pneumatic(Optional*)	In-swing, Pneumatic
Passenger door Windows	In-swing, Manual, Pneumatic(Optional*) Sliding Glass	Fixed glass
Passenger door Windows Emergency exit	In-swing, Manual, Pneumatic(Optional*) Sliding Glass Door at r	Fixed glass ear RHS
Passenger door Windows Emergency exit Emergency kit	In-swing, Manual, Pneumatic(Optional*) Sliding Glass Door at r	Fixed glass ear RHS er, First-Aid kit
Floor Passenger door Windows Emergency exit Emergency kit Hatrack	In-swing, Manual, Pneumatic(Optional*) Sliding Glass Door at r Fire extinguish Tubular Hatrack	Fixed glass ear RHS er, First-Aid kit Modular, Grill type (Free flow AC)
Passenger door Windows Emergency exit Emergency kit	In-swing, Manual, Pneumatic(Optional*) Sliding Glass Door at r	Fixed glass ear RHS er, First-Aid kit Modular, Grill type (Free flow AC)