

Trax Ka Wada Kamai Jyada





TRAX - Now with AC Attractive Style, Superior Comfort







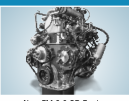








SALIENT FEATURES







Modern Dual AC Technology



Unbeatable Space and Comfort



Attractive Driver Cockpit



New Front Grill



Attractive Side Graphics



New Stepney Cover



New Rear Bumper



Dual Tone Interiors



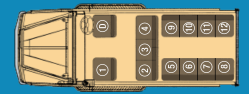
Moulded Roof Lining



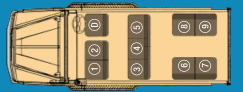
Bottle Holder



Magazine Pouch



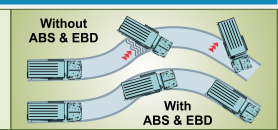
Seating Capacity: 12 + D



Seating Capacity: 9 + D

ABS with EBD Optional

The Trax Variants now available 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.



TECHNICAL SPECIFICATIONS

rechnical Specifications			
ENGINE		BRAKES	
Model	: FM 2.6 CR	Service Brakes	: Hydraulic, Dual Circuit, Vacuum Assisted, (ABS with EBD) optional
Туре	: 4 Cylinder, Common Rail		
Emission Compliance	: BS-IV	Front	: Disc Brakes
Displacement	: 2596 cc	Rear	: Drum Brakes with LSV
Max. Output	: 63 kW (85hp)@3200rpm	Parking Brake	: Mechanical on rear
Max. Torque	: 230 Nm @ 1400-2400 rpm		wheels
		WHEELS & TYRES	
TRANSMISSION		Size	: 7.00 R15
Туре	: Synchromesh	DIMENSIONS (mm.)	
No. of Gears	: 5 Forward & 1 Reverse	Wheel Base	: 3050
AXLES		Overall Length	: 4832
Front	: Independent	Overall Width	: 1790
Rear	: Live Rigid	Overall Height	: 2055
SUSPENSION	. Live ragiu	Overhang Front	: 707
0001 2.1101011		Overhang Rear	: 1075
Front	: Independent with Solid torsion bar, hydraulic telescopic shock absorbers and anti roll	Ground Clearance	: 210
		Fuel Tank Capacity	: 60 Litres
		WEIGHTS (kg.)	
Rear	bar : Semi Elliptical Two Stage Leaf springs with hydraulic telescopic shock absorbers	Max. Permissible FAW	: 1090
		Max. Permissible RAW	: 2010
		Max. Permissible GVW	: 3100
		SEATING CAPACITY	: 9+D, 12 + D
STEERING		NOTE : On account of continu	LIQUE Research and Development
Туре	: Power Steering	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.	
Turning Radius	: 7.0 metres		

FORCE MOTORS LIMITED

CIN L34102PN1958PLC011172 Mumbai - Pune Road, Akurdi, Pune 411 035. INDIA

Visit us at: www.forcemotors.com

Toll Free No.: 1800 2335 000

Authorised Dealer:

A-0000-332-21-530 / February, 2018 / 25,000