



## ACE CNG 2.0



KE SAATH PROFIT BADHAO AUR LAMBI RANGE PAO

A reliable partner for longer journeys

2 520 mm (8ft 2in)



Long Load Body

LEAF SPRING SUSPENSION



Better Loadability

**2 CYLINDER ENGINE** 



**Better Fuel Efficiency** 

70 L CNG + 5 L
PETROL CAPACITY



Longer Range

ARM REST AND
COMFORTABLE BUCKET SEAT



**Extra Comfort** 

## **TATA MOTORS**

Connecting Aspirations



SPECIFICATIONS	
Engine Description	4 stroke, Water Cooled, Multipoint Gas Injection, Dedicated CNG Engine
Engine Capacity	694 cc Bi-Fuel (CNG + Petrol) (275 MPFI BI-FUEL04)
Max Engine Output	Petrol: 22 kW (29.5 hp) @ 4 000 r/min CNG : 18.3 kW (24.5 hp) @ 4 000 r/min
Max. Torque	Petrol : 55 Nm @ 2 500 r/min CNG Made - 49 Nm @ 2500 r/min
Max Gradeability	27.5 % (CNG mode) 34.5 % (Petrol Mode)
Gearbox	GBS 65- 5/6.31
Clutch	Single plate dry friction diaphragm type
Steering	Manual. 27.9-30.4 (variable ratio); 380 mm diameter
Max Speed	70 kmph
Brakes	Front - Disc brakes; Rear - Drum brakes
Suspension Front	Rigid Axle with Parabolic Leaf Spring
Suspension Rear	Live Axle with semi-elliptical Leaf Spring
Tyres	145 R12 LT 8PR RADIAL (Tubeless Type)
Fuel Tank Capacity	CNG: 70L (12 kg) + PETROL SL
Dimensions (mm)	
Length	4 075 mm
Width	1 500 mm
Height	1 840 mm
Wheelbase	2 250 mm
Ground Clearance	160 mm
Cargo Box Dimensions	2 520 mm x 1 490 mm x 300 mm
Min TCR	4 625 mm
Weight (kg)	
Max GVW	1 630 kg
Kerb Weight	990 kg
Payload	640 kg
Seats	D+1
Warranty	2 Year / 72 000 km









DRIVE LONGER, DRIVE SMARTER



**FRUITS AND** VEGETABLES -**CRATES** 



MILK CANS



CEMENT BAGS



FOOD GRAINS



WATER BOTTLES



**FMCG** 



WHITE GOODS



The illustrations and photographs may show accessories and items of optional equipment which are not part of the standard specifications. Due to printing processes, colours may vary slightly from those shown. All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement. Terms & conditions apply.

ENHANCED MILEAGE