

for immediate use

## PRODUCT NOTE

### Tata Ace Pro Bi-fuel

Introducing the Tata Ace Pro, a solution for profitable last-mile delivery. Built on a unique modular architecture, it maximises customers' daily delivery capacity while minimising operational costs, offering a high earning potential. The Ace Pro's smart connectivity features enable real-time delivery tracking and route optimisation, helping fleet owners serve more customers and increase their daily earnings. Its versatile design and multiple fuel options ensure customers stay profitable across diverse delivery routes and operating conditions.

The Tata Ace Pro Bi-fuel is the ideal partner for cost-effective last-mile deliveries, combining the economic advantage of CNG with the reliability of petrol. This mini truck can efficiently handle high-volume goods in a single trip, maximising customer's earnings per route. The car-like interiors and ergonomic seating ensure comfort during long delivery hours, while advanced driver assistance features help navigate busy urban streets safely. By reducing fuel costs and enabling faster deliveries, the Ace Pro Bi-fuel helps fleet owners achieve higher profits while meeting the growing demands of the last-mile operations.

#### USPs:

- Best-in-class Total Cost of Operation with highest payload (750kg) and 6.5ft deck length
- First-in-the-segment to meet passive safety AIS096 full frontal impact protection
- Best-in-class CNG safety with intelligent gasoline and CNG fuel management
- 7" infotainment with Bluetooth connectivity with rear-view camera, Reverse parking assistance system (RPAS)
- Fleet Edge app with 31 Connected vehicle features, with 10+ unique features and FOTA for seamless upgrades
- ADAS Feature with Lane Departure Warning System (LDWS), Frontal collision warning (FCW), Pedestrian collision warning (PCW), Cross Traffic Alert (CTA)
- Gear Shift Advisor for enhancing fuel efficiency

**Applications:** FMCG, FMCD, beverages, courier and e-commerce

#### Technical Specifications:

Parameter	Description
GVW (kg)	1535
Wheel Base (mm)	1800
Overall Length x width (mm)	3560x1497
Seating capacity	Driver + 1
Tyres	145R12
Brakes	Disc brake in the front and Drum brake at the rear
Suspension	Independent, McPherson strut at front, Independent, semi trailing arm at rear
Steering	Mechanical steering (Rack & Pinion)
PERFORMANCE	
Max. Speed	55 kmph
Engine	
Engine	2 Cyl. 694cc engine
Max Power	25.6hp
Max Torque	51Nm
Type of Fuel	CNG and Petrol