



Ready for the Road, Ready for Business.



ACE HIGH DECK

ACE HIGH DECK - THE IDEAL BUSINESS PARTNER

Now when you choose TATA ACE, India's first and favourite mini-truck, you also choose to start earning from day one.

The advantages of TATA ACE – High Deck version

Ready for Business: With a high deck body already in place, you can take your TATA ACE straight to work. Now save time and increase your profit from the very beginning.

Quality: A sophisticated manufacturing process and the use of high-quality corrugated steel sheet (20 gauge thickness) ensure that the trusted quality of Tata Motors is retained even in the high deck body.

Finance: Your vehicle finance also includes the cost of the high deck body, thus reducing the initial investment.

Reliability: Now not just your vehicle, but also your high deck body stays protected under our standard-warranty of 12 months/36,000 km. This is supported by 1100 service outlets and 24-hr toll-free helpline (1800 209 7979).

Savings: The high deck body comes at a very economical price, helping you save big right from the time of purchase.

About TATA ACE

TATA ACE is India's first and favourite mini-truck which comes in two versions - HT & EX. It is economical, maintenance-free and fuel-efficient with a robust & reliable diesel engine. While its high ground clearance and high loading capacity add to its performance, its unique design ensures superior style and comfort. With more than 10 lakh vehicles on the road, TATA ACE is the highest selling mini-truck in India for the last 7 years. Are you ready to join the club?







SPECIFICATIONS

ACE HT & ACE EX HIGH DECK BS III & BS IV					
	TATA ACE HT HIGH DECK	TATA ACE EX HIGH DECK		TATA ACE HT HIGH DECK	TATA ACE EX HIGH DECK
ENGINE			WHEELS & TYRES		
Model	Tata 275 IDI Diesel BS III & BS IV		Tyres	145 R12 LT	155 R13 LT
Туре	4 stroke, naturally aspirated, indirect injection diesel engine			8 PR Radial	8 PR Radial
Max Output	16 HP @ 3200 rpm		DIMENSIONS (in mm)		
Max Torque	3.8 mkg @ 2000 rpm		Length	3800	3800
Displacement	702 cc		Width	1500	1500
CLUTCH			Height	2344	2360
Туре	Single plate dry friction diaphragm type		Wheelbase	2100	2100
GEARBOX Type	GBS G65-4/6.31	GBS G65-5/5.27	Track Front	1300	1300
турс	4 speed	5 speed	Track Rear	1320	1320
	synchromesh on all	synchromesh on all	Cargo Box Length	2140	2140
	forward gears. Sliding mesh for reverse gear.	forward gears. Sliding mesh for reverse gear.	Cargo Box Width	1430	1430
STEERING			Cargo Box Height	1650	1650
	Mechanical, variable ratio (20.5 to 24.5),		Min Turning Circle Dia (m)	8.6	8.6
380 mm dia			FUEL TANK		
BRAKES	Dual circuit hydraulically activated		Capacity	30 litres	30 litres
Type Front	Disc brakes		PERFORMANCE		
Rear	Drum brakes (200 mm dia x 30 mm)		Max Speed	60 kmph	70 kmph
Parking Brake	Cable operated mechanical linkages acting		Max Gradeability	22%	21%
on rear wheels			WEIGHT		
SUSPENSION Front	Rigid axle with parabolic leaf spring		Max GVW	1550 kg	
Rear	Live axle with parabolic leaf spring		Kerb Weight	945 kg	
Shock Absorber	Hydraulic double acting telescopic type		Seating Capacity	Driver + 1	

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.







