



# SUCCEED IN BUSINESS. BECOME THE KING.

TATA LPT 1613 King. Now in Bangladesh.





Lowest Unladen Weight - More Payload

Reliable Aggregates

Anti-lock Braking System POWER OF

Radial Tyres







The LPT 1613 KING range is here to drive your business forward. With outstanding performance and reliability, the KING is set to become the backbone of your operations. Enjoy consistently high mileage and get the profits you deserve. Choose from multiple wheelbase and body options to carry higher loads in less trips for higher earnings.

Steer your business to success with the LPT 1613 KING range.

Read on to know why LPT 1613 KING is a valuable asset for every owner.

## TATA LPT 1613 KING

# TATA BRANDED RANGE OF PROVEN AND TRUSTED ENGINES



TATA 697 TC/IC BS-III Common Rail

	Features	Benefits	
	Common Rail Fuel Injection	<ul> <li>Best in class Fuel Economy</li> <li>Superior Acceleration</li> <li>Better Driveability</li> <li>Lower trip times, Lower TCO and Higher Earnings</li> </ul>	
	Flatter Torque Curve	<ul> <li>Lesser No. of Gear Shifts, Fatigueless Driving, More No. of Trips</li> </ul>	
	Venturi Combo oil filter	• Lower Maintenance Cost	
	TATA 697 TCIC BS-III	<ul><li>High Resale Value</li><li>Best in Class Durability and Reliability</li></ul>	



#### Multiple Applications:





Parcel & Courier

















#### Other Applications:

Fruits & Vegetables, Fisheries, Milk & Edible Oil Tankers, Water Tankers, Garbage Compactors, Marbles & Tiles, Paper, Industrial Coils & Cables, Pipes & Rods, Plastic Goods, Reefers, CNG Caskets, Cotton & Hosiery, Timber, Sugarcane, Hook Loaders, Sewer Cleaners, Road Sweepers.



## TATA LPT 1613 KING

		LPT 1613 KING
Engine	Model No. of Cylinders Max. Engine Output Max. Torque Engine Capacity	Tata 697 (TCIC) BSIII 6 Cylinders 130 HP at 2400 rpm 490 Nm at 1400-1800 rpm 5675 cc
Clutch	Type Size	Single Plate (Dry Friction) Type with Organic Lining 352 mm
Gearbox	Model No. of Gears	GBS 600 (0D 7.61) 6 Forward & 1 Reverse
Front Axle	Туре	Extra Heavy Duty, Forged I Beam, Reverse Elliot Type
Rear Axle	Model Ratio	RA 109RR Single Reduction, Extra Heavy Duty, Hypoid Gears, Fully Floating Axle Shafts 41/7 (5.86:1)
Steering	Туре	Hydraulic Power-assisted Steering
Brakes	Service Brake Parking Brake	Dual Circuit, Full Air S-Cam Brake System with ABS Spring-actuated Parking Brake acting on Rear Wheels
Frame	Type Dimensions (mm)	Ladder Type, Heavy Duty Frame with Rivete /Bolted Cross Members 223 x 60 x 7
Suspension	Туре	Semi-elliptical Leaf Spring
Wheels & Tyres	Type No. of Wheels	10 R 20 - 16 PR (Radial Tyres) Front - 2, Rear - 4, Spare - 1
Fuel Tank	Capacity	220 ltrs
Performance	Max. Geared Speed in Top Gear Max. Gradeability in 1st Gear	80 kmph 28% (for 48 WB)



## Benifits of LPT 1613 King



#### Your Choice for Your Business

Choose from the LPT 1613 King configurations, and multiple payload and body options to suit your business needs.



#### Better performance

Backed by Tata Motors' engineering, the LPT 1613 King provides better performance through a combination of advanced cabin technology, radial tyres and better ground clearance.







#### **Lower Operation & Maintenance Costs**

Minimise your operating costs, thanks to higher fuel efficiency and a longer tyre life - a result of our proven & efficient driveline and advanced vehicle engineering.

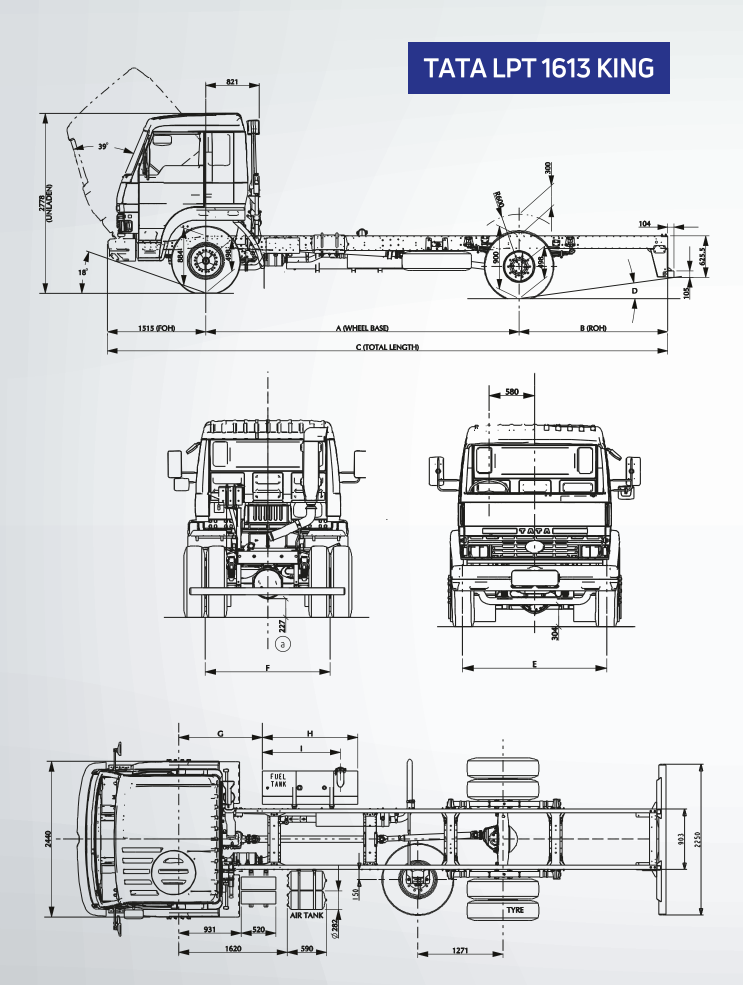
Also enjoy low maintenance and spares costs along with a hassle-free maintenance experience, thanks to Nitol Motors Limited's 700+ strong spare parts network and 61 authorised service centres.



### Smooth running for higher revenue

With higher top speeds and longer service intervals of our KING range, you enjoy lower downtimes and faster deliveries.













CAUTION: Accessories shown in the picture or elsewhere do not constitute standard fitment. The specifications are merely indicative. Due to continuous product improvements, these specifications are liable to change without notice.

