



In the highly competitive mining and construction industry, having the right kind of vehicle gives you the edge to stay ahead. Now Tata Motors offers you a new generation tipper that's just what you need for your business.

Introducing Tata LPK 1613 HYMILER, the tipper that combines high performance with high fuel efficiency. While its performance significantly reduces your downtime, its fuel efficiency ensures valuable savings for you.

Read on to discover the unmatched benefits of Tata LPK 1613 HYMILER.



Increased gradeability of 26%

Performance-enhancing features



Tata 697 TCIC BSIII Engine

A 136 HP engine, with optimised power, gives higher torque at lower rpm, to ensure higher fuel efficiency in every trip.



Bigger Clutch

More friction area (352 mm dia clutch), for transferring higher engine power and torque to the driveline. It also increases life of the clutch assembly and reduces maintenance costs.



Heavy Duty Gearbox

Proven Tata G-600 gearbox ensures optimum gear ratios for improved efficiency and smoother gear shift resulting in increased driving comfort.



Heavy Duty Tata RA 109 RX Axle

It has a wider cross-section beam and stronger axles, to ensure better life and enhanced load bearing capacity.





Technical Specifications

ENGINE			
Model	697 TCIC BS III		
Max. Engine Output	136 HP at 2400 rpm		
Max. Torque	490 Nm at 1400 rpm		
CLUTCH			
Туре	Single Plate Dry Friction Pull Type		
Size	352 mm		
GEARBOX			
Model	TATA G - 600 FGR 8.47		
No. of Gears	6 Forward, 1 Reverse		
REAR AXLE			
Model	TATA RA - 109RX		
Ratio	5.86: 1 (41/7)		
FRONT AXLE	Heavy Duty Forged I Beam, Reverse Elliot Type		
STEERING			
Туре	Hydraulic-assisted Power Steering		
Ratio	20.2:1		
BRAKES			
Service Brake	Fully Duplicated, Full Air S-Cam Brake System		
FRAME	Ladder Type Heavy Duty Frame with rivetted / bolted cross members. Side members are of Channel Section. Frame: 285 x 65 x 7 mm; Frame Width: 888 mm		
SUSPENSION	Semi-elliptical Leaf Spring at Front and Rear		
WHEELS & TYRES			
Tyres	10.00 x 20 -16 PR Diagonal Ply		
FUEL TANK			
Capacity	150 litres for 32 WB, 160 litres for 36 WB		

AB / COWL	All-steel Full Forward Control Driver's Cab / Cowl and Fully Built Options		
LECTRICAL SYSTEMS			
System Voltage	24 Volts		
Alternator Capacity	55-65 Amps		
ERFORMANCE			
Max. Speed	79 kmph		
Gradeability	26%		
Wheel Base (mm)	3225	3625	4225
Min. Turning Circle	6550	7250	
Radius (mm)			

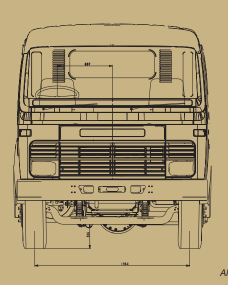
VEIGHT (ka)	
Overall Length	36 WB 6100 (1290 ROH)
Front Overhang	1336
Max. Width	2434
Track Rear	1814
Track Front	1964

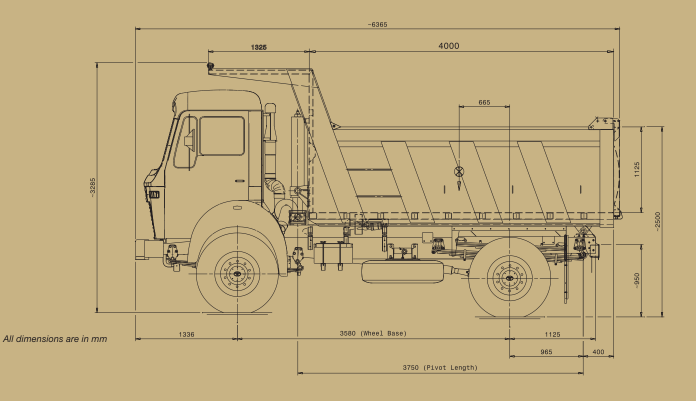
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Max. Per GVW	1620

FAVV	6000	
RAW	10200	

BODY OPTIONS			
Wheel Base (mm)	3225	3625	4225
Body Size	4.5 Cum Box	8.5 Cum,	10 Cum Box /
		6.5 Cum Box /	Drop Side Body
		6 Cum Scoop	













(Annual Maintenance Contract Facility Available)

Customer Assistance centre at Toll-free 18002097979



TATA MOTORS

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CAUTION: Do not weld or drill on the chassis frame. Indicative specifications for reference only. Contents are subject to change without notice. Body capacity depends upon the density of material. For optimum performance, load within stipulated GVW.