

PRIMA 3338.K

www.tatamotors.com



Prima 3338.K

SPECIFICATIONS

Model	Prima 3338.K (C)	Chassis (mm)	320X90X8
Drive	8x4	Front Suspension	Parabolic- 20T
Max GCW (Kg)	33000	Rear Suspension	48T- Two Spring balance beam bogie with semi elliptic multi leaf rubber mounted springs, torque rods and v rods at rear
Max. FAW (Kg)	15000	Tyre size	12R24 - Construction
Max. Raw (Kg)	18000	Ground Clearance (mm)	358
Tare Weight (CBC)	11200	Wheel base (mm)	5250
Engine Type	CUMMINS 8.9L ISLe 375 Euro-III	TCD (mm)	22274
Max power	370 BHP @ 2100 rpm	Vehicle Overall Length (wt. Body) (mm)	8488 (CBC)
Max torque	1550 Nm at 1200-1400 rpm	Vehicle Overall Width (wt. Body) (mm)	2580
Clutch	Pneumatic assisted 430 mm Organic	Overall Height (wt. Body) (mm)	3486
Gear box	Eaton ES15409-DD 9 Speed	Max.Greadability @ 1st Gear	42%
Crawler	14.39	Top Speed	85 KMPH
FGR	10.04	Suitable Body Options	15 CuM - Box
TGR	1	Fuel Tank	260 L Rectangular Shape
Reverse	14.41		
Rear Axle	RA 210 HRT		
RAR	5.246		
Front axle	I Beam - 7.5T X 2		
Brake Type	Full Air Dual circuit - S Cam with ABS & Auto Slack Adjuster		
Auxillary Braking System	Engine Level Jake Brake		

TATA MOTORS LIMITED

International Business,
A Block, Shivsagar Estate, Dr A B Road, Worli,
Mumbai 400018. India.
Tel : 91 22 67577200, Fax : 91 22 67577225
Website: www.tatamotors.com



Tata Motors reserves the right to change and vary the design, technical specifications at any time, without prior notice, as per the Company's policy of continuous product improvement. The illustrations may show accessories and items of optional equipment which are not part of standard specifications. Colours may vary slightly from those shown, owing to limitations of printing process.