

Technical Specifications

rechnical Specifications	
MODEL	PRIMA 5530.S 6x4
GROSS VEHICLE WEIGHT	55 000 kg
ENGINE	Cummins 6.7 L 300 HP OBD-II
ENGINE CAPACITY	6 702 cc
MAXIMUM POWER	224 kW @ 2 300 r/min
MAXIMUM TORQUE	1100 Nm @ 1100 - 1700 r/min
CLUTCH	430 mm Single plate dry frictional.
TRANSMISSION	TATA G1150 - 9 SPEED DD
FRONT AXLE	Heavy duty forged I beam Reverse Elliot type
REAR AXLE	RA 109 SRT
FRONT SUSPENSION	Parabolic leaf spring with rubber bush
REAR SUSPENSION	Bell crank / Bogie suspension
CAB/COWL	Prima Sleeper Cab
TYRES	295/90R20
VENTILATION	AC
FUEL TANK CAPACITY	365 l / 365 l +192 lTwin Fuel Tank
WHEELBASE OPTIONS	39 WB
DECK LENGTH OPTIONS	NA
GROUND CLEARANCE	Front: 290 mm, Rear: 226 mm
CONFIGURATION	6 x 4
NO OF TYRES	10 Tyres

Key Features & Benefits







Driver Monitoring System





Over The Air





Applications













Ore & Minerals



Coal





TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.tatatrucks.tatamotors.com



