

Technical Specifications

reclinical Specifications	
MODEL	TATA LPT 2823/ SIGNA 2823.T
GROSS VEHICLE WEIGHT	28 000 kg
ENGINE	Cummins 5.6 LBS VI OBD II
ENGINE CAPACITY	5 635 CC
MAXIMUM POWER	169 kW @ 2 300 r/min
MAXIMUM TORQUE	925 Nm @ 1000 - 1600 r/min
CLUTCH	395 diameter organic clutch
TRANSMISSION	G950 6S
FRONT AXLE	Extra Heavy Duty Forged 7T I Beam Reverse Elliot Type
REAR AXLE	RA-110LD at RFWD and RA 909 at RRWD
FRONT SUSPENSION	Parabolic leaf spring
REAR SUSPENSION	Semi elliptical multi leaf spring
FRAME	Ladder Type, Heavy Duty Frame (285 x 65 x 8.5)
CAB/COWL	Signa Cab / Cowl options available
TYRES	295/90R20 Radial Tube Tyres
VENTILATION	Blower/AC options available
FUEL TANK CAPACITY	365 l HDPE (Plastic tank)
WHEELBASE OPTIONS	48 WB, 56 WB, 60 WB, 68 WB
DECK LENGTH OPTIONS	6 706 mm (22 ft) 7 315 mm (24 ft) 8 230 mm (27 ft) 9 754 mm (32 ft)
GROUND CLEARANCE	248 mm at below Rear Axle Dome
CONFIGURATION	6 x 2
NO OF TYRES	10 Tyres

Key Features & Benefits















Fleetedge Telematics





Applications









Industrial Goods

Agricultural Goods

Tanker

Cement Bags





TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.tatatrucks.tatamotors.com



