

TATA MOTORS PICKUPS



bags across different kinds of terrain with the all new Tata Yodha 2.0. A rugged, heavy duty pickup built with sturdy aggregates and powerful suspension, the Tata Yodha 2.0 helps you drive more revenues in your cement transport business with bigger load body dimensions and improved load carrying capacity. The fuel efficient engine provides best in class fuel efficiency which reduces costs and increases savings. The power steering and comfortable seats ensure more effortless trips for more profits.

Heavy duty payload

The heavy duty payload in Tata Yodha 2.0 means you can enhance earnings by carrying 60 cement bags of 50 kg in every trip



Rugged suspension

Strong suspension and wide rear axle ensure a comfortable drive even in the roughest of terrains

Superior safety

The Tata Yodha 2.0 comes equipped with twin-pot disc brakes in the front to provide better braking regardless of the load



Lower Total Cost of Ownership

Long-lasting aggregates and lower maintenance cost reduce the total cost of ownership while transporting cement effortlessly





HEAVY-GRADE



POWERFUL



METAL



AC & HEATER FITMENT STANDARD



BIGGER



GEAR SHIFT



ECO

Technical Specifications



Engine type TATA 2.2L BS 6 DI engine	Max engine output 73.6 kW @ 3750 r/min	Max engine Torque 250 Nm@1000 -2500 r/min
Clutch Single Plate dry Friction type 260 mm Dia	Gearbox GBS-76-5/4.49 mark 2, Synchromesh 5F+1R	Steering Power Steering
Front suspension Rigid suspension with semi-elliptical leaf springs - 6 leaves	Rear suspension Innovative Two stage Semi elliptical leaf springs -9 leaves	Front brakes Hydraulic twin pot disc brakes
Rear brakes Drum Brakes	Tyre 215/75 R 16 Radial	Rim size 16"
External Load body 2643 x 1843 mm	Turning Circle Radius 6250 mm	

Overall Vehicle Dimensions

		Wheel Base (mm) 3150	Width (mm) 1860	Length (mm) 5350	Height (mm) 1810	Ground Clearance (mm) 210
--	--	-------------------------	--------------------	---------------------	---------------------	------------------------------

Weights (kg) Performance

