

Technical Specifications

MODEL	PRIMA 3530.K HRT
GROSS VEHICLE WEIGHT	35 000 kg
ENGINE	Cummins 6.7 l OBD-II
ENGINE CAPACITY	6 702 cc
MAXIMUM POWER	224 kW @ 2 300 r/min
MAXIMUM TORQUE	1 200 Nm @ 1 200 - 1 500 r/min
CLUTCH	430 mm
FRAME	Heavy duty straight frame with riveted / Bolted cross members
TRANSMISSION	TATA G1350
FRONT AXLE	Heavy duty forged I beam Reverse Elliot type
REAR AXLE	Hub Reduction Transmission
REAR SUSPENSION	Bogie
BODY SIZE (CuM)	23 Box / 19 Scoop
CONFIGURATION	8 x 4
CAB/COWL	PRIMA Day Cab
TYRES	12 x 24 MT
VENTILATION	AC
FUEL TANK CAPACITY	300 LHDPE
WHEELBASE OPTIONS	52 WB
NO OF TYRES	12 Tyres

Key Features & Benefits









Hill Start Assist

Multimode FE Switch





Telematics





Over The Air

Applications







Irrigation Projects

Mining Coal Medium

Big Stone Quarry with Bolders





TATA MOTORS

To know more, visit your nearest Tata Motors dealership

www.trucks.tatamotors.com





