

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











FE Switch







Telematics





System Over The Air

Applications







Irrigation Projects

Mining Coal Medium

Big Stone Quarry with Bolders





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