

Model	TORRO 25
GVW	25000 kg
Engine	m-POWER 7.2 Lit, TCIC BSIII
Transmission	Eaton 9 Speed Gearbox 8 Forward Synchromesh, 1 Crawler, 1 Reverse
Max Power	151 kw (202 HP) @2200 rpm
Max Torque	920 Nm @ 1250 rpm
Max Geared Speed	74.5 kmph
Max Gradeability	44% Fly Start
Chassis Frame	Ladder type, Uniform C-Section, 285mm X 70mm X 9.5mm
Steering	Tilt & telescopic Power Steering
Brakes	Full air S-Cam, 10 bar System
Fuel Tank	250 Litres
Wheels & Tyres	10x20-16 PR
System Voltage	24 V (2x12V)
Wheel Base	4250 mm
Cabin	Day, Four point suspended
Cabin Tilting	Manually operated Hydraulic assisted
Rear Suspension	Inverted leaf Bogie type Suspension Optional: Semi elliptical leaf springs
Front Axle	Extra heavy duty forged 1 bean Reverse Elliot type
Rear Axle	Tandem, Banjo type, Single reduction, fully floating axis shafts
Tipping Body size	16 cu.m. Box Body
Tipping Body Internal Dimensions	4915mm x 2340mm x 1400mm
Tipping Body External Dimensions	6210mm x 2518mm x 2406mm 16 cu.m.
Air Conditioning	Optional

Note: In view of our policy of continuously improving our products, we reserve the right to after specifications or design without prior notice and without liability, Illustrations do not necessarily show the vehicle in its standard form. Accessories shown are not part of the standard equipments. Colour shades shown may vary E.&OE.







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