

## PROFIT TECHNOLOGY

WITH THE POWER OF OUR **BSVI** RANGE LEAD THE CHANGE **1926** (4×2)



Gross Vehicle Weight - GVW

Vehicle Dimensions	
Wheel Base (mm)	3600
Cabin	Day Cabin
Loadbody (Cu.m)	10.5 Cu.m Box
Overall Length (mm)	6185
Overall Width (mm)	2490
Overall Height (mm) ( CBC)	2960
Front Overhang (mm)	1485
Rear Overhang (mm)	1100
Ground Clearance (mm)	265
Engine	203
Engine Model	OM 926
Maximum Power, kW	191kW @ 2200 rpm
Maximum Torque, Nm	900Nm @ 1200 - 1600 rpm
No. of cylinders, cc	6, 7200
Emission Standard	
Transmission	Bharat Stage VI - OBD-2
Gear Box Model & Type	Improved G85, 6F+1R, Mechanical, Synchromesh Gears;
Gear box Model & Type	
Clutala Tura	G131, 9F+1R, Mechanical Synchromesh Gears
Clutch Dia Ween (mm)	Single Dry Plate, Hydraulic Control
Clutch Dia, Wear (mm)  Power Take Off	395, 3.5
	Standard
Axle Front Axle	IF 7.0
Rear Axle	IR440-11
Rear Axle Ratio	5.875
Chassis Frame & Suspension Frame Section (D X W X T) mm	000 70 0
	288 x 70 x 9
Front Suspension	Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers
Rear Suspension	Semi-Elliptical Leaf Spring
Anti-roll Bar	Front: Standard / Rear: Standard
Brakes Service Brake	Pneumatic Foot Operated, Dual Line with ABS
Parking Brake	Pneumatically Operated Hand Control Valve
Front Brake Size (mm) & Type	Ø 410 drum Ø 410 drum
Rear Brake Size (mm) & Type Steering	9 410 drum
Steering Type	Hydraulic Power Assisted
Fuel & Electrical System	Tryuraunc r ower Assisted
Fuel Tank / Filling Capacity	215L / 200L
Adblue Tank / Filling Capacity	43L / 36L
Battery Capacity	120Ah
Voltage	24V
Performance	244
Maximum Gradeability %	41%(G85) / 53.9%(G131)
Maximum Gradeability 70  Maximum Geared Speed kmph	60 kmph
TCD	13.5 m
Tyres	TOTO TIT
Pattern & Size	Radial Tyres (11R20) / Nylon Tyre (11x20)
Weight	Tradical Tyroo (TTN20) / Tryton Tyro (TTN20)
Troight	

18500 kgs