



WITH THE POWER OF OUR **BSVI** RANGE LEAD THE CHANGE **2826** (**6**×**4**)



Vehicle Dimensions	
Wheel Base (mm)	4275
Cabin	Day Cabin
Loading span (Cu.m)	16
Overall Length (mm)	7185 / 7485 (RMC chassis)
Overall Width (mm)	2490
Overall Height (mm) (CBC)	2960
Front Overhang (mm)	1485
Rear Overhang (mm)	750 / 1050 (RMC chassis)
Ground Clearance (mm)	247 / 290 (RMC Chassis)
Engine	
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	Bharat Stage VI - OBD-2
Transmission	
Gear Box Model & Type	G131, 9F+1R, Mechanical, Synchromesh Gears
Clutch Type	Single Dry plate, Hydraulic Control
Clutch Dia, Wear (mm)	430, 4.5
Power Take Off	Standard
Axle	
Front Axle	IF 7.0
Rear Axle	IRT 440-11 with Inter-axle & Inter-wheel Diff Lock /
Rear Axle Ratio	IRT390-11in (RMC Chassis) 4.778
	4.//0
Chassis Frame & Suspension	288 v 70 v 0
Frame Section (D X W X T) mm	288 x 70 x 9
Front Suspension Rear Suspension	Parabolic Type Leaf Spring with 2 Hydraulic Shock Absorbers Bogie Suspension
Anti-roll Bar	Бодіе Suspension Front: Standard / Rear RA2: Standard
Brakes	Hont, Standard / Near NAZ. Standard
Service Brake	Pneumatic Foot Operated, Dual Line with ABS
Parking Brake	Pneumatically Operated Hand Control Value
Front Brake Size (mm) & Type	Ø 410 drum
Rear Brake Size (mm) & Type	Ø 410 drum
Steering	y 410 didili
Steering Steering Type	Hydraulic Power Assisted
Fueal & Electricals System	riyaradiic i Owel Assisted
Fuel Tank / Filling Capacity (L)	280 / 260
Adbule Tank / Filling Capacity (L)	60 / 51
Battery Capacity	120Ah
Voltage	24V
Performance	
Maximum Gradeability %	40.3%
Maximum Geared Speed kmph	60 kmph
гср (m)	15.4 m
Tyres	
Pattern & Size	Radial Tyres (11R20) / Nylon Tyre (11x20) / Mining Tyre (11x20)
Weight	