

TATA LP 912 CR BUS



Reliable
TATA 497
TCIC CR engine



Anti-lock Braking
System (ABS) for
better safety



Antiroll Bar
at front & rear for
better stability



Cable Shift
Mechanism



Strong Ladder
Frame chassis



Best in class
fuel efficiency



SPECIFICATIONS TATA LP 912

MODEL	TATA LP 912 CR
ENGINE MODEL	TATA 497 TCIC COMMON RAIL
TYPE	Water Cooled, Turbo-intercooled common rail direct Injection engine
CYLINDERS / DISPLACEMENT	4 Cylinder/ 3783 cc
MAX. POWER	125 Ps @ 2400 rpm
MAX. TORQUE	400 Nm @ 1300-1600 rpm
CLUTCH	Single Plate Dry Friction 310 mm Dia.
STEERING SYSTEM	Power Steering
GEARBOX	GBS-550 Synchromesh with Cable shift
BRAKES	Fully duplicated, full air S-CAM brake system with Anti-lock Braking System (ABS)
SUSPENSION	Leaf Spring with Hydraulic double acting telescopic shock absorber at both front & rear
ANTIROLL BAR	Front & Rear
SHOCK ABSORBER	Hydraulic Double acting both Front & Rear
WHEELBASE	4920 mm
OVERALL WIDTH	2200 mm
OVERALL LENGTH	9320 mm
MIN. TURNING RADIUS	8.75 m
FUEL TANK CAPACITY	160 Litre
GVW	9000 kg
MAX SPEED	98 KMPH
GRADABILITY	34%
SEATING OPTIONS	40 + D / 38 + D
ALTERNATOR	12V- 65 Amp
BATTERY	12V- 50 Ah
TYRES	8.25 X 16 - 16PR