



TECHNICAL SPECIFICATIONS

SEATING

18 + Driver

SEATING ARRANGEMENT

First Row: Driver + Twin Co-driver Seat

Second Row: 6 Seats Third Row: 5 Seats Last Row: 6 Seats

ENGINE CLASS

BS6 Using LNT & DPF Technology

ENGINE CAPACITY

2179 cc

POWER

100 PS @ 4300 rpm

TORQUE

200 Nm @ 1250-3500 rpm

NO. OF CYLINDERS

4 in-line

TRANSMISSION

5 MT

SUSPENSION TYPE

McPherson Strut with coil spring at front & Parabolic Leaf Springs with Dampers at rear

FRONT SUSPENSION

McPherson Strut with Wishbone Type

REAR SUSPENSION

Hydraulic Double Acting Telescopic Type

TYRES

195/R15

FUEL TANK CAPACITY

60 L

WHEELBASE

3200 mm

LENGTH

4920 mm

WIDTH

1905 mm

HEIGHT

1905 mm (without ORVM) 2255 mm

(With ORVM)

GROUND CLEARANCE

180 mm (Laden)