

## Technical Specifications

MODEL	2 800 FR 13+D NAC	3 200 FR 13+D AC	3 200 FR 18+D NAC	3 488 HR 20+A +D
BS6 TECHNOLOGY	LNT+DPF	LNT+DPF	LNT+DPF	LNT+DPF
VEHICLE EMISSION COMPLIANCE	BS6	BS6	BS6	BS6
POWER	73.5kW@3 750rpm	73.5kW@3 750rpm	73.5kW@3 750rpm	73.5kW@3 750rpm
TORQUE	200Nm @1 000 - 3 500rpm	200Nm @1 000 - 3 500rpm	200Nm @1000 - 3500rpm	200Nm @1000 - 3500rpm
GEARBOX	5 Forward+1 Reverse	5 Forward+1 Reverse	5 Forward+1 Reverse	5 Forward+1 Reverse
FRONTAXLE	Independent with CV Shaft			
REAR AXLE	Dead, Rigid	Dead, Rigid	Dead, Rigid	Dead, Rigid
CLUTCH	215 mm Semi Hydraulic Clutch Actuation			
FRONT SUSPENSION	McPherson Strut with Coil Spring	McPherson Strut with Coil Spring	McPherson Strut with Coil Spring	McPherson Strut with Coil Sprin
REAR SUSPENSION	Parabolic Leaf Spring	Parabolic Leaf Spring	Parabolic Leaf Spring	Parabolic Leaf Spring
STEERING	Power-Assisted Rack & Pinion			
FRONT BRAKES	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Calliper	Disc Brakes with Twin Pot Callip
REAR BRAKES	Drum Brakes with ABS			
SIZE OF TYRE	195R15 LT	195R15 LT	195R15 LT	195R15 LT
WHEELBASE	2 800 mm	3 200 mm	3 200 mm	3 488 mm
OVERALL LENGTH	4 540 mm	4 940 mm	4 940mm	5 548 mm
OVERALL WIDTH	1950 mm	1950 mm	1950 mm	1 950 mm
OVERALL HEIGHT	2 460 mm	2 460 mm	2 460 mm	2 670 mm
GROUND CLEARANCE	185mm	185 mm	185 mm	185 mm
KERB WEIGHT	1 915	2 010	1980	2 265
GVW	3 000	3 075	3 035	3 460
FUEL TANK CAPACITY	60 ltr	60 ltr	60 ltr	60 ltr
ANTI-ROLL BAR (YES/NO)	Yes	Yes	Yes	Yes

The illustrations and photographs may show accessories and items of optional equipment which are not part of the standard specifications. Due to printing processes, colours may vary slightly from these shown. All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.