

TECHNICAL SPECIFICATIONS —

DESCRIPTION	1	WHEELS AND TYRES	
		Front	135/70 R12 S69 Radial & Tubeless
ENGINE	Four stroke, spark-ignition,	Rear	135/70 R12 S69 Radial & Tubeles
	Single cylinder engine	Spare	135/70 R12 S69 Radial & Tubeles
Capacity	216.6 cm3		
Max. Engine Output	8.72 kW at 5500 rpm (At Crank shaft)	BODY	Steel monocoque body
Max. Torque	17.1 Nm at 4000 rpm (At Crank shaft)		made in high strength steel
CLUTCH	Wet Multi-Disc Clutch	WEIGHTS (KG)	
TRANSMISSION		Unladen Mass	489 kg (Including mass of Fuel
	Constant Mesh Manual,		and exempted parts)
	5 forward & 1 reverse	Gross vehicle weight	789 Kgs
FUEL TANK	20.6 litres (Water Capacity) LPG*	Payload	320 Kgs
——————————————————————————————————————	20.0 littles (water Capacity) LFG	SEATING CAPACITY	4, including driver
PERFORMANCE			
Max. speed	70 km/h, 5th Gear	ELECTRICAL SYSTEMS	
Max. Gradability	20% (11.30 degree) in first gear	Battery	12V, 26AH
		Engine management	ECU, Fuel injected
SUSPENSION		Head lamp	HS4, 60/55W
Front	Independent Suspension. Twin leading arm with ARB	Tail/Stop lamp	5W/21W
Rear	Independent suspension. Coil spring,	MAIN CHASSIS DIMENSIONS (IN MM)	
	Semi trailing arm	Overall height (Unladen)	1652
		Overall length	2752
STEERING	Manual (Rack & Pinion)	Wheel Base	1925
	Steering ratio: 13	Overall width	1312
		Wheel track	1143
BRAKES	Hydraulic with H-split. All Drum,	Min. turning circle clearance diameter	7320mm
	Dia 180 mm. Right Foot operated control	Min turning circle diameter (mm)	6960 mm
	Make: Bosch and Foundation Brake		
	Manufacturing Ltd.		
PARKING BRAKE	Mechanical (cable operated)	** Specifications mentioned above are	subject to change.
	Hand operated, Rear wheel	•	<u> </u>