

LIBERTY 50 - TECHNICAL SPECIFICATIONS

ENGINE	i-get, Single cylinder four-stroke
CAPACITY	49 cc
BORE X STROKE	39 mm x 41.4 mm
POWER	2.2 kW / 7750 rpm
TORQUE	2.9 Nm at 6500 rpm
FUEL SYSTEM	Three-valve single overhead camshift (two for intake, one for exhaust)
FUEL SUPPLY	
	Electronic injection
COOLING SYSTEM	Air
LUBRICATION	Oil with wet sump
STARTER	Electric
TRANSMISSION	CVT with torque server
CLUTCH	Automatic centrifugal dry clutch
CHASSIS	High strength reinforced tubular steel
FORWARD SUSPENSION	Hydraulic telescopic fork, 76 mm stroke
REAR SUSPENSION	Single hydraulic shock absorber with adjustable preload with 4 settings, 73.5 mm stroke
FRONT BRAKE	Single 240-mm disc
REAR BRAKE	140-mm drum
FRONT TYRE	Tubeless 90/80 - 16"
REAR TYRE	Tubeless 100/80-14"
LENGTH / WIDTH	1945 mm / 690 mm
WHEELBASE	1370 mm
SEAT HEIGHT	780 mm
FUEL TANK CAPACITY	6 litres (includes 1.5 litres reserve)