TECHNICAL SPECIFICATIONS

	PARAMETERS	MEASUREMENTS
BODY DIMENSIONS	LENGTH	2020mm
	WIDTH	785mm
	HEIGHT	1103mm
	WHEEL BASE	1285mm
	GROUND CLEARANCE	160mm
	KERB WEIGHT	Disc 117kg, Drum 116kg
	SEAT HEIGHT	790mm
	FUEL TANK CAPACITY	11L
ENGINE	TYPE	4 Stroke, SI Engine
	DISPLACEMENT	123.94cc
	MAX NET POWER	8kW @ 7500rpm
	MAX NET TORQUE	10.9N-m @ 6000rpm
	FUEL SYSTEM	PGM-FI
	BORE x STROKE	50.0 X 63.1mm
	COMPRESSION RATIO	10.0:1
	STARTING METHOD	Self/Kick
TRANSMISSION	CLUTCH TYPE	Multiplate Wet Clutch
	NO. OF GEARS	5 Gears
TYRES & BRAKES	TYRE SIZE & TYPE (FRONT)	80/100-18 M/C 47P, Tubeless
	TYRE SIZE & TYPE (REAR)	80/100-18 M/C 54P, Tubeless
	BRAKE TYPE & SIZE (FRONT)	Disc 240mm, Drum 130mm
	BRAKE TYPE & SIZE (REAR)	Drum 130mm
FRAME & SUSPENSION	FRAME TYPE	Diamond Type
	FRONT SUSPENSION	Telescopic
	REAR SUSPENSION	Hydraulic Type
ELECTRICALS	BATTERY	12 V, 4.0Ah
	HEADLAMP	LED, DC

[•] The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice • "Distance-to-empty, real-time and average mileage readings may vary as per variant and riding conditions • SP 125 meets Bharat Stage VI norms • Product shown in the picture may vary from the actual product available in the market • Accessories shown in the picture are not part of standard equipment • "Mileage has increased by 16% for SP 125s accompared to SB IVI to SB VI • "Conditions apply."









