



Technology Data TT125 Fuel Injection E4

Dimensions (mm)	1870(L) ×620(W) ×1115(H)
WheelBase (mm)	1370
Dry Weight (Kg)	125kg
Max Load (Kg)	169
Ground Clearance (mm)	330
Seat Height (mm)	780
Displacement (cc)	124.6
Engine Type	Single Cylinder, Forced Air, SOHC, 2V
Bore /Stroke	52,4/57,8mm
Compression Ratio	10.5± 0.2 : 1
Max net power, rate (kW/r/min)	7.0/8000
Max net torque, rate (Nm/r/min)	9.67/7200
Ignition	Electronic CDI ignition
Fuel injection	Delphi
Chassis	Space frame tubular chassis with Steel/ABS bodywork.
Front suspension	Double hydraulic pre load adjustable shock absorber with coil spring with anti dive linkage system.
Rear suspension	Coil spring with adjustable preload (4 positions) hydraulic shock absorber
Starting Method	Electric
Front Tyre	Tubeless 110/70-12
Rear Tyre	Tubeless 120/70-12
Brake	CBS combined (F) 220mm Disc/(R)Disc 200mm
Battery (Volts)	12 volts
Fuel Tank Capacity (L)	11
Emissions compliance	Complies with Euro 4 multi-directive

Specification correct at time of printing - technical specification maybe subject to change without prior notice.