

SPEED TWIN SPECIFICATION

ENGINE	& TR	ANSM	NOIPPI

Type Liquid cooled, 8 valve, SOHC, 270° crank angle parallel twin

Capacity 1200 cc
Bore 97.6 mm
Stroke 80 mm
Compression 12.1:1

Max Power EC 100 PS / 98.6 bhp (73.6 kW) @ 7250 rpm

Max Torque EC 112 Nm @ 4250 rpm

System Multipoint sequential electronic fuel injection

Exhaust Brushed stainless steel 2 into 2 exhaust system with twin silencers

Final Drive Oring chain

Clutch Wet, multi-plate torque assist clutch

Gearbox 6-speed

CHASSIS

Frame Tubular steel, with steel cradles

Swingarm Twin sided aluminium

Front Wheel Cast aluminium alloy 17" x 3.5"
Rear Wheel Cast aluminium alloy 17" x 5.0"

Front Tyre 120/70 ZR17 Rear Tyre 160/60 ZR17

Front Suspension	Ø 43mm USD Marzocchi forks, 120mm travel
Rear Suspension	Twin RSUs with adjustable preload, 120mm rear wheel travel
Front Brakes	Twin Ø 320mm discs, Brembo M50 4-piston radial monobloc calipers, ABS
Rear Brakes	Single Ø 220mm disc, Nissin 2-piston floating caliper, ABS
Instrument	
Display and	Twin dial analogue speedometer and tachometer with LCD multi-functional d

Instrument Display and Functions	Twin dial analogue speedometer and tachometer with LCD multi-functional d
DIMENSIONS & V	VEIGHTS
Width Handlebars	778 mm
Height Without Mirror	1097 mm
Seat Height	809 mm
Wheelbase	1413 mm
Rake	22.3 º
Trail	91.5 mm
Tank Capacity	14.5 L
Wet Weight	216 kg
FUEL CONSUMPT	TON
Fuel Consumption	5.1 litres / 100 km
CO2 Figures	116 g/km EURO 5 CO2 emissions and fuel consumption data are measured ac 168/2013/EC. Figures for fuel consumption are derived from specific test cor comparative purposes only. They may not reflect real driving results.