TECHNICAL SPECIFICATIONS

ENGINE TYPE Four stroke liquid cooled single cylinder with electronic injection and 4 valves. Euro 4

DISTRIBUTION Double overhead camshaft - DOHC

BORE AND STROKE 58 x 47 mm

DISPLACEMENT 124.2 cc

COMPRESSION RATIO $12.5 \pm 0.5:1$

ECU Magneti Marelli M3G ø 32mm ECU

START UP Electronic with CDI capacity discharge

STARTER Electric

ALTERNATOR 13V - 235W

LUBRICATION Wet sump

GEARBOX 6 speed. 1° 11/33 (0.33) 2° 15/30 (0.50) 3° 18/27 (0.67) 4° 20/24 (0.83) 5° 25/27 (0.92) 6° 23/22 (1.05)

PRIMARY DRIVE Gears: 69/29 (2.38)

FINAL DRIVE Chain: 60/13 (4.61)

CLUTCH Multiple discs, in oil bath

FRAME Aluminium perimeter frame

FRONT SUSPENSION 41 mm upside down fork, wheel excursion 110 mm

REAR SUSPENSION Asymmetric swingarm with monoshock, wheel travel 120 mm

BRAKES Frt: 300 mm stainless steel disc with radial 4 piston calliper

Rear: 218 mm stainless steel disc and calliper with single 30 mm piston

WHEELS In light alloy with 6 split spokes, with sealing profile for tubeless tyres; frt: 2.75 x 17"; rear: 3.50 x 17"

ABS BOSCH Single channel

TYRES Front: 100/80 - 17", rear: 130/70 - 17"

DIMENSIONS Max. Length 1968 mm

Max width 760 mm

Max height at top fairing 1,135 mm

Seat height 820 mm

Wheelbase 1,353 mm

FUEL TANK CAPACITY 14.5 litres (including 3.5 litre reserve)

EMISSIONS COMPLIANCE EURO4