CONTINENTAL GT 650

SPECIFICATIONS



ROYAL ENFIELD

ENGINE

Type Inline twin cylinder, 4 stroke / SOHC

Bore 78 mm
Stroke 67.8 mm
Capacity 647.95 cc
Compression ratio 9.5:1

 $\begin{array}{lll} \text{Max Power} & 34.9 \, \text{kW} @ \, 7250 \, \text{rpm} \\ \text{Max Torque} & 52.3 \, \text{Nm} \, @ \, 5150 \, \text{rpm} \\ \text{Idle rpm} & 1200 \pm 100 \, \text{rpm} \\ \text{Starting} & \text{Electric start} \\ \text{Air filter element} & \text{Paper element} \end{array}$

Lubrication Forced lubrication, Wet sump with pump

driven oil delivery

Gear box 6 Speed constant mesh

Fuel supply Fuel injection
Cooling Air cooling
CO2 emissions (g/mile) 99.0 g/mile

Noise emissions 89.0 dB (A) @ 3575 rpm

TRANSMISSION

Clutch Wet multi plate

Primary drive Gear
Primary ratio 2.051:1

Gear box 6 Speed, Constant mesh

Gear ratio, 1st2.615:12nd1.813:13rd1.429:14th1.190:15th1.040:16th0.962:1

Secondary drive Sprockets and chain (5/8 Pitch)

Secondary ratio 2.533:1

IGNITION SYSTEM

Ignition Digital spark ignition

Ignition advanced 11.25°BTDC
Spark plug BOSCH UR5CC
Spark plug gap 0.7 mm to 0.8 mm

CHASSIS AND BRAKES

Frame Steel tubular, double cradle frame

Front Brake 320 mm disc, ABS
Rear Brake 240 mm disc, ABS
ABS Dual channel ABS
Tires Front 100/90-18 M/C 56H

Rear Tire 130/70-R18 M/C 63V/130/70-18 M/C 63H

Front Suspension Telescopic forks

Rear Suspension Twin gas charged shock-absorbers with

adjustable preload

DIMESNSIONS WEIGHT

Rake 24 degrees Front wheel rim size (Alloy & 18 M/C x MT 2.50

Spokes wheel)

Rear wheel rim size (Alloy & 18 M/C x MT 3.50

Spokes wheel)

Length 2119 mm Width 780 mm Height 1067 mm Wheelbase 1398 mm **Ground clearance** 174 mm Kerb weight 212 kg **Gross Vehicle Weight** 400 kg Tank capacity 12.5 L

ELECTRICALS

Electrical System 12V - DC

Battery 12V - 12 Ah VRLA

Head lamp FPL 1.55 W LED, low beam 12.1 W, high beam

+ low beam 14.2 W, low beam + high beam +

FPL 15.7 W

Brake/ Tail lamp 12 V, P21/5 W (Halogen)

Turn signal lamp 12 V, 10 W Charger USB







COLOURS











Mr Clean

