Phil Hawksley's BM Bikes

www.bmbikes.co.uk

BMW R1200C Classic Specifications

Start of Production 1996

End of Production N/A

Numbers Produced 8,695

Price (2003) UK £ 14,590

US\$

Engine

Air / Oil cooled 2 cylinder 4 stroke Boxer Motor Type engine, one camshaft and four valves per

cylinder

Bore x Stroke 101 x 73 mm (3.97 x 2.87 in)

Displacement 1170 cc

Max Power 61 bhp (45 KW) at 5,000 rpm Max Torque 98 Nm 72 ft lb at 3,000 rpm

Compression Ratio 10.0 : 1

Electronic intake pipe injection/digital
Mixture Control / Engine Management engine management: Bosch Motronic MA

2.4 with overrun fuel cut off

Emission Control Closed loop 3 way catalytic converter

Power Transmission

Clutch Single disc dry clutch, hydraulically

operated

Gearbox Constant mesh 5 speed gearbox

Gearbox Ratios 2.050 / 1.600 / 1.270 / 1.040 / 0.800 : 1

Rear Wheel Ratio 2.54 : 1
Drive Shaft Drive

Electrical System

Alternator 700 W three phase alternator

Battery 12V / 19 Ah

Chassis

Type of Frame

Three section composite frame consisting

of front & rear section, load bearing engine

Front wheel suspension

BMW Motorrad Telelever; stanchion

diameter 35 mm, central strut

Rear wheel suspension

Die cast aluminium single sided swinging arm with BMW Motorrad Monolever; central strut, spring pre-load mechanically

adjustable

Travel Front/Rear 144 / 100 mm (5.66 / 3.93 in)

Wheels Cross spoke wheels

Wheel Rims, Front 2.50×18 Wheel Rims, Rear 4.00 x 15 Tyres, Front 100 / 90-ZR 18 Tyres, Rear 170 / 80-ZR 15

Dual disc brakes, floating brake discs, Brakes, Front diameter 305 mm / 12 in, 4 piston fixed

caliper

Single disc floating brake 285 mm / 11.22 Brakes, Rear in diameter, double piston floating caliper **ABS**

Special equipment BMW Motorrad ABS

4.8 litres / 58 mpg / 49 mpg US

Dimensions/Weights

2340 x 1050 x 1130 mm (92.12 x 41.33 x Length x Width x Height

44.48 in)

Seat Height 740 mm / 29.123 in Wheel Base 1650 mm / 64.96 in Castor (in Normal Position) 86 mm / 3.38 in Steering Head Angle (in Normal Position) 60.5 degrees

Fuel Tank Useable Volume 17.5 litres / 3.84 gal / 4.62 gal US 4.0 litres / 0.87 gal / 1.05 gal US Reserve

Unladen Weight with Full Tank 256 Kg / 563 lb Dry Weight 236 Kg / 519 lb Max. Permissible Weight 450 Kg / 991 lb

194 Kg / 427 lb Payload (with Standard Equipment) Fuel Consumption over 100 Km @

constant 90 Kph

Fuel Consumption over 100 Km @

5.9 litres / 47 mpg / 39 mpg US constant 120 Kph

Unleaded Premium minimum octane rating Fuel Type

95 (RON)

Top Speed 104 Mph / 168 Kph