

TECHNICAL SPECIFICATIONS

CB1000R

Dimension (LxWxH) 2105×805×1095mm

Wheelbase 1445mm

Ground Clearance 130mm

Seat Height 825mm

Kerb Weight 222Kg

Engine Type Liquid-Cooled 4-stroke 16-valve DOHC Inline-4

Displacement 998cm³
Bore x Stroke 75×56.5mm
Compression Ratio 11.2:1

Maximum Output 92kW / 10,000rpm Maximum Torque 99Nm / 7,750rpm

Fuel Supply System PGM-FI electronic fuel injection

Starter Electric

Ignition System Computer-controlled digital transistorised with electronic advance

Fuel Tank Capacity 17 Litres
Clutch Hydraulically Actuated Clutch

Transmission 6-speed

Caster Angle/Trail (degree/mm) 25° 00'/99

Tyre Front 120/70 ZR17M/C (58W)
Tyre Rear 180/50 ZR17M/C (73W)

Brakes Front 310 x 4.5mm dual hydraulic disc with 4-piston calipers, floating rotors and sintered metal pads, C-ABS.

Brakes Rear 256 x 5mm hydraulic disc with dual-piston caliper and sintered metal pads,

Suspension Front 43mm inverted HMAS cartridge -type telescopic fork with step less preload, compression and rebound damping adjustment, 120mm axle travel.

Suspension Rear Monoshock with gas charged HMAS damper featuring 10 – step preload, compression and rebound damping adjustment, 128mm axel travel.

Frame Mono – backbone; cast aluminium

All specifications are provisional and subject to change without notice. The mentioned technical data is general data (ED-2ED type). Please speak to your Honda dealer for local information.

Matt Cynos Grey Metallic Matt Pearl Cool White Pearl Siena Red

CAIDOOR

