

## MOTO GUZZI BREVA V 1200.

## TECHNICAL DATA

Engine Cooling Capacity Bore and stroke Compression ratio Timing

Timing diagram

Maximum power output Max Torque Fuel supply/ignition

Starter Spark plugs

Exhaust system

Homologation

## <u>Transmission</u> Gearbox

Gear ratios

Lubrication Primary drive Final drive Clutch

## <u>Chassis</u>

Frame Wheelbase Rake Steering angle Front suspension Front wheel travel Rear suspension

Rear wheel travel Front brakes

Rear brakes

Wheels Front wheel

Four-stroke V 90 twin
Air cooled
1,151 cc
95 x 81.2 mm
9.8 : 1
2 valves per cylinder commanded by light alloy cam acting on
rocker arm and mechanical tappets
Intake valve opening 24 ° before upper TDC.
Intake valve closing 52 ° after lower TDC.
Exhaust valve opening 54 ° before lower TDC.
Exhaust valve closing 22 ° after upper TDC.
Over 66 kW (95 CV) at 7,500 rpm
Over 100 Nm at 5,800 rpm
Multipoint sequential electronic injection, Magneti Marelli IAW 5A
phased, alfa-n system; 2 Ø 45 mm throttle bodies with Weber IWP
162 injectors, Lambda probe and twin spark plugs.
Electric
Inner NGK PMR8B (Long Life)
Outer NGK BPR6ES
Stainless steel two-into-one 3 way catalysed with Lambda probe
and height adjustable silencer.
Euro 3

6 speed – constantly engaged cogs with integrated flexible couplings 1st 17/38 = 1 : 2.235 2nd 20/34 = 1 : 1.7 3rd 23/31 = 1 : 1.348 4th 26/29 = 1 : 1.115 5th 31/30 = 1 : 0.968 6th 29/25 = 1 : 0.862 Forced lubrication with lobe pump and pressure regulator Helicoidal gears, ratio 24/35 = 1 : 1.458Shaft drive, ratio 12/44 = 1 : 3.667Dry mechanically operated twin plate

Steel tubing 1.495 mm 120 mm 25.50° Marzocchi Ø 45 mm adjustable front forks 120 mm Single swingarm with progressive action - single rebound adjustable shock absorber with easy to operate pre-load setting knob 140 mm Twin floating 320 mm stainless steel discs, floating Brembo calipers with 4 opposed pistons. Single 282 mm fixed stainless steel disc, floating Brembo caliper with 2 parallel pistons. Three-spoked aluminium alloy 3.50" x 17"



Front tyre 120/70 ZR 17 M/C (59W) TL Roadtec Z6   Rear tyre 180/55 ZR 17 M/C (73W) TL Roadtec Z6
<u>Electrics</u>
Voltage 12 V
Battery 12 V – 18 Ah
Alternator 12 V - 350 W
Dimensions
Length 2,195 mm
Width 870 mm
Height 1,125 mm
Saddle height 800 mm
Minimum ground clearance 185 mm
Dry weight 236 kg
Fuel tank capacity 23 litres
Reserve 4 litres

Technical data specified above for the Moto Guzzi Breva V 1200 may be changed without prior notice.