

MOTO GUZZI BELLAGIO.

Technical Data

Four-stroke V 90 twin Engine

Air cooled Cooling Capacity 935.6 cc Bore and stroke 95 x 66 mm

Compression ratio

Timing 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. measured with rocker arm/valve play

55 KW at 7,200 rpm

Maximum power output Max Torque 78 Nm at 6,000 rpm

Fuel suppli Multipoint sequential electronic injection, Magneti Marelli IAW

phased, alfa-n system; 2 Ø 40 mm throttle bodies with Weber IW

031 injectors

Starter Electric

Ignition Digital electronic with Magneti Marelli IAW 15RC inductive

discharge

Exhaust system 2 stainless steel pipes connected to 1 expansion chamber

connected to two chromed steel silencers; 3-way catalyser with

Lambda probe.

Homologation Euro 3

Transmission

Timing diagram

Gearbox 6 speed - constantly engaged cogs with integrated flexible

couplings

Gear ratios 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

Lubrication Forced lubrication with lobe pump and pressure regulator

Primary drive Helicoidal gears, ratio 24/35 = 1:1.458 Final drive Shaft drive, ratio 12/44 = 1:3.667 Clutch Dry mechanically operated twin plate

Chassis

Frame Very rigid high tensile steel tubular twin cradle

Wheelbase 1.570 mm 165 mm Rake Steering angle

Marzocchi Ø 45 mm adjustable front forks Front suspension

Front wheel travel

Rear suspension Single swingarm with progressive action - single rebound

adjustable shock absorber with easy to operate pre-load setting

knob

Rear wheel travel 120 mm



PRESS INFORMATION 2007



Front brakes	Twin floating 320 mm stainless steel discs, floating Brembo
Daan busines	calipers with 2 parallel pistons.
Rear brakes	Single 282 mm fixed stainless steel disc, floating Brembo calipers with 2 parallel pistons.
Wheels	Spoked aluminium alloy (tubeless)
Front wheel	3.5" x 18"
Rear wheel	5.5" x 17"
Front tyre	120/70 ZR 18 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
<u>Dimensions</u>	
Length	2,270 mm
Width	890 mm
Height	1,310 mm
Saddle height	780 mm
Minimum ground clearance	150 mm
Dry weight	224 kg
Fuel tank capacity	19 litres
Reserve	4 litres

Technical data specified above for the Bellagio may be changed without prior notice.

