

TECHNICAL DATA

MOTO GUZZI GRISO 8V

ENGINE

Type : Four-stroke V 90 twin

Cooling : Air and oil cooled with independent cooling pump

Capacity : 1,151cc
Bore and stroke : 95 x 81.2 mm
Compression ratio : 11 : 1

Timing diagram : Intake valve opening 36° before upper TDC.

(play 1 mm)

Intake valve closing 62° after lower TDC.

Exhaust valve opening 58° before lower TDC.

Exhaust valve closing 30° after upper TDC.

measured with rocker arm/valve play

of 1.5 mm

Maximum power output : Over 80.8 kW (110 CV) at 7,500 rpm

Max Torque : Over 108 Nm at 6,400 rpm

Fuel supply/ignition : Multipoint sequential electronic injection, Magneti Marelli IAW 5A

phased, alfa-n system; 2 x Ø50 mm throttle bodies with Weber IWP

189 injectors, Lambda probe.

Starter : Electric

Spark plugs : NGK PMR8B (Long Life)

Exhaust system : Stainless steel two-into-one 3-way catalysed with Lambda probe.

Homologation : Euro 3

TRANSMISSION

Gearbox : 6 speed

Gear ratios : 1st 17/38 = 1 : 2.235

: 2nd 20/34 = 1 : 1.700 : 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 : Oil bath

Primary drive : Helicoidal gears, ratio 26/35 = 1:1.346

Final drive : CA.R.C reactive drive; double universal joint with floating bevel gear,

ratio 12/44 = 1 : 3,666

Clutch : Single plate with integrated flexible couplings

FRAME

Frame : High tensile steel tubular twin cradle

Wheelbase : 1,554 mm
Rake : 108 mm
Steering rake : 26.30°
Steering angle. : 34°

Front suspension : Upside down \emptyset 43 mm fully adjustable forks (spring preload and

hydraulic for rebound and compression) with mounting for radial

calipers. 120 mm

Front wheel travel : 120 i

Rear suspension : Progressive single swingarm, fully adjustable monoshock with

separate gas reservoir (spring preload and hydraulic for rebound and

compression).

Rear wheel travel : 110 mm



PRESS INFORMATION 2007



Front brakes : Twin floating 320 mm stainless steel wave discs, radial calipers with

4 opposed pistons.

Rear brakes : Single 282 mm fixed stainless steel disc, floating caliper with 2

parallel pistons.

Wheels : Three-spoked aluminium alloy

 Front wheel
 : 3.50" x 17"

 Rear wheel
 : 5.50" x 17"

 Front tyre
 : 120/70 ZR17"

 Rear tyre
 : 180/55 ZR17"

ELECTRICS

 Voltage
 : 12 V

 Battery
 : 12 V - 18 Ah

 Alternator
 : 12 V - 550 W

DIMENSIONS

: 2,260 mm Length Width : 830 mm : 1,070 mm Height Saddle height : 800 mm Minimum ground clearance : 185 mm Dry weight : 222 kg Fuel tank capacity : 16.7 litres Reserve : 3.3 litres

Technical data specified above for the Moto Guzzi GRISO 8V may be changed without prior notice.