

1400 Eldorado

TECHNICAL DATA

ENGINE

Type 90° V-twin engine, 4-stroke, 4 valves, double ignition

Cooling air and oil with an independent cooling pump Oil radiator with thermostat controlled fan

Displacement 1380 cc

Bore and stroke 104 x 81.2 mm

Compression ratio 10.5:1

Timing system diagram intake valve opens 19° BTDC / intake valve closes 55° ABDC / exhaust valve opens 49° BBDC /

(1 mm checking clearance) exhaust valve closes 12° ATDC

Maximum power 71 kW (96 HP) at 6500 rpm

Maximum torque 120 Nm 2750 min-1

Fuel supply / Ignition phased electronic Multipoint sequential injection, Magneti Marelli IAW7SM; "ride by wire" Ø 52 mm throttle body, IWP 243

Magneti Marelli injectors, double oxygen sensor, integrated management of 3 engine mappings, traction control, cruise

control

Starting Electrical

Spark plugs NGK LMAR8F, 2 per cylinder

Exhaust system stainless steel, 2-in-2 type, 3-way catalytic converter with double oxygen sensor

Emissions compliance Euro 3

TRANSMISSION

Gearbox 6-speed

Gear ratio values 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 30/24 = 1: 0.8

Primary drive with helical teeth (ratio 26/35 = 1: 1,346)

Final drive double cardan joint and fixed bevel gear seat, drive ratio 10/36 = 1:3.6)

Clutch single-disc with integrated anti-vibration buffer

CHASSIS

Frame steel tubing, closed double cradle with elastic-kinematic engine mounting system to isolate vibrations.

Wheelbase 1695mm
Trail 144 mm
Headstock angle 33°
Steering angle 37°

Front suspension standard fork , Ø 46 mm, with radial calliper mounting bracket and telescopes on the stanchions

Front wheel travel 120 mm

Rear suspension Swingarm with two shock absorbers, with adjustable spring preload

Rear wheel travel 120 mm

Front brake dual 320 mm stainless steel floating discs, Brembo radial callipers with 4 horizontally opposed pistons

Rear brake 282 mm stainless steel fixed disc, Brembo floating calliper with 2 parallel pistons

Wheels Aluminium alloy
Front wheel rim 3.50" x 16"
Rear wheel rim 5.50" x 16"
Front tyre 130/90 R16''
Rear tyre 180/65 R16''

ELECTRICAL SYSTEM

 System voltage
 12 V

 Battery
 12 V - 18 Ah

 Alternator
 12 V - 550 W

DIMENSIONS

Length 2445 mm
Width 940mm
Height 1460 mm

Saddle height 740 mm (720 mm opt.)

Minimum ground clearance 165 mm

Kerb weight* 314 Kg

Fuel tank capacity 20.5 litres

Reserve 5 litres