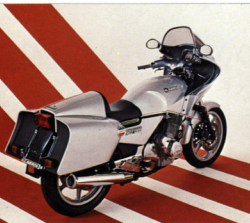


LAVERDA **1000 RGS**

to
live
the speed
cleverly



MOTO LAVERDA



TECHNICAL CHARACTERISTICS

Dimension: Overall length 2180 mm; Overall height 1310 mm; Overall width 650 mm; Wheelbase 1500 mm; Seat height 780 mm; Footpeg height (variable) max 375 mm, min 320 mm

Frame: Type: double cradle tubular steel; Suspensions: front-rear Marzocchi; Brakes: front and rear disc BREMBO \varnothing 280 mm

Tire and wheel: Rims: five arm light alloy; Tires: front Pirelli Phantom 100/90 V/18, rear Pirelli Phantom 120/90 V/18

Engine: 4 strokes 3 cylinders engine mounted on elastic silent blocks; Bore \times Stroke: 75 \times 74; Displacement: 981 cc; Distribution: DOHC; Crankshaft phase: 120 degrees

Drive train: Primary: two single chains; Final: self-lubricated sealed chain; Gear box: 5 speeds; Clutch: Hydraulic clutch wet multiplate

Electrical: Electronic ignition Bosch BTZ; Battery: 12 V - 32 Ah; Starting system: electronic starter motor Bosch