

# **BREVA 850**

## **ENGINE**

The catalytic exhaust system and a Lambda probe oxygen sensor ensure that the Breva engine respects the strict limits imposed by Euro3 standards. The electronic injection system and throttle stepper motor also keep idling constant and regular and make moving off easy under all conditions. On the road, the system guarantees smooth, linear power with reduced fuel consumption and emissions.

## CA.R.C.

Moto Guzzi's patented CA.R.C. (Cardano Reattivo Compatto - Compact Reactive Shaft Drive) system integrates the drive shaft in the aluminium alloy swingarm. The drive shaft incorporates two universal joints with built-in torsional dampers to ensure a smooth but precise response and to eliminate the antishaft effect typical of conventional shaft drive systems.

**GUZZI BLACK** 



### **HEADLIGHT**

The front of the bike is designed to convey a sensation of power, radiating from the large oval headlight that represents a perfect blend of classic and innovative styling. The headlight projects a compact and intense beam of light to gives an improved margin of safety at night as well as superior visibility under all conditions.



**A CONTEMPORARY** CLASSIC.



There are those who choose their motorcycles with a clear rationality. An almost mathematical operation: the sum of measurable qualities that lead to an intelligent solution. Others make their choice with the heart. In a bike they are looking for something indefinable, something that grabs you immediately in the stomach and lets you know in an instant that the model you have just mounted is yours. Breva 850 satisfies both categories of motorcyclist. Contemporary in the sinuous lines of a naked ready for everything, agile and with the excellent handling of a bike designed to facilitate the rider, the Breva 850 is powered by an engine that represents an entire chapter in the history of Moto Guzzi. But the glorious 90° V-Twin that was the basis for the success of the California models in the 1970s is recognisable only in the unmistakeable diversity between the cylinders.

Otherwise it is a technologically advanced engine, perfectly balanced, round at low revs, capable of surprising acceleration and pleasant to ride because of the absence of vibrations. Everything you need to enjoy your ride, without necessarily being mad for speed racing. Breva 850 is a motorcycle for rapid and comfortable commuting, but also serves as an escape from stress when necessary. It sets you apart from the crowd, with refinements such as the chrome of the engine and transmission, painted in grey to contrast with the black of the frame, or the new valve covers with their decidedly high-tech look. It also provides infinite possibilities for customising through its line of accessories and special clothing, and offers extra safety with its ABS version. A classic of our time could only come with livery in the flaming Corsa Red and the legendary Guzzi Black.

## FRONT BRAKES

The powerful front brakes feature two 320 mm floating discs and calipers with four opposed pistons, for supersafe stopping in chaotic city traffic and effective sports riding on country roads.



**CORSA RED** 

## BREVA 850



## **ENGINE**

Type: 90° V-Twin, 4 stroke

Cooling system:air cooledDisplacement:877 ccBore and stroke:92 x 66 mmCompression ratio:9.8 : 1

**Valve gear:** 2 overhead valves operated by light alloy push-rods and rockers;

Maximum Power:53 kW at 7,600 rpmMaximum torque:66 Nm at 7,000 rpm

Fuel injection system / Magneti Marelli IAW5A, alfa-n type; 2 Ø 45 mm throttle bodies, Weber IWP

**Ignition:** 162 injectors, Lambda control, idle stepper motor control

Spark plug: NGK BPR6ES
Starting: electric

**Exhaust system:** stainless steel, 2 in 1, with three ways catalyser and Lambda probe oxygen

sensor

Homologation: Euro3

**TRANSMISSION** 

**Gearbox:** 6 speed **Lubrication:** splash

Primary drive: helical gears, ratio 23/36=1:1.565

Final drive: CA.R.C. Compact Reactive Shaft Drive; double universal joint with floating

bevel gear, ratio 12/44 = 1:3.666

**Clutch:** dual disc dry

**CHASSIS** 

Frame: high tensile strenght tubular steel

Wheelbase: 1,495 mm
Trail: 120 mm
Steering head angle: 25.30°
Steering angle: 32°

Front suspension: telescopic hydraulic fork with Ø 45 mm, preload adjustable

Front wheel travel: 120 mm

**Rear suspension:** single arm suspension progressive linkage, rear shock absorber adju-

stable in rebound ad pre-load (hydraulic)

Rear wheel travel: 140 mi

Front brake: twin Ø 320 mm stainless steel floating discs, and two calipers with four

opposed pistons

**Rear brake:** single Ø 282 mm steel disc, 2 piston caliper **Wheels:** three spokes light alloy wheels, gravity casting

 Front wheel:
 3.50" x 17"

 Rear wheel:
 5.50" x 17"

 Front tyre:
 120/70 ZR17"

 Rear tyre:
 180/55 ZR17"

**ELECTRICAL EQUIPMENT** 

**Voltage:** 12 V **Battery:** 12 V

**Battery:** 12 V - 18 Ah **Alternator:** 12 V - 540 W

**DIMENSIONS** 

Reserve:

 Lenght:
 2,195 mm

 Width:
 870 mm

 Height:
 1,125 mm

 Seat height:
 800 mm

 Ground clearance:
 185 mm

 Dry weight:
 231 kg

 Fuel tank capacity:
 23 litre

BREVA 850 is an ecological vehicle with UE homologation, in respect of Euro3 noise and emission limits. Moto Guzzi suggests careful riding, wearing a helmet and protective clothing.

Technical specifications and colours indicated in this catalogue, may change without notice.

4 litre

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