





- THE HEADLAMP IN THE FULL LED LIGHTING SYSTEM HAS DRL THAT OUTLINE THE SHAPE OF THE MOTO GUZZI EAGLE.
- FULLY DIGITAL LCD INSTRUMENTATION ON A SINGLE, CIRCULAR DIAL.
- X BLACK EXHAUST TO EMPHASISE THE MODERN LOOK.

- SPORTY STYLE ALUMINIUM WHEEL RIMS: THE REAR SHOD WITH A WIDE 150/70 TYRE.
- X SIDE PANELS WITH A STYLISH DESIGN AND THE SHORTER REAR MUDGUARD GIVE THE BIKE AN ELEGANT AND METROPOLITAN STYLE.





V7 SPECIAL AUTHENTIC ELEGANCE



V7 SPECIAL IS A GENUINE CLASSIC, A TRUE AND AUTHENTIC MOTO GUZZI.







V7 SPECIAL EMBODIES THE ORIGINAL CHARACTER OF ITS '70S ERA FOREFATHERS. ITS TIMELESS LINES ARE RENEWED, EVOKING THE ATMOSPHERE OF THE MOST AUTHENTIC MOTO GUZZI.

- ICONIC AND EVOCATIVE GRAPHICS: LIKE THE 850 GRAPHIC ON THE FUEL TANK THAT RECALLS THE NEW ENGINE CAPACITY
- ELEGANT, DUAL DIAL INSTRUMENT CLUSTER (SPEEDOMETER AND REV COUNTER)

- X HEADLIGHT WITH CLASSIC STYLE
- X SPOKED WHEELS
- CHROMED EXHAUST AND DETAILS
 TO MAINTAIN THE CLASSIC AND
 DISTINCTIVE STYLE







V7 STONE





SHINING

BLACK







V7 SPECIAL

COLOURS

	V7 STONE	V7 STONE SPECIAL EDITION	V7 SPECIAL
Engine	Transversal 90° V-twin, two valves per cylinder.	Transversal 90° V-twin, two valves per cylinder.	Transversal 90° V-twin, two valves per cylinder.
Displacement	853 cc	853 cc	853 cc
Cooling	Air	Air	Air
Bore x Stroke	84 x 77 mm	84 x 77 mm	84 x 77 mm
Maximum power	65 CV (47.8 kW) - 6,800 rpm (Also available at 35 kW, A2 driver license).	66.5 Hp (49 kW) @ 6,700 rpm (Also available at 35 kW, A2 driver license).	65 CV (47.8 kW) - 6,800 rpm (Also available at 35 kW, A2 driver license).
Maximum torque	73 Nm - 5,000 rpm	75 Nm @ 4,900 rpm	73 Nm - 5,000 rpm
Gearbox	6 speed	6 speed	6 speed
Front suspension	Hydraulic telescopic fork Ø 40 mm.	Hydraulic telescopic fork Ø 40 mm.	Hydraulic telescopic fork Ø 40 mm.
Rear suspension	Swingarm Twin-sided with two spring preload adjustable shock absorbers.	Dual sided swingarm with preload adustable twin shocks	Swingarm Twin-sided with two spring preload adjustable shock absorbers.
Front brake	Stainless steel floating disk Ø 320 mm, Brembo caliper with 4 differentiated and opposed pistons.	Stainless steel floating disc Ø 320 mm, Brembo 4-pistons caliper	Stainless steel floating disk Ø 320 mm, Brembo caliper with 4 differentiated and opposed pistons.
Rear brake	Stainless steel disk Ø 260 mm, floating 2 pistons caliper.	Stainless steel disc Ø 260 mm, 2-pistons floating caliper	Stainless steel disk Ø 260 mm, floating 2 pistons caliper.
Front wheel	Lightweight alloy, 18" 100/90.	Lightweight alloy, 18" 100/90.	Spoked, 18" 100/90.
Rear wheel	Lightweight alloy, 17" 150/70.	Lightweight alloy, 17" 150/70.	Spoked, 17" 150/70.
Seat height	780 mm	780 mm	780 mm
Dry weight	198 kg	198 kg	203 kg
Kerb weight*	218 kg	218 kg	223 kg
Fuel tank	21 I (4 reserve)	21 (4 reserve)	21 I (4 reserve).
Compliance	Meets European Directive Euro 5.	Meets European Directive Euro 5.	Meets European Directive Euro 5.
CO ₂ Emissions	119 g/km (CO ₂)	119 g/km (CO ₂)	119 g/km (CO₂)
Consumption	4,9 l/100 km	4,9 l/100 km	4,9 l/100 km
Equipment	Full LED lights package with DRL, LCD dashboard, MGCT Moto Guzzi Traction Control, Dual Channel ABS.	Full LED lights package with DRL, LCD dashboard, MGCT Moto Guzzi Traction control, Standard double channel ABS, dedicated silencer by Arrow, bar-end mirrors, CNC machined fuel tank cap, black anodized injector covers, special edition handlebar clamp plate	LED turn indicators and stop light, MGCT Moto Guzzi Traction Control, Dual Channel ABS.

^{*}According to guideline VO (EU) 168/2013 with all fluids, with standard equipment and fuelled with at least 90% of usable tank volume.

