

RANGE





A revolution. In 1967 the Moto Guzzi V7, the first Italian superbike, made its market début and radically changed the world of motorcycles to the delight of experts and the public alike. Designed by Giulio Cesare Carcano, the V7 adopted the innovative 90° transverse V-twin engine with 703 cc displacement, a record at that time, and immediately became the world ambassador for Moto Guzzi prestige, elegance and reliability.

At Mandello del Lario, technical research reached new levels: in 1969 engine displacement was increased to 757 cc, with a significant improvement in top performance levels. The V7 Sport became the first mass-produced sports bike to exceed the 200 km/h limit. Over the next decades, the popularity of the V7 stimulated the development of new versions such as the V7 Classic (2007) and the V7 Café Classic sports model (2009). In 2010, the spotlight shone on the V7 Racer, an authentic mass-produced 750 cc special, whose design was inspired by developments from the 1970s based on the V7 Sport. The new V7 range, with a new high-efficiency engine, starred in 2012.

In 2014, the V7 II came onto the scene. Its design combined traditional lines and the requirements of a contemporary motorbike, the evolution of the 90° V-twin is linked to enhanced safety, construction quality and riding pleasure. The V7 II Stone, V7 II Special and V7 II Racer models in a limited edition were joined two years later by the Stornello, a lightweight off-road model. In this exciting on-going race, whose unique blend of style and technology won the hearts of generations of bikers, the V7 reached its 50th birthday with the V7 III, Stone, Special and Racer, a range full of emotions and new features, which celebrates the event with the V7 III Anniversario commemorative model.

In 2018 the V7 III family grows with the new CARBON, ROUGH and MILANO special versions, three new models distinguished by different packages obtained through the originality and skill of introducing a series of special parts that give each bike a very different connotation and a unique character. V7 III Rough, Milano and Carbon represent a homage to customization.









customization, combining the authentic V7 style with the prestigious and modern quality of numerous carbon fibre components, such as the shortened and sleek fenders and the side fairings that enhance the character of the Moto Guzzi best seller to the utmost. V7 III Carbon has a completely matt black look, a shade that enhances the parts in red, the colour chosen for the Brembo front disk brake calliper, the logos on the side fairings and the Eagle on the fuel tank. The "made in Mandello" mechanics also stand out thanks to the satin finished red cylinder head covers. The saddle boasts brand new water repellent Alcantara®, ideal for outdoor use, and it is finished with refined red stitching. The locking tank cap is made of anodized black billet aluminium and the headlight frame is also black, as are the injector covers and the rear brake master cylinder. The series number of the model is identified by the plate positioned on the handlebar risers: there are 1921 units available, a number that recalls the year that Moto Guzzi was established.

Built in limited and numbered production, V7 III Carbon celebrates



Which V7 would you want to ride through the city centre streets? Moto Guzzi has the answer with the new V7 III Milano version. This model takes its origins from the V7 III Special and maintains the same distinctive characteristics such as the dual circular display instrumentation, the chromium exhaust and passenger grab handle, as well as the glossy tank colours, but it distinguishes itself with its alloy wheels that contribute to giving it a more modern appearance. The standard equipment is completed by prestigious details such as the aluminium fenders and side fairings.



Unique look, knobby tyres mounted on spoked rims and details that give V7 III Rough an urban country style. The equipment is completed by the dedicated saddle with stitching and a passenger grab strap and the pair of aluminium side fairings. The fenders are made of the same prestigious material. The headlight frame is painted black and the fork stanchions are protected by classic rubber dust covers.











CONTEMPORARY CLASSIC STYLE

The heritage of the original V7 bikes has inspired an elegant motorcycle, with generous chrome trim and shiny graphics, in the Nero Inchiostro and Blu Zaffiro versions. The coloured band on the under-seat side panels which matches the central band on the fuel tank pays tribute to the unforgettable V750 S3 of 1975. It has a number of distinctive details including spoked wheels with polished aluminium channels and black hubs, an instrument panel with two circular dials and the "old-school" look of the quilt-stitched saddle, complete with a new chrome passenger handgrip.





SPORTY SOPHISTICATION

Manufactured in a limited edition and following in the racing tradition of the Eagle brand, the V7 III Racer is a true custom bike with incredible attention to detail. The references to Moto Guzzi's sporting triumphs begin with the "Rosso Corsa" colour of the frame and swingarm, inspired by the legendary "red frame" V7 Sport of 1971, coupled with the graphics for the satin-chrome fuel tank dominated by the red eagle. The racing look can also be seen in the semi-handlebars and hump saddle, while the side panels and injector covers in black anodised aluminium are the work of skilled craftsmen.

The versatility of this traditionally one-seat model can be seen in a standard type-approved two-seat version with special passenger footrests and Öhlins shock absorbers for more challenging road surfaces.





ACCESSORIES AND CLOTHING

You can choose to personalise your Moto Guzzi bike with
aesthetic elements or accessories to enhance riding comfort and pleasure.
Windshield, bags, luggage carriers, saddles, chrome or brushed aluminium elements
are just a few examples of the type-approved accessories, designed and developed by the
motorcycle designers, with great attention to design and detail. The style of a legend can be seen
in technical jackets and leather gloves, jet helmets, T-shirts and sweatshirts.
The quality of made in Italy in line with the latest trends so you can experience the adventures of
an eagle in full flight for yourself.

Discover the full range of Moto Guzzi accessories on MOTOGUZZI.COM











You and your Moto Guzzi.

A hymn to freedom that is renewed every time you strap on your helmet and turn the key.

We know the feeling because it's been shared for almost one hundred years by people like us, people who ride a Moto Guzzi.

Come and join The Clan Moto Guzzi Proud Owners.

A new world ruled by passion for all Guzzi bikers who, like you, experience these emotions.

Register right away on THECLAN.MOTOGUZZI.COM





| | V7 III ANNIVERSARIO | V7 III CARBON | V7 III MILANO | V7 III ROUGH | V7 III STONE | V7 III SPECIAL | V7 III RACER |
|-----------------------------------|---|---|---|---|---|---|---|
| Engine | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke | 90° V-twin, 4-stroke |
| Engine capacity | 744 cc | 744 cc | 744 cc | 744 cc | 744 cc | 744 cc | 744 cc |
| Bore x stroke | 80 x 74 mm | 80 x 74 mm | 80 x 74 mm | 80 x 74 mm | 80 x 74 mm | 80 x 74 mm | 80 x 74 mm |
| MAX power | 38 kW (52 hp) at 6.200 rpm | 38 kW (52 hp) at 6,200 rpm | 38 kW (52 hp) at 6,200 rpm | 38 kW (52 hp) at 6,200 rpm | 38 kW (52 hp) at 6,200 rpm | 38 kW (52 hp) at 6,200 rpm | 38 kW (52 hp) at 6,200 rpm |
| MAX torque | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm | 60 Nm at 4,900 rpm |
| Gearbox | 6 speed | 6 speed | 6 speed | 6 speed | 6 speed | 6 speed | 6 speed |
| Front suspension | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions | Telescopic hydraulic fork with 40 mm stanchions |
| Rear suspension | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 shock absorbers with adjustable spring preload | Die cast light alloy swingarm with 2 fully adjustable Ohlins shock absorbers |
| Front brake | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons | 320 mm Ø stainless steel floating disc and Brembo calliper with 4 differentiated and horizontally opposed pistons |
| Rear brake | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper | 260 mm stainless steel disc, floating 2 piston calliper |
| Front wheel | 18" spoked, 100/90 (110/80 R18 as alternative) | 18" in lightweight alloy, 100/90 (110/80 R18 as alternative) | 18" in lightweight alloy, 100/90 (110/80 R18 as alternative) | 18" spoked, 100/90 (110/80 R18 as alternative) | 18" in lightweight alloy, 100/90 (110/80 R18 as alternative) | 18" spoked, 100/90 (110/80 R18 as alternative) | 18" spoked, 100/90 (110/80 R18 as alternative) |
| Rear wheel | 17" spoked, 130/80 | 17" in lightweight alloy, 130/80 | 17" in lightweight alloy, 130/80 | 17" in lightweight alloy, 130/80 | 17" in lightweight alloy, 130/80 | 17" spoked, 130/80 | 17" spoked, 130/80 |
| Saddle height | 770 mm | 770 mm | 770 mm | 770 mm | 770 mm | 770 mm | 770 mm |
| Dry weight | 193 kg | 189 kg | 189 kg | 189 kg | 189 kg | 193 kg | 189 kg |
| Kerb weight* | 213 kg | 209 kg | 209 kg | 209 kg | 209 kg | 213 kg | 209 kg |
| Fuel tank capacity | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) | 21 litres (including 4 litre reserve) |
| Emission compliance | EU 4 | EU 4 | EU 4 | EU 4 | EU 4 | EU 4 | EU 4 |
| Emissions CO ₂ WMTC | 128 g/km | 128 g/km | 128 g/km | 128 g/km | 128 g/km | 128 g/km | 128 g/km |
| Fuel consumption WMTC | 5.6 l/100km | 5.5 l/100km | 5.5 l/100km | 5.5 l/100km | 5.5 l/100km | 5.5 l/100km | 5.7 l/100km |

^{*} Weight with motorcycle ready for use with all operating fluids and with 90% fuel.

The company reserves the right to make technical and aesthetic changes at any time.

Worry-free riding with 2 years of Emergency Road Assistance: European-wide coverage, tow to nearest Moto Guzzi Service Centre, Related Services (e.g.: replacement car for up to 3 days, taxi, hotel). Please check service conditions with your Moto Guzzi dealer.

Full information on the models and accessories on MOTOGUZZI.COM

COMPANY WITH
ENVIRONMENTAL SYSTEM
CERTIFIED BY DNV
= ISO 14001 =

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001= COMPANY WITH SAFETY SYSTEM CERTIFIED BY DNV = OHSAS 18001=

Moto Guzzi is a registered trademark of Piaggio & C. S.p.A.







V7 III MILANO Grigio Nebbia



V7 III ROUGH Grigio Grafite



V7 III STONE Azzurro Elettrico



V7 III STONE Giallo Energico



V7 III STONE Verde Camouflage



V7 III STONE Nero Ruvido



V7 III ANNIVERSARIO Anniversario



V7 III RACER Racer



V7 III CARBON Dark





V7 III SPECIAL Nero Inchiostro



V7 III SPECIAL Azzurro Zaffiro

