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Your way to Sport

Dynamic style and compact volumes. With the elegance of its lines and proportions typical of Panigale sports bikes, the SuperSport 950 is Ducati's road sports bike.

In the new Stripe Livery, the SuperSport 950 expresses its most sophisticated essence and bold character.



Sporty design and flowing shapes

The SuperSport 950, thanks to the fairings, acquires more sportiness and fluidity of shapes, as well as a strong and decisive reference to the Panigale V4 sharp light signature thanks to the full-LED headlight and the new side air vents.

The side view is enriched by elegant vents for the hot air coming from the water radiator that are reminiscent of the double extractor of the Panigale V4 models.

The lower fairing now extends to the side silencer, hiding the mechanical components and visually evoking track bikes.





Full-LED headlamp

The DRL has a refined construction with an opal that diffuses the light evenly. The headlamp is completed by two twinfunction LED modules for low beam and high beam that allow the bike to have a symmetrical "look" with the lights on that recalls the sharp light signature of the Panigale V4.

Windshield

The windshield islow to create a streamlined and dynamic line, is centrally connected to the tank bringing the body colour into the cockpit, with a modern design that houses the new full-TFT colour dashboard. Aerodynamic protection is guaranteed by a sporty cut Plexiglas, height adjustable in two positions.

Single seat

The single seat for rider and passenger with the two portions delimited by contrasting stitching has been revised to increase seating comfort, and this modification is marked by a sporty covering.

Side silencer

The side silencer is compact, with two overlapping outlets, and its shape and low position enhance the dynamism of the tail, leaving the "Y" design of the spokes on the rear rim completely exposed, embellished as the front one.

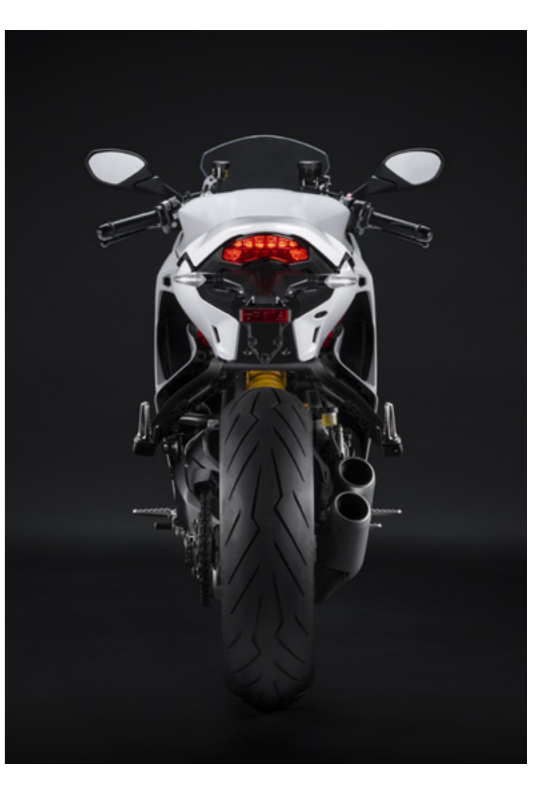
The fairings

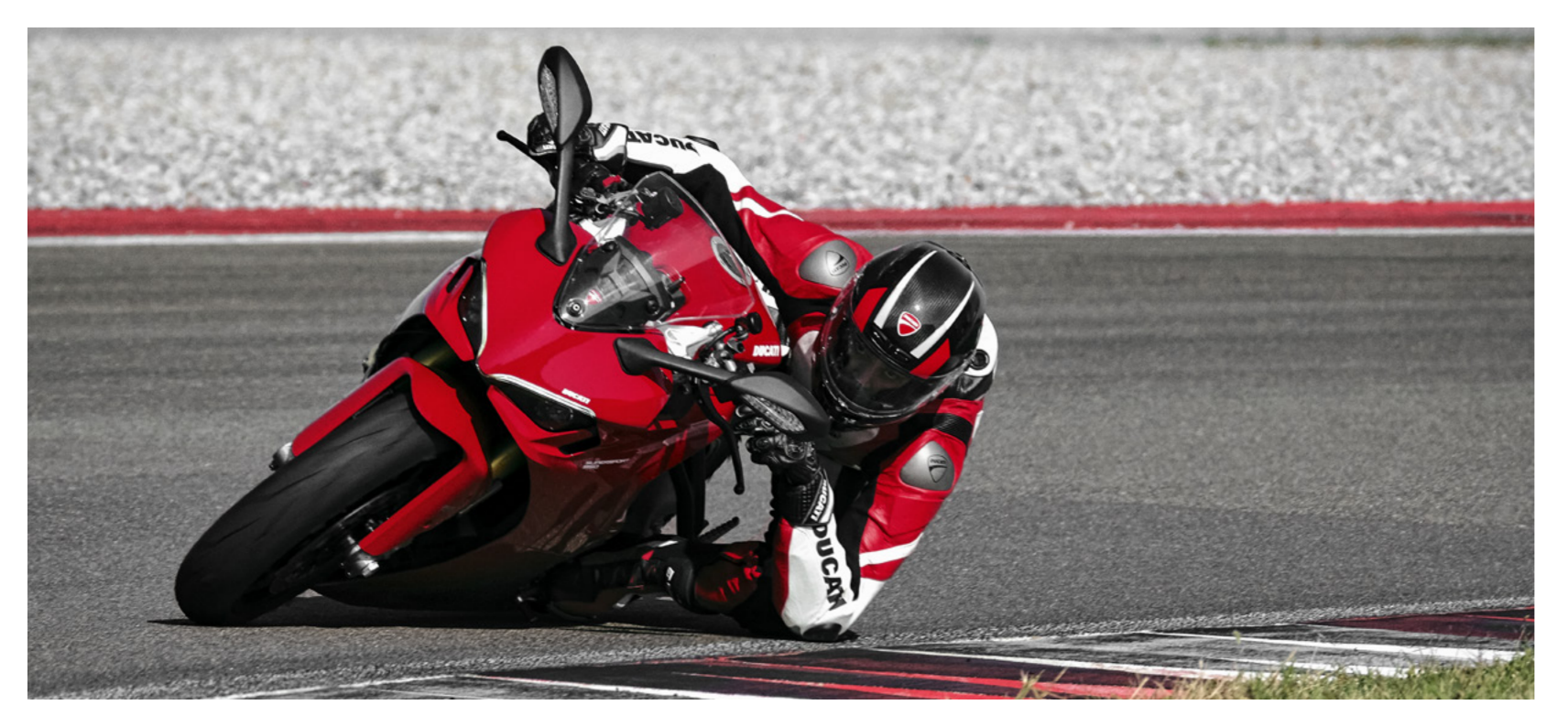
The side view is enriched by elegant vents for the hot air coming from the water radiator that are reminiscent of the double extractor of the Panigale V4 models. The rear extractors also act as an aesthetic cover and close around the frame remaining snug to accentuate the sensation of a narrow bike on the sides. The lower fairing now extends to the side silencer, hiding the mechanical components and visually evoking track bikes.











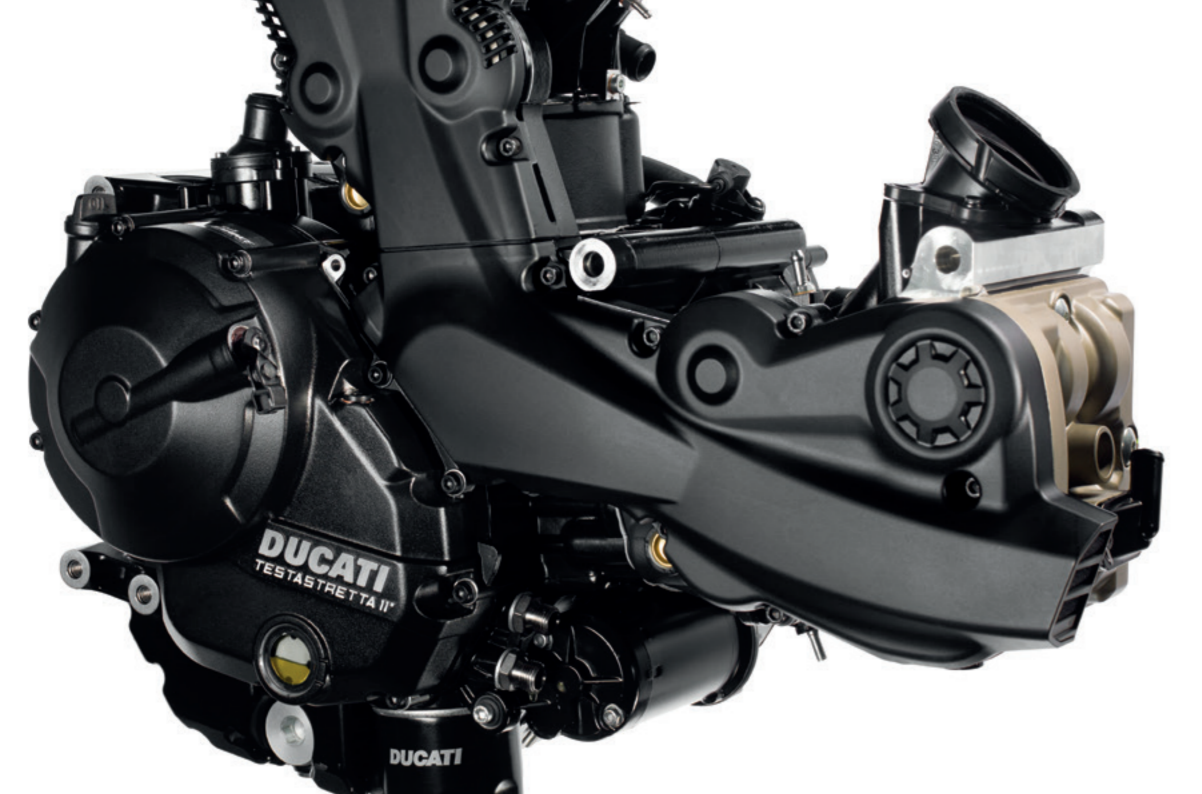
ERGONOMY

Sports ergonomics

The seat, revised in the padding, improves comfort in road use. The improvement in comfort also passes through more effective heat guards, which shield the exhaust manifolds and the fresh air vents for the rider's legs obtained in the fairings.

The portion of the seat reserved for the passenger is well spaced from the footrests and is adequately padded. To increase comfort, it is possible to choose from the Ducati Performance accessories range a seat with greater padding (+25 mm) for rider and passenger, suitable for longer journeys, and external passenger handles, which offer a more ergonomic grip than the standard ones integrated into the under-seat. The Plexiglas, height adjustable to two positions with a 50 mm range, ensures proper air protection at high speeds. This protection can be increased by mounting the larger smoked Plexiglas, available as an accessory. The rider footpegs, separate from those of the passenger, as well as a compact lateral silencer, ensure maximum freedom of movement in the saddle.

This riding position is ideal for both everyday use and mid-range journeys, while also guaranteeing exciting sports and track use.



ENGINE

Always ready to excite

Testastretta 11° engine

The SuperSport 950 is powered by the 937 cc Ducati Testastretta 11° twin-cylinder engine. The interventions on the exhaust system and the engine control system have not changed its character and the maximum power and torque values, which are confirmed respectively as 110 hp at 9,000 rpm and 93 Nm at 6,500 rpm. The engine breathes thanks to throttle bodies with a diameter of 53 mm controlled by a full Ride-by-Wire system. It has four valves per cylinder, secondary air system, liquid cooling, compression ratio of 12.6:1, bore and stroke measurements of 94 and 67.5 mm, respectively.

The most suitable response in every situation

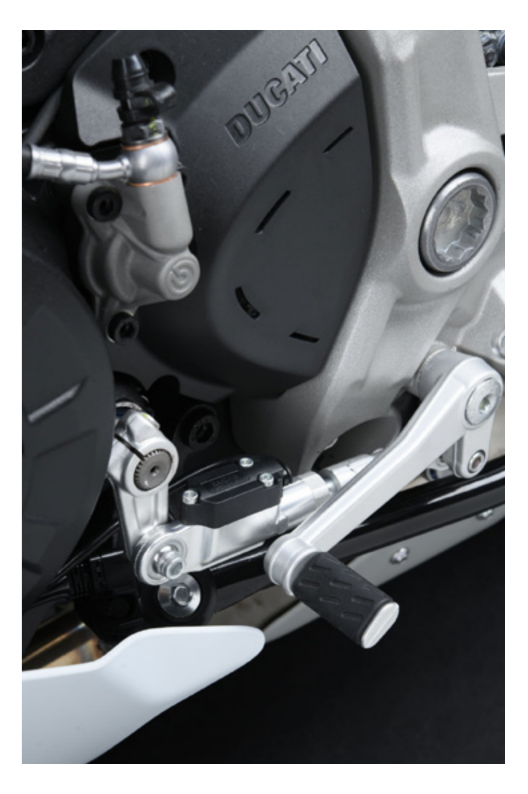
Thanks to the electronic Ride-by-Wire system - an electronic accelerator - the SuperSport 950 offers three Riding Modes, namely Sport, Touring and Urban. Each of these modifies the power and delivery as well as adjusting the ABS, Ducati Traction Control, and Ducati Wheelie Control intervention levels and activating the Ducati Quick Shift up / down function.

Gearbox with DQS

The gearbox is six-speed with a specific gear sensor, which allows the SuperSport 950 range to be fitted as standard with the advanced Ducati Quick Shift (DQS) up / down EVO.

Hydraulic clutch control

The oil bath clutch incorporates slipper and assist functions and is operated by the new hydraulic control with selfbleeding radial master cylinder and adjustable lever. The slipper function intervenes when the torque at the wheel has an opposite action, thus reducing pressure on the discs to maintain vehicle stability during the aggressive downshifting typical of sports riding.



Torque curve

The twin-cylinder Ducati Testastretta 11° engine develops a full-bodied torque curve across its entire range of use, for a prompt response to any touch of the throttle, a fundamental feature for a bike that is predominantly used on the road.

80% of maximum torque is already available at 3500 rpm, and as the revs increase, the torque builds in a decisive, linear fashion, reaching a peak of 9.5 kgm at 6500 rpm. Above this threshold, the torque curve gradually decreases, remaining at a value of more than 90% up to 9000 rpm, the speed at which the maximum power of 110 hp is delivered. During road use, this translates into a significant power reserve at all speeds, with rapid acceleration out of the corners and less use of the gearbox.

The maximum power of 110 hp can be fully exploited on the road without any great effort on the part of the rider, who will experience the pleasant sensation of being in full control of the bike. The engine management and injection systems have been developed to enhance the characteristics of the twin-cylinder engine, considering typical SuperSport usage. The electronic throttle control is precise in transmitting the rider's requests to the engine, and the response is gentle and always predictable, to suit the versatile nature of the SuperSport 950.

Service intervals

The Ducati twin has service intervals every 15,000 km or 12 months, with valve clearance checks every 30,000 km.







VEHICLE

Ducati DNA

The genetic code of the SuperSport 950 makes it a true Ducati sport bike, and its features clearly demonstrate this. In addition to the single-sided swingarm and a trellis frame affixed to the engine, which acts as a stressed element to reduce weight and overall dimensions, the bike now incorporates a hydraulic clutch with radial master cylinder.

Single-sided swingarm

A real Ducati sports bike, the SuperSport 950 is equipped with adjustable suspension and a single-sided swingarm in gravity cast aluminium that boasts high rigidity and a low weight, giving the bike a technical and professional look.

Trellis frame

The new SuperSport 950 is equipped with a trellis frame that uses the engine as a structural element of the chassis. The main steel trellis is connected to the cylinder heads, while the rear seat-post subframe, also in steel, is affixed to the vertical cylinder head. This configuration allows for a very compact, light frame with high torsional rigidity, perfect for enhancing the dynamic qualities of the SuperSport 950.

The configuration of the frame with supporting engine contributes to a kerb weight of 210 kg. The injection printed front sub-frame has been completely redesigned and now integrates new fastenings for the rear-view mirrors which, together with the new arms, significantly reduce vibration.

Suspension

The front is equipped with a 43 mm Marzocchi fork, fully adjustable in its damping and preload. The rear features a Sachs shock, attached to the vertical cylinder on one side and to the single arm on the other, with spring preload and damping adjustment. The SuperSport 950 S is equipped with refined, multi-adjustable Öhlins suspension. At the front is a 48 mm fork with TiN treatment for ultimate smoothness, and at the rear an Öhlins single shock, fully adjustable and with integrated gas tank.

The chassis equipment of both versions can be completed with an adjustable Öhlins steering damper, available as a Ducati Performance accessory.

Three-spoke wheels

The sports nature of the new SuperSport 950 is emphasised by the design of the three-spoke "Y" design alloy wheels, sized 3.50 x 17 at the front and 5.50 x 17 at the rear. The Pirelli Diablo Rosso® III tyres are of size 120/70 ZR 17 at the front and 180/55 ZR 17 at the rear. The wheels of the SuperSport 950 S are enhanced with red 'tags'.

Tyres

Pirelli Diablo Rosso® III: simply the best for the new SuperSport 950. Or rather, tyres than can maximise performance on the road. How? Thanks to their profiles, latest-generation materials, and an innovative structure, but also a bi-compound configuration and "flash" tread pattern derived directly from that of the Diablo® Supercorsa. As a result, the Pirelli Diablo Rosso® III guarantees remarkable handling and ultimate grip in the dry, as well as heightened performance in the wet, while ensuring consistent performance throughout its entire life cycle.





Brembo brakes

The Brembo braking system on the SuperSport 950 is typical of sports models in terms of its technical content and visual impact. At the front, Brembo M4-32 radial monobloc callipers act on two 320 mm diameter discs, driven by a Brembo self-bleeding radial master cylinder with separate tank and adjustable lever. At the rear, the SuperSport 950 is equipped with a 245 mm diameter disc, acted on by a twopiston calliper. The braking system is managed by the Bosch Cornering ABS system which can be customised in terms of its intervention level.

The Brembo system offers powerful braking and outstanding linearity between applied force and braking response, which translates into promptness, modularity, and predictability, with excellent feeling at the lever so that the rider is never in difficulty. ELECTRONICS

Performance and safety

The SuperSport 950 is equipped with modern and refined dynamics control electronics, based on the use of Bosch's 6-axis inertial platform capable of instantly detecting roll, yaw, and pitch angles of the bike in space.

The operating parameters of each control are associated by default to the three Riding Modes (Sport, Touring, Urban). The rider is given the opportunity to customize his own riding styles and to restore the parameters set by Ducati.

ABS Cornering Bosch

The SuperSport 950 is equipped with a Brembo braking system managed by Bosch 9.1 MP ABS with multiple calibration and integrated pressure sensor. Bosch 9.1 MP ABS stops the wheels from locking and prevents the rear from lifting, ensuring the shortest stopping distance and greater stability. Three-level adjustment allows the rider to switch from one level to another by selecting the desired Riding Mode, thereby ensuring the ideal setting in any riding conditions.

Level 1 is recommended for highgrip surfaces. In this configuration, Bosch ABS offers track performance, intervenes only at the front with nonactive cornering function and does not foresee activation of the rear antilift function; by default, level 1 is not linked to any Riding Mode, but the rider can choose to associate it with their preferred Riding Mode by entering the specific menu.

With level 2, Bosch ABS is also active at the rear wheel and the anti-lift control is enabled.

Level 3, recommended for use in the rain or on low-grip surfaces, corresponds to the maximum degree of braking and rear lift intervention.

Ducati Traction Control (DTC) EVO

The DTC EVO that equips the SuperSport 950 interfaces with Bosch's

6-axis inertial platform. It continuously measures the lean angle of the bike and uses this to manage the intervention needed to control and manage any sliding of the rear tyre (based on the selected level of DTC EVO), all with greater accuracy than traditional traction control.

Ducati Quick Shift (DQS) up/down EVO

In addition to minimising shift times, the DQS EVO with up / down function allows the rider to downshift without using the clutch, for even more effective braking. The system acts separately for upshifting and downshifting. On upshift, the system intervenes on ignition advance and injection, on downshift it also manages the controlled opening of the throttle valve, thanks to integration with the full Ride-by-Wire system. The DQS EVO also makes use of lean angle data to maximise bike stability when shifting while cornering.

Ducati Wheelie Control (DWC) EVO

Adding to the standard equipment of



the SuperSport 950 is Ducati Wheelie Control (DWC) EVO, which emphasises its sports nature. This control, adjustable to four levels, manages the wheelie and allows the rider to achieve maximum performance in acceleration, simply and safely. Thanks to information supplied by the Bosch 6-axis inertial platform, the DWC EVO accurately identifies the presence and extent of the wheelie and intervenes to control it with a greater level of precision, promptly satisfying the rider's requests.





Riding Mode Strategy

Ducati Riding Mode

The Ducati Riding Mode strategy allows the rider to choose between different pre-set modes regarding the engine parameters and electronic controls in order to adapt the character of the bike to their riding style and the environmental conditions.

The SuperSport 950 comes complete with three Riding Modes, known as Sport, Touring and Urban. Each of these acts on the electronic Ride-by-Wire system, modifying the power and delivery, and on the Bosch ABS, DTC and DWC intervention levels. The Riding Mode can be easily changed while riding by pressing the appropriate button, while customisation of the parameters originally associated by Ducati with each Riding Mode can only take place when the motorcycle is stationary, for safety reasons. You can easily restore the initial settings by using the "default" option.

Sport

The Sport Riding Mode allows the SuperSport 950 to express its full potential on the road or track in dry conditions. The engine delivers 110 hp with a direct Ride-by-Wire response when the throttle is opened, low DTC intervention (level 3) and level 2 DWC and Bosch ABS, with medium rear lift control.

Touring

The Touring Riding Mode guarantees the best balance between performance and comfort on high-grip asphalt. The engine supplies full power (110 hp), with a progressive response from the Ride-by-Wire when the throttle is opened. The DTC system offers medium intervention (level 4) and Bosch ABS is at level 3 to ensure maximum control and stability in braking. DWC is at level 3.

Urban

The Urban Riding Mode is designed for use in the rain or in conditions of poor grip. Power is limited to 75 hp with a progressive Ride-by-Wire response when the throttle is opened. DTC intervenes more consistently (level 6), DWC is at level 4, while Bosch ABS maintains its level 3 setting.

ON-BOARD ELECTRONICS

Full TFT colour instrumentation

The instrumentation of the SuperSport 950 family includes a 4.3" full-TFT display. The graphics and interface, inspired by those of the Panigale family, make it easy to navigate the menu, adjust settings and more immediately identify the selected Riding Mode. The Riding Mode adjustment interface immediately and clearly displays how the settings are being made, thanks to an explanatory graphic of the system being worked on and a graduated scale that indicates whether the change is more oriented towards performance or vehicle safety/ stability. Ducati Multimedia System (DMS) The TFT instrument panel displays information from the Ducati Multimedia System (DMS) which, having connected a smartphone to the bike via Bluetooth, allows for the management of certain functions via switches on the handlebar. The display shows the "music player" controls and icons for headset connection status, incoming calls and received messages. The DMS is available for the entire SuperSport 950 range as a Ducati Performance accessory.



Servicing and maintenance

Safety as standard

The constant work that Ducati carries out in terms of design, research and development has the precise aim of ensuring increasing cutting-edge bikes that are characterised by maximum levels of active safety. A commitment that involves the definition of increasingly advanced systems to increase the rider's level of control, such as Cornering ABS, traction control and wheelie control. Equipment that optimises bike behaviour in both braking and acceleration and that offers numerous possibilities for adjustment with different intervention levels for the ABS, traction control and wheelie control, which the rider can select.

More value to your passion

With Ever Red, the quality and reliability of the Ducati brand will be your enduring travel companions. Ever Red is the exclusive Ducati warranty extension programme. In activating it, you will continue to be fully protected for 12 or 24 months beyond the standard Ducati Warranty period (24 months). Ever Red includes roadside assistance for the entire period of coverage and does away with mileage limits. This means you can travel as far as you wish, even overseas, enjoying your Ducati with complete peace of mind.

To find our whether the Ever Red extension is available in your country and for further details, refer to your Ducati dealer or visit ducati.com.

Endless excitement

In designing each bike, Ducati constantly strives to ensure maximum reliability while reducing service costs. A commitment that has seen the intervals for the main Desmo Service, in which valve clearance is checked and adjusted if necessary, to be extended to 30,000 km (18,000 mi) for the SuperSport 950.

Even the simplest of checks, such as the Oil Service, are extended to 15,000 km (9,000 mi) or 12 months. A considerable interval for such high-performance engines, which only confirms the significant quality standards applied to material selection and R&D processes.

Ducati continuously invests in the technical training of its dealers. The specific skills offered by the official Ducati Service network ensure that all those operations needed to keep every Ducati in perfect condition are meticulously executed, while advanced equipment such as the Ducati Diagnosis System allows the software on each Ducati to be updated with the latest releases, ensuring that the electronics continue to perform at the maximum level.







Always by your side

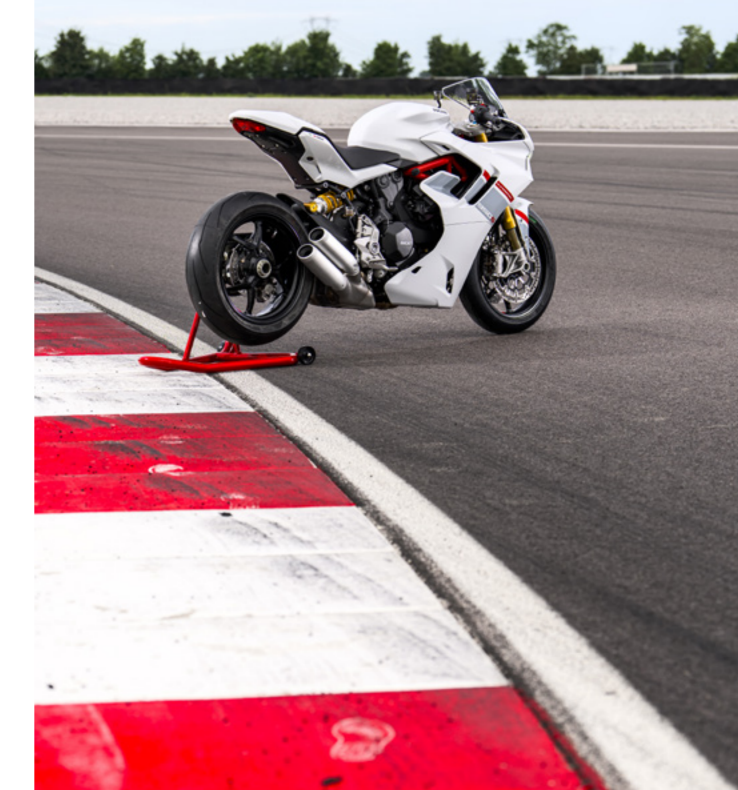
One of Ducati's main goals is to offer every Ducatista the chance to enjoy unlimited and safe travel all over the world. To achieve this aim, Ducati offers a "fast delivery" original spares service, with delivery in 24/48 hours across 85% of the areas in which it operates. With a distribution network that covers more than 96 countries, thanks to 821 (760 Sales & Service, 61 Service) official Dealers and Service Points*, choosing a Ducati means you can travel worry free and in total freedom, wherever the road may take you, and count on support from our extensive Dealer network that ensures Ducati quality and professionalism is always close at hand.

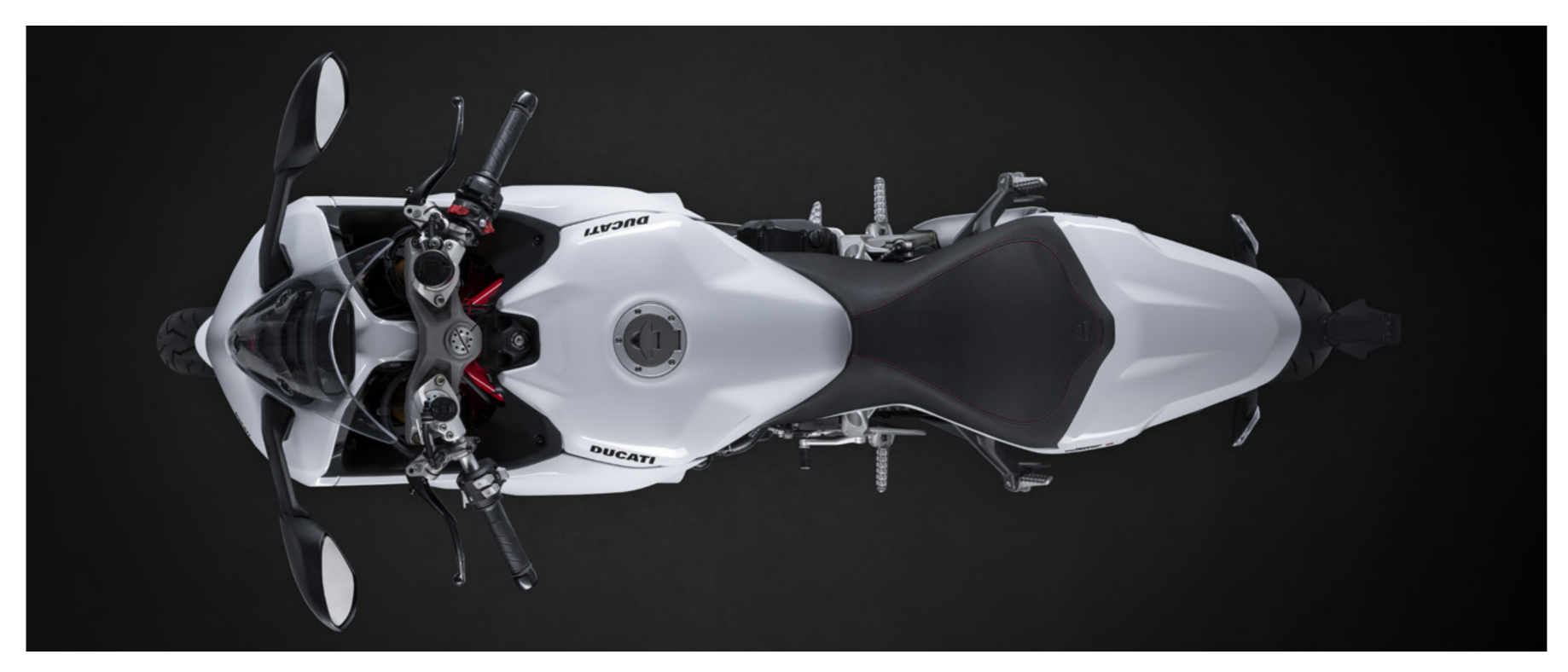
821 Authorised dealers and service points

96 World countries

*Information updated on 31/12/2022

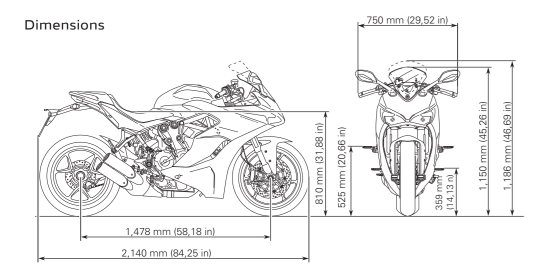




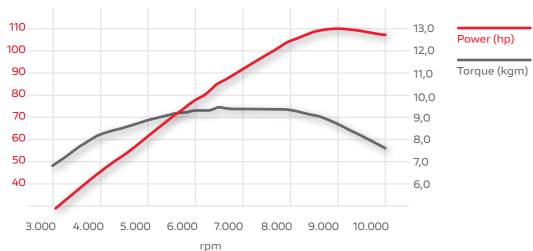


Technical data and equipment





Power and torque



Engine	
Engine	Testastretta 11°, L-Twin cylinder, 4 valve per cylinder, Desmodromic, liquid cooled
Displacement	937 сс
Bore X stroke	94 x 67.5 mm
Compression ratio	12.6:1
Power	81 kW (110 hp) @ 9,000 rpm
Torque	93 Nm (69 lb-ft)@ 6,500 rpm
Fuel injection	Electronic fuel injection system, Ø 53 mm throttle bodies with Ride-by-Wire system
Exhaust	Lightweight 2-1-2 system with catalytic converter and two lambda probes. Twin aluminium mufflers
Transmission	
Gearbox	6 speed with Ducati Quick Shift (DQS) up/down
Primary drive	Straight cut gears; Ratio 1.84:1
Ratio	1=37/15 2=30/17 3=28/20 4=26/22 5=24/23 6=23/24
Final drive	activat 15. Daar oprochet (2

Chain; Front sprocket 15; Rear sprocket 43

Clutch	Slipper and self-servo wet multiplate clutch with hydraulic control. Self bleeding master cylinder.
Chassis	
Frame	Tubular steel Trellis frame attached to the cylinders head
Front suspension	Fully adjustable Ø 43 mm usd Marzocchi fork
Front wheel	Y shaped, 3-spoke in light alloy 3.50" x 17"
Front tyre	Pirelli Diablo Rosso III 120/70 ZR17
Rear Suspension	Progressive linkage with adjustable Sachs monoshock. Aluminium single-sided swingarm
Rear Wheel	Y shaped, 3-spoke in light alloy 5.50" x 17"
Rear tyre	Pirelli Diablo Rosso III 180/55 ZR17
Wheel travel (front/rear)	130 mm / 144 mm (5.1 in / 5.7 in)
Front brake	2 x 320 mm semi-floating discs, radially mounted Monobloc Brembo M4-32 callipers, 4-piston, radial pump with Bosch Cornering ABS. Self bleeding master cylinder

Rear brake	245 mm disc, 2-piston caliper, Bosch Cornering ABS			
Instrumentation	4.3" TFT colour display			
Dimensions and	d weights			
Wet weight no fuel	205 kg (452 lb)			
Seat height	810 mm (31.9 in)			
Wheelbase	1,478 mm (58.3 in)			
Rake	24°			
Front wheel trail	91 mm (3.6 in)			
Fuel tank capacity	16 l - 4.2 gallon (US)			
Number of seats	2			
Safety equipm	ent			
Riding Modes, Power Modes, Cornering ABS, Ducati Traction Control, Ducati Wheelie Control				
Standard equipment				
Day Time Running Light, Full-TFT color display, Adjustable windscreen, Ducati Quick Shift				
Ready for				
Anti-theft system, Heated grips, Ducati Multimedia System				

Warranty and Maintenance				
Warranty	24 months unlimited mileage			
Maintenance	15,000 km (9,000 miles) / 24 months			
Valve clearance adjustment	30,000 km (18,000 mi)			
Emission & Cor	nsumptions*			
Standard	Euro 5			
Emission CO2	134 g/km			
Consumptions	5.6 l/100 km			



*Equal to 18,000 miles

Indication of mileage at the first Desmo Service, or rather the first service during which valve clearance is checked and adjusted if necessary.

The SuperSport 950 is also available for holders of limited driving license in a version with reduced power to 35 kW. Contact your dealer to check availability.

*Only for countries where Euro 5 standard applies.

Bike specifications and equipment may vary from market to market. Please refer to your local dealer for further information



Ducati Red





Ducati Red



SuperSport 950 | 37

Stripe Livery









	SuperSport 950	SuperSport 950 S
Front suspension	Fully adjustable Ø43 mm USD Marzocchi fork	Fully adjustable Ø 48 mm Öhlins fork with TiN treatment
Rear suspension	Adjustable Sachs single shock	Fully adjustable Öhlins single shock with integrated gas tank
Passenger seat cover	Accessory	Standard
Red "tags" on the rims	_	Standard



1 Fully adjustable Ø 48 mm Öhlins fork with TiN treatment.



2 Fully adjustable Öhlins monoshock with integrated gas tank.

Apparel



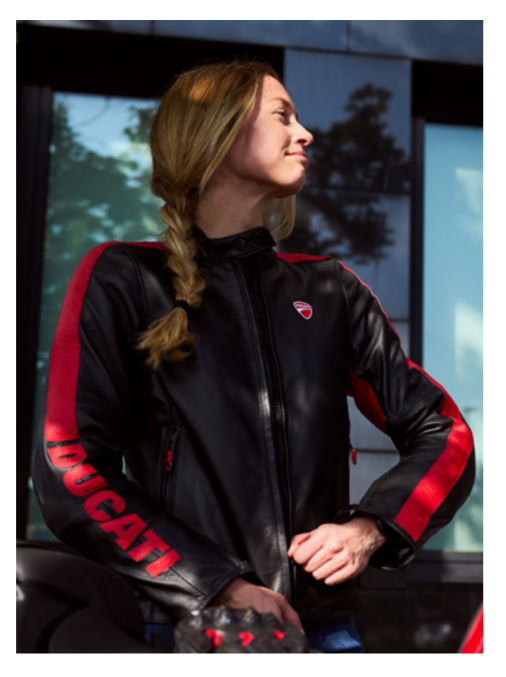


Check out the Apparel collection dedicated to this bike The configurator that allows you to customise your suit, in terms of graphics and on yours specific physique, is available on www.ducatisumisura.com











ACCESSORIES

Configure the Ducati of your dreams.

More sporty in appearance, more fun to drive and even easier, safer and more comfortable thanks to richer standard equipment.

Configure

Choose the ideal SuperSport 950 for you and have fun configuring it to suit your riding style! Share your SuperSport 950 with friends and send it to your Ducati dealer who will contact you for an online consultation to discuss the current offers contact your dealer and discuss the best that best suit your needs.

Save your configuration to return to it at any time.

Calculate your payment

Ducati Financial Services offers favourable solutions for the financing of every model in the Ducati range. Personalise your financing and calculate the monthly instalments. You can then way to see your dream come true!



Go to configurator

For more information about the Ducati Performance range, tech specs and instructions, refer to a Ducati dealer or visit the Accessories section of ducati.com



ACCESSORIES

Personalise your challenge.

Ducati Performance has created a series of packages and accessories for the SuperSport 950 that enhance its range of use and allow the rider to customise it to suit their tastes. The two versions of the SuperSport 950 can be enriched with the Sport and Touring packages, which can also be combined.



Try the online configurator and customise your new Ducati bike at configurator.ducati.com

















Try the online configurator and customise your new Ducati bike at configurator.ducati.com











Ducati Digital Experience

A mission for every channel. Continuous updating on the innovation and passion for which our work stands out. We transform emotions into exclusive content. Just a click away.

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MyDucati App

MyDucati is the personal area for every Ducatista, offering a wide range of services accessible with a single login from both the web and the app. Explore all the features of the MyDucati world and enjoy a multi-channel, customised experience wherever you are.







Riding a motorcycle is the most exciting way to enjoy the road, and offering the utmost safety to the motorcyclist is Ducati's commitment. Ducati bikes are increasingly easy to handle, reliable and better equipped to guarantee maximum safety and enhance riding pleasure. Technical clothing is made with more and more advanced materials for adequate protection and increased visibility. The safety of motorcyclists is Ducati's commitment. For more information visit the safety section of the Ducati site (www.ducati.com).

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Actual fuel consumption may vary based on many factors, including but not limited to riding style, maintenance performed, weather conditions, surface characteristics, tyre pressure, load, weight of the rider and the passenger, accessories.

Ducati indicates the dry weight of the motorcycle excluding battery, lubricants and coolants for liquid-cooled models. The weights in running order are considered with all operating fluids, standard equipment and the fuel tank filled to 90% of its useful capacity (UE regulation no. 168/2013). For more information visit www.ducati.com.

February 2024



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