

•	SuperSport 950	SuperSport 950 S
ENGINE		
ТҮРЕ	Testastretta 11°, L-Twin cylinder, 4 valve per	Testastretta 11°, L-Twin cylinder, 4 valve per
DISPLACEMENT	cylinder, Desmodromic, liquid cooled 937 cc	cylinder, Desmodromic, liquid cooled 937 cc
BORE X STROKE	94 x 67.5 mm	94 x 67.5 mm
COMPRESSION RATIO	12,6± 0.5 :1	12,6± 0.5 :1
POWER	81 kW (110 hp) @ 9.000 rpm	81 kW (110 hp) @ 9.000 rpm
TORQUE	93 Nm (69 lb-ft) @ 6.500 rpm	93 Nm (69 lb-ft) @ 6.500 rpm Electronic fuel injection system, 53 mm throttle
FUEL INJECTION	Electronic fuel injection system, 53 mm throttle bodies with full Ride-by-Wire	bodies with full Ride-by-Wire
	Lightweight 2-1-2 system with catalytic converter	Lightweight 2-1-2 system with catalytic converter
EXHAUST	and two lambda probes. Twin aluminium mufflers	and two lambda probes. Twin aluminium mufflers
TRANSMISSION		
	6 speed with Ducati Quick Shift (DQS) up/down	6 speed with Ducati Quick Shift (DQS) up/down
GEARBOX	EVO	EVO
PRIMARY DRIVE	Straight cut gears; Ratio 1.84:1	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	1=37/15 2=30/17 3=28/20 4=26/22 5=24/23 6=23/24
FINAL DRIVE	Chain; Front sprocket 15; Rear sprocket 43	o-23/24 Chain; Front sprocket 15; Rear sprocket 43
	Slipper and self-servo wet multiplate clutch with	Slipper and self-servo wet multiplate clutch with
СLUTCH	hydraulic control. Self bleeding master cylinder.	hydraulic control. Self bleeding master cylinder.
CHASSIS		
FRAME	Tubular steel Trellis frame attached to the	Tubular steel Trellis frame attached to the
	chylinders head	chylinders head
FRONT SUSPENSION	Fully adjustable Æ 43 mm usd Marzocchi fork	Fully adjustable Æ 48 mm usd Öhlins fork with TiN treatment
FRONT WHEEL	Y shaped, 3-spoke in light alloy 3.50" x 17"	Y shaped, 3-spoke in light alloy 3.50" x 17"
FRONT TYRE	Pirelli Diablo Rosso III 120/70 ZR17	Pirelli Diablo Rosso III 120/70 ZR17
REAR SUSPENSION	Progressive linkage with adjustable Sachs	Progressive linkage with fully adjustable Öhlins
	monoshock. Aluminium single-sided swingarm	monoshock. Aluminium single-sided swingarm
	Y shaped, 3-spoke in light alloy 5.50" x 17"	Y shaped, 3-spoke in light alloy 5.50" x 17" Diralli Diable Desse III 190/FF 7D17
REAR TYRE WHEEL TRAVEL (FRONT/REAR)	Pirelli Diablo Rosso III 180/55 ZR17 130 mm (5.1 in)/144 mm (5.7 in)	Pirelli Diablo Rosso III 180/55 ZR17 130 mm (5.1 in)/144 mm (5.7 in)
	2 x 320 mm semi-floating discs, radially mounted	2 x 320 mm semi-floating discs, radially mounted
FRONT BRAKE		Monobloc Brembo M4-32 callipers, 4-piston, radial
FRONT BRAKE	pump with Bosch Cornering ABS. Self bleeding	pump with Bosch Cornering ABS. Self bleeding
	master cylinder	master cylinder
REAR BRAKE	245 mm disc, 2-piston caliper, Bosch Cornering ABS	245 mm disc, 2-piston caliper, BoschCornering ABS
INSTRUMENTATION	Full-TFT color display	Full-TFT color display
DIMENSIONS AND WEIGHTS		
DRY WEIGHT	184 kg (405 lb)	184 kg (405 lb)
KERB WEIGHT* SEAT HEIGHT	210 kg (463 lb) 810 mm (31.9 in)	210 kg (463 lb) 810 mm (31.9 in)
WHEELBASE	1.478 mm (58.3 in)	1.478 mm (58.3 in)
RAKE	24°	24°
TRAIL	91 mm (3.6 in)	91 mm (3.6 in)
FUEL TANK CAPACITY	16 l - 4.2 gallon (US)	16 l - 4.2 gallon (US)
NUMBER OF SEATS EQUIPMENT	2	2
	Riding Modes, Bosch Cornering ABS , Ducati	Riding Modes, Bosch Cornering ABS , Ducati
SAFETY EQUIPMENT	Traction Control (DTC) EVO, Ducati Wheelie	Traction Control (DTC) EVO, Ducati Wheelie
	Control (DWC) EVO.	Control (DWC) EVO.
	Power Modes, Day Time Running Light (DRL)**,	Power Modes, Day Time Running Light (DRL)**,
STANDARD EQUIPMENT	Full-TFT color display, Adjustable windscreen,	Full-TFT color display, Adjustable windscreen,
	Ducati Quick Shift (DQS) up/down EVO,	Öhlins suspension, Ducati Quick Shift (DQS) up/down EVO, Passenger seat cowl
	Anti-theft system, Heated grips, Ducati	up/down EVO, Passenger seat cowl Anti-theft system, Heated grips, Ducati
READY FOR	Multimedia System (DMS)	Multimedia System (DMS)
WARRANTY MAINTENANCE SERVICE INTERVALS	24 months unlimited mileage 15.000 km - 9.000 mi/12 months	24 months unlimited mileage 15.000 km - 9.000 mi/12 months
DESMOSERVICE	30.000 km - 9.000 mi 30.000 km - 18.000 mi	30.000 km - 9.000 mi/12 months 30.000km - 18.000 mi
EMISSIONS AND CONSUMPTION (Only for count		
STANDARD	Euro 5	Euro 5
CO2 EMISSIONS	134 g/km	134 g/km
CONSUMPTION	5,6 l/100 km	5,6 l/100 km

\*Kerb weights indicate total bike weight with all operating consumable liquids and a fuel tank filled to 90% of capacity (as per EU Regulation 44/2014 \*\* Not available in Canada, China, Japan