

	Panigale V4 R
ENGINE	Palligate V4 R
	Desmosedici Stradale 90° V4, counter-rotating crankshaft, 4 Desmodromic timing, 4
TYPE	valves per
	cylinder, liquid-cooled
DISPLACEMENT	998 cc 81 x 48.4 mm
BORE X STROKE COMPRESSION RATIO	14.0:1
COMINESSION NATIO	160.4 kW (218 hp) @ 15,500 rpm
POWER	152.2 kW (207 hp) @ 13,500 rpm (USA/CAN/MEX)
	174 kW (237 hp) @ 15,500 rpm with full racing exhaust*
	111.3 Nm (82 lb-ft) @ 12,000 rpm
TORQUE	111.1 Nm (82 lb-ft) @ 12,000 rpm (USA/CAN/MEX) 118 Nm (87 lb-ft) @ 12,250 rpm with full racing exhaust*
	no min (or to-rt) @ 12,230 ipin with rule lacing exhaust
FUEL INJECTION	Electronic fuel injection system. Twin injectors per cylinder. Full ride-by-wire elliptical
	throttle bodies with aerodynamic valves. Variable length intake system
EXHAUST	4-2-1-2 system, with 2 catalytic converters and 4 lambda probes
TRANSMISSION	4-2-1-2 system, with 2 catalytic converters and 4 tambda probes
GEARBOX	6 speed with Ducati Quick Shift (DQS) up/down EVO 2
PRIMARY DRIVE	Straight cut gears; Ratio 1.80:1
RATIO	1=36/15 2=34/17 3=33/19 4=32/21 5=30/22 6=27/22
FINAL DRIVE	Chain; Front sprocket 15; Rear sprocket 42
CLUTCH	Hydraulically controlled slipper dry clutch. Self bleeding master cylinder.
CHASSIS	
FRAME	Aluminum alloy "Front Frame" with optimized stiffnesses
	Fully adjustable 43 mm Öhlins NPX 25/30 pressurized fork with TiN treatment.
FRONT SUSPENSION	
FRONT WHEEL	3-spokes forged aluminum alloy 3.50" x 17"
FRONT TYRE	Pirelli Diablo Supercorsa SP 120/70 ZR17 Fully adjustable Ohlins TTX 36 unit with hydraulic spring preload adjuster. Aluminium
REAR SUSPENSION	single-sided swingarm. Adjustable pivot position +/- 3 mm
	single sided shingdrift. Adjustable proceposition in portion
REAR WHEEL	3-spokes forged aluminum alloy 6.00" x 17"
REAR TYRE	Pirelli Diablo Supercorsa SP 200/60 ZR17
WHEEL TRAVEL (FRONT/REAR)	125 mm (4.9 in) - 130 mm (5.1 in)
FRONT BRAKE	2 x 330 mm semi-floating discs, radially mounted Brembo Monobloc Stylema® (M4.30) 4-piston callipers with Bosch Cornering ABS EVO. Self bleeding master
inon branc	cylinder.
REAR BRAKE	245 mm disc, 2-piston calliper with Bosch Cornering ABS EVO
INSTRUMENTATION	Last generation digital unit with 5" TFT colour display
DIMENSIONS AND WEIGHTS	472 L (270 II.)
DRY WEIGHT	172 kg (379 lb) 167 kg (368 lb) with full racing exhaust*
	193.5 kg (427 lb)
KERB WEIGHT	188.5 kg (415 lb) with full racing exhaust*
SEAT HEIGHT	850 mm (33.5 in)
WHEELBASE	1,471mm (57,9 in)
RAKE TRAIL	24,5° 100 mm (3,94 in)
FUEL TANK CAPACITY	17 l - 4.49 gallon (US)
NUMBER OF SEATS	Single seat
EQUIPMENT	
	Riding Modes, Power Modes, Cornering ABS EVO, Ducati Traction Control (DTC)
SAFETY EQUIPMENT	EVO 3, Ducati Wheelie Control (DWC) EVO, Ducati Slide Control (DSC), Engine Brake
	Control (EBC) EVO 2, Auto tyre calibration
	Ducati Power Launch (DPL), Ducati Quick Shift (DQS) up/down EVO 2, Full LED
	lighting with Daytime Running Light (DRL)**, Öhlins steering damper, Quick
	adjustment buttons, Lithium-ion battery, Auto-off indicators, Racing style handle
STANDARD EQUIPMENT	grips, Chain guard, Marchesini forged aluminum wheels, Carbon fiber front
	mudguard, Carbon fiber heatshield, Carbon fiber wings, Billet aluminum steering stem with bike number, High-flow air filter
	stem men one number, riign now dir niter
	Machined mirror block-off plates*, License plate mount removal plug*, Ducati Data
PROVIDED EQUIPMENT	Analyser+ (DDA+) with GPS module
	Ducati Multimedia System (DMS) and anti-theft
WARRANTY AND MAINTENANCE	24 months unlimited mileage
WARRANTY MAINTENANCE SERVICE INTERVALS	24 months unlimited mileage 12,000 km (7,500 mi) / 12 months
VALVE CLEARANCE ADJUSTMENT KM	24,000 km (15,000 mi)
EMISSIONS AND CONSUMPTION (ONLY FOR COL	
STANDARD	Euro 5
CO2 EMISSIONS	185 g/km
CONSUMPTION	8 l/100km

\*This product is intended for vehicles used only in closed-course circuit. Operation on public roads is prohibited by law. \*\*Bike specifications and equipment may vary from market to market. Please refer to your local dealer for further information