



PEARL ICE WHITE/MATT AVIO GREY



RED/AGO SILVER



MATT METALLIC SENNA BLACK

- * Top speed attained on closed course.
- ** Limited power versions available on demand.

 Every country could have a price variation due to local import duties and taxes.

ENGINE	
Type Timing system Total displacement Compression ratio Starting Bore x stroke Max. power - r.p.m. (at the crankshaft)**	Three cylinder, 4 stroke, 12 valve "D.O.H.C" 798 cm³ (48.7 cu. in.) 13.3:1 Electric 79 mm x 54.3 mm (3.1 in. x 2.1 in.) 108.8 kW (148 hp) at 13.000 r.p.m.
Max. torque - r.p.m. Cooling system	88 Nm (8.97 kgm) at 10.600 r.p.m. Cooling with separated liquid and oil radiators
Engine management system Electronic quick shift	Integrated ignition - injection system MVICS (Motor & Vehicle Integrated Control System) with six injectors Engine control unit Eldor EM2.0, throttle body full drive by wire Mikuni, pencil-coil with ion-sensing technology, control of detonation and misfire Torque control with four maps, Traction Control with eight levels of intervention MV EAS (Electronically Assisted Shift)
Clutch Transmission Primary drive Gear ratio	Wet, multi-disc slipper clutch Cassette style; six speed, constant mesh 19/36
First gear: Second gear: Third gear: Fourth gear: Fifth gear: Sixth gear:	13/37 16/34 18/32 19/30 21/30 22/29

17/41

ELECTRICAL EQUIPMENT

Final drive ratio

Voltage 12 V

Alternator 350 W at 5000 r.p.m. Battery 12 V - 8.6 Ah

1 r 🕳			T — I T —		T		-		
ш		_	1510	ш	_	=		 _	
ш	ш	_	ш	ш					

Wheelbase 1380 mm (54.33 in.) Overall length 2060 mm (81.01 in.) 725 mm (28.54 in.) Overall width 805 mm (31.69 in.) Saddle height 125 mm (4.92 in.) Min. ground clearance Trail 99 mm (3.89 in.) 173 kg (381.4 lbs.) Dry weight Fuel tank capacity 16,5 I (4.36 U.S. gal.)

PERFORMANCE Maximum apped*	260 0 km/h (167 1 mnh)
Maximum speed*	269.0 km/h (167.1 mph)
FRAME	ALS Steel tubular trellis
Type Rear swing arm pivot plates material	Aluminium alloy
FRONT SUSPENSION	
Type Fork dia.	Marzocchi "UPSIDE DOWN" telescopic hydraulic fork with rebound-compression damping and spring preload external and separate adjustment 43 mm (1.69 in.)
Fork travel	125 mm (4.92 in.)
REAR SUSPENSION	
Type Single sided swing arm material Wheel travel	Progressive Sachs, single shock absorber with rebound and compression damping and spring preload adjustment Aluminium alloy 123 mm (4.84 in.)
BRAKES	
Front brake Front brake caliper Rear brake	Double floating disc with Ø 320 mm (Ø 12.6 in.) diameter, with steel braking disc and flange Brembo radial-type monobloc, with 4 pistons Ø 34 mm (Ø 1.34 in.) Single steel disc with Ø 220 mm (Ø 8.66 in.) dia.
Rear brake caliper ABS System	Brembo with 2 pistons - Ø 34 mm (Ø 1.34 in.) Bosch 9 Plus with Race Mode and RLM (Rear wheel Lift-up Mitigation)
WHEELS	Al analysis and all as 0 50 % at 47 %
Front: Material/size Rear: Material/size	Aluminium alloy 3.50 " x 17 " Aluminium alloy 5.50 " x 17 "
TYRES Front	120/70 - ZR 17 M/C (58 W)

Rear

MIRINE

Material

180/55 - ZR 17 M/C (73 W)

Thermoplastic