

	F4 R 312 - R 312 1+1				
ENGINE					
Type	Four cylinder, 4 stroke, 16 valve				
Timing system	"D.O.H.C", radial valve				
Total displacement	998 cm ³ (60.8 cu. in.)				
Compression ratio	13,1:1				
Starting	Electric				
Bore x stroke	76 mm x 55 mm (3.0 in. x 2.2 in.)				
Max. horse power - r.p.m. (at the crankshaft)	134 Kw (183 HP) at 12400 - Lim. 13000 r.p.m.				
Max. torque - r.p.m.	115 Nm (11.5 Kgm) at 10000 r.p.m.				
Cooling system	Liquid cooled, water-oil heat exchanger				
Engine management system	"Weber Marelli" 5SM ignition - injection integrated system; induction discharge electronic ignition, "Multipoint" sequential timed electronic injection				
Clutch	Wet, multi - disc				
Gear Box	Cassette gearbox; six speed, constant mesh				
Primary drive	50/79				
Gear ratio					
First gear: Speed*	13/38	126,5 Km/h (78.5 mph) at 13000 r.p.m.			
Second gear: Speed*	16/34	174,1 Km/h (108.1 mph) at 13000 r.p.m.			
Third gear: Speed*	18/32	208,1 Km/h (129.2 mph) at 13000 r.p.m.			
Fourth gear: Speed*	20/30	246,6 Km/h (153.1 mph) at 13000 r.p.m.			
Fifth gear: Speed*	22/29	280,6 Km/h (174.2 mph) at 13000 r.p.m.			
Sixth gear: Speed*	21/25	Over 300 Km/h (186.0 mph) at 13000 r.p.m.			
Final velocity ratio	15x40				
ELECTRICAL EQUIPMENT					
Voltage	12 V				
Alternator	650 W at 5000 r.p.m.				
Battery	12 V - 9 Ah				
DIMENSIONS AND WEIGHT					
Wheelbase	1408 mm (55.40 in.)				
Overall lenght	2007 mm (79.01 in.)				
Overall width	685 mm (26.97 in.)				
Saddle height	810 mm (31.87 in.)				
Min. ground clearance	130 mm (5.12 in.)				
Trail	103,8 mm (4.08 in.)				
Dry weight	F4 R 312: 192 Kg (423.3 lb) - F4 R 312 1+1: 193 Kg (425.5 lb)				
Fuel tank capacity	21 l (5.54 U.S. gal.) - reserve fuel: 4 l (1.05 U.S. gal.)				
PERFORMANCE					
Maximum speed*	Over 300 Km/h (186.0 mph)				
FRAME					
Type	CrMo Steel tubular trellis (TIG welded)				
Rear swing arm pivot plates: material	Aluminium alloy				
FRONT SUSPENSION					
Type	"UPSIDE - DOWN" telescopic hydraulic fork with rebound-compression damping and spring preload adjustment				
Rod dia.	50 mm (1.97 in.) with carbonitriding treatment				
Travel on leg axis	129 mm (5.07 in.)				
REAR SUSPENSION					
Type	Progressive, single shock absorber with rebound and compression (High speed / Low speed) damping and spring preload (hydraulic control)				
Single sided swing arm: material	Aluminium alloy				
Wheel travel	120 mm (4.72 in.)				
BRAKE					
Front brake	Double floating disc with Ø 320 mm (Ø 12.6 in.) diameter, with steel braking band and aluminum flange				
Front brake caliper	Radial-type with 4 pistons - Ø 34 mm (Ø 1.34 in.)				
Rear brake	Single steel disc with Ø 210 mm (Ø 8.27 in.) diameter				
Rear brake caliper	With 4 pistons - Ø 25,4 mm (Ø 1.00 in.)				
RIM					
Front: Material / size	Forged aluminium alloy 3,50 " x 17 "				
Rear: Material / size	Forged aluminium alloy 6,00 " x 17 "				
TYRES					
Front	120/70 - ZR 17 (58W)				
Rear	190/55 - ZR 17 (75 W)				
FAIRING					
Material	Thermoplastic				

* = Top speed attained on closed course.

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