Scheda tecnica MG 13.18	
Model	
Name	MG 13.18
Max speed	129 km/h
Acceleration (0-100 km/h)	3.7 s
Max power	65 kW (88 CV) @11000 rpm
Dimentions	
Weight	205 kg
Weight distribution	49% front - 51% rear
Wheelbase	1535 mm
Front track	1220 mm
Rear track	1190 mm
Suspention and tire	
Suspention	Double unequal length A-Arm. Pull-rod actuated
Tire	Hoosier 20.5x7.0 R13 front - Hoosier 20.5x7.0 R13 rear
Wheel	OZ Racing Magnesium R13
Steering	Rack and Pinion
Brakes	Floating, AISI 420 Ø250, ISR Calipers front - Floating, AISI 420 Ø220, ISR Calipers rear
Frame	
Frame	Tubolar spaceframe 25CrMo4
Body	Carbon fiber
<u>Powertrain</u>	
Engine	CBR 600 RR 2007
Fuel system	electronic injection, RON 98
Coolant system	2 Radiators, Plain water
Gearbox	Sequential gearbox, 4 gears
Differential system	LSD
Drive type	520 chain
ECU	Life Racing F88R