



Vehicle Specification

HOLDEN COMMODORE VZ

VEHICLE	Holden Commodore VZ	
ENGINE	Holden Motorsport 5.0 litre fuel injected V8, fuel injection, intake and exhaust system, category control MoTeC engine management control system.	
ESTIMATED POWER	635 + BHP limited to maximum 7,500 RPM	
GEARBOX	6-speed Holinger gearbox - Australian made	
DIFFERENTIAL	Motive 9 inch	
CLUTCH	Triple plate carbon 7 1/4 inch	
SUSPENSION	Front	Double wishbone designed for racing with adjustable camber. Cockpit adjustable front roll bar.
	Rear	Location by four-link parallel arms and watts link. Cockpit adjustable rear anti roll bar.
BRAKES	Front	AP Racing 6-piston front callipers with 375mm AP Racing ventilated discs.
	Rear	AP Racing 4-piston rear callipers with 340mm AP Racing ventilated discs.
WHEELS	O.Z wheels 17 inch by 11-inch magnesium alloy	
TYRES	Dunlop control tyre	
FUEL CAPACITY	120 Litre	
VEHICLE WEIGHT	1355kg (category minimum without driver)	
TOP SPEED	294+kph (182+mph)	
0-100KPH	3.8 seconds	

