



TWRR LM917BE

Dimensions

Wheel Base	2310mm
Body Height	950mm
Body Length	
Body Width	2000mm
Ground Clearance	70mm
Cockpit Width	970mm
Cockpit Height	760mm
Seating space for passenger	Yes but very snug



Driving Position	RHD only
Engine Type	Porsche 3.6 Customer supply and fit
Engine output	315 HP Approx
Management System	Go-Tech / Dictator
Chassis Construction	Tubular Space Frame Carbon Steel With Welded Roll Cage
Dry Weight	900 kg
Gear box / Transmission	G50 or Hewland 5 speed LSD
Body Construction	Epoxy/ Polyester Glass painted
Fuel System	80 ltr Twin Tanks Bladder Type with Anti Surge Foam Aero Quip fittings 6 Individual Throttle Bodies Holley fuel Pump
Braking System	AP Racing Calipers 325 mm Discs on Floating Bells AP Master Cylinders Remote Brake bias
Wheels	16" Diameter Centre Nut Peg Drive Rims 14"wide Rear 10" Wide Front
Suspension	<i>Front</i> Billet 7075 Ali. Uprights <i>Rear</i> Billet 7075 Ali Uprights Unequal double wishbone front Chrome Moly A arms and control Arms Aurora Rod Ends
Dampers	Bilstein Coil Over
Steering	2.5 turns lock to lock Quick Release Steering Wheel
Fire System	2.5 Kg Foam remote control
Seat Belts	3" FIA Approved 6 Point