



EVORA GT

LOTUS EVORA GTE

Eligible to race in the following series
ACO Inter Continental Le Mans Cup
ACO Le Mans Series

PERFORMANCE SPECIFICATION

Max Power	470 bhp @ 7500*
Max Torque	500 Nm @ 6500
Max Engine Revs	7500 rpm (soft) limiter
Fuel Rating	102 Shell LM24**
Engine Position	Transverse mid-mounted
Unladen Vehicle Mass	ACO stipulated minimum weight

* On air restrictors (ACO governed)

** ACO regulated fuel

VEHICLE SPECIFICATION

Front Subframe	Bonded Aluminium
Rear Subframe	Steel
Suspension Front/Rear	Double, unequal length steel wishbone. Rocker type ARB, fully adjustable Ohlins TTR 4-way dampers
Braking System	Brembo
Brakes Front	380 mm discs two piece, 6 piston callipers
Brakes Rear	355 mm discs two piece, 4 piston callipers
Wheels	Cast magnesium 12J x 18 front 13J x 18 rear
Tyres	Front 30/65-18 rear 31/71-18
Fuel System	ATL FT3 Fuel cell with 4 low pressure pumps, main tank, 2 low pressure pumps, reserve tank, 2 switchable high pressure pumps with internal PRV
Fuel Tank / Capacity	90 Litres nominal
Fuel Tank / Filler	Staubli SAF system
Engine Cooling	Front mounted water rad, oil to water heat exchangers
Air Jacks	Staubli 60mm cylinders

INTERIOR SPECIFICATION

Steering Type	Rack and pinion with electronic power assist
Instruments/Controls	Cosworth
Seat	Sparco, Carbon Seat
Seat Belts	Sparco 6 point harness, HANS compliant
Air Conditioning	Fully Electric

EXTERIOR SPECIFICATION

Body Panel	Carbon fibre, quick release
Windows	Perspex
Front screen	Perspex monolith
Roof	Carbon
Doors	Carbon, quick release

POWERTRAIN SPECIFICATION

Engine	Cosworth 4L V6
Engine Management	Cosworth
Diagnostics	MIL
Gearbox	Xtrac 6 speed and reverse
Gear Shift	Paddleshift
Clutch	Carbon, triple plate
Exhaust System	Bespoke, split banks, unsilenced
Exhaust Noise	110 dB (ACO)
Induction System	Cosworth bespoke airbox and plenum chamber