

DESIGNED TO COMPETE IN NATIONAL & INTERNATIONAL GT4 CLASS SERIES SUBJECT TO HOMOLOGATION

PERFORMANCE SPECIFICATION

Max Power	360 ps @ 6500rm*
Max Torque	445 nm 5500 rpm*
Max engine Revs	7200 rpm*
Fuel rating	98 ron Minimum
Engine position	Transverse Mid-mounted

Unladen vehicle Mass 1270kgs dry*

NCEPT

 \bigcirc

C

G T 4

VEHICLE SPECIFICATION

Chassis

Suspension Fi

Braking syste

Brakes front

Brakes rear

Brake/Clutch

Transmission

Tyres

Fuel System

Fuel tank/ Ca

Fuel tank /Fil

Engine Specif

Engine coolin

Electronics

Electric door

Jump battery

FIA rain Light

3-point Air jac

Safety Equipn

Dimensions

	Modular lightweight bonded aluminium Structure
ront/Rear	Forged aluminium double wishbone suspension, coil over dampers, uprated bushes and anti roll bars
em	Twin master cylinder pedal box, driver adjustable brake balance
	6 Piston front callipers, belled discs, race pads
	4 piston rear callipers, belled discs, race pads
Fluid	Competition fluid
	6-speed xtrac with paddle shift+ limited slip diff
	Pirelli GT4 265/645x18 (front) and 305/680x18 (rear)
	FIA approved with internal high pressure pump, regulator and filter
apacity	96 litres
ller	Premier dry break coupling
fication	Lotus tuned 3.5 Itr Toyota 2GR V6 with dry sump lubrication
ng	Emira radiator, laminova heat exchanger
	Motec IP with datalogger – Competition specification wiring Harness
mirrors	Standard
connector	Standard
t	Standard
ck system	Standard
ment	FIA compliant roll cage, 6 point safety harness, driver safety nets and fire extinguisher system
	Length 4,410mm/height 1,290mm/ track 1,664mm

EXTERIOR SPECIFICATION

Body panel	Front Splitter, diffuser and	
Colour	White (no cost option)	
INTERIOR SPECIFICATION		
Steering Type	Rack and pinion, power quick release wheel	
Instruments/controls	Motec ECU dash, gear inc extinguisher and electric	
Seat	FIA approved competiti Hans compatible	
Seat belts	FIA approved 6 point co harness - Hans compati	
PRICE INFORMATION		
Price from	£160,000**	
Options extra	Various POA	

SERVICE INFORMATION

Different service schedules and component life cycle limits apply to this vehicle

Non-standard tools, equipment and computer software are required for servicing and operation of vehicle



