



EXIGE V6 CUP

EXIGE V6 CUP

TECHNICAL SPECIFICATION

PERFORMANCE SPECIFICATION

0-100 (km/h)	3.8 seconds*
0-160 (km/h)	7.9 seconds*
Max speed	274 km/h / 170 mph*
Max power	345 hp / 350 PS / 257.5 kW @ 7000 rpm
Max torque	400 Nm / 295 lb ft @ 4500 rpm
Unladen vehicle mass	1080 kg*
Power to weight ratio	
hp per tonne	319*
PS per 1000 kg	324*

POWERTRAIN SPECIFICATION

Mid mounted, transverse 3.5 litre DOHC V6 VVT-i engine, 4 valves per cylinder, equipped with Harrop HTV 1320 Supercharger utilising Eaton TVS Technology

TRANSMISSION

6-speed close ratio gear box

Constant mesh helical gears and open differentials

FUEL CONSUMPTION (mpg (l/100km))

Urban	TBC*
Extra urban	TBC*
Combined	TBC*
CO ₂ emissions (g/km)	TBC*

ADDITIONAL OPTIONS

Metallic paint	0
Premium paint	0
Motorsport paint	0
Diamond cut wheels, cast (17" front and 18" rear)	0
FIA FT3 specification 70 litre fuel cell	0
FIA front roll cage	0
Polycarbonate rear bulkhead window	0
FIA compliant fixed seat runner and 6-point harness (driver only)	0
Air conditioning	0
Rear parking sensors	0

STANDARD VEHICLE SPECIFICATION

Solid paint
Satin black wheels, cast (17" front and 18" rear)
Pirelli P-Zero Trofeo tyres (Front: 205/45 R17 & Rear: 265/45 R18)
AP-Racing four-piston calipers (front and rear) with ventilated and cross drilled 2-piece discs
Double wishbone suspension with anti-roll bars (front and rear)
Lotus Dynamic Performance Management (Lotus DPM) with switchable driving modes: Touring, Sport and Race
Aerodynamically optimised front splitter, rear diffuser and wing
Sport exhaust with bypass valve
Multi adjustable suspension via 2 way dampers with remote reservoir
T45 steel main roll hoop and A frame
FIA approved fire extinguisher
Drivers seat HANS compliant with 4-point harness
Passenger seat with 4-point harness
Baffled oil sump
Track specification tow eyes
Removable steering wheel
External and internal battery isolator switches

© Group Lotus plc 2012

Terms and conditions apply. All information correct at time of going to print

Please contact Lotus Racing for further details

E-mail rgibbons@lotuscars.com

Tel +44 (0) 1953 608507