



2008 SEAT Leon Cupra – race car

ENGINE

Configuration: 1984cc, inline 4 cylinder
Induction system: Turbocharged, direct fuel injection
Max. power / revs. 300 hp @ 6500 rpm (221 KW)
Max. torque / revs. 250 lb/ft @ 2100 rpm (340 Nm)

TRANSMISSION

Traction: Front-wheel drive
Gearbox: Paddle shift 6 speed
Direct Shift Gearbox
Differential: SEAT Sport limited slip

DRIVER EQUIPMENT

Data logger: AiM display & 8MB logger
Steering: Detachable steering wheel,
Hydraulic PAS
Seat: Sparco circuit
Belts: Sparco 6 point

BRAKES

Front calliper: 6 pistons AP
Front / rear disc: 362 mm / 255 mm

SUSPENSIONS

Dampers: Two way adjustable front and rear
Front / rear: McPherson / Multi-link

TYRES

Tyres / wheels: Control tyres / 8"x 18"

AERO DYNAMICS

Front splitter: Extended full width splitter
Rear wing: Adjustable, 13 positions
Floor: Full length flat floor & rear diffuser

DIMENSIONS

Length/wheelbase: 4475 mm / 2594 mm
Front/rear track: 1662 mm / 1612 mm

For further information and updates about the 2008 SEAT Cupra Championship please contact Jeremy Doncaster at:

jeremy.doncaster@seatsportuk.co.uk
+44(0)1604 708075
+44(0)7780 675 351



6 Weddell Way
Brackmills
Northampton
NN4 7HS, UK