



#### EVORA SPECIFICATION

##### ENGINE/PERFORMANCE

Mid-mounted, transverse  
3.5litre DOHC V6 VVT-i  
280 ps @ 6,400 rpm  
342 Nm @ 4,700 rpm

0-60 mph sub 5 seconds\*

225 g/km CO<sub>2</sub> (estimated)\*

##### GEARBOX

6-speed manual

##### BRAKING SYSTEM

ABS  
Vented discs (350mm front, 332mm rear)  
AP racing 4-piston callipers front and rear

##### CHASSIS

Modular lightweight bonded aluminium structure

##### SUSPENSION SYSTEM

Forged aluminium wishbone suspension  
Bilstein high performance dampers  
Eibach springs

##### STEERING

Hydraulically-assisted power steering

##### WHEELS/TYRES

18" alloys front (225/40 ZR18)  
19" alloys rear (225/35 ZR19)

##### SEATING

2 variants available: 2 seater and 2+2  
Adjustable Recaro leather sports seats (front)  
Leather seats with Isofix (rear in 2+2 variant only)

##### KERB WEIGHT

1350 kg (2+2 variant, estimated)

##### STORAGE/BOOT

Remote release glove box  
Storage bins & integrated cup holders  
160-litre boot

##### FEATURES

iPod connectivity  
Flat-bottomed steering wheel  
Air Conditioning

##### OPTIONS

Tech Pack –  
High tech in car entertainment and driver aids:  
includes an Alpine multi-media system with 7"  
touch screen and Satellite Navigation, tyre pressure  
monitoring, cruise control and rear parking sensors

Sport Pack –  
Dynamic sports setting and visual features

Premium Pack –  
Upgraded interior trim, further extensive use of  
premium grade leathers and a choice of colours

##### FURTHER OPTIONS

Electric power-fold door mirrors  
Bi-Xenon headlights  
Alpine Imprint dynamic EQ system  
Reversing camera  
Forged wheels

In showrooms from Summer 2009. Final production specification may differ. \*These figures are estimates only. Lotus Cars Ltd reserves the right to change specifications and will publish actual production car figures, including official fuel consumption figures and CO<sub>2</sub> emissions on both [www.group Lotus.com](http://www.group Lotus.com) and [www.lotusevora.com](http://www.lotusevora.com) when available.

