

## Lotus Evora Show car - Technical Specifications

	Headline figures
Max Power	280ps @ 6400 rpm
CO <sub>2</sub> emissions	<225 g/km
Weight	1350 kg (estimated kerb weight for 2+2 with options)
0-60 mph	Sub 5 seconds
Fuel economy	>30 mpg (combined cycle)

Vehicle Description	Technical Specifications
Engine	Mid-mounted, transverse, 3456 cc, DOHC VVTi
Engine management	Lotus T6e engine control unit
Max Power	280ps/ 206 kW/ 276 hp @ 6400 rpm
Max Torque	342Nm/ 252 lb.ft @ 4700rpm
Specific power output	81 Ps/ litre
Chassis	Lotus designed VVA (modular lightweight bonded Aluminium structure)
Steering	Lotus tuned power steering
Gearbox	6 speed manual
Brakes	AP-Racing four-piston callipers (F+R) tuned by Lotus
Wheels	Unique lightweight Alloy wheels 18" front and 19" rear
Front tyres	Yokohama 225/40 R18
Rear tyres	Yokohama 255/35 R19
Performance Figures	
0-60 mile/h	Sub 5 seconds
Maximum speed	155 + mph
CO <sub>2</sub> emissions	<225 g/km
Fuel economy	>30 mpg (combined cycle)
Weight distribution	39% Front - 61% Rear
Fuel tank capacity	55 litres
Dimensions	
Wheelbase	2575 mm
Track	1565 mm (Front) & 1557 mm (Rear)
Overall length	4342 mm
Overall height -	1223 mm
Vehicle mass	1350 kg (estimated kerb weight for 2+2 with options)
Aero	
Drag (Cd)	0.33
Other	Aero package consists of rear diffuser, Flat underbody and Rear wing
Finish	
Paint	Quartz silver
Trim	Full Leather in Black, with Oyster highlights

The production car specifications may change from the figures quoted in this document