Elise 160 technical specification

Behind the wheel of the Elise 160 you’re likely to experience a rush of blood to the head. The sheer power and acceleration of the new 160bhp non variable valve control (VVC) power plant is awesome, while the feedback from its Elise sports springs and dampers ensure you are in complete control. A rear spoiler, that is pillar mounted, not only enhances performance, but gives a unique body-line. Available in all colours plus two specials – Scandal Green and Metallic Black at standard price and with a choice of Alcantara seats in blue, red or black.

**Body:**
- 6” dipped beam lamps with aerodynamic covers.
- Clear indicator lamps.
- Low mounted main beam lamps.
- Plastic grill.
- Unique decals on bonnet, positioned forward, & low, of the near wheel arch.
- Rear spoiler mounted on new pillars to improve effectiveness.

**Chassis:**
Lotus designed lightweight structure of epoxy bonded aluminum alloy, with integral steel rollover structure.

**Interior:**
- Radio fitting kit.
- Storage & shelf kit.
- Alcan window regulators.
- New trim finish on both driver & passenger seats.

**Suspension:**
- Elise sports road springs & dampers.
- Standard ball joint rear track control arm.
- Adjustable link front stabiliser bar.

**Security:**
- Cobra 6422 alarm.

**Brakes:**
- 282mm cross drilled brake discs.
- AP Racing front calipers.

**Wheels:**
- Aftermarket MM 8 x 16 (grey) front wheels.
- Aftermarket MM 8 x 16 (grey) rear wheels.

**Tyres:**
- Pirelli P60 185/65 R15 front
- 225/45 R16 rear

**Engine:**
- New 160 bhp version of the non variable valve control (VVC) Elise engine. Transmission is also non VVC.

---

Lotus Cars Ltd
Hethel, Norwich, Norfolk, NR14 8EZ, England  Telephone: 01953 608000  Facsimile: 01953 608110
www.lotuscars.co.uk  e-mail: carsmarketing@lotuscars.co.uk

Lotus Cars reserve the right to change prices and specifications at any time without notice. The information in thisleaflet does not constitute an offer or any part of a contract written or implied. Quoted speed and acceleration may vary with options fitted and overseas engine requirements. Photographs may show optional equipment.