



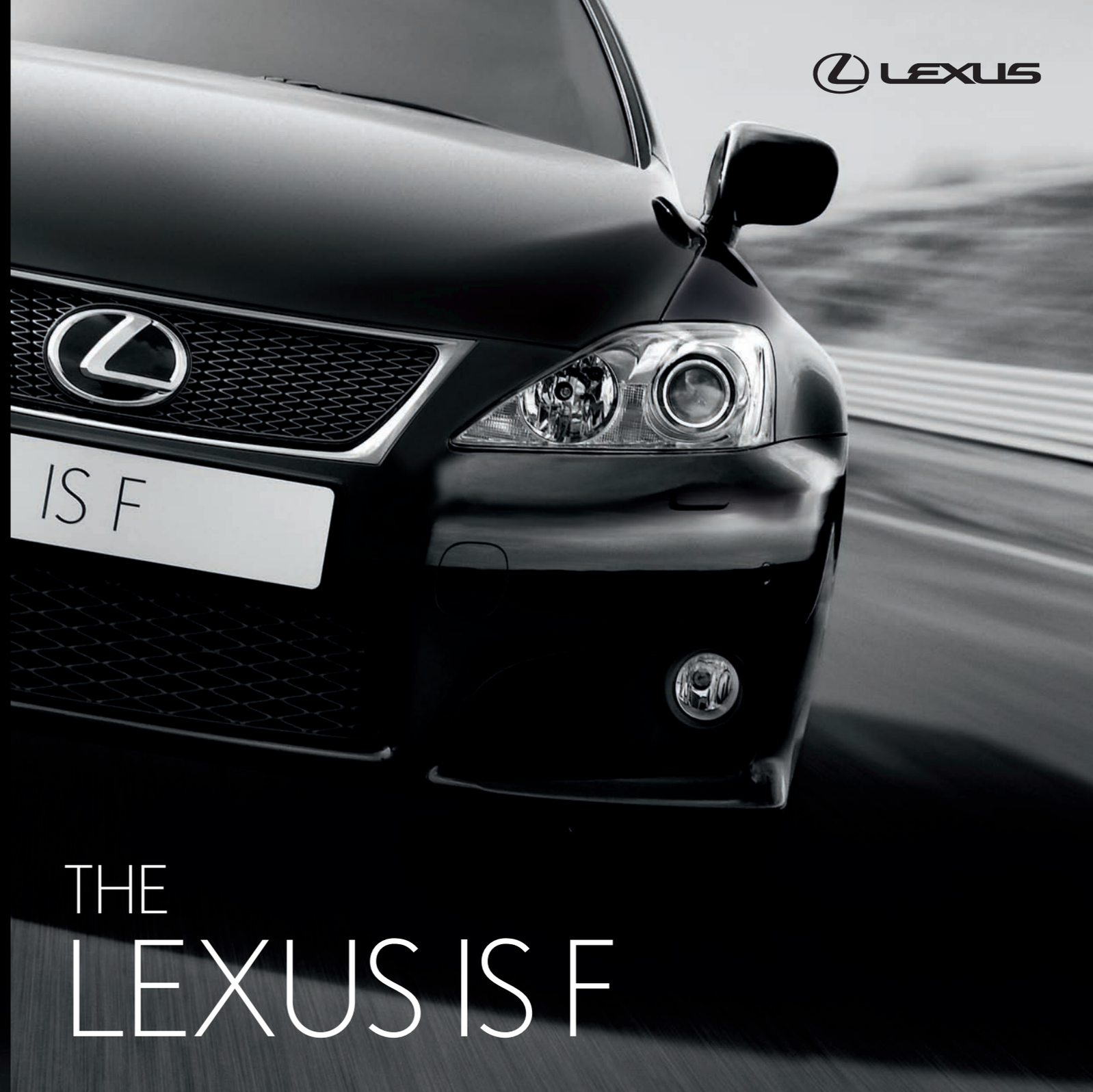
TEST DRIVE THE IS F

For more information and the location of your nearest Lexus Centre, please visit our website at www.lexus.co.uk or call 0845 278 8888.

END-OF-LIFE VEHICLES

Taking care of the environment is a major priority for Lexus. We are working to ensure that the environmental impact of our vehicles is minimised throughout their life cycle – from design, production, distribution, sales and service to end-of-life. Please visit www.lexus.co.uk for detailed information on environmental performance.

Please note: while every effort is made to reproduce accurate information, we reserve the right to change specifications, equipment and availability without prior notice. The brochure cannot be regarded as infallible and as such does not constitute an offer for sale of the particular vehicle shown. The vehicle shown here is left-hand drive. Information in this brochure was correct at time of going to press.



 LEXUS

THE LEXUS IS F

BORN ON THE RACETRACK

Born on the Fuji Speedway and tested on some of the most demanding race circuits in the world, the IS F is the first release in the Lexus ultra-high performance sports series.

Built by hand, a 5.0-litre V8 engine propels the IS F from zero to 62mph in just 4.8 seconds. To harness this exhilarating power, Lexus created the world's most advanced eight-speed Sport Direct Shift transmission, with an upshift speed of just one tenth of a second (in manual mode), one of the fastest gear shifts in the world.

The influences of Formula 1 can be seen throughout the vehicle – in the race-tuned suspension, titanium intake valves and extremely powerful brakes, for example. And also reminiscent of F1, every muscular contour of the IS F is shaped for speed. The aerodynamically advanced body allows track performance of up to 168mph, while the composite underbody fairings ensure maximum downforce.

Off the track, the IS F is just as impressive. Meticulous sound engineering lets you fully appreciate the premium sound system; dynamic safety features enhance peace of mind; sophisticated cabin design ensures supreme comfort.

The IS F sets new standards in the pursuit of perfection. Experience it for yourself.

'Everything about the IS F is fast – engine, transmission, handling, brakes. Call on the IS F, and it will respond almost as if it's been waiting for you, delivering precisely the performance you want.'

YUKIHIKO YAGUCHI, IS F CHIEF ENGINEER





'The IS F is incredibly fun to drive. I'd challenge anyone to drive it and not start smiling. It's designed to allow drivers to safely realise their passion for high-performance driving, whether for circuit racing or in everyday use.'

YUKIHIKO YAGUCHI, IS F CHIEF ENGINEER

FEATURES AND SPECIFICATIONS

- A. The highly intuitive Electro Multi-Vision (EMV) VGA display controls many of the systems in the IS F and can be operated using voice or touch-screen control.
- B. The front seats are finished in soft black semi-aniline leather and embossed with the IS F logo.
- C. The 19" forged lightweight BBS alloy wheels feature a distinctive 10-spoke design.



ENGINE

Valve mechanism	VVT-i (VVT-iE on intake)
Cylinders/valves	V8/32
Capacity (cm ³)	4,968
Maximum output (kW/bhp@rpm)	311/417@6,600
Maximum torque (Nm@rpm)	505@5,200

TRANSMISSION

Driven wheels	Rear-wheel drive
Transmission	8-speed Sport Direct Shift (SDS) automatic

PERFORMANCE

Maximum speed (mph)	168 (elec. ltd)
0-62mph/100km/h (s)	4.8

FUEL CONSUMPTION*

Urban mpg (l/100km)	16.8 (16.8)
Extra urban mpg (l/100km)	34.0 (8.3)
Combined mpg (l/100km)	24.8 (11.4)

CO₂ EMISSIONS*

Emission compliance level	Euro IV
BIK Tax band (07/08)	35%

BRAKES

Front	Ventilated discs (345mm 2 pod)
Rear	Ventilated discs (360mm 6 pod)

SUSPENSION

Front and rear	MacPherson strut, coil springs
----------------	-----------------------------------

DIMENSIONS

Length (mm)	4,660
Width (mm)	1,815
Height (mm)	1,415
Wheelbase (mm)	2,730
Boot capacity (m ³)	0.378
Fuel tank capacity (l)	64
Gross vehicle weight (kg)	2,120

EXTERIOR COLOURS

Arctic Pearl (077)
Palladio Silver (1F2)
Mesa Red (3R1)
Cadoxton Slate (1G0)
Velvet Black (212)

SAFETY AND SECURITY

VDIM (Vehicle Dynamics Integrated Management) including Sports VDIM
TRC (Traction Control)
VSC (Vehicle Stability Control)
ABS (Anti-lock Braking System)
BAS (Brake Assist System)
EBD (Electronic Brakeforce Distribution)
ECB (Electronically Controlled Braking)
EPS (Electric Power Steering)
I-AFS (Intelligent Adaptive Front-lighting System)
PCS (Pre-Crash Safety) system with Adaptive Cruise Control (ACC)
Smart Entry and Start System

Driver and front passenger 2-stage airbag, curtain shield airbag (front and rear)
TAP (Thorax, Abdomen, Pelvis) airbag (driver and front passenger)

WIL (Whiplash Injury Lessening) front seats

EXTERIOR

19" 10-spoke forged lightweight BBS alloy wheels (225/40 R19 and 255/35 R19)
Outside rear-view mirror: electrically adjustable, heated, electro-chromatic (auto-dimming)
HID (high intensity discharge) headlights
LED (light emitting diode) rear lights
Water-repellent front door glass
Rain-sensing wipers
Lowered sports suspension
Rear lip spoiler

INTERIOR

Semi-aniline black leather upholstery
8-way electrically adjustable heated front sports seats
F logos on seats and steering wheel
Optitron display with ECD (Electro Chromatic Device)
Inside rear-view mirror: electro-chromatic (auto-dimming)
Perforated leather gearshift lever with chrome inlay
Perforated leather, electrically adjustable sports steering wheel with paddle-shift controls
Steering wheel operation for audio and phone
Multi-Information Display in centre instrument cluster
One-touch power windows front and rear
Electronic Climate Control with pollen removal filter
EMV (Electro Multi-Vision) VGA display

Multimedia and Navigation package (DVD-based navigation system; 7" VGA screen; Mark Levinson® Premium Surround system [300 watts, 10-channels, 14 speakers, 6-CD/DVD changer]; Bluetooth® connectivity; ** auxiliary input; Parking Assist Monitor)

* According to directive 1999/102 (stage 3).

** Please check with your local Lexus Centre for details of mobile phone compatibility.