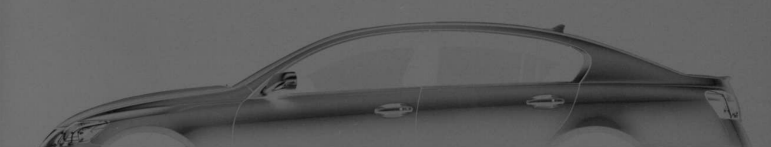
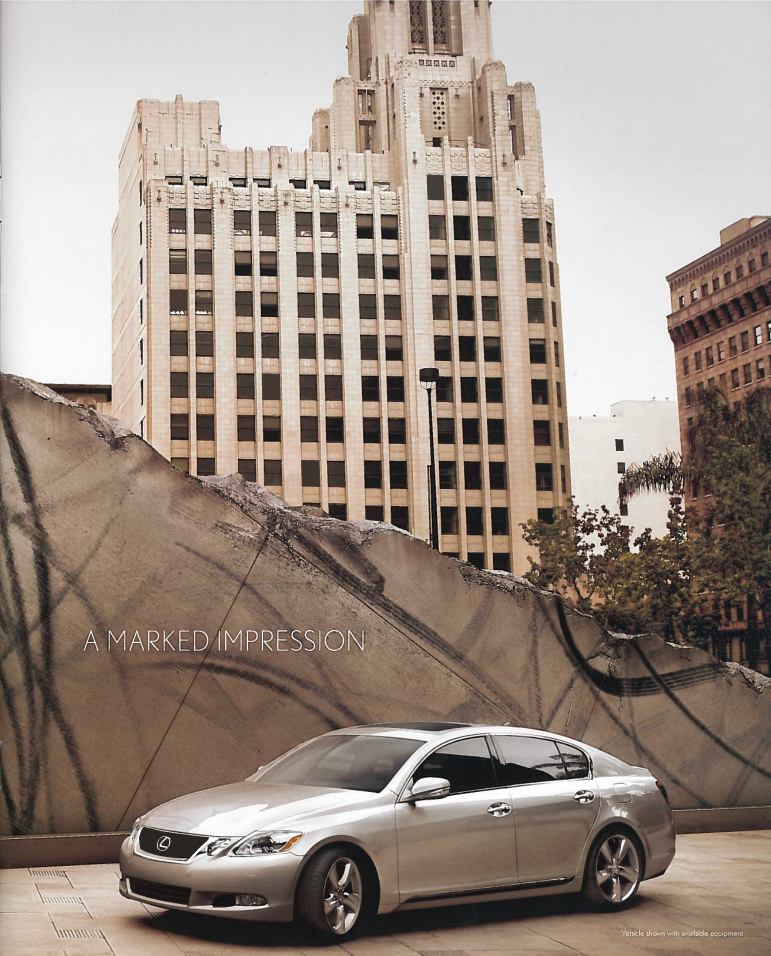
08 GS LEXUS



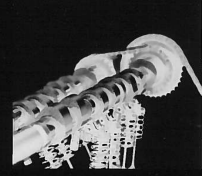
08 GS LEXUS







THINK. FAST.





GS 350

3.5 liters, 60° V6, certified Ultra-Low Emission Vehicle (ULEV II)

Four cam, four valves per cylinder, with dual Variable Valve Timing with intelligence (VVT-i)

GS 460

4.6 liters, 90° V8, certified Ultra-Low Emission Vehicle (ULEVII)

Four cam, four valves per cylinder, with dual Variable Valve Timing with intelligence and Electronic intake valve timing (VVT.F)

GS 450h

3.5 liters, 60° V6, certified Super Ultra-Low Emission Vehicle (SULEV)

Four cam, four valves per cylinder, with dual VariableValveTiming with intelligence (VVT-i)

High-output electric-drive motor

While the GS is offered in multiple models, the prominent role of intelligence under the hood is the same. Valve timing is automatically varied for greater torque on demand. An electronically controlled transmission learns your driving style and adjusts itself for greater efficiency. The eight-speed automatic transmission in the new GS 460 provides smoother shifting and improved fuel economy. And a groundbreaking available hybrid system in the GS 450h enables a V6 sedan to perform like a V8, while remaining as efficient as some 2.0-liter compacts.

LEXUS HYBRID DRIVE: MORE FROM LESS



The GS 450h exemplifies our commitment to engineer high-performance luxury vehicles without compromise. It is faster, yet more efficient. It has greater horsepower, yet uses less fuel. It performs like a rear-wheel drive V8, yet meets the stringent requirements of a Super Ultra-Low Emission Vehicle. It is, quite simply, a new paradigm for the automobile.

Lexus Hybrid Drive

3.5 liters, 60° V6, certified Super Ultra-Low Emission Vehicle (SULEV)

Four cam, four valves per cylinder, with dual Variable Valve Timing with intelligence (VVT-i)

High-output electric-drive motor

Electronically controlled Continuously Variable Transmission (ECVT)

Vehicle Dynamics Integrated Management (VDIM)¹

Regenerative braking

Variable Gear-Ratio Steering (VGRS)

18-inch alloy wheels²

LEXUS HYBRID DRIVE

The GS 450h is powered by an ingenious hybrid system that combines a powerful 3.5-liter V6 gasoline engine with a compact, high-output electric motor. The resulting 340 total horsepower³ is delivered seamlessly courtesy of an Electronically controlled Continuously Variable Transmission that utilizes two-stage technology to multiply torque, resulting in smoother acceleration and greater responsiveness. Accordingly, the 0-to-60 time of 5.2 seconds 3,4 is not only the fastest of all production hybrids, it's faster than many of the conventionally powered V8 sedans in its class.

At slower speeds, the vehicle is powered by the silent electric motor alone. As it accelerates, the gasoline engine seamlessly engages and assumes only as much of the power load as is required. During deceleration, kinetic energy is accumulated and repurposed to automatically recharge the battery, eliminating the need to plug it in.



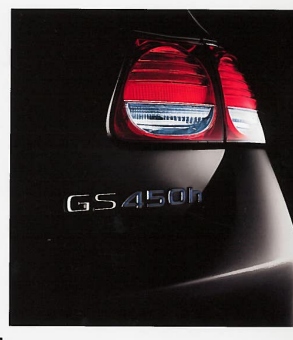


The exterior design exudes contemporary sophistication. Aggressive, sculpted lines are tempered by sleek, sweeping curves. Exclusive 18-inch alloy wheels² provide a bold, athletic stance. And subtle cues of advanced technologies like Intuitive Parking Assist are virtually imperceptible in an effort to preserve the integrity of the vehicle's lines.

The luxurious interior of the GS 450h shares the same visual aesthetic as the exterior. Curved pieces of polished bird's-eye maple or walnut accent the cabin and steering wheel with impeccable craftsmanship. Contoured heated and ventilated front seats are trimmed in soft, perforated leather. And circular instrument gauges depicting the electric power, speed, fuel and temperature levels are veiled by glass that reacts to ambient light to prevent glare.

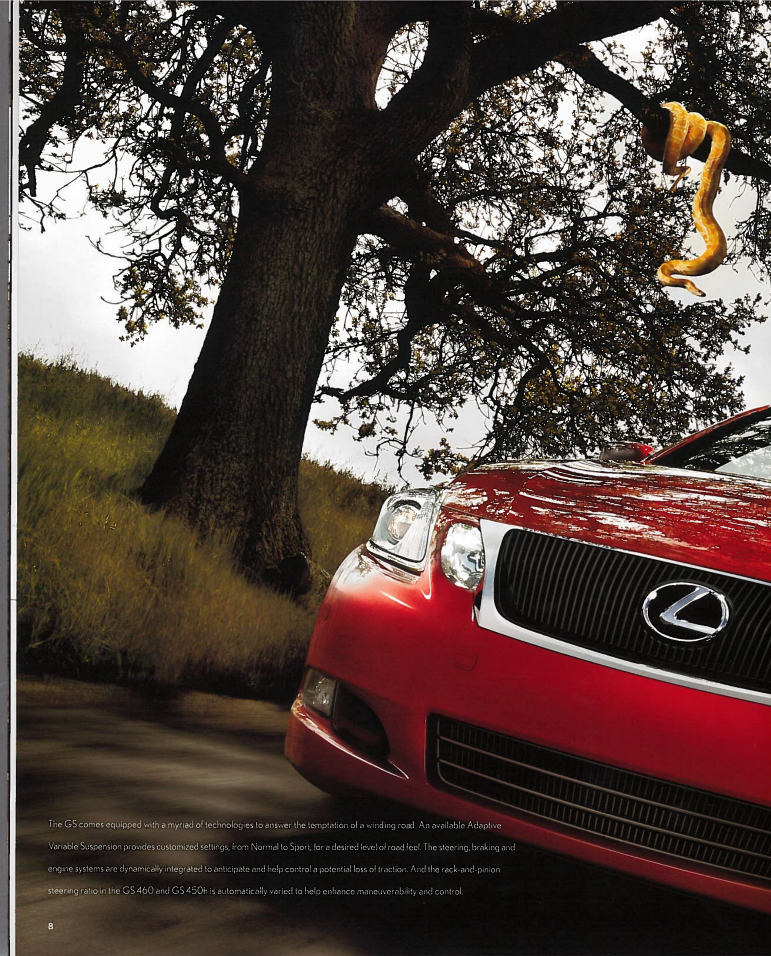
The prominent role of technology continues throughout the entire cabin. Interior and exterior lights illuminate in sequence, ushering the driver throughout the entry process. Rain-sensing windshield wipers automatically engage and adjust to varying degrees of

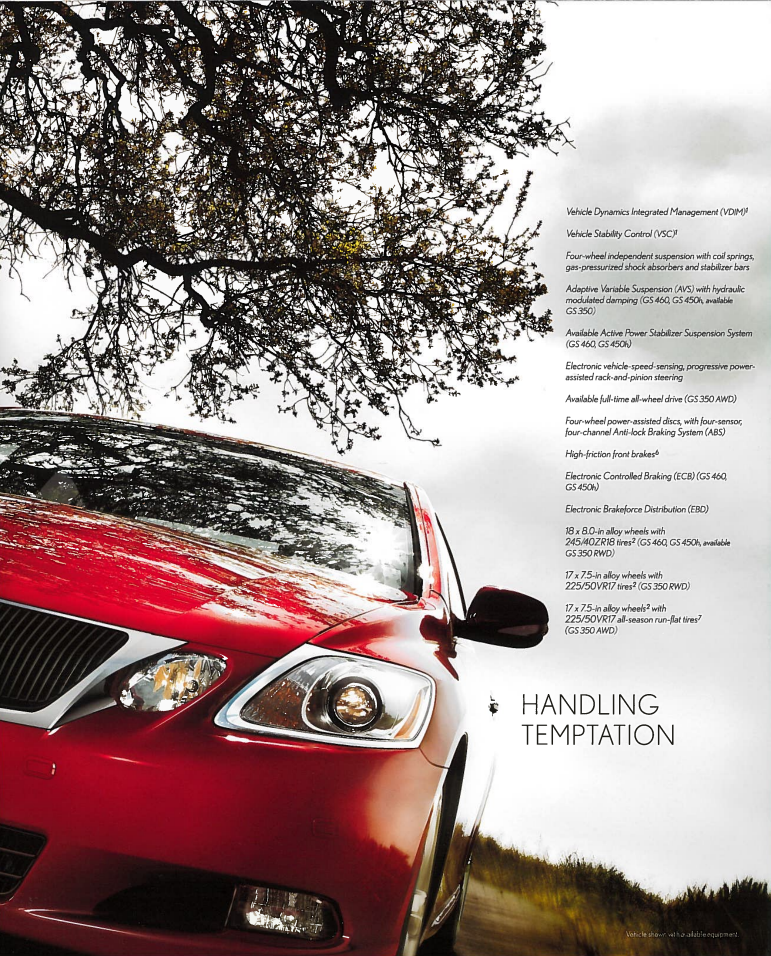
rainfall. And a power rear sunshade helps to obscure uninvited light.





The GS 450h also comes equipped with a backup camera⁵ system that transmits a crisp, wide-angle color image to an LCD touchscreen in the main console whenever the vehicle is placed in reverse. When not in reverse, the screen can be used to operate audio and climate functions as well as to monitor the current electric-power flow to and from the battery.





EBB

"ATTEN STATE

Advanced to resugge the particular over the state of the

Mark !

Just Mesterbedar whenever the military and we

to be bed to be to be

THE PERSON NAMED IN

FLOW

The visually dynamic design of the GS is achieved through the harmonious balance of elegant simplicity and intriguing complexity. Long, sweeping stretches of steel meet sharp, sculpted lines with ease. Curves rapidly become countercurves with a fluid change of direction. And traditional luxury elements like polished wood and supple leather are contemporized through the use of bold and dramatic shapes.







Available Pre-Collision System (PCS)⁸

Water-repellent glass

Direct Tire Pressure Monitor System⁹

Illuminated entry with sequential lighting

Available Dynamic Radar Cruise Control¹⁰

Available Adaptive Front Lighting System (AFS)

Available run-flat tires⁷

Available rain-sensing intermittent windshield wipers

Driver's and front passenger's dual-stage airbag system (SRS)¹¹

Front seat-mounted side airbags (SRS)¹¹

Electronic Chromatic Device (ECD) instrumentation

Driver's and front passenger's knee airbags (SRS)¹¹

Front and rear side curtain airbags (SRS)¹¹

Rear-seat side airbags (SRS)¹¹

JEWELS OF WISDOM

In trademark Lexus style, every aspect of the GS was meticulously planned and subsequently scrutinized to surpass the driver's expectations.

Engineers even went to such lengths as to develop a small gear for the GS, so that interior components would open and shut at a precise, predetermined speed. An advanced entry system illuminates in sequence, effectively ushering you from the moment you approach the vehicle until you activate the keyless ignition. And there are many available wonders as well: an Intuitive Parking Assist system, windshield wipers that sense and adjust to the rain and an adaptive cruise control system that can detect a vehicle traveling ahead and decelerate according to your pre-set following distance. The property of th



POINT OF INTEREST

Available DVD Navigation System¹²

Recognizes more than 100 voice commands

Voice-activated destination input while driving

Freeway exit-lane guidance

High-resolution screen with 32,000 colors

Bluetooth® technology¹³

Voice-activated dialing by name or number



Providing audible turn-by-turn directions, the available voice-activated DVD Navigation System¹² on the GS makes reaching your destination an undisguisedly simple task. With more than five million preprogrammed points of interest, guidance to a restaurant can be as easy as touching the in-dash, high-resolution LCD screen. And, for those destinations not already preprogrammed, directions can be acquired using an address, GPS coordinates or at times searching by a phone number alone.















TARGETED AUDIO

Utilizing 14 strategically placed speakers and 7.1-channel surround sound architecture, the available Mark Levinson® Premium Surround Sound Audio System¹⁵ on the GS is well known within the circles of true audiophiles. Among its many features, it offers an ingenious function that not only detects the position of the occupants within the vehicle and adjusts the sound accordingly, it allows you to target specific areas within the cabin for optimal sound. Upon your selection, the system automatically controls the output timing of each individual speaker to help ensure that the sound reaches the desired target evenly.

Available Mark Levinson 14-speaker 330-watt @ less than 0.1% THD, 20-20,000 Hz¹⁶ Premium Surround Sound Audio System¹⁵ with 7.1 architecture and in-dash, single-feed, six-disc DVD/CD auto-changer

Standard Lexus 10-speaker Premium Sound System with Automatic Sound Levelizer (ASL) and in-dash, singlefeed, six-disc CD auto-changer

Auxiliary iPod®7/MP3/Windows Media®Audio (WMA) port

XM® and SIRIUS® Satellite Radio¹⁸ capability

ALL-IN-ONE

SmartAccess¹⁹ with push-button Start/Stop

Available voice-activated DVD Navigation System¹² with backup camera⁵

Bluetooth®technology¹³

Lexus Memory System to control power driver's and front passenger's seats (except lumbar), outside mirrors and steering wheel

HomeLink®universal transceiver to operate compatible garage, gate, home lighting and home security systems

Lexus Personalized Settings (LPS) to customize select electronic functions



Owners of the Lexus GS have a wide array of services at their fingertips. Bluetooth® technology¹³ enables hands-free calls to be made and received without ever touching a compatible cell phone (cell phone not included with vehicle). The available DVD Navigation System¹² nearly eliminates the possibility of getting lost and can even recommend restaurants based on cuisine. And HomeLink® technology can transform the GS into a veritable command center for your home, enabling you to control everything from entry gates to interior lights.

INDIVIDUAL OPTIONS AND ACCESSORIES*

Mark Levinson 14-speaker 330-watt @ less than 0.1% THD, 20-20,000 Hz¹⁶ Premium Surround Sound Audio System¹⁵ with 7.1 architecture and in-dash, single-feed, six-disc DVD/CD autochanger featuring DVD audio and DVD-video playback (GS 450h only)

Voice-activated DVD Navigation System¹² with backup camera⁵ (Backup camera standard on GS 450h)

Intuitive Parking Assist (standard on GS 450h)

Pre-Collision System (PCS)⁸ and Dynamic Radar Cruise Control¹⁰

Ventilated front seats (standard on GS 460, GS 450h

Wood- and leather-trimmed steering wheel and shift knob (GS 350)

Power rear sunshade (standard on GS 450h)

Rain-sensing intermittent windshield wipers with mist cycle, headlamp washers and Adaptive Fron Lighting System (AFS) (AFS standard on GS 460, rain-sensing wipers, headlamp washers and AFS standard on GS 450h)

Active Power Stabilizer Suspension System

Adaptive Variable Suspension (AVS, (Standard on GS 460, GS 450h)

Rear spoiler

18 x 8.0-in five spoke alloy wheels with 245/40 VR18 summer tires 2 (CS 350 RWF)

245/40VR18 all-season run-flat tires^{2,7}

225/50VR17 all-season run-flat tires^{2,7} (RWD

Lexus Link 20

XM and SIRIUS Satellite Radio capability¹⁸

All-weather floor mats

Trunk ma

Cargo net

Car cover

Wheel locks

Window sticker-Lexus Hybrid Drive (GS 450h,

OPTION PACKAGE.

Navigation System/Mark Levinson Premium Surround Sound Audio System Package: Voice-activated DVD Navigation System¹² with backup camera⁵ and Mark Levinson 14-speaker 330-watt @ less than 0.1% THD, 20-20,000 Hz¹⁶ Premium Surround Sound Audio System¹⁵ with 7.1 architecture and in-dash, single-leed, six-disc DVD/CD auto-changer featuring DVD-audio and DVD-video playback (G5 460, GS 350)

STANDARD LUXURY FEATURES

Golden bird's-eye maple, dark gray bird's-eye maple or red walnut interior trim

Semi-aniline leather-trimmed interior (GS 460, GS 450h)

Perforated leather trimmed interior (GS 350)

Leather trimmed steering wheel and shift knob (GS 350)

Wood, and leather-trimmed steering wheel and shift knob (GS 460, GS 450b)

Steering-wheel-mounted audio and display controls

Power tilt-and-telescopic steering column with automatic tilt-away

Liquid crystal multi-information console displa

Lexus 10-speaker Premium Sound System with Automatic Sound Levelizer (ASL) and in-dash, singlefeed, six-disc CD auto-changer

Auxiliary iPod¹⁷/MP3/Windows Media Audio (WMA) port

Bluetooth® technology1

In-glass antenna with FM-diversity system

Backup camera⁵ (CS 450h)

10-way driver's and front passenger's (including lumbar

Heated front seats (GS 350)

Heated and ventilated front seats (GS 460, GS 450b)

Height-adjustable headrests for all seats

Lexus Memory System to control power driver's and front passenger's seats (except lumbar), outside mirrors and steering wheel

Dual-zone automatic climate control with interior air titler super space, and automatic recirculation mode

Power tilt and slide moonroof with one touch open

Power windows with one-touch auto open/close feature

Retained accessory power for windows and available moonroof

Electrochromic (auto dimming) inside rearview mirro with compass²¹ and outside mirrors

Power door locks

Cruise control

SmartAccess¹⁹ with push-button Start/Stop

Power trunk closer

HomeLink universal transceiver to operate compatible garage, gate, home lighting and home security systems

Electronic Chromatic Device (FCD) instrumentation

Intuitive Parking Assist (GS 450h)

Lexus Personalized Settings (LPS) to customize selected electronic functions

Carpeted floor mats

*Please see page 22 for more information regarding options/packages

STANDARD SAFETY AND SECURITY FEATURES

Driver's and front passenger's dual-stage airbag system (SPS)!!

Front seat-mounted side airbags (SRS)11

Front and rear side curtain airbags (SRS)1

Driver's and front passenger's knee airbags (SRS)1

Rear-seat side airbags (SRS)1

Three-point seatbelts for all seating positions, pretensioners with force limiters for front and outboard treat seats

Automatic Locking Retractor/Emergency Locking Retractor (ALR/ELR) seatbelts for front and outboard mounted rear passenger seating positions. Emergency Locking Retractor (ELR) only for driver's seat and center rear passenger, seating position.

Height-adjustable front shoulder belt anchors

Child Restraint Seat (CRS) tether anchor brackets for

Four-wheel ventilated power assisted disc brakes

lectronic Controlled Braking (ECB) (GS 460, GS 450h

Four-sensor, four-channel Anti-lock Braking System (ABS)

Vehicle Dynamics Integrated Management with cutof: switch (VDIM)!

Vehicle Stability Control (VSC)1

Traction Control (TRAC)

Brake Assist!

Electronic Brakeforce Distribution (EBD

Direct Tire Pressure Monitor System

Rigid body structure with front and rear crumple zones

Side-impact door beams

Reinforcements in pillars and doorsills

Impact-dissipating upper interior trin

High-Intensity Discharge (HID) headlamps with dynamic auto leveling

Adaptive Front Lighting System (AFS) (GS 460, GS 450 only)

Headlamp washers (GS450h

Integrated foglamp

LED taillamps

Water repellent front door glas

Variable intermittent windshield wipers with mist cycle (GS 460, CS 350)

Rain-sensing intermittent windshield wipers with mis cycle (CS 450h)

Power-adjustable, auto-folding outside mirrors with defoggers, puddle lamps, integrated turn indicators an auto till-down in reverse.

WHEELS



17-inch seven-spoke alloy wheels? cs aso



18 inch five spoke alloy wheels²



18 inch split five spoke alloy wheels?



18 inch Machined Tourmalin alloy wheels²



18-inch G-Spider alloy wheels² ACCESSORY

BODY, DIMENSIONS Type Five-passenger luxury sport sedan Construction Welded-steel unibody 190.7 in (4.845 mm) Overall Length Width 71.7 in (1,820 mm) Height 56.1 in (1.425 mm) (RWD) 56.5 in (1,435 mm) (AWD) 112.2 in (2.850 mm) Wheelbase Curb Weight 3,748 lb (1,700 kg) (GS 460) 3,704 lb (1,680 kg) (GS 350 RWD) 3.869 lb (1.755 kg) (GS 350 AWD) 4,134 lb (1,875 kg) (GS 450h) 18.8 gallons (71L) (GS 460, Fuel-Tank Capacity GS 350) 17.2 gallons (65L) (GS 450h) 12.7 cubic feet (360 L) Trunk Capacity 7.5 cubic feet (212 L) (GS 450h)

Headroom 38 8/37.0 in (985/940 mm) (front/rear w/o moonroof) 37.8/37.0 in (960/940 mm)

(front/rear with moonroof) 43.5/36.4 in (1.105/925 mm)

(front/rear)

56.3/55.1 in (1,430/1,400 mm) Shoulder Room

(front/rear)

ENGINES

GS 460

Legroom

Type 90° V8, aluminum block and heads, certified Ultra-Low Emission Vehicle (ULEV II)

Displacement 4.6 liters (281 cubic inches) Valvetrain

Four cam, four valves per cylinder, with dual Variable Valve Timing with intelligence and Electronic intake valve timing

(VVT-iE)

Compression Ratio 11.8:1

Horsepower at RPM 342 hp @ 6,4003 Torque at RPM 339 lb-ft @ 3,5003

GS 350

60° V6, aluminum block and Type heads, certified Ultra-Low

Emission Vehicle (ULEV II)

Displacement 3.5 liters (210 cubic inches) Valvetrain Four cam, four valves per

> cylinder, with dual Variable Valve Timing with intelligence (VVT-i)

Compression Ratio

Horsepower at RPM 303 hp @ 6,2003 274 lb-ft @ 3.6003 Torque at RPM

ENGINES

GS 450h

60° V6, aluminum block and heads, certified Super Ultra-Low Type

Emission Vehicle (SULEV)

Displacement 3.5 liters (210 cubic inches)

Valvetrain Four cam, four valves per cylinder, with dual Variable Valve

Timing with intelligence (VVT-i)

Compression Ratio

Electronic-Drive Motor High-output, permanent-magnet electric motor

340 hp3 Total System Horsepower

CHASSIS

Front: Independent, double-wishbone with coil springs, Suspension

gas-pressurized shock absorbers and stabilizer bar

Rear: Independent, multi-link with coil springs, gas-pressurized

shock absorbers and stabilizer bar

Adaptive Variable Suspension (AVS) with electronically modulated damping (standard GS 460 and GS 450h, available

GS 350)

Active Power Stabilizer Suspension System (available

GS 460, GS 450h)

Electronic Power Steering (EPS) system, 3.2 turns lock-to-lock Steering

(GS 350 RWD), 3.1 turns lock-to-lock (GS 350 AWD)

Variable Gear-Ratio Steering (VGRS), 2.7-3.2 turns lock-to-lock

(GS 460, GS 450h)

Brakes Four-wheel power-assisted discs, with four-sensor, four-channel

Anti-lock Braking System (ABS), Electronic Brakeforce

Distribution (EBD) and Brake Assist14

Electronic Controlled Braking (ECB) (GS 460, GS 450h)

13.1-in front 12,2-in rear ventilated discs

18 x 8.0-in five-spoke alloy wheels with 245/40ZR18 tires Wheels and Tires²

(GS 460, GS 450h)

17 x 7.5-in seven-spoke alloy wheels with 225/50VR17 tires (GS 350)

Optional wheels and tires: 18 x 8.0-in five-spoke alloy wheels with

245/40ZR18 tires (GS 350 RWD)

17 x 7.5-in seven-spoke alloy wheels with 225/50VR17 all-season

run-flat tires7 (GS 350 AWD)

DRIVETRAIN

Eight-speed sequential-shift automatic Electronically Controlled Transmission

Transmission with intelligence (ECT-i) (GS 460)

Six-speed sequential-shift automatic Electronically Controlled

Transmission with intelligence (ECT-i) (GS 350)

Electronically controlled Continuously Variable Transmission (ECVT) with two-speed reduction and Snow mode (GS 450h)

Drive Wheels Rear, with standard Vehicle Dynamics Integrated Management

(VDIM)1 (GS 460, GS 350 RWD, GS 450h)

Full-time all-wheel drive, with standard Vehicle Dynamics

Integrated Management (VDIM)1 (GS 350 AWD)

2.937:1 (GS 460) Final Drive Ratio

3.769:1 (GS 450h)

3.727:1 (GS 350)





GS460 PERFORMANCE

0 - 60 MPH 5.4 seconds^{3,4}

Acceleration

13.9 seconds 3,4 1/4-Mila

Acceleration

149 mph3,4 Top Track Speed

(electronically limited)

Fuel Economy Estimate

17/24 mpg²² (EPA estimated) (city/highway)

Aerodynamic Drag

Coefficient

0.27

Turning Circle 36.4 ft

GS 350 PERFORMANCE

0 - 60 MPH 5.7 seconds (RWD)3,4

5.8 seconds (AWD)3,4 Acceleration

1//-Mila 14.2 seconds (RWD)3,4 14.3 seconds (AWD)3,4 Acceleration

Top Track Speed 143 mph (RWD)3,4 130 mph (AWD)3,4

(electronically limited)

19/27 mpg (RWD)²² Fuel Economy Estimate (EPA estimated) 18/25 mpg (AWD)22

(city/highway)

Aerodynamic Drag

Coefficient

0.27

36.4 ft (RWD) Turning Circle

37.4 ft (AWD)

GS 450h PERFORMANCE

0 - 60 MPH 5.2 seconds^{3,4}

Acceleration

Top Track Speed 131 mph^{3,4}

(electronically limited)

22/25 mpg²² Fuel Economy Estimate

(EPA estimated) (city/highway)

0.27 Aerodynamic Drag

Coefficient

36.7 ft Turning Circle

DISCLAIMERS

- 1. Vehicle Dynamics Integrated Management (VDIM) and Vehicle Stability Control (VSC) are electronic systems designed to help the driver maintain vehicle control under adverse conditions. They are not substitutes for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VDIM or VSC will be effective in preventing a loss of control. Please see your Owner's Manual for further details.
- 2. 17- or 18-in tires are expected to experience greater tire wear than conventional tires, Tire life may be substantially less than 20,000 miles (17-in tires) or 15,000 miles (18-in tires), depending on driving conditions.
- 3. Ratings achieved using the required premium unleaded gasoline with an octane rating of 91 or higher. If premium fuel is not used, performance will decrease.
- 4. Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers using special safety equipment and procedures. Do not attempt.
- 5. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance, Cold weather will limit effectiveness and view may become cloudy.
- 6. High-friction brakes are front brakes only and require periodic inspection and measurement as outlined in the Warranty and Services Guide. The pads and rotors are expected to experience greater wear than conventional brakes. Pad life may be less than 20,000 miles, and brake rotor life may be less than 50,000 miles, depending on driving conditions.
- 7. Run-flat tire technology is designed for limited emergency use only. If air pressure is lost, vehicle speed must remain below 55 miles per hour; cornering, braking and accelerating must be done with extreme caution; and the tire should be replaced within 100 miles. Please see your Lexus dealer for details.
- 8. The Pre-Collision System is designed to help reduce the crash speed and damage in certain frontal collisions only. It is not a collision-avoidance system and is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. Please see your Owner's Manual for further information,
- 9. The Lexus Tire Pressure Monitor alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. Please see your Owner's Manual for details.
- 10, Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. Please see your Owner's Manual for important cautions and instructions. 11. All the airbag ("AB") systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force, In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an AB or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. Please see your Owner's Manual for further information/warnings.
- 12. The Navigation System is designed to assist in locating an address or point of interest, Discrepancies may be encountered between the system and your actual location. Road system changes may affect the accuracy of the information provided. Rely on your common sense to decide whether to follow a specified route. Detailed coverage not available in every city or roadway. Periodic updates available at an additional cost, Please see your Navigation System Owner's Manual for further
- 13. The Bluetooth® technology phones listed on lexus.com have been tested for compatibility with Lexus vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Lexus.
- 14. Brake Assist is designed to help the driver take full advantage of the benefits of ABS, It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions.
- 15. Mark Levinson is a registered trademark of Harman International Industries, Inc.
- 16. Continuous average power, all channels driven, at less than 0.1% THD; 20-20,000 Hz.
- 17. iPod is a registered trademark of Apple Inc.
- 18. Satellite Radio requires an XM or SIRIUS compatible receiver and monthly service fee. Please see your Lexus dealer for further details. Reception of the satellite signal may vary depending on location. All fees and programming subject to change. Subscriptions subject to the terms and conditions available at www.xmradio.com or www.sirius.com. Available only in the 48 contiguous United States. 19. The Smart Access system may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 20. Contact with Lexus Link Call Center is limited by cellular connection availability and reception of GPS satellite signals, so sometimes you may be unable to contact the Call Center or receive emergency service support. Lexus Link system includes one-year Safe & Sound service, Enrollment and Subscription Agreement required. Additional service packages are available for additional
- 21. On vehicles equipped with the DVD Navigation System, compass display is on navigation screen. 22, 2008 EPA MPG estimates. For model year 2008, the EPA has revised the way the estimated fuel economy rating is determined. Actual mileage will vary.

WARRANTY

Four-year/50,000-mile Lexus Limited Warranty. Six-year/70,000-mile Powertrain Warranty. Six-year/unlimited-mileage Corrosion Perforation Warranty. All warranties with zero deductible. See the GS or GS Hybrid Warranty and Services Guides at your Lexus dealer for details.

	CATALOGUE	folio
	A MARKED IMPRESSION Introduction to the 2008 GS	1
	THINK. FAST. Power	2
33	LEXUS HYBRID DRIVE: MORE FROM LESS GS 450h	4
	HANDLING TEMPTATION Driving Technologies	6
	EBB & FLOW Design	8
7 3 7	JEWELS OF WISDOM Attention to Detail	10
	POINT OF INTEREST Voice-activated DVD Navigation System	12
	SHELTERED All-Wheel Drive	14
	TARGETED AUDIO Mark Levinson Premium Surround Sound Audio System	16
	ALL-IN-ONE Technological Amenities	18

Lexus is always looking for new ways to be respectful of the environment. As part of this effort, this brochure was printed at Anderson Lithograph, Inc. Anderson is recognized as a sustainable print facility committed to ecologically sound business practices. Additionally, this paper contains post-consumer recycled material and has earned the Mixed Sources label as designated by the Forest Stewardship Council.



GS EXTERIOR COLORS



GS INTERIOR COLORS & WOOD TRIM



	MERCURY METALLIC	GLACIER FROST MICA	OUARTZ SHADOW METALLIC	STARFIRE PEARL	OBSIDIAN	MATADOR RED MICA	CHARDONNAY PEARL	VERDIGRIS MICA	BLACK SAPPHIRE PEARL	SMOKY GRANITE MICA	GOLDEN BIRD'S-EYE MAPLE	BLACK BIRD'S-EYE MAPLE	RED WALNUT
CASHMERE				•	(%)	*	•		(*)				
ASH		*	*						(*)			•	
BLACK		•	-						•	•			





LEATHER





STEEL

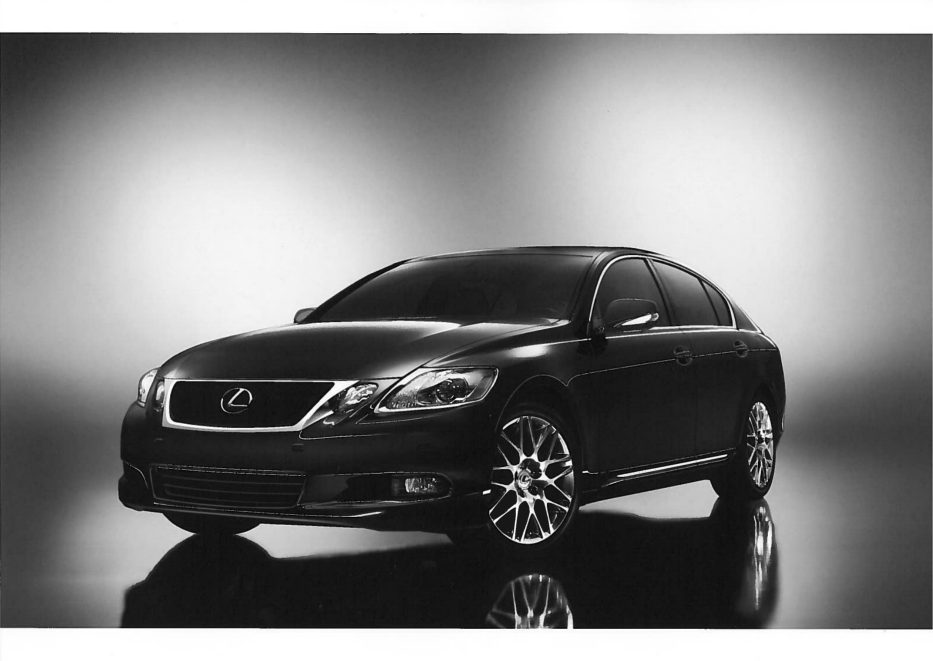
PLASTIC

WOOD

ELEMENTS OF LUXURY

The Lexus Pursuits Visa® Card offers 1.5 points on every dollar spent and 5 points on every dollar spent at Lexus dealerships! Points can be redeemed at Lexus dealerships for service, accessories and up to 10% off a new Lexus purchase or lease. All without an annual fee. For complete details call 888-777-5555, ext. 1300 or visit www.lexuspursuits.com.

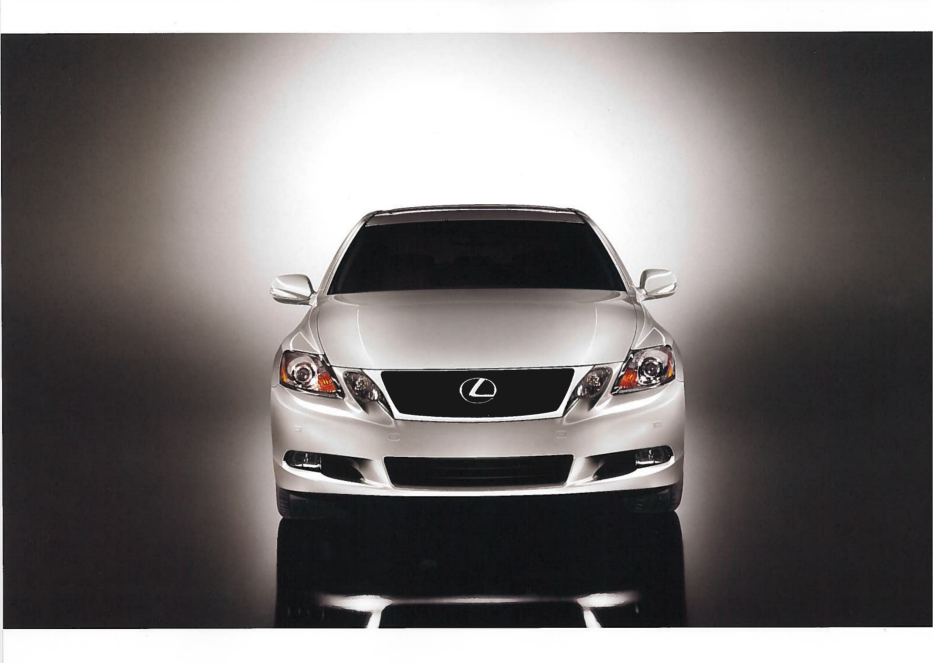
And, for information on Lexus Financial Services' competitive financing and vehicle protection programs, visit www.lexusfinancial.com.



Vehicle shown with available equipment.



Vehicle shown with available equipment.



Vehicle shown with available equipment.







Vehicle shown with available equipment.



Vehicle shown with available equipment.

