Tools ▼ Feedback Sign out





Home | HPI Check | History | Exchange | Registrations | Driveaway |

Single HPI Check Results





HPI Check Results - 30/08/2016 14:32:27

TIL1220

JTHBC96S305008740



























The UK's leading vehicle logistics platform 1. List delivery, 2. Compare quotes, 3. Choose

Get this vehicle delivered ()



HPI Mileage Services

This vehicle is recorded as having 5 previous keeper(s).

Get NMR Check & Investigation

Added Services

NMR Check

CAP Mid-month

Add to Movex

Black Book Live Valuation

Glass's Valuation

Market Values (

Part Exchange Form

Postal Certificate





Vehicle ID

Make	LEXUS
Model	GS 450H SE A
Engine Size	3456cc
Colour	SILVER
Fuel	Hybrid Electric
Doorplan	4 Door Saloon
Engine Number	2GR8571014
Transmission	Variable 1 Speed Auto Petrol/E
Date of 1st Registration in the UK	06/03/2007
CO2 Rating	186 (g/km)
Vehicle Excise Duty Band	

Year of Manufacture	2007
Number of Former Keepers	5
Start Date of Current Keeper	14/12/2015
Previous Colour	
Date Colour Changed	
Wheelplan	2 Axle Rigid Body
Gross Vehicle Weight	0 (KG)
Exported	No
Scrap Marker	No







VRM/VIN Information



MOT Details

MOT expires: 12/05/2017



6 months rate	
12 months rate	
6 monthly by direct debit totalling	
12 monthly by direct debit totalling	
Monthly by direct debit totalling	
Vehicle make	LEXUS
Date of first registration	06 March 2007

CO2 Emissions	186 g/km
Fuel type	HYBRID ELECTRIC
Export marker	No
Vehicle status tax	Tax not due
Vehicle colour	SILVER
Vehicle type approval	M1
Wheelplan	2 AXLE RIGID BODY

L Winder canacity	. ()	2007		Revenue weight	Not	available		
Cylinder capacity	/ (cc)	3456cc						
	-	rided by the DVLA. Tax data by any us		ccept responsibility for	or errors, omission	s, liability or los	ss suffered	d as
⚠ Plate T	ransfer Hist	ory					((
Current Plate s	ince: 21/01/2016	;						
Former VRM	Date Applied	Security Watch	Stolen	Finance	VCAR	Inspe	ected	
S700BUR	15/04/2011	0	0	0	0	0		
DG07RMZ	06/03/2007	0	0	0	0	0		
Email (Certificate						(a)	Ç
	0							
Date	Status							
30/08/2016 14:32	Your Certificat	e request has been a	ccepted.					
Enviro	nmental Info	Sheet						0
Liiviio	inneritai init	Officet						0
our environme	ntal information s	sheet request has be	een accepted.					
Footpr	inte						<u> </u>	9
-cotpr	iiitS						0	-
Tur recorde	show that th	e following acti	vity has occu	urred for this veh	sicle in the last	6 months:		
Date	Time	Product	vity rias occi	Custome			cation	
30/08/2016	14:32	HPI Check		Dealer		P	014	
/ /	12:21							
13/06/2016	12.21	Brokernet Enquiry		Insurance	e Company	SF	P1	
03/04/2016	09:21 change	Brokernet Enquiry Date of First Registr	ation		e Company e Company		P1 N39	0
03/04/2016 HPI Ex	09:21							
03/04/2016 HPI Ex Your vehicle has	change	Date of First Registr						
03/04/2016 HPI Ex Your vehicle has	change s been accepted	Date of First Registr						
03/04/2016 HPI Ex Your vehicle has Addition Hehicle Econ	change s been accepted	Date of First Registr						
O3/04/2016 HPI Ex /our vehicle has Addition /ehicle Econ	change s been accepted	Date of First Registr		Insurance	e Company	TI		
O3/04/2016 HPI Ex Our vehicle has Addition Addition Primary Fuel Fuel Type	change s been accepted	Date of First Registronto HPI Exchange		Insurance CO2 Emissions	e Company	6 (g/km)		
O3/04/2016 HPI Ex Our vehicle has Addition /ehicle Econ Primary Fuel Fuel Type CO2 Band	change s been accepted onal Data nomy	Date of First Registr		Insurance	e Company	6 (g/km)		
O3/04/2016 When Exercises Addition Primary Fuel Fuel Type CO2 Band Extra Urban MPG	change s been accepted onal Data nomy	Date of First Registr		CO2 Emissions Urban Cold MPG	e Company	6 (g/km)		
O3/04/2016 HPI Ex Your vehicle has Addition Addition Primary Fuel Fuel Type CO2 Band Extra Urban MPG Secondary Fuel	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2		CO2 Emissions Urban Cold MPG Combined MPG	e Company 18 30 35	6 (g/km) .7		
O3/04/2016 HPI Ex Your vehicle has Addition Addition Primary Fuel Fuel Type CO2 Band Extra Urban MPG Secondary Fuel Fuel Type	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions	18 30 35	6 (g/km) .7 .8 6 (g/km)		
O3/04/2016 HPI Ex Your vehicle has Addition Primary Fuel Fuel Type CO2 Band Extra Urban MPG Secondary Fuel Fuel Type CO2 Band	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions Urban Cold MPG	18 30 35	6 (g/km) .7 .8 6 (g/km)		
HPI Ex /our vehicle has /our vehicle has /ehicle Econ Primary Fuel Fuel Type CO2 Band Extra Urban MPG Secondary Fuel Fuel Type CO2 Band	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions	18 30 35	6 (g/km) .7 .8 6 (g/km)		
HPI Ex /our vehicle has /our	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions Urban Cold MPG	18 30 35	6 (g/km) .7 .8 6 (g/km)		
HPI Ex Your vehicle has Your vehicle has Yehicle Econ Primary Fuel Fuel Type CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG CO4 Band Extra Urban MPG Yehicle Perfo	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions Urban Cold MPG	18 30 35 18 35	6 (g/km) .7 .8 6 (g/km)		
HPI Ex /our vehicle has /our vehicle has /ehicle Econ Primary Fuel Fuel Type CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG /ehicle Perfo	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J 39.2		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions Urban Cold MPG Combined MPG	18 30 35 18 35	6 (g/km) .7 .8 6 (g/km) .7		
HPI Ex our vehicle has our vehicle has addition rehicle Econ Primary Fuel Fuel Type CO2 Band Extra Urban MPG CO3 Band Extra Urban MPG CO4 Band Extra Urban MPG CO5 Band Extra Urban MPG CO6 Band Extra Urban MPG CO7 Band Extra Urban MPG CO8 Band Extra Urban MPG CO8 Band Extra Urban MPG CO9 Band Extra Urban MPG	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J 39.2		CO2 Emissions Urban Cold MPG Combined MPG CO2 Emissions Urban Cold MPG Combined MPG	18 30 35 18 30 35	6 (g/km) .7 .8 6 (g/km) .7		
Your vehicle has	change s been accepted onal Data nomy	Date of First Registr onto HPI Exchange PETROL J 39.2 ELECTRIC J 39.2 3456 cc REAR		CO2 Emissions Urban Cold MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG	18 30 35 18 30 35	6 (g/km) .7 .8 6 (g/km) .7 .8		
HPI Ex four vehicle has four vehicle has four vehicle has four vehicle has Addition Fuel Type CO2 Band Extra Urban MPG Secondary Fuel Fuel Type CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG Total Type Total Type CO2 Band Extra Urban MPG Total Type Total T	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J 39.2 3456 cc REAR 6		CO2 Emissions Urban Cold MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG Power Delivery	18 30 35 18 30 35	6 (g/km) .7 .8 6 (g/km) .7 .8		
HPI Ex /our vehicle has /our vehicle has /ehicle Econ Primary Fuel Fuel Type CO2 Band Extra Urban MPG Secondary Fuel Fuel Type CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG CO2 Band Extra Urban MPG Mehicle Perfo Engine CC Driving Axle Number of Cylind Bore	change s been accepted onal Data nomy	Date of First Registronto HPI Exchange PETROL J 39.2 ELECTRIC J 39.2 3456 cc REAR 6 94		CO2 Emissions Urban Cold MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG Combined MPG Power Delivery	18 30 35 18 30 35	6 (g/km) .7 .8 6 (g/km) .7 .8		

Fuel Type	PETROL	Power BHP	292.0
Torque RPM	0	Power RPM	0
Max Speed MPH	155	Acceleration (0-60 MPH) secs	5.9

Secondary Fuel

Fuel Type	ELECTRIC	Power BHP	292.0
Torque RPM	0	Power RPM	0
Max Speed MPH	155	Acceleration (0-60 MPH) secs	5.9

Vehicle Dimensions

Height	1430 mm	Width	1820 mm
Length	4825 mm		

Additional Data

Intro Date	2006-04	Market Sector Code	AA
Range Description	GS (GS3)	Visibility Date	13/04/2006
Cab Type	NA	System Setup Date	01/04/2006
Termination Date		Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight	2355 kg	Kerb Weight	1930 kg
Load Length		Number of Axles	2
Number of Seats	5	Payload Volume	
Payload Weight		Rigid - Artic	RIGID
Type Approval Category	M1	Unladen Weight	
Wheel Base	NA	Engine Model Description	2GR-FSE
Engine Location	FRONT	Engine Make	LEXUS
Euro Status	4	Cylinder Arrangement	VEE
Number of Valves per Cylinder	4	Valve Gear	DOHC
DVLA Description		Country of Origin	JAPAN
Torque lb ft	0.0	Torque Nm	275.0
Urban Cold L/100km	9.2	Extra Urban L/100km	7.2
Combined L/100km	7.9	Power KW	217.7
Max Speed KPH	249	Acceleration (0-100 KPH) secs	5.9

Home About HPI Contact HPI cap hpi Extras Terms & Conditions Privacy Policy Help

Confirmation Certificate

THE GENUINE ARTICLE O

This vehicle has been checked with HPI - the industry's leading vehicle check specialist

VRM Held by cap hpi: Plate Transfer: Recorded TIL1220 VIN Held by cap hpi: ***********40 Certificate Release Date: 30/08/16

Details held by cap hpi: **SILVER LEXUS Dealer Details:** 0437789, DB

> Dealer Reference: S700BUR GS 450H SE A

4 Door Saloon Dealer Address:

Variable 1 Speed Auto P 3456cc Hybrid Electric MERCEDES BENZ PORSCHE BMW **Engine Number:** 2GR8571014

PO BOX 454 Date First Registered in UK: **TITCHFIELD** 06 03 2007

Number of Keepers: Six **FAREHAM** DVLA/DVLNI Export marker: No **HAMPSHIRE**

Previous Colour: None PO143ZH

CO₂ Rating: 186 Date and Time Of Enquiry: 30/08/2016 14:32:27

VRM/VIN Match: Matched Vehicle Registration Mark (VRM) Supplied:

Checked and Clear Security Watch: Vehicle Identification Number (VIN) Supplied:

Stolen Vehicles: Checked and Clear

Checked and Clear Outstanding Finance: Mileage Reading Supplied: 56367

Condition Alert: Checked and Clear **Condition Inspected:** Checked and Clear

This certificate tells you whether this vehicle has been given the 'all clear' by HPI after a comprehensive search on the

VIN Match

following registers:

Compares the Vehicle Registration Mark (VRM) against the Vehicle Identification Number (VIN), where your dealer has provided both, to try to detect a 'ringer' or "clone", i.e. a stolen vehicle with a false identity.

Vehicle Identity

Does the vehicle match the description recorded at DVLA? Details of all road registered vehicles are recorded at HPI and the HPI Check reflects information recorded on the vehicle's official V5 document.

First Registration

HPI confirms the vehicle's first date of registration in the UK to help establish the true value of the vehicle.

Outstanding Finance

Over half of new cars are bought using finance agreements, making them the property of the finance company until the debt is cleared. HPI has over 7 million records on this register, against which this vehicle has been searched to highlight any outstanding debt.

Condition Alert

Has a car been 'written-off' by an insurance company following major damage or theft? The HPI Check searches over 14 million records to make sure the vehicle is not a total loss or now belongs to an insurer.

Condition Inspected

HPI has a unique register of former damaged 'write-offs' which have passed an inspection against a Thatcham approved standard to confirm the integrity of the repairs.

Stolen Vehicles

Any vehicle currently recorded by the police as stolen or missing is highlighted in the search.

Security Watch

Some vehicles such as hire cars, are at special risk from fraud or theft. This register checks for vehicles that are flagged as 'at risk' and being offered for sale without the owner's consent.

Plate Transfer

Plate transfers are perfectly legal, but can be used to cover a dubious past. An HPI Check will automatically pinpoint all plate transfers since April 1990 and make sure that none of the prior identities have anything to hide.

Mileage

The National Mileage Register (NMR), with over 125 million readings, can help reveal discrepancies in a vehicle's mileage history.

If you would like further information on the HPI Check for this vehicle, then please call our Validation Hotline on: 0845 301 1844. (Mon- Fri 8am to 8pm; Sat 8am to 5pm; Sun 10am to 5pm).

HPI Checks are not transferable. The results shown above, for the VRM or VIN provided, were believed to be correct on the date and time they were supplied to the HPI subscriber whose name appears above. These details are very likely to change over time. To conduct your own HPI Check, with a £30,000 guarantee (subject to terms and conditions), visit www.hpicheck.com or call 01722 422 422.

HPI Limited

Dolphin House, New Street, Salisbury SP1 2PH Tel: 01722 422 422 web: www.hpi.co.uk

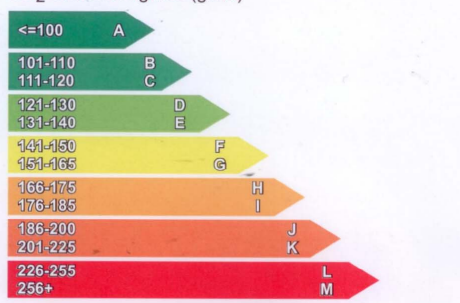


HICALIBRECARS.COM

Fuel Economy - Used Cars

Reg No. TIL1220

CO₂ emission figures (g/km)





Fuel cost (estimated) for 12,000 miles

A fuel cost figure indicates to the consumer a guide price for comparison purposes. This figure is calculated by using the combined drive cycle (town centre and motorway) and average fuel price. Re-calculated annually, the cost per litre as at Apr 2016 is as follows - petrol 101p, diesel 102p and LPG 57p.

VED for 12 months

Vehicle excise duty (VED) or road tax varies according to the CO₂ emissions and fuel type of the vehicle.

Not available

£260

Important Note

The fuel consumption figure shown is taken from the official test results obtained from this vehicle type when new. It is intended to provide a standard figure for comparing the relative fuel economy of different vehicles of a similar age and condition and does not represent the average fuel consumption that will be achieved on the road. A number of factors not included in the official new vehicle test will affect the fuel consumption achieved on the road including: vehicle age, how it has been maintained, road/weather conditions and driving style.

Make/Model:

LEXUS GS 450H SE A

Fuel Type:

Hybrid Electric

Engine Capacity (cc):

03456

Transmission:

Variable 1 Speed Auto P

Fuel Consumption:

Drive cycle	Litres/100km	Mpg
Urban	9.2	30.7
Extra-Urban	7.2	39.2
Combined	7.9	35.8

Date of First Registration: 06 03 2007





