

Lexus ES 300h - Road Test

Published: April 8, 2019

Author: David Miles

 $On line\ version: \ {\tt https://www.wheels-alive.co.uk/lexus-es-300h-road-test/}$





Although we are only just getting the ES, the original ES launched the Lexus brand in 1989



alongside the LS flagship saloon. The ES has become the brand's most popular saloon, amassing more than 2.3 million global sales.

Using the all-new Global Architecture-K platform the latest Lexus ES apparently shares this with the new Toyota Camry so there will be economies of scale regarding production costs. Lexus says the new ES will become a core model in its line-up, helping the brand achieve its ambition of 100,000 annual new cars sales in Europe by 2020. In the UK last year Lexus sold 12,405 new cars, a fall of 2% in a new car market down by 6.8%.



The Lexus ES 300h in the UK has only one power unit option; other countries have the choice of non-hybrid petrol engines. The self-charging petrol-electric hybrid system uses a 2.5 litre, four cylinder 16-valve DOHC petrol unit with dual VVT-i valve timing, mated to an electric motor/generator. Drive to the front wheels is through the usual CVT auto



transmission which has six simulated gear-change steps. Total power output is 215 bhp with the new WLTP Combined Cycle fuel economy varying between 52.9 and 59.3 mpg depending upon spec level and alloy wheel size. Top speed is 112 mph and zero to 62 mph takes 8.9 seconds for every model.

Those all important tax gathering CO2 emissions range between 100 and 103cg/km. The spec levels are ES, ES F-Sport and ES Takumi with prices ranging from £35,150 to £45,650.

The new from April BiK company car tax rate is 24% for all versions and being petrol powered it doesn't get penalised by the extra 4% tax hike which applies to diesel powered cars. The new VED First Year road tax ranges from £130 to £150 and the Second Year rate is £145. However as the top spec Takumi model costs over £40k, in addition to the £145 Standard rate it gets penalised with the additional £310 annual supplement for five years from year two onwards.

Insurance groups are 33E to 38E and the warranty is three years/60,000 miles, although the hybrid components have five years/60,000 miles cover.

Competitor models are the Audi A6, BMW 5-Series, Mercedes E-Class and the increasingly popular Volvo S90. UK customers will be predominately business executives attracted by the lower Benefit-in-Kind tax rates and the lower VED road tax rates, and fuel economy potential will be attractive to both business and retail customers.

The design of the new ES four door saloon is described by Lexus as 'Provocative Elegance'. It is spacious with a comfortable cabin and Lexus says it represents the future for their interior design of other models.





The car is longer (+65 mm or 2.56 in) and now almost 5.0 metres in length, it's lower (-5 mm or 0.20 in) and wider (+45 mm or 1.77 in) than its predecessor. The longer wheelbase (+50 mm or 1.97 in) allows the wheels to be pushed closer to the car's corners, with wider front and rear tracks (+10 mm or 0.39 in and +37 mm or 1.46 in respectively). Its stance, proportions and sharp front end styling lines, plus the sweeping coupé side profile – something Lexus calls a 'fast roofline', will make people take a second look. The new GA-K platform has allowed for a lower bonnet line and the ES's face is dramatically different from previous versions we didn't get in the UK, but it's similar to other Lexus models we do get. Face-on you just know it's a Lexus. The rear end is clean and sharply chiselled with LED lamps that wrap around the quarter panels to generate a continuous styling line when viewed from any angle. F Sport models add a rear boot lid spoiler, badging and a dark lower rear bumper valance. Wheel sizes are 17-inch for ES and 18-inch for Takumi versions whilst



the F Sport runs on 19-inch wheels. It should be noted that the title F Sport is mostly to do with sports styling tweaks and not extra performance except for the added Adaptive Variable Suspension and additional Sport and Sport+ driving modes.



The extra interior space, especially in the rear thanks to the front wheel drive configuration, makes for a roomy and comfortable travelling environment, backed up by the usual Lexus high quality fit and finish but there are areas of lesser quality plastic trim lower down in the cabin areas and not all the leather seems to be sourced from an animal. Legroom in the rear is plentiful as is width but the sloping roofline I found to be restrictive for headroom being a six-footer. I also found the lower roofline was a bit skimpy for headroom getting in and out of the front doors even with the front seats in their lowest height position.



This slideshow requires JavaScript.

The new and smaller nickel-metal battery pack is mounted under the rear seat instead of under the boot floor. This provides for a boot space of 454 litres (16.03 cu.ft) but structural bracing struts in the rear of the bodyshell means the rear seat backs cannot be folded down to accommodate longer loads.



The front cabin design is typical Lexus with generally excellent fit-and-finish, with a few areas of hard plastic, but the seats are comfortable and supportive. The infotainment system has been made more user-friendly with a larger touchscreen, either 8.0 or 12.3-inches depending on the model. However the touchpad control system located in the lower console to the rear of the gearshift lever remains far too sensitive. It's not user-friendly especially if you are driving and it's also out of the driver's line-of-sight which is not good. A rotary



control dial system would be much easier to use.

Even the starter ES model is well equipped with a full array of safety, driving support, satnav, connectivity functions, air-con and heated front seats. The Takumi version I tried has an additional high quality and powerful Mark Levinson 17-speaker audio system, 12.3-inch infotainment screen, head-up display, a 360-degree camera, LED headlights with matrix anti-dazzle function, intelligent parking sensors with pedestrian detection, 18-inch alloy wheels, cooling function front seats, plus memory function driver's seat and steering wheel position.

Under the skin the ES has a new type of suspension which includes Swing Valve Shock Absorbers. These have an additional valve that provides the correct amount of damping at the right time. This is claimed to improve low-speed ride comfort – which it does very well, and provides a flatter and more controlled ride during cornering at higher speeds. The F Sport model has an upgraded version of this system giving it a selectable variable rate of stiffness. Overall the large saloon provides well-balanced handling, plenty of cornering grip with well-weighted steering response yet remains unflustered in more congested city street traffic. With noise intrusion low at cruising speed, with the electric motor automatically providing some of the propulsion, it's a calming and comfortable way to travel.

Where it gets noisier is with the usual petrol-electric hybrid system using the CVT auto transmission. Hard acceleration results in a higher engine droning noise levels which even the sophisticated bodyshell soundproofing cannot hide. It is the usual issue which Lexus has and it appears cannot be overcome. Anything other than a gentle to medium touch of the accelerator will send the engine revs soaring and the noise output is not relative to any great increase in speed. The huge supply of torque provided by modern-day diesel engines and larger capacity petrol engines just cannot be matched by the petrol engine and electric motor even in Sport mode. But it scores in other ways if you drive in a more conservative manner where it is a much calmer proposition with the benefits of good fuel economy potential and lower taxes. In addition the self-charging hybrid system does away with driving range anxiety of an all-electric powered car and there is no need to try and find a



working public charging point.



The new WLTP fuel economy figures vary between 52.9 and 59.3 mpg depending on wheel size but nothing is quoted as an exact figure for my test car so I estimate it should be around 55 mpg. During my week of driving covering all types of roads the real-life figure was 48.3 mpg which is equally as good as a modern day diesel 3.0 litre units still loved by competitor premium brands and their customers. With much lower CO2 figures than a 3.0 litre diesel of just 103 g/km the 2.5 litre petrol-electric self charging hybrid power source is a winner tax wise providing you chose the right spec level.

A major downside to the Takumi version I tried was the fact that it costs more than £40k and that attracts the very unpleasant £310 supplementary VED tax costs for years two to



six. As all versions have the same powertrain, and the ES version is far more affordable and with relatively low tax costs, buying that version makes far more sense. You still get the vehicle's excellent kerb appeal, high standard spec, full safety equipment and good interior space – apart from the rear headroom that is.

VERDICT

Overall the ES 300h is an interesting and welcome addition to the Lexus range and an important one for its executive car brand status. Just be mindful of the version you choose.

For: Elegant styling with huge kerb appeal, very high specification, spacious leg room front and rear, high quality fit and finish, comfortable ride, good real-life fuel economy, low company car tax costs and less costly versions have lower VED road tax costs, no driving range/finding a charging point anxieties.

Against: Noisy powertrain under hard acceleration, Takumi version attracts the additional five years annual £310 VED road tax cost as it costs over £40k, restricted headroom especially in the rear, fiddly touchscreen control pad, ungenerous warranty.





Milestones and Wheels-Alive Tech. Spec. in Brief:

Lexus ES 300h ES Takumi, four door executive saloon.

Price: £45,650.

Powertrain: 2.5 litre, four cylinder DOHC dual VVT-i petrol engine with an electric motor/generator, total power output 215 bhp, six step CVT auto transmission, front wheel drive.

Performance: 112 mph, 0-62 mph 8.9 seconds.



Fuel consumption: WLTP Combined Cycle 52.9 to 59.3 mpg (48.3 mpg on test).

Emissions and taxation: CO2 103 g/km, VED First Year road tax £150, Standard rate £145 + £310 supplement for five years as it costs over £40k, BiK company car tax 24%.

Insurance Group: 35E.

Warranty: Mechanical three years/60,000 miles and Hybrid component five years/60,000 miles.

Dimensions/capacities: L 4,975 mm (16.32 ft), W 1,840 mm (6.04 ft), H 1,445 mm (4.74 ft), wheelbase 2,870 mm (9.12 ft), boot space 454 litres (16.03 cu.ft), four doors/five seats.