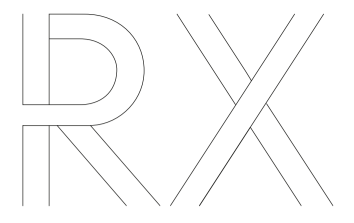




RX 300 | RX 450h | RX 450hL





At Lexus, we have a lot to be proud of. A pioneer and leader in luxury car electrification for more than 15 years. Over 2 million Self-Charging Hybrids on the road in every corner of the globe. A comprehensive range of electrified models that stand out for their sophistication, proven quality and award-winning reliability. These may be impressive facts, but for Lexus, performance is more than just numbers. And electrification is more than just batteries and motors. It's the unique chance to define a new kind of driving pleasure.

So when you make the human experience the hero, there's only one question that matters: how do we make you feel? Just drive the RX 450h Self-Charging Hybrid SUV and you'll know what we mean.

This is Lexus Electrified.



**01. FEEL STRIKING** Pages 04-07



**02. FEEL LUXURIOUS** Pages 08-09



**03. FEEL CONNECTED** Pages 10-13



**04.FEEL PIONEERING** Pages 14-17



**05. MODELS** Pages 18-19



**06.GRADES** Pages 20-23



**07. FEATURES** Pages 24-27



**08.TECHNOLOGY** Pages 28-32



**09. F SPORT** Page 33



**10. ACCESSORIES** Pages 34-35



**11. COLOURS** Pages 36-39



**12.EQUIPMENT** Pages 40-45



**13.TECHNICAL DATA** Pages 46-49



**14.FEEL VALUED** Pages 50-51

# SMOOTH PIONEER

### Having heralded the world's first luxury hybrid SUV, the RX continues to set the gold standard for sophistication and refinement.

The Lexus RX has revolution running through its veins. Almost two decades ago, the very first RX pioneered the luxury SUV. Some years later we introduced our breakthrough hybrid technology to the segment.

The heritage of pushing the limits of SUV design and performance is evident in today's RX. You can see it and you can feel it. You see it in the bold, incisive front; the resolute, sporty stance; and the graceful silhouette. Step closer and the fine details come to life, like the jewel-like rear lights projecting the Lexus 'L' motif, the intricate signature grille and striking triple LED headlights. And there's the roof that seems to float above the body.

These are striking design features, yet crafted in a discreet way befitting a luxury SUV. The RX 450hL 6- or 7-seat version, too, embodies the elegance and practicality that are the hallmarks of this car.

#### **RESPONSIBLE POWER: LEXUS SELF-CHARGING HYBRID.**

The Lexus RX 450h is more economical and more environmentally friendly than conventional petrol- or diesel-powered SUVs. You'll delight in the advanced Lexus Self-Charging Hybrid drivetrain, combining a super-smooth V6 petrol engine with electric motors front and rear. In Electric Vehicle mode, these motors propel the RX 450h in near silence, using no petrol and producing zero  $CO_2$ . This is power and responsibility going hand in hand.

On the road, the precise steering and confident handling are testimony to the work of Lexus engineers and Takumi master drivers in optimising the RX's aerodynamics, enhancing rigidity and fine-tuning the suspension. While Drive Mode Select lets you adjust the car's dynamic qualities to suit your driving style, it may be the quietness that speaks loudest. The RX is unwaveringly smooth, taking on motorway and country lane with a silken assuredness that instantly relaxes both driver and passengers. Far from diminishing the sensation of engagement, the refinement is enhancing it, forging a special connection with the road.

In this moment, at the wheel of the RX, it's all about how it feels.











# LUXURY DEFINED

### The legendary 'Takumi' artisans and an age-old Japanese hospitality ethos lie behind the distinctive luxury of the Lexus RX.

Look around the exquisitely appointed RX interior and you get little sense of an automated production line. Instead, you sense expert craftspeople, working passionately and painstakingly to create an environment of relaxation and calm for you and your passengers.

Throughout the RX cabin, the skills of our experienced 'Takumi' artisans, and their obsession with perfection, is in evidence. In the perfectly sculpted and hand-stitched steering wheel, which instantly puts you at ease. And in the intricate stitching of the leather seats (work entrusted to just a few select craftspeople) - seats designed to reduce pressure on your ischial bones.

#### PEERLESS MARK LEVINSON® SOUND, NANOE® TECHNOLOGY

**SPA TREATMENT.** This is luxury defined. A definition that goes beyond the stunning 15-speaker Mark Levinson<sup>®</sup> Premium Surround system, tailored to the acoustic properties of the RX cabin over thousands of hours of laboratory tests. Or the Climate Concierge air conditioning, which uses nanoe<sup>®</sup> technology to purify the cabin air and deodorise seats as well as moisturise skin and hair.

At Lexus, luxury is intertwined with Omotenashi - an age-old Japanese hospitality principle of anticipating the needs of another, even before they arise. In the RX, it finds expression in courteous door handles that illuminate to welcome you, in a hands-free power tailgate for when your arms are full with shopping, and in windscreen wipers that automatically stop when a passenger gets in or out to avoid splashing them.

These are details that make you feel special. And, relaxing in power seats that move backwards for extra legroom, with independent air conditioning controls to hand, your rear-seat passengers feel special too.

However you define it, luxury is a feeling. And you're feeling it inside the RX.





"Our mindset is to build each vehicle as if it was our own."

Takumi craftsman Kyushu manufacturing plant, Japan



# SMART LIVING

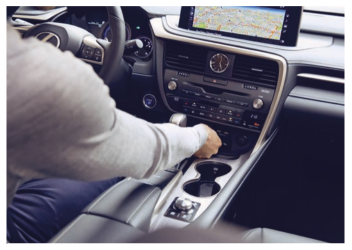
### The new RX extends your connected life to inside your car, while its Lexus Safety System + breaks new ground in keeping you safe.

A haven of tranquillity the instant you slide into the driver's seat, the RX interior quickly reveals itself as a hub of advanced technology, showcasing an array of pioneering features designed to make life at the wheel both safer and more pleasurable.

Your day is defined by connectivity, and it doesn't stop inside the RX. As the large 12.3" touchscreen synchronises with Apple CarPlay® or Android Auto® to allow access to your favourite smartphone apps, Head-Up Display projects information like speed, navigation commands and safety warnings directly onto the windscreen. You're sensing technology all around you, helping at every turn, yet never overbearing or intrusive, and never distracting your focus from the road ahead.

**CONNECTED TO THE CITY.** As you navigate the busy urban landscape, Panoramic View Monitor provides a near-360° view around your RX, its onscreen guide assisting with close-quarter manoeuvring. You'll enjoy the Lexus Link app, which tracks your journey; navigates to your final destination once you've parked; and even guides you back to your car.





SAFETY TECHNOLOGY PROTECTS YOU AND OTHER ROAD

**USERS.** Behind the scenes, Lexus Safety System + is constantly at work, helping make this car one of the safest we have ever built, a claim borne out by its 5-star EuroNCAP rating. Designed to prevent three of the most common accident types, the Pre-Collision System can now even detect pedestrians at night or bicycles appearing suddenly in front during daytime. Features like Blind Spot Monitor, Dynamic Radar Cruise Control, Road Sign Assist and Lane Tracing Assist are monitoring the RX's every move, ready to warn or intervene as required. And there's more: the BladeScan® Adaptive High-beam System - a world-first for Lexus - helps you recognise pedestrians and cyclists at a greater distance, yet without dazzling oncoming cars.

With this level of smart technology looking out for you, you've never felt so assured inside a car.



01 Every Lexus RX features Lexus Safety System +

02 BladeScan® Adaptive High-beam System

03 Extra-wide colour Head-Up Display















## **POWERING THE DREAM**

In the 1990s, thirsty engines were the unchallenged norm for luxury cars. As the millennium turned, the world was waking up to global warming and the need to reduce emissions through electrification. A new drivetrain solution was required. And the first luxury carmaker to step up to the mark was Lexus.

With all key hybrid components developed and manufactured in-house, our electrified hybrids have proved themselves to be uniquely refined, exhilarating to drive and exceptionally durable.

Two decades on, our dream at Lexus of zero-emission luxury travel has long become a roadmap. With each electrified car we launch, the final destination edges ever closer.





A PIONEER AND LEADER IN LUXURY CAR ELECTRIFICATION

Since the launch of our first luxury sedan over 30 years ago, Lexus has become a synonym for exceptional design, quality and refinement. Perhaps most importantly, we're also a pioneer and leader in luxury car electrification. A company that never stops innovating and working to anticipate drivers' needs. It's this unique approach that resulted in the world's first luxury hybrid in 2005 – the RX 400h SUV.



#### SELF-CHARGING HYBRID, PLUG-IN HYBRID OR ALL-ELECTRIC

Today, Lexus offers six amazing self-charging hybrid models and the majority of premium hybrids on the road bear the Lexus badge. No other luxury carmaker can rival our experience in developing, building, servicing and recycling hybrids. Our self-charging hybrids do not require plugging in and are capable of driving in Electric Vehicle (EV) mode, using no fuel and generating zero emissions.

Spearheading our new 'Lexus Electrified' vision, we introduced the first all-electric Lexus, the UX 300e, in 2020. Marking the next chapter of electrification, the first Lexus Plug-in Hybrid, the NX 450h+, has now extended our electrified line-up even further, with a new dedicated electric vehicle platform to follow.



#### THE FUTURE IS LEXUS ELECTRIFIED'

Despite the tremendous success of the Lexus Self-Charging Hybrid range, resting on our laurels is not an option. Which is why we launched the 'Lexus Electrified' vision and the LF-30 'electrified' concept. Created to transform driving enjoyment to the next level, 'Lexus Electrified' is an integrated approach to electric powertrains, advanced posture control and other electrification technologies. Demonstrating our vision, the LF-30 'electrified' concept's bold exterior and driver-centric cockpit embody everything that 'Lexus Electrified' stands for. Benefitting from over two decades of electrification experience, with its four in-wheel electric motors, steering-by-wire and Lexus Advanced Posture Control, it delivers a driving experience like no other.



Discover more: www.lexus.eu/electrified

## PIONEERED BY LEXUS



### FEEL THE DIFFERENCE OF DRIVING A LEXUS SELF-CHARGING HYBRID

## WHAT IS A LEXUS SELF-CHARGING HYBRID?

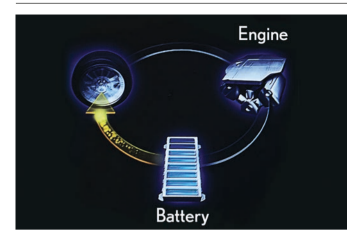
Combining the power of an ultra-smooth petrol engine with one or more advanced electric motors, Lexus Self-Charging Hybrids have always set the benchmark for electrification of luxury cars. For your convenience, Lexus hybrids charge themselves while you drive, slow down or brake, meaning you never have to plug them in or worry about battery range. Sit back and enjoy an amazing blend of power and control, content in the knowledge that your Lexus is more efficient and is producing considerably fewer emissions than any conventional engine.

## WHY IS ELECTRIFICATION IMPORTANT?

In order to curb greenhouse gases, and to reach our goal of becoming a zero emissions company by 2050, we believe that effective vehicle electrification is essential. Since the launch of the RX 400h, the world's first electrified luxury car, Lexus has taken the initiative in developing and promoting the widespread use of eco-friendly self-charging hybrids. As well as reducing the emissions of our cars, by 2050 we plan to achieve zero  $CO_2$  emissions from all Lexus manufacturing plants and minimise their water usage.

## WHAT IS IT LIKE TO OWN A LEXUS HYBRID?

We work hard to ensure your Lexus hybrid is a joy to drive and own. With over 475,000 Lexus hybrids on European roads today, all are built in a dedicated ultra-modern production plant in Japan to the exacting quality standards that consistently net Lexus hybrids reliability awards across the globe. Aside from the striking smoothness and refinement, you'll appreciate the substantially lower running costs - not just fuel, but reduced expenditure on brakes, tyres and other components, thanks to the regenerative braking and advanced power control systems.

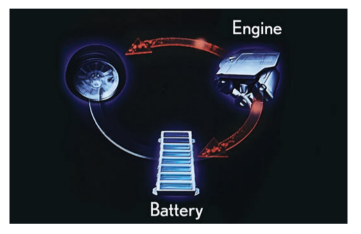


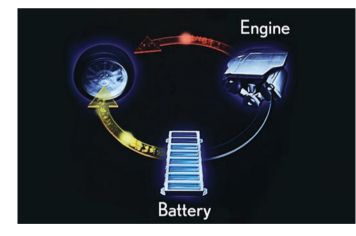
## ZERO EMISSIONS AT LOWER SPEEDS

When you start off and at lower speeds, the powerful front and rear electric motors propel the RX 450h, with electric power supplied by the hybrid battery. At this point your car is almost silent, uses no petrol and produces zero emissions.

## NEAR SILENT AT CRUISING SPEEDS

Lexus Self-Charging Hybrids are smooth and relaxing to drive. At higher speeds, the ultra-smooth V6 petrol engine cuts in quietly and receives assistance from the electric motors when required. With the engine running at optimal speed, surplus power can be used to charge the battery. Alongside low emissions and fuel consumption, this near perfect distribution of petrol and electric power also provides the extraordinary driving enjoyment which characterises the RX 450h.



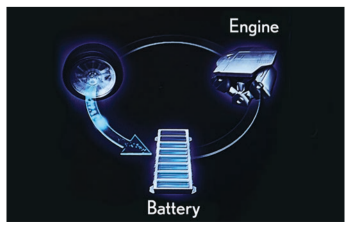


## RAPID LINEAR ACCELERATION

Lexus Self-Charging Hybrids are fun to drive. When you accelerate hard, the power of the electric motors instantaneously supplements the RX 450h's V6 3.5-litre petrol engine. Together they deliver a potent surge of torque, providing rapid linear acceleration precisely when you need it.

## REGENERATIVE BRAKING, NO PLUGGING IN

When decelerating, coasting, or when you come to rest, the petrol engine often turns off silently, cutting emissions to zero. On braking, or when you take your foot off the accelerator, regenerative braking harnesses your car's kinetic energy (this is wasted in conventional cars). The RX 450h converts this into electrical energy for storage in the hybrid battery, together with power generated whilst driving at higher speeds, which means it never needs plugging in.



## THE RX 450h

Powered by our pioneering hybrid technology, the RX 450h Self-Charging Hybrid intelligently combines a 3.5-litre V6 petrol engine with two electric motors, delivering seamless power to all four wheels. Thanks to the instantaneous torque of the electric motors, you can accelerate to 100 km/h in 7.7 seconds, while emitting just 172 g/km\* of CO<sub>2</sub>. At lower speeds, your RX 450h will often switch to Electric Vehicle mode to drive in near silence, using no petrol and producing zero CO<sub>2</sub> or NO<sub>x</sub>. The RX 450h's hybrid battery never needs charging and occupies minimum room, resulting in generous luggage space. Finally, you'll also be impressed at how little it costs to run and service your RX 450h compared to conventional luxury SUVs.

\* For the Eco grade equipped with 18" alloy wheels



#### **3.5-LITRE PETROL ENGINE**

Comprising a 3.5-litre V6 Atkinson Cycle petrol engine and two high output electric motors, Lexus Hybrid Drive on the RX 450h Self-Charging Hybrid offers great performance yet is kind to the environment, with combined CO<sub>2</sub> emissions from just 172 g/km\* and fuel consumption from 7.6 I/100 km\*. When braking or decelerating, kinetic energy is captured by the two electric motors and converted into electric power. This is stored in the compact hybrid battery (located under the rear seat) for later use when driving in Electric Vehicle mode or accelerating swiftly.

\* For the Eco grade with 18" alloy wheels.

#### **HYBRID BATTERY**

Featuring an innovative split design and located under the rear seat so as not to encroach on luggage space, the hybrid battery provides high power output in relation to its weight. The RX 450h recharges its hybrid battery as required – using electricity generated when driving and braking – and thus never needs plugging in.

#### **HYBRID TRANSMISSION**

No larger than a conventional automatic transmission, the RX 450h's front 123 kW electric motor, generator and power split mechanism are all housed in one highly compact hybrid transmission. Energy flows are managed by an advanced Power Control Unit which constantly optimises the allocation of power - electric, petrol or a combination of both. On RX 450h models, the innovative E-FOUR drivetrain features an additional 50 kW electric motor mounted on the rear axle, which provides instant torgue on demand.

## THE RX 300

Powered by a 2.0-litre petrol engine, the RX 300 offers lively turbocharged performance, yet consumes less fuel thanks to advanced D-4ST valve technology and 'Atkinson Cycle' capability. Drive Mode Select lets you tune the vehicle to suit your mood, while paddle shifts give direct control of the 6-speed automatic transmission. Tested extensively in the harshest conditions, the RX 300 delivers 238 DIN hp and 350 Nm of torque and is available with either All-Wheel or Front-Wheel Drive.



#### 2.0-LITRE TURBO ENGINE

Featuring a breakthrough combination of water-cooled cylinder head, integrated exhaust manifold and twin scroll turbocharger, the Lexus 2.0-litre turbo petrol engine gives fast throttle response and exhilarating performance. At the same time, it features innovative valve control that provides enhanced fuel economy. Tested in extremely harsh conditions, this engine delivers a maximum output of 238 DIN hp and a maximum torque of 350 Nm, with combined  $CO_2$  emissions from 218 g/km<sup>\*</sup> and fuel consumption from 9.6 I/100 km<sup>\*</sup>.

\* For the Comfort grade with 18" alloy wheels

## ECO\*

18" alloy wheels, machined finish, 235/65 R18 all-season tyres
L-mesh signature grille
Headlights, bi-LED with Automatic High Beam (AHB)
Tahara trim
9-speaker Pioneer® audio system
8" touchscreen display





## COMFORT\*\*

18" alloy wheels, machined finish, 235/65 R18 tyres
L-mesh signature grille
Headlights, triple LED with Automatic High Beam (AHB)
Leather upholstery
12-speaker Pioneer® audio system
8" touchscreen display
Lexus Navigation





\* Only available on RX 450h. \*\* Only available on RX 300 and RX 450h.

## EXECUTIVE\*\*\*





## LUXURY\*\*\*

20" alloy wheels, hyper-chrome coating, 235/55 R20 tyres L-mesh signature grille Panoramic glass sunroof, electric tilt/slide Headlights, triple LED with BladeScan® Adaptive High-beam System (AHS) Semi-aniline leather upholstery 15-speaker Mark Levinson® Surround System 12.3" touchscreen display Lexus Premium Navigation





## F SPORT\*

20" alloy wheels F SPORT design, 235/55 R20 tyres
F-mesh signature grille
Panoramic glass sunroof, electric tilt/slide
Headlights, triple LED with BladeScan® Adaptive High-beam System (AHS)
Leather upholstery, F SPORT exclusive front seats
15-speaker Mark Levinson® Surround System
12.3" touchscreen display
Lexus Premium Navigation





\* Only available on RX 300 and RX 450h.



#### 01. 18" ALLOY WHEELS

For a sophisticated look, these 5-twinspoke wheels with a machined dark grey metallic coating are standard on Eco and Comfort grades.

#### 02. 20" ALLOY WHEELS

Dynamic 5-twinspoke wheels with a machined dark silver coating are standard on the Executive grade (optional on Comfort grade).

#### 03. 20" ALLOY WHEELS

Designed for the RX, these impressive 10-twinspoke wheels with a hyper chrome coating are standard on Luxury grade models.

#### 04. HANDS-FREE POWER TAILGATE

A remote controlled tailgate ensures convenience, especially when your arms are full of shopping. With the key in your pocket or bag, simply place your foot under the rear bumper to open or close the tailgate. Additionally, the RX tailgate now has a lock button.

#### **05. SUNROOF / ALUMINIUM ROOF RAILS**

An electric, tilt and slide, glass sunroof can be specified on the RX. Extruded aluminium roof rails are also available. Enhancing the crossover's overall look, they offer sports functionality for transporting skis, bikes or surfboards.

#### **06. PANORAMIC ROOF\***

A panoramic roof adds a sense of open-air freedom and sunshine to the RX cabin. There is also an opening glass section at the front to let in fresh air.

#### **07. TRIPLE LED HEADLIGHTS**

These headlights feature compact triple-projector LED units, breakthrough BladeScan® AHS technology and L-shaped Daytime Running Lights that display the Lexus arrowhead motif.

#### **08. LED FOG LIGHTS / CORNERING LIGHTS**

LED front fog lights juxtapose with the Lexus signature grille and LED Daytime Running Lights and are fitted with high brightness LED cornering lights. Compared to conventional lights they also help reduce overall energy consumption.

#### **09. SEQUENTIAL LED INDICATORS**

Enhancing its stylish looks, sequential front and rear LED indicators make the RX stand out even more in traffic.

#### **10. LED REAR LIGHTS**

LED rear lights create an unmistakable crystal-like Lexus 'L' motif. These extra-wide lights offer sharp visibility and an eye-catching look.

#### 11. WELCOME ILLUMINATION

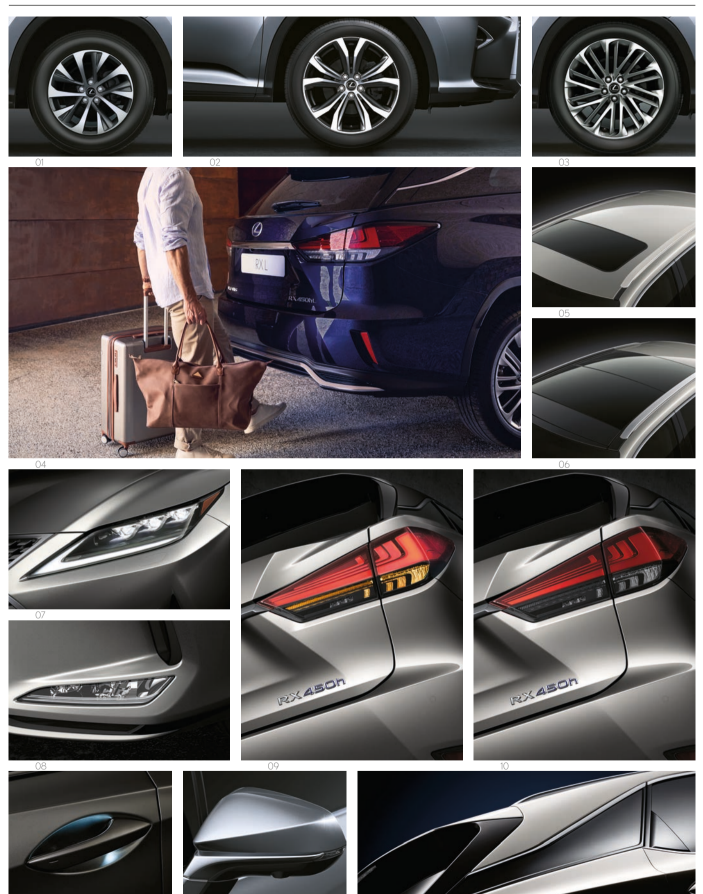
As you approach the RX with the smart key in your pocket or bag, gentle lights on the door handles illuminate to welcome you.

#### 12. ADVANCED DOOR MIRRORS

Designed to reduce wind noise, heated door mirrors incorporate an indicator, Blind Spot Monitor and Panoramic View Monitor. Electro chromatic technology reduces dazzle at night, and the mirrors fold electrically for negotiating narrow spaces. When reversing they also tilt downwards for enhanced vision.

#### 13. FLOATING-ROOF DESIGN

To the rear of the RX you'll notice distinctive blacked-out and chrome-framed C-pillars, which provide a floating-roof effect never before seen on a Lexus.



RX | 25

#### FEATURES | INTERIOR



#### **01. LEATHER STEERING WHEEL**

This 3-spoke leather steering wheel features finger rests and a cross-section optimised to fit comfortably in your hands. Available with heating for colder mornings, integrated switches control – where specified – audio, telephone, multi-information display, Dynamic Radar Cruise Control and Lane Tracing Assist.

#### 02. LEATHER / WOOD DESIGN

On the Luxury grade, this heated steering wheel can be optionally specified in a leather/wood design. There is a choice of wood colour and finish.

#### 03. CLIMATE CONCIERGE / NANOE® TECHNOLOGY

Constantly monitoring temperatures inside and outside the RX, breakthrough 'Climate Concierge' automatically adjusts cabin, seat and steering wheel temperatures. Infrared sensors track the body temperature of your rear seat passengers, adjusting air conditioning and seat heating/cooling. Additionally, award-winning nanoe® technology releases microscopic, negatively charged particles into the cabin to purify the air and effectively deodorise seats. They also have a pleasant, moisturising effect on your skin and hair.

#### **04. FRONT SEATS**

Sumptuous leather front seats make use of the 'integrated foaming' production process, a motorsport-inspired technology which provides greater comfort and lateral support. Extra powerful suction-type seat ventilation is also available.

#### **05. ADJUSTABLE CUP HOLDERS**

Cleverly designed, the two cup holders on the centre console have a highgrip mat at the bottom of the cup holder, enabling plastic bottles to be easily opened with one hand. The front cup holders are adjustable and capable of holding tall plastic bottles, or short cups and cans.

#### **06. FLEXIBLE SPACE**

Standard on all RX models, the practical 40:20:40 split folding rear seat allows easy stowage of larger items like a bike or surfboard. The central hatch lets you carry long items such as skis. With all rear seats folded down there is also room to carry bulkier objects.

#### **07. PADDLE SHIFTERS**

Select 'M' to enjoy manual shifts with the paddles located behind the steering wheel. You can also use them when driving in 'D'-mode, allowing shifts without taking your hands off the steering wheel. This enables the use of engine braking, as well as active downshifting in preparation for acceleration.

#### **08. PHONE STOWAGE / SIX USB PORTS**

On the centre console you'll find a convenient stowage compartment for your mobile phone. For charging devices, you now have two USB ports at the front of the centre console, two underneath the armrest and a further two at the rear of the console.



#### **01. THIRD ROW ACCESS**

Second row seats slide and fold to offer easy access to the third row of the RX 450hL.

#### **02. THIRD ROW SEATING**

Offering the flexibility to carry two extra children – or two adults on shorter trips – the 6-seat and 7-seat RX 450hL models are fitted with electrically folding and adjustable third row seats.

#### **03. CUP HOLDERS**

The RX 450hL features two large cup holders for the convenience of third row seat passengers.

#### **04. TONNEAU STORAGE**

To improve seat and boot flexibility, when not in use, the tonneau cover can be stored under the luggage space floor.

#### **05. CLIMATE CONTROL**

For exactly the desired temperature, the third row seats on the RX 450hL feature an individual air conditioning zone, which can be controlled either from the seat or via the central multimedia screen.

#### **06. POWER SEATING**

The third row seats can be operated electrically from the second row or from the boot.



#### 01. MULTI-INFORMATION DISPLAY

This 4.2-inch colour TFT (Thin Film Transistor) display is fitted between the two main instruments and keeps you informed about all key data including safety warnings and navigation directions.

#### **02. ANALOGUE CLOCK**

To minimise eye movements, this beautifully designed analogue clock is located on the driver's side of the display zone. For added convenience, when you enter a different time zone, the clock will register your GPS position and adjust itself accordingly.

#### **03. PANORAMIC VIEW MONITOR**

For easier driving in confined spaces, four cameras provide a near- $360^{\circ}$  view around the entire vehicle. Panoramic View Monitor also creates a virtual 3D view of your RX, with on-screen guides to assist close-quarter manoeuvring in the city.

#### 04. 9 OR 12-SPEAKER PIONEER® AUDIO

A 9-speaker Pioneer<sup>®</sup> audio system is fitted as standard on Eco, Comfort and Executive grades. This features an AM/ FM RDS tuner, Digital Audio Broadcasting, CD player and Bluetooth<sup>®</sup> connectivity. The 12-speaker Pioneer<sup>®</sup> audio system (with subwoofer) is standard on F SPORT models and features a bespoke sub woofer position on the RX 450hL.

#### **05. 15-SPEAKER MARK LEVINSON® AUDIO**

The 15-speaker Mark Levinson® Premium Surround system with GreenEdge<sup>TM</sup> technology is tailored to the acoustic properties of the RX. It delivers a peerless 7.1-channel digital home-theatre experience enhanced by Clari-Fi<sup>TM</sup> that rebuilds sound lost in MP3 digital compression.

#### **06. EXTRA-WIDE HEAD-UP DISPLAY**

The large Head-Up Display (240 mm x 90 mm) projects information in colour directly onto the windscreen, allowing you to check data like navigation, safety warnings and audio, without taking your eyes off the road ahead.









05

#### 01. EXTRA LARGE 12.3" TOUCHSCREEN

Perfectly positioned for relaxing interaction while you drive, this extra-large 12.3-inch high resolution touchscreen offers split-screen capability, allowing you to simultaneously access information like navigation, audio or climate control.

#### 02. SMARTPHONE INTEGRATION

With Apple CarPlay® and Android Auto®, the RX allows you to easily display and access some of your smartphone's apps on the 12.3-inch touchscreen.

#### **03. LEXUS PREMIUM NAVIGATION**

With vivid 3D graphics and many mapping options such as 'Point Of Interest search', the latest maps can be updated using 'Over The Air' technology. For added convenience, the system also includes an electronic owner's manual. To enhance your navigation experience, online services such as online traffic, parking search, petrol station search, weather forecast, Google Search or Google Street View are available.

#### 04. TOUCH PAD

You can also control the 12.3-inch touchscreen using a Touch Pad mounted on the centre console or by voice commands. The Touch Pad interface has been designed to give you the intuitive feel of a smartphone, with operations such as scrolling, pinching or tapping. 06

#### **05. LEXUS LINK - CONNECTED SERVICES**

Connecting to the Lexus Link app transforms your RX into a connected car. Lexus Link gives you seamless access to connected services like:

- Driving Analytics\*: Tracks your journeys, driving style and business trips
- ( Find my Car: Locates your Lexus and guides you back to it
- Accident Assistant: Depending on crash severity, informs chosen emergency contacts
- $\overline{\mathbb{F}}^{\mathsf{c}}$   $\,$  Service and Maintenance: Helps you manage the care of your RX  $\,$
- Share to Car: Lets you plan a route on another device and send it to your Lexus, while 'Car to Door' guides you on foot to your final destination once you are parked

#### **06. WIRELESS SMARTPHONE CHARGER**

You can charge compatible smartphones via the inductive wireless battery charger, conveniently positioned on the RX's centre console.

#### 07. WI-FI HOTSPOT

Now available on the RX, this system provides a high-speed and high-stability 4G Internet connection on the move, and lets you wirelessly connect up to 10 devices such as laptops, tablets or smartphones.

#### TECHNOLOGY | LEXUS SAFETY SYSTEM +



#### 01. LEXUS SAFETY SYSTEM +

Developed with the aim of reducing road accidents, the RX comes with the latest Lexus Safety System + which includes the following features:

#### **02. PRE-COLLISION SYSTEM**

The Pre-Collision System on the RX can now even detect pedestrians at night and bicycles during daytime. To achieve this, the camera sensitivity and dynamic range have been enhanced to help reduce accidents in the dark, for example, when a pedestrian in front of an oncoming vehicle is difficult to see due to the vehicle's lights. Furthermore, the millimetre-wave radar detection area angle has been widened, enabling bicycles to be detected. If the system judges that the possibility of a collision is high, the brakes are automatically applied to support collision avoidance, or reduce damage in the event of a collision.

#### **03. LANE TRACING ASSIST**

The latest Lane Tracing Assist helps the driver keep the RX in the centre of the lane and can assist when driving around bends with a tighter radius than the previous system. If the system determines that there is a possibility of the RX departing from the lane, it will switch to departure prevention control, providing support for returning the car to the centre of the lane.

#### 04. DYNAMIC RADAR CRUISE CONTROL

The system uses the millimetre-wave radar sensor and a camera to detect the vehicle in front and maintain an appropriate distance. If the vehicle in front comes to a halt, the system will stop the RX. When it moves off again, the RX will start off and continue following.

#### **05. ROAD SIGN ASSIST**

The Road Sign Assist (RSA) system on the RX recognises traffic signs and provides information to the driver via the multi-information display. When linked to Dynamic Radar Cruise Control, the car's speed setting can be quickly adjusted in accordance with the speed limit recognised by RSA.

#### **06. BLADESCAN® ADAPTIVE HIGH-BEAM SYSTEM**

A world-first technology on the RX, light from 12 LEDs is projected onto the blades of a circular mirror rotating at 6,000 rpm, and then through a lens. BladeScan® AHS helps the driver recognise pedestrians and road signs more clearly and at a greater distance, yet without dazzling oncoming cars.

Under no circumstances should Lexus Safety System + be used to replace your driving skills at the wheel. Please read the instructions very carefully before operating the system and remember the driver is always responsible for safety. Details of specifications and equipment are subject to change to suit local conditions and requirements. Please enquire at your local Lexus Authorised Retailer.



#### **01. TEN AIRBAGS**

All RX models are equipped with ten airbags and seatbelt pre-tensioners. In a collision, impact intensity sensors activate front dual-stage driver/passenger airbags and side airbags accordingly. Front seat passengers also benefit from cushion airbags for knee protection, while curtain shield airbags run the full length of the side windows.

#### 02. RX 450hL THIRD ROW AIRBAGS

For the 6- or 7-seat model our engineers redesigned the shape of the side curtain airbags to better protect third row passengers.

#### **03. EURO NCAP 5-STAR RATING**

The RX and RX 450hL were awarded the maximum 5-star rating in prestigious Euro NCAP tests. Scores for all areas were well above the minimum required to achieve five stars, with the best pedestrian protection score ever achieved by a large SUV. This makes the RX and RX 450hL amongst the very safest vehicles in their respective segments.

#### 04. INTELLIGENT PARKING SENSORS

As well as alerting you when the front or rear parking assist sensors detect an object in your path at speeds below 15 km/h, Drive Force Limiting Control reduces acceleration and warns you to 'brake' via the multi-information display. Should a collision prove unavoidable, Brake Control will bring the RX to a halt.

#### **05. BLIND SPOT MONITOR**

Radar devices mounted in the rear bumper detect vehicles in adjacent lanes that are not visible in the door mirrors. If the driver is indicating to change lane and a vehicle enters the blind spot, a warning signal appears in the relevant door mirror(s).

#### **06. REAR CROSS TRAFFIC ALERT AND BRAKING**

Enhancing the security provided by Intelligent Parking Sensors, Rear Cross Traffic Alert and Braking uses the Blind Spot Monitor radar to detect vehicles approaching the area behind the RX when reversing in car parks. Should a collision prove likely, Drive Force Limiting Control and Brake Control activate to avoid or mitigate collision damage.







#### 01. DRIVE MODE SELECT

Located on the centre console, Drive Mode Select allows you to choose between ECO, NORMAL, SPORT S and SPORT S+ modes, to maximise the car's efficiency, dynamism or refinement. RX drivers can also use the CUSTOMIZE mode to tune the engine, hybrid system, chassis and air conditioning functions.

#### 02. ALL-WHEEL DRIVE / E-FOUR

While the RX 300's Active Torque Control AWD delivers optimised power distribution ranging anywhere from 100:0 to 50:50 front to rear, RX 450h models feature E-FOUR, which gives seamless performance and confident traction over rougher terrain. The innovative E-FOUR drivetrain features the addition of a  $50 \, \text{kW}$  electric motor mounted on the rear axle, which provides instant torque on demand.

#### **03. ADAPTIVE VARIABLE SUSPENSION**

For an even sharper and more refined drive in the RX, Adaptive Variable Suspension controls the damping force of all four shock absorbers. It boasts an incredible 650 different suspension settings.

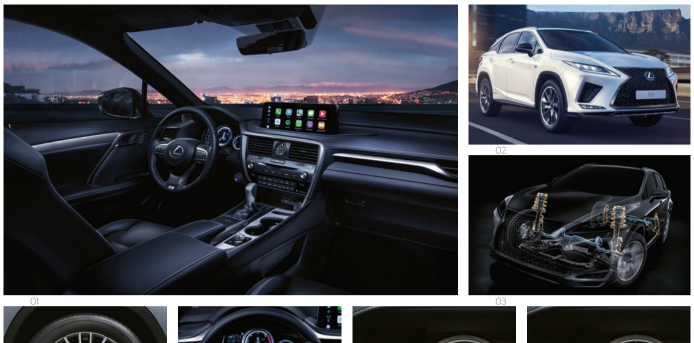


#### **04. STRONGER CHASSIS**

The RX is strikingly precise and responsive to drive thanks to a stronger chassis, improved suspension, stiffer axles and enhanced steering technology. Increased use of laser screw welding and adhesive bonding has produced an SUV of great strength, which rewards the driver with smooth and confident handling characteristics.

#### **05. ADVANCED AERODYNAMICS**

The RX has excellent aerodynamics, thanks to a near-flat underbody and rear spoiler. To reduce the overall drag coefficient, Lexus engineers also redesigned the door mirrors and added winglets at strategic positions around the vehicle. These measures not only enhance stability and handling, they improve fuel efficiency and reduce wind noise.











#### **01. F SPORT INTERIOR**

Black, Black with White Accent and Flare Red leather upholstery give the RX F SPORT models a distinctive look. Exclusive F SPORT seats feature 'integrated foaming' technology for added lateral support while cornering. Aluminium inlays perfectly complement the beautifully crafted F SPORT steering wheel, inspired by that of our iconic LFA supercar. Finished in perforated leather, the F SPORT gearshift design matches the steering wheel and adds to the air of sportiness in the cabin.

#### **02. F SPORT DESIGN**

An exclusive F SPORT signature grille accentuates the RX F SPORT's dynamic looks. Details like an F SPORT badge (incorporating the curves of the Fuji Speedway), black door mirrors and distinctive 20" F SPORT alloy wheels underline the SUV's sporty character.

#### **03. FRONT AND REAR PERFORMANCE DAMPERS**

For more agile and refined handling, performance dampers are installed to the front and rear of RX F SPORT models.

#### 04. F SPORT 20" ALLOYS

Designed exclusively for the F SPORT, these 20" alloys are finished in dark metallic paint to reflect the purposeful, sporting aspects of the car.

#### **05. F SPORT INSTRUMENTS**

This F SPORT central meter showcases innovative Thin Film Transistor technology and a design inherited from the LFA supercar. The display features a tachometer needle and digital speed indicator, as seen on Lexus F marque cars.

#### 06. G-SENSOR

For a more engaging drive, a G-Sensor displays the RX F SPORT's lateral and longitudinal G-forces in the multi-information display. The screen also presents the steering angle, throttle position and hydraulic brake pressure.

#### 07. BOOST METER

The RX 300 F SPORT features a boost meter that tracks the dynamic performance of the engine's turbo. The display also shows the temperature and oil pressure data.





























#### **01. ROOF-TOP BICYCLE HOLDER**

This lockable, lightweight holder has special grips to secure both the bicycle wheels and the frame. Conveniently, the frame grip can be adjusted at roof height.

#### 02. SKI AND SNOWBOARD HOLDER

With a soft inner grip to secure skis or snowboards without damaging them, the lockable holder attaches to your car's cross bars and will hold 6 pairs of skis or 4 snowboards.

#### **03. LUGGAGE BOX**

A high capacity aerodynamic design that's ideal for holidays, the luggage box opens from both sides, has multi-point central locking and is finished in a titan colour with an 'aeroskin' textured lid.

#### 04. CROSS BARS\*

For use with your car's pre-fitted roof rails, the cross bars lock onto the rails and form a secure base for a wide range of carrying attachments.

#### **05. SIDE DOOR CHROME GARNISH**

A bold dash of chrome follows the lower side contours of your RX to emphasize its sculptured urban styling.

#### **06. REAR LOWER TAILGATE GARNISH\*\***

Subtle, yet very stylish, the chrome garnish fits along the bottom of the trunk door to add an extra design detail to the rear of your car.

#### **07. REAR BUMPER PROTECTION PLATE, BLACK\*\***

Made of a rugged black composite material to provide durable protection for the rear bumper paintwork when loading and unloading the rear luggage space.

#### **08. REAR BUMPER PROTECTION PLATE, STAINLESS STEEL**

Combining style and strength - and made of polished stainless steel - the plate has a wrap-over edge to protect the rear bumper when loading and unloading the boot.

#### **09. DETACHABLE TOWING HITCH\*\***

The towing hitch evenly distributes the pulling and braking forces of towing to minimise the risk of stress damage to your car. It has a vertically detachable hook and a bespoke wiring kit.

For the RX 450hL, a Bike Holder Support Bracket and Bumper Cover are available. This bracket is made of high strength black steel and offers the possibility to install a bike holder onto vehicles without towing capacity. The non-towing ball can be removed when not in use.

#### **10. LUGGAGE BOOT LINER**

Made of tough, flexible plastic with a non-slip surface pattern and a raised lip around the edges, the liner protects the luggage space carpet against mud, dirt, sand and liquids.

#### 11. VERTICAL CARGO NET

So simple in concept and yet reassuringly practical. The net clips onto prefitted hooks in the luggage area and is ideal for keeping smaller items tidy yet accessible.

#### 12. HORIZONTAL CARGO NET

Noise caused by a bag or case sliding in the luggage area can be a distraction to safe driving. This horizontal net solves the problem by holding everything firmly in place.

#### 13. 18" SILVER ALLOY WHEELS

A bold 5-spoke design with a silver finish and big personality. Like all Lexus alloys, it is precision engineered for strength and optimum drive balance.

#### 14. FLOOR MATS

Black or brown mats made of acuvelour to protect the cabin carpets and complement their sound absorbing qualities. Special safety fixings prevent the driver's mat from slipping.

#### 15. KEY COVER

Stylish cover to protect your smart key.



# A WORLD OF COLOUR

### A unique process at Lexus produces colours so lustrous that they appear to react to changing light conditions.

Lexus designers recognise the emotional pull of colour on a car. This explains why they never use off-the-shelf colours, but develop their own, in a process that can take two years. In fact, the same attention to detail that goes into sculpting the design of a Lexus is replicated in the care that goes into the paintwork that will best show off that design.

Around 30 unique colours make up the Lexus palette. These tones are arrived at only after the colour designers have discarded hundreds of others, a process requiring a trained eye and a mastery of chromogenics - the science of pigments and colour compounds.

Bending test panels to mimic car contours, designers scrutinise colours under floodlights, in sunlight and shade, and in different months of the year. Their expert eyes are uncanny in selecting the right tones to complement each model. In the case of the RX, for example, Sapphire Blue is among the colours which perfectly accentuate the discreet sophistication of this luxury SUV.

Then there's the process of developing and applying that colour, from the lab technicians mixing the paint to the paint shop crew who ensure a flawless, uniform coat. And on to inspections where, under RGB lighting, imperfections as small as 0.5 millimetres are detected. By hand.

Lexus has developed a five-coat process which results in a level of depth and luminescence not possible with traditional paintwork. Between layers, the paintwork is gently wet-sanded by hand under the supervision of 'Takumi' master craftspeople, a painstaking process to ensure each fresh surface is blemish-free.

Even to the untrained eye, the evenness and glossiness of this paint is evident. Just watch as these colours appear to change as the light conditions change.

### **F WHITE** | 0831

SONIC WHITE | 0852







SONIC GREY | 1L1

BLACK | 2123



**GRAPHITE BLACK** | 223



MORELLO RED | 3R1





ICE ECRU | 4X8<sup>2</sup>







<sup>1</sup> Exclusive on F SPORT models. <sup>2</sup> Not available on F SPORT models. <sup>3</sup> Solid colour

Please note: due to printing variances, actual paintwork colours may vary slightly from those illustrated.



### **TAHARA TRIM**<sup>1</sup>

Black	lvory	

				100
- C			•	٠
	•	٠		
· •		•	•	٠
6 (C	•	•	•	
•	•	•	•	•
		•	•	•
	100		-	1
			۰.	
	Seco			
			· .	





Black

Rich Cream

Noble Brown

Ochre

### **SEMI-ANILINE LEATHER<sup>3</sup>**



lvory

Black with







Ochre

lvory

**F SPORT LEATHER**<sup>4</sup>





Black

Flare Red White Accent



Noble Brown



### **INLAYS**<sup>5</sup>



Dark Brown

Shimamoku

Laser Cut Dark Wood





Brown Walnut

### **F SPORT INLAY<sup>6</sup>**

Black Grain



Aluminium

<sup>1</sup> Tahara trim is available for Eco grade as part of the Tahara trim pack.
 <sup>2</sup> Smooth leather is standard on Eco, Comfort and Executive grades.
 <sup>3</sup> Semi-aniline leather is standard on Luxury grade.
 <sup>4</sup> F SPORT leather is standard on F SPORT grade.
 <sup>5</sup> Black Grain is standard on Eco, Comfort and Executive grades. A choice of four wood inlays, as illustrated, can be ordered on Luxury grade. Bamboo is only available in combination with Black, lvory or Ochre semi-aniline leather.
 <sup>6</sup> Aluminium inlay is standard on F SPORT grade.

Your local Lexus Authorised Retailer will be pleased to provide you with any further help. Please also refer to the car configurator on www.lexus.eu.

EXTERIOR	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXUR
-mesh signature grille with chrome garnish				-	
-mesh signature grille with Jet Black garnish	-	-	-		-
Headlights, bi-LED <sup>1</sup>		_		-	_
Headlights, triple LED	-				
Headlight cleaners <sup>2,3</sup>	-				
Auto-levelling headlights, static <sup>1</sup>		-		-	_
Auto-levelling headlights, dynamic	-				
Daytime running lights (DRL), LED					
Front fog lights, LED <sup>2</sup>					
Cornering lights, LED <sup>2</sup>					
Sequential indicator lights, front and rear <sup>2</sup>	-				
Dusk sensor					
Rear fog lights, LED					
Acoustic glass, windscreen and front side glass					
Nater-repellent glass, windscreen and front side glass					
Rain sensing windscreen wipers					
Privacy glass					
Door mirrors, electro chromatic (auto-dimming)	-			-	
Door mirrors, electrically adjustable, auto-folding, heated				-	
ntelligent parking assist sensors, front and rear	• 0	<b>–</b> 0		-	
					-
NHEELS					
8" alloy wheels, machined finish, 235/65 R18 all-season tyres		_	_	_	_
8" alloy wheels, machined finish, 235/65 R18 tyres	_		0	_	
20" alloy wheels, 235/55 R20 tyres	_	<b>–</b> 0		_	
20" alloy wheels F SPORT design, 235/55 R20 tyres	_	_	_		
20" alloy wheels, hyper-chrome coating, 235/55R20 tyres	-	_	_	_	
ACTIVE SAFETY AND DRIVING DYNAMICS					
	= /	- /	- /	- /	= /
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup>	■/-	<b></b> /-	<b>_</b> /-	■/-	■/-
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights		<b>•</b> /-	■/-		
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS)	-	■/- ■ -	·····		•••••••••••••••••••••••••••••••••••••••
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS)		■/- ■ -	·····		
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB)	-	- -	- -		
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS)	-	-			
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB)		-	- -		
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport		-			
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+			- - - - 0		
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed			- - - - 0		- - 0 -
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB)			- - - - 0		- - 0 -
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electric Power Steering (EPS)			- - - - - - - - -		- - 0 -
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electric Power Steering (EPS) Electronic Brake-force Distribution (EBD)					- - 0 -
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electric Power Steering (EPS) Electronic Brake-force Distribution (EBD)					- - 0 -
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electric Power Steering (EPS) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup>					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup>				- - - - - - - - - - - - - - - - - - -	
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electric Power Steering (EPS) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> front and rear performance dampers					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> front and rear performance dampers ront cyclist detection, daytime only					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> front and rear performance dampers front cyclist detection, daytime only front pedestrian detection					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> ront and rear performance dampers front cyclist detection, daytime only front pedestrian detection Hill-start Assist Control (HAC)					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electronic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> Front and rear performance dampers Front cyclist detection, daytime only Front pedestrian detection Hill-start Assist Control (HAC) Lane Tracing Assist (LTA)					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> ront and rear performance dampers ront cyclist detection, daytime only ront pedestrian detection Hill-start Assist Control (HAC) ane Tracing Assist (LTA) Pre-Collision System (PCS)					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Lectric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> ront and rear performance dampers ront cyclist detection, daytime only ront pedestrian detection Hill-start Assist Control (HAC) ane Tracing Assist (LTA) Pre-Collision System (PCS) Road Sign Assist (RSA)				■ - - - - - - - - - - - - -	
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Anti-lock Braking System (ABS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Electric Parking Brake (EPB) Electroic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Electronically Controlled Braking (ECB) <sup>4</sup> EV (Electric Vehicle) mode <sup>4</sup> front and rear performance dampers front cyclist detection, daytime only front pedestrian detection Hill-start Assist Control (HAC) ane Tracing Assist (LTA) Pre-Collision System (PCS) Read Sign Assist (RSA) Brow Start system <sup>4</sup>					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Automatic High Beam (AHB) SladeScan® Adaptive High-beam System (AHS) Slind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Lectric Parking Brake (EPB) Lectric Power Steering (EPS) Lectronic Brake-force Distribution (EBD) Lectronic Brake-force Distribution (EBD) Lectronic Vehicle) mode <sup>4</sup> ront and rear performance dampers ront cyclist detection, daytime only ront pedestrian detection Hill-start Assist Control (HAC) ane Tracing Assist (LTA) Pre-Collision System (PCS) Road Sign Assist (RSA) Active Market Assist Control (TRC)					
Acoustic Vehicle Alerting System (AVAS) <sup>4</sup> Active brake lights Adaptive Variable Suspension (AVS) Automatic High Beam (AHB) BladeScan® Adaptive High-beam System (AHS) Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB) Drive Mode Select, Eco / Normal / Sport Drive Mode Select, Eco / Normal / Custom / Sport S / Sport S+ Dynamic Radar Cruise Control (DRCC), all-speed Lectric Parking Brake (EPB) Lectroic Brake-force Distribution (EBD) Lectronic Brake-force Distribution (EBD) Lectronically Controlled Braking (ECB) <sup>4</sup> V (Electric Vehicle) mode <sup>4</sup> ront and rear performance dampers ront cyclist detection, daytime only ront pedestrian detection Hill-start Assist Control (HAC) ane Tracing Assist (LTA) Pre-Collision System (PCS) Boad Sign Assist (RSA) Boad Sign Assist (RSA) Boad Sign Assist (RSA)					

EQUIPMENT   GRADES					
PASSIVE SAFETY	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXURY
2-stage airbags, driver and front passenger					-
Knee airbag, driver					
Seat cushion airbag, front passenger					
Curtain shield airbags					
Side airbags, driver and front passenger, rear outer seats					
Airbag cut-off switch, front passenger					
Audible and visual seatbelts reminder, front and rear seats					
Seatbelt pre-tensioners, front and outer rear seats					
-Size attachment, outer rear seats					
ISOFIX attachment, outer rear seats					
SECURITY					
Anti-theft system - siren, immobiliser, intrusion, glass breakage, and inclination sensor					-
Double door lock					
Auto door locking					
Wireless door lock					
AUDIO, COMMUNICATION AND INFORMATION					
4.2" colour multi-information display					
Analogue speedometer				-	
Digital speedometer	-	-	-		-
Boost meter <sup>4</sup>	-	_	-	-/■	-
Head-Up Display (HUD)	-	_	0	0	0
8" touchscreen display				-	-
12.3" touchscreen display	-	-			
Fouch Pad operation for multimedia display					
_exus Navigation			_	—	-
_exus Premium Navigation	_	-			
_exus Link Connected Services					
Bluetooth® mobile phone and audio connectivity					
Smartphone integration (Apple CarPlay <sup>®</sup> , Android Auto <sup>®</sup> )					
Wireless smartphone charger	0	0	0		
9-speaker Pioneer® audio system				_	-
2-speaker Pioneer® audio system			0		-
5-speaker Mark Levinson® Surround System	_	_	_	0	
n-dash, single-slot CD player					-
n-dash, single-slot CD/DVD player	_	_	_	_	
Digital Audio Broadcasting (DAB) radio				_	
5 USB ports, front and rear centre console		-		_	
Parking assist monitor with on-screen guides					
Panoramic View Monitor (PVM)	_	_			
Steering wheel mounted controls, audio / display / phone / voice / DRCC / LTA					
Analogue clock with GPS function	-	-			

Available as standard.
 Available as an option.
 Available as part of a pack.

Not available.

\* Eco grade is available only for the RX 450h model. \*\* Comfort and F SPORT grades are available only for the RX 300 and RX 450h models.

<sup>1</sup> Available as standard on ECO grade and in a pack on the RX 450hL Executive grade only.
 <sup>2</sup> On the RX 450hL model headlight cleaners, front tog lights, cornering lights, front and rear sequential indicators are not available, when the bi-LED headlight pack is selected.
 <sup>3</sup> Headlight cleaners are standard on Eco grade in cold-area countries.
 <sup>4</sup> Availability differs by model, the first figure shown is for RX 450h and RX 450hL models, the second figure for RX 300.

SEATS	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXURY
Tahara trim <sup>9</sup>		-	-	_	-
Leather upholstery, front and rear seats <sup>8</sup>				—	-
F SPORT leather upholstery	-	-	_		-
Semi-aniline leather upholstery, front and rear seats <sup>8</sup>	-	-	—	—	
F SPORT exclusive front seats	-	-	_		-
Luxury front seats	-	-	—	—	
5-seater (2/3) configuration <sup>3</sup>					
6-seater (2/2/2) configuration <sup>4</sup>	-	-	_	—	
7-seater (2/3/2) configuration	-	-		_	
Rear captain seats <sup>4</sup>	-	-	_	—	
Driving position memory (seat, steering wheel) - 3 user profiles			_	—	-
Driving position memory (seat, steering wheel, outer mirrors) - 3 user profiles	0	-			
Front passenger seat position memory - 3 user profiles	-	-	—	-	
Heated front seats					
Ventilated front seats					
8-way electrically adjustable driver and front passenger seat					-
10-way electrically adjustable driver and front passenger seat	-	-	—	—	
Extending seat cushion, driver and front passenger seat	-	-	_	-	
2-way lumbar support, driver and front passenger seat					-
4-way lumbar support, driver and front passenger seat	-	-	_	—	
Heated outer rear seats <sup>7</sup>	-	-	0	0	0/∎
Manually folding rear seat backrest, 40/20/40 split					
Manually reclining rear seat backrest, 60/40 split					
Manually reclining/folding rear seat backrest, independent captain seats <sup>4</sup>	-	-	_	_	
Electrically folding/reclining rear seat backrest, 60/40 split <sup>5</sup>	-	-	_		
Electrically folding third row seats, 50/50 split <sup>1</sup>	-	-		_	

### **EQUIPMENT** | GRADES

INTERIOR COMFORT AND CONVENIENCE	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXURY
3-spoke, leather trimmed steering wheel				_	
3-spoke, perforated leather trimmed steering wheel	-	-	-		-
3-spoke, leather and wood trimmed steering wheel	-	_	_	-	0
Paddle-shift controls					
Heated steering wheel <sup>7</sup>	0	0	0	0	0/∎
Easy entry and exit function, driver seat and steering wheel retracts/returns					
Easy entry and exit function, steering wheel retracts/returns		_	—	-	-
Illuminated entry system					
Rear-view mirror, electro chromatic (auto-dimming)					
Electrically operated windows with one-touch control					
Glass sunroof, electric tilt/slide with manually operated sunroof blind	0	0	0	0	0
Black roof lining	-	-	—		-
Panoramic glass sunroof, electric tilt/slide with electrically operated sunroof blind <sup>11</sup>	-	-	0	0	0
Automatic air recirculation control					
Clean air filter with pollen removal and deodoriser					
Electronic climate control with nanoe® technology	-				
Electronic climate control, 2-zone <sup>3</sup>					
Electronic climate control, 3-zone <sup>1</sup>	-	-		-	
Lexus Climate Concierge					
Front wiper de-icer <sup>6</sup>					
Black Grain inlays, doors and front centre console		-	—	-	-
Wood inlays, doors and front centre console	-			-	
Aluminium inlays, doors and front centre console	-	-	_		-
Leather trimmed gearshift knob				-	
Perforated leather trimmed gearshift knob	-	-	_		-
Machined aluminium sports pedals	-	-	_		-
Rear side window sunshades, manual	-	-	-		
Smart key					
Card key	0	0	0	0	0
Stainless steel scuff plates with LEXUS inscription, front doors				-	
Storage box, rear centre armrest <sup>2</sup>					
F SPORT exclusive stainless steel scuff plates with LEXUS inscription, front doors	-	-	-		-
Illuminated front door scuff plates	-	-	-	-	
Luggage cover, manually retractable					
Tyre repair kit					
Tailgate, electric lift and close with height memory function	0	0			
Tailgate, kick-open function <sup>10</sup>	-	-	0	0	0

Available as standard. Available as an option.
 Available as part of a pack.
 Not available.

\* Eco grade is available only for the RX 450h model. \*\* Comfort and F SPORT grades are available only for the RX 300 and RX 450h models.

<sup>1</sup>Standard only for the RX 450hL model.

- <sup>1</sup> Standard only for the KX 45UnL model.
  <sup>2</sup> The rear centre armrest storage box is not available with the rear captain seats pack selected.
  <sup>3</sup> Standard only for the RX 45Oh and RX 300 models.
  <sup>4</sup> Optionally available in a pack only for the RX 45Oh Luxury grade.
  <sup>5</sup> Available in a pack only for the RX 45Oh and RX 300 models.
  <sup>6</sup>

Front wiper de-icer is standard only in cold-area countries.
 Standard on Luxury grade for the RX 450hL model, available as an option for other models.
 On RX 450hL models the third row seat upholstery is Tahara.

<sup>9</sup> Lexus Climate Concience, ventilated front seats, driving position memory and the storage box in the rear centre armrest are not available when Tahara trim pack is selected.
 <sup>10</sup> No towing capacity is available with the optional kick-open function on RX 450h F SPORT and RX 300 models.
 <sup>11</sup> Available as an option only for the RX 450h and RX 300 models.

PACKS	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXUR
Bi-LED headlights pack <sup>i</sup>					
18" alloy wheels, machined finish, 235/65 R18 tyres	-		0	_	_
Auto-levelling headlights, static		-		-	-
Headlights, bi-LED		-		-	-
Lexus Safety System + <sup>2</sup>					
Automatic High Beam (AHB)				-	_
BladeScan® Adaptive High-beam System (AHS)	-	-	-		
Dynamic Radar Cruise Control (DRCC), all-speed					
Front cyclist detection, daytime only					
Front pedestrian detection					
Lane Tracing Assist (LTA)					
Pre-Collision System (PCS)					
Road Sign Assist (RSA)					
Steering wheel mounted controls, audio / display / phone / voice / DRCC / LTA					
Multimedia pack for 8" touchscreen display					
8" touchscreen display				_	_
12-speaker Pioneer® audio system			0		-
Lexus Navigation			-	—	-
Wireless smartphone charger	0	0	0		
Multimedia pack for 12.3" touchscreen display					
12.3" touchscreen display	-	_			
12-speaker Pioneer® audio system			0		_
In-dash, single-slot CD/DVD player	-	_			
Lexus Premium Navigation	-	-			
Wireless smartphone charger	0	0	0		

PACKS	ECO*	COMFORT**	EXECUTIVE	F SPORT**	LUXURY
Panoramic View Monitor (PVM) pack					
Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB)	-	-	ο	0	0
Panoramic View Monitor (PVM)	-	-	-		
Rear captain seats pack <sup>3</sup>					
6-seater (2/2/2) configuration	-	-	_	-	
Heated outer rear seats	-	-	-	-	
Manually reclining/folding rear seat backrest, independent captain seats	-	_	-	-	
Rear captain seats	-	-	-	-	
Rear seat comfort <sup>4</sup>					
Electrically folding and reclining rear seat backrest, 60/40 split	-	-	_		
Heated outer rear seats	-	-	0	0	0
Tahara trim pack <sup>5</sup>					
Easy entry and exit function, steering wheel retracts/returns			-	-	_
Tahara trim		_	_	_	-

Available as standard.
Available as an option.
Available as part of a pack.
Not available.

\* Eco grade is available only for the RX 450h model. \*\* Comfort and F SPORT grades are available only for the RX 300 and RX 450h models.

<sup>1</sup> Bi-LED headlights pack is available on Executive grade only for RX 450hL model, and not available in cold-area countries. On RX 450hL model the headlight cleaners, front fog lights, cornering lights, front and rear sequential indicators are not available, when the bi-LED headlight pack is selected.
 <sup>2</sup> Do not use the Lexus Safety System + instead of normal driving under any circumstances and please read the instructions before operating the system. The driver is always responsible for driving safely.
 <sup>3</sup> Available only on the RX 450hL Lucury grade. The rear centre armrest storage box is not available with the rear captain seats pack selected.
 <sup>4</sup> Available only for the RX 450h and RX 300 models.
 <sup>5</sup> Lexus Climate Concierge, ventilated front seats, driving position memory and the storage box in the rear centre armrest are not available when Tahara trim pack is selected.

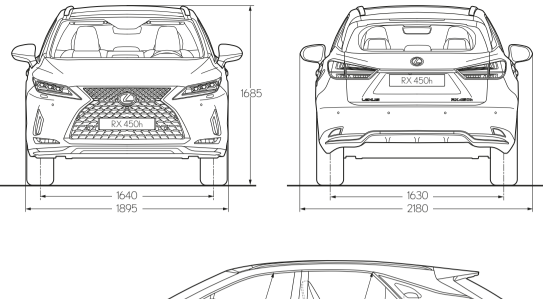
### **TECHNICAL DATA**

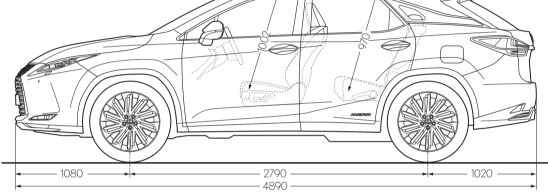
ENGINE		RX 300 FWD (AWD)	RX 450h AWD		
Capacity (cm <sup>3</sup> )		1998	3456		
Cylinders / Valves		L4 / 16	V6 /24		
Maximum power (DIN hp @ rpm)		238@5200-5600	262@6000		
Maximum power (kW @ rpm)		175 @ 5200 - 5600	193 @ 6000		
Maximum torque (Nm @ rpm)		350 @ 1650 - 4000	335@4600		
ELECTRIC MOTORS					
Туре		-	AC synchronous, permanent magnet		
Maximum power (DIN hp)	front/rear		167 / 68		
Maximum power (kW)	front/rear		123 / 50		
Maximum torque (Nm)	front/rear	-	335 / 139		
<b>TRANSMISSION</b>					
Туре		6-speed automatic transmission	Electronic-Continuously Variable Transmission		
Drive		Front-Wheel Drive (All-Wheel Drive)	All-Wheel Drive		
TOTAL SYSTEM OUTPUT*					
Total power (DIN hp)		238	313		
Total power (kW)		175	230		
PERFORMANCE					
Maximum speed (km/h)		200	200		
Acceleration 0-100 km/h		9.2 (9.5)	7.7		
FUEL CONSUMPTION** (I/10	0km)				
Combined		10.2 - 9.6 (10.4 - 10.0)	8.0 - 7.6		
CO <sub>2</sub> EMISSIONS** (g/km)					
Combined		232 - 218 (236 - 226)	180 - 172		
EMISSION STANDARD					
Euro Class		EURO 6d	EURO 6d		
WEIGHTS (kg)					
Gross vehicle	2500 (2575)		2715		
Kerb weight (min max.)***		1885 - 2005 (1960 - 2080)	2100 - 2160 / 2100 - 2215		
CAPACITIES****					
Luggage volume – rear seats uprigh loaded to 2nd seat row top (I)	t,	553	539		
Luggage volume - rear seats folded loaded to the roof (I)	down,	1626	1612		
Fuel tank capacity (I)		72	65		
Towing capacity max. unbraked (kg)		750	0 / 750		
Towing capacity max. braked (kg)		1500	0 / 2000		

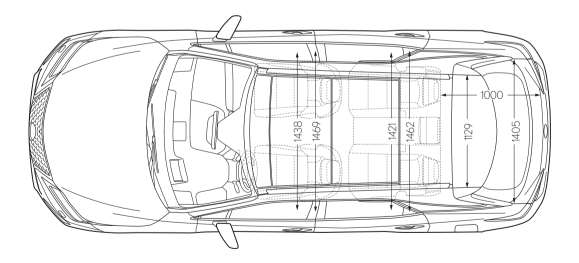
\* Combined engine and electric motor. \*\* The fuel consumption and CO<sub>2</sub> values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable \*\* The fuel consumption and CO<sub>2</sub> values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLIP European Regulation EC 201//IID1 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO<sub>2</sub> values may be calculated based on the ordered optional equipment. The fuel consumption and CO<sub>2</sub> values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO<sub>2</sub> values set www.lexus.ex./whp#nedc
\*\*\*\* For the RX 450h, kerb weight differs by grade. 1st figure is for the Eco grade, 2nd figure is for all the other grades.
\*\*\*\*\* Luggage volume is calculated as per the VDA method.
For the RX 450h, twoing capacity differs by grade. 1st figure is for the Eco grade, 2nd figure is for all the others grades. Towing capacity differs by grade. 1st figure is for the Eco grade, 2nd figure is for all the others grades.

No towing capacity is available with the optional tailgate kick-open function.

Please note: further Technical Data, including any updates, can be found at **www.lexus.eu** 







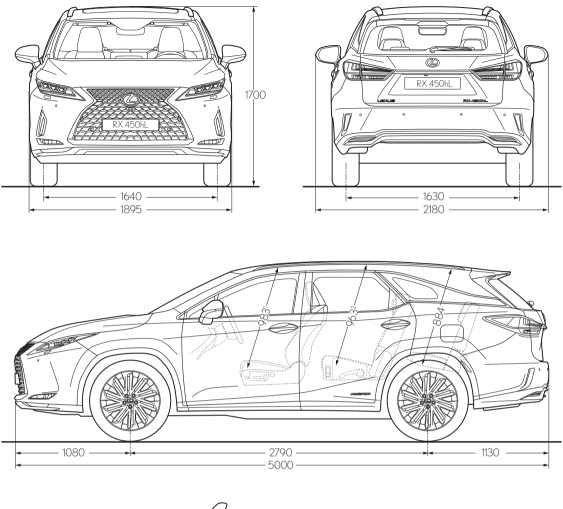
TECHNI	CAL DATA
ENGINE	RX 450hL AWD
Capacity (cm <sup>3</sup> )	3456
Cylinders / Valves	V6/24
Maximum power (DIN hp @ rpm)	262 @ 6000
Maximum power (kW @ rpm)	193 @ 6000
Maximum torque (Nm @ rpm)	335 @ 4600
ELECTRIC MOTORS	
Туре	AC synchronous, permanent magnet
Maximum power (DIN hp) front/rear	167 / 68
Maximum power (kW) front/rear	123 / 50
Maximum torque (Nm) front/rear	335 / 139
TRANSMISSION	
Туре	Electronic-Continuously Variable Transmission
Drive	All-Wheel Drive
TOTAL SYSTEM OUTPUT*	
Total power (DIN hp)	313
Total power (kW)	230
PERFORMANCE	
Maximum speed (km/h)	180
Acceleration 0-100 km/h	8.0
FUEL CONSUMPTION** (I/100km)	
Combined	8.2 - 7.9
CO <sub>2</sub> EMISSIONS** (g/km)	
Combined	186 - 179
EMISSION STANDARD	
Euro Class	EURO 6d
WEIGHTS (kg)	
Gross vehicle	2840
Kerb weight (min max.)***	2205 - 2275 (2195 - 2265)
CAPACITIES****	
Luggage volume - rear seats upright, loaded to 3rd row seat top, front most (I)	176
Luggage volume - 3rd seat row folded down, loaded to 2nd seat row top (I)	474
Luggage volume – 3rd seat row folded down, loaded to 2nd seat row top, front most (I)	591
Luggage volume - 2nd and 3rd seat row folded down, loaded to the roof (I)	1656

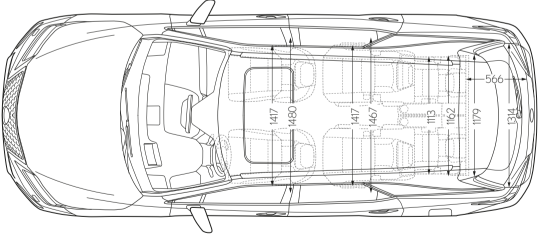
Fuel tank capacity (I)

65

Please note: further Technical Data, including any updates, can be found at **www.lexus.eu** 

<sup>\*</sup> Combined engine and electric motor.
\*\* The fuel consumption and CO<sub>2</sub> values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO<sub>2</sub> values may be calculated based on the ordered optional equipment. The fuel consumption and CO<sub>2</sub> values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO<sub>2</sub>
\*\*\*\* Figures differ by rear seat type. Ist figure is for 7-seater model.
\*\*\*\*\* Luggage volume is calculated as per the VDA method.





<sup>1</sup> Figure quoted is for RX 450hL models specified with the glass sunroof. Equivalent figure with the standard roof is 1010.
<sup>2</sup> Figure quoted is for RX 450hL models specified with the glass sunroof. Equivalent figure with the standard roof is 977.

Please note: the dimensions illustrated / noted are measured in millimetres.

# BE OUR GUEST

# How we treat our customers is guided by an ancient Japanese philosophy of hospitality.

Translated from the Japanese as 'hospitality and polite service', Omotenashi is about much more than excellence of service; it is an ancient concept centred around anticipating the needs of another, even before they arise. Omotenashi influences how we design and engineer our cars at Lexus, and equally how we treat you, the Lexus owner. Not just at the point of sale but over the life of your car. We want you to feel valued in every interaction you have with us. To feel more than a customer.

Whether as a private or fleet driver, you'll experience Omotenashi each time you visit our showrooms. In the warm reception on hand from friendly staff intent on welcoming you as if you were a guest in their home. In the inviting atmosphere and impressive facilities of the lounge, where you can avail of refreshments, catch up on news, enjoy high-speed Internet or carry on with your work. And in the knowledge that our Lexus technicians are working with precision and efficiency to get you back on the road with minimum interruption to your day.

### PEACE OF MIND WITH LEXUS RELAX\*

Lexus Relax provides you with complete peace of mind even after your manufacturer's warranty expires. Drive away carefree with an extra 12 months warranty every year you service your Lexus with us.

### LEXUS EASY MOBILITY SOLUTION\*

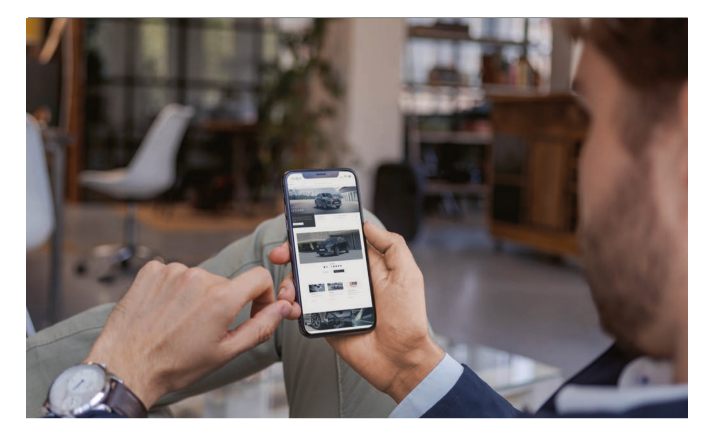
From financing to insurance, maintenance and even tyres, the Lexus Easy flexible mobility solution is the easy way to drive and look after a Lexus.

It's not only cars that make Lexus unique. It's the philosophy which permeates everything we do and which extends to an ownership experience that makes you feel special. Just as a guest should.

\* Lexus Relax and Lexus Easy are not available for all markets. Please enquire at your local Lexus Authorised Retailer.







## DISCOVER MORE ONLINE

Find out more about the RX and RX L online. Take time to explore which equipment grade best suits your lifestyle, learn about our world-class service and finance offerings and sign up to our regular newsletter. And if you're interested in how the RX or RX L feels to drive, you can book a test drive with your local Lexus Retailer.

### Lexus.eu/RX



© 2021 Lexus Europe\* reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to change to suit local conditions and requirements. Please enquire at your local Lexus Authorised Retailer of any such changes that might be required for your area.

Note: vehicles pictured and specifications detailed in this brochure may vary from models and equipment available in your area. Vehicle body colour might differ slightly from the printed photos in this brochure.

For further information please visit our website: www.lexus.eu

Taking care of the environment is a priority for Lexus. We take many measures to ensure that during the lifecycles of our vehicles - from design, production, distribution, sales and service to end-of-life - their environmental impact is minimised. Your retailer will be happy to provide more information on end-of-life vehicle requirements.

\* Lexus Europe is a division of Toyota Motor Europe NV/SA.

Printed in Europe, August 2021

