

RZ



LEXUS

WHEN DID A CAR LAST EXCITE?



One that's stunning to look at and beautiful to own. One that's rapid, all-electric, and amazingly refined. Now available with Lexus Steer-by-Wire, the RZ is designed to reignite your passion for driving. Crafted by our "Takumi" artisans in Japan, this car welcomes you like no other. In the spacious cabin, enhanced by the new dimmable panoramic roof, you'll instantly feel fresh and relaxed. Alongside world-class Lexus quality, the RZ's 10-year battery guarantee reassures you even more.

Sound like the luxury SUV for you? Then come and discover the pure enjoyment of driving the all-electric RZ 350e, RZ 500e or RZ 550e F SPORT.

This is Lexus Electrified¹.

¹ 'Electrified' refers to a range of powertrains, some of which still use petrol next to electricity. Discover more: www.lexus.eu/electrified

Lexus Electrified ¹ design	04-07
Japanese craftsmanship	08-13
All-electric exhilaration	14-17
F SPORT	18-19
Safety and connectivity	20-23
The RZ Range	24-29
Features and accessories	30-55
Technical data	56-57
Lexus welcome	58-59



NEAR SILENT, NEVER UNSEEN

Electricity. You can't see it, hear it, or touch it. Perhaps that's why many believe that electric cars mark the end of driving pleasure. At Lexus, however, we see electrification¹ as a unique chance for even more fun. To achieve this we've designed a car that not only looks amazing but feels amazing to drive. Hundreds of pencil sketches, followed by hand crafting in clay, produced the sleek body and muscular flanks that tell you this is a true luxury SUV. So does the plentiful space inside for you and your passengers.


In short, we've designed this car the hard way, as we believe it's the only way.

¹'Electrification' refers to a range of powertrains, some of which still use petrol next to electricity.
Discover more: www.lexus.eu/electrified

BOLD, BOLDER, F SPORT

Viewed from the front, you'll notice the RZ's exquisite LED headlights, underscored by Lexus signature daytime running lights, a bold feature inspired by Samurai swords. To the rear, an extra-wide LED light bar projects our latest 'Lexus Electrified' look. From every angle, the RZ 550e F SPORT makes a bolder statement. Now available in exclusive Neutrino Grey, the F SPORT grade stands out with black aerodynamic elements - like a performance-enhancing front grille and rear spoiler - while you can't help but notice the 20" alloys with blue F SPORT brake calipers.

¹ 'Electrified' refers to a range of powertrains, some of which still use petrol next to electricity. Discover more: www.lexus.eu/electrified



"DESIGNED TO ENHANCE YOUR SENSES & DELIVER PRECISELY THE
DRIVE YOU DESIRE, THE RZ IS THE PUREST EXPRESSION OF OUR LEXUS
DRIVING SIGNATURE & ADVANCED ELECTRIC TECHNOLOGY."
Lexus International Chief Engineer, SHINYA ITO

'In-ei' illumination treats you to shimmering lighting effects.



Lexus Steer-by-Wire is standard on the RZ 550e F SPORT and an optional pack on the RZ 500e LUXURY grade.

THE FUTURE IS IN YOUR HANDS

To slide inside the RZ is to steal a glimpse of the future. Revolutionising the way you drive, Lexus Steer-by-Wire makes both urban streets and country roads come to life. As you glide, relax in the driver-centric 'Tazuna' cockpit, its instruments positioned in your line of vision. Amidst the advanced technology, it's reassuring to sense the human hand. For example, the hand-stitched steering wheel, laser cut door trims and supple 'ultra-suede' seating can be attributed to our famed 'Takumi' craftspeople, their artistry honed over at least 15 years.



SAVOUR A JAPANESE 'OMOTENASHI' WELCOME

Comfort in the RZ is more than exquisite upholstery and a roominess which rivals that of larger flagship SUVs. It's 'Omotenashi', an ancient form of Japanese hospitality centred around anticipating a guest's needs. You sense it as the 64-colour ambient lighting welcomes you aboard, and Climate Control with nanoe™ X¹ keeps the cabin fragrant and your skin and hair hydrated. You see it in novel features like the smart glass, blue-tone panoramic roof, which is electronically dimmable. You'll cherish every moment in your RZ, a tribute to the craftspeople who built it.

¹ nanoe™ marks are trademarks of Panasonic Holdings Corporation. Further information can be found at <https://www.panasonic.com/ph/air-solutions/nanoe.html>



LIGHTNING FAST, LEXUS SMOOTH

The RZ's sleek, athletic shape hints at the drive ahead. Rapid linear acceleration awaits you, in an all-electric car sacrificing none of the refinement of a Lexus. Behind the wheel, you'll instantly feel the razor-sharp precision and effortless handling. It's what we call the 'Lexus Driving Signature', painstakingly crafted by our engineers and 'Takumi' master drivers. And you can enjoy it for 485 - 559 km¹ of range (combined) in the RZ 350e (please find full data on page 56).

¹ WLTP figures, measured in a controlled environment. Only for comparison purposes. The actual performance of your vehicle will vary from these values. Please refer to footnote 6 on page 56 for more information.

CHARGED UP FOR EXCITEMENT

All-electric, all Lexus, the RZ is powered by a potent 77 kWh gross / 72 kWh net¹ battery using the very latest lithium-ion technology. Combined with newly refined and highly efficient electric e-Axles, you'll experience a significant hike in performance in the RZ 350e, RZ 500e and a quantum leap in the RZ 550e F SPORT. Important for our busy lives, enhanced electric motors and a larger battery mean your car charges faster and drives further, while a new pre-conditioning system warms up the battery before charging starts. This lets you reach 80% charge in around 30 minutes (even at -10°C).



¹ Gross / Net: Gross capacity is the total size of the battery, including a buffer that is not used and helps protect the health and longevity of the battery. Net capacity is the remaining portion of the battery that you can actually use to drive the vehicle.

F SPORT, FOR THE LOVE OF DRIVING

Raising the benchmark for performance, the RZ 550e F SPORT deploys 408 DIN hp of near-instant electric power, allowing you to reach 100 km/h in little over 4 seconds. For even more fun we developed Lexus Steer-by-Wire and updated DIRECT4 all-wheel-drive. Putting the fun back into driving - with no more crossed arms and U-turns with just 200° of steering input - it's also very safe. Without the traditional steering wheel rim, you also have a clearer view of instruments and the road ahead.

And there's more. With Interactive Manual Drive exciting all your senses, using paddle shifts you'll be more connected to your car than ever before. Inside it's sporty too. With an F SPORT steering wheel, supportive front seats and aluminium pedals, you'll feel alive and secure around fast corners. This is Lexus Electrified¹ at its most exhilarating.



¹'Electrified' refers to a range of powertrains, some of which still use petrol next to electricity. Discover more: www.lexus.eu/electrified

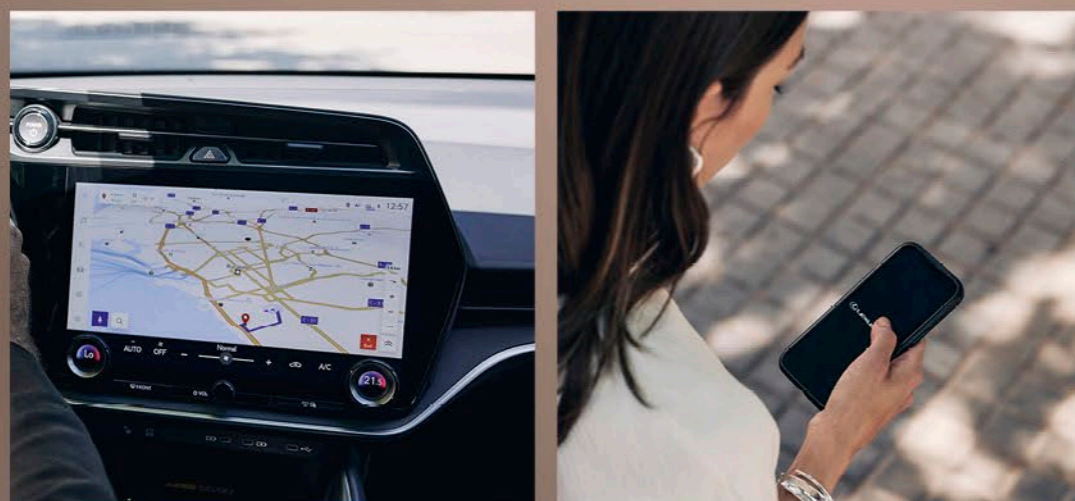


CONFIDENT IN THE CITY

The RZ sports all the safety and connectivity technology you would expect from Lexus. Feel the confidence of the next-generation Lexus Safety System +, fitted as standard, that features levels of intelligent protection never seen before. Proactive Drive Assist, for example, is a Lexus-first which uses Obstacle Anticipation Assist, Deceleration Assist and Steering Assist to make your driving even safer.

Meanwhile, if the Driver Monitor detects you are drowsy or distracted at the wheel, it will emit an alert, or even decelerate and stop the RZ if required. This is in addition to an advanced Pre-Collision System which can detect motorcycles in daytime and bicycles/pedestrians at night.

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.



The exclusive Safe Exit Assist function prevents the driver and passengers from opening the door in the event of traffic such as cars or cyclists approaching from the rear. We estimate this system can help prevent more than 95% of the accidents caused by door opening. You'll also appreciate the convenience and safety of Digital Panoramic View Monitor, providing a 360° view around and below the car to help you manoeuvre in tight spaces.

Inside the cabin, the extra-large 14" touchscreen is perfect for displaying your smartphone apps, while the fast and intuitive Lexus Link Pro Multimedia is all the more convenient when used with the intelligent Lexus Voice Assistant¹. In short, the Lexus Link+ app enriches your life with the all-electric RZ. You can monitor the charge level and range remotely, on your mobile. From the comfort of your home, use Remote Control to prepare your RZ with a pre-set air conditioning temperature or to defrost the windscreen.

¹ Included as part of Smart Services for the first 4 years of ownership, renewable thereafter on a subscription basis renewable thereafter on a subscription basis.

Screens shown in this brochure are based upon the latest available information at the time of publishing.





RZ 350e

224 DIN hp/165 kW
Front-Wheel Drive
0-100 km/h in 7.5 seconds
485 - 559 km¹ of range (combined)

RZ 500e

380 DIN hp/280 kW
DIRECT4 All-Wheel Drive
0-100 km/h in 4.6 seconds
437 - 493 km¹ of range (combined)

RZ 550e F SPORT

408 DIN hp/300 kW
DIRECT4 All-Wheel Drive
0-100 km/h in 4.4 seconds
437 - 463 km¹ of range (combined)
Steer-by-Wire and Interactive manual drive

Please find full data on page 56.

¹ WLTP figures, measured in a controlled environment. Only for comparison purposes. The actual performance of your vehicle will vary from these values.
Please refer to footnote 6 on page 56 for more information.

IMPROVED ALL-WHEEL-DRIVE

Even more fun to drive, the RZ 500e and RZ 550e F SPORT have front and rear e-Axles that work seamlessly with the DIRECT4 all-wheel drive. Around corners you'll enjoy this amazing Lexus technology which constantly balances the traction, delivering quieter and more efficient dynamic performance.

REFINED BATTERY FOR MORE EXCITEMENT

The RZ's new electric drivetrain totally transforms the car's performance, range and real-life convenience. Breakthrough technology includes a new e-Axle with improved motor output and a significant reduction in energy losses. At the heart of the car is an upgraded lithium-ion battery with capacity increased to 77 kWh gross / 72 kWh net¹ and a water-cooling system. Behind the wheel you've love the full-throttle acceleration and a faster, more responsive drive.

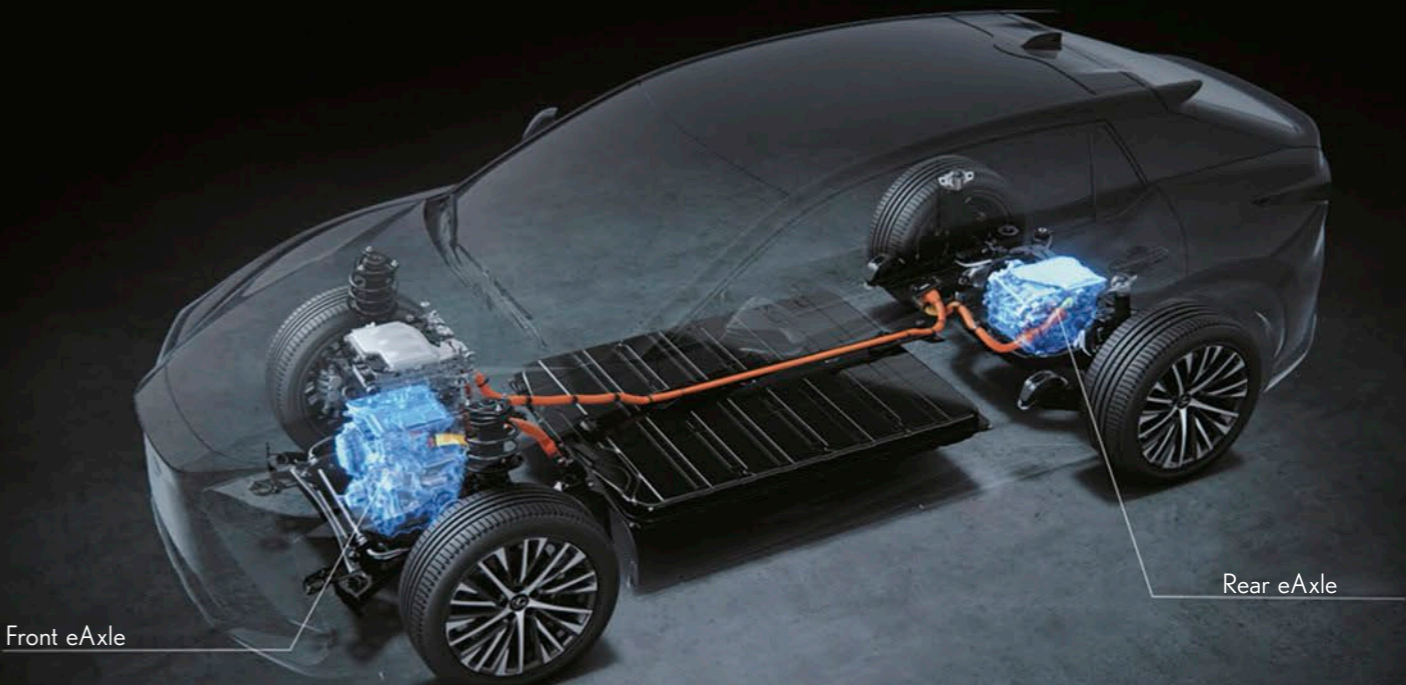
IMPROVED CHARGING PERFORMANCE

For increased battery performance and convenience, our latest RZ models are now equipped with a pre-conditioning system. This operates to pre-heat your battery to the best operating temperature before charging starts. This means your battery can be charged in around 30 minutes, regardless of the outside temperature, right down to -10°C.

ONE MILLION KM BATTERY LIFE

Importantly, battery durability on the latest Lexus RZ models has been exhaustively engineered and tested and is supported by our 1 million km extended battery care program.

¹ Gross / Net: Gross capacity is the total size of the battery, including a buffer that is not used and helps protect the health and longevity of the battery. Net capacity is the remaining portion of the battery that you can actually use to drive the vehicle.



The image shown is for illustrative purposes only and may not represent the latest model.



EXECUTIVE*

- 18" alloy wheels, machined finish, 235/60 R18 tyres
- Resin moulding, wheel arches
- Rear-view mirror, electro chromatic (auto-dimming)
- Tahara upholstery
- Single-colour ambient lighting
- 'In-ei' lighting
- Lexus Link Pro Multimedia with 14" touchscreen display
- Hybrid navigation (Cloud-based and Embedded)¹
- 10-speaker premium audio system



* Options may be shown and availability may differ in certain markets. Please refer to pages 50-55 for detailed equipment lists.
Exterior and interior shown for illustrative purposes only. Other colour options are available for each grade. Please refer to pages 48-49.

LUXURY*

- 20" alloy wheels, dark premium metallic, 235/50 (fr) and 255/45 (rr) R20 tyres²
- Astral Black moulding, wheel arches
- Panoramic glass sunroof, dimmable dark blue²
- Digital rear-view mirror
- Ultrasuede[®] upholstery³
- Multi-colour ambient lighting
- Multi-colour dynamic 'In-ei' lighting
- Lexus Link Pro Multimedia with 14" touchscreen display
- Hybrid navigation (Cloud-based and Embedded)¹
- 13-speaker Mark Levinson[®] Premium Surround Sound System²



F SPORT*

- 20" alloy wheels, black aero covers, 235/50 (fr) and 255/45 (rr) R20 tyres
- Piano Black front bumper lower and F SPORT rear bumper
- F SPORT rear aero wing
- Interactive Manual Drive
- Lexus Steer-by-Wire with Tahara trimmed steering yoke
- Digital rear-view mirror
- Ultrasuede[®] trimmed Tahara upholstery, front seats
- Tahara upholstery, rear seats
- F SPORT exclusive front seats
- Lexus Link Pro Multimedia with 14" touchscreen display
- Hybrid navigation (Cloud-based and Embedded)¹
- 13-speaker Mark Levinson[®] Premium Surround Sound System²



¹ Included as part of Lexus Smart Services for the first 4 years of ownership, renewable thereafter on a subscription basis.
To access the connected services, a compatible smartphone and registration with the Lexus Link+ app are required.
² Options may be shown and availability may differ in certain markets.
³ Ultrasuede upholstery is standard on the Luxury grade for the RZ 500e. The RZ 350e Luxury grade is equipped with Tahara upholstery.



‘SEAMLESS E-MOTION’ DESIGN

Inspired by the “Seamless E-motion” design concept, the front of the RZ clearly positions it as an all-electric vehicle. The bold Lexus signature spindle shape is applied to the front of the car, resulting in a simple form, which captures technological evolution, function and performance.

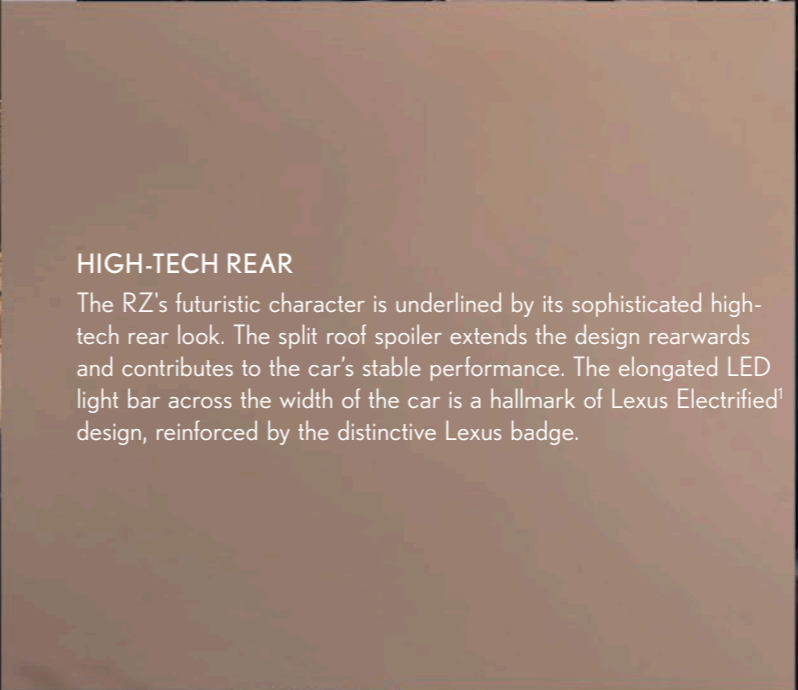
POWERFUL SILHOUETTE

The car’s flowing side profile peaks towards the rear, creating a powerful silhouette. From behind, the rear section affirms the RZ’s SUV qualities of comfortable space and strong driving capability. The long wheelbase adds to the impact, expressing the low centre of gravity and excellent balance. The wheels – standard 18” or 20” for higher grades – are placed at the corners of the car.



QUADRUPLE LED HEADLIGHTS

The headlights are unified with the spindle body. Sleek and ultra-slim, they add extra emphasis to the Lexus L-motif of the daytime running lights, while the principal headlight lamps and turn indicators are less prominent.



HIGH-TECH REAR

The RZ’s futuristic character is underlined by its sophisticated high-tech rear look. The split roof spoiler extends the design rearwards and contributes to the car’s stable performance. The elongated LED light bar across the width of the car is a hallmark of Lexus Electrified¹ design, reinforced by the distinctive Lexus badge.



DIMMABLE PANORAMIC ROOF

The sophisticated panoramic roof increases the feeling of space and light in the cabin. Its glass has a coating that reflects infra-red radiation and reduces heat on sunny days with its blue dimmable tone, while helping keep warmth inside the cabin in cold weather. Doing away with the roller shade saves weight which improves handling, and also allows for the widest panoramic roof of any Lexus.

¹ ‘Electrified’ refers to a range of powertrains, some of which still use petrol next to electricity. Discover more: www.lexus.eu/electrified



TAZUNA COCKPIT

The RZ's cockpit represents a bold evolution of our Tazuna concept, bringing together the driver's position at the wheel and the precise arrangement of the meters, controls and touchscreen display to create a space where only small hand and eye movements are required. The principle is inspired by the small adjustments of the reins ("Tazuna") which a rider uses to control a horse.

ERGONOMIC DESIGN

The arrangement of the Head-Up Display and 14" multimedia display have been optimised and the instrument panel set low, further improving the driver's line of sight. Our designers also created a clean and minimalistic look. The centre console features a dial-type control for the shift-by-wire system, reflecting the overall design simplicity.

"OMOTENASHI" WELCOME

Our signature Omotenashi Japanese hospitality is demonstrated by the welcome sequence that starts when you approach the RZ. The door handle puddle lights and daytime running lights illuminate and as the door is opened, the instrument panel lights up. Switching on the car initiates a start-up animation with graphics and sound.

AMBIENT MOOD SELECTOR

The cabin is designed as a light and open space, enhanced by ambient lighting with a wide spectrum of colour variations to suit the mood of the journey. Another expression of the Lexus 'Omotenashi' hospitality, the Lexus Mood Selector allows occupants to tailor the RZ's ambient lighting from a palette of 64 colours and bespoke illumination effects known as 'In-ei'.



SEAT DESIGN

Comfort is assured by details such as the design of the front seats, with particular attention paid to the cross-sectional shape and the bolsters. The seat construction sets the upholstery seams deeper in the structure, helping the occupant maintain a better posture. 8-way power adjustment, plus lumbar support, is available for the front seats on high grade models, ensuring better posture and with less pressure when cornering.



ANIMAL-FREE LEATHER / "ULTRASUEDE®" SEATS

RZ seats can be ordered with Ultrasuede® and animal-free leather for customers who are conscious of ethical living.



The image shown is for illustrative purposes only and may not represent the European model.

RADIANT HEATER

Seamlessly integrated into the S-Flow climate control system, radiant heaters are positioned in front of the driver and front passenger, beneath the steering column and lower instrument panel. Provided in addition to seat heaters and a heated steering wheel, they help speed up warming for the driver and front passenger.

ADVANCED NOISE REDUCTION

To achieve our legendary cabin quietness and set a new benchmark for All-Electric refinement, acoustic-quality glass is used for the windscreen. Flush door mouldings and a twin-latch system for the bonnet further contribute to reducing intrusive noise in the cabin, while the wheel arch liners minimise the sound of water splash.



Screens shown in this brochure are based upon the latest available information at the time of publishing.



LEXUS LINK PRO MULTIMEDIA¹

Fast and easy to use, the extra-large 14" touchscreen comes with Lexus Link Pro Multimedia and embedded navigation. For maximum peace of mind in your all-electric RZ, once you've set a destination, Lexus Link Pro will locate and plan in suitable charging stations along the way. Using real-time data from your car's Battery Management System, dynamic EV routing continuously updates your journey, meaning you'll always charge at the optimal time and arrive at your destination with sufficient range. Use Smart Services to access cloud-based navigation¹ or Lexus Voice Assistant¹ in your car's multimedia.

SMARTPHONE INTEGRATION

With wireless Android Auto[®] or wireless Apple CarPlay[®], the RZ allows you to easily display and access many of your smartphone's apps on the 14" touchscreen.

LEXUS LINK+ CONNECTED SERVICES²

With the Lexus Link+ app, a new world of connectivity complements our unique 'Omotenashi' service experience. Its smart and bespoke features help you manage your car remotely, schedule a service or even improve your driving style. Transform every journey with your RZ, using services like:

- **Battery Level:** Monitor your car's battery level anytime, anywhere.
- **Vehicle Status:** Check the status of your vehicle, including doors, windows, and boot at a glance.
- **Driving Analytics:** Gain insights on your performance and trip details, allowing you to manage your journey history and categorise trips as either private or business.
- **Find my Car:** Locate and navigate back to your parked Lexus, and share its location with friends & family.

LEXUS LINK+ CHARGING SERVICES

For a seamless electrified⁵ experience, you can monitor the charge level and range of your RZ remotely, on your mobile. Lexus Link+ locates charging stations across Europe, allowing you to check availability, charging speed and price. If you subscribe to the Lexus Charging Network⁶, you benefit from effortless integration across a wide range of providers. You can choose flexible tariffs and potential discounts, making EV charging more convenient and cost-effective.

LEXUS SMART SERVICES

As an RZ owner, you enjoy all the benefits of the Lexus Smart Services, including features such as:

- **Cloud navigation¹:** get real-time traffic information, on- and off-street parking availability, fixed speed camera alert.
- **Lexus Voice Assistant¹:** a Lexus tech breakthrough called "Hey Lexus" voice assistant understands natural language and the context of statements such as "I'm hungry" or "I'm cold" and can even recognise which front passenger is speaking.

- **Send to Car:** Plan your journey while you are away from the vehicle and send your destination to your Lexus, so it is ready for your next trip.
- **Service and Maintenance:** Manage your RZ's service and maintenance needs. And with Online Service Booking (OSB) you can easily schedule an appointment with your preferred dealer.
- **Warning Lights (eCare):** Receive detailed explanations of potential warning lights and malfunctions, along with guidance on the next steps.
- **Remote Control³:** Before starting your trip, remotely set the cabin temperature or lock and unlock your RZ, from the comfort of your home.
- **Smart Digital key⁴:** Smoothly unlock, lock and start your car. Can be shared remotely between up to five people.

The suite of convenient services is available directly through the app – everything you need for a smarter, more connected driving experience.



¹ Included as part of Smart Services for the first 4 years of ownership, renewable thereafter on a subscription basis.

² Feature availability and vehicle specification may vary among models, grades and according to market availability.

³ Remote control features may not be available in your area due to local legislation. Please consult your Lexus retailer.

⁴ Smart Digital Key will not operate if your vehicle is equipped with additional immobilizer device and if the immobilizer key is not present inside the vehicle.

⁵ 'Electrified' refers to a range of powertrains, some of which still use petrol next to electricity. Discover more: www.lexus.eu/electrified

⁶ Conditions may vary depending on your country availability.

Screens shown in this brochure are based upon the latest available information at the time of publishing.

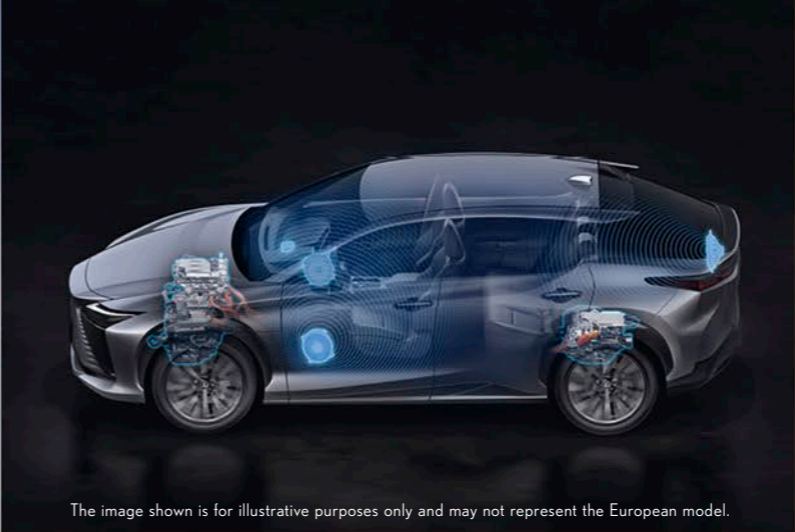


MULTI-INFORMATION DISPLAY

For precise yet smooth interaction with your RZ, the 7" colour display keeps you informed with all key information including safety warnings and navigation directions. Additionally, the display will dynamically adjust its look depending on which driving mode you are in.

10" HEAD-UP DISPLAY

Vehicle data is projected in colour directly onto the windscreen via a large 10" Head-Up Display, which lets you check navigation, safety features, car information and audio settings without taking your eyes off the road ahead.



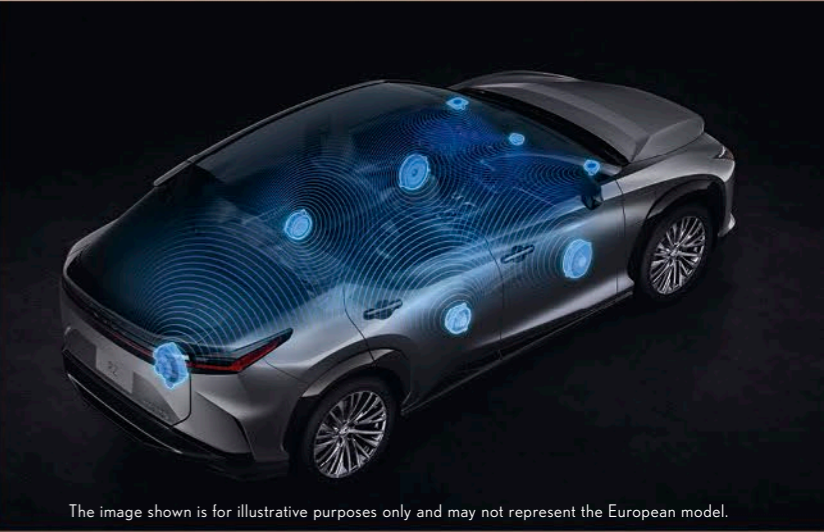
The image shown is for illustrative purposes only and may not represent the European model.

10-SPEAKER PREMIUM AUDIO

A 10-speaker premium audio system is fitted as standard on all grades. This features an FM RDS tuner, Digital Audio Broadcasting and Bluetooth connectivity and offers greater fidelity with large speakers in the front doors.

SOUND ENGINEERING / ACTIVE SOUND CONTROL

While the RZ's electric drivetrain produces less noise, its quiet performance often makes sounds from outside surroundings more noticeable. Thus the RZ's engineers and designers made it a priority to ensure the cabin environment was appropriately quiet. This included applying an advanced version of Active Sound Control, which now uses the car's audio speakers to produce sounds that stimulate an emotional connection between car and driver.



The image shown is for illustrative purposes only and may not represent the European model.



13-SPEAKER MARK LEVINSON® SOUND

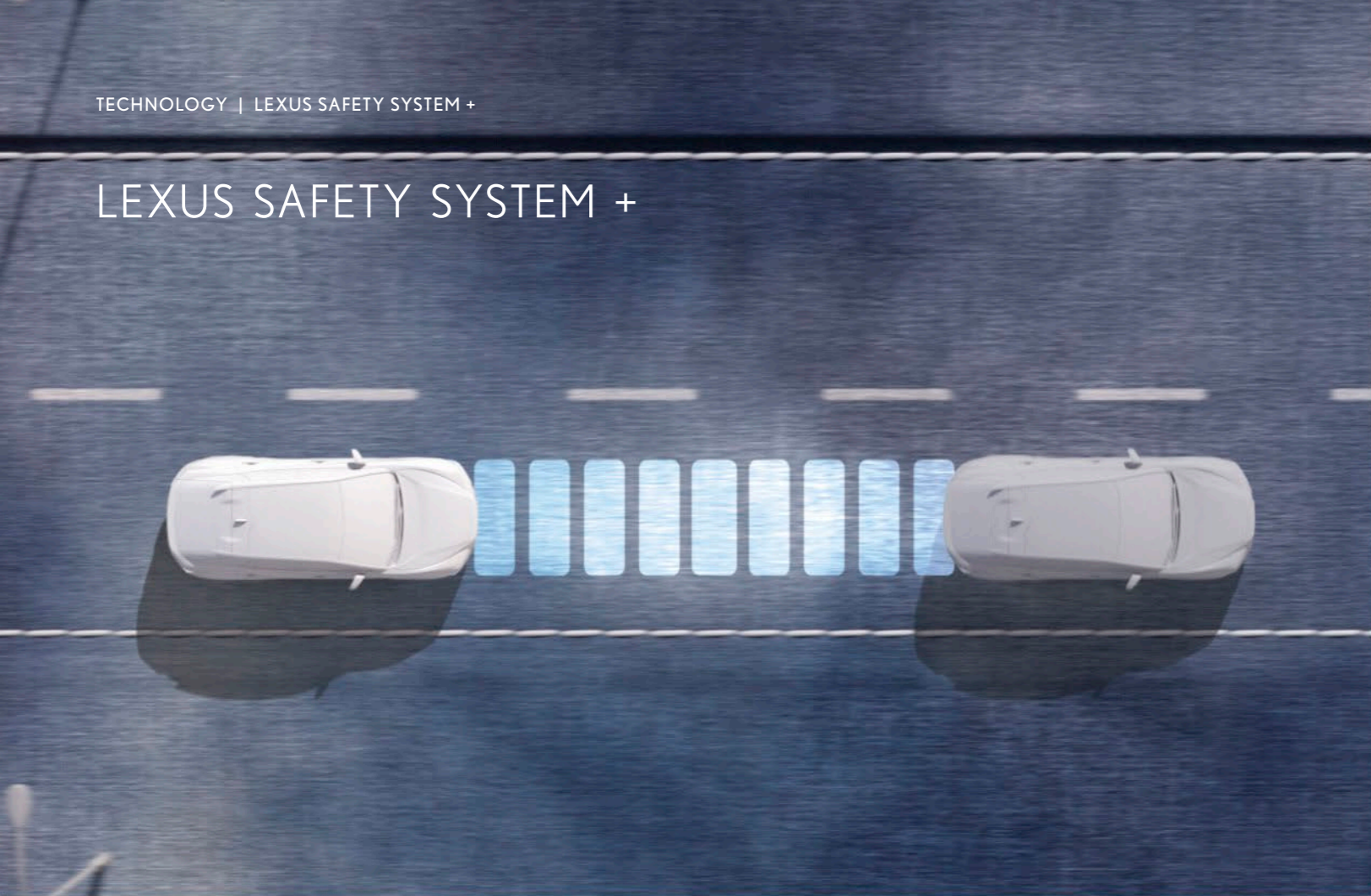
The RZ's 13-speaker Mark Levinson® Premium Surround system is tailored to the acoustic properties of the cabin. Featuring a 224 mm subwoofer and 1,800 Watts of amplified power, it delivers a 12-channel amplifier sound to create a digital home-theatre experience with Clari-Fi™ that rebuilds sound lost in MP3 digital compression.

WIRELESS CHARGING / USB PORTS

A wireless charging tray is available, with 50% quicker charging performance. Convenience for everyone on board is addressed by five USB ports in the cabin, three on the front and two on the rear of the centre console.



LEXUS SAFETY SYSTEM +



ENHANCED PRE-COLLISION SYSTEM

Alongside detecting motorcycles during daytime, the Lexus Pre-Collision System allows more potential collisions to be avoided, such as at right / left turns, and with cut-in traffic. It can also recognise collision risks with oncoming traffic or crossing pedestrians when making a turn at a junction. The ability to avoid an impact is increased by Emergency Steering Assist.

DYNAMIC RADAR CRUISE CONTROL

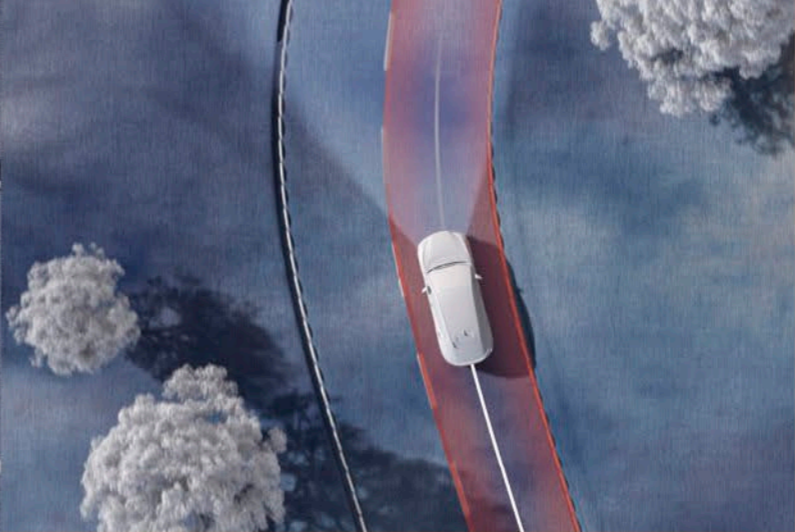
This system uses the millimetre-wave radar sensor and a camera to detect the vehicle in front and maintain an appropriate distance. If the vehicle in front comes to a halt, the RZ will brake too. When the vehicle moves off again, you will too. It quickly recognises traffic cutting in front and, in conjunction with Lane Trace Assist, follows a more natural line through bends. And when following a slower vehicle, preliminary acceleration will be applied when you indicate to overtake.

ADAPTIVE HIGH-BEAM SYSTEM

Fitted standard to Luxury grade models, the Adaptive High-beam System prevents the RZ from dazzling other road users. Independent LED chips in the headlights are enabled/ disabled for precise control of the illuminated and non-illuminated areas.

ROAD SIGN ASSIST

The upgraded Road Sign Assist (RSA) 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 can be adjusted according to the speed limit recognised by RSA.

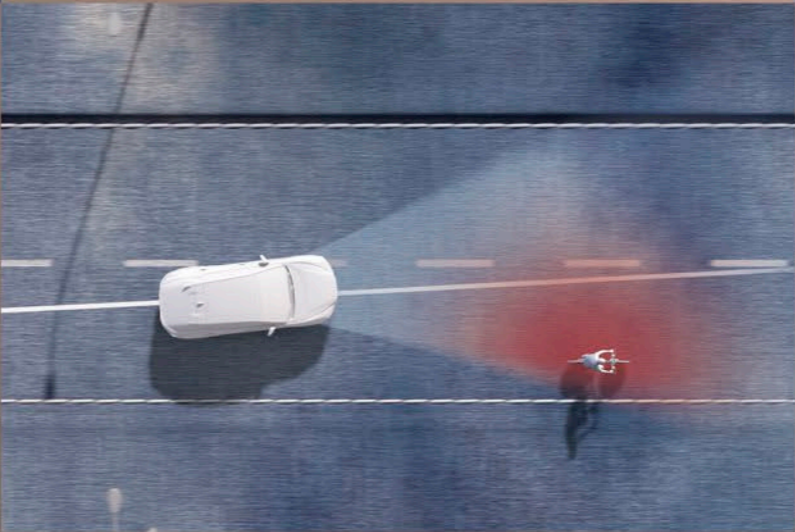
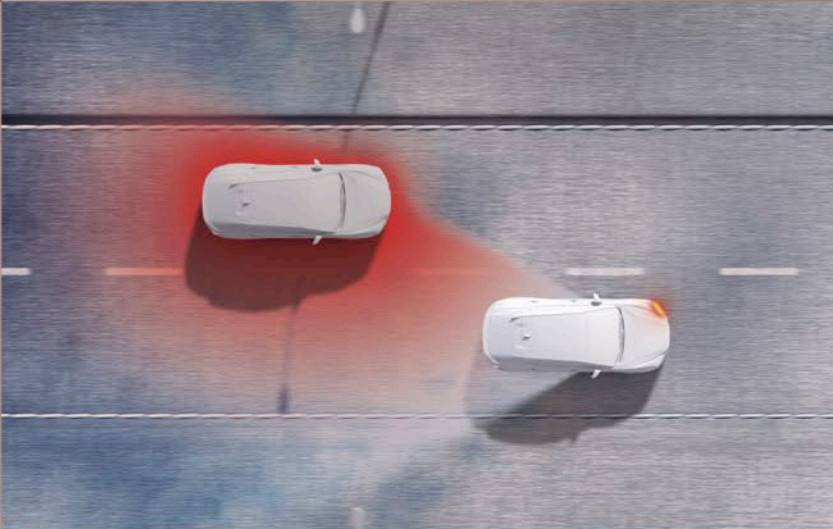


LANE TRACE ASSIST

The advanced Lane Trace Assist helps keep the RZ in the centre of the lane using 'lane centring' and 'natural lane trace' functionality, and also provides assistance when driving around bends.

EXTENDED SAFETY PACKAGE / LANE CHANGE ASSIST

Alongside Lexus Safety System +, the RZ features an Extended Safety Package as standard. This includes Lane Change Assistance (LCA), which, once activated by the driver, provides automatic lane change steering on the motorway and Front Cross-Traffic Alert, which uses radar monitoring to warn the driver of traffic approaching from either side.

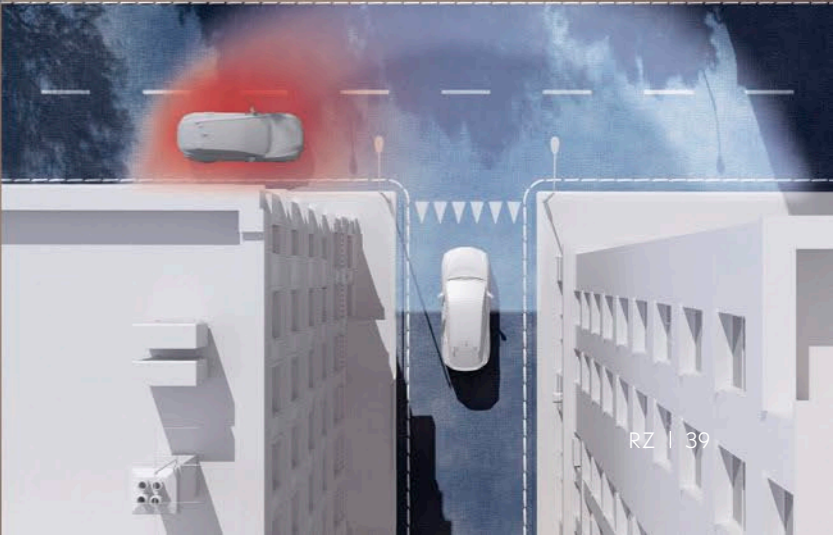


PROACTIVE DRIVING ASSIST

Featuring Obstacle Anticipation Assist, Proactive Driving Assist operates the brakes and steering wheel to help the driver avoid pedestrians, cyclists and parked vehicles. Deceleration Assist delivers smooth deceleration when the accelerator pedal is released, when approaching a curve or vehicle in front. The Steering Assist function assists the driver in not deviating from the driving lane. It detects straight driving and curves ahead and adjusts the steering assist force to facilitate proper steering.

FRONT CROSS TRAFFIC ALERT

The system assists in making driving safer at intersections by detecting approaching vehicles from left or right which might be hidden in blind spots and warns the driver via the Head-Up Display and the central multimedia display.



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.



DRIVER MONITOR

Driver Monitor uses a camera mounted above the RZ's steering wheel to constantly check the condition of the driver. It is even able to slow or stop the car if the driver fails to react to alerts.

DIGITAL REAR-VIEW MIRROR

The Digital Rear-View Mirror displays images from a camera at the rear of the car. This 2nd generation system features a lighter bezel, wider view and reduced blind spots. It also enhances your view when the rear seats are occupied, the luggage space is loaded to the roof, or weather and visibility are poor.

DIGITAL PANORAMIC VIEW MONITOR

For easier driving in confined spaces, the Digital Panoramic View Monitor provides a live 360° view around and pre-recorded view under the car. It also creates a virtual 3D image of your RZ, with on-screen guides to assist close-quarter manoeuvring and offers the following features:

- Side Clearance View lets you check the clearance when passing another vehicle.
- Cornering View helps avoid mounting curbs when cornering.
- Front Cross Traffic Alert warns of approaching vehicles and obstacles.
- Pre-Collision System & Parking Support Brake warns of a possible collision and will even take preventive action.
- A view under the RZ helps you manoeuvre with confidence.

AIRBAGS

In addition to an immensely strong passenger safety cell, occupant protection is enhanced by advanced airbags: a dual-stage airbag and knee airbag for the driver; single-stage airbag for the front passenger; centre airbag to reduce contact between the driver and front passenger; side airbags on the front seats and curtain shield airbags that run the full length of both cabin sides.

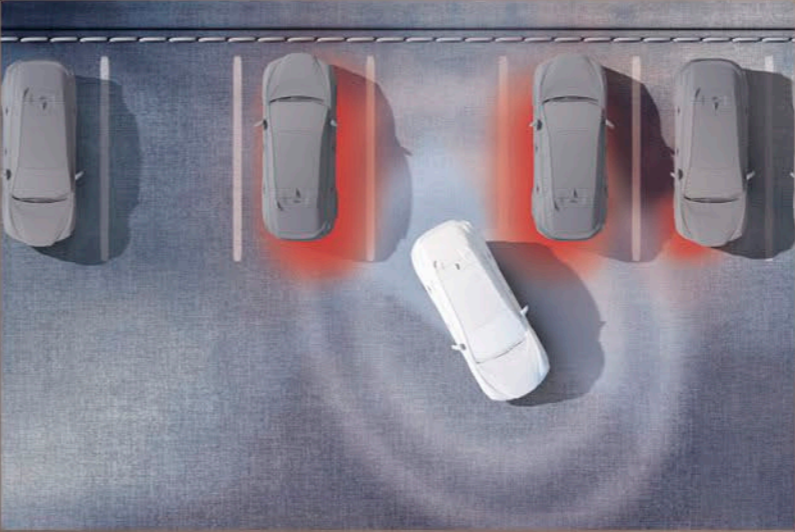
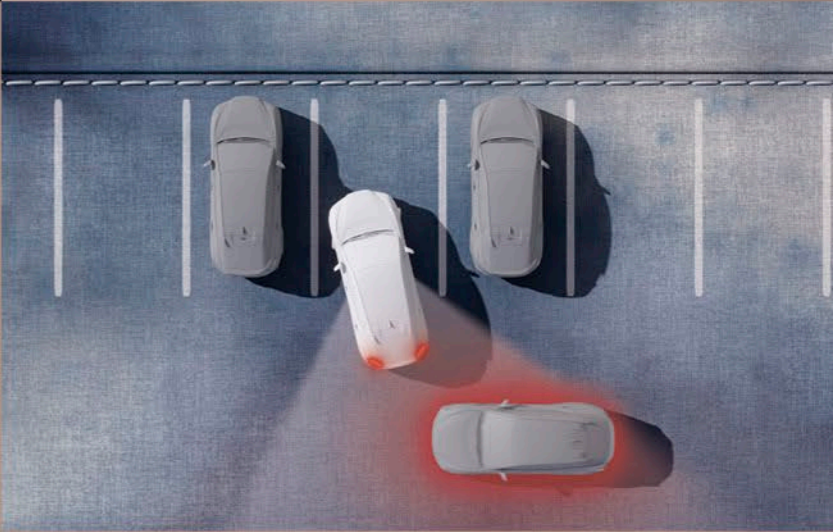
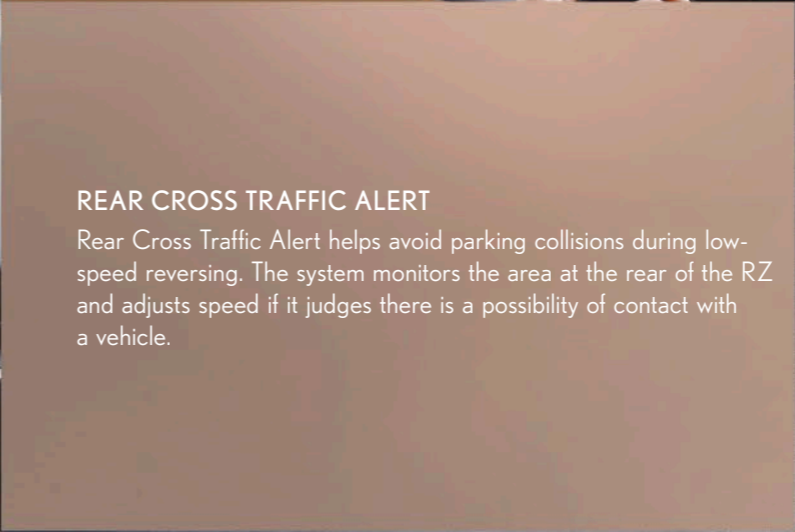
REAR CROSS TRAFFIC ALERT

Rear Cross Traffic Alert helps avoid parking collisions during low-speed reversing. The system monitors the area at the rear of the RZ and adjusts speed if it judges there is a possibility of contact with a vehicle.



BLIND SPOT MONITOR

Blind Spot Monitor detects vehicles in adjacent lanes that are not visible in the door mirrors up to 60 metres behind your RZ. If the driver indicates to change lane and a vehicle enters the blind spot, a warning signal appears in the relevant door mirror.



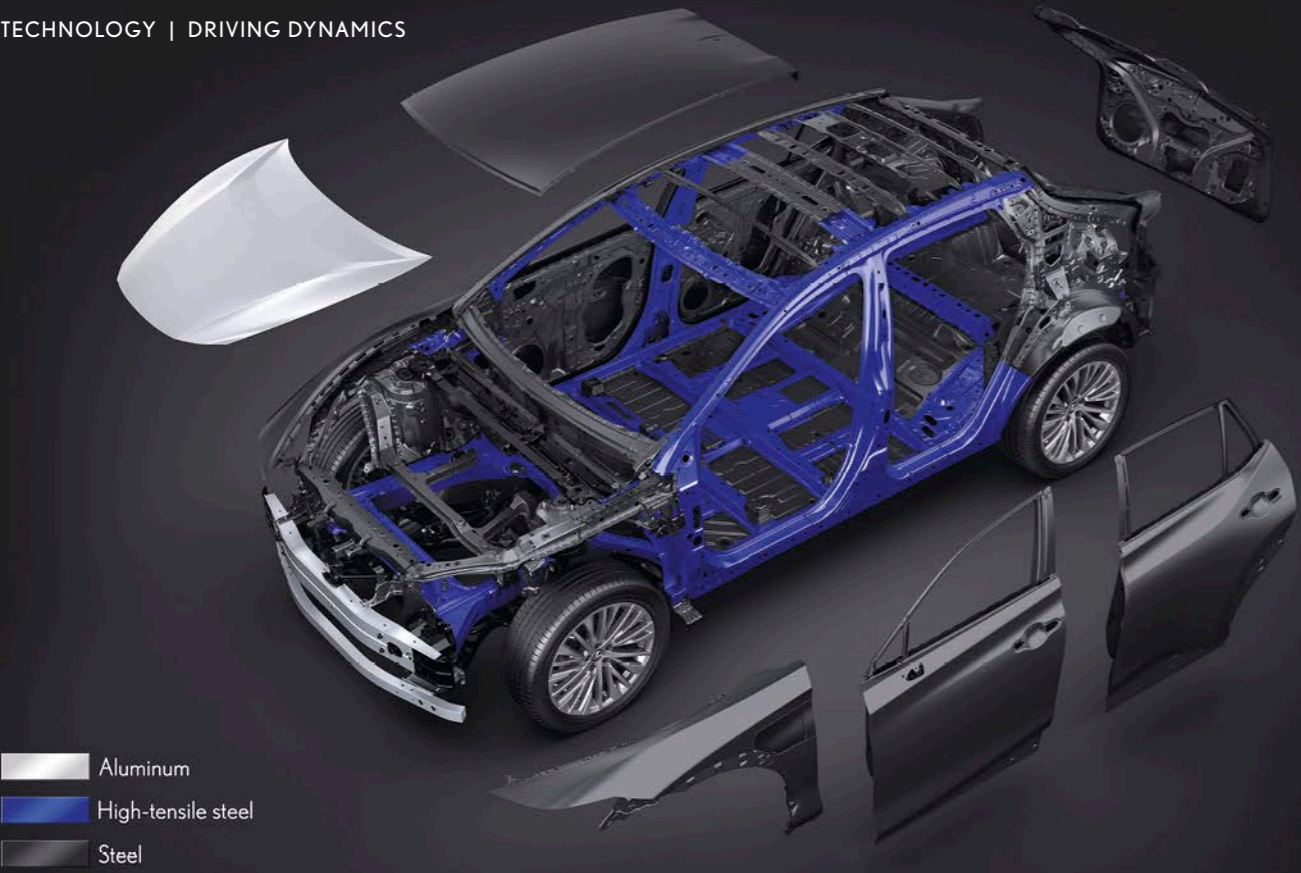
ADVANCED PARK WITH REMOTE PARK

This breakthrough driver support feature gives you added peace of mind. At the press of a button, Advanced Park with Remote Park scans the space where you want to park and then manoeuvres you in automatically. It even allows you to save parking spaces that you use frequently.



SAFE EXIT ASSIST

The RZ's e-Latch electronic entry and exit system is linked to the car's Blind Spot Monitor. The exclusive Safe Exit Assist function prevents the driver from opening the door in the event of traffic such as cars or cyclists approaching from the rear.



The image shown is for illustrative purposes only and may not represent the European model.

THE NEXT LEVEL DRIVING SIGNATURE

The latest RZ all-electric SUV takes our unique Lexus Driving Signature to the next level, and beyond. In our quest to deepen your driving enjoyment we left no stone unturned. Developed at our new test track and technical centre in Japan, our master drivers spent hundreds of hours pushing all models to the limit around a high-speed racetrack and sections replicating different road surfaces around the world.

'OMOTENASHI' FOR THE ROAD

The result of our team's dedication is nothing less than amazing. You'll feel this in the car's luxurious ride, yet equally in the exceptionally engaging and rewarding drive. In short, in true Omotenashi spirit, the RZ always understands your wishes - whether it be a smooth, near silent drive, rapid linear acceleration, or high-speed cruising.

NEW DIRECT4 DRIVE CONTROL

We've also revised our DIRECT4 drive control technology, a Lexus system which gives you more traction and stability on the all-wheel drive models. At start-off and in straight-line acceleration, front/rear power distribution is controlled between 60:40 to 0:100 to suppress pitching and produce a direct acceleration feel. During cornering, the distribution ratio is optimised between 80:20 and 0:100.

E-AXLES

The compact Lexus e-Axle consists of a motor, gearing and control units. On the RZ 500e and RZ 550e F SPORT, they are used front and rear, together with the DIRECT4 to adjust the vehicle's posture, traction and power distribution. On the latest models, the front and rear units both produce 167 kW, giving a total power output of 280 kW for the RZ 500e and 300 kW for the F SPORT model (the RZ 350e has 165 kW driving the front wheels).

The image shown is for illustrative purposes only and may not represent the European model.

ULTRA-STRONG CHASSIS

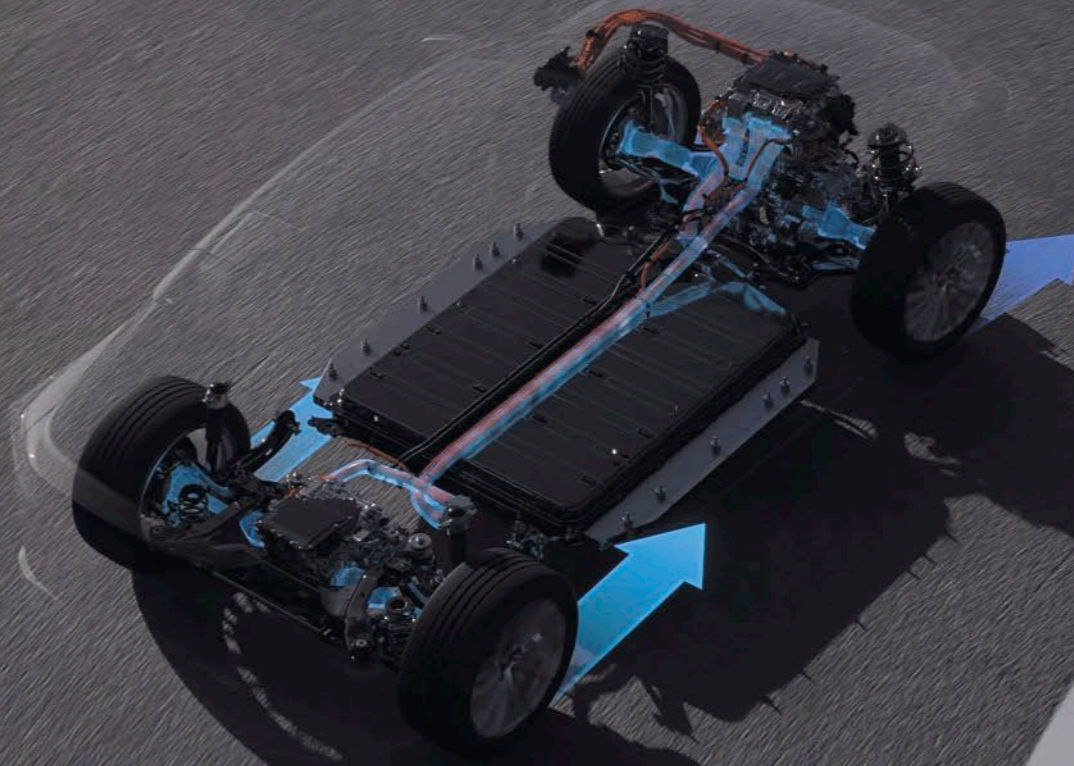
The quality and characteristics of the RZ's platform are the foundation for its Lexus Driving Signature. The platform is incredibly strong, with the battery unit integrated into the chassis, beneath the cabin. This also helps lower the car's centre of gravity, which in turn means better balance, handling and response. High-strength materials and metals are used in the RZ's construction, with advanced processes to ensure exceptional strength, while keeping weight down.

DRIVE MODE SELECT / RANGE MODE

To help you maximise the car's range potential, the RZ's drive modes include a Range mode. This builds on the energy-saving performance of ECO mode by further adjusting vehicle settings such as speed or climate control limitations. The RZ 350 is engineered to consume around 14.7 kWh¹ of electric power per 100 km with 18" wheels.

¹ WLTP figures, measured in a controlled environment. Only for comparison purposes. The actual performance of your vehicle will vary from these values. Please refer to footnote 6 on page 56 for more information.

Screens shown in this brochure are based upon the latest available information at the time of publishing.





LEXUS HOMECHARGE

The home charging solution makes charging your Lexus RZ simple and convenient. The sleek charger is fully integrated with the Lexus Link+ app and your Lexus, putting you in control wherever you are.

It allows you to do everything that you would expect from a connected charger (manage users, remote charging, track your charging sessions, etc.) Additionally, it allows you to smart charge: target a specific Vehicle State of Charge, set a charging schedule following dynamically¹ the daily energy tariffs of your location or schedule charging for off-peak hours, allowing you to reduce your energy costs.

Lexus HomeCharge is offered in multiple variants to meet your needs, whether you require single-phase or three-phase, and with or without a 4G connection.



CHARGING CABLE

When charging on the go, use this cable (available in 5m length with helix/memory shape or 7m length with straight shape) to connect your RZ to a public charging station.



CABLE STORAGE BAG

This practical storage bag keeps your charging cable in good condition and prevents it from getting tangled or cluttering your luggage space.



LEXUS GLOVE AND TOWEL SET

The Lexus glove and towel set allows for clean handling of the charging cable under different conditions (when the cable is dirty or it's raining outside). While the towel serves to wipe the charging cable clean and dry, the gloves protect your hands and let you handle the charging cable in a safe and hygienic manner. The set comes packed in a practical bag.

¹ Depending on country availability and your energy contract.

PROTECTION PACK

Protection films: Stone chips, UV rays, road salt, flying bugs – your vehicle’s paintwork is constantly under attack, spoiling its appearance and reducing your vehicle’s value. Now, you can maintain a showroom-fresh appearance with Paint Protection Films. Virtually invisible when applied, they provide the ultimate in long-lasting protection and are available for the most vulnerable areas of your vehicle.

Seatback protector: The Seatback Protector protects the back of the seat from dirt and spills when it’s folded down to load longer items. The textured surface helps to prevent items from shifting and sliding.

Trunk liner: Tailored to fit the boot of your vehicle and provide protection against dirt and spills, the design features a special anti-slip surface pattern to help stop luggage moving.



TRANSPORT PACK – CROSS BARS, ROOF BOX AND TOWING HITCH

The Lexus RZ Transport Pack is designed to expand your vehicle’s carrying capacity with elegance and ease. It includes sleek cross bars, a spacious roof box for added luggage, and a towing hitch for extra versatility on longer journeys.

Whether you’re heading out for a weekend adventure or a family holiday, this pack offers smart, secure solutions for transporting all your gear.

Cross Bars -Bike holder: For use with your car’s pre-fitted roof rails. The cross bars lock onto the rails and form a secure base for carrying a wide range of specialised attachments such as the bike holder. This lockable, lightweight holder has special grips to secure both the bicycle wheels and the frame.



TEXTILE FLOOR MAT, PREMIUM TRUNK MAT

Textile floor mat: Luxurious yet protective black textile car floor mats. Made of sound-absorbing acuvellour, they are shaped for a perfect fit and the driver’s mat has dual safety fixings to prevent it slipping.

Shield your Lexus RZ trunk with our custom-fit trunk leather and textile mat, designed to guard against spills, dirt and everyday wear. Made from durable, easy-to-clean materials, it offers a sleek look while keeping your cargo area pristine.



STYLE PACK

18" alloy wheel: The glossy black finish and high performance 5-spoke design create an unmistakable look of urban sophistication.

Premium floor mats (Textile + leather): Stylish textile and leather floor mats for dependable protection of your car’s carpets. Safety fixings hold the driver’s mat in place.

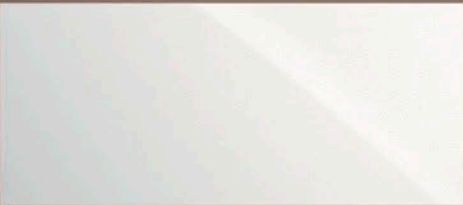
Illuminated scuff plates: Lexus scuff plates add a stylish design feature while also protecting the door sill paintwork. Their brushed aluminium finish is highlighted by subtle logo illumination.





COLOURS | EXTERIOR

FROZEN WHITE | 090



NEUTRINO GREY¹ | 1N0



SONIC GREY | 1L1



SONIC GREY / ASTRAL BLACK^{3,4} | 2YH



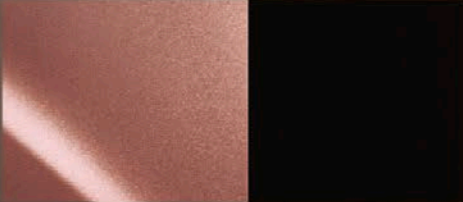
GRAPHITE BLACK | 223



SONIC COPPER² | 4Y5



SONIC COPPER / ASTRAL BLACK^{3,4} | 2YF



NEUTRINO GREY /ASTRAL BLACK^{1,3} | M48



SONIC PLATINUM | 1L2



AETHER METALLIC² | 8Z2



AETHER METALLIC / ASTRAL BLACK^{2,3,5} | 2YG

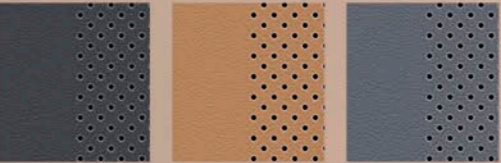


SONIC PLATINUM / ASTRAL BLACK^{3,4} | M53



COLOURS | INTERIOR

TAHARA¹

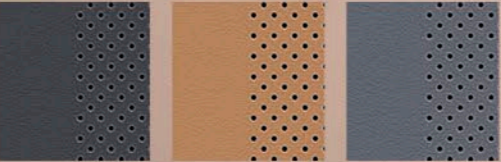


Greyscale

Hazel

Orage

ULTRASUEDE²

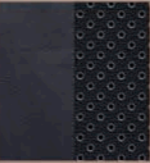


Greyscale

Hazel

Orage

ULTRASUEDE[®] TRIMMED TAHARA³



Black &
Dark Grey

¹ Exclusive to F SPORT.
² Not available on F SPORT.
³ Astral Black is a solid colour.
⁴ Available on F SPORT, Luxury grade and optionally available as part of the bi-tone design pack on Executive grade.
⁵ Available on Luxury grade and optionally available as part of the bi-tone design pack on Executive grade.

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

¹ Tahara upholstery is standard on Executive grade and on the RZ 350e Luxury grade.
² Ultrasuede[®] upholstery is standard on the RZ 500e Luxury grade.
³ Ultrasuede[®] trimmed Tahara upholstery is exclusive to F SPORT. The Ultrasuede trim applies to the front seats only, the rear seats have Tahara upholstery.

Your local Lexus Authorised Retailer will be pleased to provide you with any further help

EQUIPMENT | GRADES

EXTERIOR	EXECUTIVE	LUXURY	F SPORT
Body-coloured front bumper lower	■	■	–
Piano Black front bumper lower	–	–	■
Heated front L emblem ¹	■	■	■
Headlights, single LED	■	■	■
Headlight cleaners	■	■	■
Auto-levelling headlights, static	■	■/–	–
Auto-levelling headlights, dynamic	–	–/■	■
Daytime running lights (DRL), LED	■	■	■
Cornering lights, LED	–	–/■	■
Multi Weather Lights	–	–/■	■
Dusk sensor	■	■	■
Rear combination lights, LED	■	■	■
Rear fog lights, LED	■	■	■
Blue front brake callipers with Lexus logo	–	–	■
Blue rear brake callipers	–	–	■
Acoustic glass, windscreen ²	○	–	–
Acoustic glass, windscreen, front and rear side glass	■	■	■
Ultra Violet (UV) and heat insulating tinted glass	■	■	■
Rain sensing windscreen wipers	■	■	■
Privacy glass	■	■	■
Driver's door mirror, electro chromatic (auto-dimming)	■	■	■
Door mirrors, electrically adjustable and auto-folding	■	■	■
Door mirrors, aspherical mirror, heated with reverse tilt function	■	■	■
Black outer mirror cover	■	■	■
F SPORT Performance Badge, front wings	–	–	■
Puddle lights	■	■	■
Astral Black moulding, wheel arches ³	□	■	■
Astral Black rocker panel ³	□	■	■
Black door belt moulding and side windows frame	■	■	■
Silver roof rails ⁴	■	■	■
22kW (3-phase) AC fast charger with Type 2/Mennekes inlet	■	■	■
150kW DC rapid charger with CCS2 inlet	■	■	■
Intelligent parking assist sensors, front and rear	■	■	■
F SPORT rear aero wing	–	–	■
DIRECT4 badge, rear	–/■	–/■	■
Rear bumper, Astral Black ³	□	■	–
Rear bumper, F SPORT	–	–	■
Towing capability, 750kg	■/–	■/–	–
Towing capability, 1500kg	–/■	–/■	–

WHEELS

18" alloy wheels, machined finish, 235/60 R18 tyres	■/–	–	–
18" alloy wheels, machined finish, 235/60 (fr) and 255/55 (rr) R18 tyres	–/■	–	–
20" alloy wheels, machined finish, 235/50 (fr) and 255/45 (rr) R20 tyres	○	■	–
20" alloy wheels, dark premium metallic, 235/50 (fr) and 255/45 (rr) R20 tyres	–	○	–
20" alloy wheels, black aero covers, 235/50 (fr) and 255/45 (rr) R20 tyres	–	–	■

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

Where multiple availabilities are shown, the first is applicable to RZ 350e the second to RZ 500e models. F SPORT is exclusively available on the RZ 550e model.

EQUIPMENT | GRADES

ACTIVE SAFETY AND DRIVING DYNAMICS	EXECUTIVE	LUXURY	F SPORT
Acoustic Vehicle Alerting System (AVAS)	■	■	■
Active brake lights	■	■	■
Automatic High Beam (AHB)	■	■/–	–
Adaptive High-beam System (AHS)	–	–/■	■
Advanced Park with Remote Park ⁵	–	○	○
Anti-lock Braking System (ABS)	■	■	■
Automatic Rear Flashing Hazard Lights (ARFHL)	■	■	■
Blind Spot Monitor (BSM) with Rear Cross Traffic Alert and Braking (RCTAB)	■	■	■
Brake Mode Select, 4 modes	■	■	■
Drive Mode Select, Eco / Normal / Custom / Sport / Range	■	■	■
Driver Monitoring System	■	■	■
Dynamic Radar Cruise Control (DRCC), all-speed	■	■	■
Electric Parking Brake (EPB)	■	■	■
Electric Power Steering (EPS)	■	■	–
Electronically Controlled Braking-Regeneration (ECB-R)	■	■	■
Emergency Driving Stop System (EDSS)	■	■	■
Emergency Steering Assist (ESA)	■	■	■
Front Cross Traffic Alert (FCTA) ¹	■	■	■
Front pedestrian detection	■	■	■
Front cyclist detection	■	■	■
Front motorcyclist detection, daytime only	■	■	■
Front performance damper	–	–	–
Hill-start Assist Control (HAC)	■	■	■
Interactive Manual Drive	–	–	■
Intersection Turn Assist (ITA)	■	■	■
Lane Change Assist (LCA) ¹	■	■	■
Lane Tracing Assist (LTA)	■	■	■
Lexus Steer-by-Wire	–	–/□	■
Pre-Collision System (PCS)	■	■	■
Proactive Driving Assist (PDA)	■	■	■
Rear pedestrian detection	■	■	■
Rear Vehicle Approaching Indication (RVAI)	■	■	■
Road Sign Assist (RSA)	■	■	■
Safe Exit Assist (SEA)	■	■	■
Speed limiter linked to Road Sign Assist	■	■	■
Secondary Collision Brake (SCB)	■	■	■
Traction Control (TRC)	■	■	■
Trailer Sway Control	■	■	■
Tyre Pressure Warning System (TPWS) with auto location	■	■	■
Vehicle Stability Control (VSC)	■	■	■

PASSIVE SAFETY

Dual-stage airbags, driver and front passenger	■	■	■
Front centre airbag	■	■	■
Knee airbag, driver and front passenger	■	■	■
Seat cushion airbag, front passenger	■	■	■
Curtain shield airbags	■	■	■
Side airbags, driver and front passenger	■	■	■
Airbag cut-off switch, front passenger	■	■	■
Audible and visual seatbelts reminder, front and rear seats	■	■	■
Seatbelt pre-tensioners, front and rear outer seats	■	■	■
i-Size attachment, outer rear seats	■	■	■
ISOFIX attachment, outer rear seats	■	■	■

- ¹ Available and standard only in select markets.
- ² The front and rear side glasses are optionally available without acoustic properties. Not selectable with any other option.
- ³ On Executive grade models available in option packs only with a bi-tone bodycolour selected.
- ⁴ Silver roof rails are not equipped when an optionally available panoramic glass sunroof is selected.
- ⁵ Remote Park function is not available in all markets.

EQUIPMENT | GRADES

SECURITY	EXECUTIVE	LUXURY	F SPORT
Anti-theft system - siren	■	■	■
Anti-theft system - immobiliser	■	■	■
Anti-theft system - intrusion sensor	■	■	■
Anti-theft system - inclination sensor	■	■	■
Anti-theft system - glass breakage sensor	■	■	■
Double door lock	■	■	■
Auto door locking	■	■	■
Wireless door lock	■	■	■

AUDIO, COMMUNICATION & INFORMATION

7" colour multi-information display	■	■	■
Digital speedometer	■	–	–
Digital speedometer, high-definition display	□	■	■
Head-Up Display (HUD)	□	■	■
Lexus Link Pro Multimedia with 14" touchscreen display	■	■	■
Hybrid navigation (Cloud-based ¹ and Embedded)	■	■	■
Lexus Link+ app	■	■	■
Bluetooth [®] mobile phone and audio connectivity	■	■	■
Smartphone integration (Wireless Android Auto™, Wireless Apple CarPlay [®])	■	■	■
Wireless smartphone charger	■	■	■
10-speaker premium audio system	■	■	■
13-speaker Mark Levinson [®] Premium Surround Sound System	–	–/○	○
Antenna, shark fin design	■	■	■
Digital Audio Broadcasting (DAB) radio	■	■	■
USB port (Type-C), front centre console	■	■	■
2 USB power delivery ports (Type-C), front centre console	■	■	■
2 USB power delivery ports (Type-C), rear centre console	■	■	■
12V socket, front	■	■	■
12V socket, rear	■	■/–	–
12V socket, luggage compartment	■	■/–	–
220V socket, rear ²	–	–/■	■
220V socket, luggage compartment ²	–	–/■	■
Active Sound Control (ASC)	■	■	–
BEV M-Mode Sound Control	–	–	■
Emergency Response System (eCall)	■	■	■
Digital Panoramic View Monitor (PVM)	■	■	■
Steering wheel mounted controls, audio / display / phone / voice / DRCC / LTA	■	–	–
Steering wheel mounted customizable touch controls	□	■	■

SEATS

Tahara upholstery	■	■/–	–
Ultrasuede [®] upholstery	–	–/■	–
Ultrasuede [®] trimmed Tahara upholstery, front seats	–	–	■
Tahara upholstery, rear seats	–	–	■
F SPORT Exclusive front seats	–	–	■
Driving position memory (seat, steering wheel, outer mirrors) - 3 user profiles	□	■	■
Radiant heater, front seats	■	■	■
Heated front seats	■	■	■
Ventilated front seats	□	■	■
8-way electrically adjustable front seats	■	■	■
2-way lumbar support, driver seat	■	■	■
2-way manually adjustable front headrests	■	■	–
4-way manually adjustable front headrests	–	–	■
Heated outer rear seats	–	–/■	■
Manually folding rear seat backrest, 60/40 split	■	■	■
2-way manually adjustable rear headrests	■	■	■

EQUIPMENT | GRADES

INTERIOR COMFORT AND CONVENIENCE	EXECUTIVE	LUXURY	F SPORT
3-spoke, Tahara trimmed steering wheel	■	■	–
Tahara trimmed steering yoke	–	–/□	■
Paddle-selector controls	■	■	■
Heated steering wheel	■	■	–
Heated steering yoke	–	–/□	■
Steering column, electrically multi-adjustable	■	■	■
Easy entry and exit function, driver seat retracts/returns	□	■	■
Easy entry and exit function, steering wheel retracts/returns	■	■	■
Single-colour ambient lighting	■	■/–	–
Multi-colour ambient lighting (64 colours)	–	–/■	■
'In-ei' lighting	■	■/–	–
Multi-colour dynamic 'In-ei' lighting	–	–/■	■
Rear-view mirror, electro chromatic (auto-dimming)	■	–	–
Digital rear-view mirror	○	■	■
Sunglasses holder, overhead front console	■	■	■
e-Latch door lock system	■	■	■
Door panel finish, Tahara	■	■/–	–
Door panel finish, Laser-cut Ultrasuede [®]	–	–/■	■
Panoramic glass sunroof ³	○	○/–	–
Panoramic glass sunroof, dimmable dark blue ³	–	–/○	○
Automatic air recirculation control	■	■	■
Clean air filter with pollen removal and deodoriser	■	■	■
Electronic climate control with nanoe™ X technology ⁴	■	■	■
Electronic climate control, 2-zone	■	■	■
Humidity sensor for climate control	■	■	■
S-Flow technology for climate control	■	■	■
Remote climate control	■	■	■
Lexus Climate Concierge	□	■	■
Windscreen de-icer	■	■	■
Front wiper de-icer	■	■	■
Door courtesy lights, LED	■	■	■
Front centre console, Wood Grain finish	■	■	–
Front centre console, Micro-geometric finish	–	–	■
Machined aluminium sports pedals	–	–	■
Smart entry and start system	■	■	■
Smart key, Ultra-Wideband (UWB)	■	■	■
Smart Digital Key ⁵	○	○	○
Stainless steel scuff plates with LEXUS inscription, front doors	■	■	–
F SPORT Performance stainless steel scuff plates, front doors	–	–	■
Luggage cover board, manually folding	■	■	■
Tyre repair kit	■	■	■
Stainless steel scuff plate, tailgate	■	■	■
Tailgate, electric lift and close with height memory function	■	■	■
Tailgate, foot activated opening	■	■	■

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

Where multiple availabilities are shown, the first is applicable to RZ 350e the second to RZ 500e models. F SPORT is exclusively available on the RZ 550e model.

¹ Included as part of Lexus Smart Services for the first 4 years of ownership, renewable thereafter on a subscription basis. To access the connected services, a compatible smartphone and registration with the Lexus Link+ app are required. Predictive Efficient Drive is not available in certain territories outside continental Europe.

² 220V socket is not equipped in certain markets. Where not available, a 12V DC socket is equipped instead.

³ Silver roof rails are not equipped when an optionally available panoramic glass sunroof is selected.

⁴ nanoe™ marks are trademarks of Panasonic Holdings Corporation. Further information can be found at <https://www.panasonic.com/ph/air-solutions/nanoe.html>

⁵ Feature availability and vehicle specification may vary among models, grades and according to market availability. The engine start function of the Smart Digital Key will not operate if your vehicle is equipped with additional immobilizer device and if the immobilizer key is not present inside the vehicle.



EQUIPMENT | PACKS

PACKS	EXECUTIVE	LUXURY	F SPORT
Lexus Safety System + ¹			
Automatic High Beam (AHB)	■	■/-	-
Adaptive High-beam System (AHS)	-	-/■	■
Auto-levelling headlights, dynamic	-	-/■	■
Driver Monitoring System	■	■	■
Dynamic Radar Cruise Control (DRCC), all-speed	■		■
Emergency Driving Stop System (EDSS)	■	■	■
Emergency Steering Assist (ESA)	■	■	■
Front Cross Traffic Alert (FCTA) ²	■	■	■
Front cyclist detection	■	■	■
Front motorcyclist detection, daytime only	■	■	■
Front pedestrian detection	■	■	■
Intersection Turn Assist (ITA)	■	■	■
Lane Change Assist (LCA) ²	■	■	■
Lane Tracing Assist (LTA)	■	■	■
Pre-Collision System (PCS)	■	■	■
Proactive Driving Assist (PDA)	■	■	■
Road Sign Assist (RSA)	■	■	■
Speed limiter linked to Road Sign Assist	■	■	■
Black gloss pack ³			
Astral Black moulding, wheel arches	□	■	■
Astral Black rocker panel	□	■	■
Rear bumper, Astral Black	□	■	-
Seat memory and ventilation pack			
Driving position memory (seat, steering wheel, outer mirrors) - 3 user profiles	□	■	■
Easy entry and exit function, driver seat retracts/returns	□	■	■
Ventilated front seats	□	■	■
Lexus Climate Concierge	□	■	■
Cockpit upgrade pack			
Digital speedometer, high-definition display	□	■	■
Head-Up Display (HUD)	□	■	■
Steering wheel mounted customizable touch controls	□	■	■
Lexus Steer-by-Wire			
Lexus Steer-by-Wire	-	-/□	■
Tahara trimmed steering yoke	-	-/□	■
Heated steering yoke	-	-/□	■

■ Available as standard.
○ Available as an option.
□ Available as part of a pack.
- Not available.

Where multiple availabilities are shown, the first is applicable to RZ 350e the second to RZ 500e models. F SPORT is exclusively available on the RZ 550e model.

¹ 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.
² Not available in certain markets.
³ Black gloss pack is only available with a bi-tone bodycolour selected.

TECHNICAL DATA

EV SYSTEM	RZ 350e	RZ 500e	RZ 550e
Motors Type front / rear	AC synchronous, permanent magnet / –	AC synchronous, permanent magnet / AC synchronous, permanent magnet	AC synchronous, permanent magnet / AC synchronous, permanent magnet
Maximum power (DIN hp) front / rear	227 / –	227 / 227	227 / 227
Maximum power (kW) front / rear	167 / –	167 / 167	167 / 167
Maximum torque (Nm) front / rear	269 / –	269 / 269	269 / 269
Reduction drive	Single speed	Single speed	Single speed
Drive	Front-Wheel Drive	DIRECT4	DIRECT4
TOTAL SYSTEM OUTPUT ¹			
Total power (DIN hp) / (kW)	224 / 165	380 / 280	408 / 300
CHARGING			
Battery type	Lithium ion	Lithium ion	Lithium ion
Battery capacity ² (kWh) gross / net	77 / 72	77 / 72	77 / 72
Maximum charging power AC ³ (kW)	22	22	22
10 - 100% charging time AC ⁴ (h : min)	3:30	3:30	3:30
Maximum charging power DC ⁵ (kW)	150	150	150
10 - 80% charging time DC ⁴ (h : min)	0:30	0:30	0:30
PERFORMANCE			
Maximum speed (km/h)	160	180	180
Acceleration 0-100 km/h (s)	7.5	4.6	4.4
RANGE ⁶ (km)			
Combined	485 - 559	437 - 493	437 - 463
City	668 - 769	574 - 658	574 - 609
ELECTRIC CONSUMPTION ⁶ (kWh/ 100 km)			
Combined	16.8 - 14.7	18.9 - 16.8	18.9 - 17.9
CO ₂ EMISSIONS ⁷ (g/km)			
Combined	0	0	0
WEIGHTS (kg)			
Gross vehicle	2520	2640	2640
Kerb weight ⁸ (min. - max.)	1995 - 2050	2100 - 2155 / 2120 - 2165	2135 - 2180
CAPACITIES			
Luggage volume – rear seats upright, loaded to the roof ⁹ (l)	586	586	586
Luggage volume – rear seats folded, loaded to the roof ⁹ (l)	1515	1515	1515
Towing capacity max. unbraked ¹⁰ (kg)	750	750	–
Towing capacity max. braked ¹⁰ (kg)	750	1500	–

¹ Combined electric motor(s).

² Gross / Net: Gross battery capacity is the total size of the battery, including a buffer that is not used and helps protect the health and longevity of the battery. Net capacity is the remaining portion of the battery that you can actually use to drive the vehicle.

³ For charging at 22 kW, an AC charger with a three-phase supply of 32 A or greater is required. When charging at an AC electrical socket with an AC charging cable, the maximum charging power will be lower, depending on the specifications of the power supply available. The charging current setting enables the user to select a maximum charge current available to prevent the breaker inside the house being tripped during charging.

⁴ Approximate charging time based on internal measurements and predicted values, intended solely for comparison between different models. The time required until completion of charging may vary due to factors such as the age, type, condition and temperature of the charging unit, the age, type, condition, charge level and temperature of the drive battery, the outside air temperature, and the specifications of the power supply. The charging time is an indicative value with 20°C battery temperature at the start of charging and utilising the maximum charging power.

⁵ For charging at 150kW a DC charger stand conforming to the CCS2 standard with a maximum output of 150 kW (400 A) or greater is required.

⁶ Figures are provided for comparability purposes; only compare these figures with other cars tested to the same technical procedures. The electricity consumption and range are measured in a controlled environment on a representative production model, in accordance with the requirements of the WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final figures may be calculated based on the ordered optional equipment. The values of your vehicle will vary from those measured or calculated values, as driving behaviour as well as other factors have an influence on a car's consumption and range. Such factors include: selected grade, optional equipment and accessories fitted, road conditions, traffic, vehicle condition, tyre type (summer/winter) and pressure, vehicle load, number of passengers, external temperature, battery temperature, battery state, etc. For more information regarding the new WLTP test method, please visit: www.lexus.eu/wltp#nedc.

⁷ Emissions may be associated with other aspects of the car's life cycle (including its manufacture, maintenance, end-of-life), from the production of electricity and from day-to-day usage, such as abrasion of tyres and brakes.

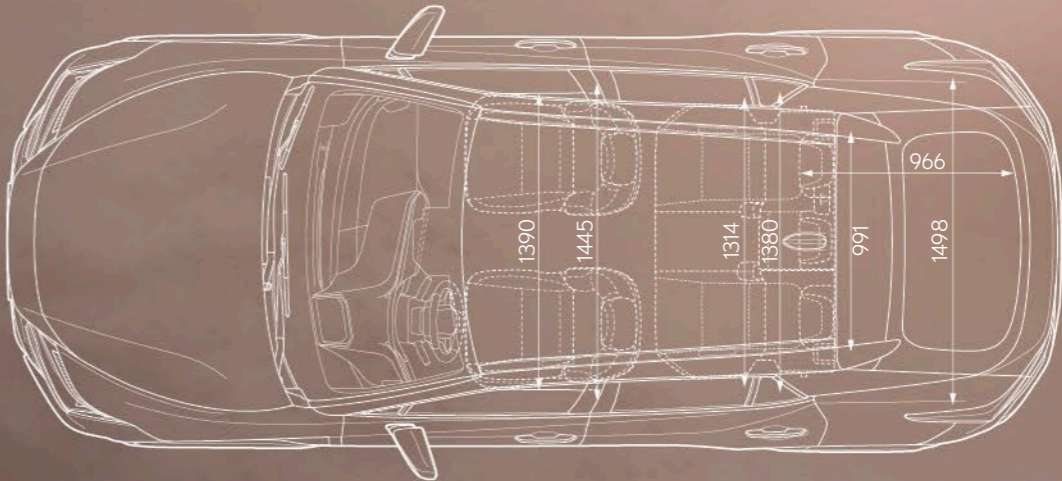
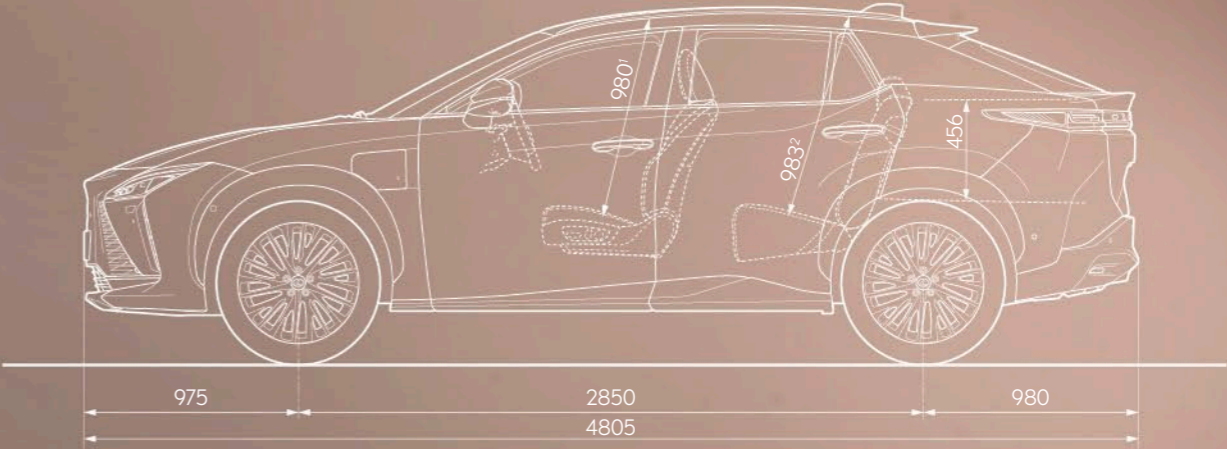
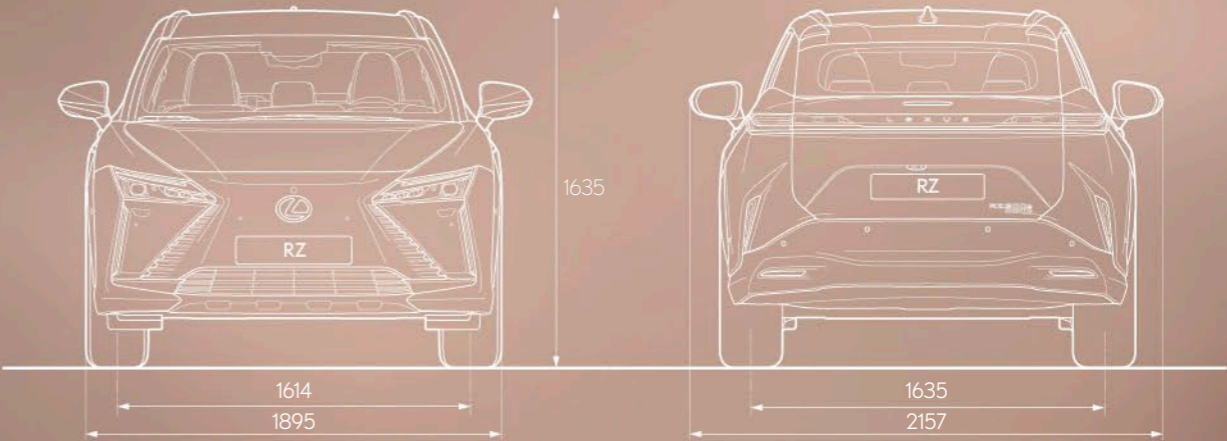
⁸ The 500e model kerb weight differs by grade. The first figure shown are for Executive grade, the second for Luxury grade.

⁹ Luggage volume figures are as per the VDA method. All figures quoted include the maximum under floor storage area in the luggage compartment, 64 l VDA. The available underfloor storage area may differ in certain countries.

¹⁰ Towing capacity does not include tow-bar or other towing equipment as standard.

Specifications shown in this brochure are based upon the latest available information at the time of publishing. Further technical data, including any updates, can be found at www.lexus.eu

TECHNICAL DATA



¹ The figure quoted is for models with standard roof. When equipped with an optional panoramic glass sunroof the value is 1013.

² The figure quoted is for models with standard roof. When equipped with an optional panoramic glass sunroof the value is 1008.

Please note: the dimensions illustrated above are measured in millimetres.

BE OUR GUEST

WELCOME TO LEXUS, WHERE 'OMOTENASHI' REFLECTS OUR PASSION FOR 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. Whether as a private or fleet driver, you'll experience Omotenashi each time you visit our showrooms. You'll feel it in the warm reception from friendly staff intent on welcoming you as if you were a guest in their home, while our Lexus technicians work with precision and efficiency to get you back on the road with minimum interruption to your day.

LEXUS RELAX AND LEXUS EASY¹

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. 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.

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 latest RZ, book a test drive and even reserve your car online: <http://www.lexus.eu/rz>

© 2025 To the best of our knowledge, all information in this brochure is correct at time of publishing. 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.

Published in Europe, October 2025

