

RENAULT SCENIC E-TECH ELECTRIC



overseas esprit Alpine model on display

we've changed everything except its name

The first 100% electric Renault family car to be built in France, Renault Scenic E-Tech electric boasts a curvaceous, aerodynamic design. With a driving range of up to 625km⁽¹⁾, it reinvents its DNA with its innovative technologies, its vehicle to load (V2L) technology and its environmental approach, since it is 89%⁽²⁾ recyclable.



Technology and eco-responsibility combine to deliver innovative driving pleasure.

**up to 160kW
E-Tech electric
engine**

**up to 625km
WLTP range⁽¹⁾**

**Spacious
5 seater SUV**

**openR link
system with
Google built-in⁽³⁾**

**up to
1,670 litres of
boot volume⁽⁴⁾**

**advanced
driver-assistance
systems**

(1) Based on techno long range. WLTP figures shown for comparability purposes only. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load. (2) product mostly recyclable, recyclability rate rounded to 89%, actual value greater than 89.72% by mass according to European Directive 2005/64/EC on the per type-approval of motor vehicles with regard to their re-usability, recyclability and recoverability. (3) Google, Google Maps, Google News, Waze and other brand names are all trademarks of Google LLC. (4) with rear bench seat folded down.

interactive menu

01. design

02. on-board experience

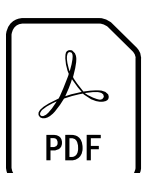
03. range and charging

04. multimedia

05. safety & security

06. customisation

07. dimensions and volumes



view specifications here

we've reinvented the car for life and for living

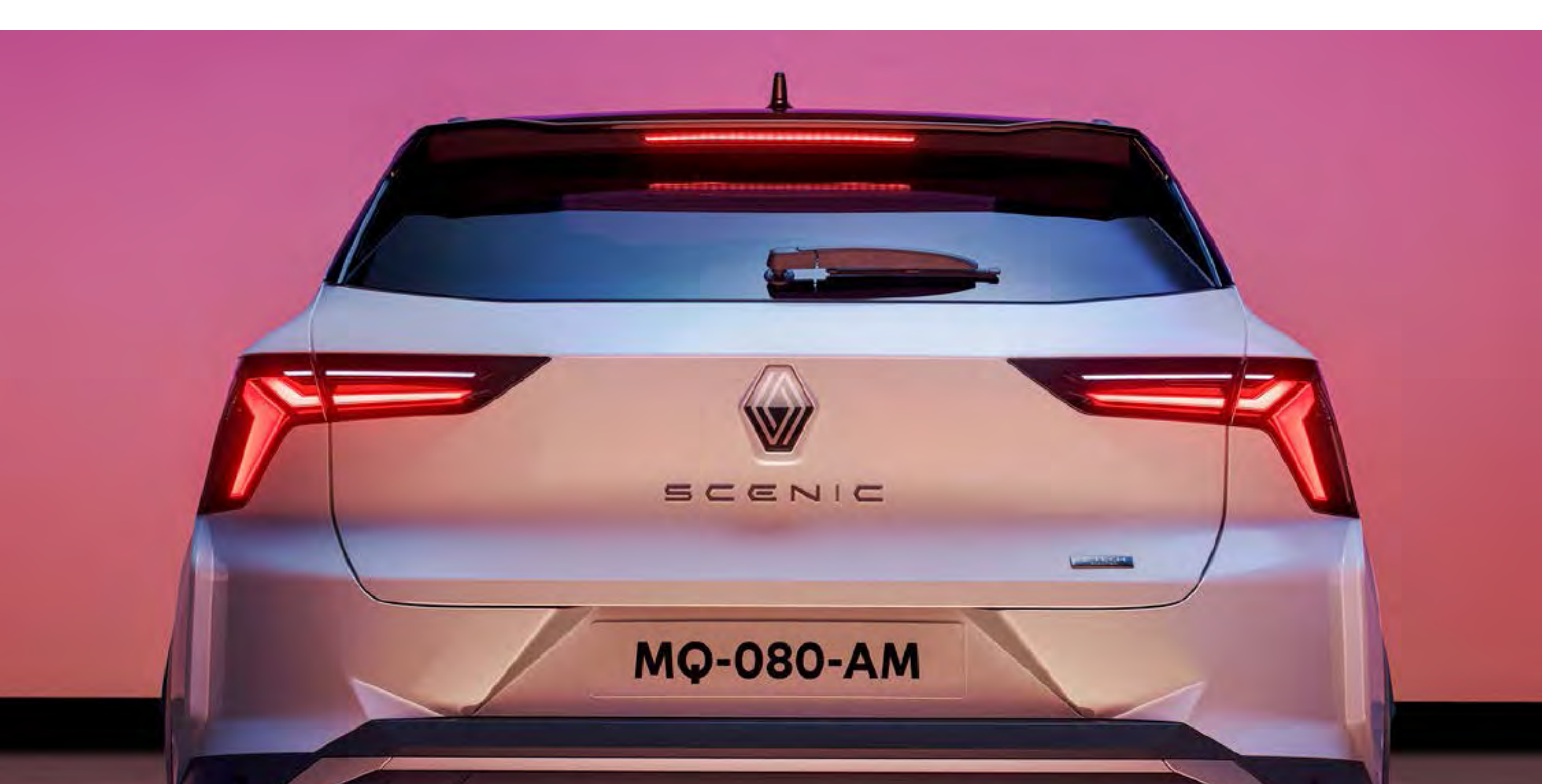
Precision-modelled, the two-tone body features generous curves and sharp edges. Attention to detail, flush door handles and the incorporation of recycled and bio-sourced materials make this an unprecedented family vehicle.



The front end features a new grille and a full LED light signature with half-round daytime running lights.



At the rear, chiselled lights, body creases and the Scenic monogram reinforce its distinctive style.



The esprit Alpine version stands out with its 20" speedway diamond-cut alloy wheels, matte grey front and rear trim and matte shadow grey bodywork. Inside, the sporty seats feature blue top-stitching and the steering wheel has blue, white and red stitching.



[configure →](#)

new interior space

Spread over two 12" screens, the 774 cm² openR provides a high-performance, high-definition interface. The controls around the steering wheel optimise the ergonomics of the driving position. With the driver recognition system, settings such as the position of the seat and mirrors are automatically stored.



overseas model on display

100% of the textiles used for the upholstery on all versions are made from recycled material⁽¹⁾.



(1) 100% on techno. Front of seat and headrest fabric made from recycled PET bottles, excludes back of seat, headrest and armrest.

[configure →](#)

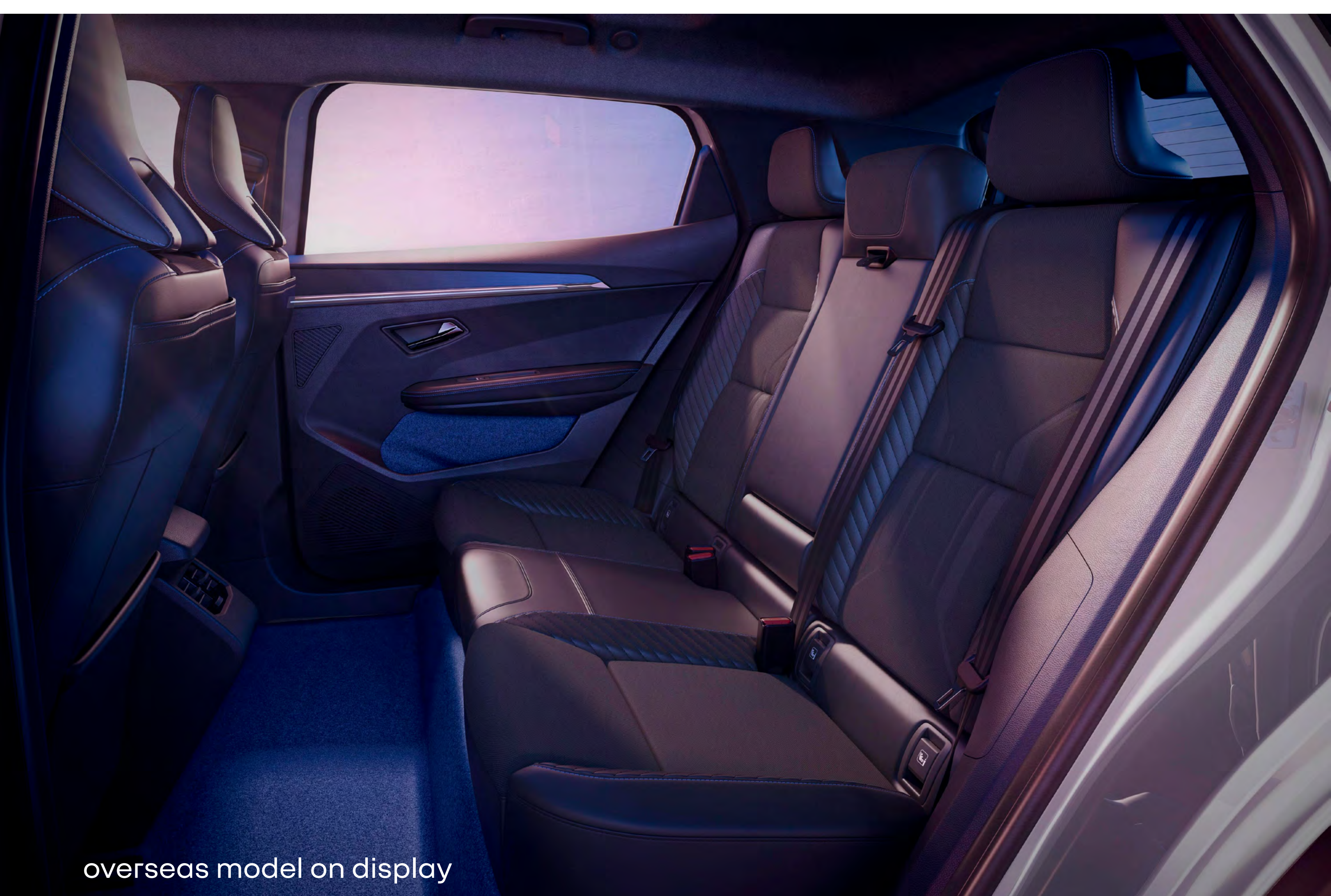
comfort for all the family

The 3.6-litre ingenious® folding rear armrest is equipped with 2 USB-C ports. Several configurations are possible for connecting tablets or smartphones.



overseas model on display

Altogether, there are more than 38 litres of storage space throughout the cabin: on the console, in the seatbacks and in the doors.



overseas model on display

The boot volume adapts to your needs, offering a load capacity ranging from 545 litres to 1,670 litres with the rear bench seat folded down.



rear bench seat with 40/20/40 folding backrest

[configure →](#)

up to 625km of driving range⁽¹⁾

Inspired by innovations in research and development, Renault Scenic E-Tech electric pushes back the limits of performance and efficiency: weight distribution, optimised energy management, aerodynamic design.



Its platform houses either a 60kWh or 87kWh battery and an efficient 125kW or 160kW electric motor electric motor for a WLTP range of up to 625km⁽¹⁾.



wheels shown are unavailable in Australia

aerodynamic design

The lines of Renault Scenic E-Tech electric have been designed to maximise its range: a low, compact car, a front grille with optimised air intake, sculpted rear flanks, flush handles and aerodynamic aluminium wheels.

heat pump and thermal comfort

Renault Scenic E-Tech electric comes with a heat pump as standard, combined with a thermal management system for the battery and engine. This automatically regulates battery and engine temperature, and ensures the thermal comfort of the passenger compartment whatever the weather.

optimum weight

Thanks to the use of recycled aluminium, the vehicle is one of the lightest in its category at 1,840 kg.⁽²⁾ At equivalent power, its range is increased.

regenerative braking with One Pedal

With its regenerative braking system, Renault Scenic innovates by integrating the new One Pedal function. Every time you decelerate, the energy recovery is optimised, and the One Pedal mode maximises the action until the vehicle comes to a complete stop, without you having to use the brake pedal. The 5 levels of braking are activated via the paddles on the steering wheel.

driving range⁽¹⁾

87 kWh battery:
up to 625km of range

(1) Based on techno long range. WLTP figures shown for comparability purposes only. Actual real world driving results may vary depending on factors including the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load. (2) weight of techno long range version.

[configure →](#)

charging made easy

At home, at work or on the move, Renault Scenic E-Tech electric offers you a charging versatility that is unique on the market.



version shown is unavailable in Australia

charging at home, at work or elsewhere

up to 11kW AC charge

Charge the Renault Scenic E-Tech easily at home using a wall-mounted charging point or a 3 pin socket. Outdoors, take advantage of the public network to charge the battery from 15 - 80% in 5 hours 52 minutes at 11kW charging points.

My Renault application

Manage your range at any time, start charging remotely or schedule it at off-peak times.

up to 150kW DC fast charge

For longer journeys, recover range more quickly with up to 150kW DC fast charge.

[configure →](#)

openR link multimedia system with Google built-in⁽¹⁾⁽²⁾

The 774 cm² openR interface provides access to openR link multimedia system connected services with Google built-in⁽¹⁾⁽²⁾.



version shown is unavailable in Australia

Simplify your electric journey with Google Maps⁽²⁾ and use a journey planner updated in real time.



overseas model on display

electric journey planner

On the road, the system suggests itineraries based on available charging points and your battery life. If there is an obstruction on the road, the route is automatically recalculated and other charging points are suggested based on the new route.

charging stations

Route planning/optimisation with charging points in real time.

charging point

Information on the availability and power of charging points.

charge optimisation

Presetting of the battery temperature for faster charging.

configure →

04. multimedia

Voice control: "Hey Google, tell me which charging points are nearby!" Plan your journeys, set the temperature, change your driving mode - the voice assistant⁽¹⁾ is there to help.



Over 50 applications with exclusive content are available via Google Play⁽²⁾, including Waze, SongPop for Renault, and Amazon Music.

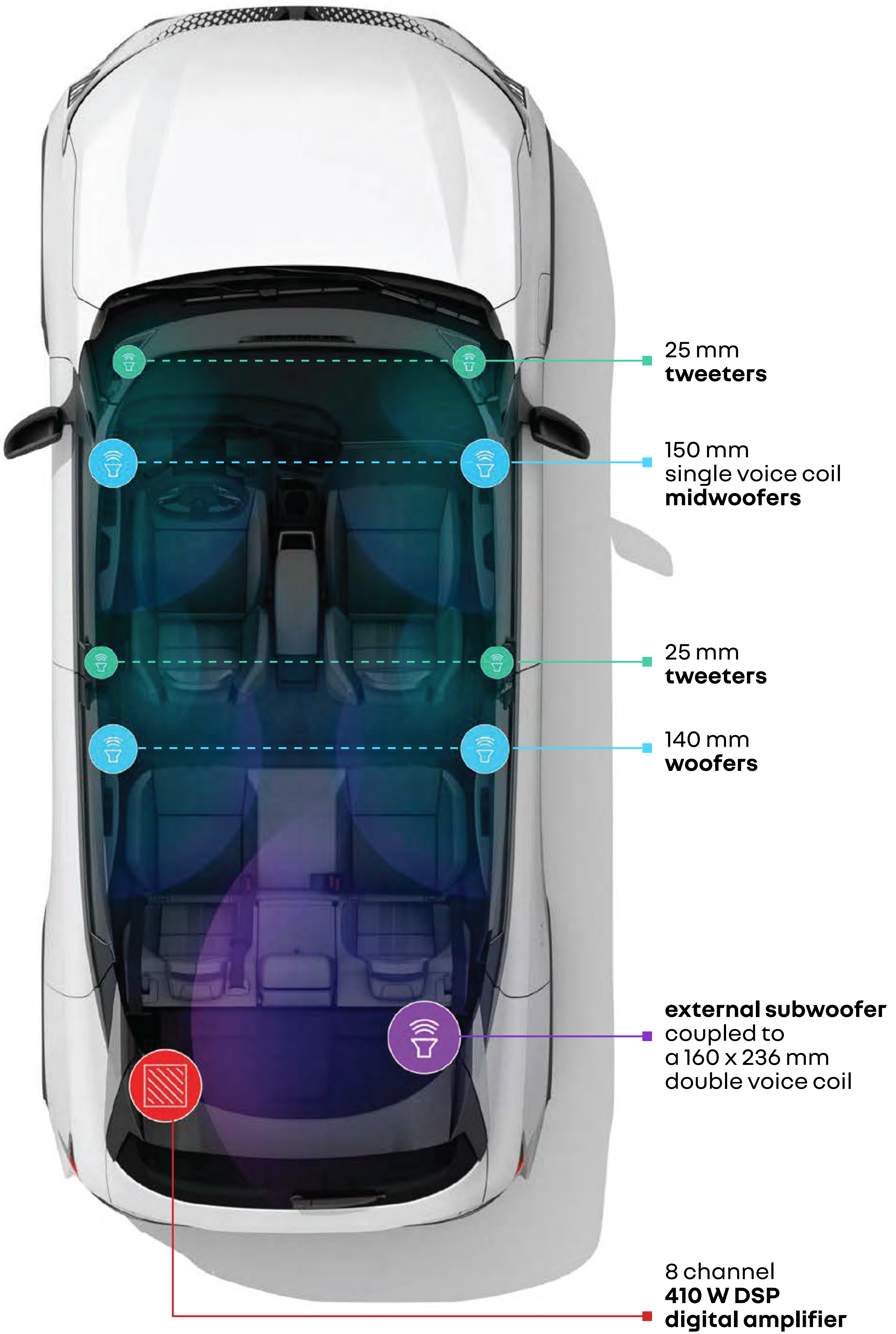


(1) My Renault, Google Maps and Google Assistant connected services are provided free of charge for 5 years from the date of delivery of your vehicle. (2) the use of applications downloaded from Google Play requires a dedicated data package. To use these apps, share your phone's connection with your Renault. Google, Google Maps, Google News, Waze and other brand names are all trademarks of Google LLC.

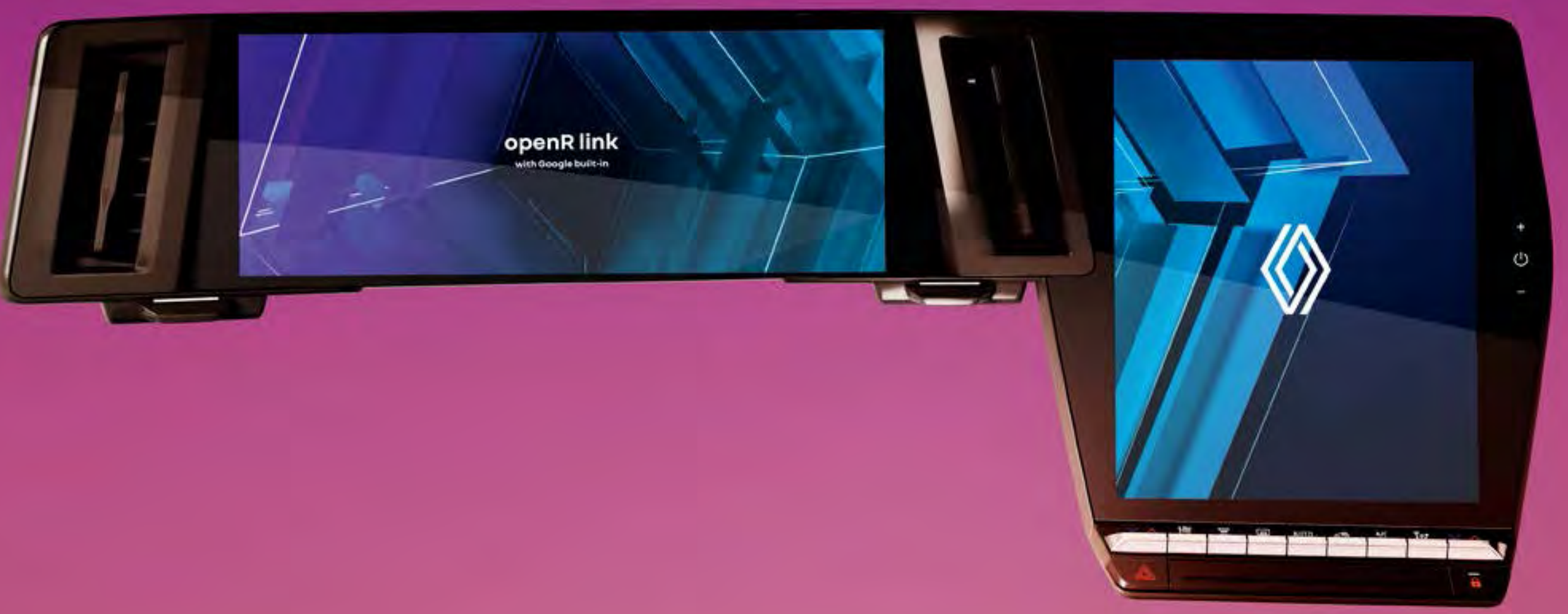
configure →

audio signatures

Featuring cocoon-effect technology developed by Renault, the passenger compartment is perfectly soundproofed so you can enjoy its Harman Kardon^{®(1)} high-fidelity sound. Five listening modes have been designed to optimise sound reproduction, depending on the source chosen.



A musical sequence composed by Jean-Michel Jarre welcomes drivers and passengers on board, together with a visual animation on the dashboard. Outside, a special sound warns pedestrians that the vehicle is travelling at less than 18 km/h.



(1) available on esprit Alpine only.

[configure →](#)

detect, inform, guide

The safety score assesses your ability to drive safely by analysing information about speed, trajectory and stopping distance as you drive. At the end of each trip, it displays your score from 0 to 100 to help you improve your driving.



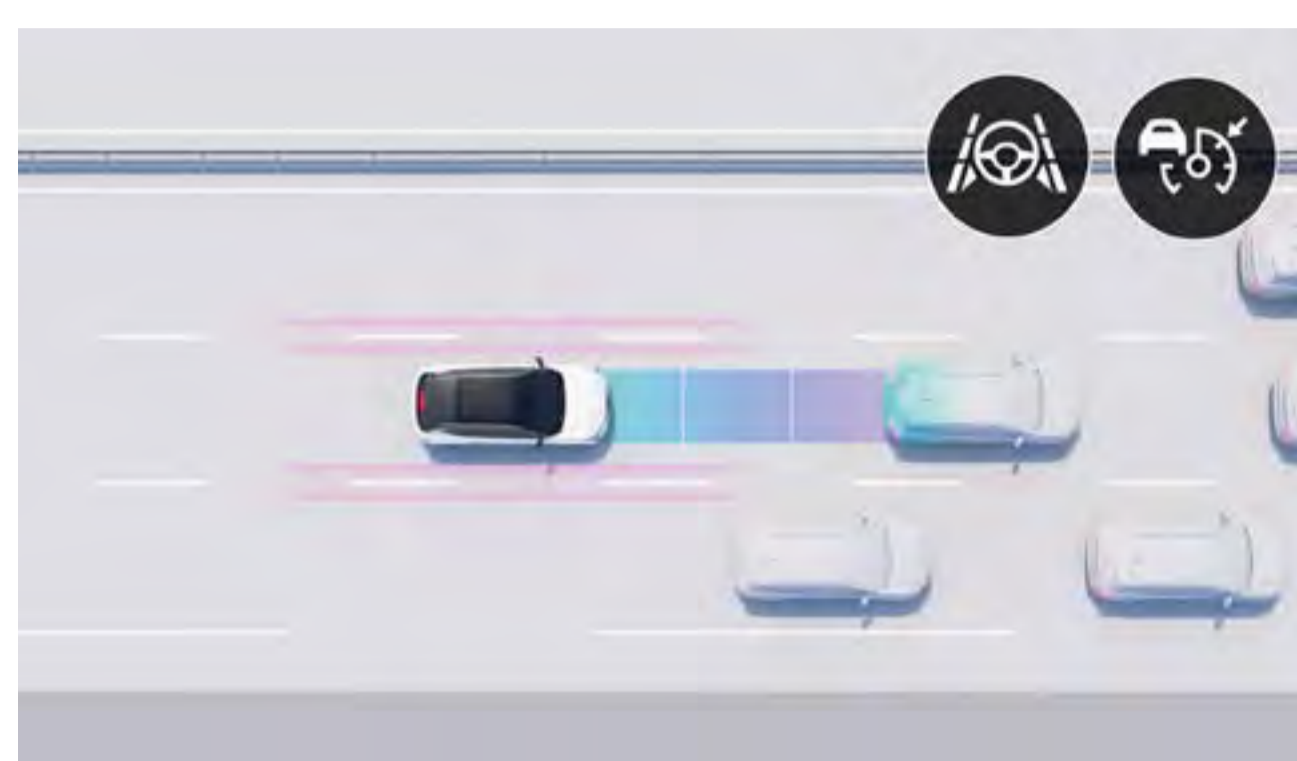
The "safety coach" helps you to improve your driving by using the safety score and informs you in real time of the potential risks on your route, based on the surrounding data.

[configure →](#)

05. safety & security



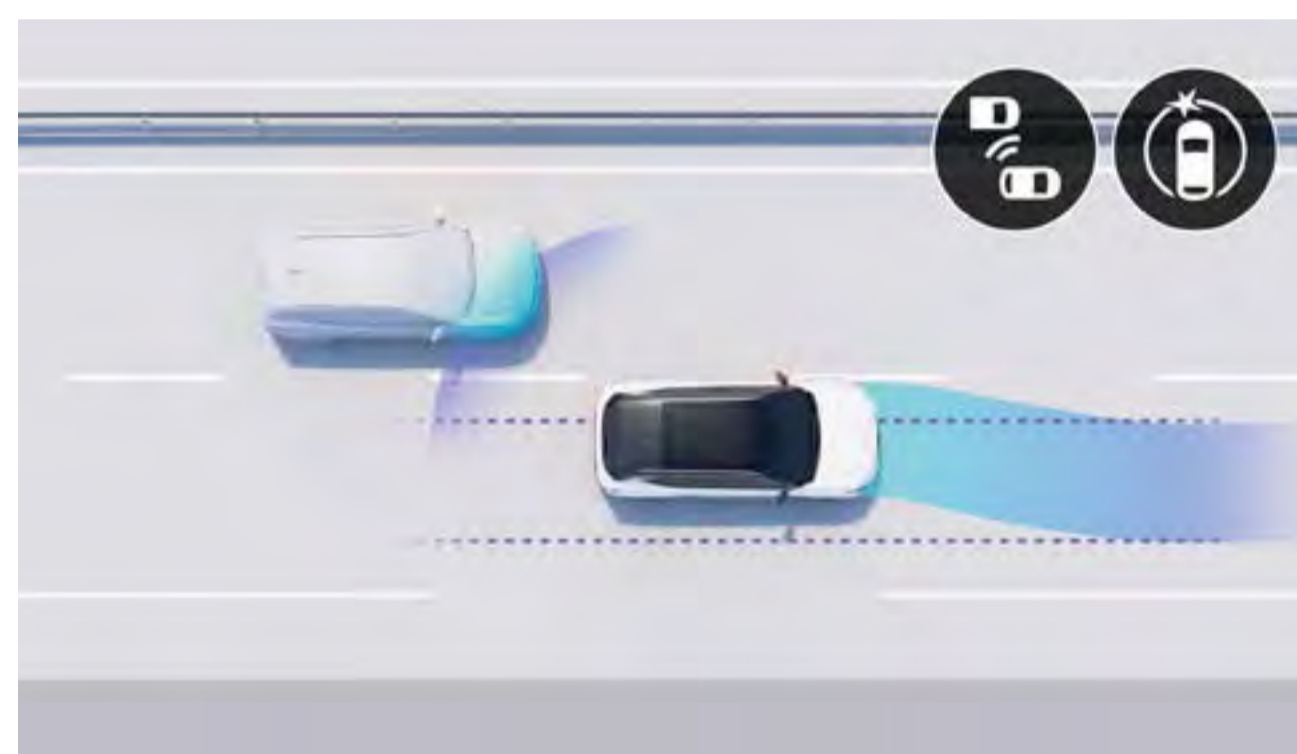
advanced driver-assistance systems⁽¹⁾⁽²⁾



active driver assist
This system regulates your speed by taking the road environment into account, maintains safe distances and ensures you remain in lane. When traffic slows down, the vehicle stops and restarts automatically.



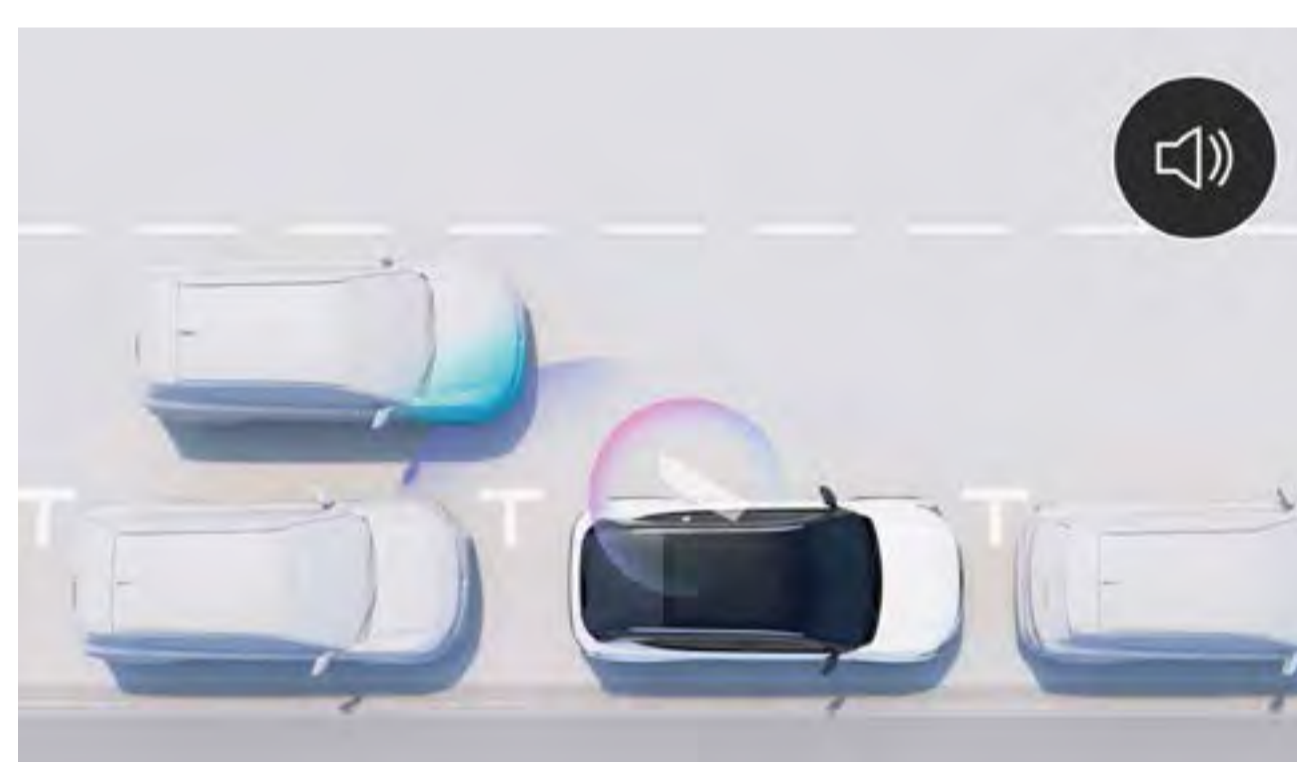
360° around view 3D camera
The 4 cameras, whose images recreate the vehicle's direct environment 360° around it, allow you to perform your manoeuvres effortlessly.



rear detection with emergency trajectory correction
The system warns you of a potential collision with an overtaking vehicle in the adjacent lane. If a collision is likely, it performs an automatic emergency trajectory correction.



hands-free parking
This system makes it easier to park. Your vehicle handles both finding a parking spot and steering. All you need to manage is the speed.



occupant safe exit alert
This system alerts you if a vehicle is approaching from the rear when you want to open the door.



smart rear view mirror
A camera positioned at the rear of the roof is combined with a rear-view camera system. The rear-view mirror provides an unobstructed view, even with tall passengers in the rear.

driver assistance systems

- active driver assist
- hill start assist
- distance warning
- automatic switching between main/dipped headlights
- adaptive vision LED headlights (with integrated fog function)
- speed limiter
- contextual adaptive cruise control⁽¹⁾

park assist systems

- rear parking sensors
- front parking sensors
- side parking sensors
- rear view camera
- 360° around view 3D camera
- hands-free parking
- tiltable door mirrors when reversing
- smart rear view mirror

safety assistance systems

- lane departure warning
- occupant safe exit alert
- blind spot warning
- rear cross traffic alert
- lane keeping assist
- rear detection with emergency trajectory correction
- front detection with emergency trajectory correction
- automatic emergency braking at intersections
- reverse automatic emergency braking system
- automatic emergency braking for cars / pedestrians / cyclists
- traffic sign recognition and speeding alert⁽³⁾
- driver attention alert

(1) always follow road safety regulations. It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. You should not solely rely on driver convenience and assistance features. Some features may not work in all conditions and circumstances, and they have speed and other limitations. (2) adas equipment varies by version, please check full version specification for more information. (3) included for 5 years.

configure →

06. customisation

colours



flame red⁽¹⁾



flame red & diamond black⁽¹⁾



night blue⁽¹⁾



night blue & diamond black⁽¹⁾



night blue & shadow grey⁽¹⁾



pearl white



pearl white & diamond black



pearl white & shadow grey⁽¹⁾



shadow grey



shadow grey & diamond black



diamond black



shadow grey (matte) & diamond black⁽²⁾

(1) colour only available on techno
(2) colour only available on esprit Alpine
photos not contractually binding.

configure →

06. customisation

techno



- 12" openR link: multimedia system with Google built-in⁽¹⁾
- ingenious® rear armrest (includes ski hatch) with 2 USB-C ports
- regenerative braking (five levels, including One Pedal) adjustable via a paddle shifter on the steering wheel
- powered tailgate

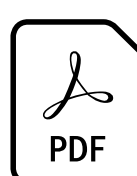


recycled heather grey fabric / titanium
black grained coated textile / yellow
stitching



19" 'streamline' diamond cut alloy wheels

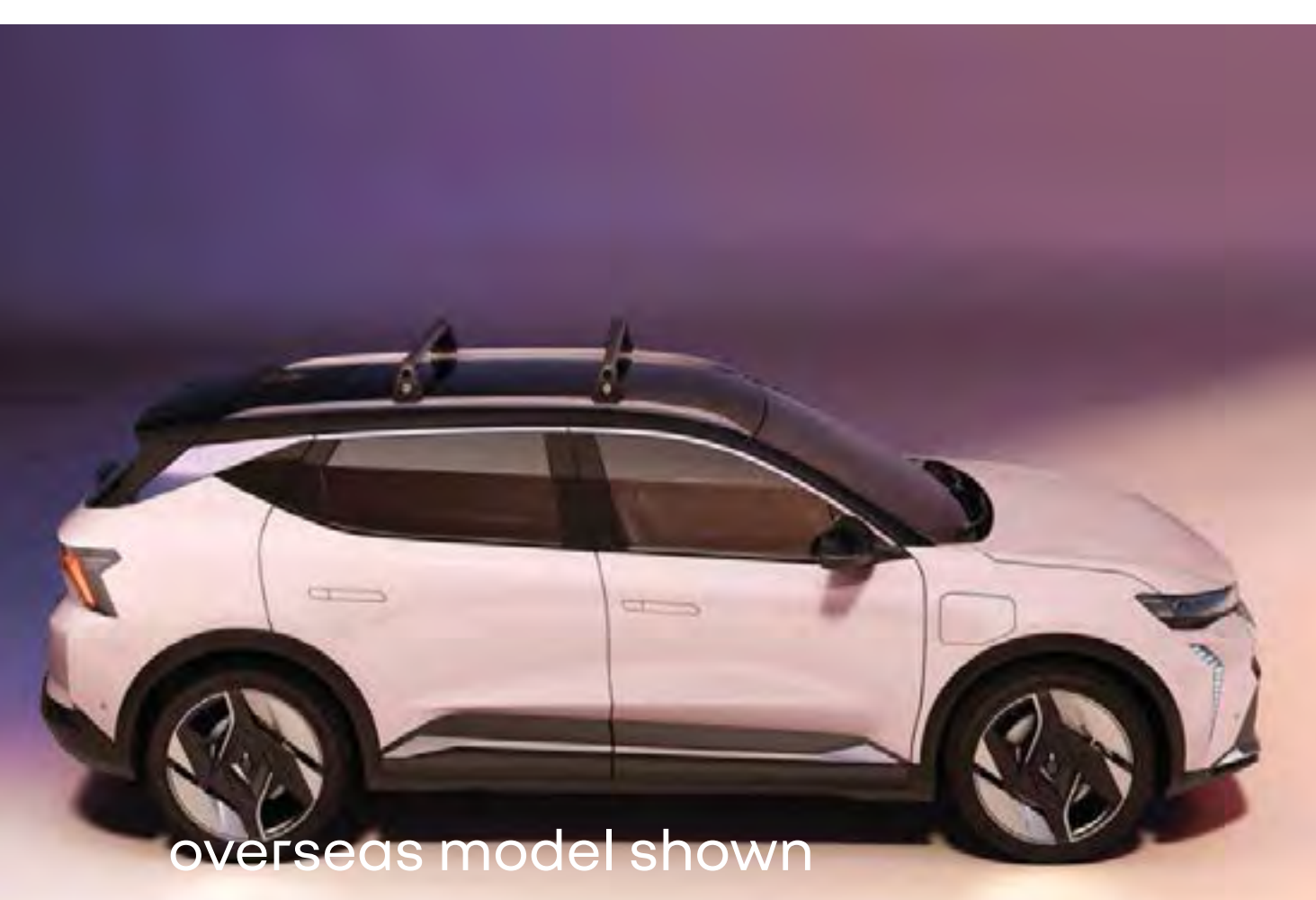
(1) Google, Google Maps, Google News, Waze and other brand names are all trademarks of Google LLC.



view specifications here

06. customisation

accessories

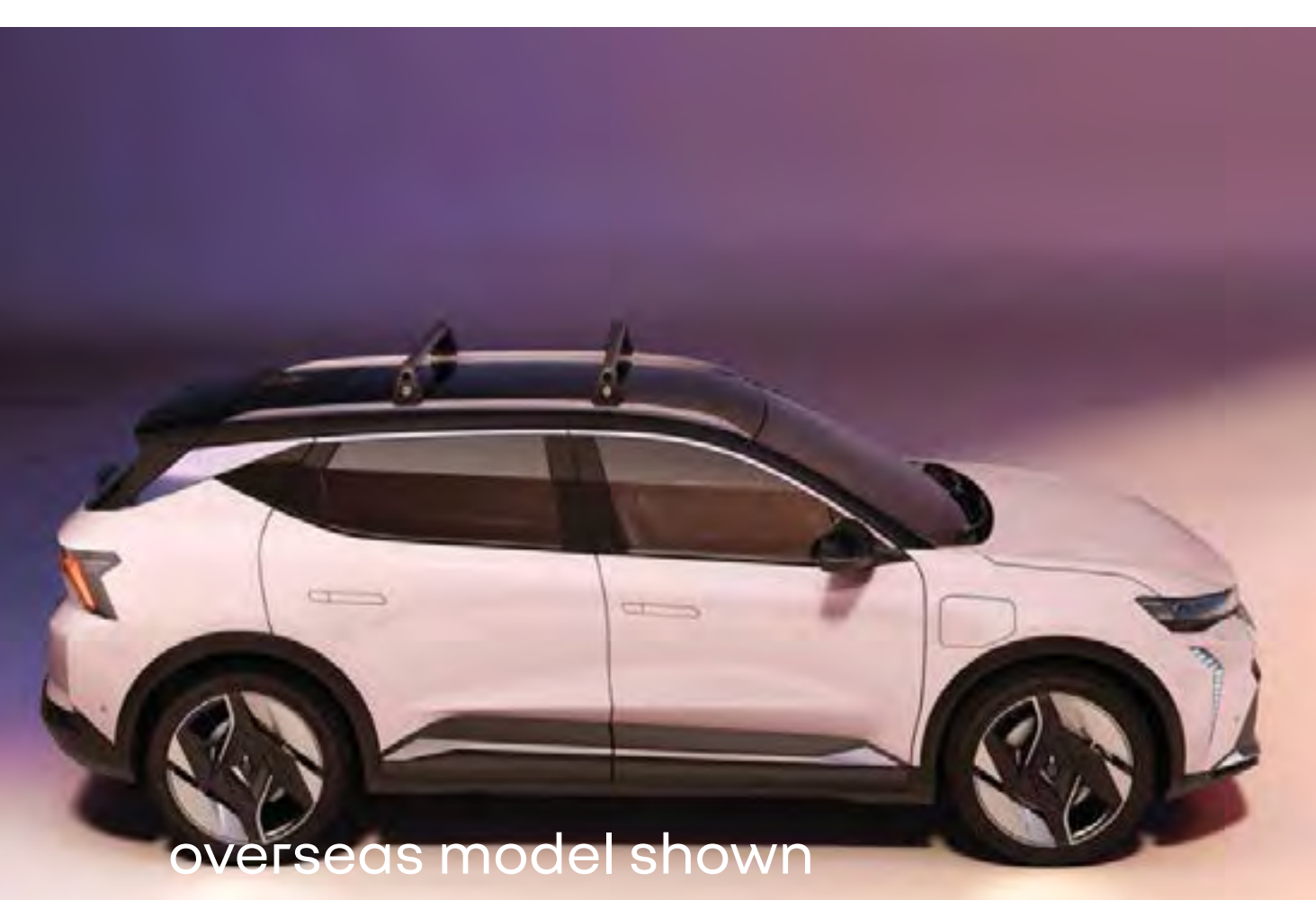


overseas model shown

touring pack
Roof bars and roof box



overseas model shown



overseas model shown

cycling pack
Roof bars and 2 x roof mounted cycle racks



overseas model shown



ev pack
Double boot floor and 3-pin domestic charging cable

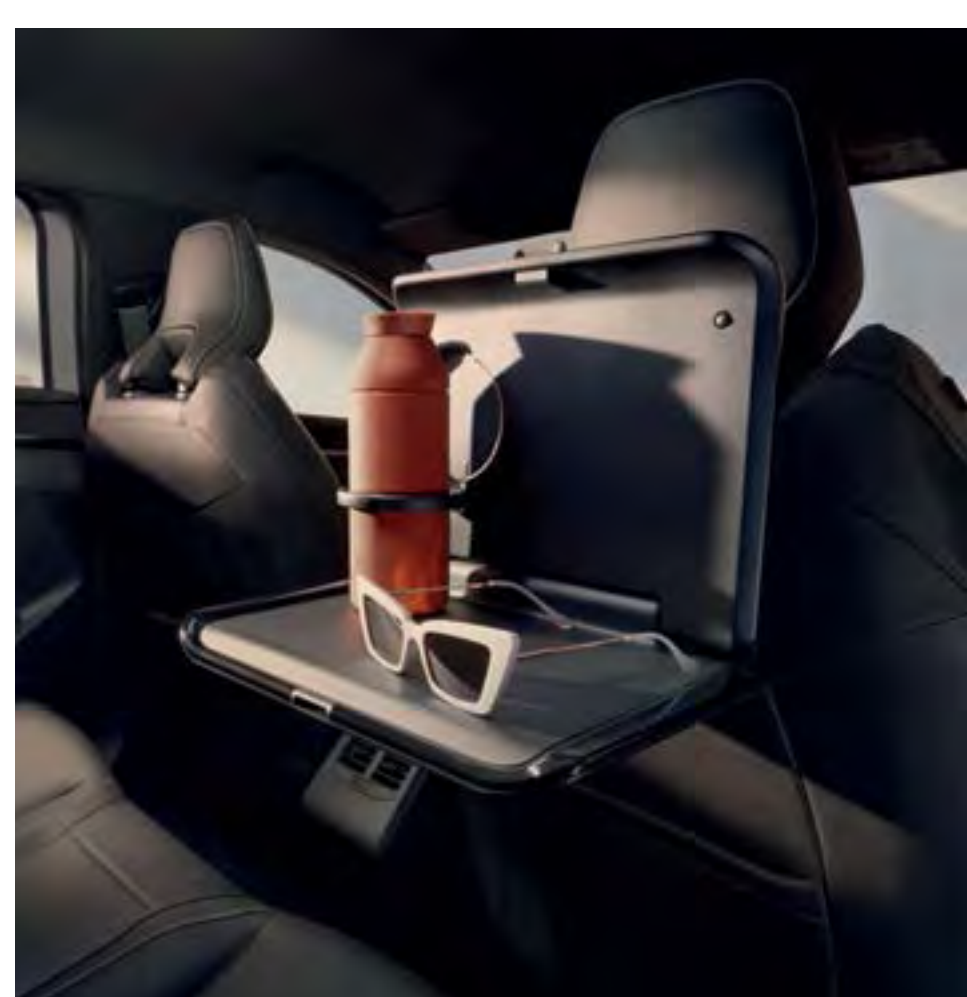


overseas model shown

family pack
Seat protector for car seats and multi-function storage



overseas model shown



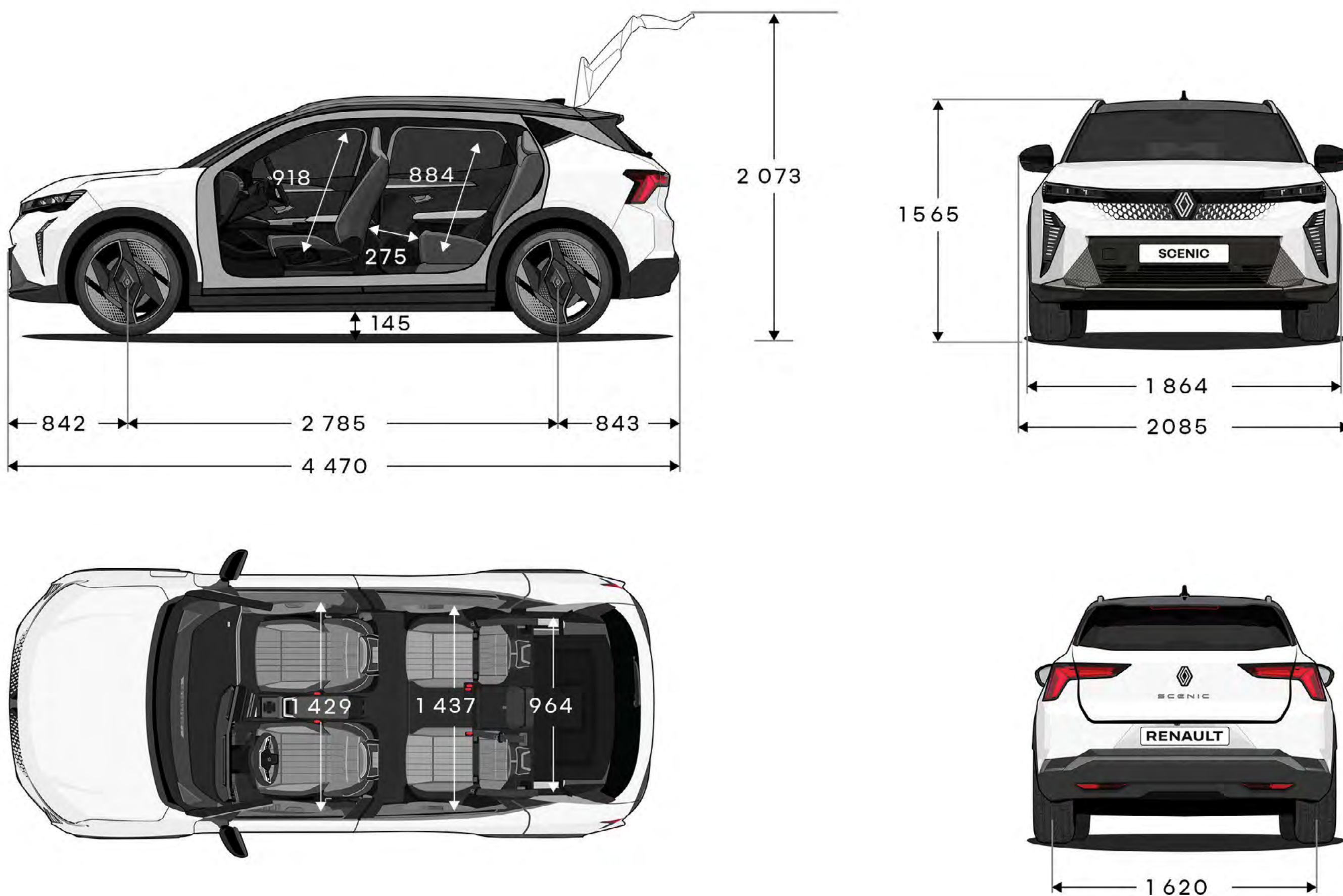
storage pack
Vertical boot storage net, magnetic smartphone holder, rear tray table and fixing for tray table



dash cam pack
Front and rear dashcam

configure →

07. dimensions and volumes



boot volume (litres)

min. boot volume

545

max. boot volume

1670



view specifications here



For more information, call 1800 009 008 or visit www.renault.com.au. Details are correct for MY26 variants at the time of publication and are subject to change. Vehicles depicted in this brochure are overseas models and are shown for illustration purposes only; Australian vehicles may differ in features, specifications, equipment, accessories and/or colour. RVDA Pty Ltd reserves the right to discontinue or change its models at its discretion and without prior notice, including features, specifications, equipment, accessories available and colour. The colours in the photographs may vary from actual colours. Please consult your Renault dealer for the latest information on models, features, specifications, prices, options and availability. Publication date - March 2026. RVDA Pty Ltd, 2A Hill Road, Lidcombe NSW 2141. REN1552



configure and order →