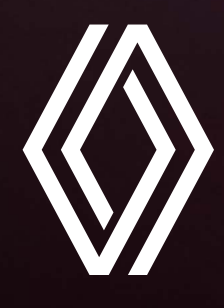
RENAULT SCENIC E-TECH 100% electric





we changed everything but its name

Near 30-year success story of the Renault Scenic enters a new chapter with the next-generation all-electric version. With a range of up to 625 km⁽¹⁾, it reinvents its DNA with its innovative technologies, its solarbay^{®(2)} opacifying panoramic sunroof and its environmentally conscious approach by using recycled materials throughout⁽³⁾.



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

up to 625 km

100% electric

LLC. (5) with rear bench seat folded down.

up to 220 hp	wlip or range"	panoramic sunroof ⁽²⁾
openR link system with Google built-in ⁽⁴⁾	up to 545 litres / 1,670 litres of boot volume ⁽⁵⁾	up to 30 advanced driver assistance systems

solarbay®

(1) in WLTP cycle, actual range depends on driving conditions (type of road, driving style and weather

conditions) Renault internal source / 2023. (2) available on iconic version. (3) examples of recycled

materials include the seat fabric, where depending on version up to 100% of the material is recycled.

(4) Google, Android Auto™, Google Maps, Waze and other brands are registered trademarks of Google

interactive menu 🖑

01. design

02. on-board experience

03. range and charging

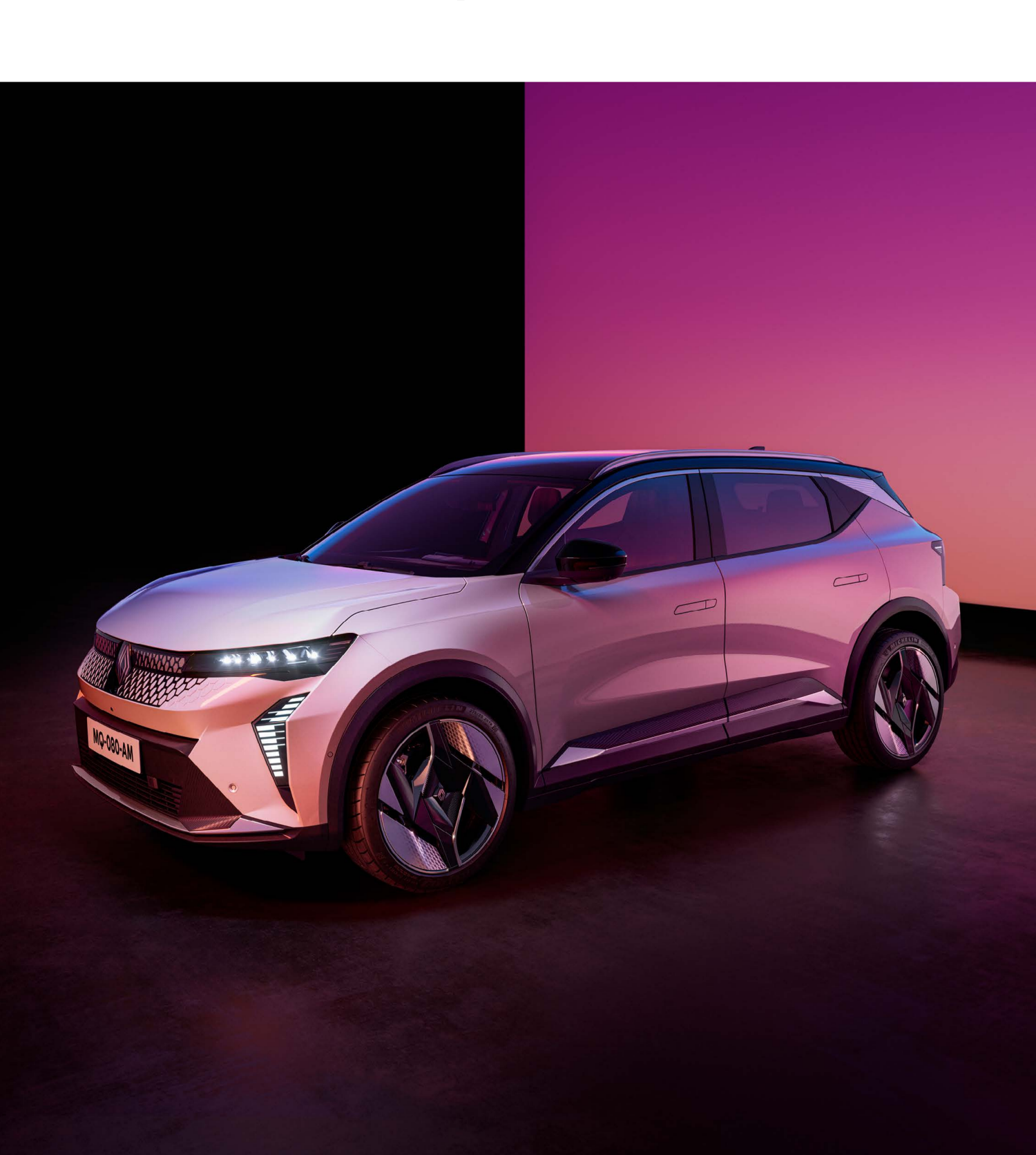
04. multimedia

05. safety

06. customisation

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 use of recycled and bio-sourced materials make this an unprecedented SUV.



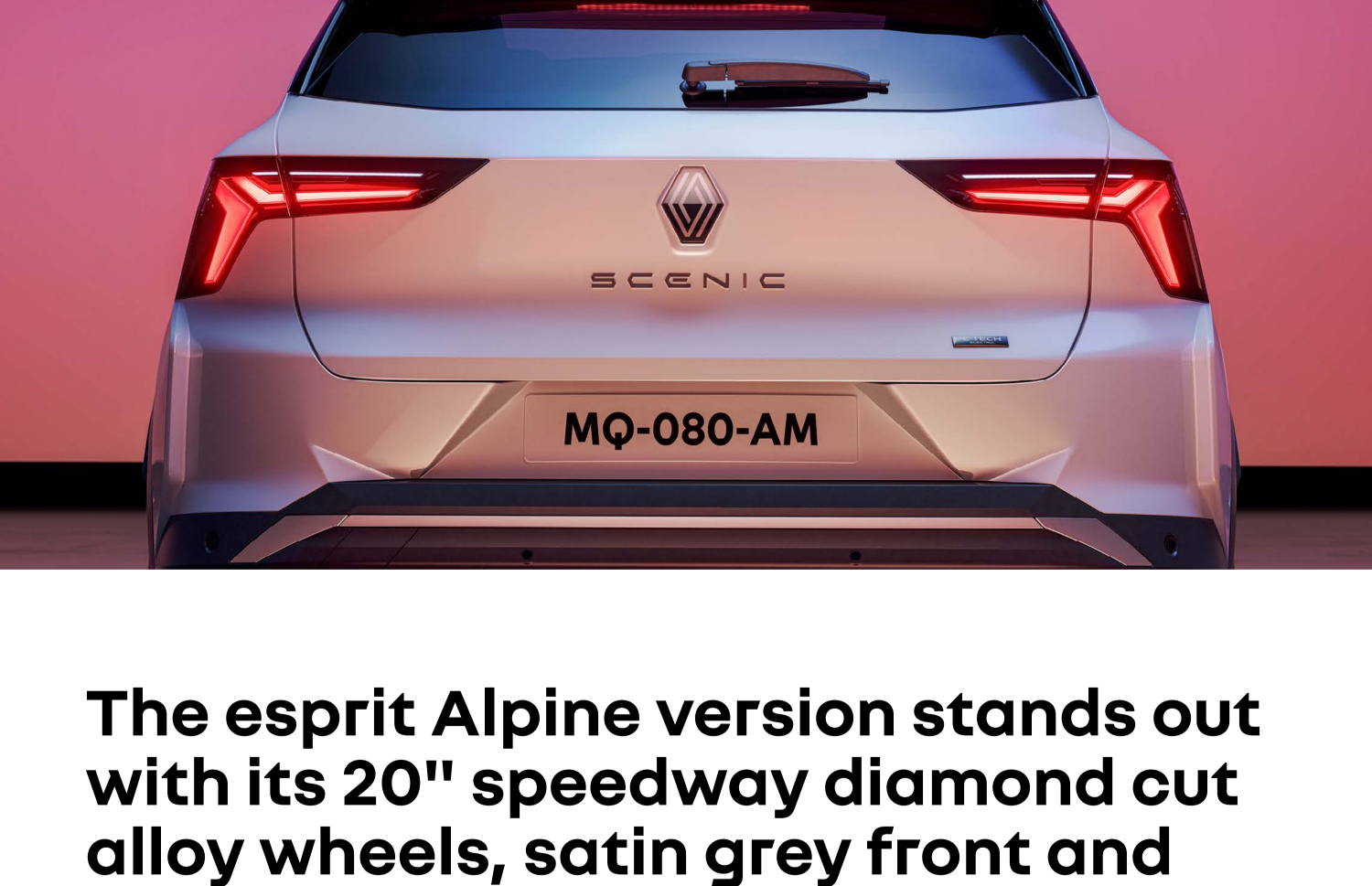
The front end features a new grille and a full LED light signature with half-round daytime running lights.



reinforce its distinctive style.

At the rear, chiselled lights, body

creases and the Scenic monogram



rear trim and matte shadow grey bodywork⁽¹⁾. Inside, the sporty seats feature blue top-stitching and the steering wheel has blue, white and red stitching.





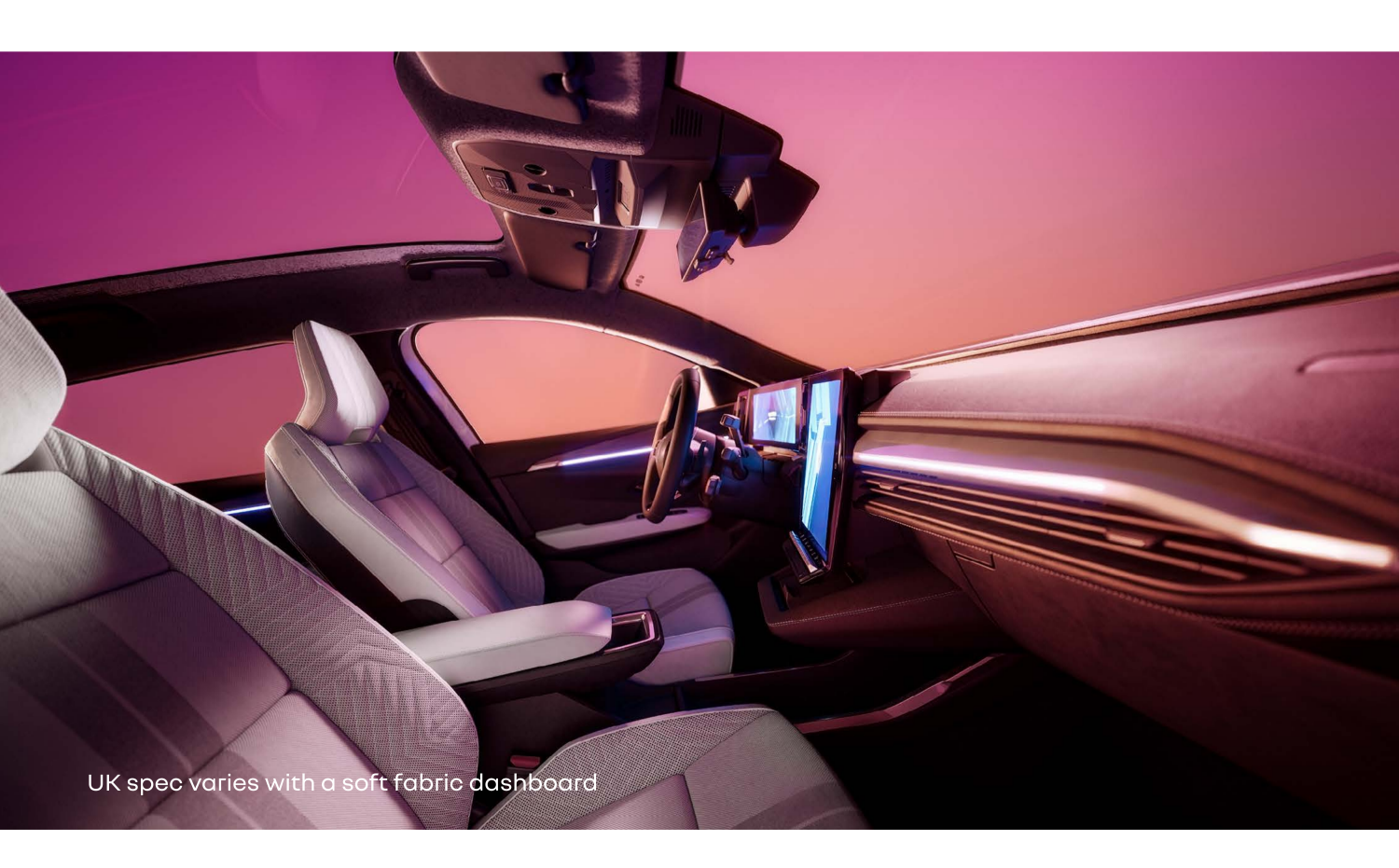
(1) exclusive matte shadow grey paint as optional.

new interior space

Spread over two 12" screens, the 774 cm² openR gives the driver a high-performance, high-definition interface. Controls found on the steering wheel add ease of driving.



The structure of the dashboard is made from 80%⁽¹⁾ recycled material; up to 100% of the textiles used upholstery made from recycled materials⁽²⁾.



(1) depending on version. (2) the seat fabric varies by version: up to 100% recycled seat fabric on techno, up to 99% recycled seat fabric on esprit Alpine, up to 87% recycled seat fabric on iconic.

comfort for the whole family

Illuminated by the 1.65 m² solarbay^{®(1)} opacifying panoramic sunroof, the passenger compartment features ergonomic front heated seats. Thanks to the flat floor and 27.8 cm of legroom at the rear, there's plenty of space for everyone.



activated with Google Assistant(2) or manually via a button located on the courtesy light. Adjustable to 4 different opacity configurations, it maintains light and heat comfort on board in both summer and winter. The system optimises the battery's autonomy by reducing air conditioning and heating consumption.

Solarbay® technology⁽¹⁾ is voice-



armrest is equipped with 2 USB-C ports. Several configurations are possible for inserting tablets or

The ingenious® folding 3.6-litre rear



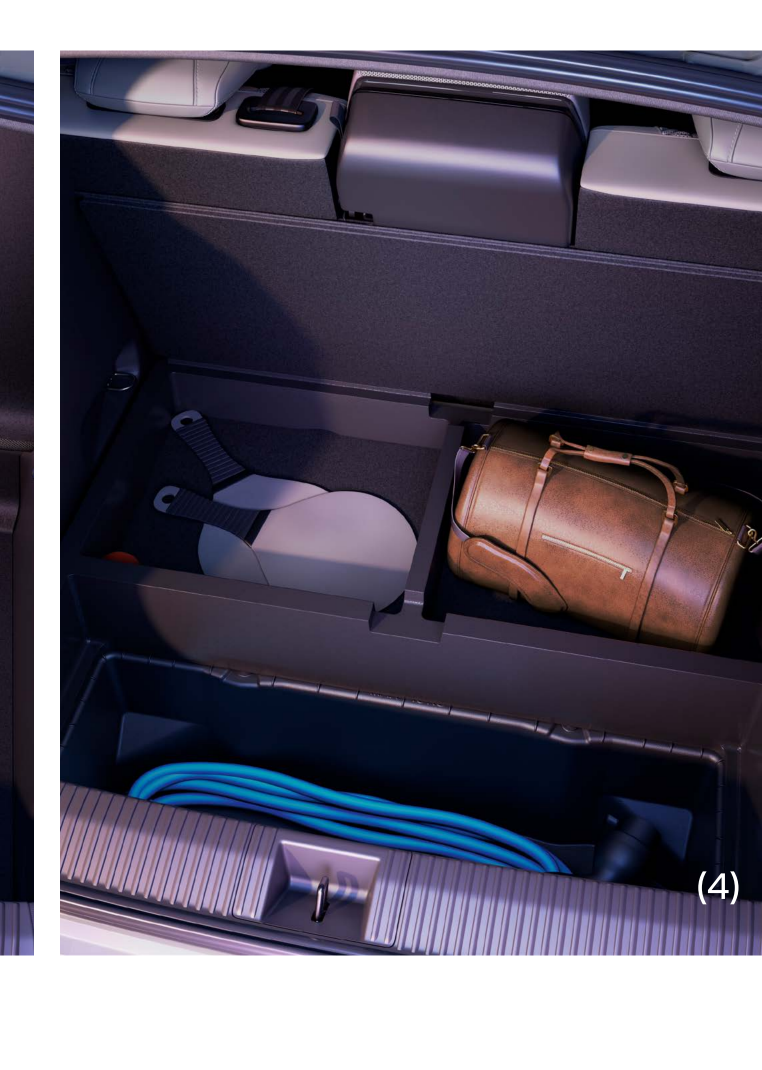
smartphones.



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.

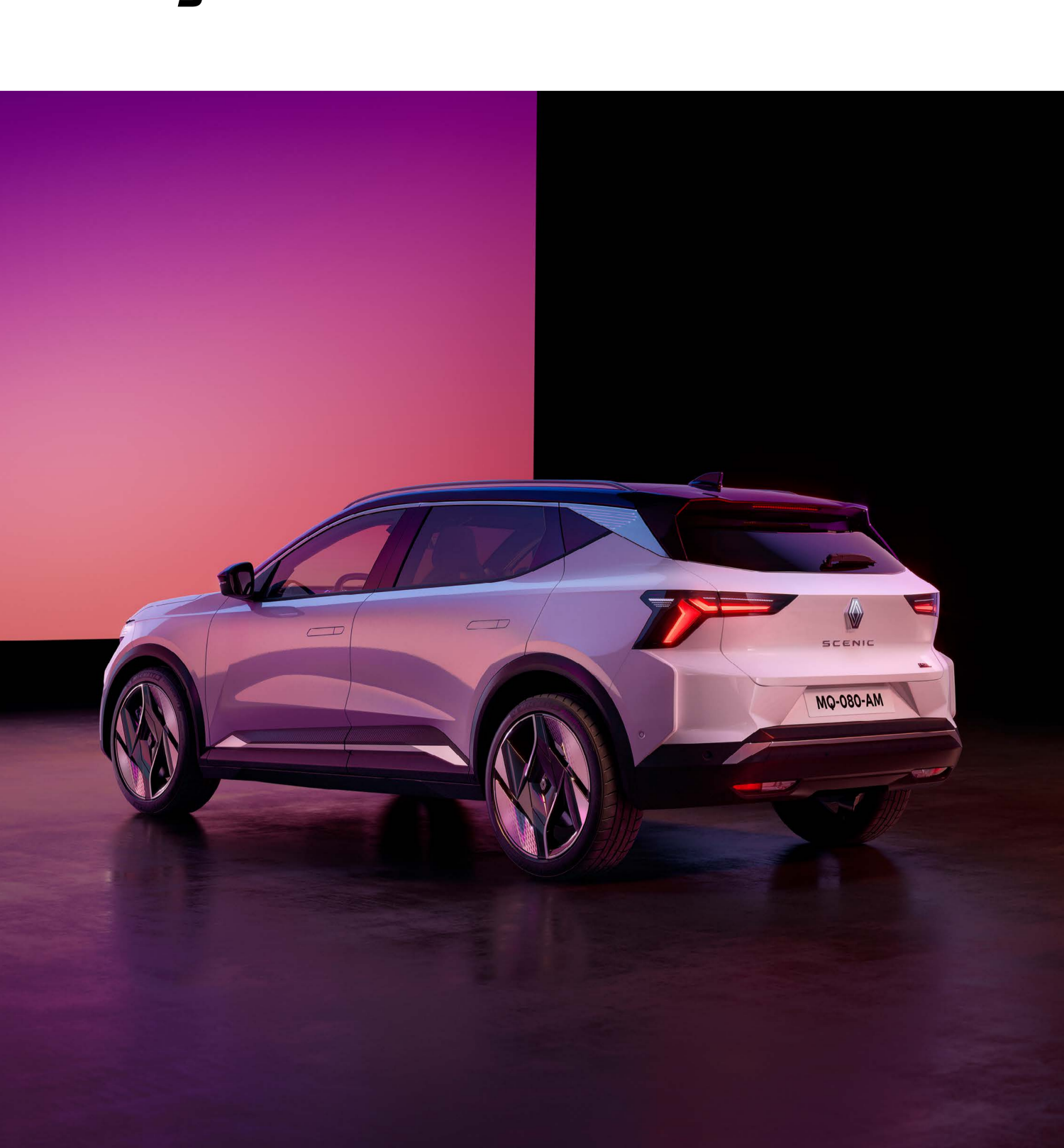


fitted which is an accessory.

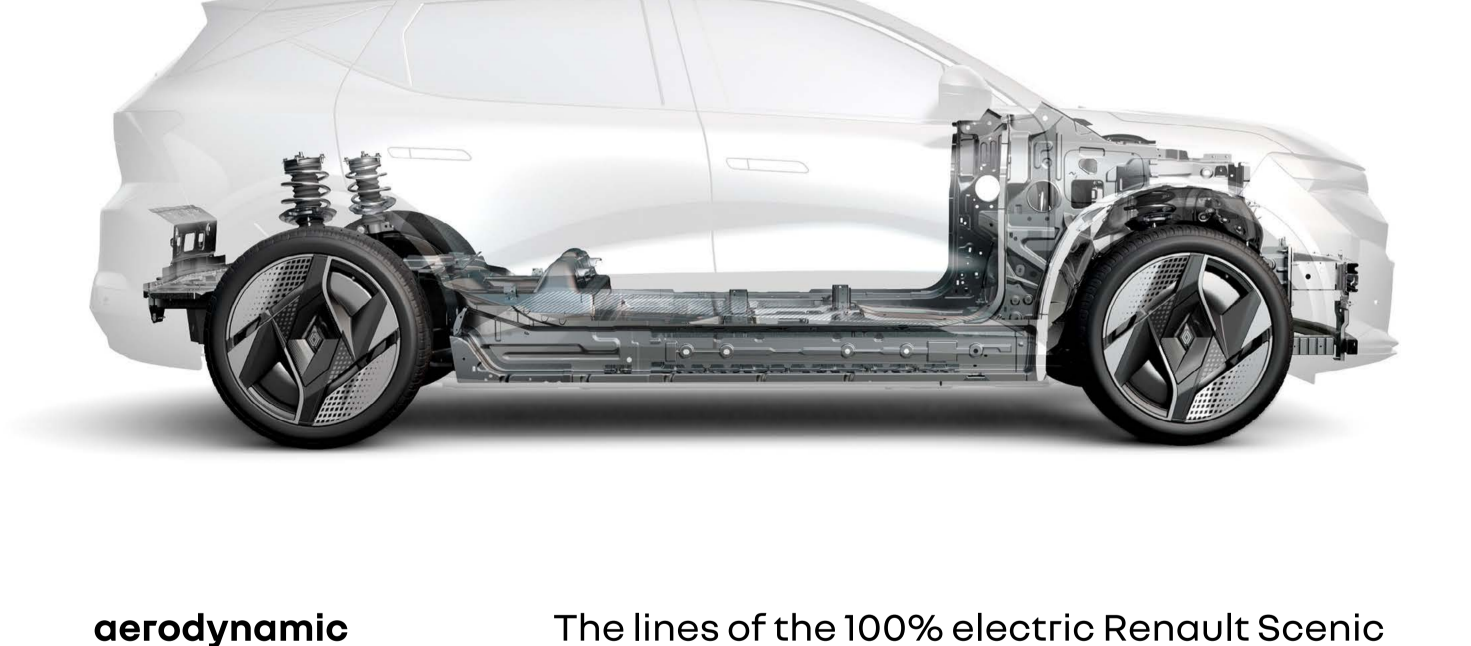


up to 625 km of range⁽¹⁾

The result of innovative research and development, Renault Scenic E-Tech 100% electric pushes the boundaries of performance and efficiency with its weight distribution, optimised energy management and aerodynamic design.



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



heat pump and

design

optimised air intake, sculpted rear flanks, flush handles and aerodynamic aluminium wheels.

Renault Scenic E-Tech 100% electric comes with a heat pump as standard, combined

E-Tech have been designed to maximise its

range: a low, compact car, a front grille with

with a thermal management system for the battery and engine. This automatically

heat management

passenger compartment whatever the weather.

Thanks to the use of recycled aluminium,

regulates battery and engine temperature,

and ensures the thermal comfort of the

the vehicle is one of the lightest in its

optimum

weight

regenerative

braking

Depending on the type of road over which the vehicle is travelling, the driver can choose from four levels of regenerative braking via

the two paddles located behind the steering wheel. This way, every time the vehicle brakes, energy is recovered and its overall

range is improved.

category at 1.914 kg⁽²⁾.

driving range⁽¹⁾

up to 625 km of range

charging made easy

At home, at work or on the move, Renault Scenic E-Tech 100% electric offers you a charging versatility that is unique on the market.



charging at home, at work or elsewhere

up to 22kW AC charge⁽¹⁾

Charge Renault Scenic E-Tech 100% electric easily thanks to its fantastic AC charging capability of up to 22kW, which is relatively unique across the market and charges the

battery to 50% in just over 2 hours⁽²⁾.

My Renault application

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

motorway charging

up to 150kW DC fast charge

hours. (3) on long range versions.

For longer journeys, recover range more quickly with up to 150kW DC fast charge⁽³⁾.

(1) standard across all versions. (2) using 22AC kW recover 50% battery in 2 hours / 100% battery in 5

Renault Scenic E-Tech 100% electric comes with a mode 3-type⁽¹⁾ cable for use with a home or public charging point.

domestic		public	
domestic charging point ⁽²⁾	standard domestic socket	public fast charging point	public charging station
7.4 kW AC	2.3 kW AC	DC	22 kW AC
mode 3 cable included with purchase	optional mode 2 flexi-charger cable	cable attached to the terminal	mode 3 cable included with purchase
4			

87 kWh battery charging 0 to 50% → 6 hrs 17 0

15 to 80% → 8 hrs 27 0 to 100% → 12 hrs 54 0 to 50% →23 hrs 10 15 to 80% →30 hrs 06 0 to 100% →46 hrs 19 0 to 50% → 27 min 15 to 80% → 37 min 0 to 100% → 1 hr 19 0 to 50% → 2 hrs 13 15 to 80% → 3 hrs 0 to 100% → 4 hrs 48

60 kWh battery charging

0 to 50% → 4 hrs 29 15 to 80% → 6 hrs 01 0 to 100% → 9 hrs 11 0 to 50% → 15 hrs 14 15 to 80% → 19 hrs 48 0 to 100% → 30 hrs 28

0 to 50% → 23 min 15 to 80% → 32 min 0 to 100% → 1 hr 07 0 to 50% → 1 hrs 33 15 to 80% → 1 hrs 50 0 to 100% → 3 hrs 10

(1) mode 3 single-phase cable.

batteries, a controlled life cycle

As the first carmaker to take action across the entire life cycle of batteries, Renault Group has developed solid expertise in increasing their durability and extending their uses.

The various stages in the life of the Renault Scenic E-Tech 100% electric battery are part of the Refactory project in Flins and Seville, the first plants dedicated to the circular economy.



After use, the battery⁽¹⁾ can have a second life before being recycled.

During its initial life, the battery powers Renault Scenic

100%

< 70%

initial life

second life

E-Tech's 100% electric engine and delivers electric traction. The battery is designed to last the entire life of the vehicle.

When a vehicle reaches the end of its life, the battery

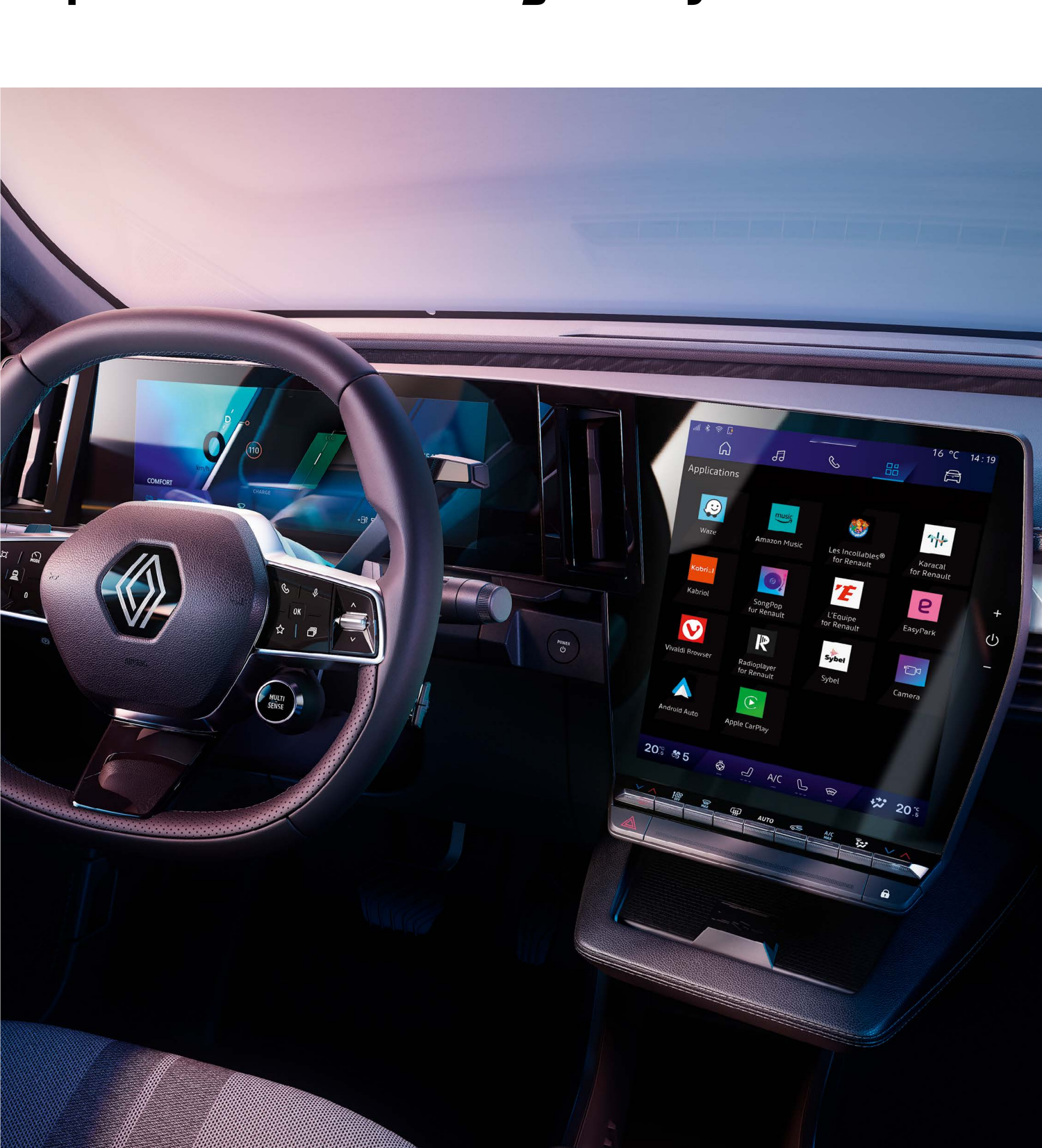
often still contains 60% to 70% of its original storage capacity. It can then be reconditioned or reused for storing energy produced by wind turbines and solar fields, for example. This second life can last from 6 to 10 years.

recycling < 10%

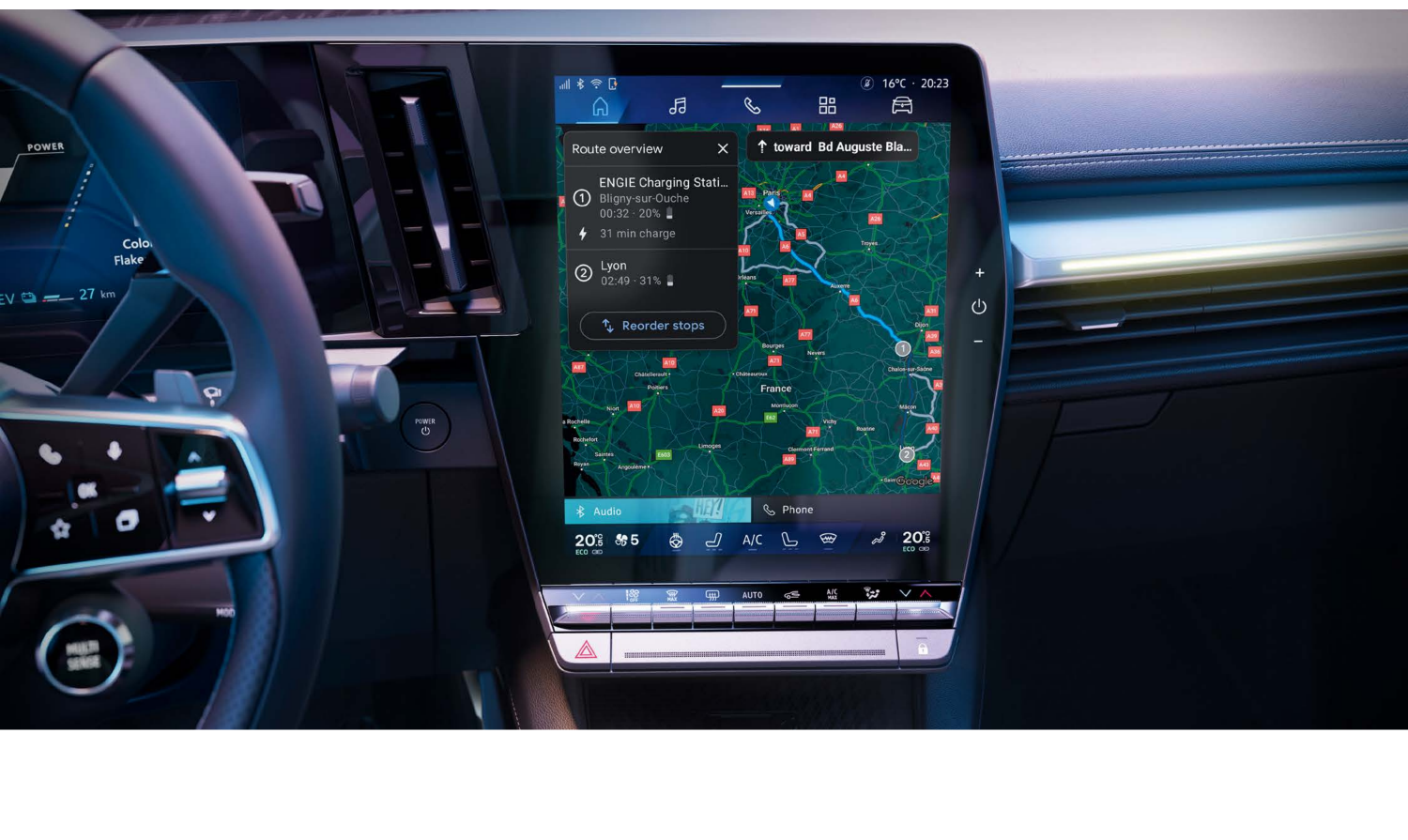
At the end of its life, the battery begins its recycling phase by being disassembled and the structural elements extracted: plastic, metals and cables are sent separately to their respective recycling facilities, and the modules are processed in facilities dedicated to Li-ion batteries.

openR link system with Google built-in⁽²⁾

The new-generation 774 cm² openR interface provides access to openR link multimedia system connected services with built-in Google⁽²⁾. More than 50 applications are available⁽¹⁾, including 11 from Renault partners with Google Play⁽³⁾.



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



planner

electric journey

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 offers other charging points according to the new route.

Points terminal Route planning/optimisation with charging points in real time.

charging point

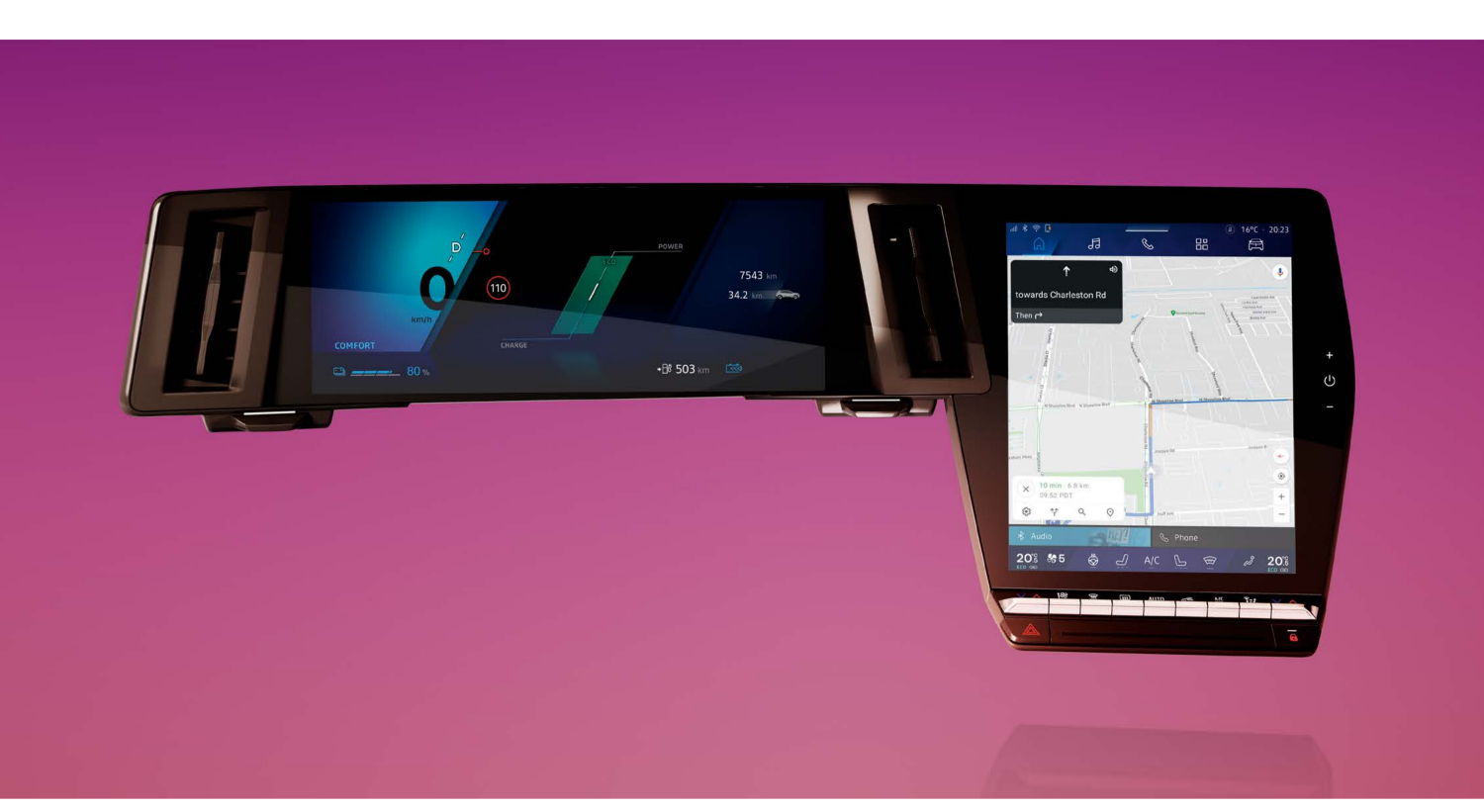
Information on the availability and power of charging points.

optimisation

charge

Presetting of the battery temperature for faster charging.

Voice control: "Hey Google, tell me which charging points are nearby!" Plan your journeys, set the temperature, change your driving mode - the voice assistant(2) is there to help.



Over 50 applications⁽¹⁾ with exclusive content are available via Google Play⁽³⁾, including Waze, SongPop for Renault, and Amazon Music.





Waze is a community-based navigation app that shares information in real time. Waze boosts your peace of mind.



musical game – SongPop for Renault. Play together and rediscover popular songs with your family and friends!

Access all your favourite radio

or abroad, with Radioplayer.

stations live, at any time, in the UK

Drive to the beat with our new



Take to the road while listening to playlists, and much more, with Amazon Music, included with your Amazon Prime subscription.



With EasyPark, you can plan and book millions of parking spaces across Europe. Enter your destination's address or navigate using the map.



Vivaldi browser is an efficient, fast Web browser that respects your privacy, but also gives you the chance to watch things such as YouTube, Netflix or Disney+ through your normal accounts. Keep yourself, or the kids, entertained while you're charging!



trademarks of Google LLC.

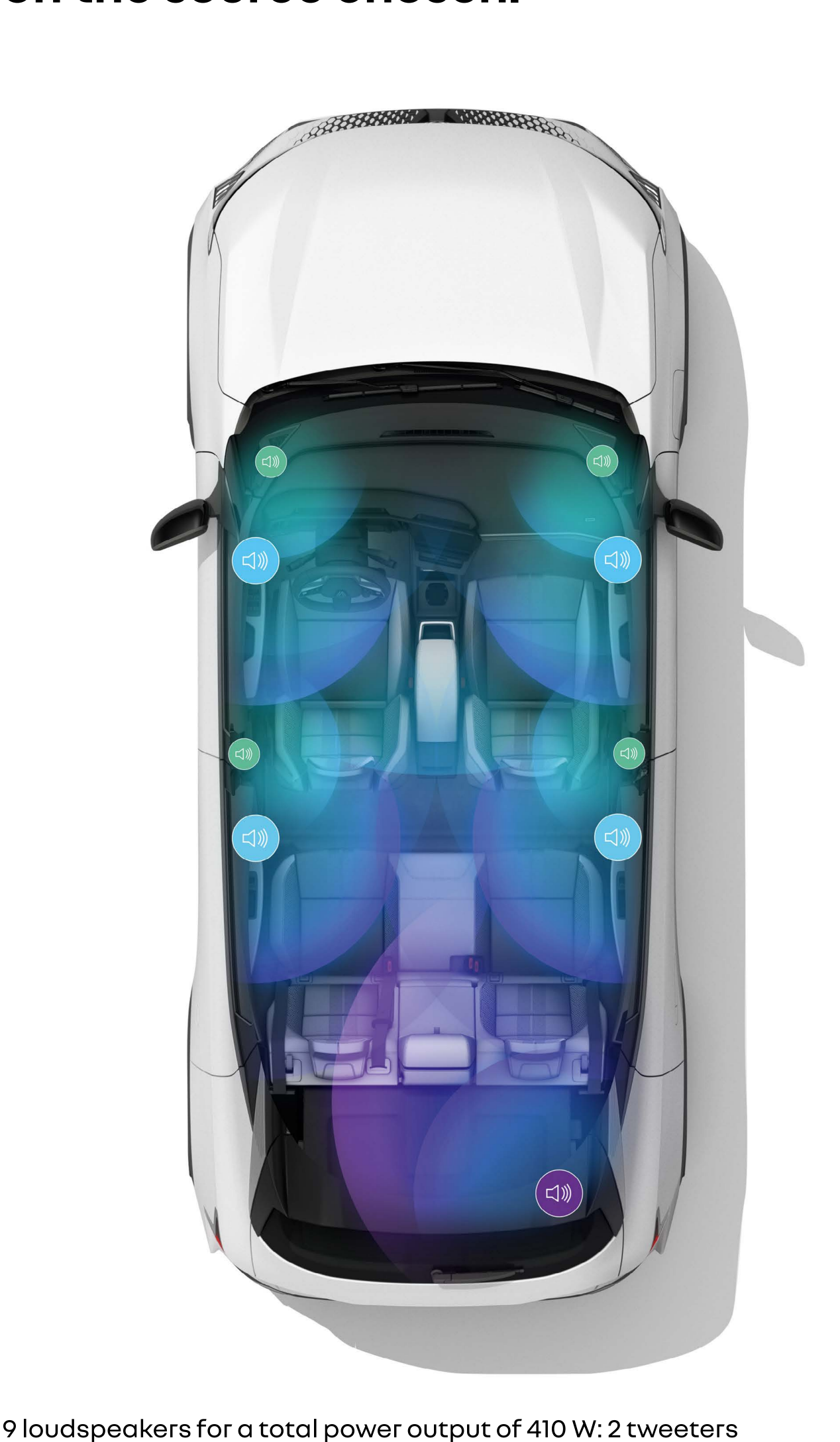
If Spotify is more your bag, download the app to listen to your favourite music or podcasts.

(1) depending on country. (2) 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. (3) 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

audio signatures

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



on the sides of the dashboard, 4 woofers in the front and rear door panels, 2 tweeters and 1 subwoofer in the boot

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 29 kph.



13

(1) Harmon Kardon available on iconic version.

detect, inform, guide

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

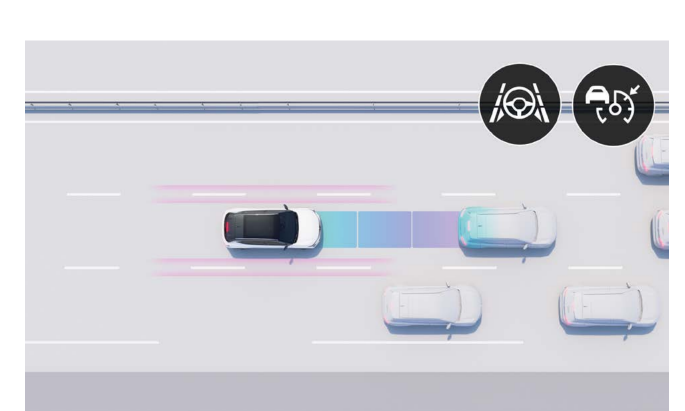


The "safety coach" helps you to improve your driving by using the safety score and informs you in real time of the potential risks on your route, based on the surrounding data.



up to 30 advanced driver assistance systems

As part of the human first programme, Renault Scenic E-Tech 100% electric features up to 30 advanced driver assistance systems(1)



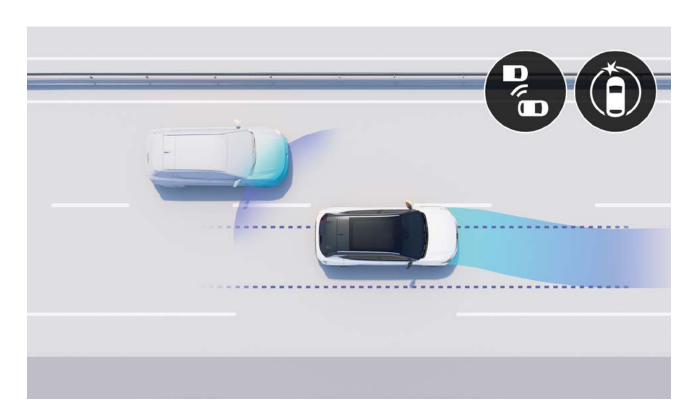
active driver assist

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

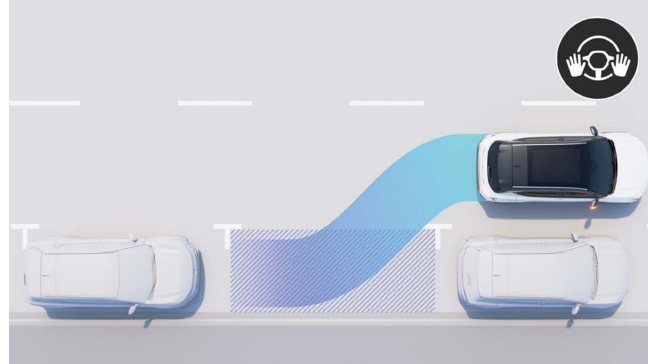
The 4 cameras, whose images recreate the vehicle's direct environment 360° around it, allow you to carry out your manoeuvres effortlessly.



rear detection with emergency trajectory correction

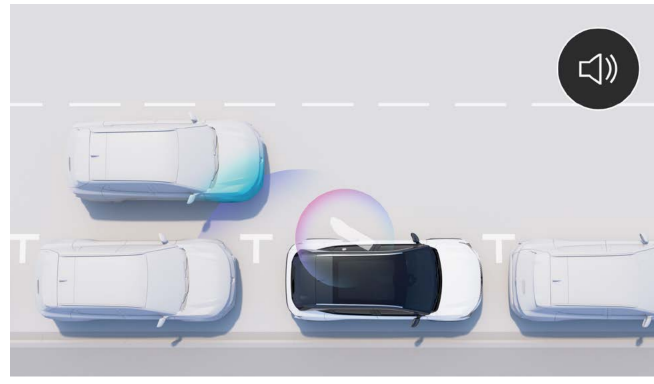
When the vehicle changes lanes,

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 can take care of finding a parking space and providing directions. The only thing you need to manage is your speed.



occupant safe exit alert

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



rear view camera

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

driving assistance systems

- active driver assist · hill start assist
- distance warning
- automatic main-beam/
- dipped headlight activation
- (with integrated fog light function)
- speed limiter -cruise control
- adaptive cruise control adaptive cruise control
- smart⁽²⁾

- park assist systems
- -side parking sensors

rear parking sensors

front parking sensors

- · rear view camera
- -360° around view 3D camera⁽³⁾ hands-free parking⁽³⁾
- -door mirrors that tilt in reverse - smart rear view mirror⁽³⁾

- adaptive vision LED headlights

 lane departure warning - occupant safe exit alert

safety assistance systems

- blind spot warning
- · rear cross traffic alert Iane keeping assist
- rear detection with emergency trajectory correction front detection with emergency
- trajectory correction
- automatic emergency braking at junctions
- automatic emergency braking when reversing
- automatic emergency braking for cars / pedestrians / cyclists
- road sign recognition
- road sign recognition with speeding alert⁽²⁾
- -driver attention alert

(2) included for 5 years. (3) only available on iconic version.

15

(1) adas equipment varies by version, please check full version specification for more information.

COLOUTS



pearl white (p)



shadow grey (mp)



pearl black (mp)



matte shadow grey⁽¹⁾ (m)



flame red (mp)



midnight blue (mp)

p: pearl m: matte. mp: metallic paint. (1) only available in the esprit Alpine version. photos not contractually binding, and show bi-tone, colour options vary by version.

roof customisation



arctic white/diamond black roof

colours/roof colour*	bi-tone with diamond black roof
pearl white	
flame red	
midnight blue	
shadow grey	
diamond black	-
matte shadow grey	

available as option, varies by version, bi-tone unavailable on evolution model
 not available

versions



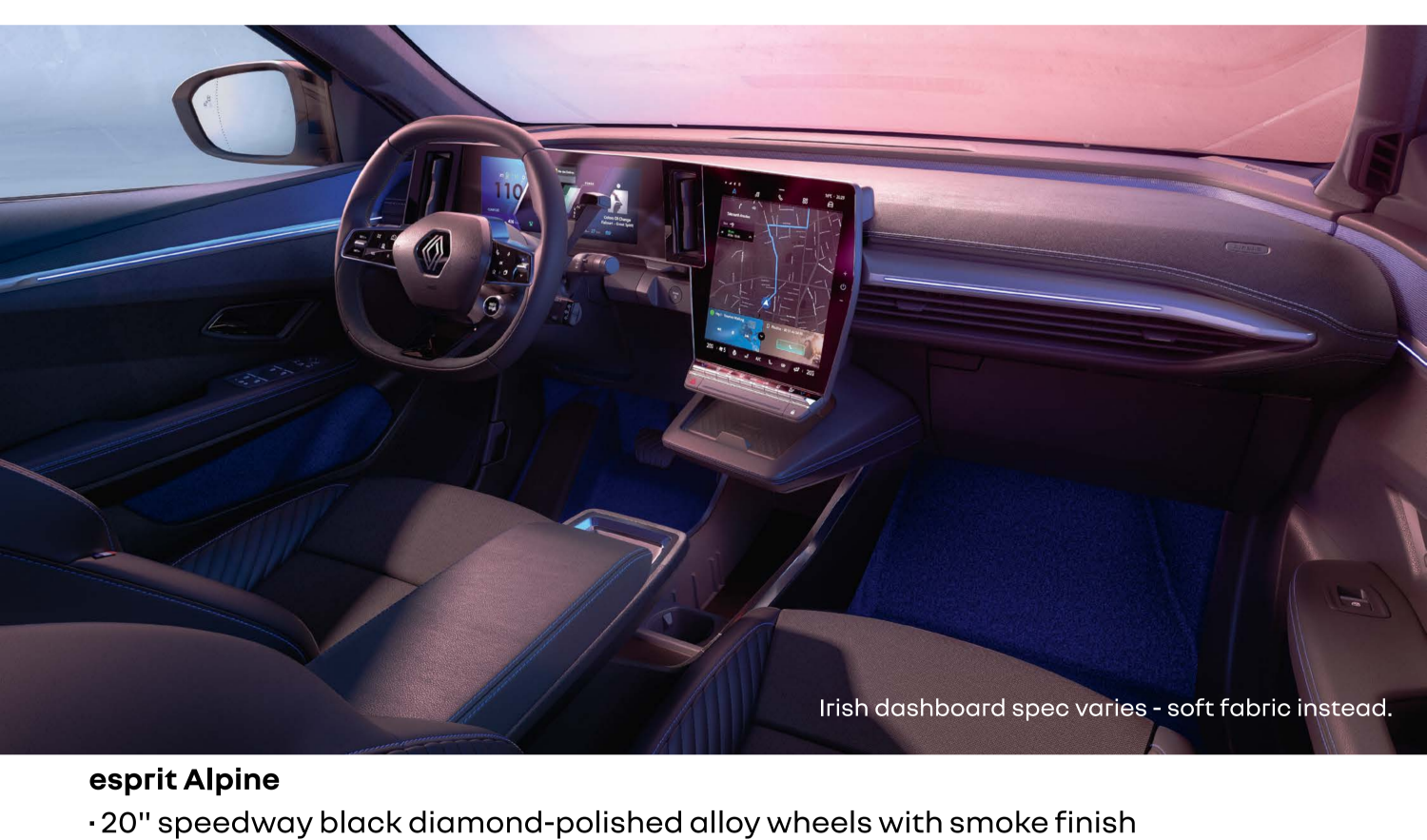
evolution

- -19" streamline diamond-polished black alloy wheels
- -flush door handles
- -12.3" digital cluster and 9" openR link: multimedia system with integrated radio
- upholstery in mottled grey woven recycled fabric with light-coloured top-stitching
- heat pump and heat management



techno

- -12" openR link: multimedia system with built-in Google -mottled grey recycled fabric upholstery / titanium black recycled grained
- coated textile with yellow top-stitching - ingenius® rear armrest (includes ski hatch) with 2 USB-C ports
- regenerative braking with steering wheel-mounted paddles
- electric tailgate



- satin grey front and rear fascia trim pieces - steering wheel covered with grained bio-sourced and recycled textile with
- Alcantara® insert, satin chrome finish and blue/white/red stitching -sports seat with embossed titanium black recycled mesh upholstery/
- recycled quilted grained textile with Alpine blue top-stitching



iconic

- -diamond-polished black alloy wheel with 20" oracle aluminium insert active driver assist
- · light grey recycled mesh embossed upholstery / light recycled
- fine grain coated textile with gold top-stitching
- Harman Kardon® 9-speaker high-fidelity audio system

upholstery



evolution upholstery made from recycled fabric heather grey basket weave with topstitching clear



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

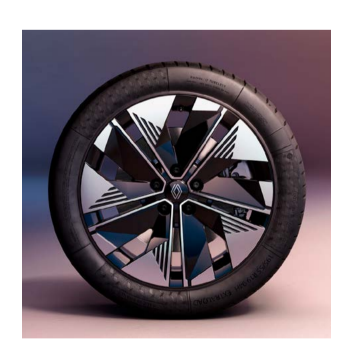


sports seat with embossed titanium black recycled mesh/recycled quilted grain coated textile/ blue stitching



embossed light grey recycled mesh/light grey recycled fine grain coated textile/ warm titanium stitching

wheelrims



19" streamline diamond cut alloy wheels⁽¹⁾



20" speedway diamond cut alloy wheels⁽²⁾



20" oracle diamond cut alloy wheels⁽³⁾

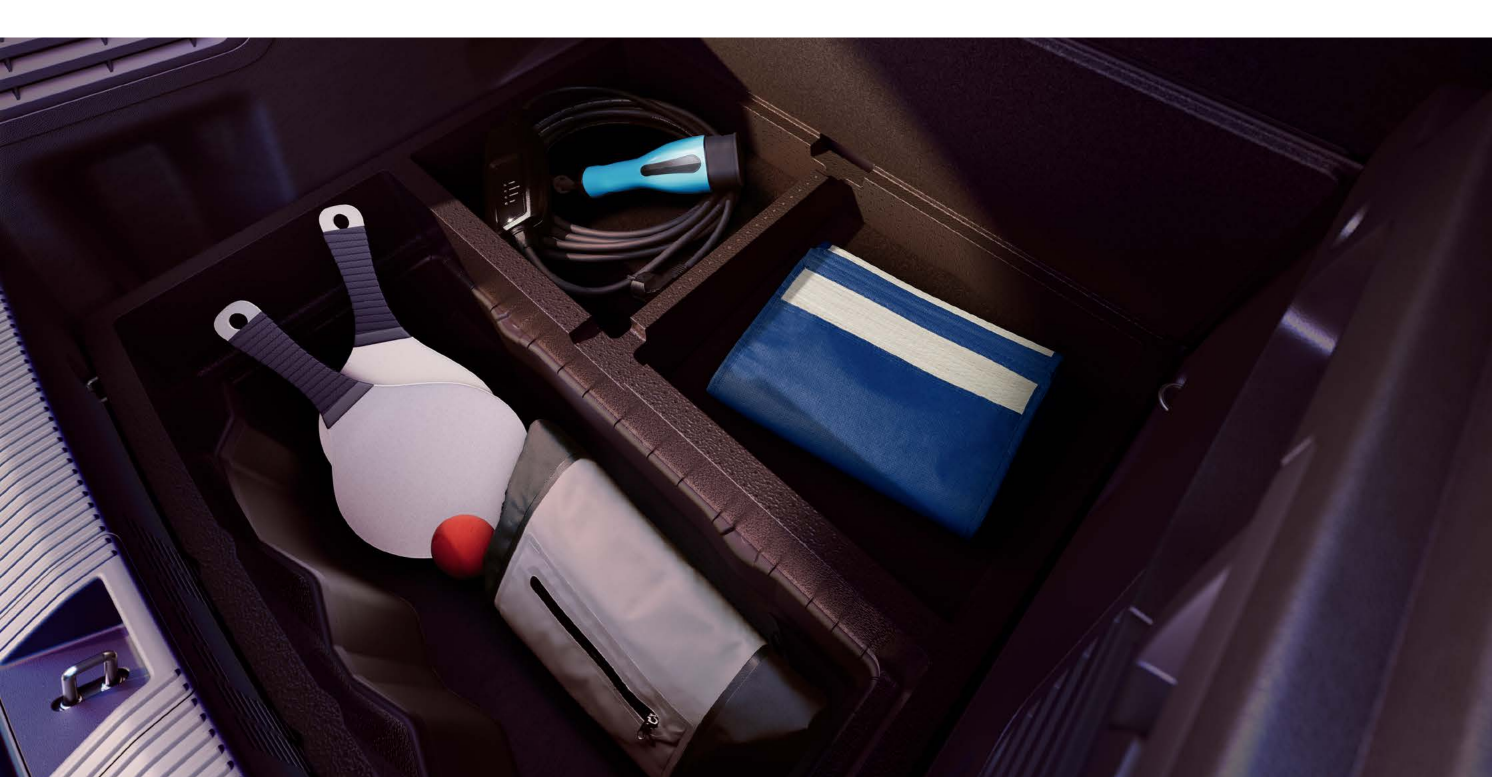
- (1) available on evolution and techno.
- (2) available on esprit Alpine.
- (3) available on iconic.

accessories

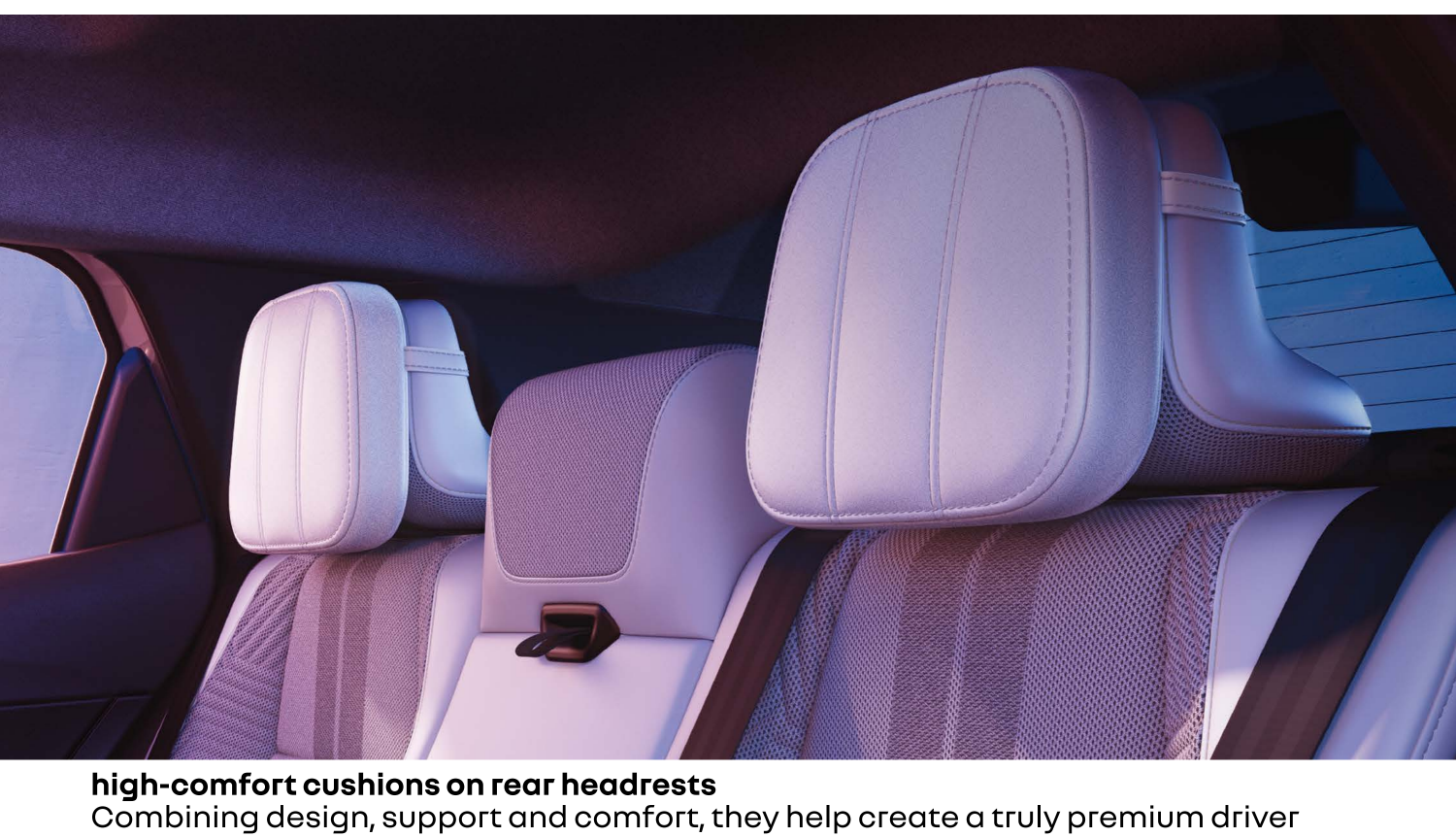


tool-free removable towbar and tilting bike rack

Carry up to 3 bikes on the 13-pin towbar. Foldable and tiltable, the bike carrier gives you easy access to the boot. Thanks to its tow ball that can be easily removed without tools, the aesthetic appeal of your vehicle is preserved.



It has 3 storage bins, ideal for your electric vehicle. Your charging cables and other items are within easy reach. Achieve a completely flat floor by folding down the rear seats.



experience.

double boot floor with storage space





clips provided.

esprit Alpine textile mats Add extra sporty character to your vehicle by displaying the Esprit Alpine finish. Made-to-measure and personalised, they can be attached quickly using the safety

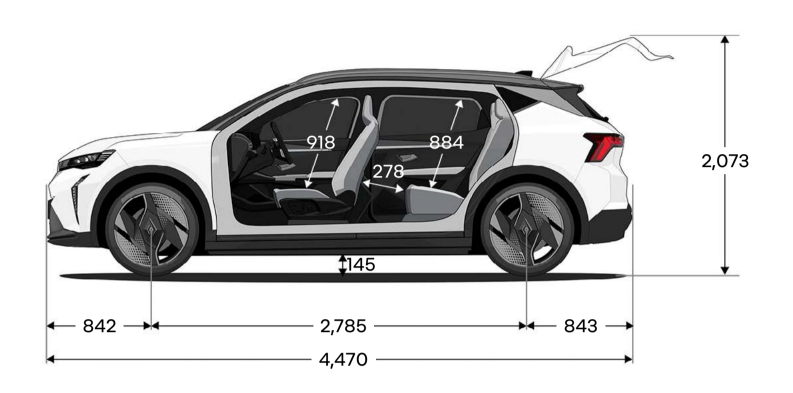
06. customisation

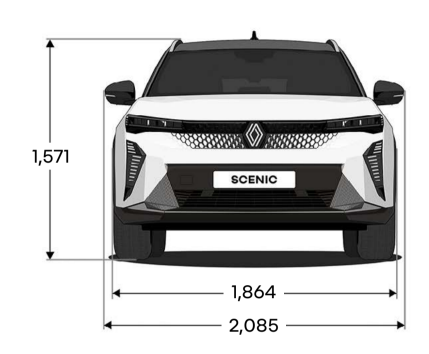
engines

EV60 170 hp comfort range	EV87 220 hp long range ⁽¹⁾			
useful battery capacity (kWh)				
60	87			
max. power output EEC kW (h.p.) at rated power (rpm)				
125/170	160/220			
max. torque EEC-Nm				
280	300			
battery				
technology				
lithium-ion				
certified driving range in WLTP cycle (km) ⁽²⁾				
430	625			
empty weight in running order (min/max)				
1,730/1,890				

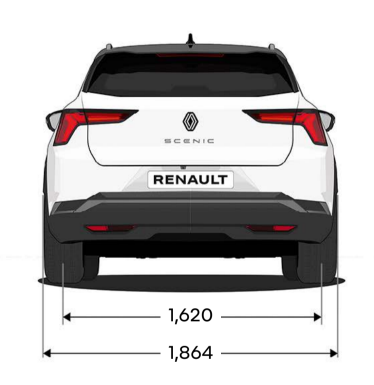
⁽¹⁾ in WLTP cycle, the value given corresponds to the version of the vehicle that obtained the most optimal value.

dimensions and volumes









dimensions in (mm).



the human first program is a comprehensive safety program developed by Renault in collaboration with researchers, experts and firefighters.

because road safety concerns all road users, whether they are pedestrians, cyclists, motorists, the human first program by Renault undertakes to:

preventing accidents by developing safety equipment and advanced driver-assistance and safety systems

up to 30 advanced driver-assistance systems/ more than 60 safety features, up to 7 airbags, child seats (Isofix), Renault Fixe4sure solution / more than 2,000 safety-related patents filed since 1970

2 dealing with accidents based on innovations developed with the fire service

QRescue / Fireman Access / more than 5,000 firefighters trained over 10 years in 19 countries worldwide / around 400 cars donated per year for their training

3 reducing the number and severity of accidents by investing massively in R&D

safety score / safety coach / connected services / big data / artificial intelligence and cybersecurity systems

glossary

E-Tech

100% electric, hybrid or plug-in hybrid technology developed by Renault.

regenerative braking

A braking energy recovery system that extends the vehicle's range: each time the vehicle slows down, part of its kinetic energy is converted into electricity. The battery is recharged when the driver lifts their foot off the accelerator pedal or lightly depresses the brake pedal.

home charging point

Delivers a much higher current than a conventional household socket, for faster, more efficient charging. With its charge control and overvoltage protection devices, it makes home charging safer.

flexi-charger

Recharging cable used to connect a car to a domestic electrical socket. Designed for occasional home recharging, the flexi-charger is best connected to an electrical socket with a specific earth connection.

mode 2

For domestic use, this cable is needed to recharge the electric vehicle using domestic (3-pin) sockets.

mode 3

This cable is needed to recharge the electric vehicle using the wallbox or public infrastructure.

useful capacity

Amount of energy contained in the battery that can be used by the vehicle. Value expressed in kilowatt hours (kWh).

kWh

Abbreviation for kilowatt hours. Unit of energy which corresponds to 1 kW of power consumed over one hour.

kW

Abbreviation for kilowatt. Unit used to measure the power of a vehicle's engine, whether electric or internal combustion. The load power in direct current (DC) or alternating current (AC) is measured in kilowatts.

AC charge

Alternating current charging at low or medium power (22 kW maximum). Charging method most commonly used at home or at most public charging points.

DC charge

Rapid direct current charging (50kW minimum). Requires a specific fast charging station, available only on the public network.

My Renault

Renault application connected to your vehicle and downloadable from your phone on Google Play or App Store. It allows you to locate nearby charging points, geolocate your vehicle, programme charging and prepare for your departure in advance by displaying the remaining range and presetting the passenger compartment temperature.

heat pump

Equipment used to heat the passenger compartment of your electric car. The heat pump significantly reduces your electricity consumption and maximises your driving range from an outside temperature of less than 15°C.

kWh/100 km

Unit of measurement for the average energy consumption of an electric or rechargeable hybrid car over 100 kilometres. This is the equivalent of "litres per 100 km" for electrified vehicles.

WLTP

Worldwide harmonised Light vehicles
Test Procedure. This protocol defines the
exact conditions under which vehicle
tests are carried out, irrespective of
the manufacturer, making it possible to
share and compare information that is
important to consumers and legislators,
such as fuel or electricity consumption,
the range of electric or rechargeable
hybrid vehicles, and pollutant emissions
that are much closer to everyday use.



Every precaution was taken to ensure that this brochure was accurate and up-to-date when published. This document has been created using pre-production and prototype models. In line with its policy of continuous product improvement, Renault reserves the right to modify the specifications, vehicles and accessories described and featured at any time. Any such modifications are communicated to Renault dealers as quickly as possible. Depending on the country of sale, certain versions may differ and certain equipment may be unavailable (as standard, as an option or as an accessory). Please contact your nearest dealer for the latest information. For technical printing reasons, the colours featured in this document may differ slightly from those of the actual paintwork or interior trim. All rights reserved. Reproduction in any format and by any means of all or part of this brochure is prohibited without prior written authorisation from Renault.

Publicis – photo credits: C. Notekulmann, Recom © Renault Marketing 3D-Commerce – April 2024.











