

NEW
RENAULT KOLEOS

FULL HYBRID E-TECH

esprit Alpine



think big

The latest generation of hybrid family SUV, the new Renault Koleos is impressive, and it embodies cutting-edge personality: featuring a powerful E-Tech hybrid 241 hp engine, openR panorama screen with x3 12.3" screens, 5G connectivity powered, and 29 advanced driver-assistance systems. Enjoy a premium experience and a generous, comfortable space for your family journeys.



Immerse yourself in an unparalleled technological experience, made even more exclusive with the sport-chic design of the esprit Alpine version.

openR panorama screen with 12.3" passenger display	5G connectivity powered	best level rear roominess
esprit Alpine version	E-Tech hybrid 241 hp	29 advanced driver-assistance systems

interactive menu

01. technologies

02. on-board living

03. design

04. driving experience

05. quality

**06. advanced
driver-assistance systems**

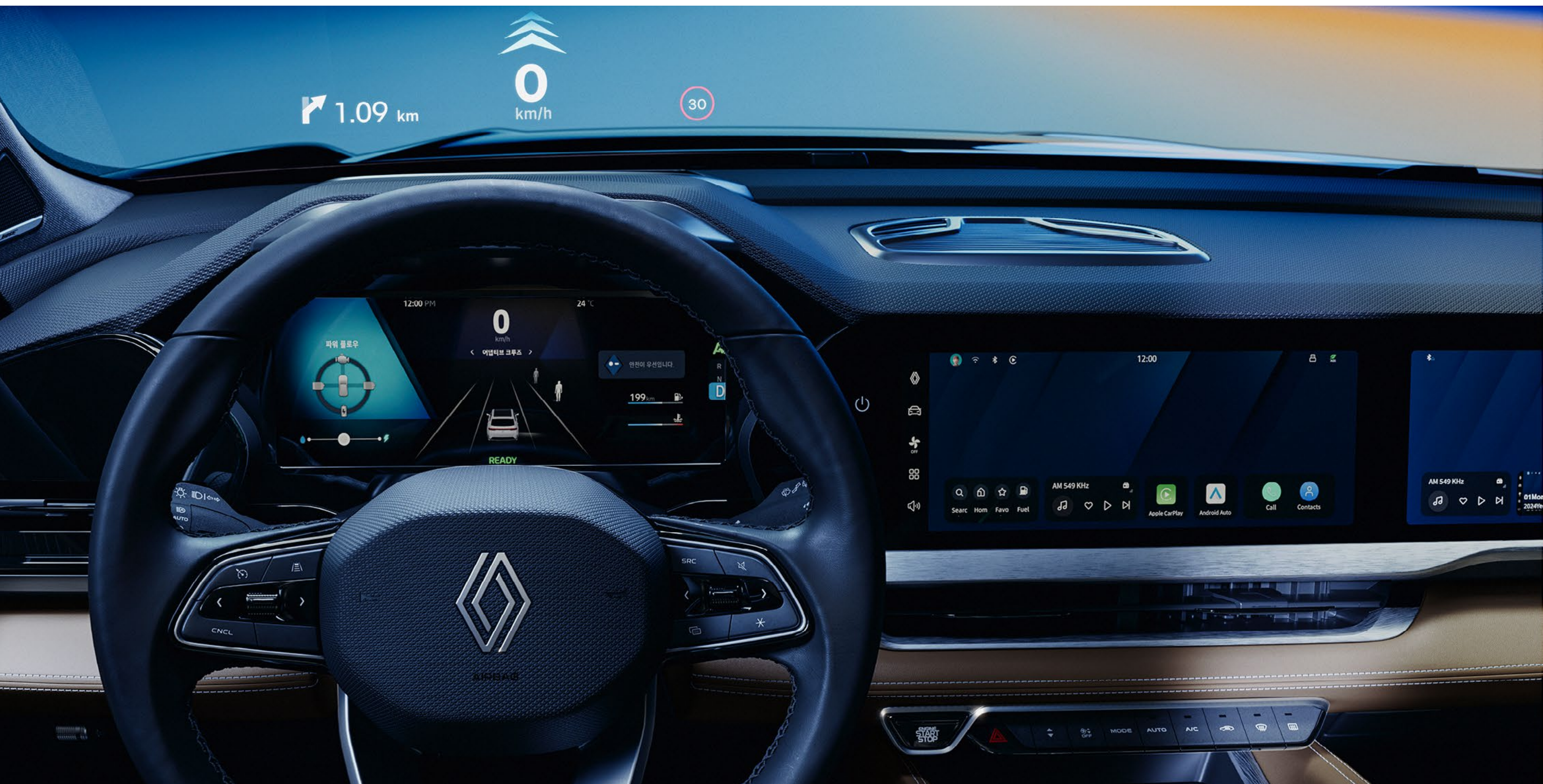
07. customisation

innovative openR panorama screen

With its three seamlessly integrated 12.3" panorama screens, indulge in new perspectives for an immersive experience. Access driving information via the cluster, integrated navigation and control driving through the central screen. Extend your connected journey with an additional digital surface focused on passenger comfort and entertainment.



Enjoy a large augmented reality head-up display and access key driving information, without ever taking your eyes off the road.



My Renault app simplifies your life: locate your car position in a parking lot, maintenance history, service reminders. With digital key, open, start, lock the vehicle doors. No need to take your smartphone out of your pocket.



cutting-edge connectivity

With Renault Koleos onboard 5G connectivity, rely on top-tier connection quality and speed to experience the best of technology. Connected navigation via TMAP and voice car control with NUGU auto are dedicated to enhancing your peace of mind. Access a continually enriched catalog of applications through the TMAP store. Plus, with over-the-air updates, your vehicle always benefits from the latest enhancements.



wireless smartphone replication with Android Auto™ and Apple CarPlay™

A new dimension of travel: a digital surface dedicated to the front passenger allows them to browse the web or watch video content quietly thanks to a wireless headset connection. For a more personalized experience, passenger and driver, can set-up their own settings such as seat adjustment or air conditioning control.

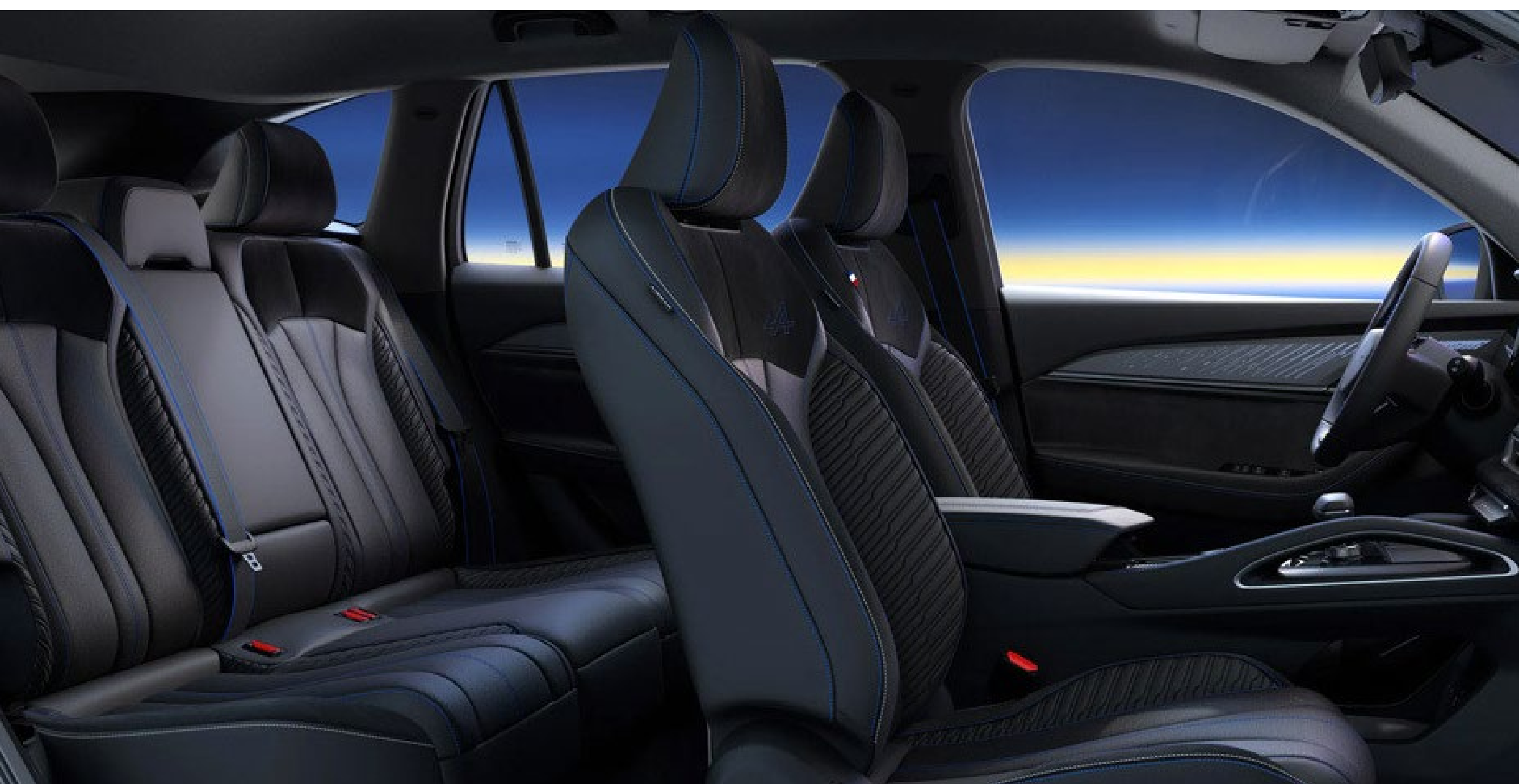


optimal comfort

Intelligently distributed space for enhanced comfort. With 320 mm of knee space and 927 mm of headroom in the rear, Renault Koleos leads its class in terms of roominess⁽¹⁾. For optimum convenience, take advantage of two USB-C ports to recharge your devices.



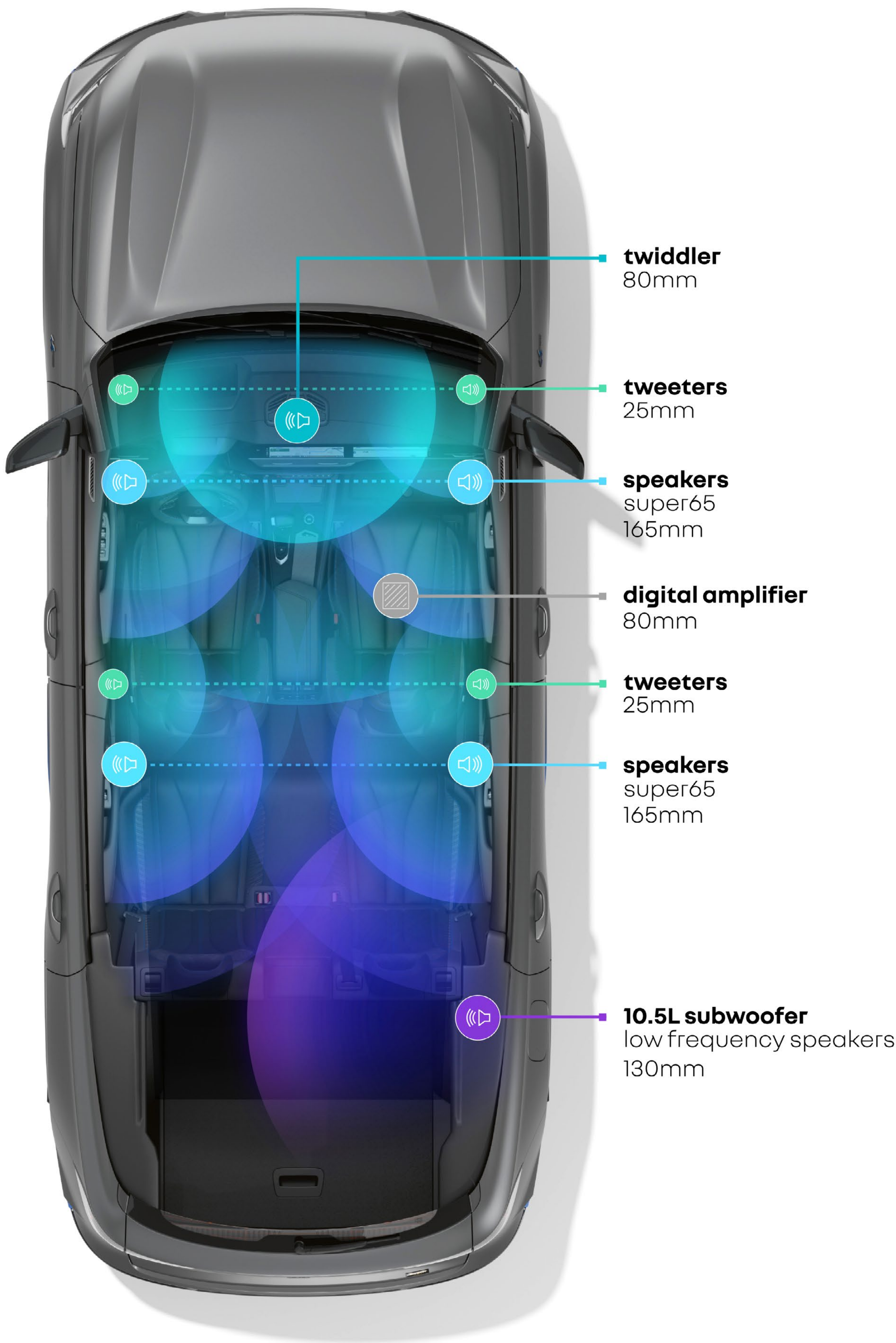
Whether you're the driver or a passenger, enjoy ergonomic seats, efficient and adjustable 3-zone air conditioning, and 27 L of well-distributed storage space throughout the cabin.



(1) amongst domestic D-SUV market, Renault internal data, june 2024..

sound emotion with Bose®

Experience an immersive sound system comprised of 10 premium speakers strategically placed throughout the cabin. With exclusive Bose® technology⁽¹⁾ and active noise cancellation, enjoy music as if you were in the front row of a concert⁽²⁾.



(1) optional. (2) best in class NVH performance with active noise cancellation.

the power of design

Featuring a signature grille stamped with the brushed aluminum Renault logo, powerful shoulders, and meticulously designed LED rear light strip, the exterior design of Renault Koleos embodies a sharp and athletic style.



The glossy black signature grille is finely detailed, embodying quality performance. The sturdy 20" highland wheels enhance the robustness and wideness of the design.



Inside, the Alcantara grey color upsholstery, paired with customizable ambient lighting, creates a refined and soothing aesthetic universe.



esprit Alpine version

Alpine, the iconic French motorsport brand founded in 1955, extends its historic collaboration with Renault through this version inspired by racing codes: exclusive two-tone satin gray finish, and black and glossy blue exterior details on the grille, bumpers, and doors.



The esprit Alpine version asserts its exclusive character through its 20" peak wheels and its specific badge positioned on the front wings. The interior stands out with its Alcantara upholstery accented with blue/white/red stitching and adorned with the Alpine logo.



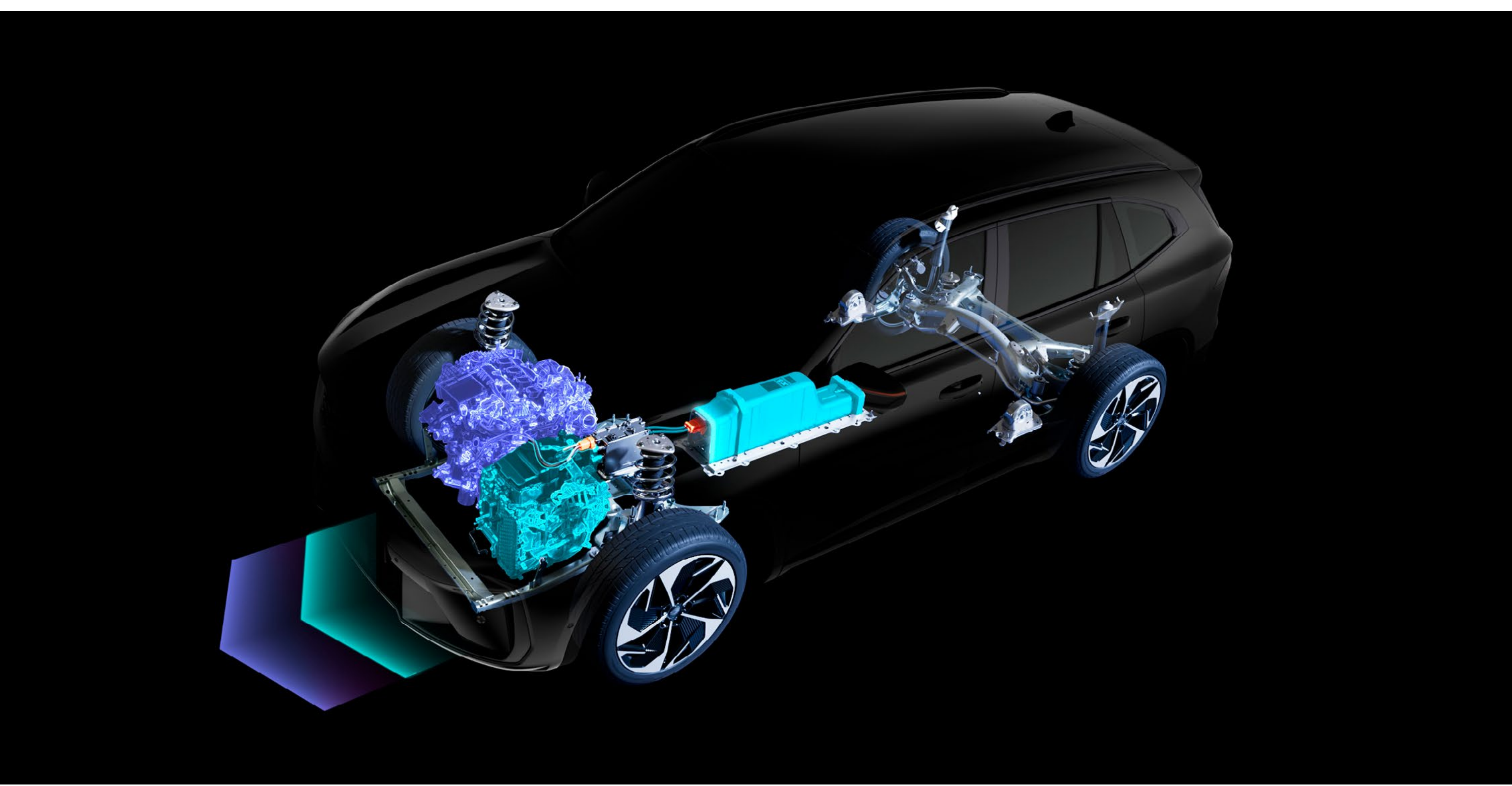
E-Tech hybrid engine

Renault has developed an efficient E-Tech hybrid technology. For a unique driving experience, this engine combines handling and road-holding thanks to precise steering and fine-tuning of the shock-absorber.

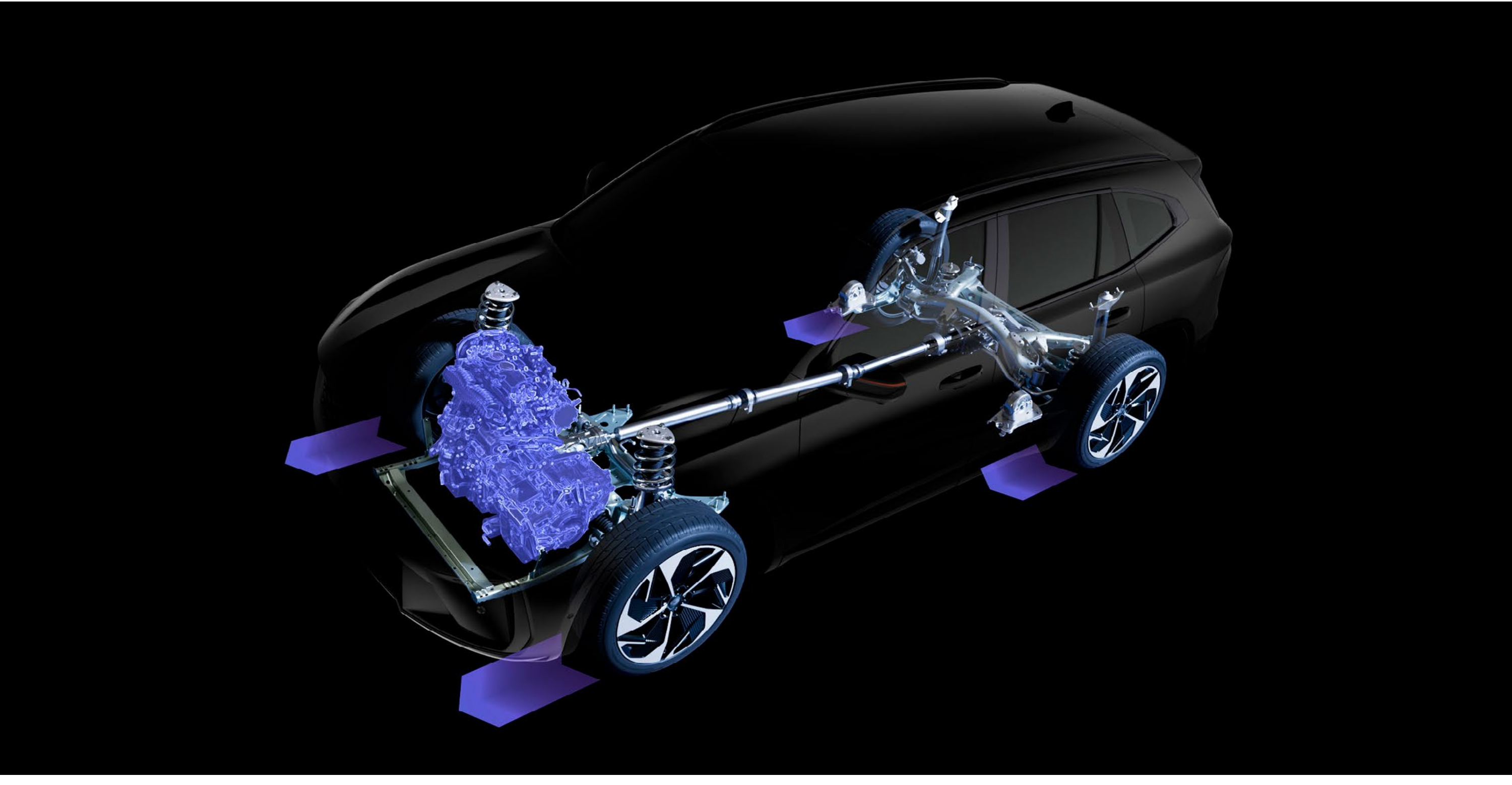
E-Tech hybrid 245 ps	higher power with 160 kW electric motor	up to 50% fuel savings
up to 75% electric driving in the city	from 105 g CO ₂ emission ⁽¹⁾	from 15.4 km/L fuel consumption ⁽¹⁾



With the E-Tech hybrid engine, the battery recharges during deceleration and braking phases. No need to plug into a power outlet. In the city, you can drive in electric mode up to 75%⁽¹⁾ of the time, resulting in fuel savings of up to 50%⁽¹⁾.

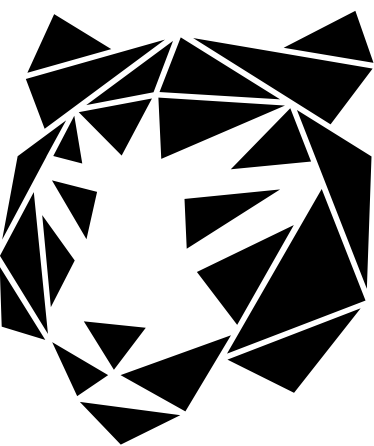


In 4-wheel drive configuration⁽²⁾, master the terrain by selecting the appropriate driving modes from the 6 options available: comfort, eco, sport, AI, snow, and off-road. For your safety, the descent control system automatically regulates speed based on the slope.



(1) depending on battery charge and driving style, values pending on homologation. (2) available in petrol version only.

05. quality



born in France
made in Korea

Korean-made at the state-of-the-art Busan factory, Renault Koleos opens up new horizons by fostering collaboration with local suppliers, while also developing unprecedented manufacturing quality.

our suppliers in Korea
over 200

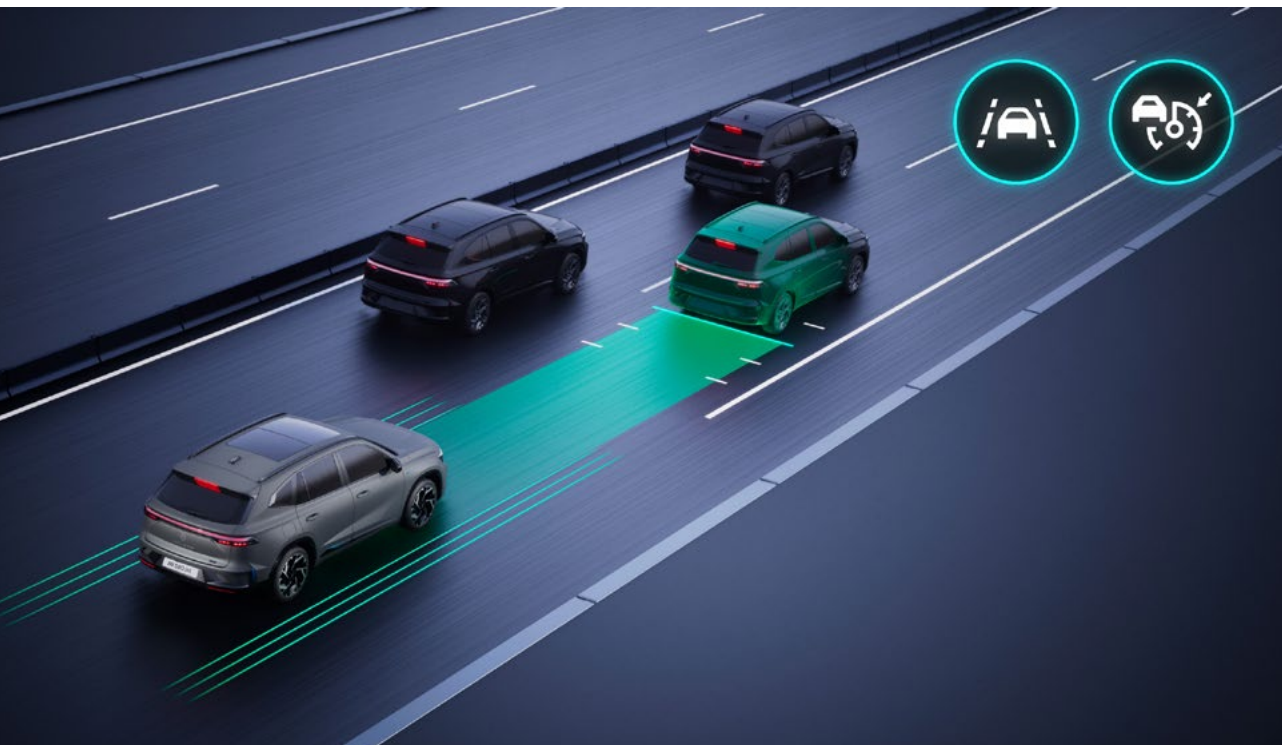
vehicles produced
3,826,727⁽¹⁾



(1) overall production volume from 2,000 to Apr. 2024.



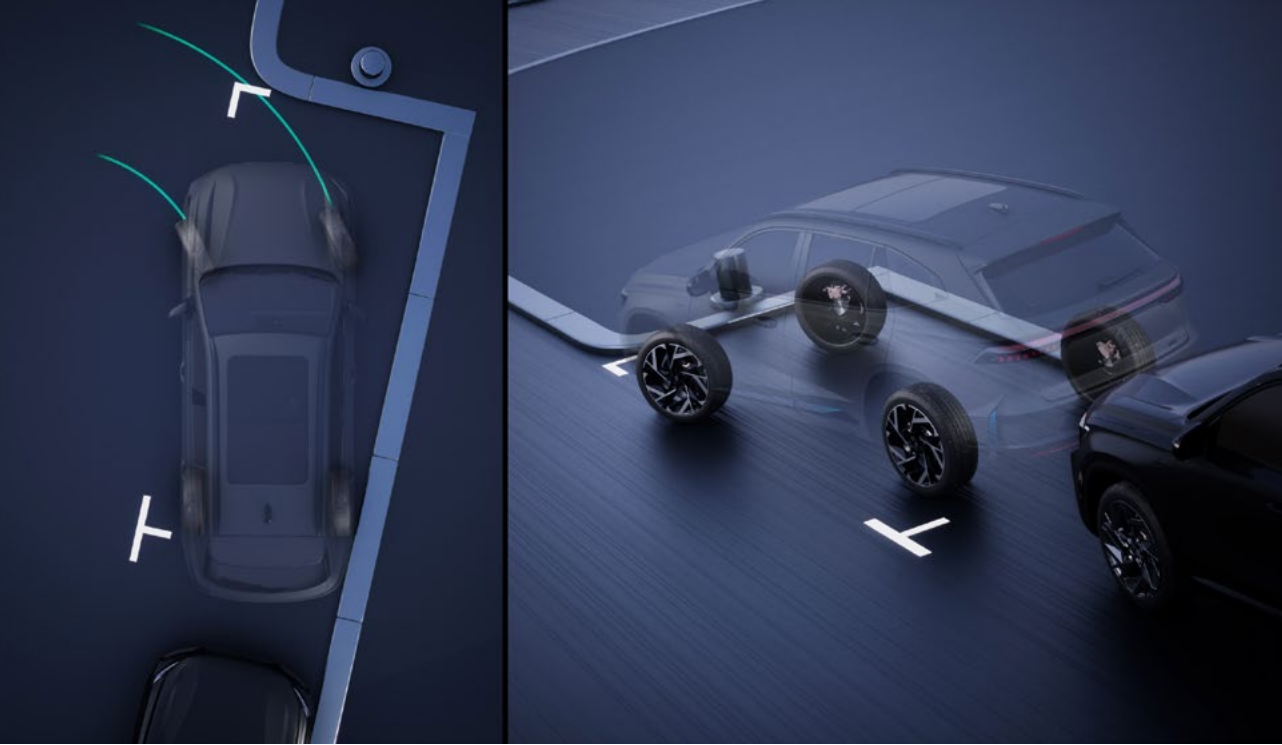
29 advanced driver-assistance systems



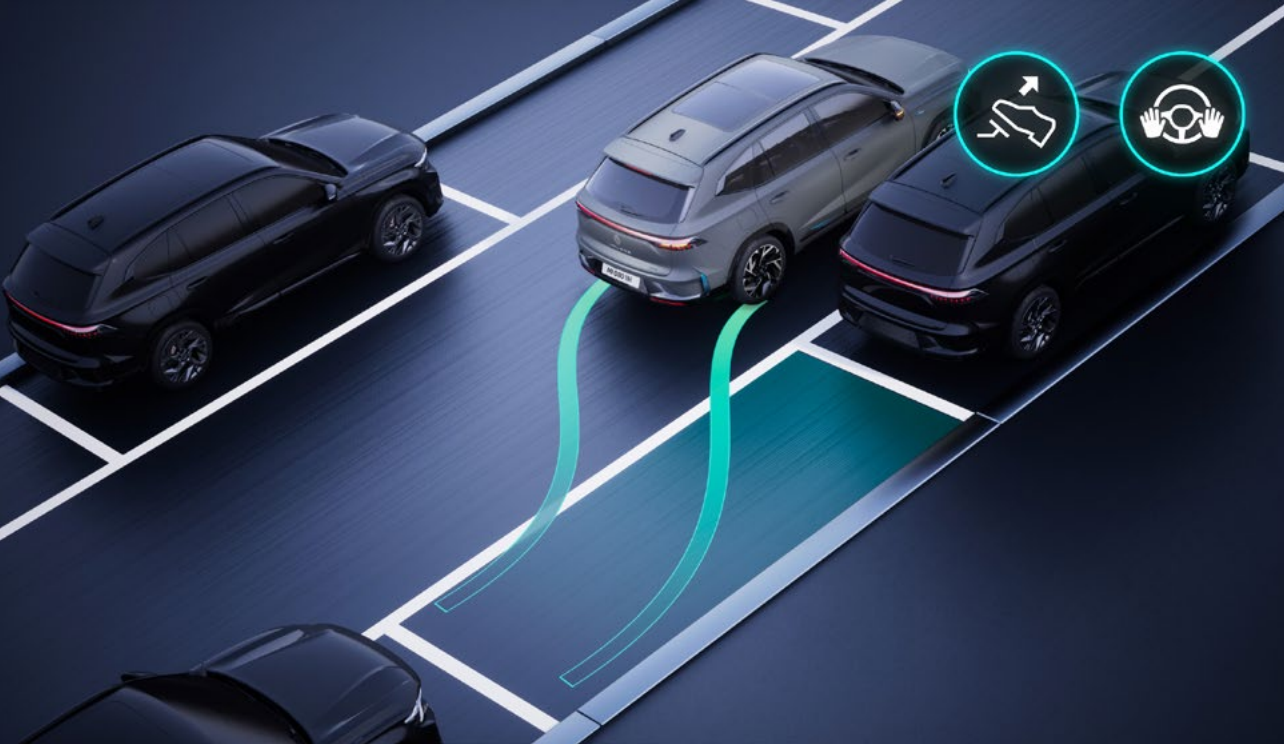
active driver assist with automatic lane change assist
It regulates speed, taking into account road context, maintaining safe distances and ensures centering in the lane. This technology helps drivers steer their vehicle and change lanes on highways. It uses sensors and cameras to monitor the surrounding environment and detect if a lane change can be made safely.



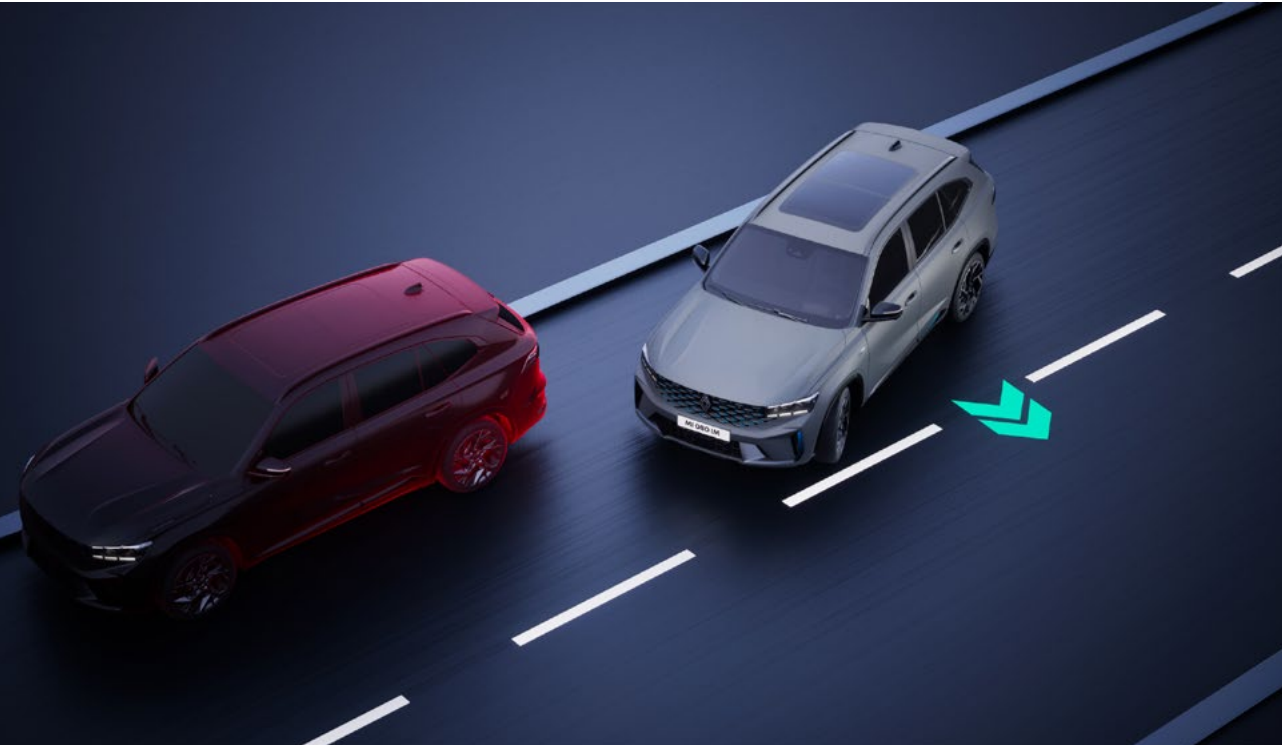
augmented reality head-up display
The head-up display projects information onto the vehicle's windshield, overlaying it onto the driver's view of the road. This technology enhances the driver's situational awareness by displaying relevant data like speed and warnings directly in the driver's line of sight, reducing the need to look down at the dashboard.



clearview transparent chassis
Through the openR panorama's central display, it helps to avoid hazards close to the vehicle, as well as collisions with nearby obstacles. The 540° camera.



full automatic parking
It identifies and measures your parking space, and performs all the maneuver automatically.



evasive maneuver assist
It helps drivers avoid collisions by assisting with steering during sudden, evasive maneuvers. When the system detects a potential collision, it can provide additional steering support.



rear automatic emergency braking
Reverse Automatic Braking uses sensors to detect objects behind the vehicle while in reverse. If the system senses a potential collision, it will warn the driver and, if necessary, automatically apply the brakes to prevent or mitigate a collision.

driving assistance

- active driver assist with automatic lane change assist
- augmented-reality head up display
- distance warning
- hill start assist
- intelligent adaptative cruise control
- speed limiter

parking assistance

- clearview transparent chassis
- front park assist
- full automatic parking
- rear park assist
- rear view camera
- side park assist
- 360° around view 3D camera

security assistance

- automatic emergency braking junction function
- automatic emergency braking system
- automatic high low beam
- blind spot warning
- evasive maneuver assist
- forward detection with emergency lane keeping assist
- front cross traffic alert
- lane departure warning
- lane keeping assist
- multi collision brake
- occupant safe exit alert
- rear automatic emergency braking
- rear collision warning
- rear cross traffic alert
- rear cross traffic braking
- rear detection with emergency lane keeping assist

07. customisation

colours



universe white (m)



metallic grey (m)



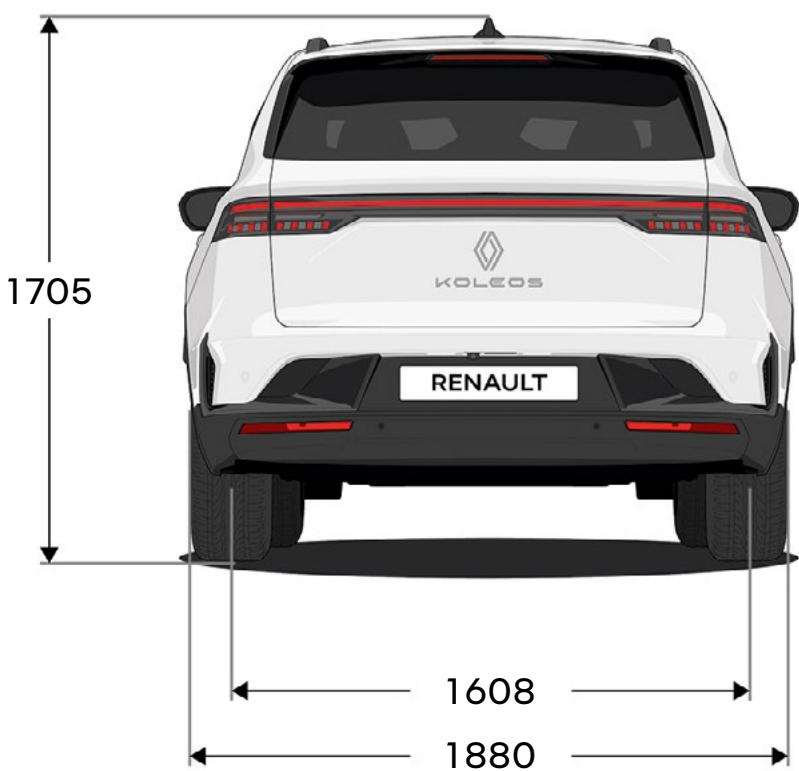
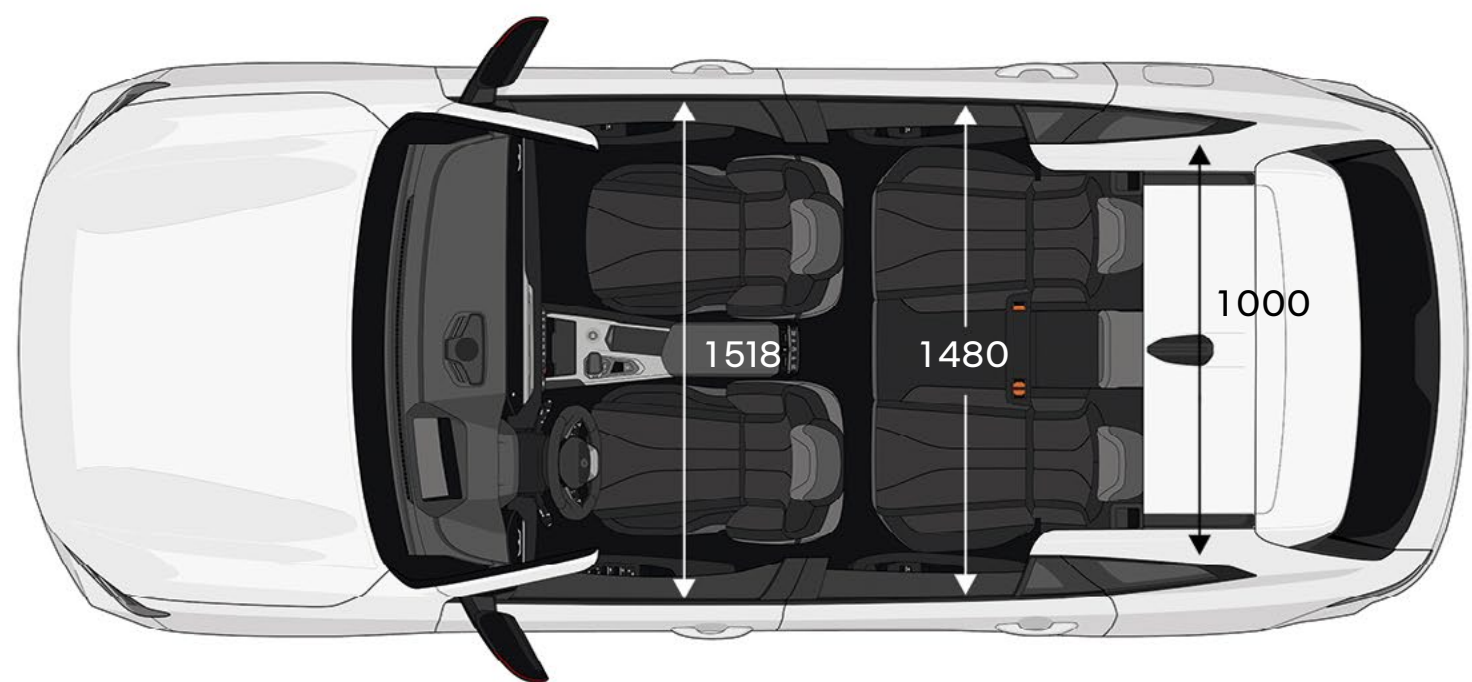
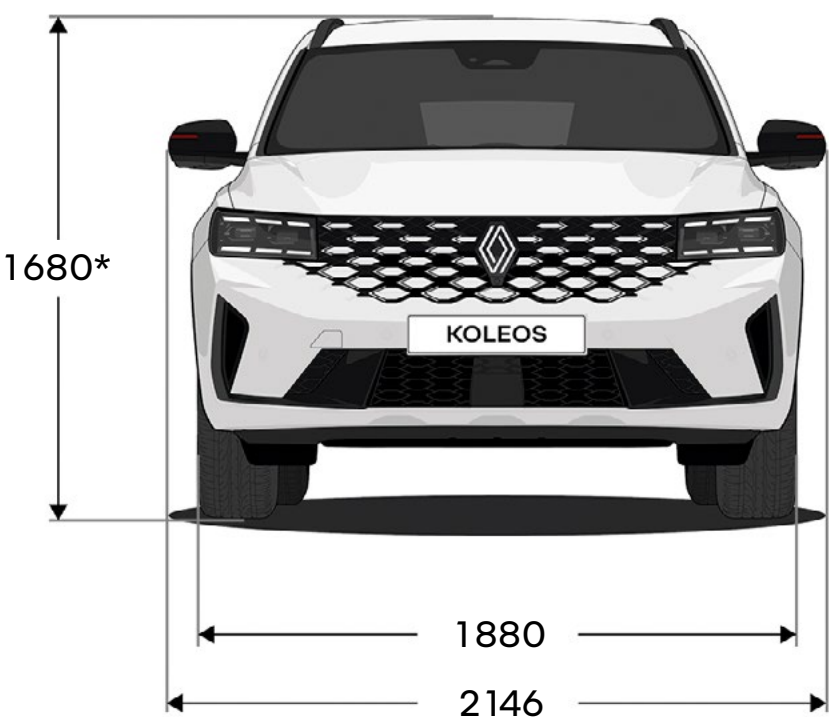
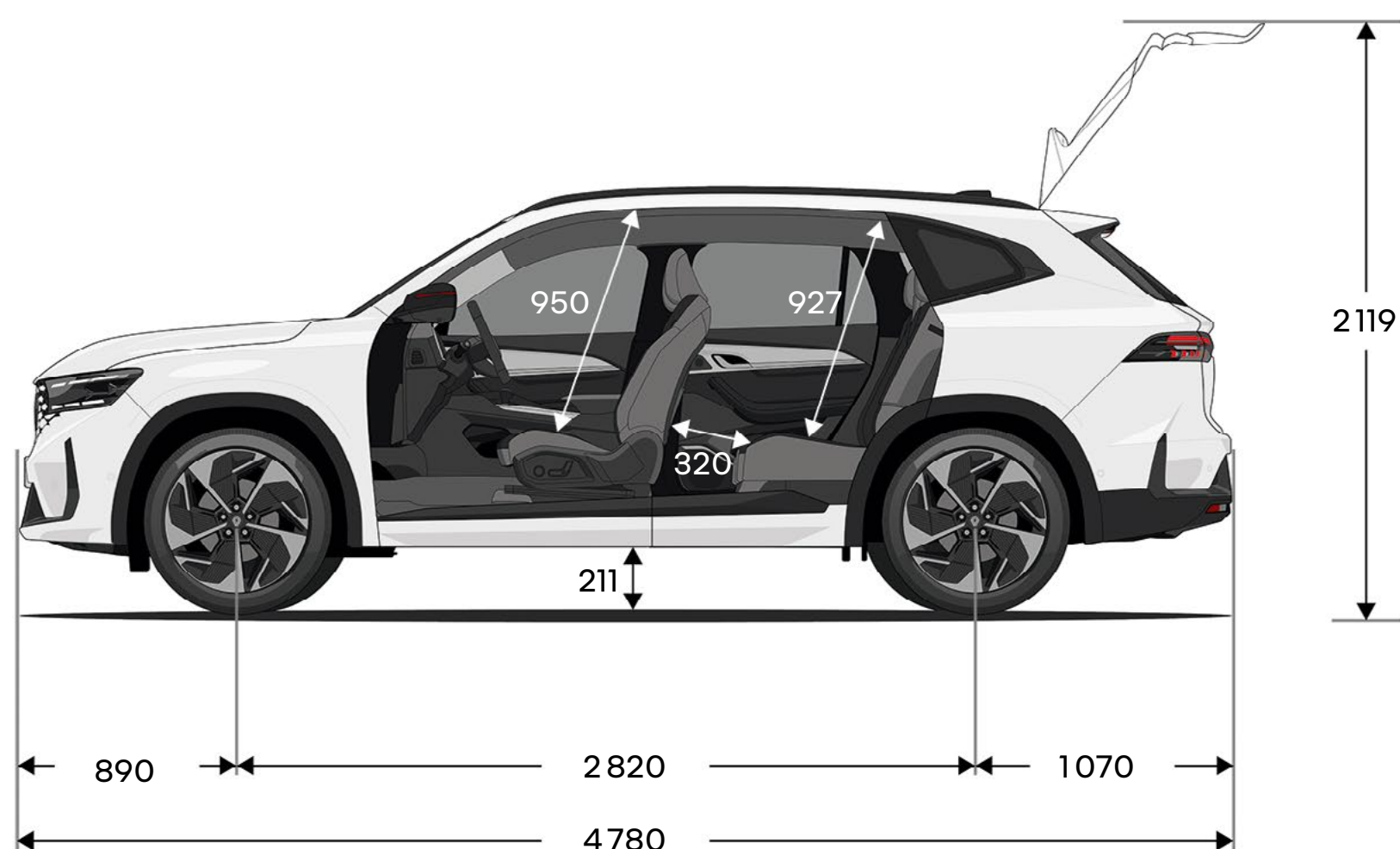
metallic black (m)



satin metallic grey⁽¹⁾ (s)

s : satin
m : metallic
only the esprit Alpine version is available
in a two-tone finish

dimensions and volumes



dimensions in mm
*antenna excluded.

**the human first program
is a comprehensive safety
program developed by Renault
in collaboration with researchers,
experts and fire-fighters.**

**because road safety is the business
of all road users - be they pedestrians,
cyclists or motorists - the human first
program by Renault undertakes to:**

- 1. developing safety equipment and advanced driving
and safety assistance systems**

up to 29 advanced driving assistance systems / more than
60 safety systems, up to 7 airbags, child seats (Isofix), Renault's
Fixe4sure solution / more than 2,000 safety-related patents
filed since 1970

- 2. manage accidents once they have happened by drawing
on innovations developed in collaboration with fire-fighters**

QRescue / Fireman Access / more than 5,000 fire-fighters
trained over the past 10 years in 20 countries throughout
the world / around 400 cars given per year for their training

- 3. reduce the number of accidents and their severity by investing
massively in R&D**

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



Every precaution has been taken to ensure that this publication was accurate and up-to-date when printed. This document was 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, versions may differ and certain equipment may be unavailable (as standard, optional 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 publication is prohibited without prior written authorisation from Renault.

Publicis – photo credits: ©Recom Paris © Renault Marketing 3D-Commerce – xxxxxxxxxxxx – june 2024.
Renault s.a.s., a société par actions simplifiée (French simplified joint-stock company) with a share capital of €533,941,113 and head office at 122-122 bis avenue du Général Leclerc 92100 Boulogne-Billancourt Cedex – Nanterre R.C.S. (Trade & Companies Register) B 780 129 987 / Tel.: 0806 00 20 20.



AZ Curaçao - official Renault dealer

Address Kaya Fraternan di Skerpene 7
 Willemstad – Curaçao
Phone +5999 738 6877 / +5999 846 4000
Whatsapp +5999 690 6877

www.renault.cw



AZ Curacao