

a new era 100% electric

A new automotive era has begun. With all-new Renault Megane E-Tech 100% electric, pure emotion and controlled technology combine for an innovative mobility experience.



Bringing you such an experience was simply a matter of pushing the boundaries. So that's what we did.

160 kW of power	from 0 to 100 km/h in 7.4s	up to 454 km WLTP driving range
openR system: complete customisation	440 litres of boot volume	20 advanced driver-assistance systems

overseas model shown

interactive menu 🖑

01. design

02. range and charging

03. multimedia

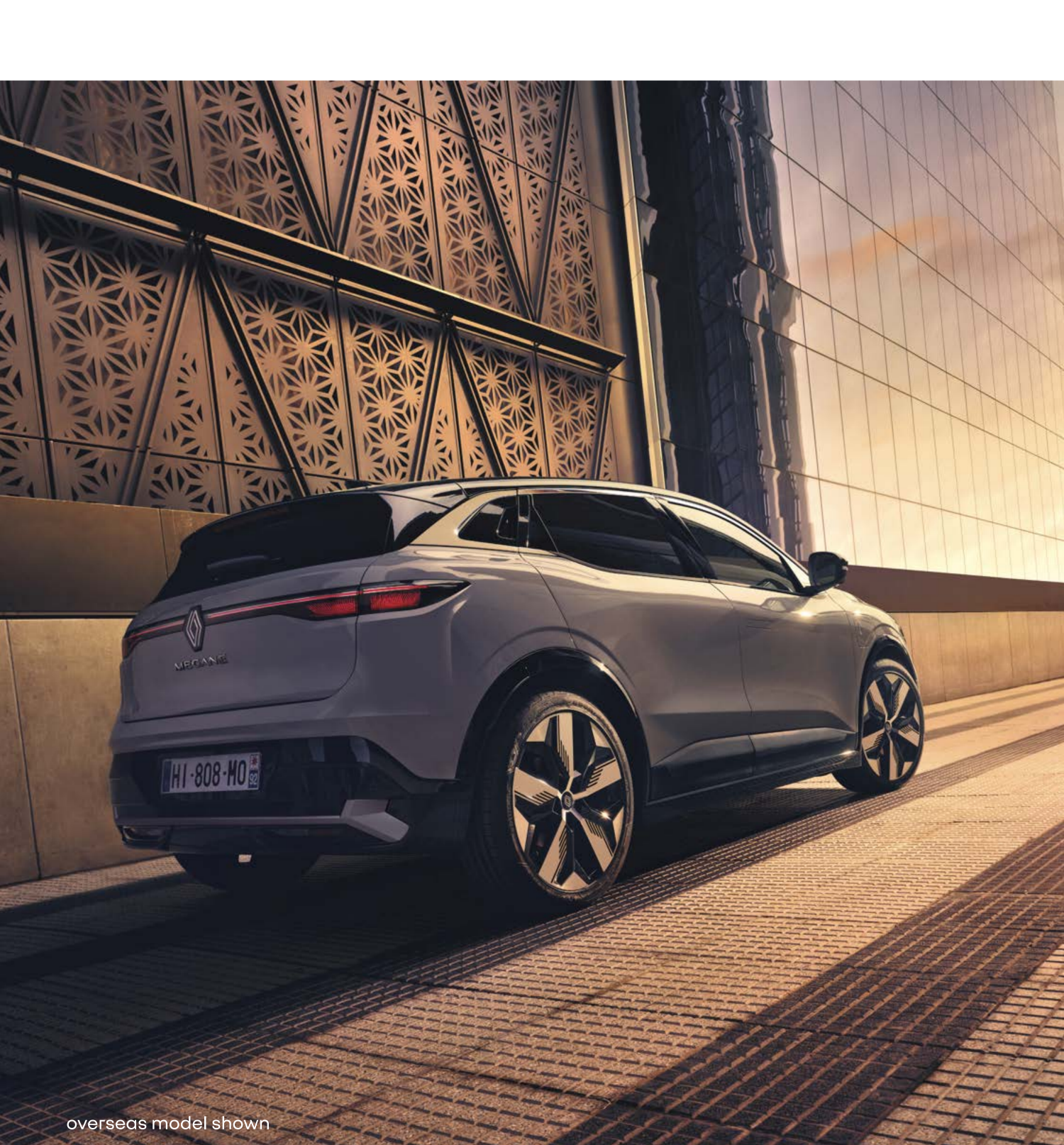
04. interior

05. advanced driver assistance systems

06. customisation

pure design

Sporty and aerodynamic, the bodywork of all-new Renault Megane E-Tech 100% electric combines the body of a compact hatch with crossover styling. The extended wheelbase and large 20" wheels convey a totally unique personality.



It's all about style. With a range of body colours and contrasting two-tone roof options available, paired with the LED front lighting signature and 3D moiré effect strip at the rear, electric has never looked so good.







ergonomics reinvented

The new driver-oriented cockpit features an expansive on-board digital surface: the openR, spread over a 12" digital instrument cluster and a 9" central touchscreen.

The controls grouped around the steering wheel free up space for a clean, intuitive layout.



recycled material coatings on dashboard and upholstery

configure and order →

pure electric sensation

Acceleration is vigorous, linear and muscular: with the 160kW motor, it takes just 7.4 seconds to go from 0 to 100 km/h. Regenerative braking adds to performance: as soon as you decelerate, you recover energy.

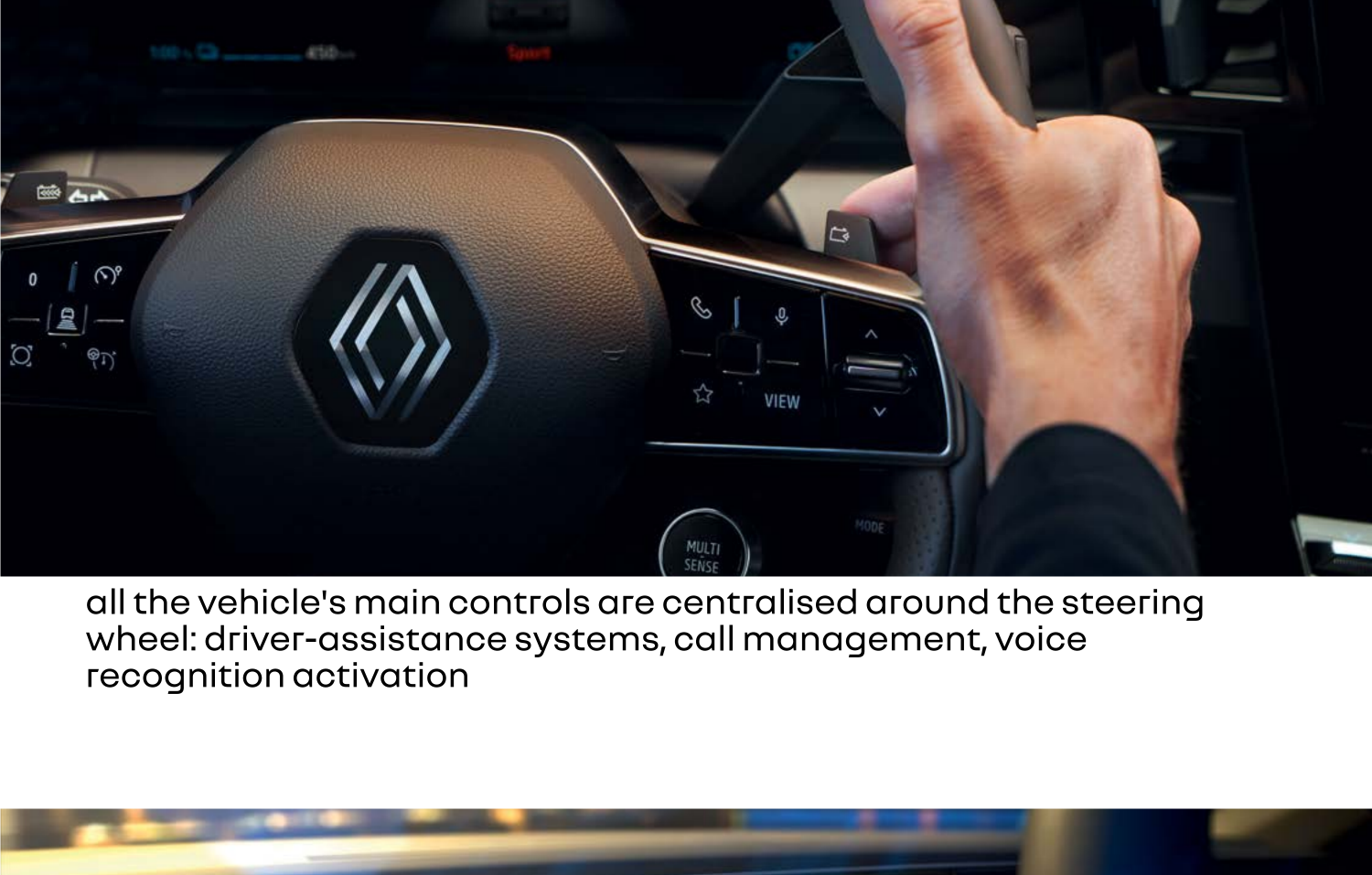
The steering is agile and direct; the chassis is dynamic and the centre of gravity is low. All-new Renault Megane E-Tech 100% electric reveals its sporty DNA.



has the driving experience been so pleasurable.

With controls at your fingertips

as you focus on the road, never



12.3" screen that can be customised according to the driving mode: sport to increase power and responsiveness, eco to increase

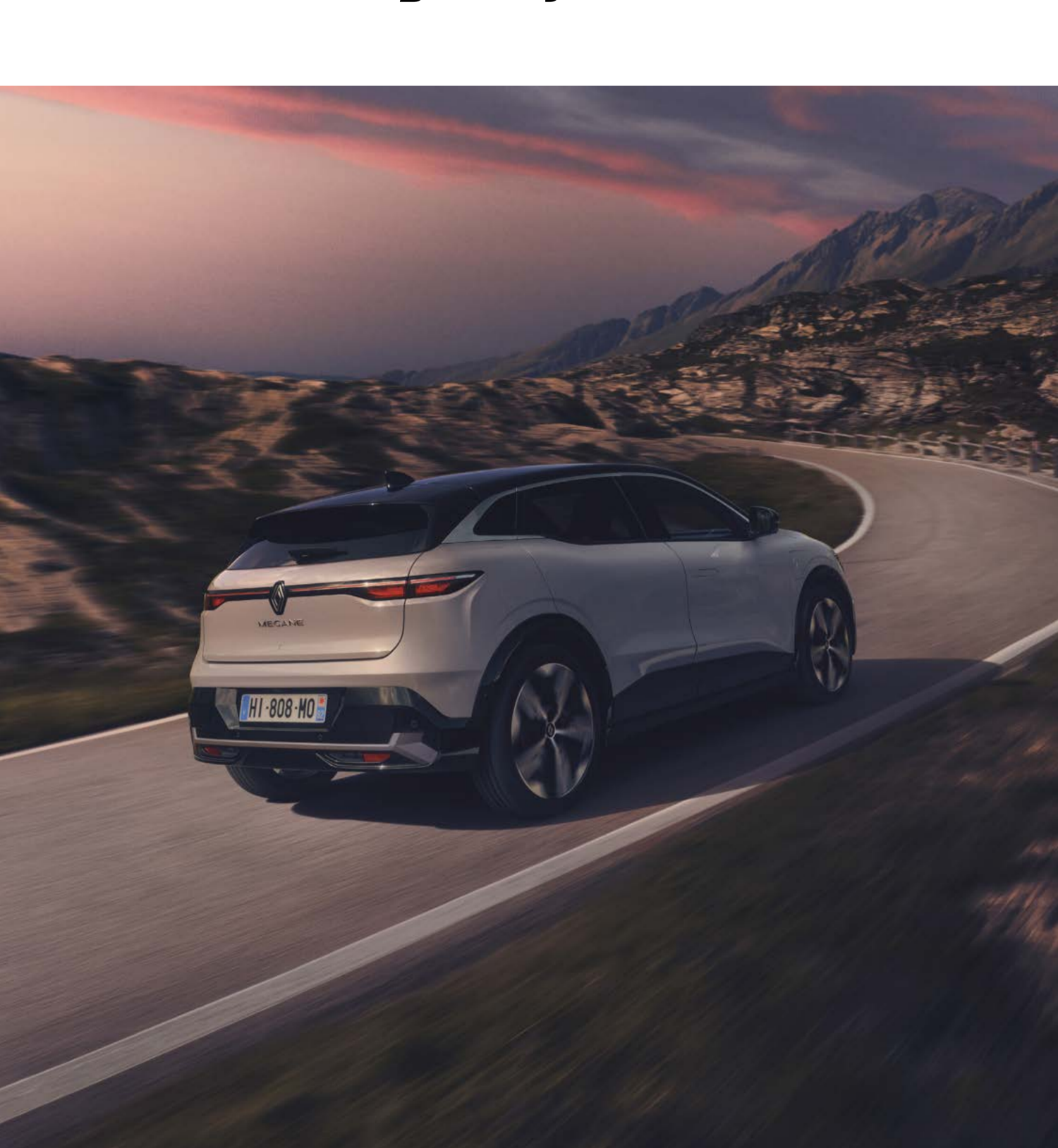
efficiency, comfort for the perfect compromise, and perso for

overseas model shown

6

454 km driving range⁽¹⁾

Renault Megane E-Tech 100% electric is the result of innovative research and development that pushes the limits of performance and efficiency: optimised weight distribution, a longer wheelbase, and an extremely low centre of gravity.



Its new platform houses an ultra-flat 60 kWh battery and a compact 160 kW electric motor for a range of up to 454 km.

aerodynamic design

The lines of Renault Megane E-Tech 100% electric have been designed to maximise aerodynamics through the vehicle's height, roof design, narrow-sided tyres, and sculpted bumpers.

heat management

Renault Megane E-Tech 100% electric is equipped with a system that automatically regulates battery and motor temperature. To optimise performance, charging and range, the cooling systems help maintain the temperature of the motor and battery.

optimal weight

Weighing in at just 1,642kg thanks to its aluminium doors and various patented innovations, Renault Megane E-Tech 100% electric is one of the lightest electric vehicles in its category, meaning even greater driving range at equivalent power.

- up to 454 km⁽¹⁾

driving range

based on WLTP (Worldwide Harmonised Light-Duty Vehicles Test Procedure) static laboratory combined average city and highway cycle test, which measures energy consumption, range and emissions in passenger vehicles, designed to provide figures closer to real-world driving behaviour. Real life driving results will vary depending on driving style, type of journey, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions.

charging made easy

You have access to a broad range of solutions for charging at home, at work, or on the go.



Renault Megane E-Tech 100% electric is delivered with a mode-3 type cable that can be used with a domestic⁽¹⁾ or public charging stations.

charging at home, at work, or elsewhere

Charge Renault Megane E-Tech 100% electric easily on the domestic grid using a domestic charging point⁽¹⁾ or a standard domestic power socket⁽²⁾.

At home, our local supplier partners⁽¹⁾ offer you the most suitable range of charging points and sockets for your needs, and will assist you in their installation and use.

on-street charging

An evening at the cinema? With your smartphone, locate the public charging stations closest to your destination.

For longer journeys, get up to 300 km of driving range in 30 minutes at a rapid charging station.

overseas model shown



domestic

domestic(1)(2)

charging station

standard

7.4 kW

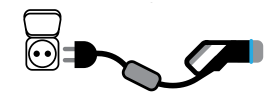
mode 3 cable included with purchase



domestic socket⁽²⁾

2.3 kW

mode 2 cable available as an accessory



public fast charging station⁽²⁾

130 kW DC

public

cable attached to the station



public fast charging station⁽²⁾

22 kW AC

mode 3 cable included with purchase



1hr for 50 km 5 hr for 250 km 9 hr 15 for 454 km 3 hr 20 for 50 km 17 hr for 250 km 30 hr 30 for 454 km 7 min for 50 km 25 min for 250 km 1hr 15 for 454 km 1 hr for 50 km 5 hr for 250 km 9 hr 15 for 454 km

- (1) Purchase can be arranged via either of our local charging supplier partners; Jet Charge and EVSE.
- (2) maximum power and optimised charging times are based on moderate weather conditions (20°C) and can vary depending on a range of factors as outlined on page 7.

configure and order →

openR, a next-generation interface

With the new openR screen, marvel at an expansive on-board digital surface.

For a connected driving experience, wireless Apple CarPlay[®] and Android Auto[®] come standard.



choose between colour schemes and layouts, and enjoy a highdefinition image with less glare

The 'living lights' feature changes the interior ambient lighting throughout the day, presenting a new colour every 30 minutes.



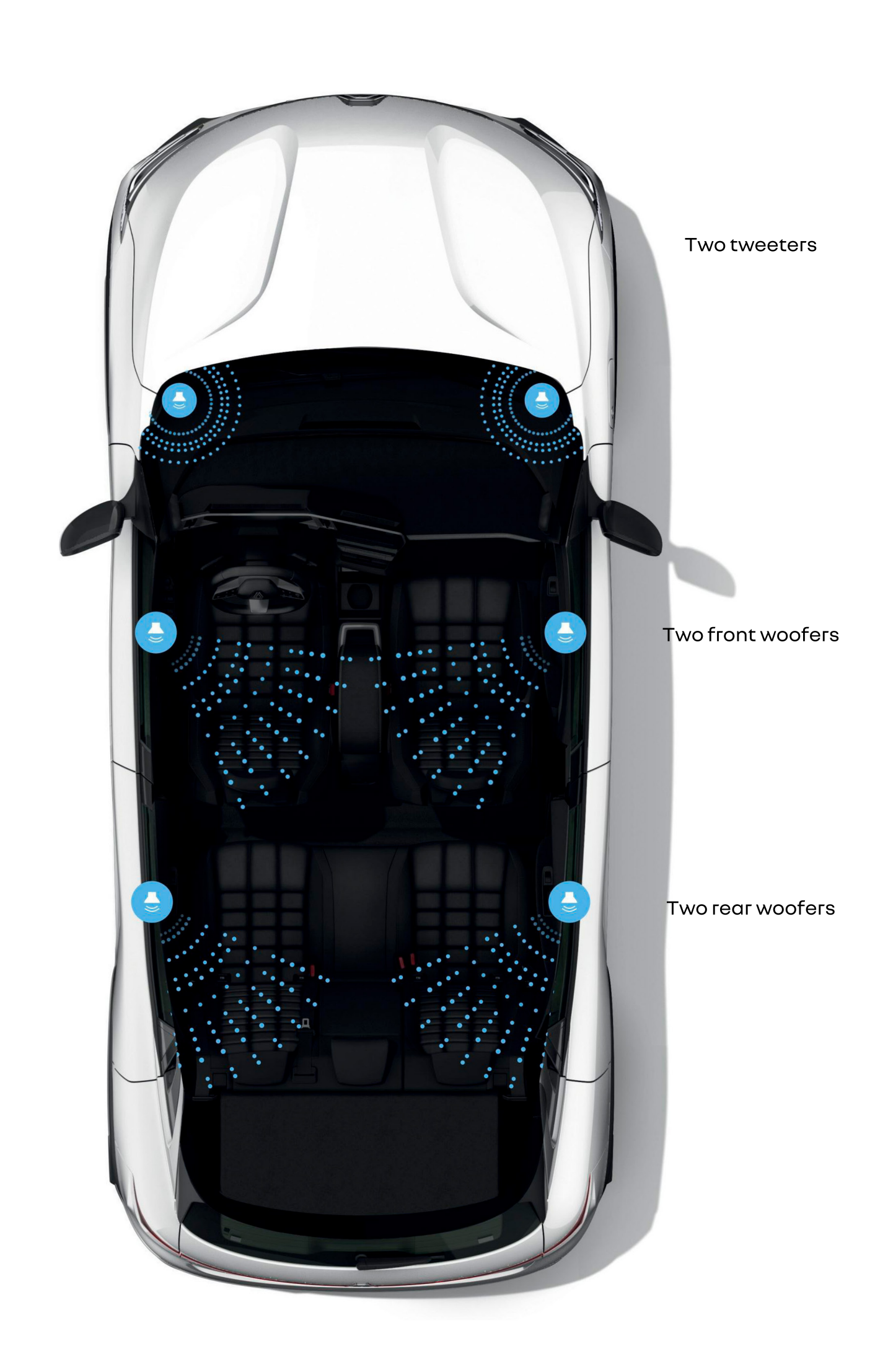
choose from 48 different ambient lighting colours

10

auditorium sound by Arkamys

Featuring cocoon effect technology developed by Renault, the passenger compartment is perfectly soundproofed.

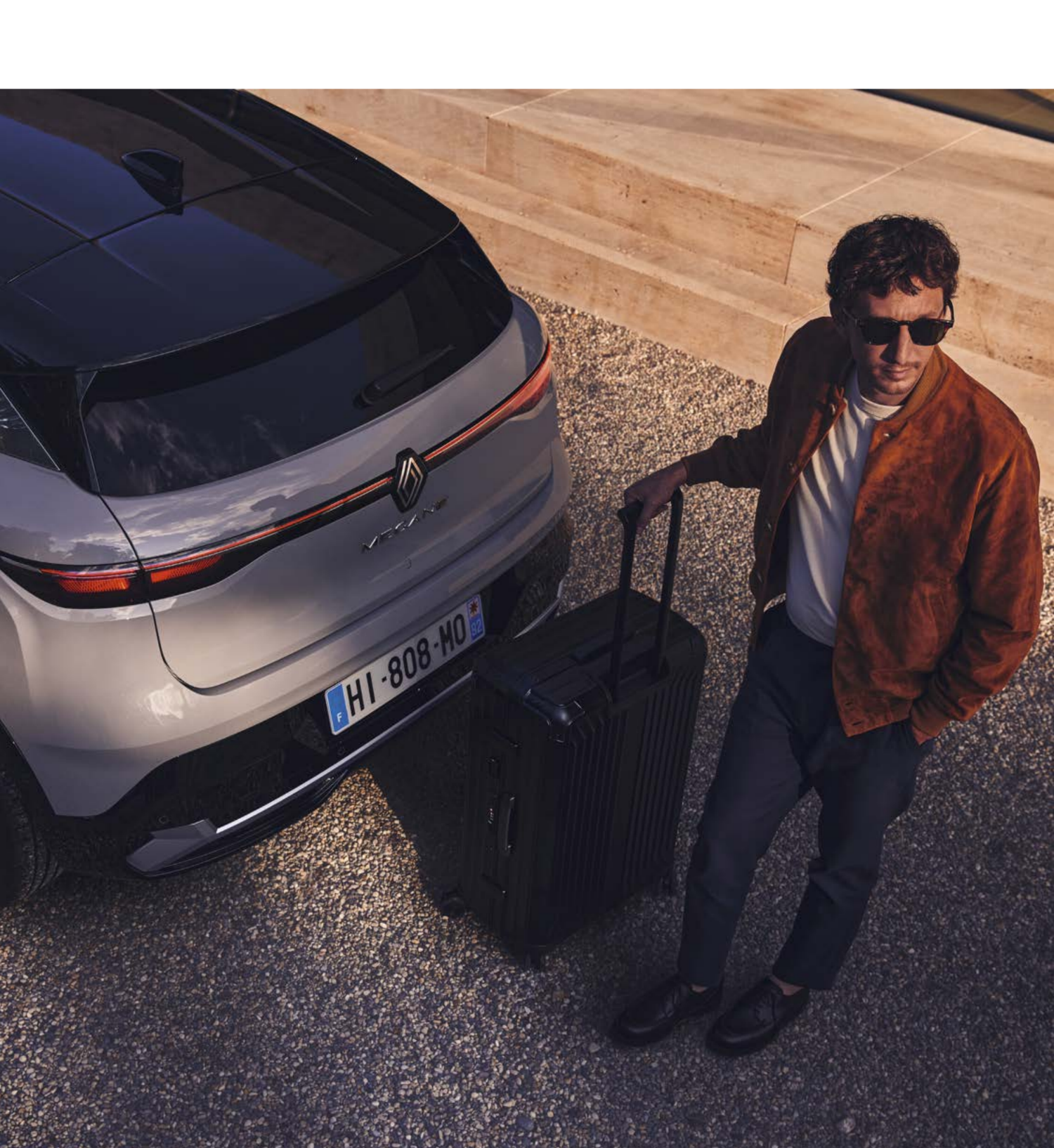
The Arkamys system provides an immersive experience for all passengers.



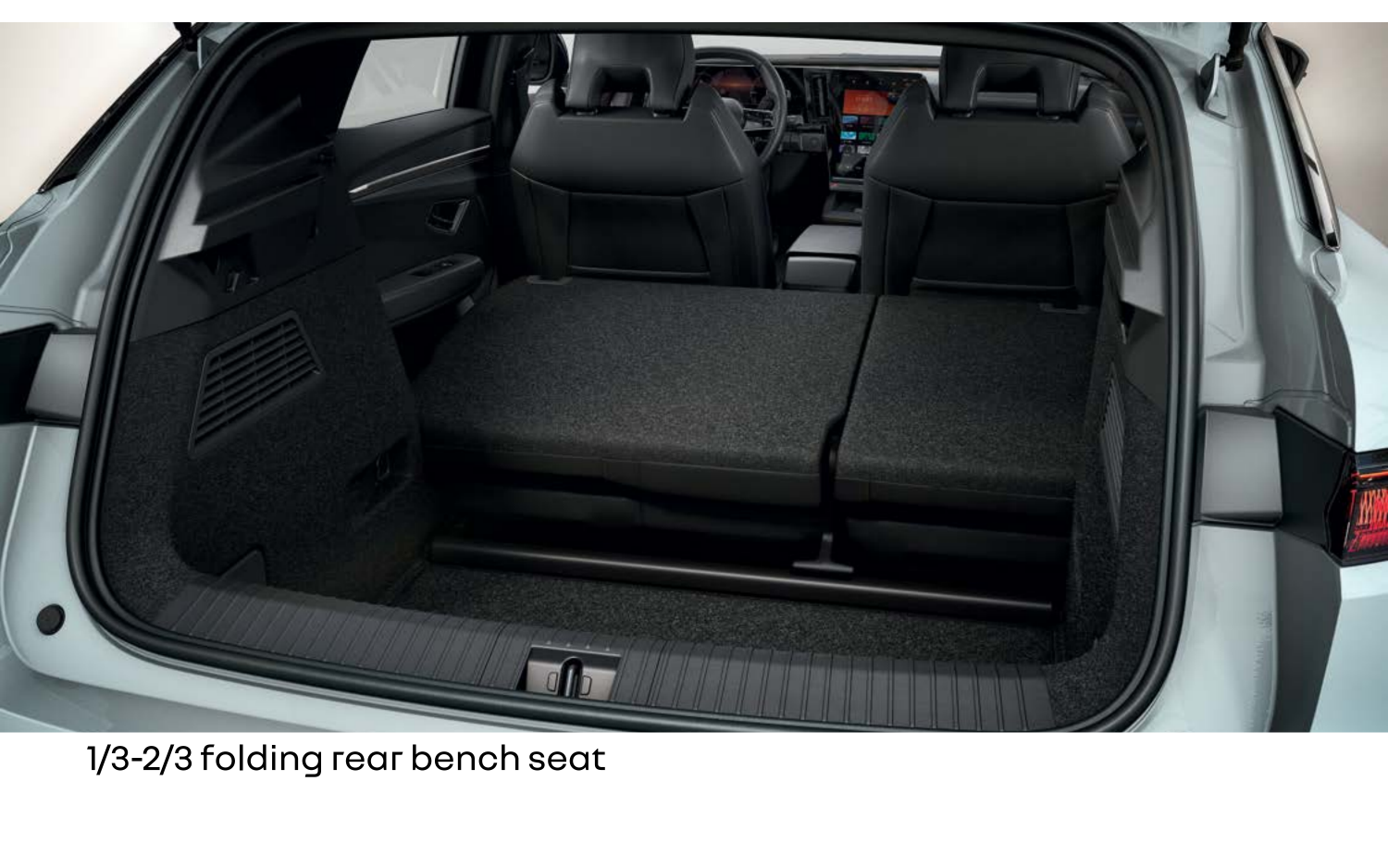
configure and order →

440 litres of boot volume

Free of charging cables, which have their own storage area accessible via the false floor, the boot has a loading volume of 440 litres.



The platform, specifically designed for electric vehicles, features a completely flat floor. As a result, space is optimised: 33 litres of available storage in the cabin.



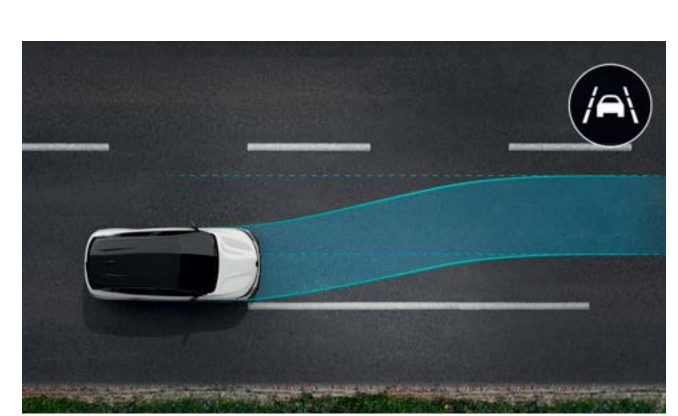
expansive interior space

configure and order →



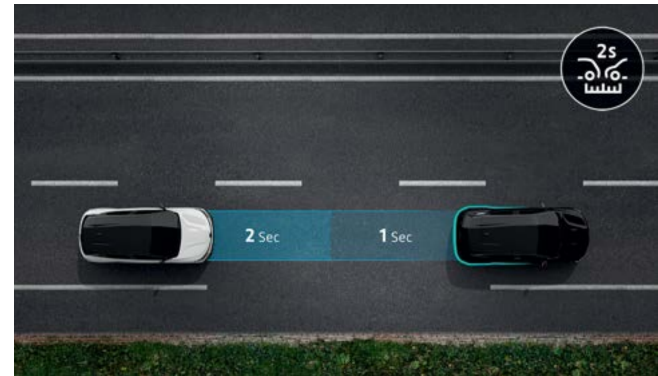
a suite of advanced driver-assistance systems

As part of the human first program, All-new Renault Megane E-Tech 100% electric comes with 20 innovative driver-assistance systems.



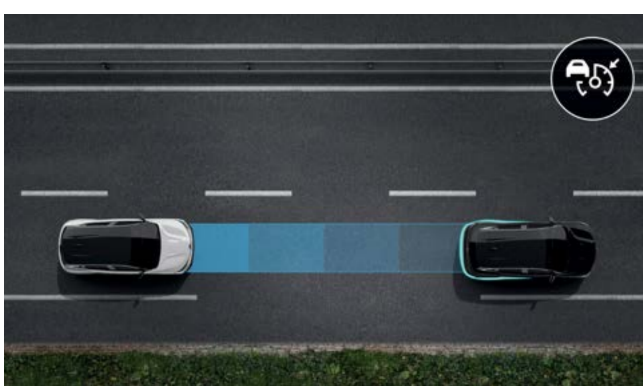
lane keeping assist

Corrects the angle of the steering wheel, returning the vehicle to its lane unless you have indicated.



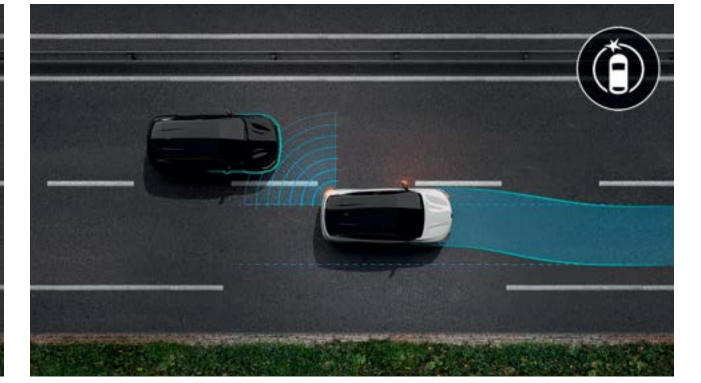
safe following distance warning

The front radar calculates safety distances and triggers an audible and visual warning in the event of a risk of collision.



adaptive cruise control

This system keeps a safe following distance with the vehicle in front. It activates the brakes when you get too close, and accelerates when the road is clear again.



blind spot warning and lane departure prevention

The vehicle automatically corrects its trajectory if a collision is foreseeable when changing lane.



smart rear-view mirror

This system uses a camera fitted at the top of the vehicle's rear window, with the interior rear-view mirror showing the clear, unobstructed view image of the road from the rear.



rear parking space exit warning

This warns you in the event of obstacles at the rear of the vehicle.

driver-assistance systems

- · hill start assist
- automatic dipped/main beam headlight activation
- adaptive vision LED lights (with integrated fog lamp function)
- adaptive cruise control with stop and go
- speed limiter
- -smart rear view mirror

park assist systems

- rear parking sensors
- front parking sensors -side parking sensors
- · rear view camera

safety assistance

- · lane departure warning with lane keep assist
- safe following distance warning
- blind spot warning
- blind spot intervention
- · rear cross traffic alert
- rear active emergency braking active emergency braking with

pedestrian & cyclist detection

- active emergency braking with junction assist
- smart traffic sign recognition -driver attention alert

configure and order →

06. customisation

COLOUTS



solid white (s)

rafale grey (p)



shadow grey (m)

night blue (m)



flame red (m)

diamond black (m)

s: solid paint. p: pearlescent.

m: metallic paint.

photos not contractually binding, all colours shown with diamond black roof.

exterior customisation



body-coloured roof



diamond black roof



shadow grey roof

possible combinations of body and roof colours

roof colour	body colour	diamond black	shadow grey
rafale grey	yes	yes	_
solid white	yes	yes	yes
shadow grey	yes	yes	_
diamond black	yes	_	yes
flamered	yes	yes	yes
night blue	yes	yes	yes

upholstery & wheel rim



grey recycled fabric and leatherette upholstery



20" soren alloy wheel rims

configure and order →

accessories



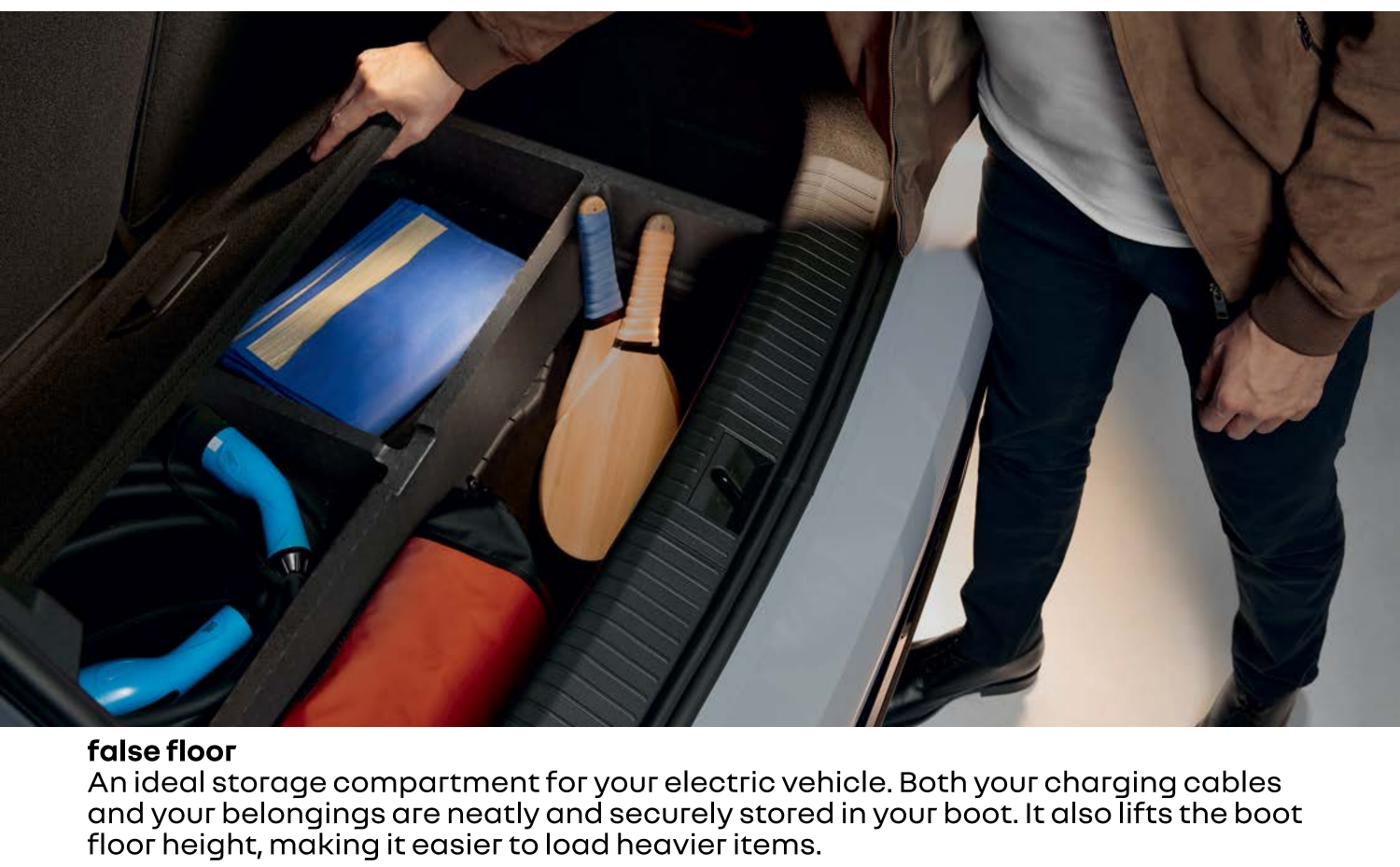
roof customisation stickers

towbar, roof bars and ski/board rack.

Tow or carry your bicycle rack, trailer or boat safely thanks to the tow bar. The roof bars can be used to add a ski or wakeboard rack.



Express your vehicle's personality, give it a distinctive and energetic style with the motif based on the new Renault logo. Their custom-made shape perfectly matches the contours of the shark fin antenna.





modular boot organiser This clever storage accessory holds your luggage in place during transport

configure and order →

menu 1

16



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

as road safety concerns all road users, whether pedestrians, cyclists or motorists, the human first program by Renault aims to:

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

a suite of safety systems - both active for preventing accidents, and passive for mitigating the impact of an accident should one occur. Renault have filed more than 2,000 safety-related patents since 1970

2 manage accidents by drawing on innovations developed with firefighters

QRescue/Fireman Access/more than 5,000 firefighters trained in the past 10 years in 17 countries around the world/approximately 600 cars donated per year for fire-service training

glossary

E-Tech

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

regenerative braking

Energy recovery system during braking, which increases the vehicle's driving range: whenever the vehicle slows down, part of its kinetic energy is converted into electricity. The battery recharges when the driver lifts their foot off the accelerator pedal or presses slightly on the brake pedal.

domestic charging point

Delivers a much higher intensity than a standard domestic socket, for more efficient and faster charging. It enables safer home charging thanks to its systems for controlling charging and protecting against overvoltage.

mode 2

For domestic use, this cable is needed to charge an electric vehicle using conventional wall sockets. It is designed for occasional use.

mode 3

This cable is needed to charge the electric vehicle using a 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 1kW of power consumed for 1 hour.

kW

Abbreviation for kilowatts. Unit that measures the power of a vehicle's engine, whether it is an electric motor or an internal combustion engine. The kilowatt can also measure the direct current (DC) or alternating current (AC) charging power.

AC charge

Low to medium power alternating current charging (maximum 22kW). This is the charging method most commonly found in homes or at many public charging points.

DC charge

Rapid direct current charging (50 kW minimum). Requires a specific fast charging station, found most commonly along motorways.

Renault at your side

When you choose a Renault, you enjoy years of worry-free motoring, backed by a trusted and reliable brand.

Comprehensive Warranty

Renault has been building motor vehicles for more than 100 years. This wealth of experience is reflected in the design, performance and quality of every vehicle we sell. We're so confident that your new Renault will provide you with many years of reliable and enjoyable driving that we're backing our quality promise with a comprehensive 5 years / 100,000 kilometre warranty on the Megane E-Tech 100% Electric, with a battery warranty of 8 years / 160,000km-.

24/7 Roadside Assistance

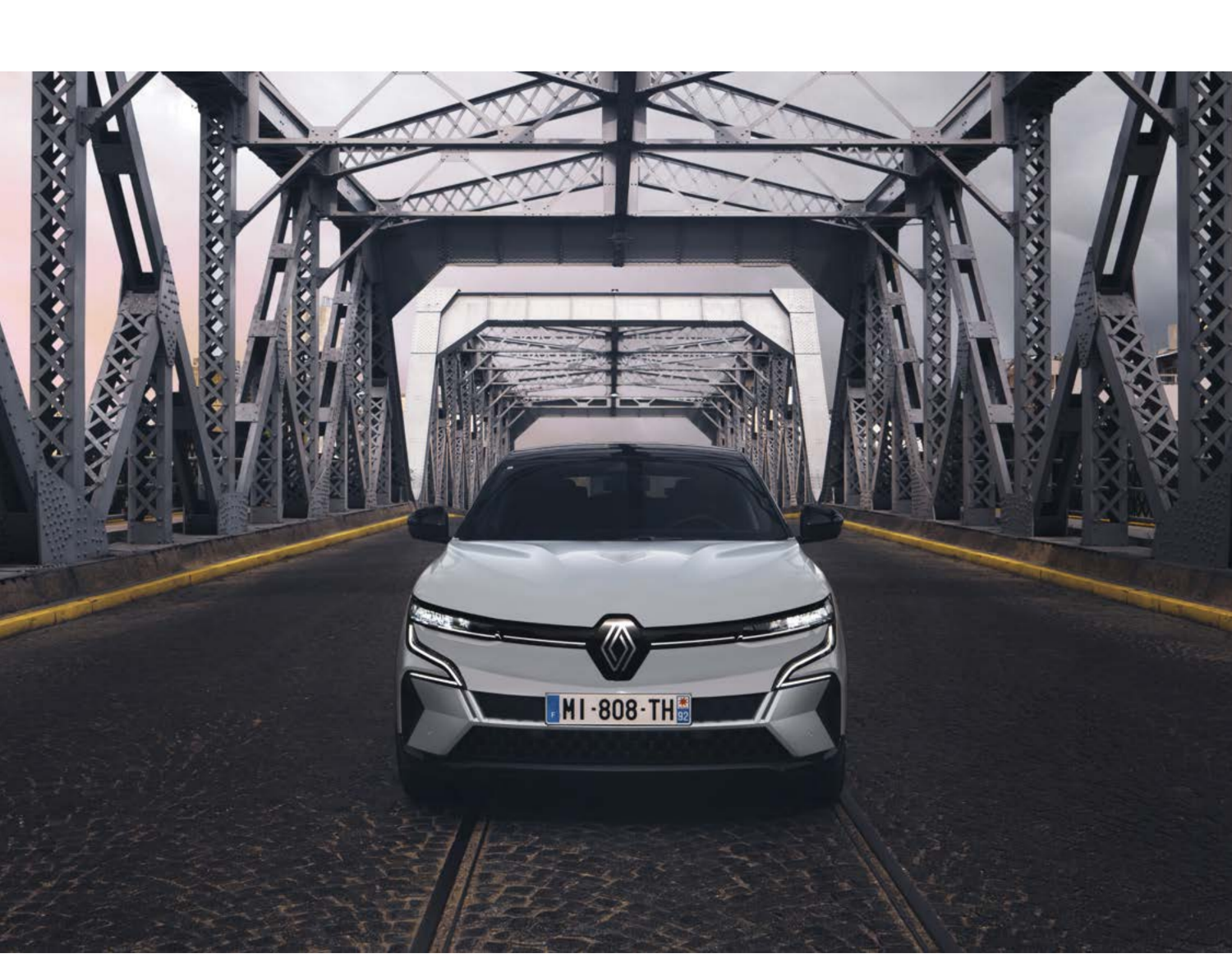
As a new Renault Megane E-Tech owner, you are backed by Renault's 24/7 Roadside Assistance for 5 years, regardless of how many kilometres you travel. Available 365 days a year, all across Australia. This assistance also covers you in the event that you run out of charge while on the go, in which case your vehicle will be towed to the nearest charging point.

1-year/30,000km Service Intervals

You'll enjoy the benefits of less maintenance behind the wheel of your new Renault. The Megane E-Tech only requires servicing once per calendar year or every 30,000 km (whichever occurs first).

Genuine Renault Parts

Parts, lubricants and accessories are of the highest quality and are specifically designed for Renault vehicles. They are purpose-built, guaranteeing fit, function and performance. They are also covered by our 1 year unlimited kilometre warranty.





For more information, call 1800 009 008 or visit www.renault.com.au. Details are correct 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 - August 2023. RVDA Pty Ltd, 2A Hill Road, Lidcombe NSW 2141. REN1211











configure and order →)