## RENAULT 4 E-TECHELECTRIC







Renault 4 is back... and this time, it's electric. Free to open or close the plein sud<sup>TM</sup> electric canvas sunroof<sup>(1)</sup> in the blink of an eye. Free to customise the interior and exterior design to suit your own style. Free to take full advantage of connected driving with the openR link multimedia system featuring Google built-in<sup>(1)(2)</sup>. Infused with French spirit and made in France, Renault 4 is designed for a new era of mobility.



Renault 4 E-Tech offers up to 150 hp<sup>(4)</sup> and a range of up to 400 km<sup>(5)</sup> giving you the power and freedom to navigate city streets or venture off the beaten path with ease.

up to 409km of range<sup>(3)</sup> up to 420 litres of boot space, or with the rear seats folded, up to 1,405 litres(4)(5) low boot loading sill

electric plein sud<sup>TM</sup> canvas sunroof(1) that opens up to 92 cm

openR link system with Google built-in<sup>(1)(2)</sup> and more than 50 applications

(1) depending on version. Plein sud™ versions to be launched later. (2) My Renault, Google Maps and

numerous exterior customisation combinations

liberté 4 ever = always free

Google Assistant connected services are provided free of charge for 5 years from the date of delivery of your vehicle. Google, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC. (3) 52kWh Comfort range versions - WLIP figures shown are for comparability purposes only, actual driving range depends on driving conditions (type of road, driving and weather conditions). (4) with rear bench seat folded down. (5) equivalent volume measured according to VDA standard (ISO 3832) of 1149 dm<sup>3</sup>. The VDA standard involves measuring the total volume of the boot using objects of standardised shape and volume (200 mm x 100 mm x 50 mm =  $1 \text{ dm}^3$ ).

## futuristic retro design

With its iconic silhouette and modern updates, the all-electric Renault 4 E-Tech blends heritage with adventure. Signature details like the illuminated grille<sup>(1)</sup>, sculpted profile, and distinctive three-part rear lights give it a fresh, contemporary edge.



The signature grille<sup>(1)</sup> forms a single unit with a luminous surround and full LED headlights, and sports an illuminated logo for the first time.



tailgate, the three-segment LED rear lights are a reinterpretation of the first-generation Renault 4, with added style and modernity.

Framing the number 4-branded







(1) illuminated grille from techno version.

Experience open-air freedom with the electric plein sud<sup>TM</sup> canvas roof<sup>(1)(2)</sup>, extending 92 cm for a panoramic feel in every seat. Effortlessly controlled by voice or touch, it's your invitation to embrace every adventure in style.



A nod to the 1960s, the Renault 4's interior features premium, sustainable materials. Depending on the version, the dashboard and seats are upholstered in quilted denim textile with visible copper stitching or grey houndstooth textile with a striking yellow ribbon detail<sup>(1)</sup>.



image shows techno version, with denim textile interior



image shows iconic version, with grey houndstooth textile with yellow ribbon / blue, white, red flag

4

(1) depending on version. (2) plein sud™ versions available later.

## interior with style

The Renault 4 interior is designed for personalisation, blending style with modern convenience. Featuring the distinctive e-pop shifter and smart storage solutions, it's designed to suit you, your journey, and your lifestyle.

## e-pop shifter

Choose the e-pop shifter that suits you - the steering wheel gearshift can be chosen to match your style and preferences.



The e-pop shifters come in 3 designs, easily interchangeable to suit your needs: yellow fl4sh, green numbeR4 and silver floweR4.





Available as an accessory

## storage areas

An additional touch of style with the storage compartments featuring innovative covers 3D printed at our Flins factory.

2 compartment

combinations<sup>(1)</sup>

24 possible

storage compartment

2 cover

small central

large central storage compartment

base colours

designs

colours

3 cover



central compartment cover.

Unlimited 4 and floweR4, 2 modular

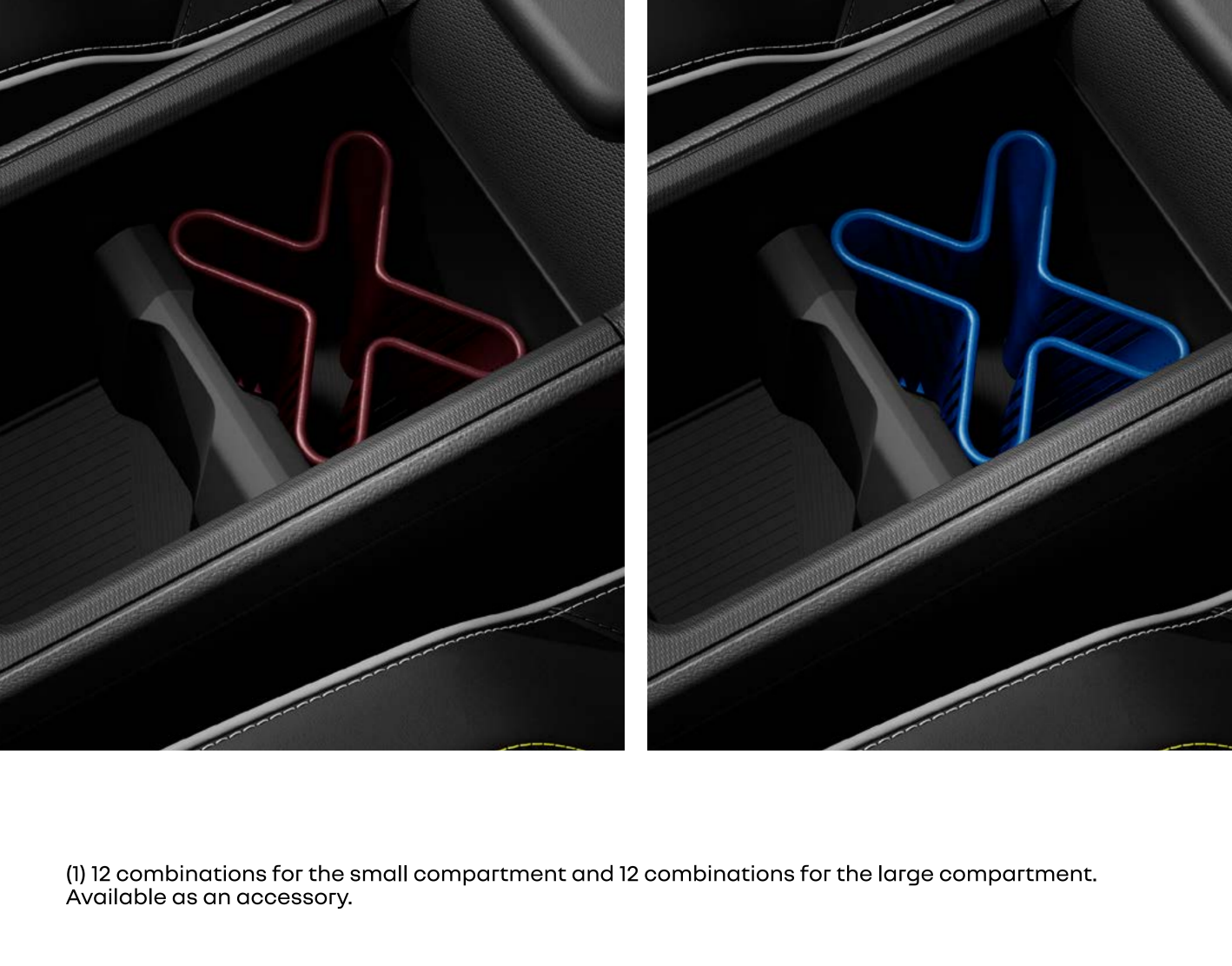
designs in 3 colours for the large



revisited in 3 colours for the small

central compartment cover.





## 01. accessories



side steps



touring accessories



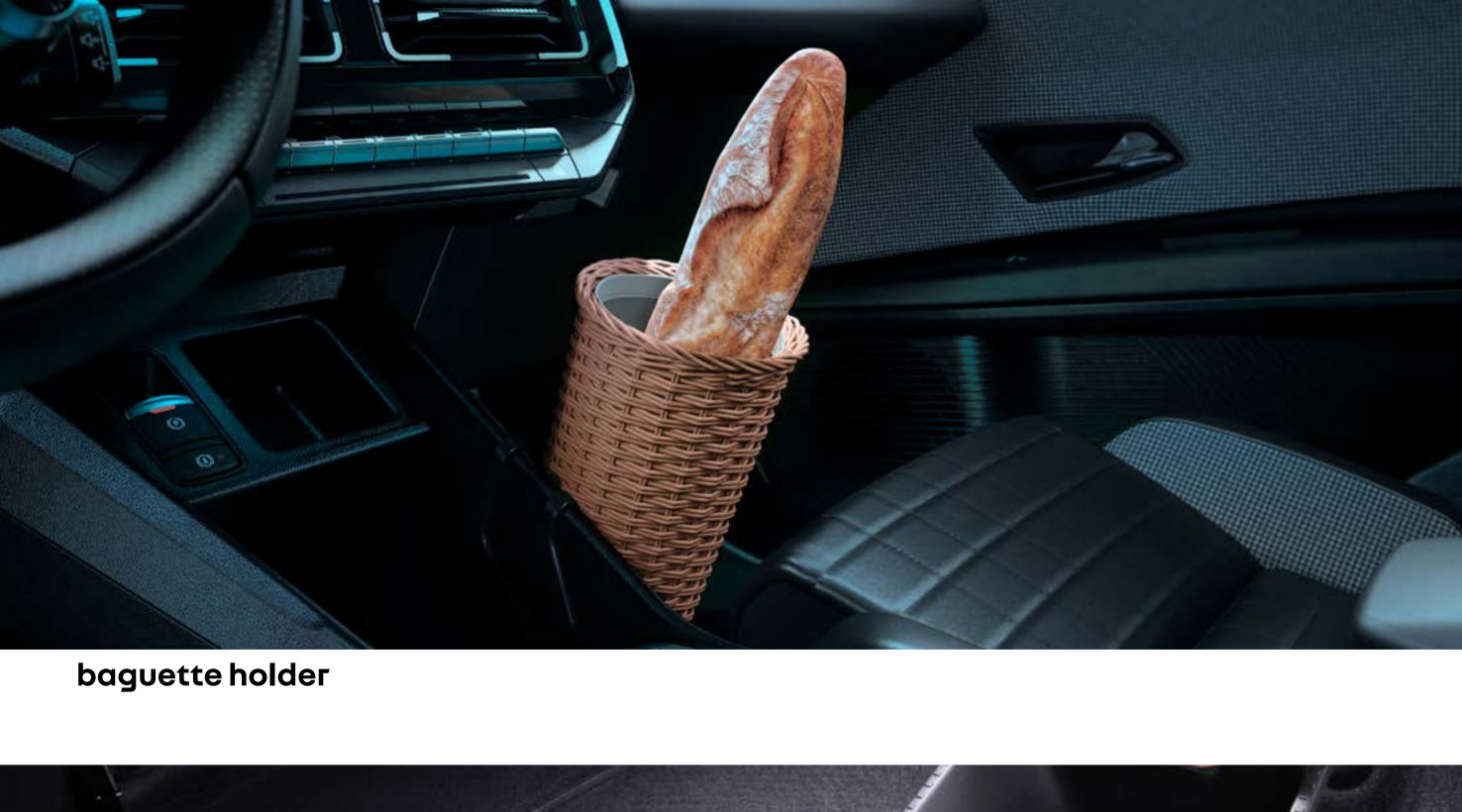
cargo tow box





boot protection







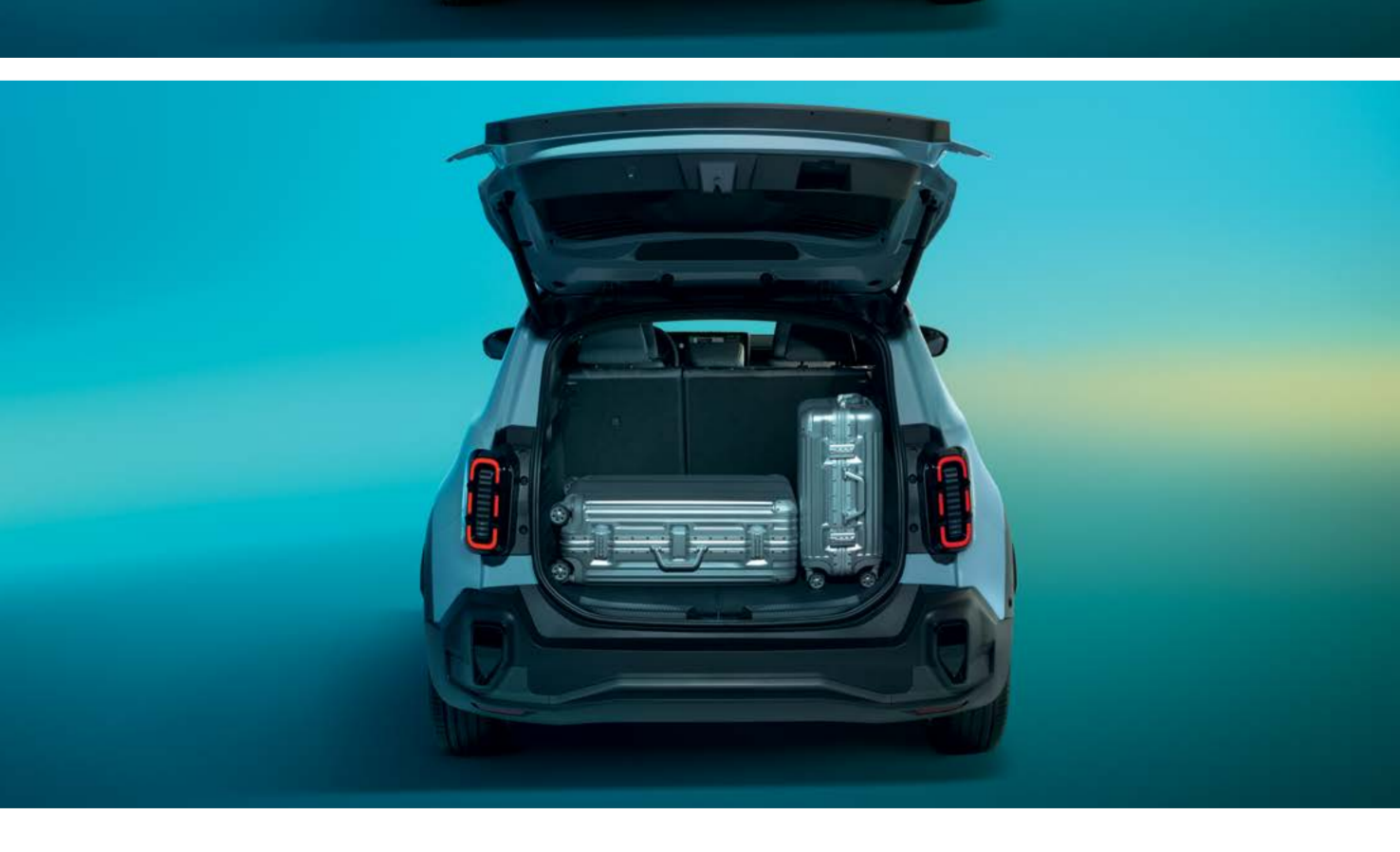
# customised comfort and space

Adapt the passenger compartment to suit your preferences and needs. In the rear, you have 3 seats with 16.4 cm knee room and 40/60 folding backrests.



The boot offers up to 1,405 L<sup>(1)(2)</sup> of space, designed for practicality and easy access with its hands-free, wide-opening electric tailgate<sup>(3)</sup> and low loading sill, just 60.7cm above the ground.





(ISO 3832) of 1149 dm<sup>3</sup>: The VDA standard involves measuring the total volume of the boot using objects of standardised shape and volume (200 mm x 100 mm x 50 mm = 1 dm<sup>3</sup>). (3) depending on version.

(1) with rear bench seat folded down. (2) equivalent volume measured according to VDA standard

## openR link system with Google built-in

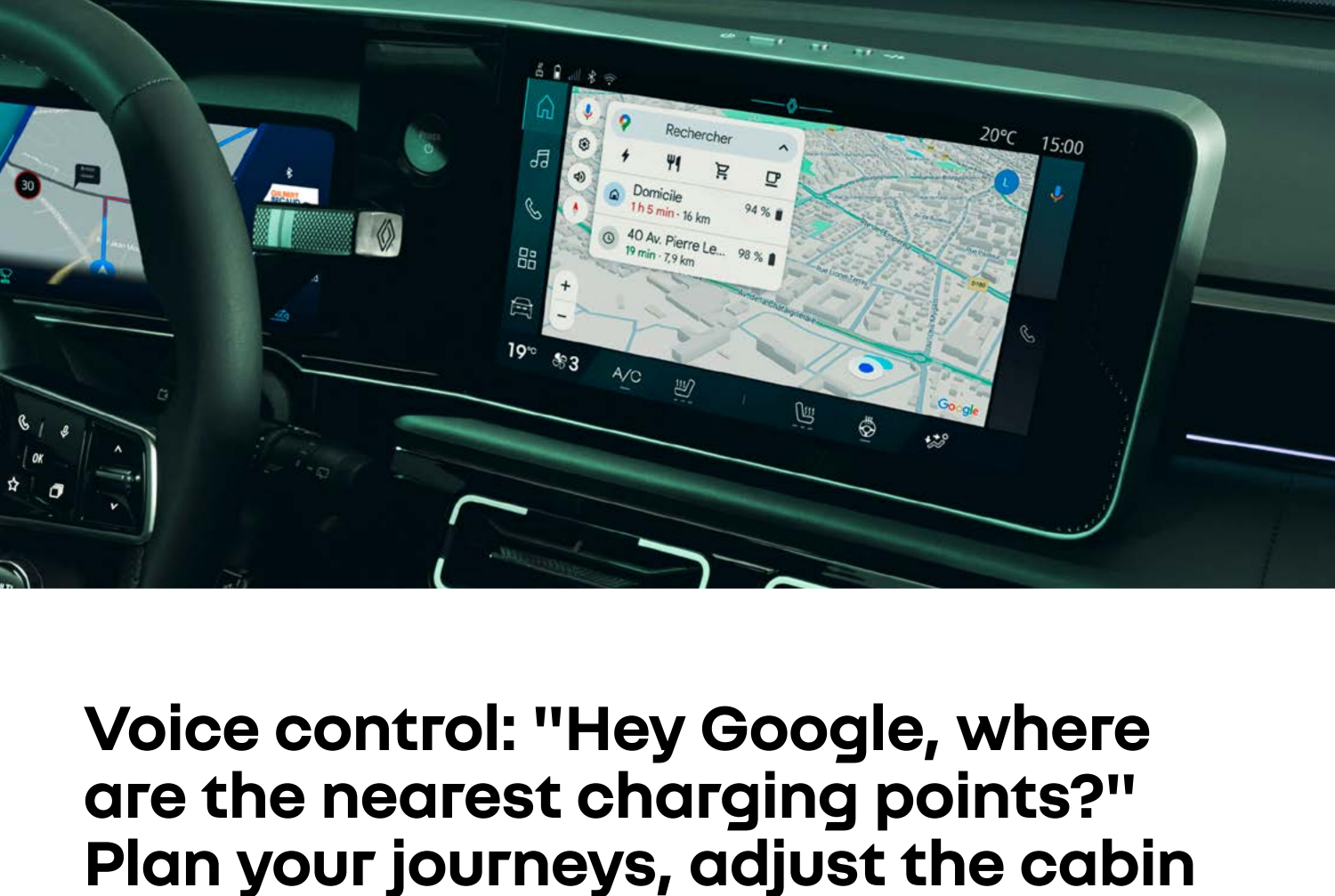
**Experience next-generation** connected driving with two 10" screens<sup>(1)</sup>. The intuitive openR link multimedia system with Google built-in<sup>(1)(2)</sup> offers a wealth of features, including a multitude of apps including Spotify, Amazon Prime and Vivaldi.



real-time updated route planner to ensure you're always on the best route with Google Maps(1)(2)(3).

roadworks... Take advantage of the

Closed roads, traffic jams,



Google Assistant(1)(2)(3). Assistant Google Mets la radio 149 km 13-32 UT... - 22 %

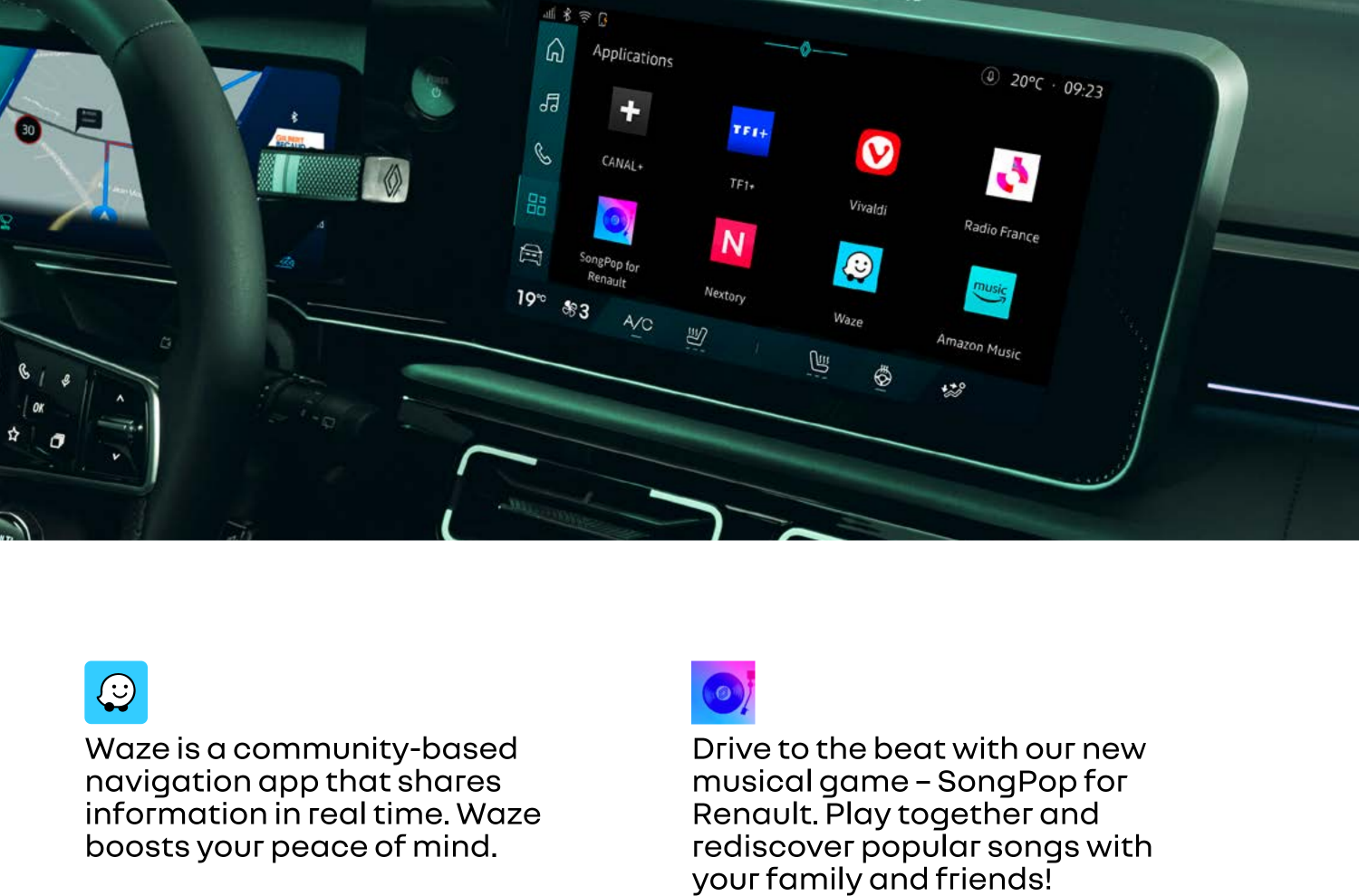
🖫 Téléphone

temperature, change your driving

mode... all with a simple request to

exclusive content are available via Google Play<sup>(1)(2)(3)</sup>, including Waze, SongPop for Renault, and Amazon Music.

A multitude of applications (1)(2)(3) with



If Spotify is more your bag, download

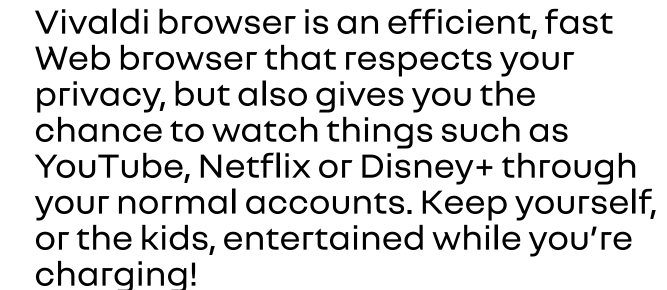
the app to listen to your favourite

music or podcasts.



music

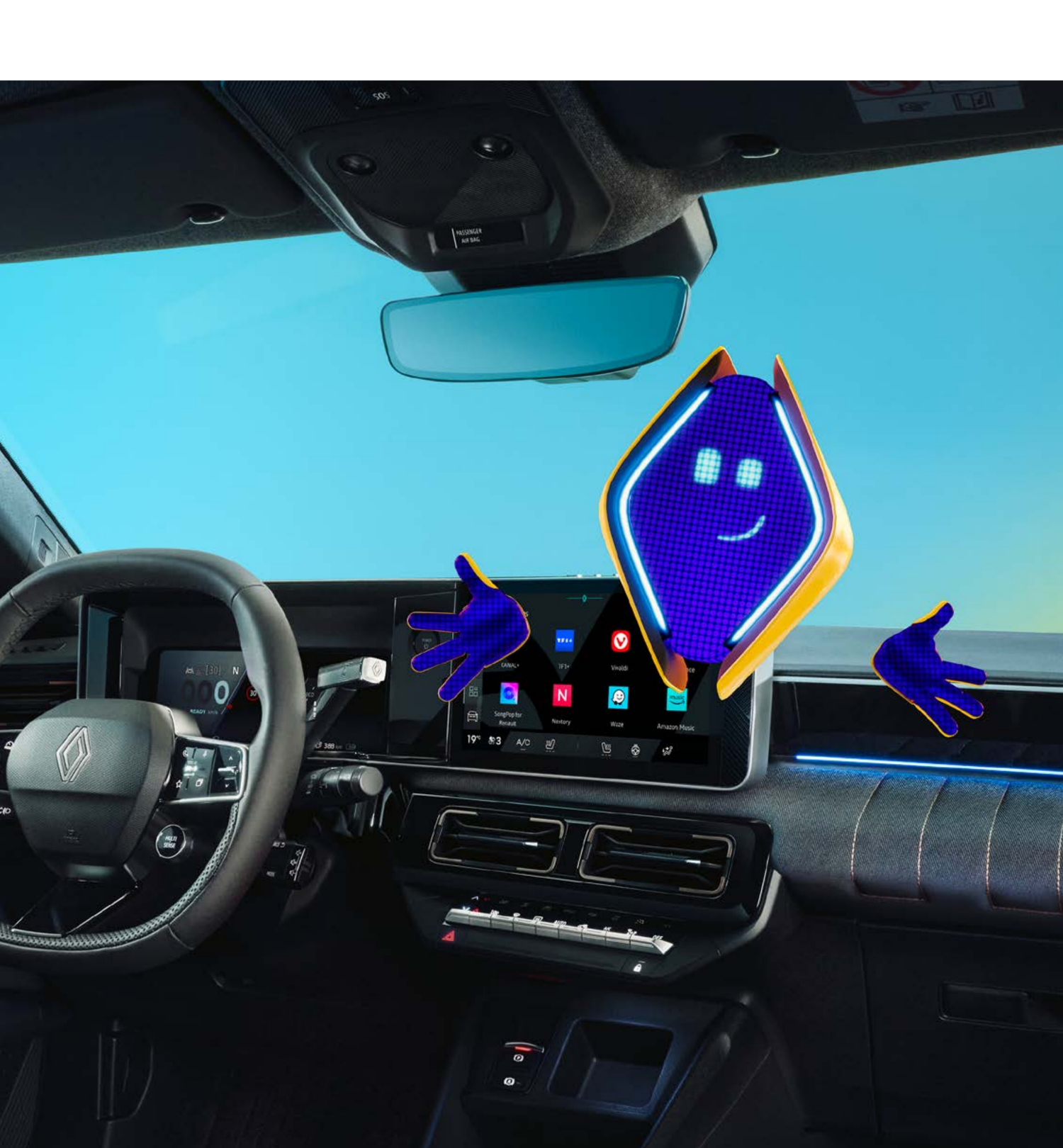
to playlists, and much more, with Amazon Music, included with your Amazon Prime subscription.



(1) from techno version. (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. Google, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC. (3) using apps downloaded from Google Play requires a dedicated data package. To use these apps, share your phone's connection with your Renault.

# reno, the official Renault avatar

reno<sup>(1)</sup>, the official Renault avatar, will be your co-pilot, helping you get the most out of your Renault 4 and its services. It adapts to your preferences, becoming even smarter the more you interact with it.



I can interact by voice The official Renault avatar is onboard the Renault 4, ready to help you get to grips with the car and assist you in your everyday driving. Got a question? Simply say "hey reno" and ask away.

I can make your daily life easier

To help you prepare for your journeys, reno can control certain Renault 4 functions at your request. Schedule charging, preheating, or activate the air purifier with ease.

I can advise you

Reno offers personalised advice on how to use your Renault 4. It suggests actions tailored to your journey and driving style, such as switching from sport mode to eco mode during a traffic jam.

I can take care of maintenance

Reno takes care of your Renault 4's maintenance, alerting you to any technical issues or when your car is due for a check-up.

I can answer your questions

Powered by artificial intelligence, reno answers your questions during your journeys.

The wt4 by reno smartphone app

To get preview information and content about Renault 4, know everything there is to know about what reno does on board and question its artificial intelligence at any time.

(1) from techno version.

## Ready for action

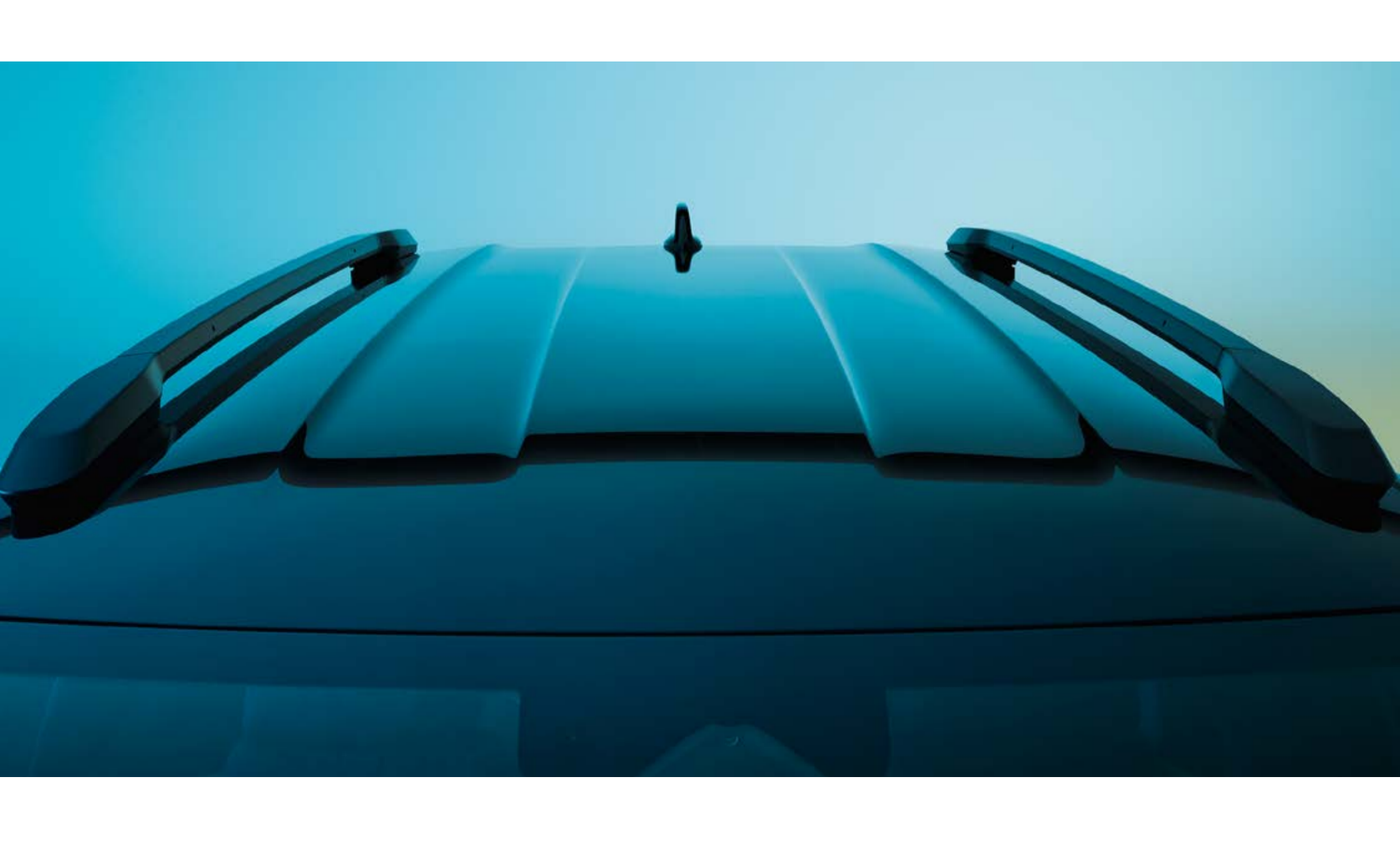
With roof bars<sup>(1)</sup>, an 18.1 cm ground clearance, and 18" diamond cut alloy wheels, the Renault 4 is built to handle both roads and tracks with ease.

4.14 m long ground clearance of 18.1 cm

wide wheel arches low loading sill alloy wheels



The aerodynamic roof bars<sup>(1)</sup> enhance the loading capacity while highlighting the distinctive look of the Renault 4.



(1) from techno version, and only possible on 'fixed roof' not plein  $\operatorname{sud}^{TM}$  version.

## Electric sensation

With its 150 hp engine, the Renault 4 can reach 100kph in just 8.2 seconds, delivering powerful acceleration and dynamic performance. Its turning circle enhances agility, while its chassis ensures maximum comfort. Regenerative braking with the "One-Pedal<sup>(1)</sup>" function makes every journey smooth and enjoyable.

150 hp

E-Tech electric

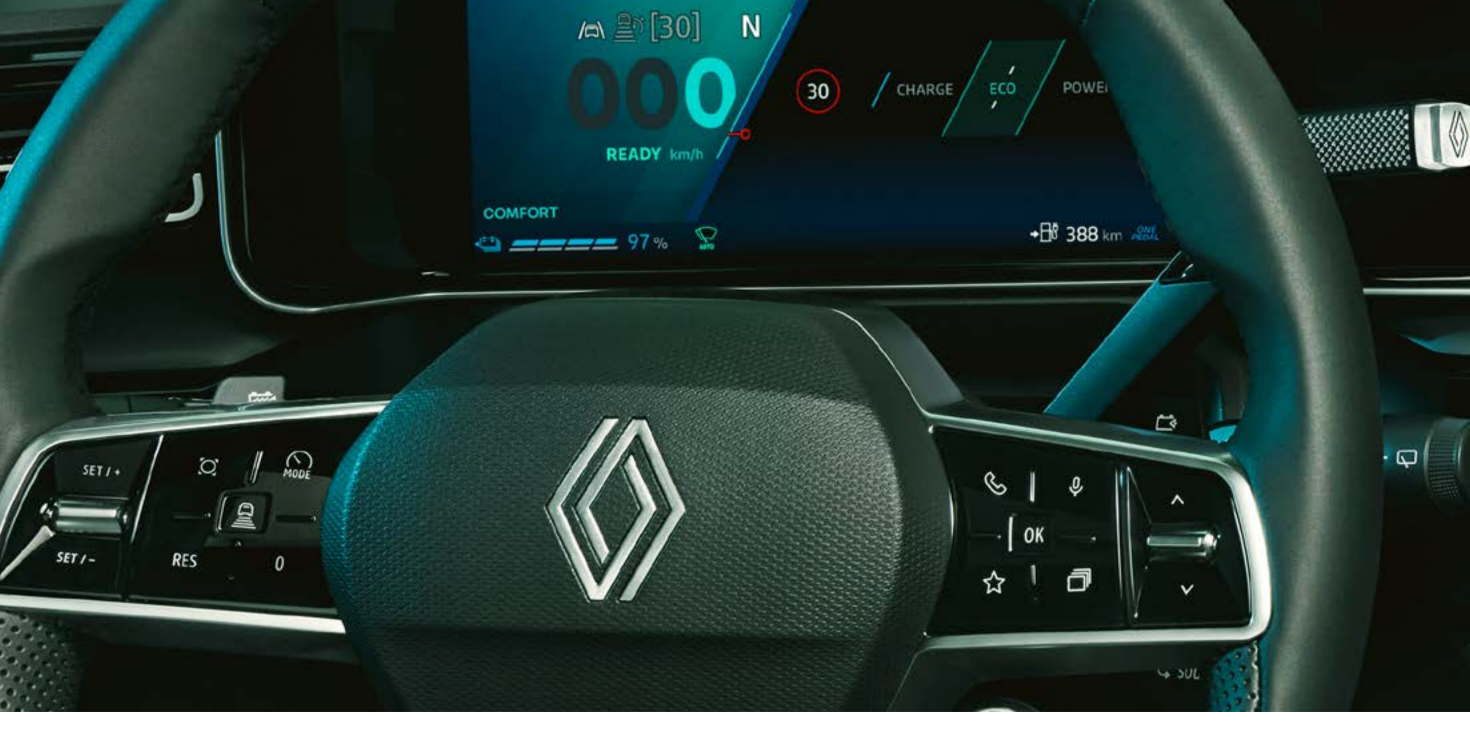
8.2 seconds

0 to 100kph in



with its regenerative braking system and the new "One-Pedal<sup>(1)</sup>" function. Each time you decelerate, energy recovery is optimised, and the "One-Pedal<sup>(1)</sup>" mode enhances braking until the vehicle comes to a complete stop, all without needing to use the brake pedal. The four levels of braking can be adjusted using the paddles on the steering wheel.

The Renault 4 introduces innovation



12

(1) available from the techno version.

## up to 409 km of range<sup>(1)</sup>

With aerodynamic roof bars<sup>(2)</sup>, specially designed air intakes, and an optimised rear spoiler, the Renault 4 E-Tech electric is crafted to minimise air resistance and maximise its driving range of up to 409 km<sup>(1)</sup>.

range<sup>(1)</sup> up to 409 km

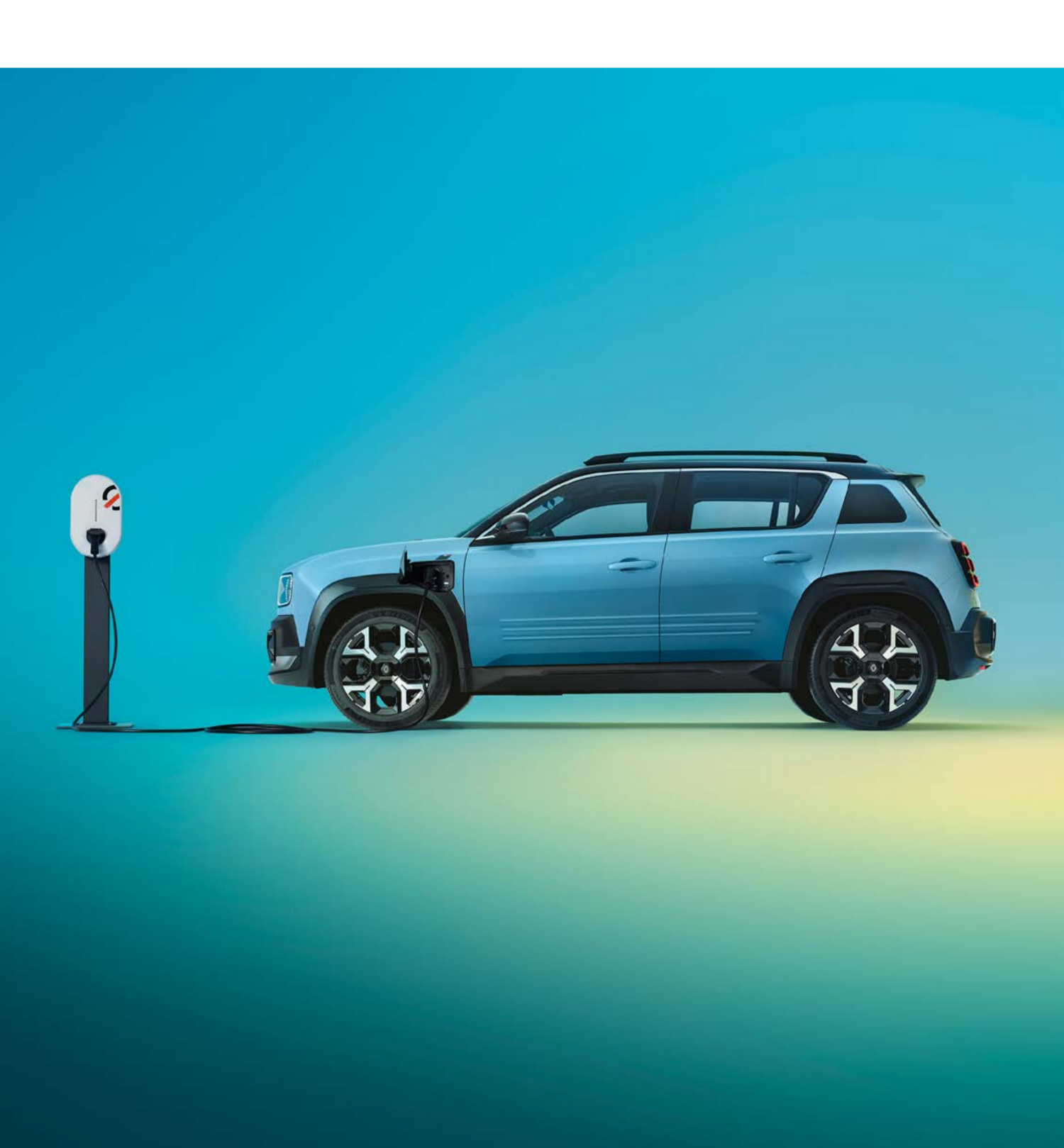
15% to 80% range after
30 min
of charging<sup>(1)</sup>



(1) 52kWh Comfort range versions - WLTP figures shown are for comparability purposes only, actual driving range depends on driving conditions (type of road, driving and weather conditions) and charges the battery from 15% to 80% in 30 minutes on the motorway / Renault 2023 internal source. Data certification pending. (2) roofbars from techno version and without plein sud™ opening canvas roof.

## easy to charge

Whether you're at home, at work or on the move, you can charge your Renault 4 E-Tech electric anywhere thanks to its flexible charging options.



## AC Charging

maximum 11kW AC charging

Charge Renault 4 E-Tech electric easily at home using a wall-mounted charging point (up to 7kW) or when you are on the move, where Renault 4 will take a maximum of 11kW on AC.

My Renault app

Check your range at any time, start charging remotely or schedule it at off-peak times. My Renault also offers further benefits, such as setting the cabin temperature remotely, meaning you can always get into a warm or cool car, depending on your preferences.

## on-the-go charging

up to 100kW DC rapid charge

**Get from 15% to 80% of motorway driving time** in 30 minutes\*<sup>(1)</sup> at a DC rapid charging point with a power output of up to 100 kW.

My Renault app

Locate the public charging points closest to your destination.





depending on charging conditions, including charger type and condition, on-site power usage, battery temperature as well as ambient temperature at point of use, battery age and state of charge, and if battery safeguarding technology is activated. Rapid chargers only available on public charger network - visit My Renault for coverage details.

14

(1) all 52kWh versions are able to charge up to maximum 100kW DC 15-80% in 30mins (80kW DC charging

on 40kWh versions), figures shown are for comparability purposes only. Charging time may vary

# Renault 4 E-Tech electric comes with a mode 3-type<sup>(1)</sup> cable for use with a home or public charging point.

domestic		public	
home wall box	standard domestic socket	public charging point 22 kW	standard charging station
7.4 kW AC	2.3 kW AC	AC <sup>(2)</sup>	DC <sup>(3)</sup>
mode 3 cable included with purchase <sup>(1)</sup>	optional 3 pin domestic charger	mode 3 cable included with purchase	cable attached to the terminal
\$ \times \tag{1}			<b>→</b>

#### 52 kWh battery for a maximum range of up to 400 KM<sup>(4)</sup>

15 to 80% → 5hrs 11 | 15 to 80% → 17hrs 13 | 15 to 80% → 3hrs 13 | 15 to 80% → 30 min

(1) single-phase AC; up to 7.4 kW and on three-phase cable; up to 11 kW. Renault 4 has maximum 11 kW AC charging. (2) Renault 4 can only be recharged up to 11kW on the 22kW charging point. (3) Renault 4 can charge up to 100kW on the DC charging point (4) charging times are expectations and are subject to change. The maximum power and charging times given are based on optimal charging conditions for the vehicle and the charging point (peak power). Maximum power accepted by the battery (mainly in DC charging) varies depending on the battery's state of charge and the exterior temperature.

# Renault 4 – a source of energy

Renault 4 has bidirectional functionality, meaning the energy stored in its battery can be redistributed. This capability allows it to power electrical devices through vehicle-to-load (V2L) technology.



Your Renault 4 can act as a power source with the vehicle-to-load (V2L)<sup>(1)</sup> functionality, allowing you to charge or power your electrical devices<sup>(2)</sup>.



charging at home

Renault 4

wallbox. In the My Renault app, simply set the time you'd like your vehicle to be charged by, and the desired charge level. For example, you can schedule your Renault 4 to be 80% charged by 8am the next morning - ready for your commute.

Connect your Renault 4 at home using the

Renault 4 is charged up

as an accessory.

Renault 4 is recharged by the time for which you scheduled it the day before, so that you can drive with peace of mind.

(1) vehicle-to-load, from the vehicle to your electrical devices. Power distributed to electrical appliances:

3.7 kW. (2) vehicle-to-load adaptor is required to make use of this functionality. Adaptor can be purchased

## 06. Made OF France



Assembled in France at our Maubeuge factory and in collaboration with regional suppliers, Renault 4 E-Tech electric embodies our sustainable development commitments and promotes employment throughout the Hautsde-France region.

Recruitment target
700 employees

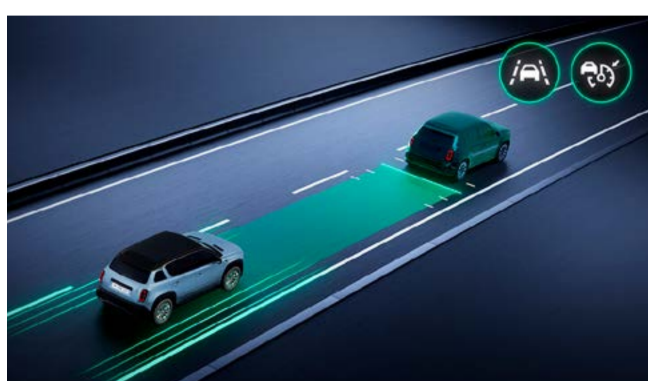
75% of suppliers within 300 km

Net zero target from **2025** 

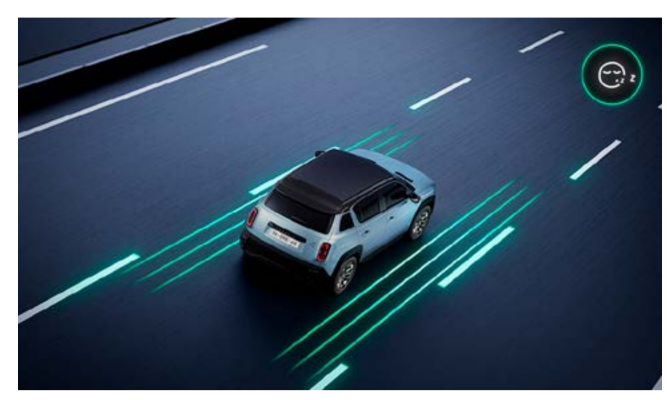




## 26 advanced drivingassistance systems<sup>(1)</sup>



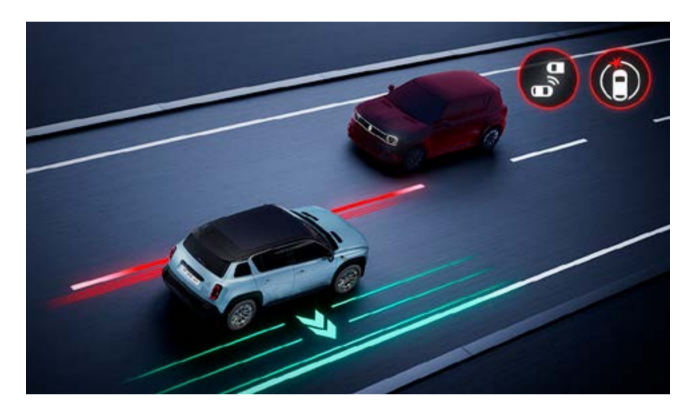
intelligent adaptive cruise control
Adapts speed according to traffic and
your preferences. Analyses the road to
control your speed automatically by
anticipating turns and roundabouts.



active driver assist
Taking the road and its surroundings
into account, it controls your speed and
keeps the vehicle in the centre of
the lane.

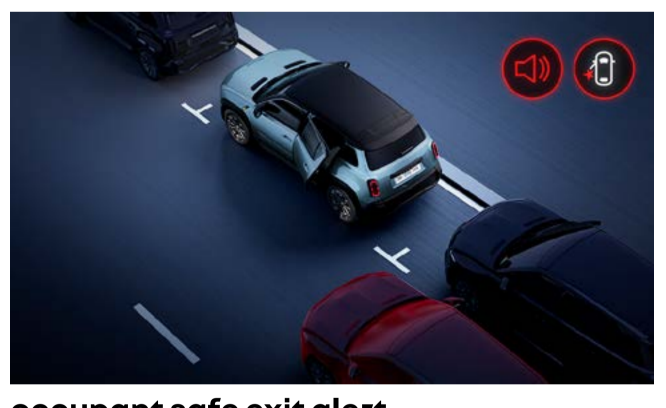


automatic emergency braking system Monitors and reacts to prevent collisions with pedestrians, cyclists and vehicles. This system helps you better manage your environment.



keep assist
Warns of imminent collision risks when changing lanes and automatically corrects course.

forward detection with emergency lane



occupant safe exit alert
Warns of danger if, when stationary, you
or a passenger opens one of the doors
while another vehicle pops up.



parking aids including hands-free parking Once a suitable parking space has been detected, the system takes control of the steering. You remain responsible for your Renault 4's speed.

### driver-assistance systems

- active driver assist
- hill start assist
   automatic bigh
- automatic high/low beam
- -speed limiter
- -cruise control
- adaptive cruise control
- -contextual adaptive cruise control(2)

### park assist systems

- rear parking sensors
- front parking sensorsside parking sensors
- · rear view camera
- hands-free parking

### safety assistance systems

- distance warning
- · lane departure warning
- -occupant safe exit alert
- lane keeping assist
- blind spot warning
- rear cross traffic alert
- forward detection with emergency lane keep assist
- rear detection with emergency lane keep assist
- automatic emergency braking system
- -rear automatic emergency braking system
- automatic emergency braking system with junction function
- traffic sign recognitiontraffic sign recognition with speed alert
- driver attention alert

## COLOUTS



glacier white (o)



urban grey (o)



diamond black (mp)



carmin red (mp)



Hauts-de-France green (mp)





terracotta bronze (mp)

mp: metallic paint photos not contractually binding.

## customisation of roof and bonnet



	J. C. C. C.	two-tone black roof	extended black bonnet
evolution			
carmin red	•	-	-
diamond black	0	-	-
urban grey	0	-	-
glacier white	0	_	-
Hauts-de-France green	-	-	-
cumulus blue	-	-	-
techno and techno plein sud™	A*		
carmin red	•	0	0
diamond black	0	_	-
urban grey	0	0	0
glacier white	0	0	0
Hauts-de-France green	0	0	0
cumulus blue	0	0	0
terracotta brown	-	0	-
iconic and iconic plein sud™*			
carmin red	-	•	0
diamond black	0	-	-
urban grey	-	0	0
glacier white	-	0	0
Hauts-de-France green	-	0	0
cumulus blue	-	0	0

<sup>-</sup> unavailable

standard

terracotta brown

o optional \* plein sud™ versions available later.

## 4 customisation decorpacks<sup>(1)</sup>

Customise Renault 4 with its 4 decor packs available for all body colours and all versions, with black roof or black roof with extended black bonnet.

offers available

with fixed roof and plein sud™ opening canvas roof<sup>(2)</sup> - front and rear bumper

- décors
- front wing décors

with fixed roof only

 roof décor · bonnet décor

with fixed roof only

- front and rear bumper décors front wing décors - roof décor - bonnet décor

## fl4sh yellow







fl4sh yellow bumper decors

## fl4sh blue

fl4sh yellow bonnet decor





fl4sh blue bonnet decor



fl4sh blue bumper decors

# numbeR4 silver





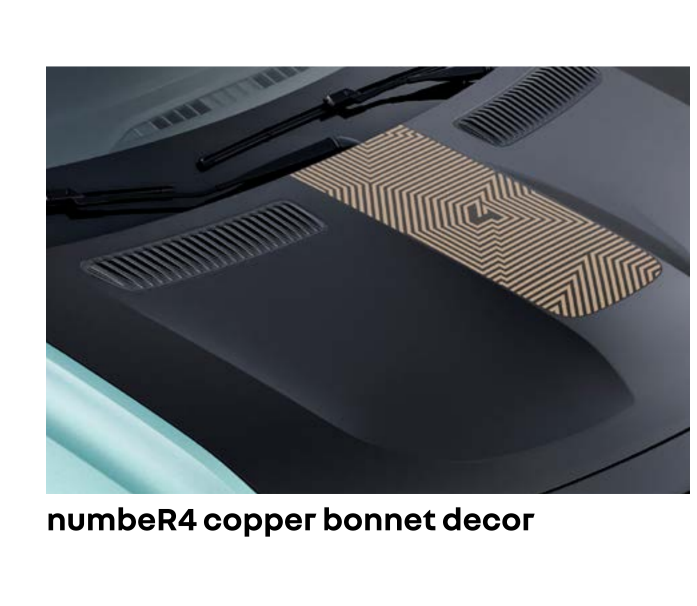
numbeR4 соррег

numbeR4 silver front wing decors



numbeR4 silver roof decor





numbeR4 copper front wing decors



numbeR4 copper roof decor

## evolution



- 7" driver display and openR link 10": multimedia system with radio wireless smartphone replication compatible with Apple CarPlay™ and Android Auto™ height- and depth-adjustable multi-function grained steering wheel
- -cruise control
- auto air-conditioning
- -rear parking sensors
- rear view camera



upholstery: grey quilted textile upholstery, with blue, white and red stitching



18-inch steel wheel with trim



fixed roof with whip antenna



download the versions and equipment PDF (6 MB)

## techno



- · 10" driver display and openR link 10": multimedia system with navigation and Google services built-in
- -reno the official Renault avatar with ChatGPT
- height and depth adjustable multifunction steering wheel with black perforated refined textile, with multi-sense button
- adaptive cruise control
- · wireless smartphone charger
- -front, rear + side parking sensors
- hands-free parking
- rear privacy glass



mixed recycled upholstery, quilted
"jeans" textile with copper stitching and
rivet / dark blue refined textile



18-inch "sixties" black diamond cut alloy wheels and front wing decors



fixed roof, black fixed longitudinal aluminium roof bars & shark fin antenna



electric canvas sunroof on the plein sud  $^{\text{TM}}$  version, with glass antenna  $^{(1)}$ 

(1) plein  $\operatorname{sud}^{\operatorname{TM}}$  versions to be launched later.

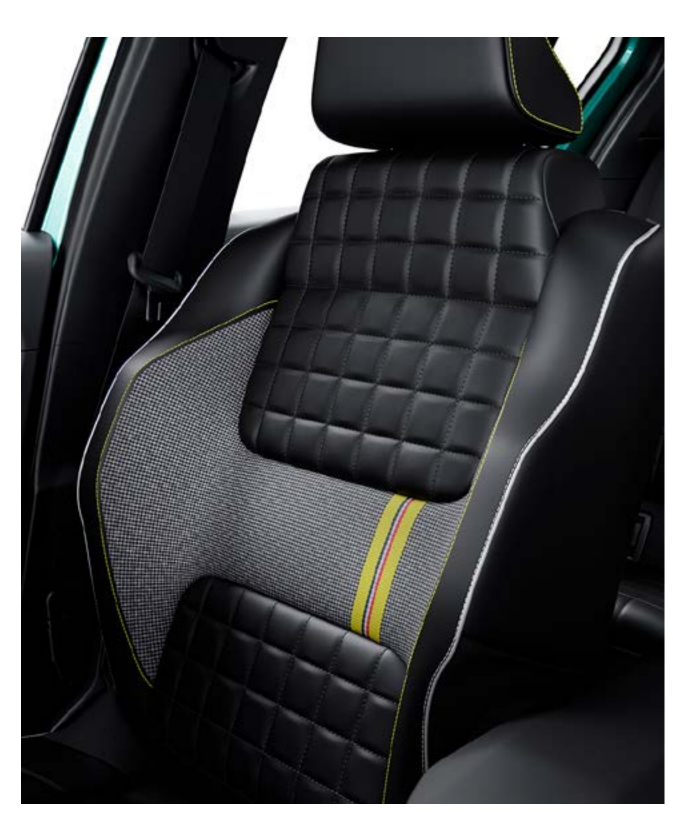


download the versions and equipment PDF (6 MB)

## iconic



- heated front seats
- heated steering wheel
- blind spot warningrear cross traffic alert
- -rear occupant safe exit alert
- electric handsfree tailgate
- two-tone paint



mixed recycled upholstery/black quilted refined textile/grey houndstooth textile with yellow ribbon



18-inch "Parisenne" black diamond cut alloy wheels and front wing decor



fixed roof, black fixed longitudinal aluminium roof bars & shark fin antenna



electric canvas sunroof on the plein sud  $^{\text{TM}}$  version, with glass antenna  $^{(1)}$ 

(1) plein sud™ versions to be launched later.



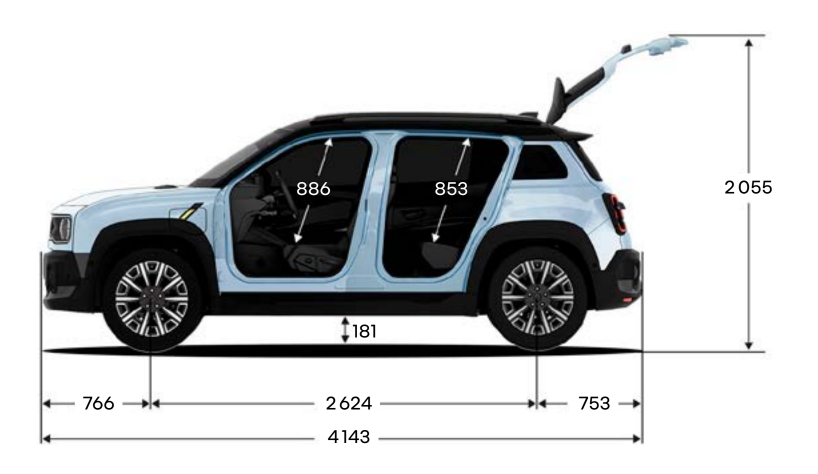
## download the versions and equipment PDF (6 MB)

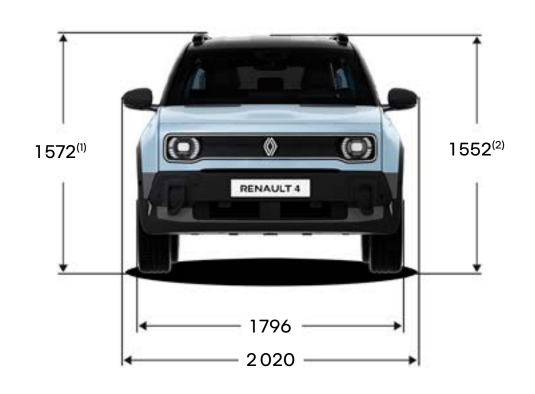
## Engines

EV40 120bhp	EV52 150 hp				
battery size					
40kWh	52kWh				
charging					
AC 11kw & 80kw DC	AC 11kw & 100kw DC				
range					
300km	410km				
performance (0-100kmh)					
8.0	9.0				
top speed					
150kmh					
max. power kW (hp)					
80 (120)	110 (150)				
max. torque Nm					
225	245				
battery					
technology					
lithium-ion	lithium-ion				
range kilometers					
300(1)	up to 409 <sup>(1)</sup>				
weight (kg)					
empty weight in running order (min/max)					
1462/1521(1)	1,462/1,521(1)				

<sup>(1)</sup> wltp figures shown for comparability purposes only.

# dimensions and volumes









#### boot and storage volume (in litres)

max. boot volume including storage for the charging cable and tyre inflation kit	420 L
max. boot volume rear bench seat folded down, including storage for charging cable and inflation kit	1,405 L

#### dimensions in (mm)

equivalent volume measured according to VDA standard (ISO 3832) of 1149 dm<sup>3</sup>. The VDA standard involves measuring the total volume of the boot using objects of standardised shape and volume (200 mm x 100 mm x 50 mm = 1 dm<sup>3</sup>). (1) with roof rails. (2) without roof rails.



# human first program is a comprehensive safety programme developed by Renault in collaboration with researchers, experts and fire services.

# Because road safety concerns all road users, whether pedestrians, cyclists or motorists, human first program by Renault is committed to:

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

up to 32 advanced driver assistance systems / over 60 safety equipment, 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 fire services

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

reducing 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

## 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.

#### home charging station

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

#### domestic 3 pin charging cable

Charging cable that can be used to plug a car into a domestic power outlet. Designed for occasional home charging, this cable should preferably be plugged into an electrical socket connected to a specific earth connection.

#### mode 2

For domestic use, this cable is needed to charge an electric vehicle using conventional sockets.

#### mode 3

This cable is needed to charge the electric vehicle on a wallbox or with 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 it is electric or powered by an internal combustion engine. The kilowatt measures the direct current (DC) or alternating current (AC) charging power.

#### **AC** charge

Low to medium power alternating current charging. This is the charging method most commonly found in homes or at slow public charging points. Renault 4 charges at a max of 7.4kW on single phase domestic charging points or 11kW's on 3 phase commercial or public charging points.

#### DC charge

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

#### My Renault

Renault app connected to your vehicle that can be downloaded onto your phone from Google Play or the App Store. You can use it to locate nearby charging stations, find your vehicle, schedule charging and plan your journey in advance, as well as to display remaining range and preset the temperature of the passenger compartment.

#### 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 when outside temperature is less than 15°C. Mobilize, services to make your electric life easier

#### kWh/100 km

Unit of measurement for the average consumption of energy of an electric or plug-in hybrid car over a distance of 100 km. It is the equivalent of "litres per 100 km" used for internal combustion engine vehicles.

#### WLTP

Worldwide harmonised Light vehicles Test Protocol. 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 has been taken to ensure that the contents of this brochure were accurate and up to date at the time of its release. 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, versions may differ and some equipment may be unavailable (standard, optional or accessories). Please contact your local dealer for the latest information. For reasons to do with the medium, 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: 17 March, A. Doroszewicz. © Renault Marketing 3D-Commerce - October 2025. Renault s.a.s, a French simplified joint stock company with a share capital of € 533,941,113.00 / 122-122 quai Le Gallo – 92100 Boulogne-Billancourt Cedex, France – registered on the Trade and Companies Registry (R.C.S.) of Nanterre (Trade & Companies Register) B 780 129 987 / Tel.: 0806 00 20 20.











