

RENAULT 5 E-TECH electric



October 2025



R5 IS BACK

With its mischievous and welcoming Pop design, the Renault 5 is electrifying its era. Its retro-futuristic design and its electric E-Tech engine, the new made in Europe icon is revolutionising city driving. A lively city car with a range of up to 410km⁽¹⁾, the Renault 5 E-Tech offers exceptional driving pleasure.



A legendary vehicle, Renault 5 is reinventing electric vehicles with up to 150hp engine and its bi-directional functionality.

E-Tech electric

assembled in France

up to 410km of driving range⁽¹⁾

bi-directional charger

openR link with Google built-in⁽²⁾⁽³⁾

reno, the official Renault avatar⁽³⁾

orders open early 2025, vehicle available for test drive at retailers in spring 2025.

(1) pending wltip certification, expected early 2025. (2) Google, Google Play, Google Maps, Waze and other marks are trademarks of Google LLC. (3) available from techno version.

BURSTING WITH ENERGY

choose your colour* 



pop yellow!⁽¹⁾



pop green!



midnight blue⁽²⁾



arctic white



diamond black

*colours available in one-tone or bi-tone depending on version. some colours limited by version. bi-tone colours come with a roofline colour, this colour varies by version. refer to full details within the brochure / on website. (1) one-tone free (Pop Green) of charge colour on evolution and techno. (2) midnight blue only available in bi-tone, from techno version. (Starry Black) free of charge colour on Iconic Five

POP YELLOW!



photo for illustrative purposes only. version shown is techno.



POP GREEN!



photo for illustrative purposes only. version shown is techno.



MIDNIGHT BLUE



photo for illustrative purposes only. version shown is techno.



ARCTIC WHITE



photo for illustrative purposes only. version shown is iconic five.



DIAMOND BLACK



photo for illustrative purposes only. version shown is iconic five.



#R5INVENT

With its cheeky grin, the front of the Renault 5 beams at you. Featuring a subtle tricolour flag, the headlights seem to give a knowing wink⁽¹⁾. The design is sleek and the lines remain effortlessly elegant. With a customisable roof⁽²⁾ and vibrant pop yellow! colour, the Renault 5 is reimagining emotional design.

(1) from techno version. (2) optional from techno version.



ICONIC DESIGN

Instantly recognisable by its sleek grille and distinctive brand light, the Renault 5 has reinterpreted and refreshed the details of its seventies predecessor⁽¹⁾. The two rectangular shapes with rounded corners pay homage to the classic Renault 5 Turbo.



At the rear, the lights are vertically aligned, contributing to the Renault 5's aerodynamic shape. Moulding marked with a '5' emphasises the boot line, while the shark fin aerial punctuates the roof, which is edged with a contrasting roofline⁽²⁾⁽³⁾.



As a reminder, the bonnet ventilation grille has a new function. Transformed into a charge indicator, the number '5' illuminates when the driver approaches or when the battery is at its maximum⁽⁴⁾.



(1) in the 70s. (2) available from techno version. (3) roofline colour varies depending on bi-tone colour chosen. (4) available from techno version - the '5' illuminates in increments of 20% to reflect the battery's charge.

The retro-futuristic seats are at the cutting edge of modernity. Adorned with a grey fabric made from 100% recycled⁽¹⁾ fibres, they are enhanced with marled yellow⁽²⁾. A big '5' affirms their personality and the H-shaped seats are reminiscent of the previous Renault 5 turbo. With 5 seats and 5 doors, and a boot capacity of up to 326L - there is plenty of space for all.



(1) standard ISO 14021. (2) grey seats with marled yellow on iconic five version only.

STYLE ON THE INSIDE

Complete your Renault 5 with 3D accessories printed in France, including storage units with multiple covers and the customisable e-pop shifter.



#R5ENERGIZED

E-Tech

**120hp & 150hp
electric motors**

up to

410km
of driving range⁽¹⁾

choice of

40kWh **52kWh**
battery battery

0 to 100 kph in

8.0 seconds

engine torque

up to 245 Nm

15% to 80% driving range in

30 min
of charging⁽¹⁾



(1) pending wltп certification, expected early 2025. 8.0 second refers to 150hp version.

CHARGING MADE EASY

Whether you're at home, at work or on the move, you can take advantage of a wide range of services to charge your Renault 5 E-Tech electric vehicle.



charging at home

maximum 11 kW AC charging⁽¹⁾

Charge Renault 5 E-Tech easily at home using a wall-mounted charging point or when you are on the move, where Renault 5 will take a maximum of 11kW on AC.

maximum 100 kW DC charging⁽¹⁾

Charge Renault 5 quickly and easily when you are on the move; with up to 100 kW DC available, depending on the battery. This means around 30mins of charge will top your car up from 15% to 80% charge.

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⁽²⁾

Get from 15% to 80% of motorway driving time in 30 minutes at a DC rapid charging point with a power output of up to 150 kW.

My Renault app

Locate the public charging points closest to your destination.



**download
the My Renault
app**



(1) all versions / batteries are up to 11 kW AC. (2) 40kWh battery versions are able to charge up to maximum 100kW DC. Charging time may vary 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 MyRenault for coverage details.

Renault 5 E-Tech electric comes with a mode 3-type⁽¹⁾ cable for use with a home⁽²⁾ or public charging point.

domestic

domestic charging station⁽²⁾

7.4 kW AC

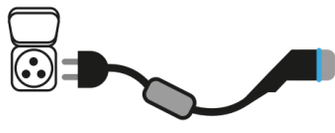
mode 3 cable included with purchase⁽¹⁾



domestic socket*

2.3 kW AC

mode 2 cable required, available as an accessory



public

public charging point

22 kW AC⁽²⁾

mode 3 cable included with purchase⁽¹⁾



rapid public charging station

DC⁽³⁾

cable attached to the terminal



40 kWh battery⁽⁴⁾

15 to 80% → 3 hrs 40

15 to 80% → 12 hrs 10

15 to 80% → 2 hrs 37

15 to 80% → 30 min

52 kWh battery⁽⁴⁾

15 to 80% → 5 hrs 11

15 to 80% → 17 hrs 13

15 to 80% → 3 hrs 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 5 has maximum 11 kW AC charging. (2) Renault 5 can only be recharged up to 11kW on the 22kW charging point. (3) Renault 5 can charge up to 100kW on the DC charging point; 40kWh battery charges up to 80kW DC and 52kWh battery charges up to 100kW DC. (4) wltc certification pending, expected early 2025. Therefore charging times are expectations and are subject to change. *only found on the continent

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.

#R5DIGITALIZED

Take advantage of the openR link connected multimedia system with Google built-in⁽¹⁾ which is packed with apps and a range of advanced connected services.

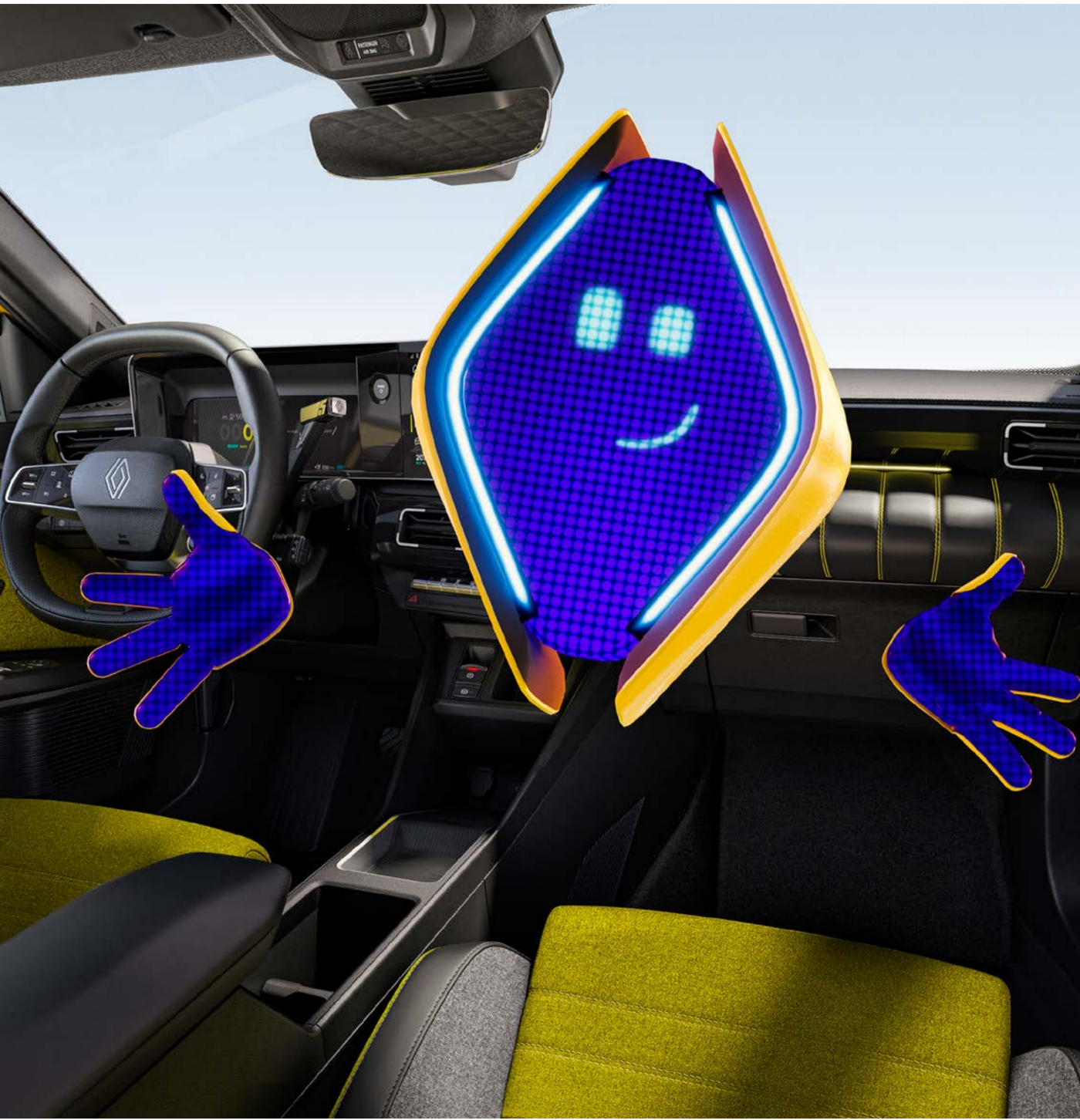
Discover reno, the official Renault avatar, via the openR link 10.1" screen. An innovative and fun avatar, it responds to your voice, providing proactive solutions.



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

"HEY RENO"⁽¹⁾

Download the wt5 by reno app on your smartphone to find out everything you need to know about your reno companion and its capabilities. As an ambassador for your Renault 5, reno will give your passengers a good time (games, quiz), inform you about the charge level and advise you on your vehicle and your driving.



I can interact by voice

The official Renault avatar is on board the Renault 5 to help you get to grips with the car and support you in your day-to-day driving. Any questions? Simply say **"Hey reno"** and ask it.

I can make your daily life easier

To prepare your journeys as well as possible, reno can act on certain Renault 5 commands at your request. Schedule charging, start preheating, or activate the air purifier.

I can advise you

Reno advises you on the use of your Renault 5. It suggests actions suited to your journey and your driving style, for example switching from sport mode to eco mode in the event of a traffic jam.

I can take care of maintenance

Reno looks after the maintenance of your Renault 5 and alerts you when there are technical problems to be solved or when there is a technical service to be carried out.

I can answer your questions

Fuelled by artificial intelligence, reno has the answer to everything: it can tell you about Renault 5 and many other topics. It can also offer user tutorials to make the most of the features of Renault 5.

(1) available from techno.

#R5SOURCEFUL

The Renault 5 has bidirectional functionality, meaning the energy stored in the battery can be redistributed out of the car via Vehicle to Load (V2L). Taking advantage of the Vehicle to Load means using an adaptor on the charging port, which enables 3 pin domestic items or even an electric bicycle can be charged from. (Available on selected models)



* Vehicle to Load adaptor is standard on certain versions, otherwise can be purchased as an aftersales accessory. See equipment list for more details.

#MADE IN EUROPE



BVCert. 21740840

Assembled in France at the Douai manufacturing plant and in collaboration with regional suppliers, Renault 5 E-Tech electric embodies Renault Group's sustainable development commitments and promotes employment in all Hauts-de-France regions.

Recruitment
Objective

+ 700 jobs

80% of suppliers
less than

300 km away

Target for
carbon neutrality from

2025



#S5CURITY



25 ADVANCED DRIVING ASSISTANCE SYSTEMS*



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.



automatic emergency braking

Warns the driver of an imminent risk of frontal collision with a stationary vehicle or an obstacle, at low speed. Triggers automatic emergency braking to avoid or mitigate a collision.



front 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.



parking sensors

Provides acoustic and visual warning of the proximity of obstacles in front of you, behind you or to your side.



occupant safe exit alert

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



driver attention alert

Monitors and evaluates driver behaviour. If the driver become less attentive, it invites him or her to take a break.

driver-assistance systems

- active driver assist
- hill start assist
- automatic main-beam/dipped headlights activation
- speed limiter
- cruise control
- adaptive cruise control

park assist systems

- rear parking sensors
- front parking sensors
- side parking sensors
- reversing camera
- hands-free parking

safety assistance systems

- distance warning
- lane departure warning
- occupant safe exit alert
- lane keeping assist
- front detection with emergency trajectory correction
- trajectory correction
- automatic emergency brake assist with intersection function
- road sign recognition
- traffic sign recognition and speed alert
- driver attention alert

*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.

#CR5ATIVE

colours



pop yellow! (p)



pop green! (p)



midnight blue (mp)*



arctic white (p)



diamond black (mp)

p: pearlescent
mp: metallic paint.
photos not contractually binding.
* midnight blue only available in bi-tone option.

paint colours

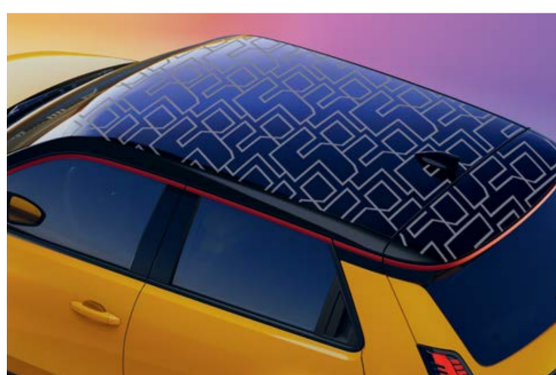
	one tone	bi-tone with diamond black
arctic white	■ (1)(2)	■ (2)(3)*
pop yellow!	■ (1)(2)	■ (2)(3)*
pop green!	■ (1)(2)	■ (2)*
midnight blue	-	■ (2)(3)#
diamond black	■ (1)(2)	■ (2)(3)*

(1) available on evolution. (2) available on techno. (3) available on iconic five. * with red roofline. # with warm titanium roofline.

Take your Renault 5 further, personalising it to your preference, with roof choices as follows:

	evolution	techno	iconic
white number5 front door decal	-	■	-
red + white number5 front door decal	-	-	■
red number5 roof + front door decal	○	○	○
matte black number5 roof + front door decal	○	○	○
silver unlimited 5 roof + front door decal	○	○	○
gold unlimited 5 roof + front door decal	○	○	○

■ : standard. ○ : optional. - : not available.



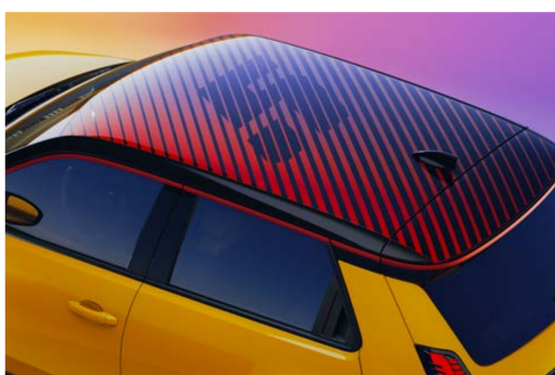
silver unlimited 5 roof



gold unlimited 5 roof



matte black number5 roof



red number5 roof

interior trims



evolution

- 18" steel wheel with Disco design
- 7" digital driver information display
- 10.1" openR link multimedia system
- wireless smartphone replication
- mixed grey / black cloth seat upholstery



techno

- full LED front headlights in the shape of an eye pupil, tricolour flag
- mixed 100% recycled denim / double grey stitching
- 10.3" digital driver information display
- Google built in, with battery preconditioning & route planning
- '5' hood charging indicator
- rear view camera
- multi-sense & front interior lighting ambiance



iconic five

- 18" chrono diamond cut alloy wheels
- mixed grey + yellow 100% recycled textile / black synthetic leather
- heated front seats and heated steering wheel
- adaptive cruise control
- lane keep assist
- handsfree parking



download the versions and equipment PDF (6 MB)

upholstery



mixed grey / black cloth seat upholstery, tricolour stitching



100% recycled mixed textile upholstery, denim texture with grey double topstitching / ochre central textile / black bio-sourced refined textile



100% recycled grey and yellow marled mixed textile upholstery with yellow double topstitching / refined black bio-sourced textile

wheels

evolution



18" steel wheel

techno



18" black diamond-cut alloy wheels

iconic five



18" chrono black diamond-cut alloy wheels

accessories



towbars and bike racks



5IVE packs



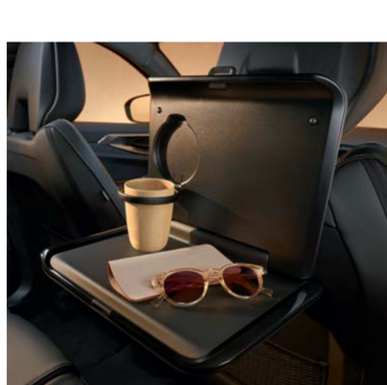
mudguard pack



easyflex boot liner



protection pack



storage pack



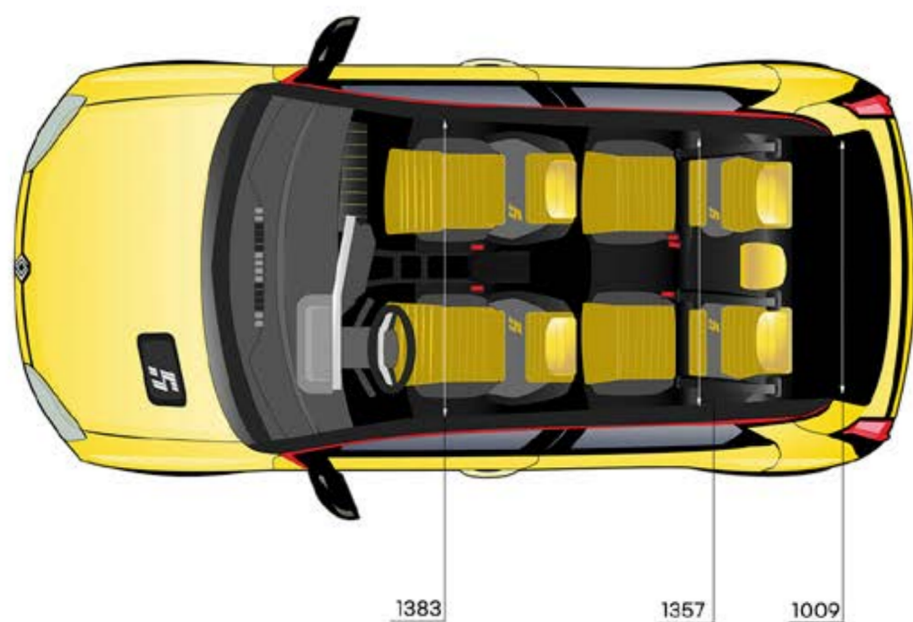
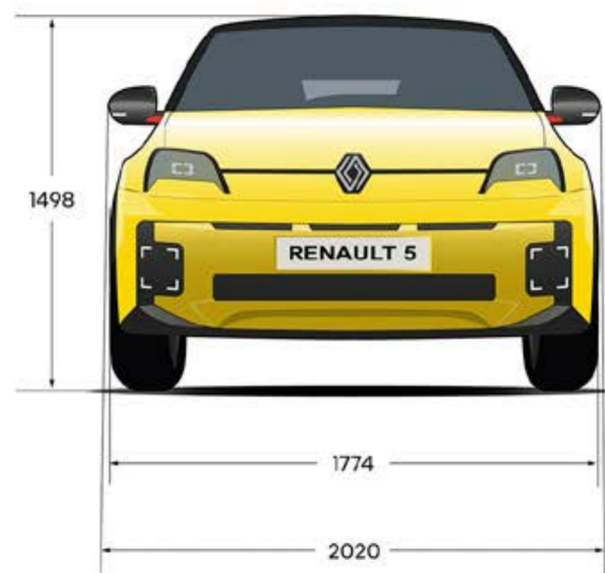
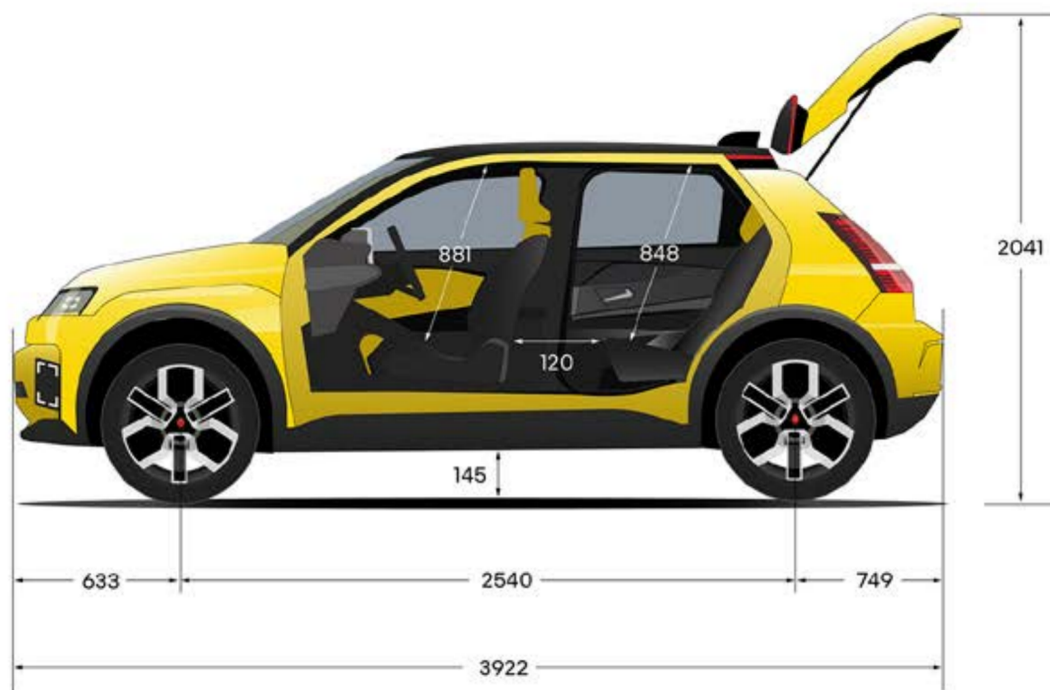
yellow '5' protective bodywork cover

engines*

EV40 120 hp	EV52 150 hp
battery size	
40kWh	52kWh
max. power kW EEC (hp) / engine speed of (rpm)	
90 (120)	110 (150)
max. torque (Nm EEC) / engine speed of (rpm)	
225	245
charging	
AC 11kw & 80kw DC	AC 11kw & 100kw DC
performance (0-100kmh)	
8.0	9.0
top speed	
150kmh	
max torque KW (hp)	
225	245
battery	
technology	
lithium-ion	
driving range	
300km*	410km*
weight (kg)	
empty weight in running order (min/max)	
1,372/1,412	1,449/1,460*

*pending wltc certification, expected early 2025.

dimensions and volumes*



boot volume (in litres, VDA standard)

Max. including charging cable storage and tyre inflation kit	326
Max. rear bench seat folded down, including storage for charging cable and inflation kit	1,106

dimensions in mm. *pending wltc certification, expected early 2025.

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:

1. 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

3. 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

[learn more about the human first program](#)

Renault care Service

We are always at your side to make the driving experience easier and save you time with the maintenance of your Renault: online quotes and appointments, fixed-price packages, maintenance contracts, insurance and assistance, personalised My Renault programme... Take advantage of our simple and fast solutions tailored to your needs.



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: Recom Paris, © Renault Marketing 3D-Commerce - December 2024.
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.

