RENAULT 5 E-TECHELECTRIC

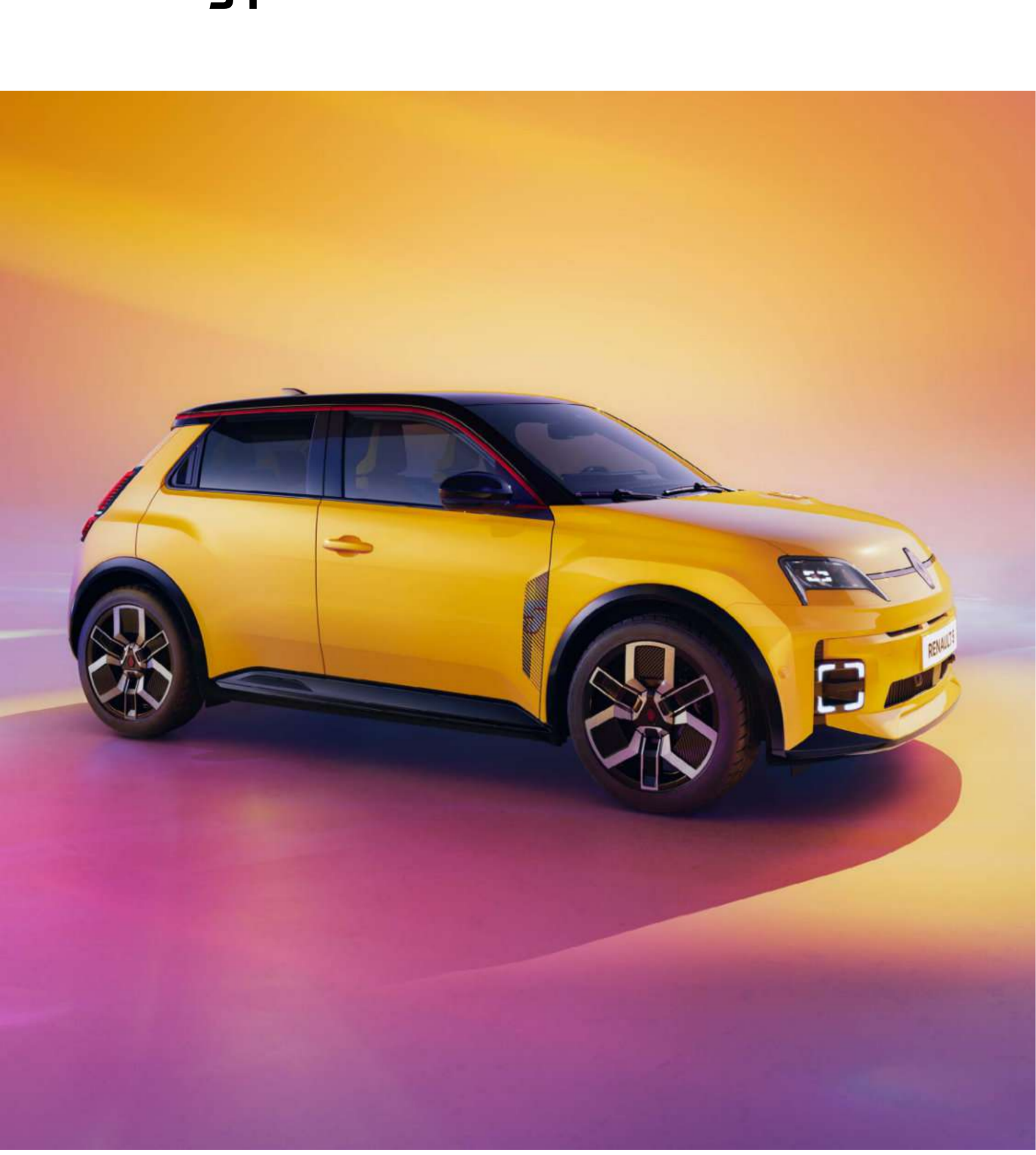






R5ISBACK

With its mischievous and welcoming Pop design, the Renault 5 is electrifying its era. With its retrofuturistic design and its 100% electric E-Tech engine, the new made in Europe⁽¹⁾ icon is revolutionising city driving. A lively city car with a range of up to 410 km⁽²⁾, Renault 5 E-Tech electric offers exceptional driving pleasure.



An iconic vehicle, Renault 5 is reinventing electric mobility with its 100% electric engines and its bi-directional V2L adapter.

made in France	up to 150 hp	up to 410 km of driving range ⁽²⁾
bi-directional charger	openR link with Google built-in ⁽³⁾	reno, the official Renault avatar

(1) made of French spirit. (2) in the WLTP cycle, 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. Consumption (min-max) of 14.9-15.5 kWh/100 km for the 52 kWh

comfort range version, according to the WLTP standard. CO₂ emissions from 0 g/km, according to WLTP.

2

(3) Google, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC.

BURSTING WITH ENERGY

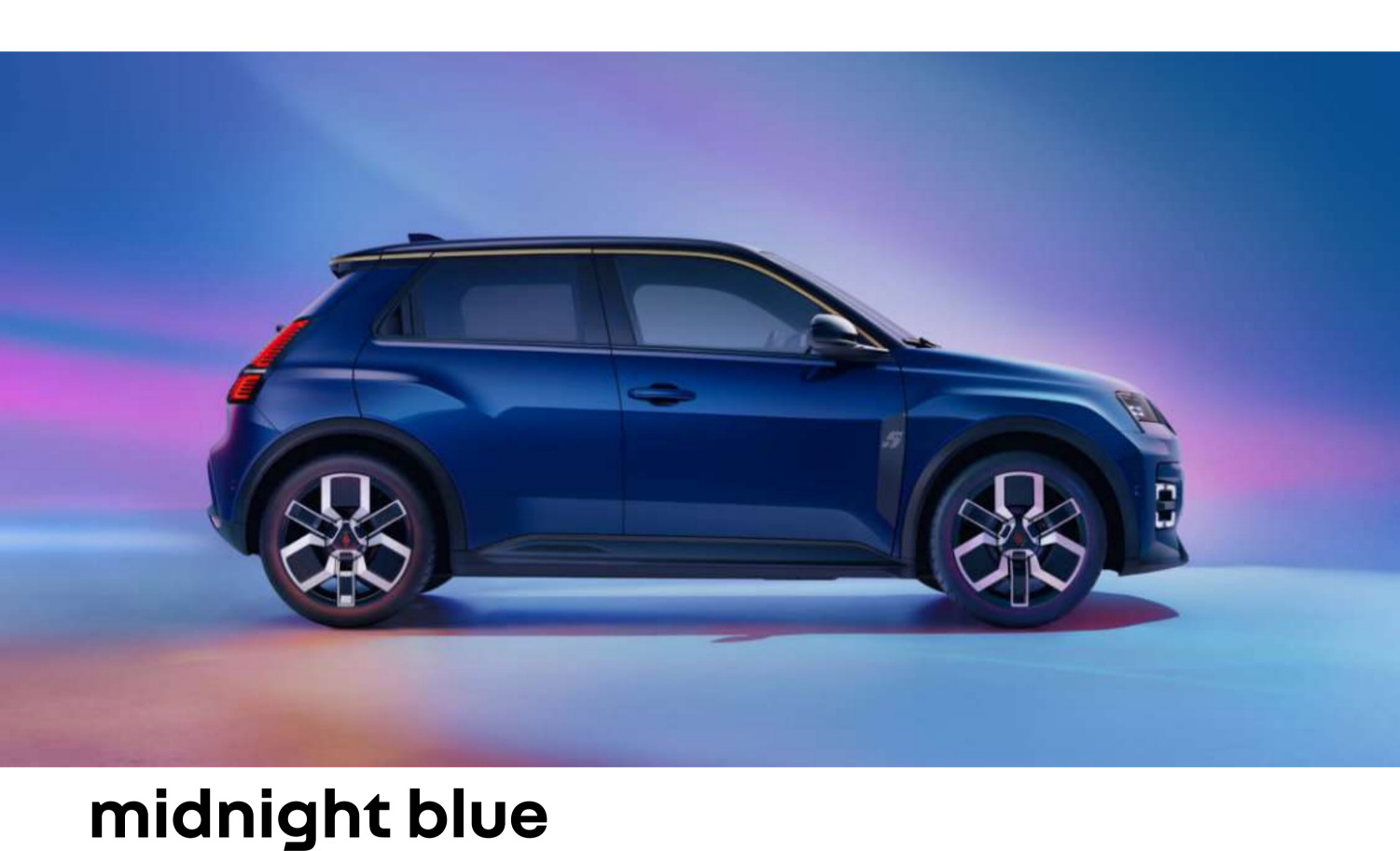
choose your colour 🖑



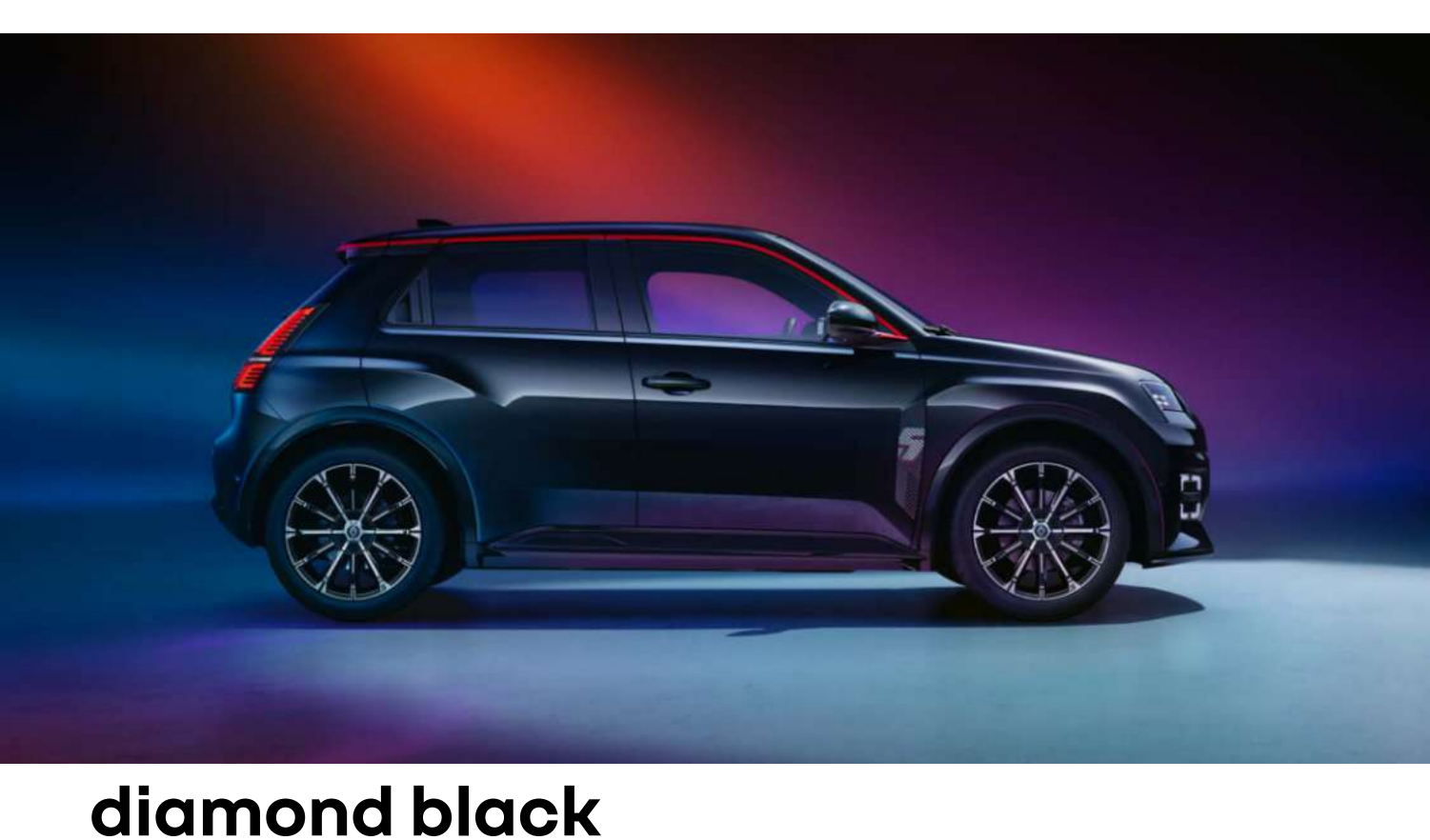
pop yellow!



pop green!







3

POPYELLOW!







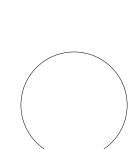


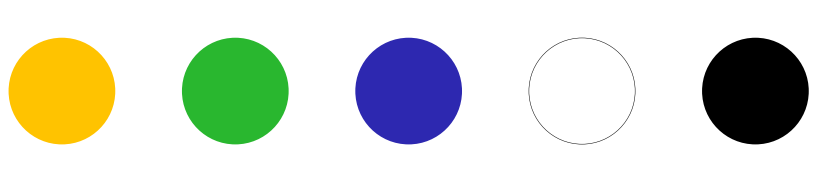












POPGREEN!







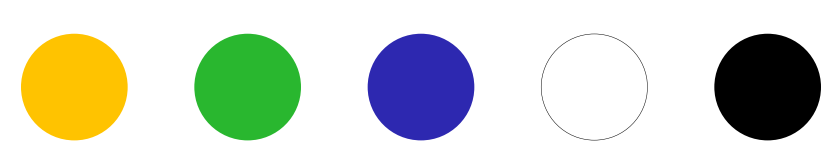


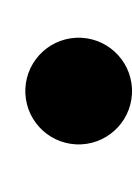












MIDNIGHTBLUE







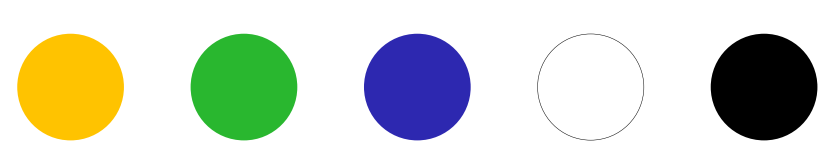


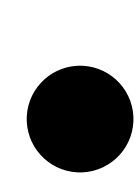












PEARL WHITE







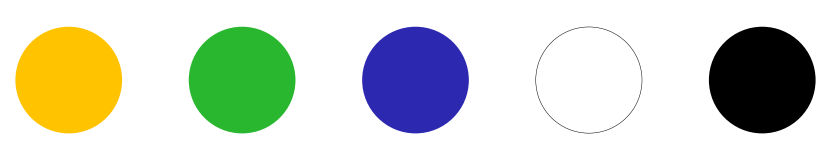














DIAMOND BLACK







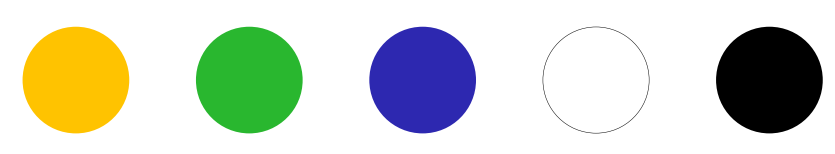


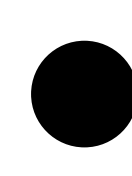












interactive menu &

#R5INVENTED

singular and emotional design

#R5ENERGIZED

driving range and charging

#R5DIGITALIZED

reno openR link multimedia system, the official Renault avatar

#R550URCEFUL

bidirectional charging

#R5CYCLED

responsible design



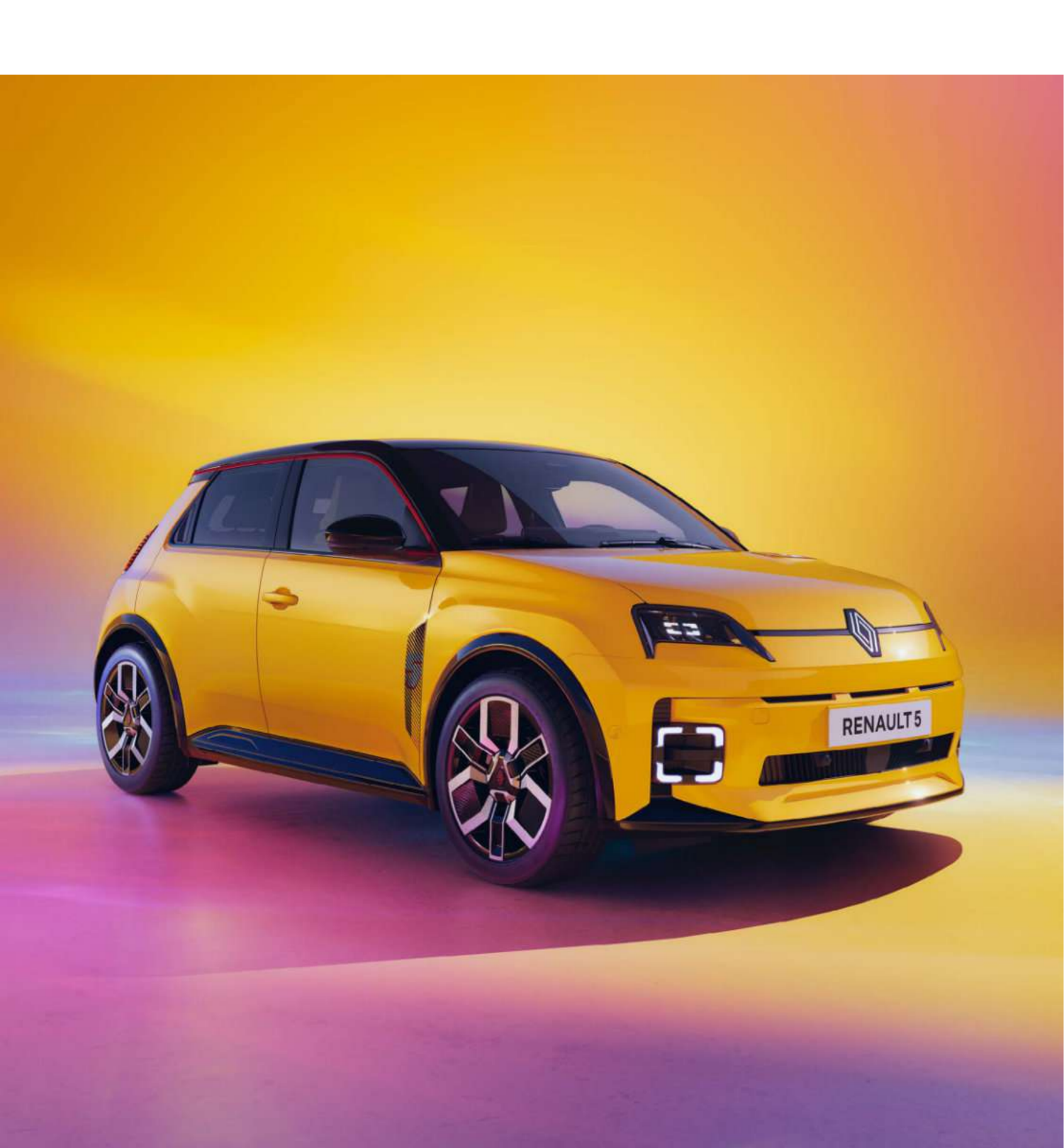
#R5INVENTED

With its mischievous look, the front end of the Renault 5 smiles at you. Adorned with a discreet tricolour flag, the optics give a knowing look. The shapes are refined, the lines still as pure. With its customisable roof and pop yellow! colour, the Renault 5 icon is reinventing emotional design.



ICONIC DESIGN

Recognisable by its sleek radiator grille and unique brand light,
Renault 5 has reinterpreted and reinvented the details of its seventies predecessor⁽¹⁾. Two rectangles with rounded corners are a nod to the look of the Renault 5 Turbo.

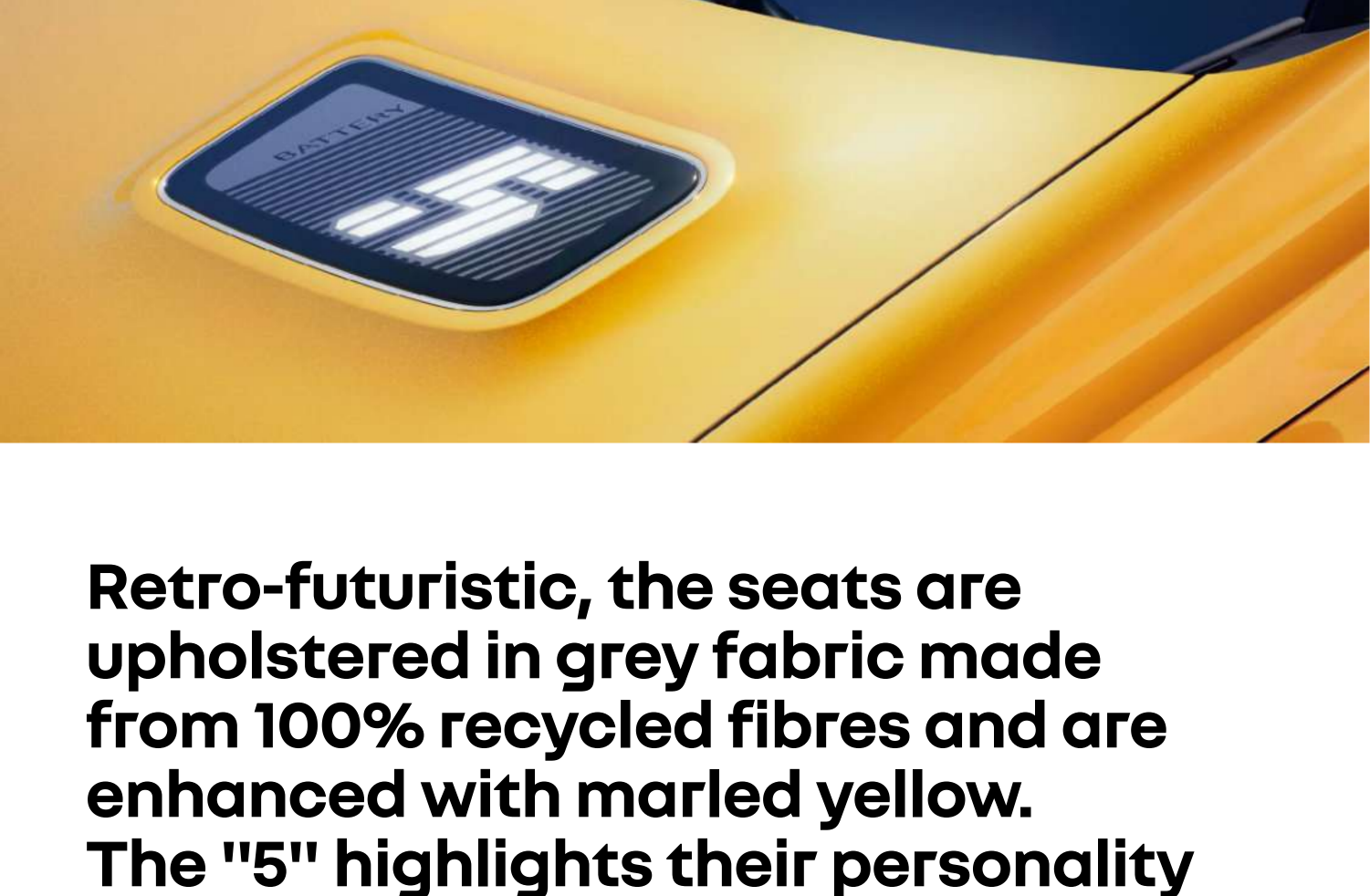


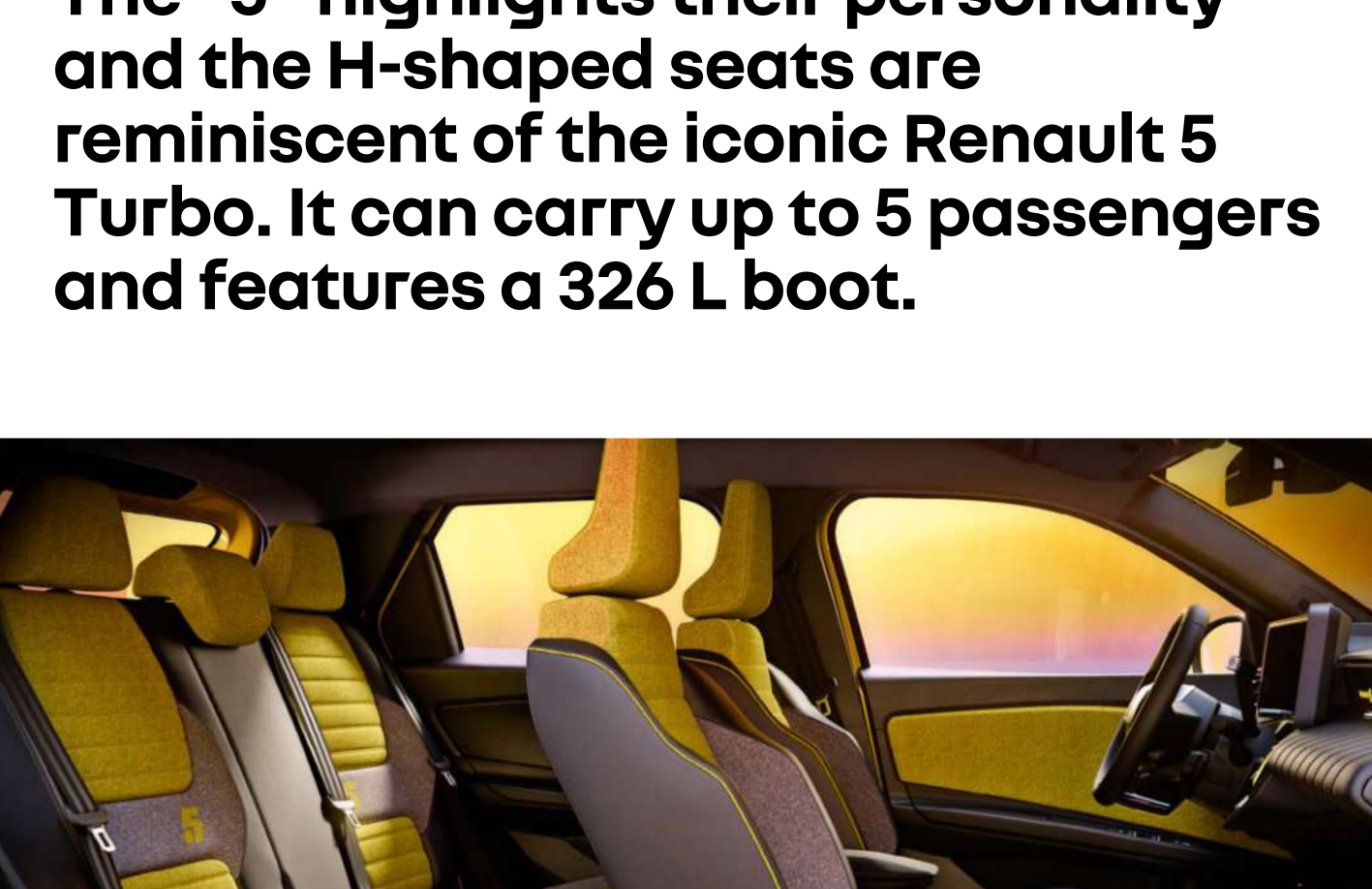
At the rear, the lights are vertically aligned, contributing to the Renault 5's aerodynamic shape. Moulding marked with a "5" emphasises the boot line, while the shark fin aerial punctuates the roof, which is edged with a red strip⁽²⁾.



the number '5' lights up when the driver approaches or when the battery is at its maximum.

Transformed into a charge indicator,





(1) in the 70s. (2) strip available in warm titanium with starry black roof.

11

STYLE ON THEINSIDE

The Renault 5's cockpit is all about customisation, combining colour, emotion and 3D printing. E-pop shifter, storage areas, baguette holder – give free rein to your ideas for an interior that reflects your image.

e-pop shifter

Get styling. Like a lipstick case, the e-pop shifter customises the gear lever.

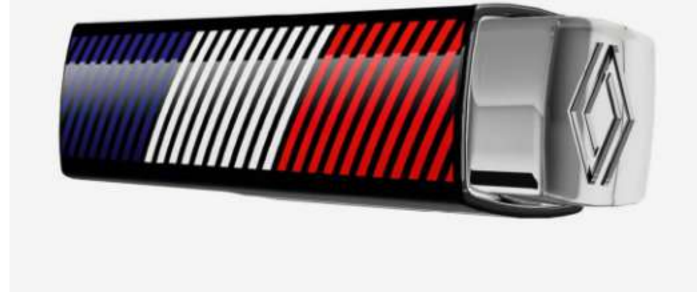


The iconic "numbeR5", the "1972" (a tribute to the first Renault 5), the "fR5ench" and the "wt5", the e-pop shifters come in five different designs. Swap one for another whenever you feel like it.









12

storage

Style your own central storage compartment - choose its size, design, cover and background colour.

storage compartment

small central

large central storage compartment 12 possible combinations

3

designs

2 cover colours 2 background colours



compartment is available in 3 designs: "numbeR5", "loveR5" and "witch 5".

The cover of the small central storage





compartment is available in 3 designs

"unlimited 5", "1972" and "numbeR5".



Keep your essentials at your

available in two colours.

fingertips during your journey with

the "wave 5" central organiser,



13

(1) non-contractual image. Product coming soon.

#R5ENERGIZED

E-Tech 100% electric up to 150 hp

range⁽¹⁾ up to
410 km
52 kWh battery

range⁽¹⁾ up to

312 km

40 kWh battery

0 to 100 km/h in 8 seconds⁽²⁾

engine torque 245 N.m⁽²⁾

15% to 80% range after
30 min
of charging(1)



(1) in the WLTP cycle, 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. Consumption (min-max) of 14.9-15.5 kWh/100 km for the 52 kWh comfort range version, according to the WLTP standard. CO₂ emissions from 0 g/km, according to WLTP. (2) 150 hp comfort range 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 electric easily at home using a wall-mounted charging point or a reinforced 3.7 kW socket.

My Renault app

Manage your range at any time; start charging remotely or schedule your vehicle to charge at off-peak times.

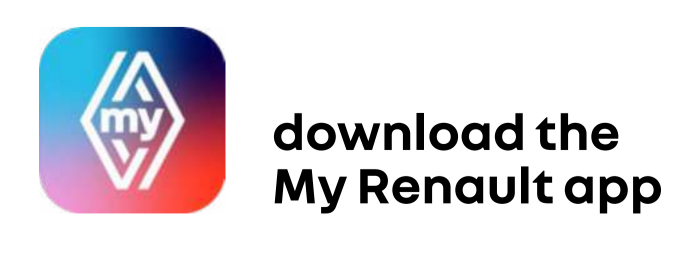
on-the-go charging

minimum 50kW DC rapid charge

Get from 15% to 80% of 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 you.





(1) optional depending on country.

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

domestic			public	
domestic charging station	reinforced domestic socket	standard domestic socket	public charging point	public fast charging point
7.4 kW AC	3.7 kW AC	2.3 kW AC	22 kW AC ⁽²⁾	DC ⁽³⁾
mode 3 cable included with purchase ⁽¹⁾	standard mode 2 or optional flexi- charger cable	optional mode 2 flexi-charger cable	mode 3 cable included with purchase	cable attached to the charging point
₹			₹	

52 kWh battery for a maximum range of up to 410 km

15 to 80% → 5 hrs 11 | 15 to 80% → 9 hrs 48 | 15 to 80% → 17 hrs 13 | 15 to 80% → 3 h 13 | 15 to 80% → 30 min |

40 kWh battery for a maximum range of up to 312 km

5 to 80% → 3 hrs 55 | 15 to 80% → 6 hrs 58 | 15 to 80% → 11 hrs 12 | 5 to 80% → 2 hrs 37 | 15 to 80% → 30 min |

(1) single-phase mode 3 cable up to 7.4 kW and three-phase cable up to 11 kW. (2) Renault 5 can only charge up to 11 kW on the 22 kW charging station. (3) Renault 5 can only charge up to 100 kW on the DC terminal.

#R5DIGITALIZED

Take advantage of the openR link connected multimedia system with Google built-in⁽¹⁾⁽²⁾ which is packed with more than 50 apps and a range of advanced connected services.

Discover reno, the official Renault avatar from the openR 10.1" screen. An innovative and fun avatar, it responds to your voice.



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

OPENR LINK MULTIMEDIA SYSTEM

Closed road, new direction of traffic, roadworks... always take the best route and let Google Maps⁽²⁾ quide you.



Voice control: "Hey Google, tell me where the nearest charging points are!" Plan your journeys, adjust the temperature, change your driving mode... simply by asking Google Assistant⁽²⁾.



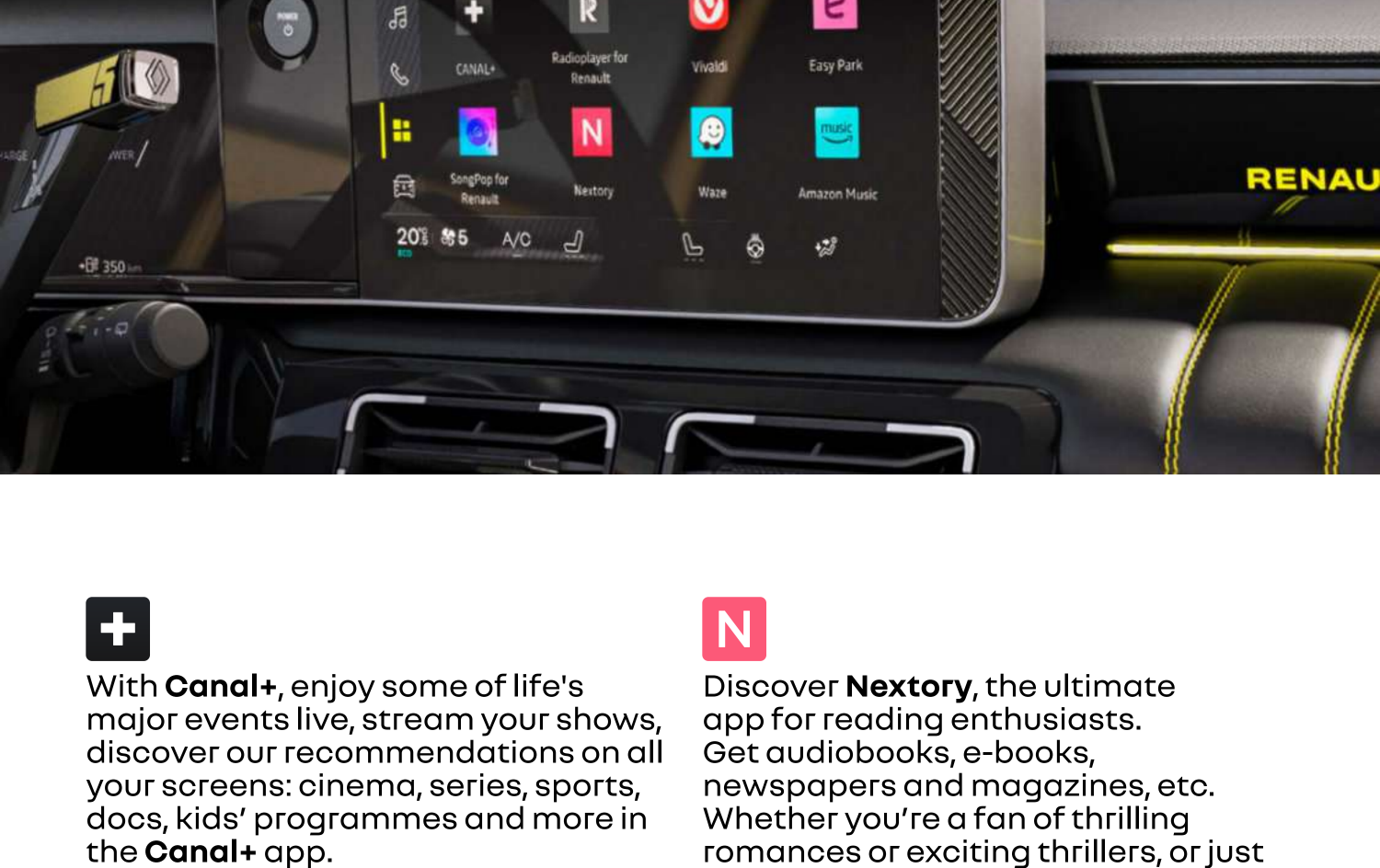
Over 50 applications⁽¹⁾ with exclusive

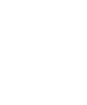
content are available via Google

Play⁽³⁾, including Canal+, Nextory,

Waze, SongPop for Renault, and Amazon Music. 11 東 金 匠

Applications





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



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



Vivaldi browser is an efficient, fast web browser that respects your privacy.



Kabriol is the first audio-geolocated to keep you busy in the car.



Access all your favourite radio stations live, at any time, in France or abroad, with Radioplayer.

Discover the stories around you

thanks to **Karacal**'s geolocated

sound bubbles. Make every journey

looking for interesting press articles,

musical game - **SongPop** for Renault.

Play together and rediscover popular

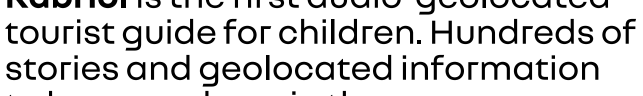
songs with your family and friends!

Get all the latest sports news in your

car with the **L'Équipe** for Renault app.

Nextory has content for you.

Drive to the beat with our new





Ready to play? Quizzes, riddles and challenges await you! With Renault and Les Incollables®, travelling is fun



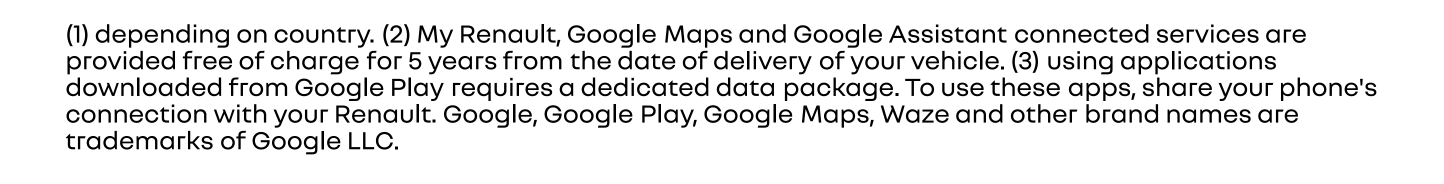
With **EasyPark**, plan and book millions of parking spaces across

Europe. Enter your destination's

address or navigate using the map.

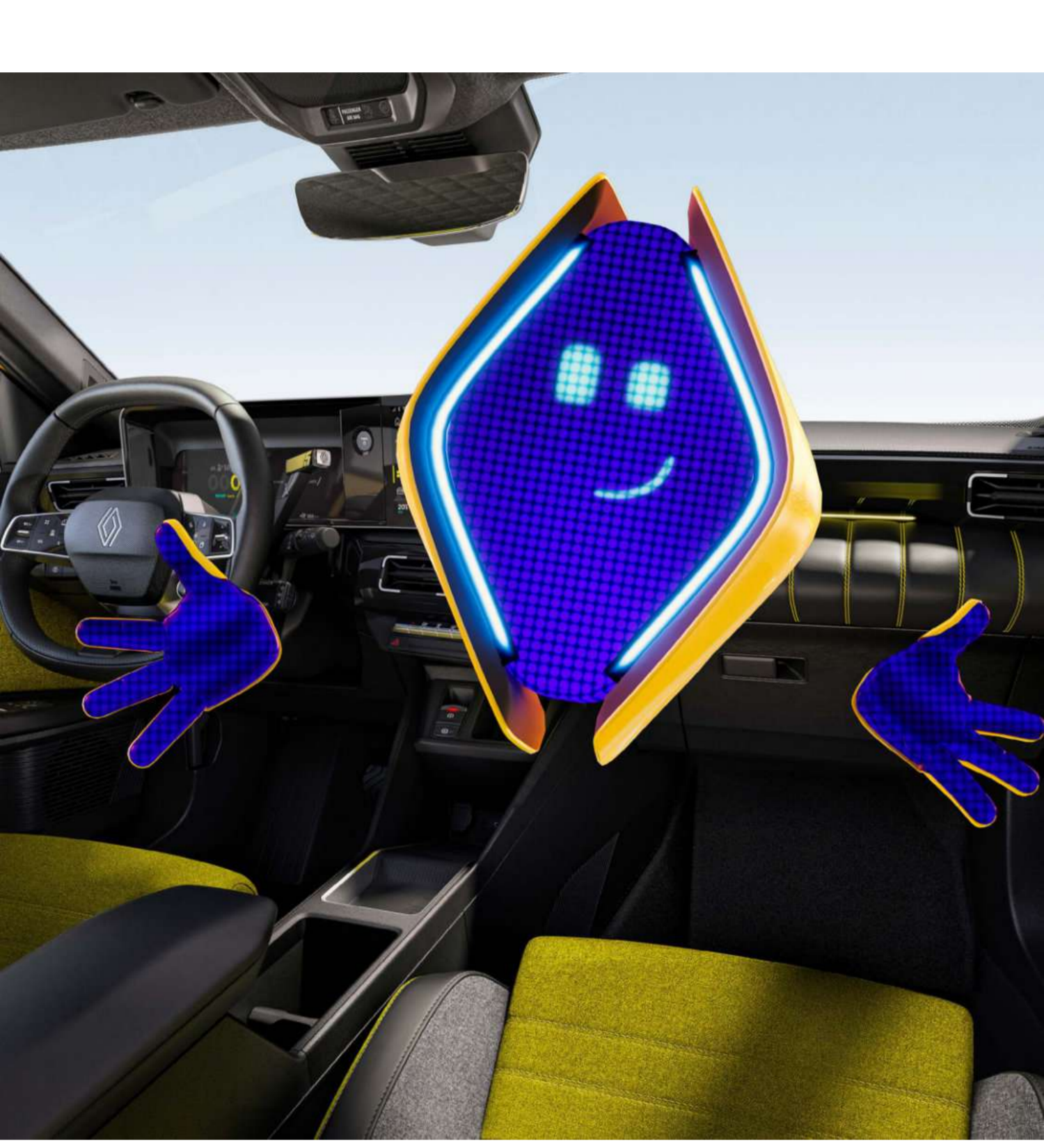


Sybel Sybel is a unique platform to find your favourite podcasts, and discover exclusive original creations, audio books, new documentaries, etc.



"HEY RENO"

reno, the official Renault avatar will enable you to take full advantage of Renault 5 and all its associated services. It adapts to you and your preferences: the more you interact with it, the better it will be.



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. Got a question? Just 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 lets you know when there are technical problems to be addressed or when your car is due for a checkup.

#R550URCEFUL

Revolutionary. The energy stored in the battery can be used power your electrical devices (bicycles, scooters, etc.).

3,700 W your electronic devices



1BATTERY, 2USES

With the V2L⁽²⁾ power-to-object adapter, you can use this energy to charge or power your electrical devices.



Renault 5 charging at home

Indicate, via your My Renault app, the time by which you want Renault 5 to be 80% charged. For example, the next morning at 8 AM when you leave for work.

Renault 5 on charge

After providing the energy stored in its battery and keeping a minimum battery in the event of an emergency (threshold to be defined by the user), Renault 5 will automatically recharge.

Renault 5 is charged up

Renault 5 is recharged at the time for which you scheduled it the day before, so that you can set off with peace of mind.

(1) vehicle-to-grid, from the vehicle to the electricity grid. Mobilize power service offered by Mobilize, a Groupe Renault brand. Accessibility to the service subject to eligibility conditions being met. See https://www.renault.fr/mobilize-services/mobilize-power.html (2) vehicle-to-load, from the vehicle to your electrical devices. 3.7 kW power distributed to electrical appliances.

#R5CYCLED

Renault 5 E-Tech electric is at least 88.6% recyclable⁽¹⁾, contains no leather inside and the seat fabric is made of 100% recycled material. Renault 5 contains at least 40 kg of recycled plastics⁽²⁾, accounting for 19% of total plastics used. In total, 26.6% of the materials used come from the circular economy⁽³⁾, of which 19.4% are recycled materials.

Renault 5 is made up of 19.4% recycled plastics (2)

no leather

interior contains

100% recycled fibres⁽²⁾

upholstery fabric made of



(1) according to directive 2025/64/ce. (2) according to ISO standard 14021. (3) including recycled materials according to the ISO 14021 standard and recycled production scrap at the same site.

22

menu 1

#MADE IN EUROPE

Made 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 targe 700 jobs

80% of suppliers within 300 km

from **2025**



#SECUR5TY



26 ADVANCED DRIVER-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 distance control

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 headlight activation
- speed limiter
- -cruise control
- adaptive cruise control
- intelligent adaptive cruise control⁽¹⁾

park assist systems

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

hands-free parking

safety assistance systems

- safe following distance warning
- · lane departure warning - occupant safe exit alert
- lane keeping assist blind spot warning
- rear parking space exit warning
- front detection with emergency trajectory correction
- rear detection with emergency trajectory correction
- automatic emergency braking automatic emergency braking
- when reversing automatic emergency braking
- cyclists) in cities and at intersections road sign recognition
- traffic sign recognition with speed alert driver attention alert

(with detection of cars, pedestrians and

(1) included for 5 years.

#CR5ATIVE

COLOUTS



pop yellow! (n)



pop green! (n)



midnight blue (mp)



pearl white (p)



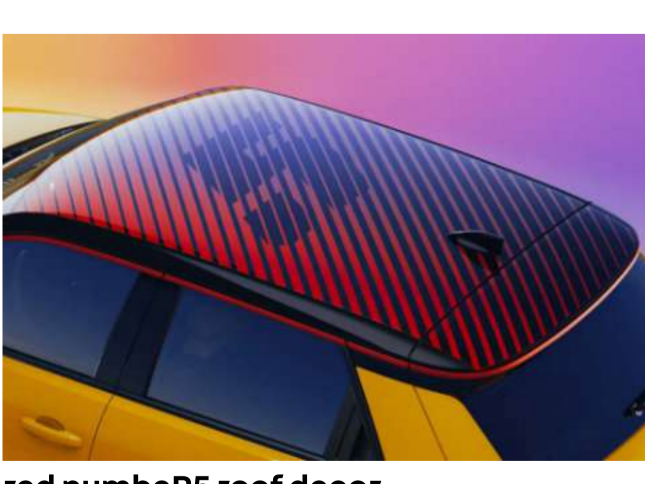
diamond black (mp)

p: pearlescent mp: metallic paint. photos not contractually binding.

	body coloured roof		diamond black roof			
	evolution	techno	iconic cinq	evolution	techno	iconic cinq
bodywork colours						
pop yellow!	•		-	-	0	•
pop green!	•	•	-	-	0	-
midnight blue	•		-	-	0	•
pearl white	•	•	-	-	0	•
diamond black	•	•	•	-	0	•

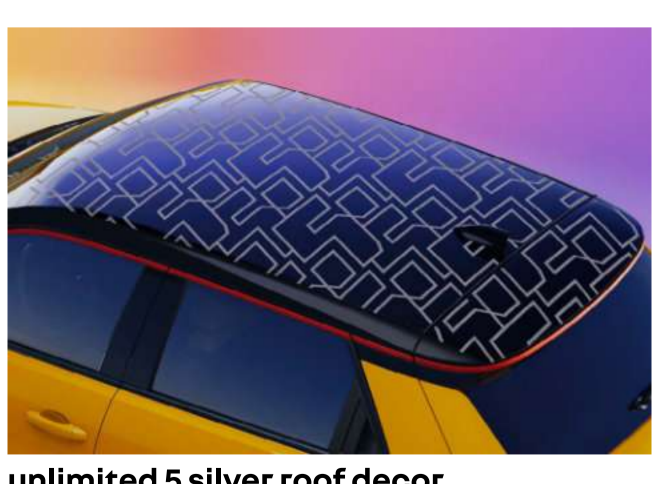
^{-:} not available. o: optional. •: as standard.

roof customisation



red numbeR5 roof decor





unlimited 5 silver roof decor



interiortrims



evolution

- •10.1" openR: multimedia system with integrated radio
- automatic heating and air conditioning system
- -60/40 split rear bench seat



techno

- 18" techno black diamond-cut alloy wheels
 10.1" openR link: connected multimedia system with Google built-in⁽¹⁾⁽²⁾
- Arkamys® audio system with 6 speakers



iconic cinq

- -18" chrono black diamond-cut alloy wheels
- -two-tone paint with black roof
- heated front seats & steering wheel

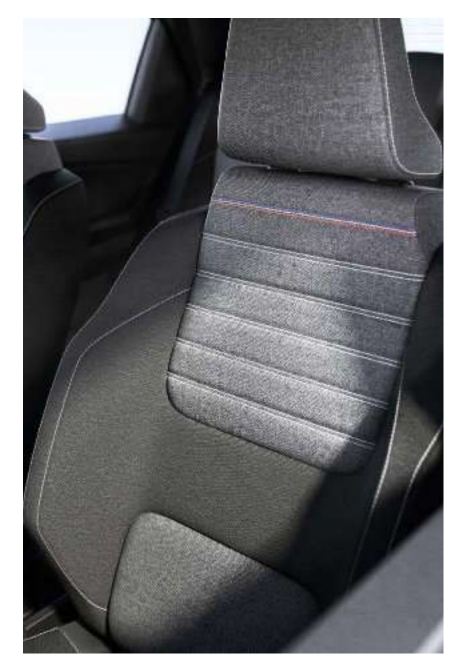
Google, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC. (1) depending on country. (2) My Renault, Google Maps and Google Assistant connected services are provided free of charge for 5 years from the date of delivery of your vehicle.

26



download the PDF (6 MB) of the trims and equipment

upholstery



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



100% recycled mixed fabric upholstery, denim fabric with grey double topstitching / ochre central fabric, black recycled refined fabric



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

hubcaps and wheel rims



18-inch disco wheel covers



18" techno black diamondcut alloy wheels



18" chrono black diamondcut alloy wheels

menu 1

accessories



tool-free removable towbar and towbar-mounted bike rack

Ideal for all your leisure activities, the towbar makes it easy to transport a bike rack or tow a trailer to take all your equipment. Thanks to its tool-free removable ball joint, the design of the Renault 5 E-Tech electric is preserved.



storage for charging cable, boot container and stainless steel boot sill⁽¹⁾
Protect and organise your boot with three accessories: the stainless steel boot sill protects the loading area, while the reversible boot liner is a fabric surface on which to place your luggage, with a rubber side for dirty items. The waterproof storage area is ideal for the charging cable and folds down to free up the boot space.



yellow "5" protective bodywork cover

Protect your vehicle by covering it with the yellow cover bearing the number "5".

(1) coming soon.

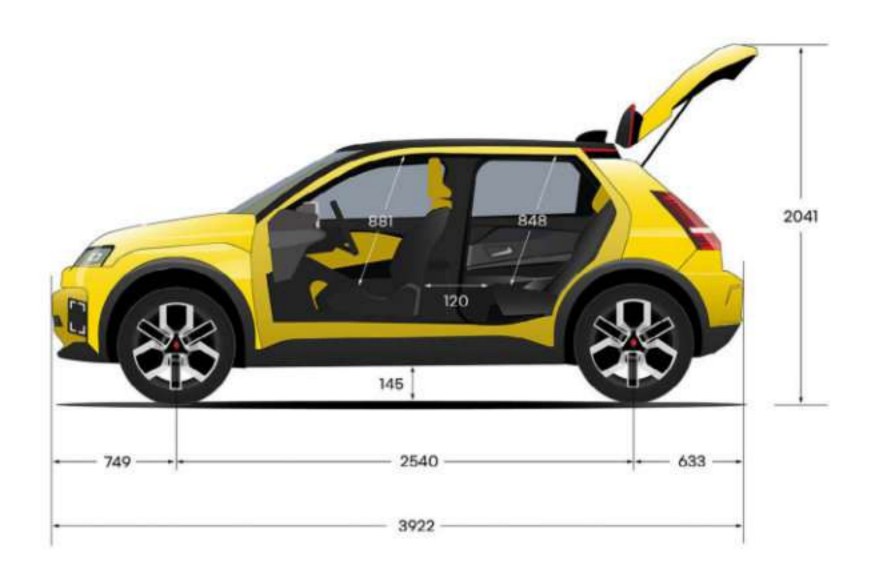
engines

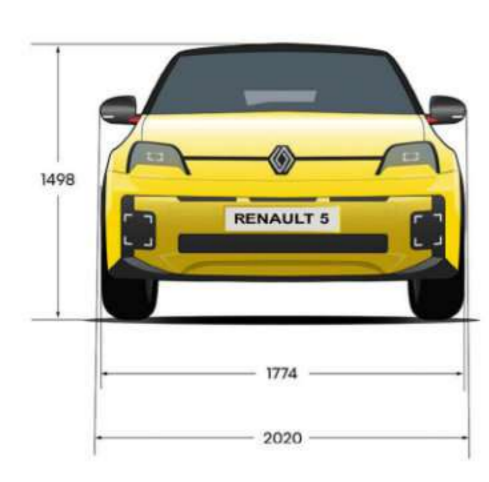
EV40 120 hp ⁽¹⁾	EV52 150 hp		
max. power kW EEC (hp) / engine speed of (rpm)			
90 (120)	110 (150)		
max. torque (Nm EEC) / engine speed of (rpm)			
225	245		
battery			
technology			
lithiu	m-ion		
driving range ⁽²⁾			
312	410		
weight (kg)			
empty weight in running order (min/max)			
1,372/1,412	1,449/1,460		

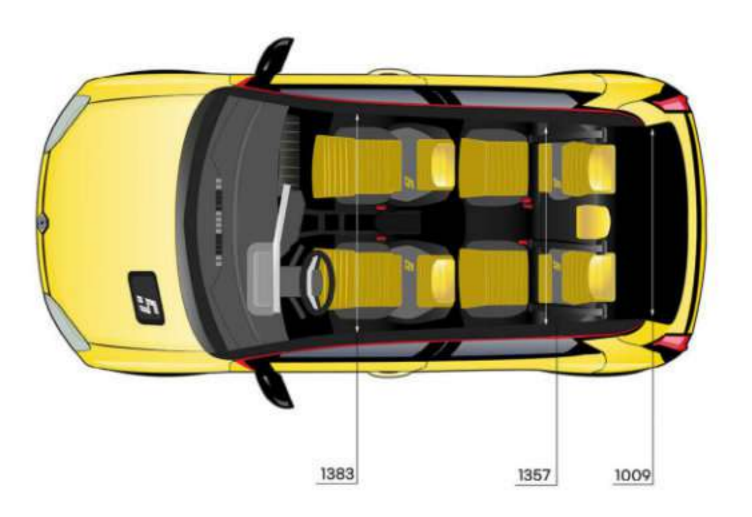
(1) the 40 kWh urban driving range battery is available in 95 hp and 120 hp versions. (2) in the WLTP cycle, actual driving range depends on driving conditions (type of road, driving and weather conditions) and charges the battery from 15% to 80% in 30 minutes on the motorway / Renault 2023 internal source. Consumption (min-max) of 14.9-15.5 kWh/100 km for the 52 kWh comfort range version, according to the WLTP standard. CO₂ emissions from 0 g/km, according to WLTP.

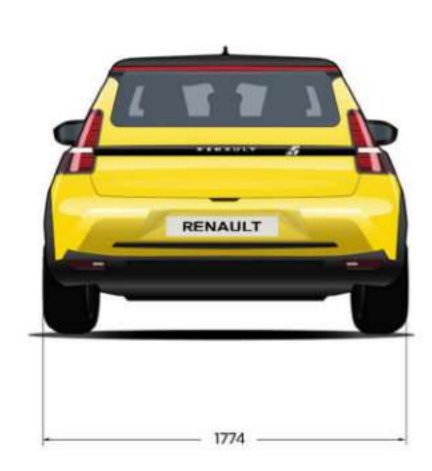


dimensions and volumes









boot volume (in litres)

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

dimensions in (mm)



the human first program is a comprehensive safety programme 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 is committed to:

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

up to 32 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

manage accidents once they have happened by drawing on innovations developed in collaboration with firefighters

QRescue / Fireman Access / more than 5,000 firefighters trained over 10 years in 20 countries worldwide / around 400 cars donated per year for their training

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

find out more about the human first program

glossary

E-Tech

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

regenerative braking

System for the recovery of energy 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 his or her foot off the accelerator pedal or presses slightly on the brake pedal.

reinforced domestic socket

A home charging solution that is more efficient than a simple domestic socket. Allows for more powerful (3.2kW for a reinforced socket vs 2.3kW for a standard socket) and more secure charging (fitted with a differential circuit breaker).

domestic charging point

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.

flexi-charger

Charging cable that can be used to plug a car into a domestic power outlet. Designed for occasional home charging, the flexi-charger 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 of kilowatt hour. Unit of energy which corresponds to 1 kW of power consumed over one hour.

kW

Abbreviation of 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 (max. 22 kW). This is the charging method most commonly found in homes 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 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 consumption of electrical energy and maximises your driving range when the exterior temperature drops below 15 °C.

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. This is the equivalent of "litres per 100 kilometres" 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, versions may differ and some equipment may be unavailable (standard, optional or accessory). 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, Recom Paris, © Renault Marketing 3D-Commerce Renault s.a.s, a French simplified joint stock company with a share capital of € 533,941,113.00 / 122-122 bis avenue du Général Leclerc – 92100 Boulogne-Billancourt Cedex, France – registered on the Trade and Companies Registry (R.C.S.) of Nanterre under number B 780 129 987 / tel.: 0806 00 20 20.





Mosta Road, Lija

info@autosales.com.mt