

RENAULT ZOE E-TECH

100% electric



11th April 2023



new perspectives

Everything makes you want to follow Renault Zoe E-Tech 100% electric: its new refined design, its driving range of up to 239 mile WLTP* and its fast charging capabilities with combined charging system (CCS) that facilitate your mobility. The easy link multimedia system and the My Renault app provides you with a connected experience.



Renault Zoe E-Tech 100% electric sets a new course.

up to 239 miles
WLTP* driving
range

fast charging
(CCS) available

regenerative
braking

connected
system

plan your
route

12 advanced
driving
assistance
systems

* WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared with the NEDC protocol.

interactive menu

01. design

02. driving pleasure

03. range and charging

04. recycling

**05. advanced driver
assistance systems**

06. customisation

elegant design

Read about all the reasons why Renault Zoe E-Tech 100% electric is a success, with its assertive character, fluid lines and C-shaped LED headlights, rear LED lights and new shark antenna.



And discover its new, more premium identity with its warm titanium grille and front fog light surrounds.



The warm titanium motifs adorning its doors and the 17" dark diamond-cut alloy wheels give it a modern fashionable urban chic style.*

* Only available on iconic boost charge version.



[build yours →](#)

driving pleasure reinvented

The Renault Zoe E-Tech 100% electric passenger compartment has been redesigned: warm titanium touches on the dashboard and upholstery covered in recycled embossed fabric.

Go even further with the My Renault app: plan your trips, send your destination to the car remotely, and locate available charging stations around you.



Drive with ease thanks to its 10" digital cluster that displays essential information right before your eyes and on the 9.3" central screen that provides real-time updated navigation information with Tomtom. With wifi smartphone replication* with Android Auto™ and Apple CarPlay™, listen to your playlists and browse your favourite applications.

Android Auto™ is a Google Inc. brand. Apple CarPlay™ is an Apple Inc. brand. *available on production during 2023 - please speak to your local dealer to check availability.

[build yours →](#)

03. range and charging

up to 239 mile range*

With Renault Zoe E-Tech 100% electric, the emphasis is on next-generation performance. Committed to pushing back the boundaries of electromobility, the design takes things even further: improved air turbulence management, energy recovery, efficient driving mode.



Its new platform houses a 52 kWh battery for a range of up to 239 mile.*

aerodynamic design

Renault Zoe's front end panel has two air inlets which channel flow to reduce turbulence. This technology, combined with a redesigned body under-structure, makes the vehicle as aerodynamic as possible.

eco mode

In urban environments, switching to eco-mode further optimises the battery's performance. Less sudden braking thanks to increased deceleration. That means more effective energy recovery and maximum range.

regenerative braking

With Renault Zoe, the energy produced when decelerating or every time the brake is used recharges your battery. This can add up to 10% more range in urban environments.

driving ranges*

52 kWh battery: up to 239 mile

* WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared with the NEDC protocol.

03. range and charging

charging made easy

You have continuous access to a broad range of customised solutions for charging at home, at work, on the road or elsewhere.



Renault Zoe is delivered with a mode-3 type cable that can be used with a domestic wall box⁽¹⁾ or a public charging station.

Check your battery's charge level from your mobile with the My Renault app.

charging at home, at work or elsewhere

Charge Renault Zoe on the domestic grid using a domestic wall box⁽¹⁾, a reinforced domestic socket, or a standard domestic socket⁽²⁾.

With the **My Renault app**, you can check your range at any time; start your charge remotely or schedule it to start at off-peak times.

At home, **Mobilize Power Solutions** offers you a personalised range of charging stations and sockets, helping with installation and maintenance.

on-street charging

An evening at the cinema? Going to the supermarket? With the **My Renault app**, locate the public charging points closest to your destination.

For longer journeys, get up to 90 mile of range in 30 minutes at a rapid (CCS) charging point.

(1) Mobilize Power Solutions offers. For more information about Mobilize services, go to the Mobilize services page. For more information about recharging, call 0 800 12 34 56 (to be localised by countries).

(2) only for occasional use.



domestic

public

domestic charging point⁽¹⁾

7.4 kW

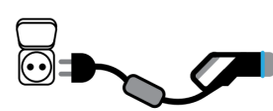
mode 3 cable included in the purchase



reinforced domestic socket

3.7 kW

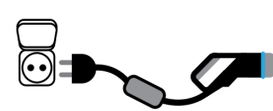
standard mode 2 cable as an option



standard domestic socket⁽²⁾

2.3 kW

standard mode 2 cable as an option



public fast charging point

50 kW

cable attached to the charging point



public charging point

22 kW

mode 3 cable included with purchase



52 kWh battery⁽³⁾

1 h 15 for 30 mile
5 h 30 for 150 mile
9 h 30 for 239 mile

2 h 45 for 30 mile
12 h for 150 mile
19 h for 239 mile

5 h for 30 mile
23 h for 150 mile
32 h for 239 mile

15 min for 30 mile
55 min for 150 mile
1 h 30 for 239 mile

30 min for 30 mile
1 h 50 for 150 mile
3 h for 239 mile

(1) Mobilize Power Solutions offers. For more information about Mobilize services, go to the [Mobilize services page](#).

(2) 3-pin charging should only be used occasionally.

(3) maximum power and charging times are based on moderate weather conditions (20°C).

build yours →

04. recycling

for a sustainable future

The entire life-cycle of Renault Zoe E-Tech 100% electric is optimised to reduce our environmental impact. This goes from recyclable materials making up 33% of the vehicle starting in the design phase, to the recycling of batteries to give them several lives.



By choosing Renault Zoe E-Tech 100% electric, you are taking action with Renault for a sustainable future.

responsible batteries

The low-carbon batteries used with Renault Zoe E-Tech 100% electric are designed to reduce the CO₂ footprint of manufacturing, in partnership with suppliers. These batteries can be recycled in the middle of the life cycle as mobile solutions for boats, refrigeration systems or airport equipment.

In 2018, Renault Group also launched Advanced Battery Storage (ABS), a stationary storage solution for electricity.

This enables solar or wind energy to be stored in batteries that no longer meet the requirements of an electric car. While extending its life from 10 to 15 years, the Renault Zoe battery thus becomes the best ally of green energies.

End-of-life recycling is the final stage. The aim is to recover as many reusable resources as possible by consuming a minimum of energy, to manufacture new batteries that your Renault Zoe will benefit from.



recycled materials

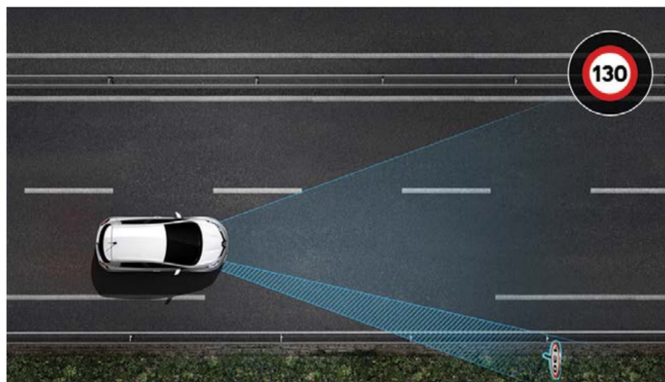
When you sit inside, the upholstery you sit on is completely made of recycled fabric. Up to 8 m² of recycled fabric is incorporated throughout the passenger compartment over the seats, the door panels and the dashboard panel.

Recycled materials account for 22.5 kg of the whole vehicle, and these are completely made of fibres from plastic bottles. With over 90% recyclable materials, Renault Zoe E-Tech 100% electric contributes to the ecological transition.

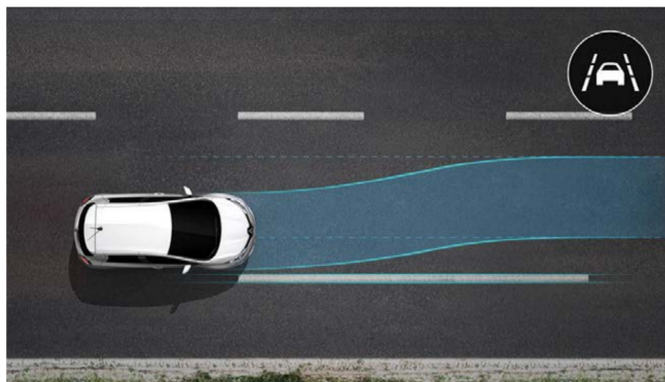
build yours →

12 advanced driving assistance systems

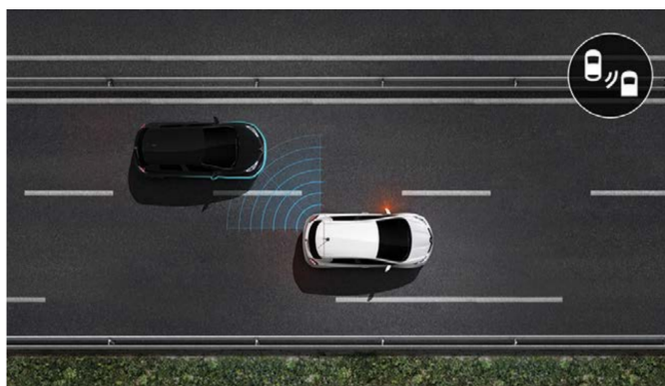
Renault Zoe E-Tech 100% electric is equipped with 12* advanced driving assistance systems.



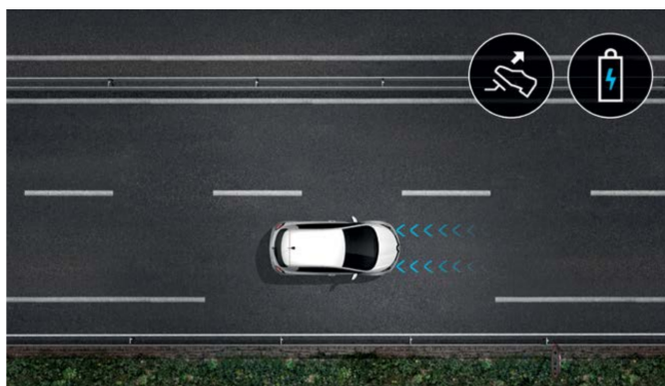
traffic sign recognition and speeding alert
This system tells you about speed limits and alerts you if you exceed them.



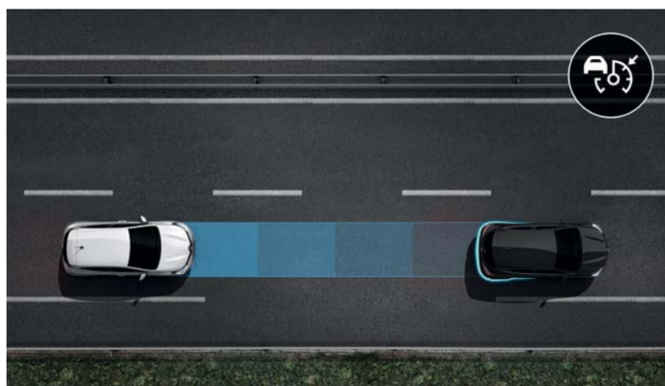
lane keep assist
Active between 40 m/h and 80 m/h, this system corrects the steering wheel to bring the vehicle back into lane if you ever cross a continuous or broken line without activating your indicator.



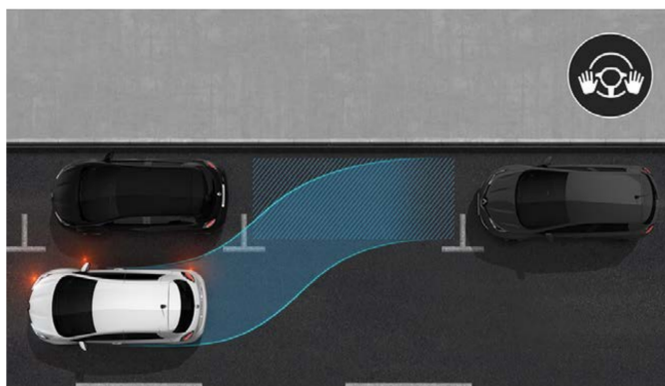
blind spot warning
Active above 10 m/h, this system uses warning lights to warn you about the presence of vehicles that cannot be seen in your field of vision.



regenerative braking
Regenerative braking allows the battery to charge by recovering energy as soon as you take your foot off the accelerator. In mode B, this braking is more intense and allows you to drive in a more economical way that requires less use of the brake pedal.



cruise control/speed limiter
Control your speed with the buttons on the steering wheel and set a maximum speed to comply with traffic regulations and avoid any infractions.



park assist (hands-free parking)
This system makes it easier to park. Your vehicle handles both finding a parking spot and steering. All you need to manage is the speed.

- driver assistance**
- automatic emergency brake assist
 - eco-mode function
 - automatic high low beam
 - traffic sign recognition with overspeed prevention warning
 - cruise control and speed limiter
 - auto dimming rear view mirror with rain sensors
 - regenerative braking

- park assist systems**
- front and rear parking sensors
 - park-assist (hands-free parking)
 - rear view camera

- safety assistance**
- blind spot warning
 - lane departure warning
 - lane keep assist

build yours →

06. customisation

colours



glacier white⁽¹⁾



shadow grey⁽²⁾



midnight blue⁽³⁾



diamond black⁽²⁾



aconite⁽³⁾



flame red*⁽³⁾

(1) non-metallic paint.
(2) metallic paint.
(3) metallic paint id.
photos not contractually binding.
*colour only available on techno trim.

build yours →

06. customisation

interior



techno

driving and advanced assistance systems driving assistance

- cruise control/ speed limiter, with steering wheel controls
- customisable 10" colour driver's display
- easy park assist, front and rear parking sensors, with rear view camera
- lane departure warning with blind spot warning
- lane keep assist

comfort + storage

- automatic climate control with eco function
- heated steering wheel
- heated driver and front passenger seats
- heated, electrically adjustable folding door mirrors
- renault hands-free card
- glovebox with slow-opening flap
- 1.5l bottle holders in front doors

technology

- easylink 9.3" with navigation and wifi smartphone replication compatible with Android Auto™ and Apple CarPlay™
- 2 usb ports for rear seats
- 12v outlet under the dashboard

renault connect, connected services

- 4G connected vehicle with data pack included for 3 years
- connected navigation services
- connected services on the MY Renault app: battery charging status, passenger compartment preconditioning

exterior design

- 16" diamond-cut seidon alloy wheel
- full LED headlights with c-shape daytime running lights
- tinted rear windows and rear screen
- shark antenna
- hot stamped grille with warm titanium detailing
- fog light surrounds with warm titanium detailing
- ZOE badging with golden E

interior design

- leather gear lever with b mode
- recytex recycled textile dashboard and doorpanel
- soft armrests in door panel
- heated front seats, in dark grey recycled material (PET) with embossing
- driver seat with longitudinal adjustment and backrest inclination
- sunvisor and mirror (no light)
- 3 full rear head rests

ev specific equipment

- eco mode
- odometer, eco-meter and battery gauges integrated into the instrument panel
- scheduled charging and heating/ air conditioning using the easylink multimedia system
- regenerative braking indicator
- chameleon single- or three-phase charged, adaptive from 2kW up to 22kW
- mode 3 charging cable, black

techno boost charge (in addition to techno)

ev specific equipment

- Combo CCS DC charger (up to 50kW)

iconic boost charge (in addition to techno boost charge)

exterior design

- warm titanium door stripping
- 17" diamond-cut alloy wheel Elington with black and gold detailing

Android Auto™ is a Google Inc. brand. Apple CarPlay™ is an Apple Inc. brand. Google is a brand of Google LLC.



**download PDF (6 MB)
of interior trim and equipment**

06. customisation

upholstery



**dark grey recycled/
imitation leather
textile seats with
motif (techno &
iconic)**

wheels



**16" seidon
diamond-cut alloy
wheels (techno)**



**17" Elington black
and warm titanium
varnish alloy
wheels (iconic)**

build yours →

accessories



double boot floor for cable storage

Made to measure, this double boot floor provides storage for 2 charging cables, keeping them secure, tidy and protected, whilst still allowing you to make full use of the boot for shopping, luggage or even the dog! The removeable floor is jointed with a handle for easy access every time.



front armrest

Choose an arm rest for added comfort on journeys as well as additional storage space. Available in three finishes: black fabric, Recytex fabric, black leatherette.



3-pin domestic charging cable

For domestic use with built in EVSE unit, this cable will recharge your electric vehicle via a standard 3-pin domestic socket. Perfect for visiting friends & family.



boot liner

Protect your boot, with the made to measure boot liner, preventing everyday dirt & debris from reaching the boot floor. Easy to fit and easy to clean.



illuminated door sills

Protect your vehicles entry points and add a touch of style at the same time. Night and day, the timed white lighting on your door sills will illuminate as you open the door.



**download the PDF (6 MB)
of the accessories brochure**

build yours →

06. customisation

batteries and engines

R135

battery type (kWh)

52

driving range and consumption

certified driving range in WLTP cycle (mile)⁽¹⁾⁽²⁾

239 (techno) / 223 (iconic)

certified consumption in combined cycle (kWh/mile)

280

wheel size of the certified version⁽³⁾

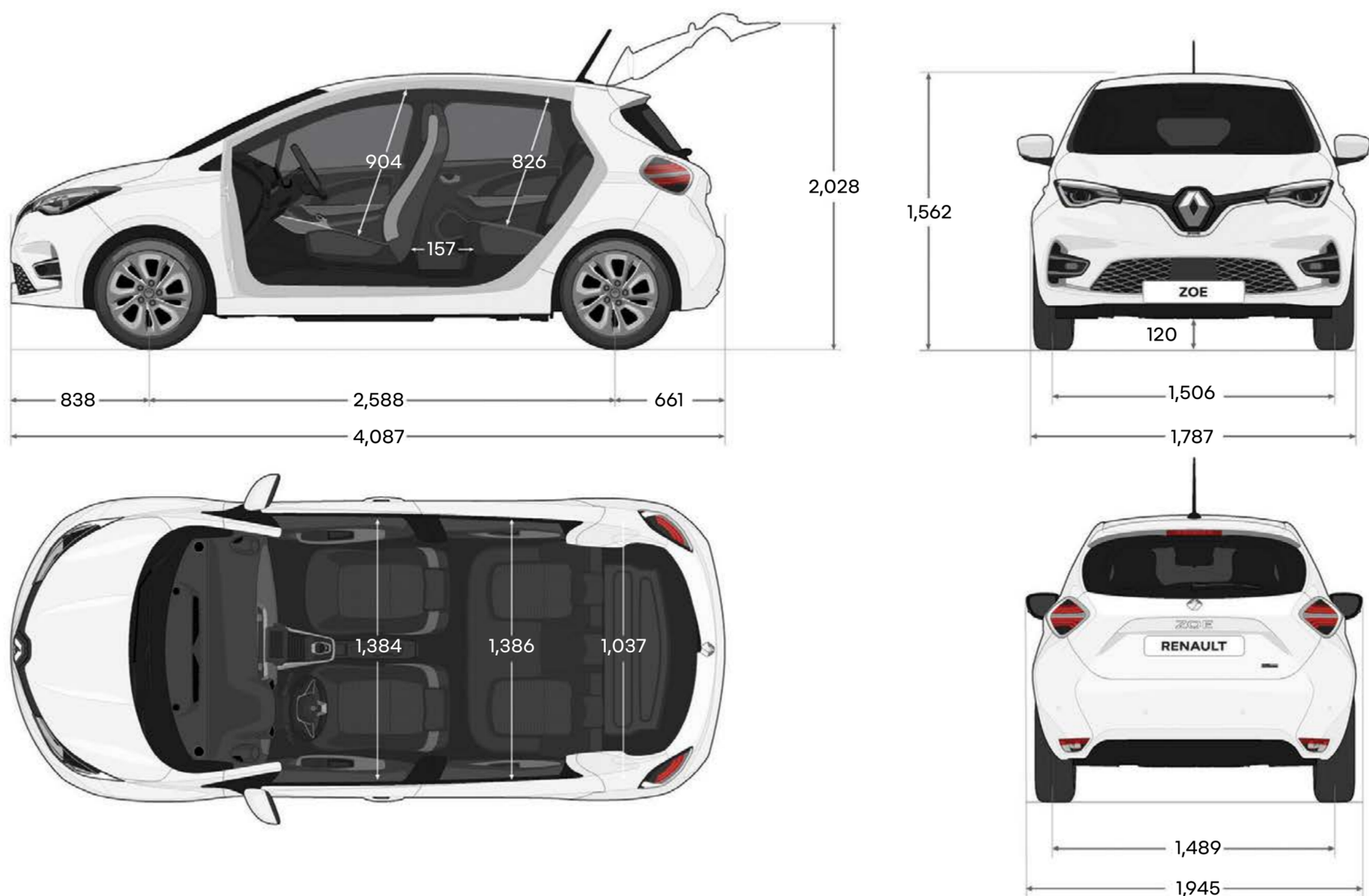
16"

- (1) WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared with the NEDC protocol.
- (2) in WLTP certification, the value corresponds to the vehicle version that has obtained the most optimal value.
- (3) the size of the wheel rims may affect the vehicle's driving range.



**download the PDF (6 MB)
of batteries and engines**

dimensions and volumes



boot volume (litres)

boot volume under parcel shelf	338
boot volume, rear bench seat folded down	1,225

dimensions in (mm).

build yours →

lexicon

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.

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 enables safer home charging thanks to its systems for controlling charging and protecting against overvoltage.

Flexicharger

Charging cable that can be used to plug a car into a domestic power outlet. Designed for occasional home charging, the flexicharger 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 kilowatts. 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 AC charging (max. 22kW). This is the charging method most commonly found in homes or at most public charging points.

DC charge (CCS)

Rapid direct current charging (50 kW 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 displaying remaining range and pre-setting the temperature of the passenger compartment.

Mobilize: services to make your electric life easier

Make electric vehicle ownership practical and convenient with easy-to-use solutions from Mobilize; install your home charger ready for your electric vehicle delivery, benefit from intelligent apps that allow you to programme consumption as well as show consumption in real time, and charge on the go by accessing a network of national public charge points using our Mobilize Charge Pass.



Mobilize power solutions

Installation of home charging solutions.

Mobilize charge pass

Access and pay at all charging points across Europe. When you're on the go, locate charging stations in the My Renault app which also provides real time information about the charging points availability and pricing. All users need to do when they arrive at the station is use their charge pass to start charging their vehicle.

[discover the range of Mobilize solutions](#)

Renault care service

We are always at your side to make life 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.

[find out more about Renault care service](#)



Every precaution has been taken to ensure that the contents of this brochure were accurate and up-to-date at the time of publication. 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 nearest 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: C. Noltekuhlman, Cream, C. Choulot, © Renault Marketing 3D-Commerce, Twin - April 2023.
Renault s.a.s., a société par actions simplifiée (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 - Listed on the Nanterre Trade & Companies Register under No. B 780 129 987 / Tel. 0806 00 20 20.



build yours →