



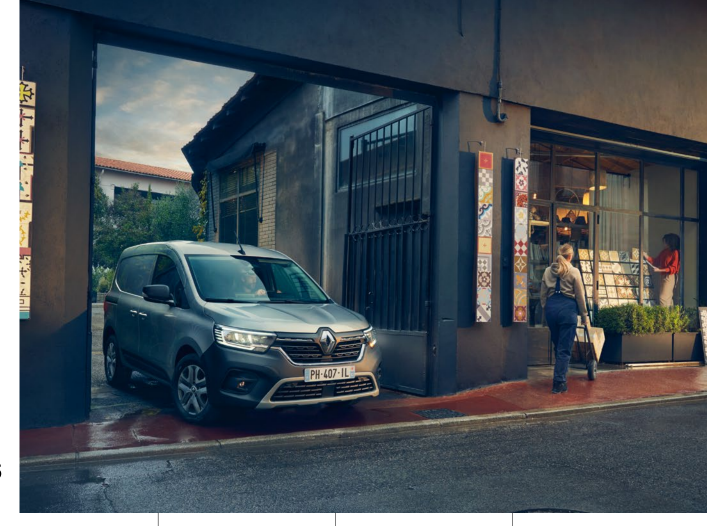


revolutionary from the start... and recognised for it

The innovative and functional design of all new Kangoo has already gained global recognition, including winning International Van of the Year 2022.

24 leading journalists specialising in commercial, industrial, and transport vehicles placed Renault's latest van in front of the 14 light commercial vehicles from 11 different brands that have also been released in recent months.

WhatVan? has also named all new Kangoo as the best van in its sector this year, with a focus on safety and quality.



the essentials

payload of up to 1000kg*

up to 4.2 m³* of loading volume

easy inside rack** up to 300KM electric range WLTP

20 advanced driving assistance systems







- 1. easy inside rack*
- 2. 21.8 L overhead storage rack
- 3. 1.5 L dashboard storage with USB port
- 4. up to 4.2 m³ of loading volume and loading length of up to 3 m

easy loading

All new Renault Kangoo Van features equipment that is as essential as it is practical. In the loading area the easy inside rack* located on the ceiling makes transporting long objects easier while leaving the floorspace uncluttered. Thanks to a loading capacity of up to 4.2m³ together with its numerous clever storage areas, goods and equipment can easily be stowed away.

^{*} retractable interior rack available as an option.



- permanent rear view, smartphone holder and wireless smartphone mirroring
- 2. easy link multimedia system with 8" screen
- 3. wireless charger^



With the 8" easy link multimedia screen, you get connected navigation, with automatic updating of maps, traffic conditions and fuel prices. All new Renault Kangoo Van is also available with a wireless charger^: together with wireless mirroring, you can view your messages and make calls while recharging your smartphone. For even greater safety, you can see what's happening behind your new Renault Kangoo Van thanks to the permanent rear view*, a fully-fledged digital rear-view mirror.







- 1. charging flap
- 2. instrument panel with customisable 10" digital screen

up to 300KM range*

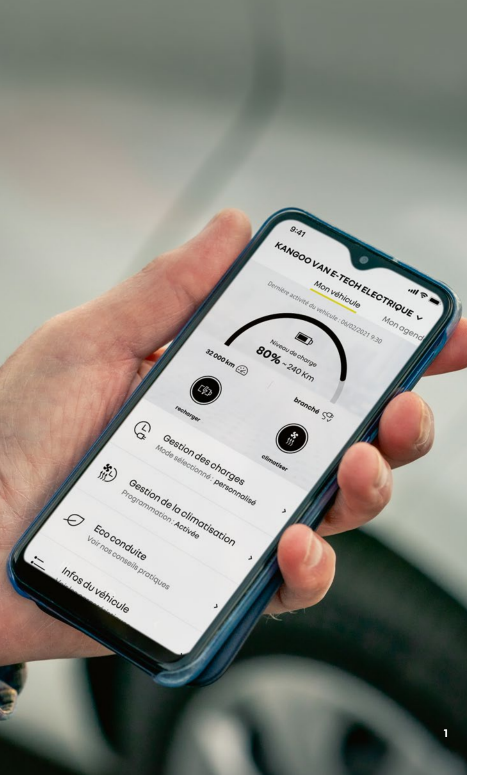
With all new Renault Kangoo Van E-Tech 100% electric, enjoy up to 300KM range for your daily journeys. When driving, three regenerative braking modes extend your vehicle's driving range by recovering energy whenever you slow down or brake. Easily charge your vehicle with the 22kW AC/80kW DC charger. Connect your Renault Kangoo Van E-Tech 100% electric to a standard wall box to maximise your driving range in less than 7 hours (2H 30 mins on 3 phase AC if available). Short of time? Charge 80% of your battery in just 42 minutes on a Rapid Charger.

*WLTP figures shown are for comparability purposes; only compare figures with vehicles tested to the same technical procedures. The WLTP electric range shown has been achieved using the new (WLTP) test procedure. Figures obtained after the battery was fully charged. Actual real world driving results may vary depending on factors such as the starting charge of the battery, accessories fitted after registration, weather conditions, driving styles and vehicle load.









 schedule recharging and heat up the passenger compartment remotely via the My Renault application

all new Kangoo E-Tech 100% electric, without compromise

Get all the advantages of Renault Kangoo Van while enjoying the benefits of 100% electric driving. Preheat the passenger compartment or start the air-conditioning with programmable temperature pre-conditioning via easy link, or do so remotely with the **My Renault*** application, while charging your vehicle. Start your day with a fully charged battery and a vehicle that's ready to go.

^{*} depending on version. ^when charging on a Rapid Charge unit

20 advanced driving assistance systems

All new Renault Kangoo Van comes with twenty optional advanced innovative driving assistance systems. Tried and trusted, it promises a safe and secure driving experience.



rear view assist. Via a digital screen – instead of the interior rear-view mirror – you can view what the camera installed at the rear of your vehicle sees.



rear-view camera. It provides a rearward view on the easy link screen or the interior rear-view mirror when you engage reverse gear. Superimposed outlines make your manoeuvres easier and cafer



hill start assist. Combined with ESC, hill start assist maintains brake pressure automatically for 2 seconds to give you time to lift your foot from the brake pedal and press the accelerator. The system activates when the slope exceeds 3%. Available as standard on all models.



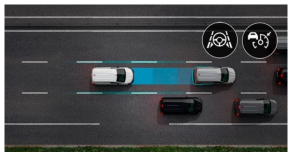
wide view mirror. Located in the passenger sun visor, it improves your vision and helps to minimise the effect of blind spots at Y-junctions. Available as standard on Advance models.



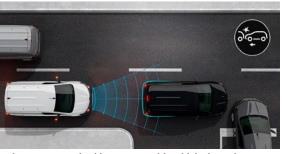
Grip Xtend. It allows you to drive in all weathers on different types of terrain (mud, leaves, rough roads, etc.). The system combines electronic stability control (ESC) and all-weather tyres to bring you enhanced traction, available at speeds of up to 50km/h.



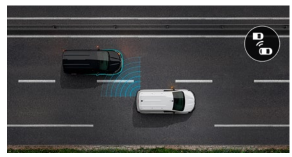
"zoning" function For locking or unlocking either the front doors or the loading area.



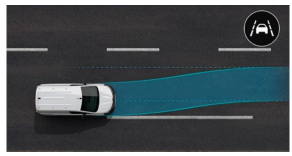
highway and traffic jam assist. Adjust your vehicle's speed and trajectory to the surrounding traffic. Active between 0 - 160km/h, this system regulates your speed, maintains a safe distance between you and the vehicle in front and helps you stay in your lane. When traffic slows down, the vehicle automatically stops and restarts for greater comfort and peace of mind.



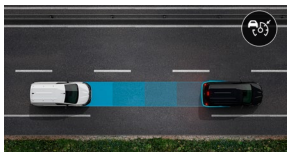
active emergency braking system with vehicle detection. This system detects vehicles to the side or in front, and stops the vehicle in the event of any danger. Driving in the city has never been so safe, day or night.



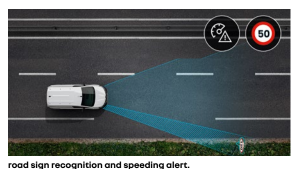
blind spot warning. Active above 15 km/h, this system uses warning lights to alert you to the presence of vehicles that are not visible in your field of vision.



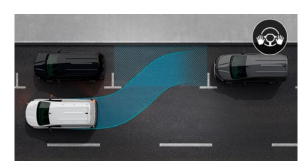
lane keeping assist. Active between 65 and 160 km/h, this system corrects the steering wheel to return the vehicle to its lane if you ever cross a continuous or broken line without activating your indicator.



adaptive cruise control. This system helps you maintain a safe distance between you and the vehicle in front of you while driving. The system operates the brakes when the distance is too short and the accelerator when the road is clear again.



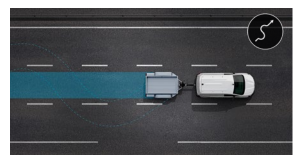
This system informs you of speed limits via the instrument panel and alerts you if you exceed the speed limit thanks to a camera positioned at the top of the windscreen.



park assist systems. Driving has never been so easy. The front, rear and side parking sensors warn you with audible and visual signals when obstacles are close by. Hands-free parking performs all the manoeuvres for you. All you need to do is manage the speed.



sidewind assist. When there are strong cross winds or when a vehicle overtakes, it helps maintain your trajectory at above 65 km/h.



trailer sway assist. Trailer sway assist helps you control your trajectory when towing a trailer. The system reduces its weaving without reducing speed, and improves road holding in difficult cross-winds or poor road conditions.

colours







mineral white (1) urban grey (1) pearl black (2)







highland grey (2) silver grey (2) carmin red (2)

interior trims



start



advance

equipment

start

technology

- DAB radio with Bluetooth connectivity, USB socket and AUX input
- · 3.5" monochrome TFT driver information display
- automatic headlights and rain sensitive front wipers
- key 3 button folding with selective opening and 'Superlocking' feature
- · 12v power socket (front)

interior

- · driver's seat height adjustable
- · single passenger seat
- · closed glovebox
- · full bulkhead
- · manual air conditioning
- electric front windows driver's side 'one touch' descending
- · 10 anchorage points in load area
- · new Kangoo fabric upholstery

exterior

- full Halogen Headlights and Daytime Running Lights
- · 16" Steel Wheels
- door mirrors heated with electric adjustment
- nearside and offside sliding loading doors - unglazed
- · rear doors unglazed, 180° opening
- · roof bar fixings

safety and security

- · driver airbag
- · hill start assist
- · E-Call automated emergency call
- · spare wheel
- seatbelt reminder driver and passenger
- · cruise control and speed limiter
- deadlocking
- · wide view mirror

start (specific E-Tech equipment)

- automatic monozone air conditioning with heat pump
- · front E-Tech charging port
- · mode 3 type 2 AC charging cable
- · Z.E voice warning noise emits when vehicle is driving at low speeds

crew van add**

- second row of 3 passenger seats with headrests
- · nearside and offside loading doors
- glazed
- · tyre repair kit (in place of spare wheel)
- · interior side panels up to windows

advance (in addition to start)

technology

- EASY LINK display with 8" touchscreen, DAB radio, Bluetooth and USB ports
- smartphone integration with Android Auto™ and Apple CarPlay™
- · electric parking brake

interior

- · passenger bench seat
- premium gear stick with chrome inserts
- · LED lighting load area
- new Kangoo cloth upholstery with yellow accents

exterior

 16" 'Flex' Wheel trims (Standard on Advance ICE versions only)

safety and security

- · wide view mirror
- · rear parking sensors

^{*} depending on version. ** option available at a later date. Android Auto™ is a Google Inc. brand. Apple CarPlay™ is an Apple Inc. brand.

wheels





16" steel wheels

16" flex wheel trims

upholstery



black fabric upholstery



black fabric cloth, with yellow accents

engines

	Blue dCi 95	Blue dCi 115 EDC	
Engines			
Capacity (cc)/number of cylinders/valves	1,46	1,461/4/8	
Peak power kW EEC (hp) at rpm	70 (95) at 3,750	85 (115) at 3,750	
Max. torque Nm EEC at rpm	260 at 1,750	270 at 1,750	
Injection type	comr	non rail	
Fuel and tank volume (I)	dies	el - 54	
AdBlue® tank volume (I) (Diesel engines only)	18.6	18.6	
Emission control standard	Euro	6D-Full	
Gearbox type/Number of gears	manual/ 6-speed	automatic/ 7-speed	
Stop & Start and energy recovery on braking	asst	as standard	
Service interval	up to 40,00	OKM/2 years	
Performance			
Maximum speed (km/h)	163	173	
0-100 km/h	13.6	12.1	
Fuel consumption and CO ₂ emissions ⁽¹⁾			
Certification protocol	WI	_TP ⁽²⁾	
Combined fuel consumption (I/100km)	5.3	5.6	
CO ₂ emissions (g/km)	139	147	
Steering			
Kerb-to-kerb/wall-to-wall turning circle (m)	11.3	11.31/11.75	
Braking			
Anti-lock Braking System (ABS) with Emergency Brake Assist (EBA) and Electronic Stability Control (ESC)	star	standard	
Front brakes: diameter x thickness / with electric parking brake (mm)	ventilated disc -	ventilated disc - D280 x 24/D29 x 26	
Rear brakes: diameter x thickness / with electric parking brake (mm)	9" drum/ventilat	9" drum/ventilated discs - D292 x16	
Tyres			
Tyre/wheel size	205/60	205/60 R16/16"	

(1) Fuel consumption and CO₂ emissions are certified using a standard, regulatory method. This method is identical for all manufacturers and enables vehicles to be compared. France data, excluding camber. (2) WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared to the NEDC protocol.

E-Tech motor

Motor	
Capacity (cc)/number of cylinders / valves	x/synchronous with coiled rotor
Max. power kW EEC (hp) at rpm - Normal/eco mode	90(120)/45(60)
Max. torque Nm EEC	245 nm
Gearbox type / Number of gears	Automatic/1
Energy recovery on braking	3 regenerative braking modes
Service interval	Year 1/20,000km, Year 2/40,000km and then every 2 years/40,000km thereafter
Battery	
Battery type	Lithium-Ion with cooling system
Net storage capacity (kWh)	44
WLTP driving range (km)	300
Recharging capacity	AC 22kW + DC 80kW
Performance	
Maximum speed (km/h)	130
0-100km/h	11.6
Steering	
Kerb-to-kerb/wall-to-wall turning circle (m)	11.31/11.75
Braking	
Anti-lock Braking System (ABS) with Emergency Brake Assist (EBA) and Electronic Stability Control (ESC)	as standard
Front brakes: diameter x thickness/with electric parking brake (mm)	ventilated discs: D280 x 24 / D296 x 26
Rear brakes: diameter x thickness / with electric parking brake (mm)	ventilated discs: D274 x 11 / D292 x 16
Tyres	
Tyre / wheel size	205/60 R16/16"
Weight ⁽²⁾	
Payload ⁽²⁾ (kg)	615
Max. braked towing weight (kg) ⁽²⁾	1500/750

(1) The driving range depends on the configuration chosen. (2) The weights depend on the equipment chosen.

driving range

Inspired by innovations in research and development, Renault Kangoo Van E-Tech 100% electric pushes the limits of performance and efficiency. Its platform hosts a new fully usable 45-kWh lithium-ion battery and a 75 kw electric engine for a range of up to 300KM.



thermal pre-conditioning

Controlled remotely using the My Renault application, this feature preheats the passenger compartment in winter and turns on the air conditioning in summer. Even better when the vehicle is plugged in: the energy needed is supplied without drawing on the battery.

regenerative braking

With All new Kangoo E-Tech 100% electric, the energy produced when decelerating or every time the brake is used recharges your battery.

eco mode

In urban situations, eco mode optimises battery capacity. Performance management for smoother driving that allows better energy recovery and maximum driving range.

charging

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

All new Kangoo E-Tech 100% electric is delivered with a mode 3-type cable that can be used with a domestic or public charging station.

charging at work, at home or elsewhere

Charge All new Kangoo E-Tech 100% electric easily on the domestic grid using a domestic charging point, $^{(1)}$ a reinforced domestic power socket or a standard domestic power socket. $^{(2)}$

With the **My Renault** application, you can check your range at any time; start your charge remotely or schedule it at off-peak times.⁽³⁾

At home, ,Mobilize Financial Services can help you with installing your home charging solution by providing a fixed price offer.

on-street charging

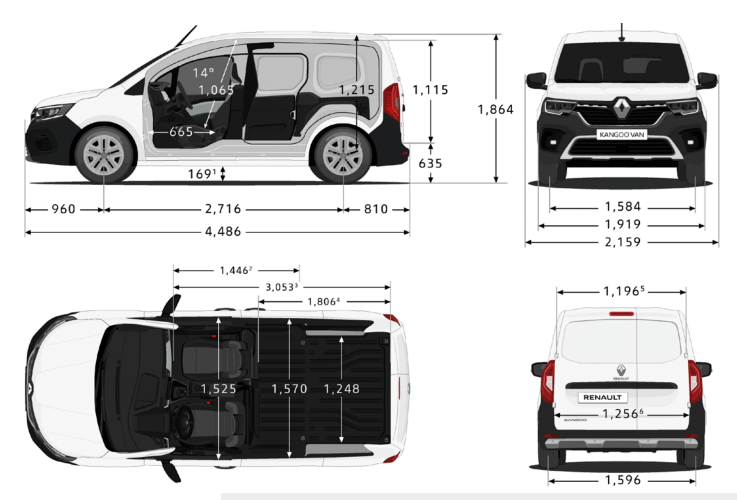
Got an appointment somewhere? With the **My Renault** application, locate the public charging points closest to your destination. For longer journeys, get 50KM of range in just 6 minutes at a rapid charging station.

type of facility	charge power	cable to be used	charging time 45kWh battery 20% - 80%
domestic charging point ⁽¹⁾	7.4 kW	mode 3 cable included with purchase	4hrs 3
standard domestic socket ⁽²⁾	2.3 kW	optional mode 2 cable ⁽³⁾	13hrs 2
public fast charging point	80 kW	cable attached to the charging station	40 min
public charging point	22 kW	mode 3 cable included with purchase	1hr 21

(1) Mobilize Power Solutions offers. For more information about Mobilize Power Solutions, visit www.mobilize-power-solutions.uk or email business@mobilize.com (2) only for occasional use. (3) depending on version.

^{*} Any additional costs may be incurred through your regional power company/distribution network operator. This will be notified at the survey stage.

dimensions & volumes & weights Medium Wheelbase



Images show medium wheel base versions

Loading area	
Loading volume behind bulk head partition (dm³)	3,300
Height of hinged doors (mm)	1,893

dimensions (in mm). (1) unladen ground clearance. (2) width of side opening. (4) loading length behind panelled partition. (5) value at $700\,\mathrm{mm}\,\mathrm{from}\,\mathrm{sill}\,\mathrm{bar}$. (6) value at $100\,\mathrm{mm}\,\mathrm{from}\,\mathrm{sill}\,\mathrm{bar}$.

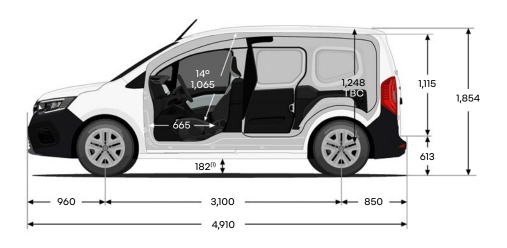
Medium Wheel Base versions

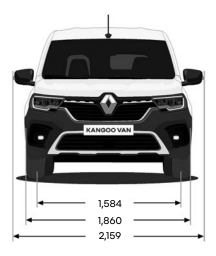
MWB Dimensions	
Maximum load volume	3.3
Exterior Dimensions	
Overall length	4,486
Overall width with/without door mirrors	2,159/1,860
Overall height	1,864
Wheelbase	2,716
Front overhang	960
Rearoverhang	810
Side loading door length	613
Loading area	
Loading height	1,215
Loading width	1,806

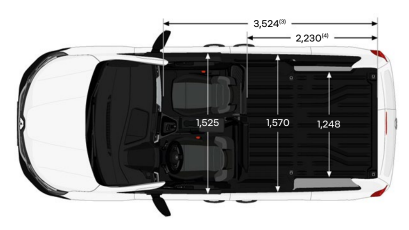
MWB weights and loads (kg))	
Version	Start	Advance
Gross Vehicle Weight	2,230	2,260
Kerb weight	1,416	1,464
Max payload	8	350
Max load on front axle	(914
Max load on rear axle	642	
Max towable weight		
Braked/unbraked	1,50	0/750
Easy inside rack (optional)		
Loading length	2,	009
Loading width	456	
Loading height (entrance/ above drivers seat)	189/71	

E-Tech	
Gross Vehicle Weight	2,230
Kerb weight	1,622
Max payload	608
Max load on front axle	1,041
Max load on rear axle	1,189

dimensions & volumes & weights Long Wheelbase









Images show medium wheel base versions

Loading area 3,300 Loading volume behind bulk head partition (dm³) 1,893 Height of hinged doors (mm) 1,893

dimensions (in mm). (1) unladen ground clearance. (2) width of side opening. (4) loading length behind panelled partition. (5) value at 700 mm from sill bar. (6) value at $100 \, \text{mm}$ from sill bar.

Long Wheel Base versions

LWB Dimensions	
Maximum load volume	4.2
Exterior Dimensions	
Overall length	4,910
Overall width with/without door mirrors	2,159/1,860
Overall height	1,854
Wheelbase	3,100
Front overhang	960
Rearoverhang	850
Side loading door length	813
Loading area	
Loading height	1,215
Loading width	2,230

LWB weights and loads (kg)		
Version	Start	Advance
Gross Vehicle Weight	2,230	2,260
Kerb weight	1,243	1,248
Max payload	987	
Max load on front axle	914	
Max load on rear axle	642	
Max towable weight		
Braked/unbraked	1,50	0/750
Easy inside rack (optional)		
Loading length	2,433	
Loading width	456	
Loading height (entrance/ above drivers seat)	189/71	

E-Tech	
Gross Vehicle Weight	2,490
Kerb weight	1,726
Max payload	764
Max load on front axle	1,134
Max load on rear axle	1,356

Renault Pro+, the specialist brand



You're the expert in your field and at Renault Pro+ we're here to guide you through ours. We're passionate about delivering products and services to move your business forward. So when you choose to partner with Renault Pro+ you can expect:

specialist network

Renault Pro+ Centres have a dedicated commercial vehicle specialist. So whatever you're seeking advice on, there's always someone to help.

business commitment

Come rain or shine, we have a set of commitments in place to help maximise uptime and minimise downtime.

the future today - 100% electric

Renault Pro+ has been building, selling and maintaining electric vans since 2011. So when you're looking to make the switch, you know who to speak to.

a tailored approach

Your vehicles are as unique as your business. That's why we have a programme of conversions to deliver exactly the product you want. From 'off the shelf' conversions to a more bespoke approach. We'll guide you through.

Renault services

5 Year Warranty

Your vehicle is covered by a warranty package for up to 5 years from date of first registration (or 200,00KM whichever comes first). Your Renault Dealer is able to repair or replace without charge, parts that are found to have a material or assembly defect that is recognised by Renault. The paintwork warranty runs for 5 years and the anti-corrosion warranty for 12 years. For Warranty Terms and Conditions please visit www.renault.ie/warranty

5 Years Renault Assistance

Should you need it, we'll provide emergency roadside repairs or tow you to the nearest Renault Dealer. This service is available 24 hours a day and is provided for 36 months from the date of first registration (200,000km or 5 years whichever comes first). Assistance is provided within the Republic of Ireland only at roadside, home and includes national recovery and onward travel. Assistance applies to mechanical or electrical defects which are covered by warranty. For Renault Assistance and Terms and Conditions please visit www.renault.ie/assistance

LCV Service Plans & Extended Warranties

Renault's LCV Service Plans are the ultimate package to provide care free servicing for your new Renault LCV. It really is the hassle free way to take care of your Renault and benefits from;

- Inflation Proof Servicing You know exactly what you'll pay and there are no hidden costs
- Peace of Mind No matter where life takes you, we'll be there in over 5000 workshops across Europe
- Renault Expertise & Quality Our highly trained technicians know your Renault inside out

The Renault LCV Service Plan contains Renault services inline with the manufacturer's service schedule, plus comes with a complimentary vehicle safety check to ensure your Renault is in the best condition possible. Renault LCV Extended Warranty enhancements also available. Refer to the Price Guide for more details.

Service Intervals

40,000KM/2 years

Renault Network Services

No-one is better placed than Renault to maintain, fit and repair your Renault, fast. The Renault Network provides the highest level of repair and maintenance and offer a full year's guarantee on Original Renault Parts. And don't forget to have a look at our wide range of additional equipment and accessories!

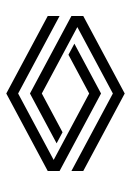
Customer Relations

Renault knows the value of communicating with its customers and we have established effective ways to keep in touch with you. If, after speaking to your local Renault dealership, you are not completely satisfied. please contact the Renault Ireland Customer Relations Team on 1800 607 607[†] (Mon-Fri 8.00am to 6.00pm, Closed on Bank Holidays, Live Chat Mon-Fri 8.00am to 9.00pm). You can also visit our website www.renault.ie or write to us at: Renault Ireland, Hendrick House, NVD Renault knows the value of communicating with its customers and we have established effective ways to keep in touch with you. If, after speaking to your local Renault dealership, you are not completely satisfied, please contact the Renault Ireland Customer Relations Team on 1800 607 607† (Mon-Fri 8.00am to 6.00pm, Closed on Bank Holidays. Live Chat Mon-Fri 8.00am to 9.00pm). You can also visit our website www.renault.ie or write to us at: Renault Ireland, Hendrick House, NVD.

Finance options*

There are a wide variety of ways in which the purchase of a new vehicle can be financed. Renault Finance offers all of them, so whether you're a fleet buyer or private buyer, Renault Finance is ideally placed to tell you which plan or combination of plans best suits your needs and circumstances.

For servicing plan terms and conditions visit https://www.renault.ie/maintenance/servicing.html



configure your All New Kangoo Van on www.business.renault.ie

Every precaution has been taken to ensure that the contents of this publication were accurate and up-to-date at the time of printing. This document was created using pre-production models and prototypes. 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 technical printing reasons, 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 publication is prohibited without prior written authorisation from Renault.

Publicis - photo credits: M. Hanisch, Prodigious, © Renault Marketing 3D-Commerce, RCD, Pagécran -- Online only - November 2022.