



RENAULT
PRO+

Renault KANGOO

Efficient, adaptable and durable



1 February 2018









The Renault Kangoo: Efficient, adaptable and durable

The Renault Kangoo has been specifically designed to meet the needs of professionals, whatever their business environment. With panel van, crew van and fully electric versions, the Kangoo can be adapted to your every demand, offering a wide range of custom-built and practical solutions.



The durable workhorse for your business

The Renault Kangoo has received recognition for years from fleet customers for its adaptable and durable performance. Having a reliable fleet keeps a business moving and Wessex Water, a long term customer, have recognised this, integrating 150 Kangoo vans into their fleet to provide a service to its 2.7 million customers across the South West of England. Head of fleet, Martin Crocker, was keen to explain why he chose the Kangoo vans for Wessex Water.

Why did you choose the Renault Kangoo Van for your fleet?

"We chose the Renault Kangoo vans because, using our framework, we think the Kangoo fits well to our requirements: good whole life costs, service and delivery, reliability of van and a supportive dealer network."

What role do the vans play in your day to day operations?

"In our operations across Dorset, Somerset, Bristol, the majority of Wiltshire and parts of Gloucestershire and Hampshire, the vans play lots of different roles, from samplers to leakage inspectors, carrying tools and staff to the appropriate locations."

What do you think of the features of the Kangoo?

"We have Business specification vehicles plus the additional option of R-Link is a stand out feature, it's a great addition to have on a commercial vehicle, which improves the driver experience. Kangoo offers a strong overall package and this is why we are pleased with them."

In terms of the engine, what's your opinion of the Kangoo offering?

"We've never had any negative feedback from our drivers and the latest ENERGY dCi 75 diesel engines are more than sufficient for our purposes. The engines also don't require AdBlue® which is very useful."

How does the Kangoo load area support your business?

"Every role in the company has a specific van to transport the appropriate amount of people and tools to the site. The Kangoo load areas fit perfectly for the operations we have. We also have racking in the back to help organise the equipment in the back of the van."



Efficient with fuel

The Kangoo engine benefits from the best in modern technology. It consists of the ENERGY dCi 75 hp, ENERGY dCi 90 hp and ENERGY dCi 110 hp engines, With Stop & Start technology and the new regenerative braking system (Energy Smart Management), Kangoo achieves fuel economy of up to 65.7mpg* helping you to minimise fuel costs.



Renault Sport Formula One Team™

The variable geometry turbocharger allows for flexible driving and instant pick-up, even under load, all the while giving more power at high rpm. Derived from technology developed by the Renault Sport Formula One Team™, the regenerative braking system helps charge the battery when decelerating, recovering energy that would otherwise be lost. Furthermore, the Eco mode button optimises throttle response for maximum fuel economy with MPG improved by up to 10%.



Auto EDC

Renault's Efficient Dual Clutch (EDC) automatic transmission has been introduced to the Kangoo range for the first time. The 6 speed dual dry clutch transmission has an ultrafast shift time and can be used in either automatic or semi-automatic mode, with gear shifts taking place on the gear stick only.

Euro 6

The Kangoo range is now Euro 6 compliant in line with the regulatory requirement for LCV Euro 6 compliance on 1 September 2016. The Euro 6 engine standard reduces NO_x (Nitrous Oxides) emissions by half compared to Euro 5.

Renault is proud that we have been able to reduce these emissions in our Kangoo Vans with the application of a NO_x trap located in the exhaust system, meaning you still receive the maximum efficiency from all our engines.





100% electric: New Kangoo Van Z.E. 33

Our 100% electric vans, New Kangoo Van Z.E. 33 and New Kangoo Maxi Van Z.E. 33 offer the same generous load capacity and options as the equivalent diesel but with ultra-low running costs and all the benefits of owning a Renault electric vehicle. The New Kangoo Van Z.E. 33 is simply a pleasure to drive with quiet yet instant pulling power. The benefits don't end there thanks to easy to charge solutions such as the wall-box* (for recharging from home) or charging stations at work or local public areas.



* Wall-box not included in purchase.

Driving Range

Now that the New Kangoo Z.E. 33 is available with the brand new Z.E. 33 Battery giving a revolutionary NEDC* range of 170 miles on one charge, range anxiety is a thing of the past. With real life estimates of 124 miles in summer and 75 miles in winter** the New Kangoo Z.E. 33 is able to get you wherever you need to go with less need to recharge on the way, saving you time and money.

NEDC range* (miles)	Summer (+20°C)	Winter (-5°C)	Cost in Pence p/per mile†	Cost per full recharge†
170	124	75	Less than 3p	Less than £3

Top tip: Need an extra boost to get home? The Kangoo charges 15-21 miles on just an hour of charge.

***What is the NEDC and why does real-life range differ so much from it?**
The NEDC is standardised European test procedure which can be used to compare fuel consumption of different models and manufacturers, as the tests puts vehicles under the same conditions. In real life many factors such as your driving style, the type of journey, your speed and the climate affect how far your New Kangoo Z.E. 33 will go. This is why we at Renault give you realistic summer and winter figures based on our testing of the vehicle, rather than just the theoretical driving range.

****Why is the range reduced in winter?**
Like all batteries, those in Z.E. vehicles are less efficient in cold weather than at warmer ambient temperatures. This means that you can expect a reduction in the range of your Renault Z.E. in the winter. Also, in winter you are more likely to use the heating, which means the New Kangoo Z.E. 33 consumes more energy.



Estimated range for the New Kangoo Z.E. 33

- NEDC range
- Summer Range
- Winter Range

Choose the charging solution for you

Type of charger	Where to use it	Power required	Charging times (0-100%)	
Home (3-pin plug cable)*	Home / Office	2.3kW/10A	17 hours	Occasional slow charging. *Requires additional purchase of a Type 2 cable.
	Home / Office	3.3kW/14A	12 hours	
Wallbox / Public charging point	Home / Office / On the go	3.7kW	11 hours	Leaving the Kangoo to charge overnight on a 3.7kW charger ensures that it will be ready for when you to begin your next day.
	Home / Office / On the go	7kW	6 hours	
Public charging point	On the go	22kW	6 hours	A standard charging time of 6 hours means your vehicle is ready to go when you are.
	On the go	43kW	6 hours	

†Less than £3 full recharge cost, calculated by (a) overnight electricity charges (Npower Online Price Fix July 2018 rates for payment via monthly Direct Debit as of May 2017) and (b) a full recharge of the 33kWh battery.

Real Life Ownership

eden project

Introducing electric vehicles into your fleet can be a daunting prospect. However, Renault has years of experience in helping businesses make a seamless transition between fuel powered vehicles and their electric equivalents. Therefore, we are able to provide you with the products, services and unique expertise to ensure that your switch to electric is as easy as possible. Take for example, the Eden Project's fleet of nine Kangoo Z.E. panel vans and four Kangoo Z.E. Maxi Crew Cab vehicles. We recently caught up with them about their experience with their new fleet:

"The Renault electric vehicle fleet provides a clean and efficient solution to the majority of Eden's day to day vehicle needs and does so in an environmentally sustainable way," says Ian Merchant, Head of Estates at the Eden Project.

Ian was keen to discuss the capabilities of the Kangoo Z.E. van and just how easy it is to use.

Ease of use

"The Renault electric vehicle fleet is very easy to drive and the Kangoos have very roomy and easily accessible cargo areas, especially the Kangoo Maxi Z.E. with its foldable crew cab seats. Everyone really enjoys driving the vehicles. The vehicles are responsive, comfortable and are as functional as conventional vehicles."

Ease of charging

"We have had no difficulty in charging the vehicles. On average we charge them every two or three days. We currently have three standard charging points and the Kangoo fleet is generally charged overnight. We have not had any difficulty in charging vehicles at all. Installation of the chargers was simple."

Ease of maintaining

"We have only had to do basic vehicle maintenance i.e. the odd light bulb change etc. These have been no more difficult than normal vehicles."



Staying connected

R-Link (Optional)

R-Link is an integrated 7" touchscreen multimedia system which includes: navigation with TomTom® maps as well as the ability to subscribe to TomTom® LIVE services (first 12 months included), DAB radio and vehicle information such as "Eco Driving Coach". In addition to its many built-in features there are also applications to download from the R-Link Store. You can control the system from the screen, steering wheel controls or even via voice command.



Main menu with 6 icons

Discover the six available menus: navigation, multimedia, telephone, vehicle information, services and applications, system settings.



Vehicle information

The "Eco Driving" coach gives you handy tips to improve your driving style and reduce your fuel consumption.

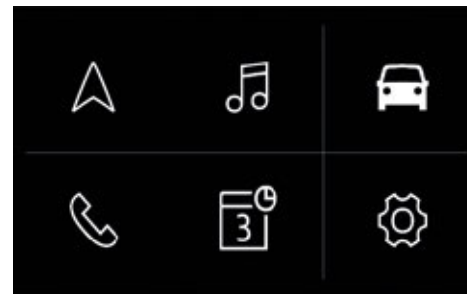


Multimedia*

DAB/FM/AM tuner, connect devices via USB, AUX sockets or Bluetooth®.

R&GO

R&GO is an application that turns your smartphone or tablet into a touchscreen for your dashboard! Two of the key features of the app are: 3D vehicle navigation provided by CoPilot®+ and a Eco driving score which includes fuel consumption information, trip computer and rev counter. The R&GO application is free to download for compatible Android and iOS smartphones.*



Efficient with space

Multi-positional bulkhead

The multi-positional bulkhead, standard on Crew Van Cab versions, cleverly lets you make the most of interior room, without compromising passenger safety. When you are carrying crew, the bulkhead sits behind the rear seats. When you fold the rear seats down for extra cargo space, it automatically folds to protect passengers in the front cabin.



Swivelling bulkhead

Additionally we offer an optional swivelling bulkhead; the passenger seat folds flat and the bulkhead swivels round, providing protection for the driver as well as an additional 0.6m³ of load space. Simple, ingenious, and typical of our attention to detail – giving you a versatile, yet safe load area.



Your comfortable workspace



A comfortable workspace

Optimal visibility and ergonomic control creates a car-like driving position.



Every day comfort

The specially contoured height adjustable driver's seat, with added lateral support, coupled with the height/reach adjustable steering wheel offers greater comfort day in day out.



Central storage with armrest

Ensuring objects are conveniently located and safely transported. This armrest adds extra comfort to your workspace. (Standard on Business+)



Overhead parcel shelf

Spacious overhead storage ensuring large objects are close to hand. (Standard on Business+)



USB and AUX ports

Providing mobile charging for all your modern gadgets and ease of use for playing music through the infotainment system.



Bluetooth®* and DAB radio

Standard on every version.

* For compatible devices, please refer to <https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html>

Practical

Kangoo is packed with a range of clever and practical features making life in both the cabin and loading area easier while saving you money.



Eco mode

Push the Eco mode button and activate a specific throttle response map optimised for maximum fuel economy.



Anchorage points

Transport heavy objects securely and safely.



Dashboard storage compartment

Convenient storage area ensuring objects are close to hand.



Rear roof flap

The ingenious sliding roof flap allows the vertical storage of oversized objects. (optional)
*ML19 & ML20 versions only



Hill Start Assist

Makes hill start easy by holding the vehicle in place on an incline, giving you time to apply power so that you don't roll backwards.



Grip Xtend

Engaging Grip Xtend over loose surfaces such as gravel, light snow and shallow mud allows the front wheels to spin. This spinning action clears away the low grip surface and allows you to gain traction on the higher grip surface below.
*Not available on Z.E.

Ready4Work by Sortimo



For professionals that need to store tools and equipment, the Ready4Work by Sortimo system arrives at your dealer fully fitted so you can get straight to work. The storage is designed specifically for Renault, so no drilling into the vehicle floor is required.



Kangoo near side Basic block



Kangoo near side Standard block



Kangoo near side Premium block



Kangoo off-side Basic block



Kangoo off-side Standard block



Kangoo off-side Premium block

You can pick and choose from a variety of solutions, with racking on one side or both sides. For full details of what is available, please refer to the LCV Accessories brochure or ask your local dealer. The range is designed to provide professionals with a durable racking system suitable for the storage of a wide range of tools, components and accessories.

Construction:

- All shelves are made of steel with a load capacity of 60kg each.
- Features aluminum uprights with integrated lashing system (Prosafe system).
- Ready4Work comes with a 9mm thick protective floor with integrated cups for anchorage points.
- The protective floor is resistant to soil and water, easy to clean, extremely scratch proof and impact-resistant
- Aluminum strips protect the door sills.

Suggested packs:

- Standard Storage System – includes Standard offside racking with safety floor (Offside racking is not compatible with right side loading door.)



Versatile

Renault offers a wide range of Kangoo variants to suit your specific needs.



Kangoo Van

Loading is made easy thanks to the low load threshold. With load volumes of up to 3.6m³ Kangoo Van you'll have all the space you need.



Kangoo Maxi Van

With load volumes of up to 4.6m³ you'll have even more space. Need to get tools and a team to site? The Maxi Crew Van has seating for 5 and can carry the tools you need for the job – safely and securely.



New Kangoo Van Z.E. 33

Instant pulling power, silence and the simplicity of never having to change gear. New Kangoo Van Z.E. 33 is a pleasure to drive and is 100% electric.

The Renault Kangoo: Formula Edition

The Kangoo Formula Edition is a celebration of the announcement that Renault Pro+ has become the official logistics partner of the Renault Sport Formula One Team™. The black and yellow livery mirrors the colours of our team.

The role of the vans in this logistics partnership is to run parts between the factory in Enstone, Oxfordshire and the races during the European leg of the Formula 1® season. The Renault Sport Formula One Team™ co-ordinator, was keen to point out the importance of the vans in their operation:

"There is more stress on the Europe rounds because they are reached by a 16- or 17-hour cross-country run in vans, meaning engineers and management can tweak the cars a lot nearer the start of a race, to make it as competitive as possible."

"Vans are essential for sending late freight... we can't afford that van to be late by five minutes, or break down, as we plan it so tightly."



RENAULT SPORT
FORMULA ONE TEAM

LOGISTICS PARTNER





Standard features

BUSINESS



15" SCRIPT wheels



TANEGA Upholstery

TECHNOLOGY

- 2x15W DAB radio with AUX input, CD, Bluetooth® and USB (Tunepoint) Connectivity
- Trip computer - multi-functional
- Eco Mode function

INTERIOR

- Electrically operated door mirrors
- Electric front windows
- TANEGA upholstery
- Overhead central light console
- Load area lighting
- Central storage tray between front seats
- Closed glove box (not lockable)
- Dark carbon dashboard with instrument panel with rev-counter / Z.E. specific instrument panel
- Height adjustable steering wheel
- 6 anchorage points in load area (Kangoo Van, Kangoo Z.E. and Kangoo Maxi Crew Van) / 14 load anchorage points

in loading area (Kangoo Maxi Van and Kangoo Maxi Z.E.)

- A4 storage in dashboard
- Manual air conditioning with pollen filter (Kangoo and Kangoo Maxi Business dCi 110 only)
- 12v power socket (front)

EXTERIOR

- 15" SCRIPT wheels / 15" BRIGANTIN wheel trims (Kangoo Z.E. only)
- Dark grey side protection mouldings
- Headlight accent in chrome (black on Z.E.)
- Front and rear dark grey bumpers
- Rear doors - unglazed, 180° asymmetric
- Left side loading door - unglazed (Kangoo Van) / left and right side loading doors - unglazed (Kangoo Maxi Van)
- Roof bar fixings

SAFETY AND SECURITY

- ABS with EBD (Electronic Brake force Distribution)
- Alarm
- Airbag - driver
- Spare wheel / tyre repair system (Crew Van Z.E.)
- Full steel Bulkhead (Not applicable on Kangoo Crew Vans)
- Height-adjustable driver's seat
- Deadlocking**
- R.A.I.D (Renault Anti Intruder Device)
- ESC (Electronic Stability Control) with Hill Start Assist and Grip Xtend ⁽¹⁾
- Electronic immobiliser
- Remote central locking (2 button key)
- Front and rear disc brakes*
- 150 Amp alternator**

SPECIFIC Z.E. EQUIPMENT

- Front Z.E. charging socket
- Pre-heating function***
- Standard charging cable 16A (IEC 62196 - Type 2 Mennekes) 6m
- Z.E. voice

CREW VAN ADD:

- Second row of 3 passenger seats
- Interior side panel
- Folding passenger rear seat (1/3 - 2/3)
- Unglazed left and right side loading doors
- Unglazed left and right side quarter panel
- Unglazed rear doors - 180° asymmetric

CREW VAN CAB

- Multipositional bulkhead

* For ML19 ENERGY dCi 75 and dCi 90 versions rear drum brakes are fitted as standard. ** Not available on Kangoo Z.E. ***Requires R-link. (1) No Grip Xtend on Kangoo Z.E.

† For compatible devices, please refer to <https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html>

Standard features

BUSINESS+ (additional equipment to Business)



15" BRIGANTIN wheels



TANEGA Upholstery

INTERIOR

- Electrically operated and folding door mirrors
- Electric front windows (driver's side 'one-touch' descending)
- Centre console with armrest
- Overhead parcel shelf
- Load area rubber floor covering**
- Manual air conditioning and pollen filter

EXTERIOR

- 15" BRIGANTIN wheel stylers
- Front and rear body coloured bumpers and gloss black wing mirrors
- Rear parking sensors

Standard features

FORMULA EDITION (Additional to Business+)



15" BLACK alloy wheels with yellow
Sirius Silverstone

INTERIOR

- Cruise control
- Leather steering wheel
- Formula edition mats

EXTERIOR

- Metallic paint
- Front fog lights
- Yellow Sirius fog lights surrounds
- Black Renault logo
- LED Daytime Running Lights
- Formula Edition decals
- Black painted front grille



 **RENAULT**

Colours



MINERAL WHITE ⁽¹⁾
(QNG)



MOCHA ⁽²⁾
(CNB)



CARMEN RED ⁽¹⁾
(719)



JET BLACK ⁽²⁾
(GND)



MOLE GREY ⁽¹⁾
(KNU)



SILVER GREY ⁽²⁾
(KNX)



NIGHTWATCH BLUE ⁽²⁾
(RNL)



OYSTER GREY ⁽²⁾
(KNG)

(1) Non metallic paint
(2) Metallic paint

	Mineral White QNG	Carmen Red 719	Mole Grey KNU	Jet Black GND	Mocha CNB	Silver Grey KNX	Oyster Grey KNG	Nightwatch Blue RNL
Business	●	●	●	○	○	○	○	○
Business+	●	-	-	○	○	○	○	○
Formula Edition	-	-	-	●	-	○	○	-

● = Standard (therefore no cost) ○ = Optional - = Not available It should be noted that printing limitations do not permit the subtle paintwork shades on these pages to be shown with absolute accuracy.

Wheels



15" SCRIPT WHEELS

15" BRIGANTIN WHEEL TRIMS

15" ARIA ALLOY WHEELS†

15" BLACK ALLOY WHEELS†

	Kangoo Van Business	Kangoo Van Business+	Kangoo Van Formula edition	Kangoo Maxi Business	Kangoo Maxi Business+	Kangoo Maxi Van Formula edition	New Kangoo Van Z.E. 33 and New Kangoo Maxi Van Z.E. 33
15" SCRIPT wheels	●	-	-	●	-	-	-
15" BRIGANTIN wheel trims	-	●	-	-	●	-	●
15" ARIA alloy wheels†	○	○	-	○	○	-	-
15" BLACK alloy wheels	-	-	●	-	-	●	-

Upholstery



● = Standard (therefore no cost) ○ = Optional - = Not available † Must be ordered with front & rear disc brakes

Kangoo Van Key Information

For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

VERSIONS	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load volume (m ³)	Max. payload [^] (kg)
BUSINESS				
ML19 ENERGY dCi 75 E6	112	65.7	3.0	650
ML19 ENERGY dCi 90 E6	112	65.7	3.0	650
ML19 dCi 90 Auto EDC Business	132	55.4	3.0	650
ML19 ENERGY dCi 110 E6	115	64.2	3.0	650
ML19 dCi 110 Auto EDC Business	132	55.4	3.0	650
ML20 ENERGY dCi 90 E6	119	61.4	3.0	800
BUSINESS+				
ML19 ENERGY dCi 75 E6	112	65.7	3.0	650
ML19 ENERGY dCi 90 E6	112	65.7	3.0	650
ML19 dCi 90 Auto EDC Business+	132	55.4	3.0	650
ML19 ENERGY dCi 110 E6	115	64.2	3.0	650
ML19 dCi 110 Auto EDC Business+	132	55.4	3.0	650
ML20 ENERGY dCi 90 E6	119	61.4	3.0	800
FORMULA EDITION				
ML19 ENERGY dCi 90	112	65.7	3.0	650
ML19 ENERGY dCi 110	115	64.2	3.0	650
ML19 dCi 90 Auto EDC	132	55.4	3.0	650
ML19 dCi 110 Auto EDC	132	55.4	3.0	650

[†] Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single vehicle. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO₂ banding and Company Van Tax Benefit in Kind go to www.renault.co.uk

Kangoo Van Dimensions

DIMENSIONS (MM)

Payload [^]	650kg - 800kg
Load volume	3.0/3.6m ³
A Wheelbase	2,697
B Overall length	4,282
C Front overhang	875
D Rear overhang	710
E Front track width	1,521
F Rear track width	1,534
G Overall width (without mirrors)	1,829
G1 Overall width (with mirrors)	2,138
H Unladen height	1,805 to 1,844
H1 Height with opened rear doors	1,872 to 1,934
J Sill Height	588 to 609
K Ground Clearance (unladen)	157 to 210
K1 Ground Clearance (laden)	143 to 172
M Elbow room	1,510
N Front interior width	1,464
Q1 Rear interior height	1,251
Y Rear width- top	1,141
Y1 Rear width-bottom	1,219
Y2 Width between wheel arches	1,218
Z Loading height	1,129
Z1 Loading length	1,476
Z2 Loading length at floor / with option folding passenger seat	1,731 / 2,502



[^] Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

Equipment and options

	BUSINESS	BUSINESS+	FORMULA EDITION
EXTERIOR			
15" ARIA alloy wheels	○	○	●
Metallic paint	○	○	●
Standard bumper	●	○	○
Sport front bumper with silver insert ⁽¹⁾	○	○	○
LOADING			
2 additional anchorage points in load area	○	○	○
Increased payload (max. 800 Kg) ^{(2) (3) (12)}	○	○	○
Interior side door panel	○	○	○
Tow Bar	○	○	○
Load area rubber floor covering	○	●	●
SAFETY AND SECURITY			
Airbag - front passenger (can be deactivated)	○	○	○
Airbag - front lateral (thorax) and front passenger	○	○	○
Bulkhead - tubular	○	○	○
Bulkhead - swivelling with folding passenger seat	○	○	○
Cruise control with speed limiter	○	○	●
Engine speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh)	○	○	○
Rear disc brakes ⁽³⁾	○	○	●
Rear parking sensors	○	●	●
DOORS AND WINDOWS			
Left side loading door - glazed with rear doors - 180°, glazed, asymmetric with rear wipers and rear heated window ⁽⁴⁾	○	○	○
Right side loading door - unglazed ^{(2) (5)}	○	○	○
Left and right side loading doors - glazed with rear doors - 180°, glazed, asymmetric with rear wipers and heated rear window ⁽²⁾	○	○	○
Rear tailgate - glazed with rear wipers and rear heated window	○	○	○
Rear doors - glazed, 180 asymmetric, with rear wipers and rear heated window	○	○	○
Sliding rear roof flap	○	○	○
Extra tinted glass in rear windows ⁽²⁾	○	○	○
VISIBILITY			
Automatic headlights and wipers with Front fog lights ⁽⁴⁾	-	○	○
Front fog lights	○	○	●
COMFORT AND STORAGE			
Central storage with armrest	○	●	●
Climate control with automatic headlights and wipers ⁽¹¹⁾	-	○	-
Leather Steering Wheel	-	○	●
Manual air conditioning with pollen filter ⁽⁶⁾⁽¹²⁾	○	●	●
Overhead parcel shelf	○	●	●
Smoker pack	○	○	○
COMMUNICATION			
R-Link multimedia system: 7" touchscreen, TomTom® LIVE navigation, FM/AM/DAB tuner and CD player, 2x20W speakers, Bluetooth® audio streaming and hands-free calls, USB and AUX sockets, voice control, vehicle applications ⁽⁷⁾	○	○	○
TomTom® LIVE services and R-Link connectivity: 36 month subscription ⁽⁸⁾	○	○	○
TomTom® Western Europe map upgrade ⁽⁸⁾	○	○	○
SPECIFIC Z.E. EQUIPMENT			
Body coloured front bumper ⁽⁹⁾	○	-	-
Additional heating unit ⁽¹³⁾	○	-	-
EVSE Cable for 10 amp charging for domestic 3-pin plug	○	-	-
Charging cable 16A (IEC 629196 - Type 2 Mennekes) 6m	●	-	-
My Z.E.Connect - 3 year renewal subscription ⁽¹⁰⁾	○	-	-
Manual air conditioning with pollen filter and heat pump	○	-	-
OPTIONS PACK			
Tech Pack ⁽²⁾ - Rear parking sensors, Cruise control, Front fog lights	○	-	-

● = Standard (therefore no cost) ○ = Optional - = Not available

(1) Must be ordered with front fog lights (2) Not available on Kangoo Z.E. 33 (3) Standard on ML20 Versions (4) Cannot be ordered with Right side loading door - Unglazed (5) Cannot be ordered with Left side loading door - Glazed (6) Standard on dCi 110 versions (7) For list of compatible Bluetooth devices visit <https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html> (8) Can only be ordered with Renault R-Link Evolution multimedia system (9) Not available in mole grey or carmen red (10) Available as standard on all Z.E. versions (11) Not available with full steel bulkhead (12) Must be ordered with Rear disc brakes (13) Not available with a multipositional bulkhead ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

Kangoo Van Technical Specifications

	ENERGY dCi 75	ENERGY dCi 90	ENERGY dCi 110	dCi 90 EDC	dCi 110 EDC
ENGINE					
Engine type	K9K			K9K DC4 Gen6	
Injection type	Direct (Turbo) Common Rail			Direct (Turbo) Common Rail	
Fuel type	Diesel			Diesel	
Number of cylinders	4			4	
Number of valves	8			8	
Particle Filter	Yes			Yes	
Max engine power kW (hp)	55 (75) at 4000	66 (90) at 4000	80 (110) at 4000	67 (90)	81 (110)
Max torque Nm (rpm)	200 (1750)	220 (1750)	260 (1750)	220 (1750)	250 (1750)
GEARBOX					
Type	JR5	JR5	TL4	DC4	DC4
Number of Forward Gears	5	5	6	6	6
Vehicle speeds (km/h) at 1000 rpm: in 1st gear	8.34	8.34	7.22	6.82	6.82
Vehicle speeds (km/h) at 1000 rpm: in 2nd gear	15.18	15.18	13.82	11.86	11.86
Vehicle speeds (km/h) at 1000 rpm: in 3rd gear	23.52	23.52	21.95	18.27	18.27
Vehicle speeds (km/h) at 1000 rpm: in 4th gear	33.23	33.23	32.12	25.94	25.94
Vehicle speeds (km/h) at 1000 rpm: in 5th gear	45.12	45.12	41.26	34.79	34.79
Vehicle speeds (km/h) at 1000 rpm: in 6th gear	-	-	48.05	44.93	44.93
Reverse	8.77	8.77	7.30	7.76	7.76
STEERING					
Turning circle between kerbs				10.7	
Turns lock-to-lock (PAS)				3.2	
DRIVE TRAIN					
Type	Traction				
TYRES					
Tyre size (ML19/ML20)	195/65 R15 91T/95T			195/65 R15 91T	
BRAKING SYSTEM					
Front disc brakes (mm) (Diameter/Thickness)	280/24	280/24	280/24	280/24	280/24
Rear drum (T) or disc (mm) (Diameter/Thickness)	T9"	T9"	274/11	274/11	274/11
Vehicle with increased payload Front disc brakes (mm) (Diameter/Thickness)	280/24	280/24	280/24		
Vehicle with increased payload Rear disc brakes (mm) (Diameter/Thickness)	274/11	274/11	274/11		
PERFORMANCE					
Maximum speed km/h (mph)	150 (93.21)	160 (99.42)	170 (105.64)	160 (99.42)	170 (105.64)
Acceleration 0-62 mph/h std veh. (s)	16.3	13.3	12.3	14.9	12.7
FUEL CONSUMPTION AND EMISSIONS*					
CO ₂ Emissions (g/km)	112	112	115	132	132
Urban - mpg (litres/100km)	60.1 (4.7)	60.1 (4.7)	58.9 (4.8)	51.4 (5.5)	51.4 (5.5)
Extra Urban - mpg (litres/100km)	67.3 (4.2)	67.3 (4.2)	67.3 (4.2)	58.9 (4.8)	58.9 (4.8)
Combined - mpg (litres/100km)	65.7 (4.3)	65.7 (4.3)	64.2 (4.4)	55.4 (5.1)	55.4 (5.1)
FUEL TANK CAPACITY					
Fuel Tank Capacity - Gallons (l)	13.2 (60)				
WEIGHT (KG)					
Kerb weight (min./max.)	1290/1430	1290/1430	1300/1430	1300/1430	1300/1430
Gross vehicle weight	1950	1950	1950	1950	1950
Gross train weight	3000	3000	3000	3000	3000
Average maximum payload* (ML19/ML20)	650/800	650/800	650/800	650	650
Unbraked trailer capacity	675	675	680	675	675
Braked trailer capacity	1050	1050	1050	1050	1050
SERVICING INTERVALS					
Service Intervals	24,000 miles / 2 years			15,000 miles / 2 years	
WARRANTY					
Warranty	3 years / 100,000 miles warranty 3 years road side assistance				

*Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single vehicle. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO₂ banding and Company van Tax Benefit in Kind go to www.renault.co.uk *Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, could result in a higher Kerb Mass and a reduced Payload, and may increase CO₂ and decrease MPG figures.



Kangoo Maxi Vital Statistics

For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

VERSIONS	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load volume (m ³)	Max. payload [^] (kg)
BUSINESS				
LL21 ENERGY dCi 90 E6	116	62.8	4.0	800
LL21 dCi 90 Auto EDC	136	54.3	4.0	800
LL21 ENERGY dCi 110 E6	119	62.8	4.0	800
LL21 dCi 110 Auto EDC	136	54.3	1.3	800
LL21 ENERGY dCi 90 Crew Van E6	116	62.8	1.3	740
LL21 dCi 90 Auto EDC Crew Van	136	54.3	1.3	740
LL21 ENERGY dCi 110 Crew Van E6	119	62.8	1.3	740
LL21 dCi 110 Auto EDC Crew Van	136	54.3	1.3	740
LL21 ENERGY dCi 90 Crew Van Cab E6	116	62.8	2.4	740
LL21 ENERGY dCi 110 Crew Van Cab E6	119	62.8	2.4	740
BUSINESS+				
LL21 ENERGY dCi 90 E6	116	62.8	4.0	800
LL21 dCi 90 Auto EDC	136	54.3	4.0	800
LL21 ENERGY dCi 110 E6	119	62.8	4.0	800
LL21 ENERGY dCi 90 Crew Van E6	116	62.8	1.3	740
LL21 ENERGY dCi 110 Crew Van E6	119	62.8	1.3	740
FORMULA EDITION				
LL21 ENERGY dCi 90	116	62.8	4.0	800
LL21 ENERGY dCi 110	119	62.8	4.0	800
LL21 dCi 90 Auto EDC	136	54.3	4.0	800

[†]Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single vehicle. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO₂ banding and Company Van Tax Benefit in Kind go to www.renault.co.uk

Kangoo Maxi Dimensions

DIMENSIONS (MM)	Maxi Panel Van	Maxi Crew Van	Maxi Crew Van with multipositional bulkhead
Average Payload [^]	800 kg	740 kg	740 kg
Load volume	4.0m ³ to 4.6m ³	1.3m ³ to 3.4m ³	2.4m ³ to 3.6m ³
A Wheelbase	3,081	3,081	3,081
B Overall length	4,666	4,666	4,666
C Front overhang	875	875	875
D Rear overhang	710	710	710
E Front track width	1,521	1,521	1,521
F Rear track width	1,533	1,533	1,533
G Overall width (without mirrors)	1,829	1,829	1,829
G1 Overall width (with mirrors)	2,138	2,138	2,138
H Unladen height	1810 to 1836	1802 to 1826	1802 to 1826
H1 Height with opened rear doors	1893 to 1920	1878 to 1902	1878 to 1902
J Sill Height	575 to 601	563 to 586	563 to 586
K Ground Clearance (unladen)	170 to 212	170 to 212	170 to 210
K1 Ground clearance (laden)	145 to 172	145 to 172	150 to 172
M Elbow room (front/rear)	1510 / -	1510 / 1539	1510 / 1539
N Front interior width (front/rear)	1464 / -	1464 / 1507	1464 / 1507
Q1 Rear interior height	1,252	1,154	1,154
Y Rear width- top	1,141	1,141	1,141
Y1 Rear width-bottom	1,219	1,219	1,219
Y2 Width between wheel arches	1,218	1,145	1,145
Z Loading height	1,129	1,129	1,129
Z1 Loading length	1,862	1,008	1,361
Z2 Loading length at floor / with option folding passenger seat	2,115 / 2,886	1,328 / 2,210	1,432 / 2,043



[^]Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

Equipment and options

	BUSINESS		BUSINESS+		FORMULA EDITION
	Panel Van	Crew Van	Panel Van	Crew Van	Panel Van
EXTERIOR					
15" ARIA alloy wheels	○	○	○	○	●
Metallic paint	○	○	○	○	●
Standard bumper	●	●	○	○	○
Sport front bumper with silver insert ⁽¹⁾	○	○	○	○	○
LOADING					
Interior side door panel	○	●	○	●	○
Tow Bar ⁽⁵⁾	○	○	○	○	○
Load area rubber floor covering	○	○	○	○	○
SAFETY AND SECURITY					
Airbag - front passenger (can be deactivated)	○	○	○	○	○
Airbag - front lateral (thorax) & front passenger	○	○	○	○	○
Bulkhead - tubular	○	-	○	-	○
Bulkhead - swivelling with folding passenger seat	○	-	○	-	○
Bulkhead - fixed grille on the back of rear seats (Crew Van only) ⁽²⁾	-	○	-	○	-
Cruise control with speed limiter	○	○	○	○	●
Engine speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh)	○	○	○	○	○
Multipositional bulkhead (Crew Van only) ⁽³⁾	-	○	-	○	-
Rear parking sensors	○	○	●	●	●
DOORS AND WINDOWS					
Left and right side loading doors - glazed with rear doors - 180o, glazed, asymmetric, with rear wipers and heated rear window ⁽⁴⁾	○	○	○	○	○
Rear doors - glazed, 180o asymmetric, with rear wipers and rear heated window	○	○	○	○	○
Extra tinted glass in rear windows ⁽⁵⁾	○	○	○	○	○
VISIBILITY					
Automatic headlights and wipers with front fog lights	-	-	○	○	○
Front fog lights	○	○	○	○	●
COMFORT AND STORAGE					
Central console with plastic armrest	○	○	●	●	●
Climate control with automatic headlight and wipers ⁽⁶⁾ ⁽¹¹⁾	-	-	○	○	-
Leather Steering Wheel	-	-	○	○	●
Manual air conditioning with pollen filter ⁽⁷⁾ ⁽⁵⁾	○	○	●	●	●
Overhead parcel shelf	○	○	●	●	●
Smoker pack	○	○	○	○	○
COMMUNICATION					
Renault R-Link Evolution Multimedia system, 1 year TomTom Live services subscription, Application store and Eco driving menu, 2x15W DAB radio, CD, MP3 player with separate display and Bluetooth connection ⁽⁸⁾	○	○	○	○	○
TomTom Live 3 years subscription ⁽⁹⁾	○	○	○	○	○
TomTom Live satellite navigation system Western Europe map upgrade ⁽⁹⁾	○	○	○	○	○
SPECIFIC Z.E. EQUIPMENT					
Body coloured front bumper ⁽¹⁰⁾	○	○	-	-	-
Additional heating unit ⁽¹²⁾	○	○	-	-	-
EVSE Cable for 10 amp charging for domestic 3-pin plug	○	○	-	-	-
Charging cable 16A (IEC 629196 - Type 2 Mennekes) 6m	●	●	-	-	-
My Z.E.Connect - 3 year renewal subscription ⁽⁹⁾	○	○	-	-	-
Manual air conditioning with pollen filter and heat pump	○	○	-	-	-
OPTIONS PACK					
Glazing Pack ⁽⁴⁾ - Left and right side loading doors - glazed with non opening window					
- Read doors - glazed, 180 asymmetric, with rear wipers and rear heated window	-	○	-	○	-
- Left and rights quarter panels - glazed					
Open Glazing Pack ⁽⁴⁾ - Left and right side loading doors - glazed with opening window					
- Read doors - glazed, 180 asymmetric, with rear wipers and rear heated window	-	○	-	○	-
- Left and rights quarter panels - glazed					
Tech Pack ⁽⁴⁾ - Rear parking sensors, Cruise control, Front fog lights	○	○	-	-	-

● = Standard (therefore no cost) ○ = Optional - = Not available

(1) Must be ordered with front fog lights (2) Not available on Maxi Crew Van Cab (3) Standard on Maxi Crew Van Cab (4) PLEASE NOTE: FOR CREW VAN ONLY. ORDERING GLAZED SIDE LOADING DOORS COULD MAKE YOUR VEHICLE LIABLE FOR VAT. YOU ARE ADVISED TO CONTACT YOUR LOCAL TAX AUTHORITY (5) Not available on Z.E 33. (6) Will replace manual air conditioning (7) Standard on Kangoo Maxi Business LL21 dCi 110 (8) For list of compatible Bluetooth devices visit <https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html> (9) Can only be ordered with Renault R-Link Evolution multimedia system (10) Not available in mole grey (11) Not available with full steel bulkhead (12) Not compatible with a multipositional bulkhead

Kangoo Maxi Technical Specifications

	MAXI PANEL VAN				CREW VAN			
	ENERGY dCi 90	ENERGY dCi 110	dCi 90 Auto EDC	dCi 110 Auto EDC	ENERGY dCi 90	ENERGY dCi 110	dCi 90 Auto EDC	dCi 110 Auto EDC
ENGINE								
Engine type	K9K		K9K DC4 Gen6		K9K		K9K DC4 Gen6	
Injection type	Direct (Turbo) Common Rail				Diesel			
Fuel type								
Number of cylinders								
Number of valves								
Particle Filter	Yes							
Max engine power kW (hp)	66 (90)	81 (110)	66 (90)	81 (110)	67 (90)	81 (110)	67 (90)	81 (110)
Max torque Nm (rpm)	220 (1750)	260 (1750)	220 (1750)	250 (1750)	220 (1750)	260 (1750)	220 (1750)	250 (1750)
GEARBOX								
Type	JR5	TL4	DC4	DC4	JR5	TL4	DC4	DC4
Number of Forward Gears	5	6	6	6	5	6	6	6
Vehicle speeds (km/h) at 1000 rpm: in 1st gear	8.34	7.22	6.82	6.82	8.34	7.22	6.82	6.82
Vehicle speeds (km/h) at 1000 rpm: in 2nd gear	15.18	13.82	11.86	11.86	15.18	13.82	11.86	11.86
Vehicle speeds (km/h) at 1000 rpm: in 3rd gear	23.52	21.95	18.27	18.27	23.52	21.95	18.27	18.27
Vehicle speeds (km/h) at 1000 rpm: in 4th gear	33.23	32.12	25.94	25.94	33.23	32.12	25.94	25.94
Vehicle speeds (km/h) at 1000 rpm: in 5th gear	45.12	41.26	34.79	34.79	45.12	41.26	34.79	34.79
Vehicle speeds (km/h) at 1000 rpm: in 6th gear	-	48.05	44.93	44.93	-	48.05	44.93	44.93
Reverse	8.77	7.30	7.76	7.76	8.77	7.30	7.76	7.76
STEERING								
Turning circle between kerbs					10.7			
Turns lock-to-lock (PAS)					3.2			
DRIVE TRAIN								
Type					Traction			
TYRES								
Tyre size					195/65 R15 95T			
BRAKING SYSTEM								
Front disc brakes (mm) (Diameter/Thickness)					280/24			
Rear disc brakes (mm) (Diameter/Thickness)					274/11			
PERFORMANCE								
Maximum speed km/h (mph)	160 (99.42)	170 (105.64)	160 (99.42)	170 (105.64)	160 (99.42)	170 (105.64)	160 (99.42)	170 (105.64)
Acceleration 0-62 mph/h std veh. (s)	13.3	12.3	14.9	12.7	13.3	12.3	14.9	12.7
FUEL CONSUMPTION AND EMISSIONS*								
CO ₂ Emissions (g/km)	116	119	136	136	116	119	136	136
Urban - mpg (litres/100km)	58.9 (4.8)	57.7 (4.9)	49.6 (5.7)	49.6 (5.7)	58.9 (4.8)	57.7 (4.9)	49.6 (5.7)	49.6 (5.7)
Extra Urban - mpg (litres/100km)	65.7 (4.3)	65.7 (4.3)	55.5 (5.0)	55.5 (5.0)	65.7 (4.3)	65.7 (4.3)	55.5 (5.0)	55.5 (5.0)
Combined - mpg (litres/100km)	62.8 (4.5)	62.8 (4.5)	54.3 (5.2)	54.3 (5.2)	62.8 (4.5)	62.8 (4.5)	54.3 (5.2)	54.3 (5.2)
FUEL TANK CAPACITY								
Fuel Tank Capacity - Gallons (l)					13.2 (60)			
WEIGHT (KG)								
Kerb weight (min./max.)	1357/1496	1373/1512	1395/1540	1395/1540	1424/1540	1441/1540	1465/1540	1465/1541
Gross vehicle weight	2200	2200	2200	2200	2200	2200	2200	2200
Gross train weight	3250	3250	3250	3250	3250	3250	3250	3250
Average maximum payload*	800	800	800	800	740	740	735	735
Unbraked trailer capacity	715	720	715	720	745	750	745	750
Braked trailer capacity	1050	1050	1050	1050	1050	1050	1050	1050
SERVICING INTERVALS								
Service Intervals	24,000 miles / 2 years		15,000 miles / 2 years		24,000 miles / 2 years		15,000 miles / 2 years	
WARRANTY								
Warranty	3 years / 100,000 miles warranty				3 years road side assistance			

*Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real life driving results. These figures are specific for a vehicle type and not for a single vehicle. Real world fuel (actual) consumption can vary as the fuel efficiency of a vehicle is influenced by driving behaviour, weather and road conditions. The use of technical equipment for example air conditioning, can also effect the fuel consumption. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO₂ banding and Company Van Tax Benefit in Kind go to www.renault.co.uk ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, could result in a higher Kerb Mass and a reduced Payload, and may increase CO₂ and decrease MPG figures.



Z.E. - Battery hire

The New Kangoo Van Z.E. 33 offering allows you to buy the vehicle and lease the battery, which not only reduces the purchase price, but also gives maximum peace of mind.



Battery performance is guaranteed to at least 75% of it's original charge capacity. If not, we'll repair or replace it.



No worries – complete 24/7 roadside assistance, even if you run out of charge.



You enjoy your Z.E. while we keep its heart healthy. It's that easy.



You only pay for what you need – you tell us how many miles you'll do and how long you'd like to keep your Z.E.; we personalise your battery hire monthly payment to your own individual requirements.



If the vehicle is sold to a dealer or another person, the customer simply signs the declaration form to confirm the new owner's details and sends it to Renault finance. Your obligation will cease once the new owner takes over the battery hire agreement.

New Kangoo Van Z.E. 33 - Range Overview

For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

Battery hire

We believe that the battery hire principle provides the most affordable, reassuring method to own an electric vehicle. As part of the battery hire agreement we provide a guarantee in terms of the battery capacity throughout its motoring life. In addition, we will arrange recovery of your Z.E. vehicle in the event of breakdown or loss of energy. For further advice, visit your local Z.E. Expert Dealer.

VERSIONS	kW (HP)	Load volume (m³)	Max. payload [^] (kg)
NEW KANGOO VAN Z.E. 33			
New Kangoo Van Z.E. 33 Business	44 (60)	3.0	625
NEW KANGOO MAXI VAN Z.E. 33			
New Kangoo Maxi Van Z.E. 33 Business	44 (60)	4.0	605
New Kangoo Maxi Crew Van Z.E. 33 Business	44 (60)	1.3	640
New Kangoo Maxi Crew Van Cab Z.E. 33 Business	44 (60)	2.4	639

Battery Rental for New Kangoo Van Z.E. 33 (with Assistance for all breakdowns)

Battery rental is available so please ask your Renault dealer for more details.
Please note that under the Renault battery rental programme, you will not own the battery.

[^]Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, the battery, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, could result in a higher Kerb Mass and a reduced Payload, and may increase CO₂ and decrease MPG figures.

Z.E. - Full purchase

In addition to battery lease we also offer the i Range which allows you to buy the vehicle and the battery.



No on-going monthly payments, just one simple payment.



Battery guarantee of 5 years / 60,000 miles, whichever comes first, this includes the battery performance guarantee to at least 70% of its original capacity.



No mileage limit in the battery contract.



Roadside assistance, breakdown only.

New Kangoo i Van Z.E. 33 - Range Overview and Pricing

For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

Battery purchase

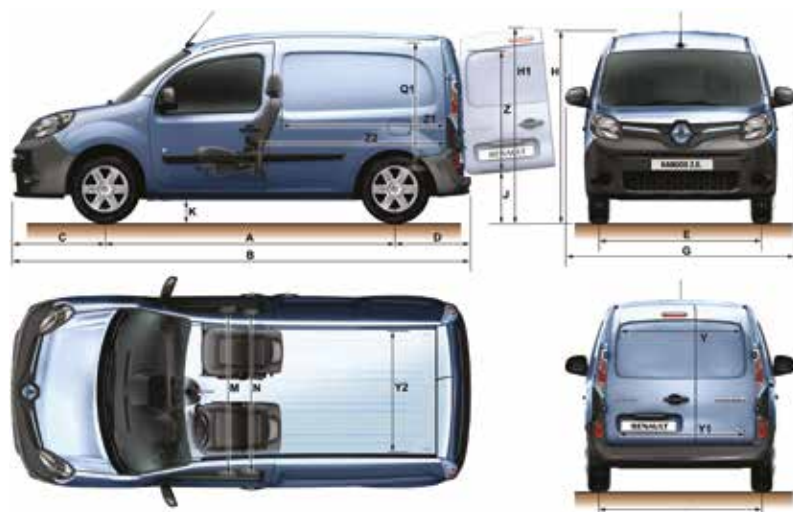
In addition to Kangoo (battery hire) we also offer Kangoo i which allows you to buy the vehicle and the battery.

VERSIONS	kW(HP)	Load volume (m ³)	Max. payload [^] (kg)
NEW KANGOO VAN Z.E. 33			
New Kangoo Van Z.E. 33 Business	44 (60)	3.0	625
NEW KANGOO MAXI Z.E. 33			
New Kangoo Maxi Z.E. 33 Business	44 (60)	4.0	605
New Kangoo Maxi Crew Van Z.E. 33 Business	44 (60)	1.3	640
New Kangoo Maxi Crew Van Cab Z.E. 33 Business	44 (60)	2.4	639

[^]Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, could result in a higher Kerb Mass and a reduced Payload, and may increase CO₂ and decrease MPG figures.

Dimensions

New Kangoo Van Z.E. 33



New Kangoo Maxi Van Z.E. 33, Kangoo Maxi Crew Van Z.E. 33 and Kangoo Maxi Crew Van Cab Z.E. 33



DIMENSIONS (MM)

	New Kangoo Van Z.E. 33	New Kangoo Maxi Z.E. 33	New Kangoo Maxi Crew Van Z.E. 33	New Kangoo Maxi Crew Van Cab Z.E. 33
A Wheelbase	2697	3081	3081	3081
B Overall length	4282	4666	4666	4666
C Front overhang	875	875	875	875
D Rear overhang	710	710	710	709
E Front track width	1521	1521	1521	1521
F Rear track width	1534	1533	1533	1533
G Overall width (without mirrors)	1829 / 2138	1829 / 2138	1829 / 2138	1829 / 2138
H Unladen height	1805 / 1844	1810 / 1836	1802 / 1826	1802 / 1826
H1 Height with opened rear doors	1872 / 1934	1893 / 1920	1878 / 1902	1878 / 1902
J Load sill height	558 / 609	575 / 601	563 / 586	563 / 586
K Ground clearance (unladen)	184 - 210 / 153 - 172	187 - 212 / 151 - 171	185 - 210 / 151 - 172	185 - 210 / 151 - 172
N Front interior width	1464 / -	-	1464 / 1507	1464 / 1507
Q1 Rear interior height	1251	1252	1154	1154
Y Rear width - top	1141	1141	1141	1141
Y1 Rear width - bottom	1219	1219	1219	1219
Y2 Width between wheel arches	1218 / 1045 / 1185	1218	1145	1145
Z Loading height	1129	1129	1129	1129
Z1 Loading length	1476	1860	1008	1361
Z2 Loading length at floor with folded seats	1731	2115	1328	1432

Technical Specifications

	NEW KANGOO VAN Z.E. 33	NEW KANGOO MAXI VAN Z.E. 33	NEW KANGOO MAXI CREW VAN Z.E. 33	NEW KANGOO MAXI CREW VAN CAB Z.E. 33
Model Version	Kangoo Z.E. 33	Kangoo Maxi Z.E. 33	Kangoo Maxi Crew Z.E. 33	Kangoo Maxi Crew Cab Z.E. 33
Type Mine (TVV)	FWEZBC	FWEZHC	FWFZTC	FWFZMC
Engine Code			5AQ 60	
Type Approval	N1	N1	N1	N1
Vehicle Production location	MAUBEUGE France			
DRIVE TRAIN				
Motor and drive train features	Synchronous with rotor coil			
Maximum Torque (nm)	225			
Maximum Power (kW/hp)	44 Kw / 60 hp			
Propulsion type	Traction			
Maximum Speed mph (km/h)	81 (130)			
0-100km/hr (sec)	20.6	22.3	22.3	22.3
ACCELERATION PERFORMANCE				
Range (NEDC) miles	170*			
Range in temperate conditions (+20°C) (miles/km)	124 / 199			
Extreme winter conditions (-5°C) (miles/km)	75 / 120			
Extreme winter conditions (-5°C) with air-con & heat pump (miles/km)	84 / 135			
Extreme winter conditions (-5°C) with external heater (with or without air-con & heat pump) (miles/km)	99 / 160			
Energy recovery unit	Yes			
Additional Heater Fuel Type	Diesel			
Additional Heater Tank Capacity	13 Litres			
Additional Heater CO2 (g/km)	31			
Remaining Range indicator	Yes, on dashboard			
Alerts	sound when 1/8 energy remained, sound when 1/16 energy remained, (+ when the battery energy reaches 5% the engine power limits to 15KW)			
Economy mode feature	Yes			
Front disc brakes (mm) (diameter/thickness)	280/24	280/24	280/24	280/24
Rear disc brakes (mm) (diameter/thickness)	274/11	274/11	274/11	274/11
BATTERY				
Battery type	Lithium-Nickel-Manganese-Cobalt (LiMnNiCoO)			
Battery weight (kg)	260kg	260kg	260kg	260kg
Capacity (kWh)	33			
From 0 to 100%	6 hours			
Standard charge plug type	Plug and vehicle side: IEC 62196 Type2 Mennekes			
Charging Mode (IEC 62196)	Mode 3, or Mode 2 with EVSE cable limited to 10amps, with 3-pin plug			
Charging plug lock feature	Yes			
Electricity consumption (Wh/km)	152			
EXTERIOR DIMENSIONS				
Length(mm)	4,282	4,666	4,666	4,666
Overall Width (mm)	1,829	1,829	1,829	1,829
Height (unladen) (mm)	1,805	1,810	1,810	1,802
Wheelbase (mm)	2,697	3,081	3,081	3,081
Seats number	2 seats	2 seats	5 seats	2 / 5 seats
Recyclability rate / Recovery rate / % of recycled materials	86.2% / 95.2% / 12.3%			
Tyre reference	195/65 R15 95T (Energy Saver)	195/65 R15 95T (Energy Saver)	195/65 R15 95T (Energy Saver)	195/65 R15 95T (Energy Saver)
Spare wheel	Standard	Standard	No	Standard
Spare tyre inflation kit	No	No	Yes	No
LOADING				
Maximum Load volume (m3)	3.4	4.6	3.4	3.6
Loading Length (mm)	1,731	2,115	1,328	1,432
Load volume (m3)	3.0	4.0	1.3	2.4
Payload (kg)	625	605	640	639
Kerb weight - empty without option (kg)	1,505	1,585	1,630	1,631
Gross vehicle weight(kg)	2,130	2,190	2,270	2,270
Gross train weight (kg)	2,504	2,512	2,270	2,270
Unbraked trailer (kg)	374	322	0	0
Braked trailer (kg)	374	322		-

* Homologated range according to NEDC test cycle, for comparison purposes, 170 miles, and may not reflect real life driving results. The NEDC can best be compared to the combined mpg figure for petrol and diesel cars. This range is a comparative indication of range measured under very specific conditions (described below). Exactly as with petrol and diesel cars, when driven under real conditions, this range will vary according to speed, driving style, the terrain of the road and the use of air conditioning / heating. If the vehicle is driven in temperate conditions then the range could more realistically be approximated to 78 miles for an average suburban trip. If the vehicle is driven in extreme winter conditions then the range could more realistically be approximated to 50 miles for an average suburban trip. NEDC (New European Driving Cycle) is a standard European measurement of emissions and consumption based on a rolling road test. It is the same standard for petrol and diesel engines as it is for electric cars. It is an objective way to measure the performance gaps between competition models. The car is on a rolling road, undertaking the same urban cycle (ECE-15 cycle) three times, then the extra-urban cycle once. The average of these 4 cycles decides the NEDC range. ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass. Kerb Mass is the weight of the complete vehicle including coolant, oil, the battery, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to a 5% manufacturing tolerance and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, could result in a higher Kerb Mass and a reduced Payload, and may increase CO₂ and decrease MPG figures. **PIVG - Plug-in Van Grant.** - In order to help reduce carbon emissions in the UK, the Government has launched the Plug in Van Grant (PIVG) scheme which is intended to run from April 2015. The scheme will be managed by OLEV (Office for Low Emission Vehicles) who are a cross Government team within the Department for Transport. This scheme provides a grant of 20%, up to a maximum value of £8,000, towards the cost of a new ultra-low carbon van, which is provided to a consumer at the point of purchase. The grant is applied to the Total Retail Price which includes the basic price and the VAT (this excludes the delivery charge, first registration and any optional extras).

Accessories



Roof rack

Version available for each size of van, carries up to 80kg and easy to use design – side bars for tying down, no front cross bar.



Standard roof bars

Steel bars finished in black PVC, carries up to 80kg load and designed specifically for and by Renault.



Rear Window Protection Grilles

Protects the vehicle from break-ins through the rear windows / doors whilst allowing visibility.



Towbar

Thanks to further testing, Renault have made sure that your vehicle won't be damaged, even with intensive commercial towbar use. Renault also take the most demanding climatic conditions into account by applying an anti-corrosion surface treatment.



Ply lining

Protect the interior of your new Kangoo with our hardwearing, bespoke ply lining. The price includes fitting by Renault.



Rear Body Coloured Parking Sensors

Allows you to park with confidence. Not compatible with factory fit rear parking sensors

For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

Accessory Range

OPTIONS

CHEVRONS

- Full rear chevrons
- Full rear chevrons without window panel
- Lower half height chevrons
- Magnetic Chevron Kangoo

SAFETY

- DeadLock Kit-Front Door
- DeadLock Kit-Passenger Front Door
- DeadLock Kit-SideLoading Door
- DeadLock Kit-Passenger Side Sideloading Door
- DeadLock Kit-Glazed SideLoading Door
- DeadLock Kit-Glazed Passenger Side Sideloading Door
- DeadLock Kit-Rear Door
- Deadlock 4 Door Set-Driver,Passenger,Side Loading, Rear Doors
- Deadlock 2 Door Set - Side Loading, Rear Doors
- SlamLock 2 Door Set - Side Loading, Rear Doors
- ProtektaPlate 4 Door Set-Driver,Passenger,Side Loading, Rear Doors
- ProtektaPlate 2 Door Set-Side Loading, Rear Doors
- ArmourShell 2 Door Mini Set- Side Loading, Rear Door - Black
- Alarm
- Kenwood Dashcam
- I-care

MULTIMEDIA

- Focal Music Speakers 4.0

TRANSPORT & TOWING

- Transversal roof bars
- Roof rack L1
- Roof rack L2
- Towing kit - fixed tow bar and wiring loom

READY 4 WORK

- Standard Storage System – includes Standard offside racking with safety floor

PROTECTION

- Ply lining - Kangoo Van
- Ply lining - Kangoo Maxi
- Ply lining - Kangoo Van Z.E.
- Ply lining - Kangoo Maxi Z.E.
- Rear Window Protection Grilles
- Rear body coloured parking sensors
- Front body coloured parking sensors ⁽¹⁾
- Rubber mats
- Textile mats
- GEN-3 Glasscoat Paint Protection
- Z.E.
- Charging cable 10A, domestic use (3 pin)

(1) Not compatible with factory fit rear parking sensors

SERVICE PLANS#

KANGOO & KANGOO Z.E.

- Service Plan 1 years / 18,000 miles
- Service Plan 2 years / 36,000 miles
- Service Plan 3 years / 54,000 miles

For Service Plan terms and conditions please visit renault.co.uk/serviceplan

Renault Pro+, the expert brand

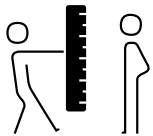


Renault has been part of the light commercial vehicles (LCV) market for over a century, providing our commercial customers with versatile and innovative solutions in both our products and services.

We have taken over a century's worth of experience in the LCV market along with learnings from our strong customer relationships and created Renault Pro+, an expert brand dedicated to both our loyal and new light commercial vehicle customers alike. Encompassing our award winning products, services and commitments, Renault Pro+ builds on a strong foundation to inspire further creative innovations. This allows us to offer our customers a tailored approach including bespoke solutions to suit all their needs. Our customers deserve a high quality experience and as professionals we strive to understand each other.

The specialised Renault Pro+ network

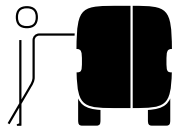
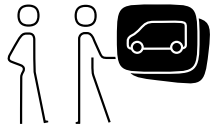
Within the Renault network, certain sales outlets are Renault Pro+ specialists. They meet specific commitments.*



Renault Pro+

We have 9 precise commitments

1. Trained sales and after-sales advisors specialising in the Renault vehicle range, for business customers
2. An extensive display of Renault products
3. A representative range of Renault vehicles available for demonstration and test drives
4. Reasonable effort will be made within 24 hours of a pre-booked appointment, to identify and provide a diagnosis with a transparent quotation, prior to any in service repair work being carried out
5. Finance products designed to meet the needs of the professional customer
6. An introduction to an after-sales advisor when a vehicle is delivered to a dealership
7. Extended opening hours for business customers upon request
8. Service appointments within 3 working days
9. A courtesy vehicle in the same category where possible if your vehicle is off the road





Renault Services

3 Years Warranty

Your vehicle is covered by a warranty package for up to 3 years from date of first registration (unlimited mileage during the first 24 months, followed by a further 1 year limited to a total mileage of 100,000). Your Renault Dealer or Renault Z.E. 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 3 years and the anti-corrosion warranty for 12 years.

For Warranty Terms and Conditions please visit www.renault.co.uk/warranty.

3 Years Renault Assistance

Should you need it, we'll provide emergency roadside repairs or tow you to the nearest Renault Dealer or Renault ZE Dealer. This service is available 24 hours a day and is provided for 36 months from the date of first registration (or the duration of the battery lease for Kangoo Z.E. if greater than 36 months). Assistance is provided within the UK & Northern 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 Renault Z.E. Assistance Terms and Conditions please visit www.renault.co.uk/assistance.

Servicing options*

A Renault Service Plan or Loyalty Pack allows you to budget for the future cost of your routine servicing. It really is the hassle-free way to take care of your Renault and benefits of servicing with Renault include;

- 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

We have a range of product and payment types to meet the needs of practically all of our customers. For prices, please refer to the Renault Van Price Guide available at your local dealer and on www.renault.co.uk

Service Intervals

Kangoo Diesel Service: 2 years / 24,000 miles Kangoo EDC Service: 2 years / 15,000 miles Kangoo Z.E. Service: Year 1 / 12,000 miles, Year 2 / 24,000 miles and then every 2 years / 24,000 miles thereafter

Renault Network Services

No-one is better placed than Renault to maintain, fit and repair your Renault, fast. The Renault Minute (maintenance and repair with no appointment necessary) and Renault Rapide Bodycare (bumper scuffs, dings and dents, windscreen, stone chips and interior repairs...) services deliver 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!

Renault iCare

Renault iCare is an innovative Service, Maintenance & Repair product that supplies Business customers with a fully supported, managed hassle free service and maintenance package.

Renault iCare is a "Pay-As-You-Go" product that insures your vehicle is maintained by Renault technical experts when work is required.

iCare provides the following benefits:

- Full Service, Maintenance & Repair cover in the Renault Dealer Network
 - Tyres can be included within the contract at an additional fixed cost
 - Ancillary equipment can also be included (at an additional fixed monthly cost)
 - Excludes: Damage/Neglect/Abuse/Glass & Bulbs
- A fixed, pre agreed pence per mile rate
- No excess mileage charges at the end of the contract
- No pooled mileage administration
- Minimalise downtime

For more information and to obtain a quote based on your requirements, please speak to your local Renault Business dealer or visit www.renault.co.uk/icare

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 UK Customer Relations Department on 0344 3350000* (Mon-Fri 9.00am to 5.30pm, except Weds 10.00am to 5.30pm. Closed on Bank Holidays). You can also visit our website www.renault.co.uk or write to us at: Renault UK Ltd, The Rivers Office Park, Denham Way, Maple Cross, Rickmansworth, Hertfordshire, WD3 9YS.

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.



Continue the Renault Kangoo experience
at www.renault.co.uk



Although every effort has been made to ensure that the information contained within this brochure is as accurate and up to date as possible, Renault U.K. reserves the right to modify its models without notice, including their characteristics, specifications, equipment and accessories. Brochures inevitably become out of date or inaccurate in some respects, in that such characteristics, specifications equipment, or accessories may be changed after the publication date given below and can differ from the descriptions given or the photos displayed. It is therefore necessary to check with your Renault Dealer before purchasing any product that the characteristics, specifications, equipment or accessories of the vehicle on order are as advertised. The colours that appear in this document may differ slightly from the actual paint and upholstery colours.

Renault recommends 

 Prodigious

Photo credits: © Renault Marketing 3D-Commerce, A. Bernier, R. Richter, S. Agnetti, O. Banet, D. Meunier – Printed in EC – 7701 380 808 – 1 February 2018