

RENAULT KANGOO AND KANGOO E-TECH

electric



revolutionary from the start

The innovative and functional design of Kangoo has already gained global recognition and multiple award wins, including What Car? Best Small Van.



Take advantage of up to 4.2 m³ of loading volume and up to 300 km electric range WLTP driving range in the E-Tech electric version.

payload of up to 975kg*	up to 4.2 m ³ * of loading volume	easy inside rack**
up to 300 km electric range WLTP	8 standard advanced driving assistance systems	

*LWB versions. ** retractable interior rack available as an option.

easy loading

Renault Kangoo Van features equipment that is as essential as it is practical. 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.



Numerous clever storage areas at the front ensure that you will always have hard hats, gloves and other tools within reach.



21.8 L overhead storage rack



1.5 L dashboard storage with USB port

Use the easy inside rack* which folds down from the ceiling makes transporting long objects easier while leaving the floorspace uncluttered. This saves space and is a safer way to store longer items than traditional roof racks.



easy inside rack* with a load length of 2088mm and 2514mm

* retractable interior rack available as an option.

useful technology

With the 8" easy link multimedia screen, you can enjoy wireless smartphone replication and upgrade to full connected navigation with automatic updating of maps, traffic conditions, identification of charging points and service stations.

For even greater safety, you can see what's happening behind your Renault Kangoo Van thanks to the permanent rear view, a fully-fledged digital rear-view mirror.



permanent rear view, smartphone holder* and wireless smartphone mirroring

The optional wireless charger, together with wireless mirroring, allows you to view your messages and make calls while recharging your smartphone.



easy link multimedia system with 8" screen



wireless charger*

* optional.

03. range and charge

up to 300 km range*

With Renault Kangoo Van E-Tech electric, enjoy up to 300 km 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 22kwh 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 5 hours. Short of time? Charge 80% of your battery in just 40 minutes on a Rapid Charger.

regenerative braking

With Kangoo E-Tech 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.

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.

* 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.
** optional.

easy to charge

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



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

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⁾

charging at home, at work or elsewhere

Charge Renault Kangoo Van E-Tech 100% electric easily on the domestic grid using a domestic charging station,⁽¹⁾ an enhanced 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.⁽²⁾

roadside charging

Got an appointment somewhere? With the **My Renault application**, locate the public charging points closest to your destination.

For longer journeys, up to 50 km of range in just 6 minutes at a rapid charging station.



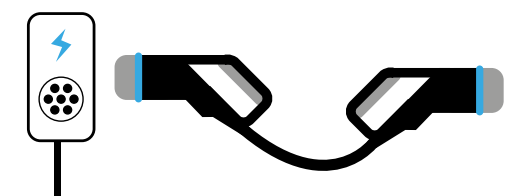
commercial

public

**domestic
charging
point**

7.4 kW

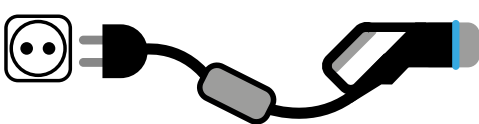
mode 3 cable
included with
purchase



**standard
domestic
socket⁽¹⁾**

2.3 kW

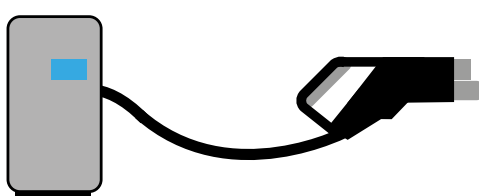
optional
mode 2
cable⁽²⁾



**public fast
charging
point**

80 kW

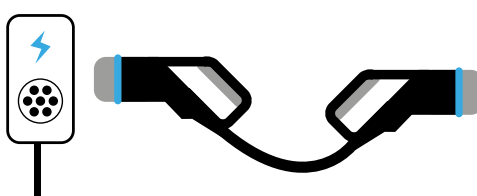
cable
attached to
the charging
point



**public
charging
point**

22 kW

mode 3 cable
included with
purchase



44 kWh battery⁽²⁾
4hr 03 for
charging from
20% to 80%

44 kWh battery⁽²⁾
13 hr 02 for
charging from
20% to 80%

44 kWh battery⁽²⁾
40 mins for
charging from
20% to 80%

44 kWh battery⁽²⁾
1hr 21 for
charging from
20% to 80%

(1) only for occasional use.
(2) depending on version.

Figures quoted are for a new Kangoo Van E-Tech Electric EV45 DC80 kW Start or advance with a standard DC 80 kW charger. Charging time may vary depending on charging conditions, including charger type and condition, on-site power usage, battery temperature as well as ambient temperature at point of use, battery age and state of charge, and if battery safeguarding technology is activated. Indicated rapid charging time requires use of a public fast charging terminal charger, available only on public charger network – use your My Renault app to find the charging points.

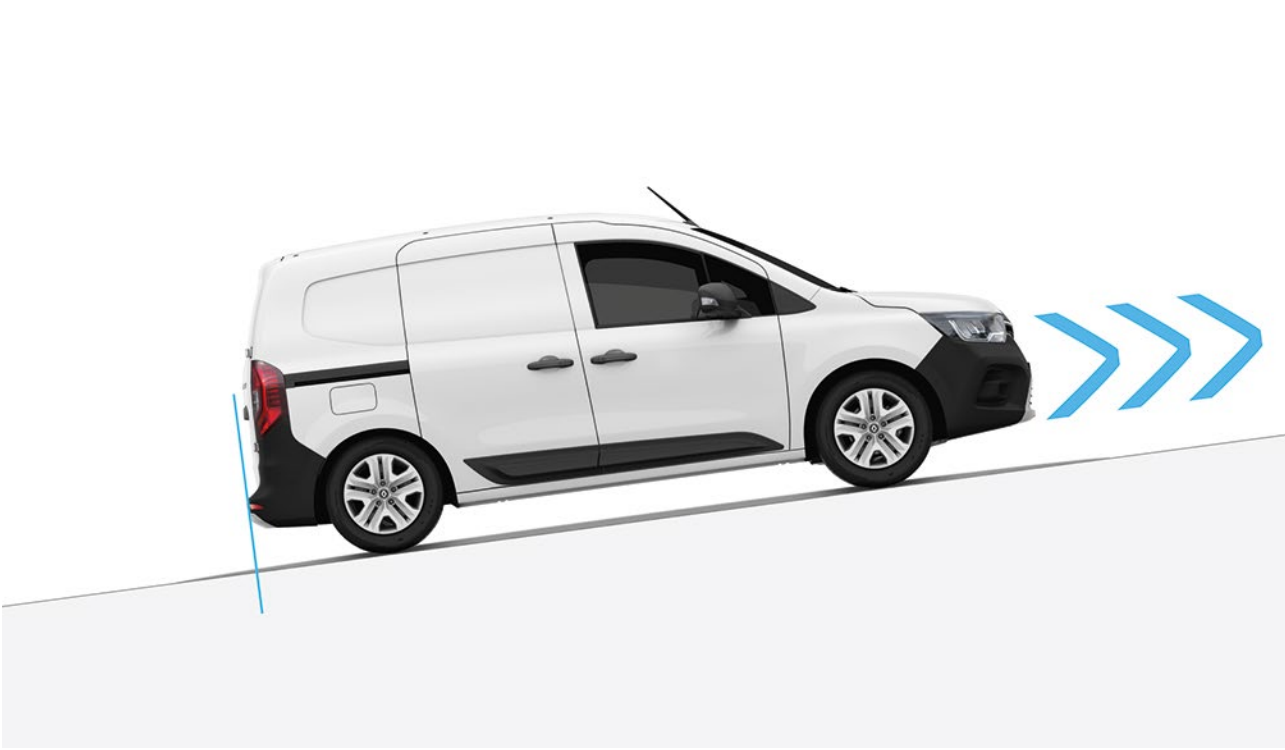
04. advanced driver assistance systems

advanced driver assistance systems

Renault Kangoo Van comes with twenty advanced innovative driver assistance systems.



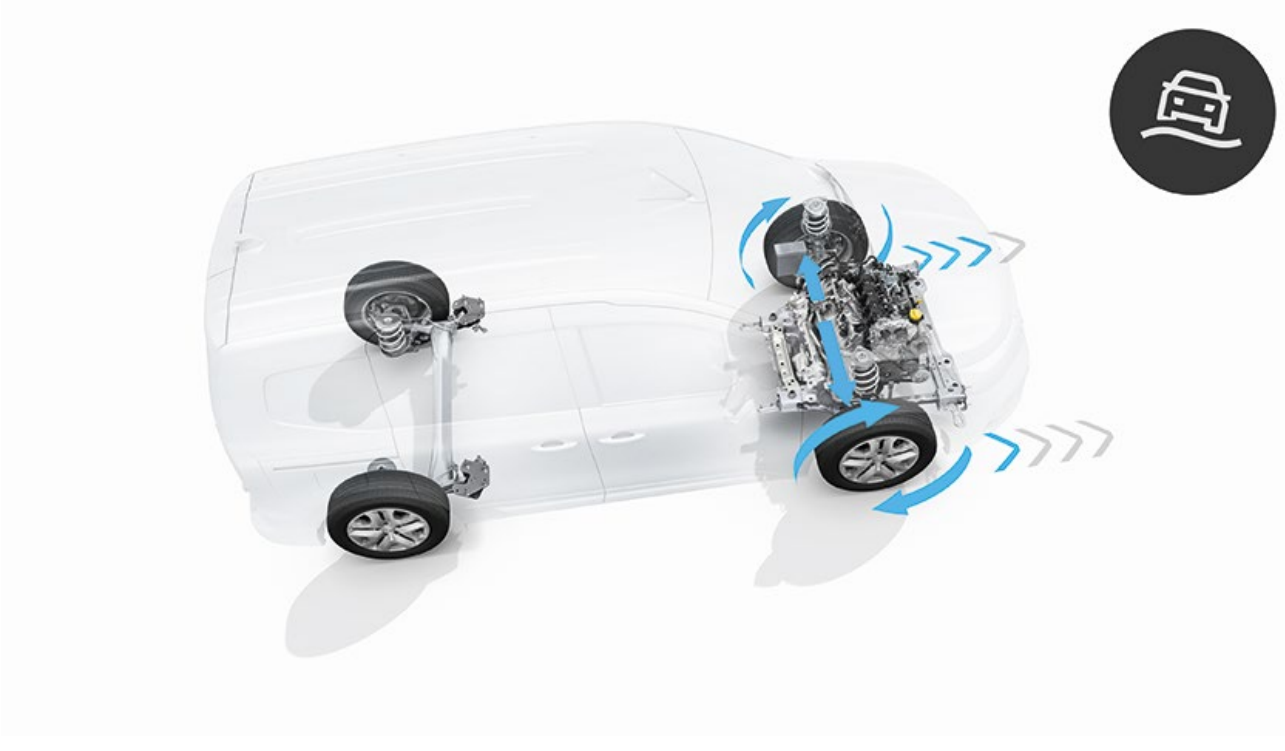
rear-view camera.
It provides a rearward view on the easy link screen or the interior rear-view mirror when you engage reverse gear. Superimposed outlines make your manoeuvres easier and safer. Standard across the range.



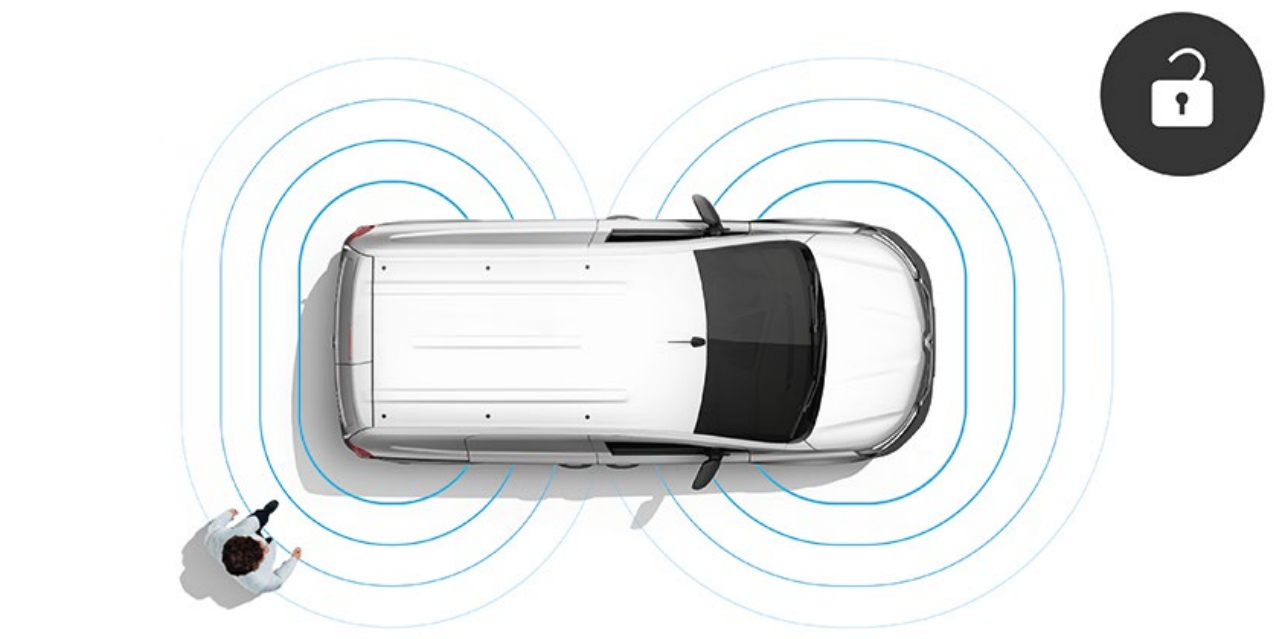
hill start assist.
Combined with ESC, hill start assist maintains brake pressure automatically for 2 seconds to give you time to lift your foot from the brake pedal and press the accelerator. The system activates when the slope exceeds 3%. Standard across the range.



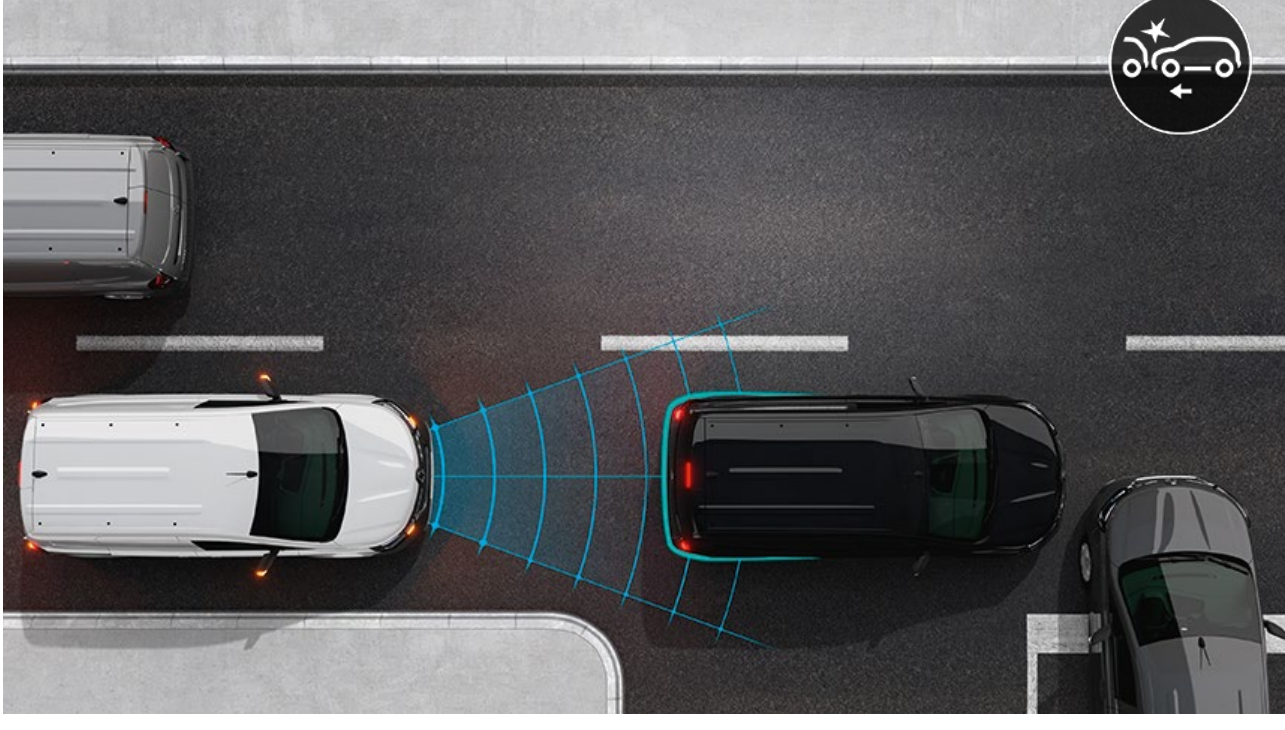
wide view mirror.
Located in the passenger sun visor, it improves your vision and helps to minimise the effect of blind spots at Y-junctions. Standard across the range.



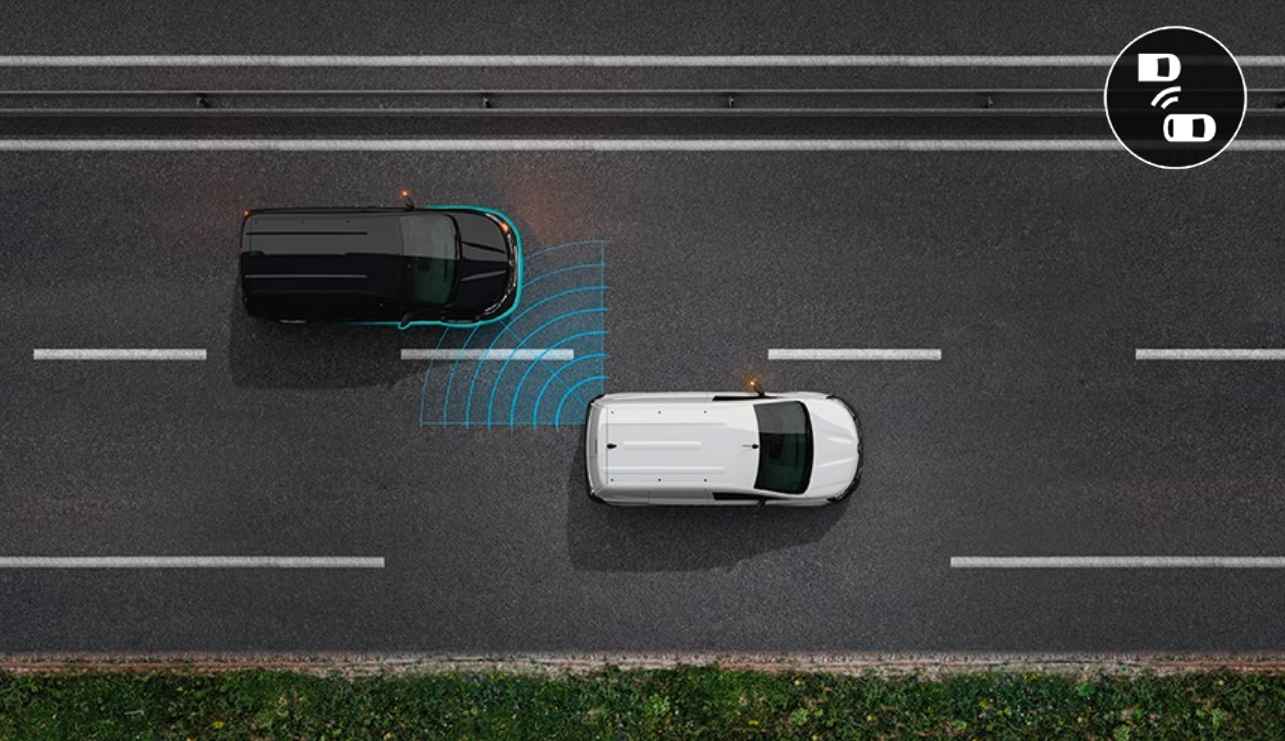
Grip Xtend*.
It allows you to drive in all weathers on different types of terrain (mud, leaves, rough roads, etc.). The system combines electronic stability control (ESC) and all-weather tyres to bring you enhanced traction, available at speeds of up to 50km/h.



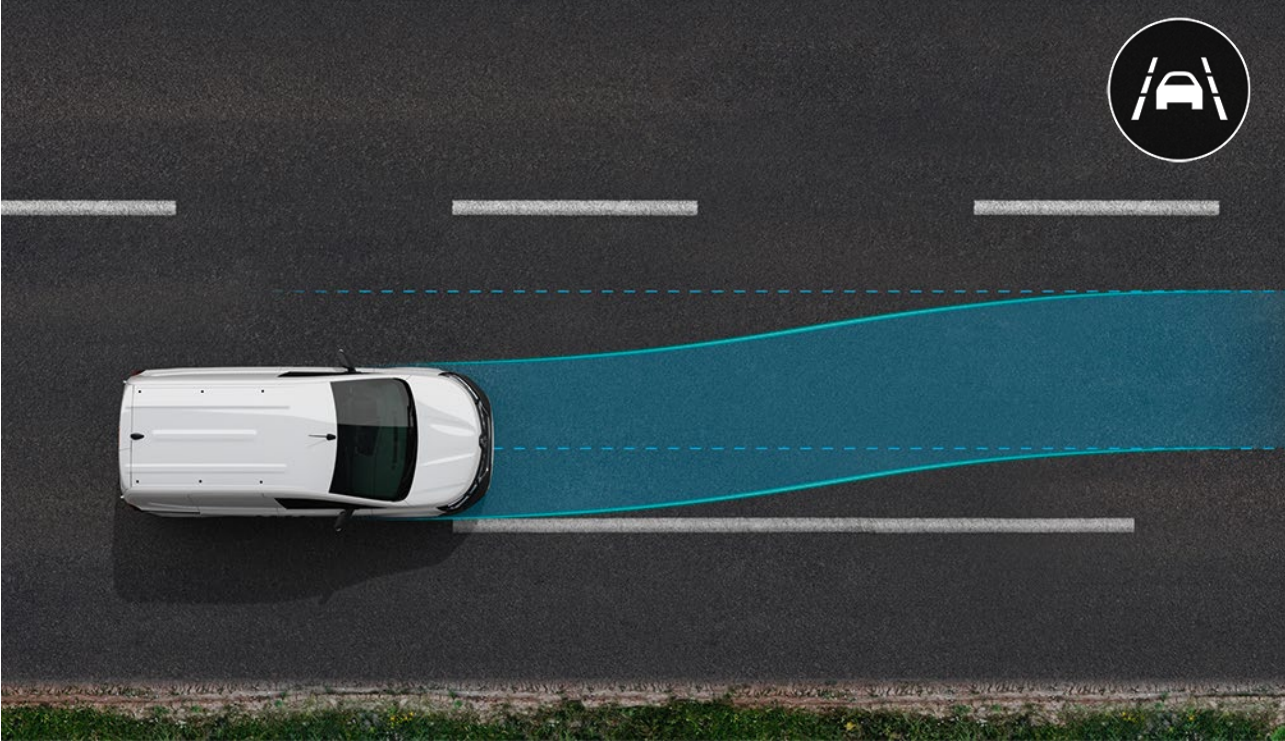
"zoning" function.
For locking or unlocking either the front doors or the loading area.



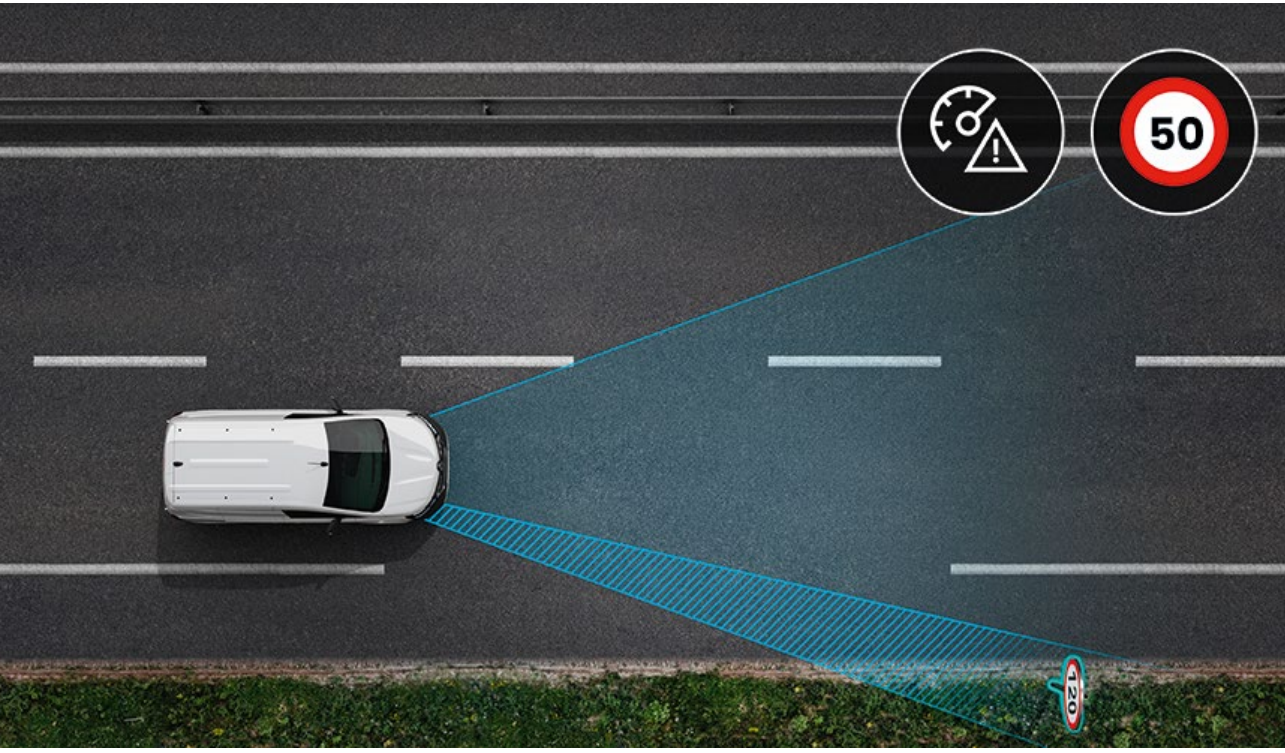
active emergency braking system with vehicle detection.
This system detects vehicles to the side or in front, and stops the vehicle in the event of any danger. Driving in the city has never been so safe, day or night. Standard across the range.



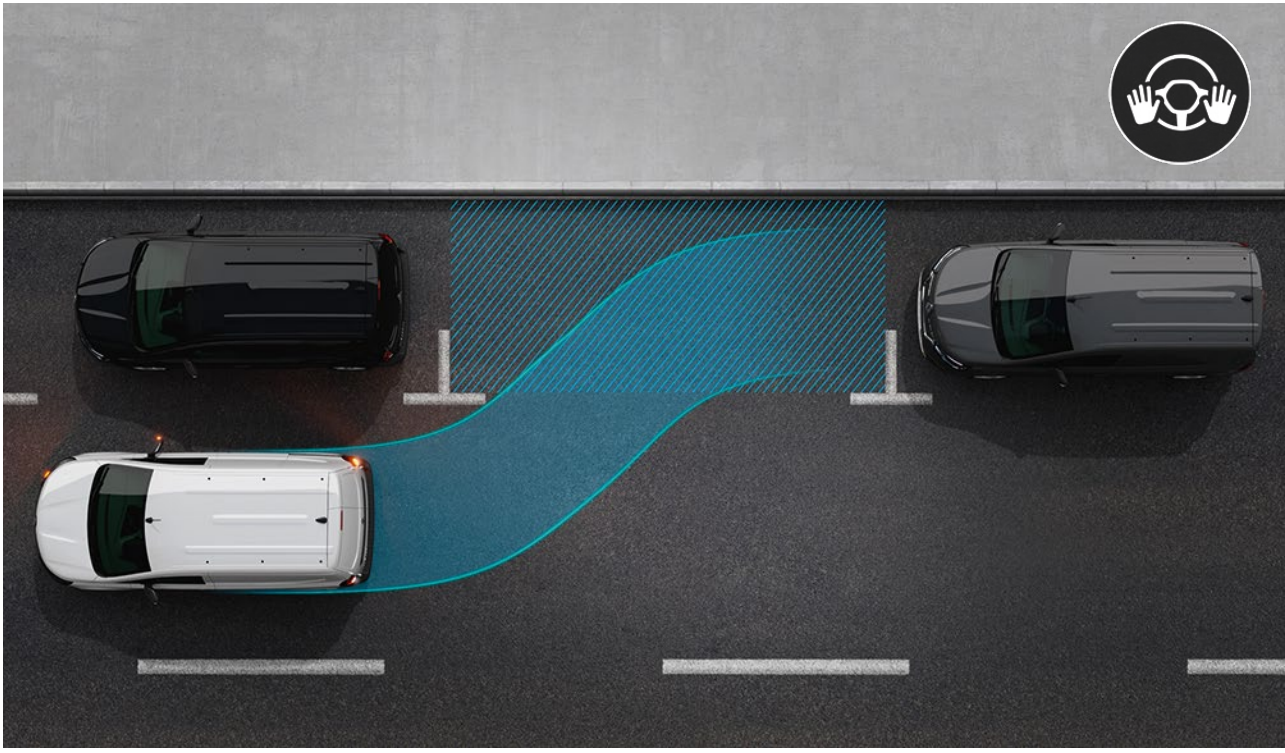
blind spot warning.
Active above 15 km/h, this system uses warning lights to alert you to the presence of vehicles that are not visible in your field of vision. Standard on Extra trim, optional on Advance.



lane departure warning.
This system warns the drivers when the vehicle starts to move out of its lane. Standard across the range.



road sign recognition and speeding alert.
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. Standard across the range.



park assist systems*.
Driving has never been so easy. The 360 degree 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. Standard on Extra trim, optional on Advance.

We have enhanced the safety and driver assistance systems across the Kangoo range, the following features are now standard:

- rear parking sensors
- lane departure warning
- active emergency braking
- tyre pressure monitor
- driver attention and drowsiness warning
- intelligent speed assist – overspeed prevention and traffic sign recognition
- automatic high beam assist

* Optional

05. customisation

colours



mineral white⁽¹⁾



urban grey⁽¹⁾



pearl black⁽²⁾



highland grey⁽²⁾



silver grey⁽²⁾



carmin red⁽²⁾

(1) solid, non-metallic paint
(2) metallic paint
a range of special colours are available on request.
photos not contractually binding.

05. customisation

interior trims



start

- Single passenger seat*
- EASY LINK display with 8" touchscreen, DAB radio, Bluetooth and USB ports with smartphone replication
- automatic headlights and rain sensitive front wipers
- manual air conditioning
- automatic monozone air conditioning (E-Tech versions only)
- 16" steel wheels with hub cap
- cruise control
- left hand side sliding door
- rear parking sensors



advance

- passenger bench seat with storage and -mobile office
- EASY LINK navigation with 8" touchscreen, DAB radio, Bluetooth and USB ports and smartphone replication
- Imitation leather steering wheel
- blind spot intervention
- 360 degree parking sensors
- electrically adjustable mirrors
- wide view mirror
- 16" steel wheel with full trim
- rear parking camera

*PLEASE NOTE - Advance models come with single passenger seat as standard, NOT passenger bench seat which is standard from Extra trim level or as an costed option.

05. customisation

upholstery

start



black fabric upholstery

advance



black fabric cloth, with yellow accents*

wheels



16" steel wheels



16" flex wheel trims

E-Tech electric motor

AC 22kW + DC 80kW	
battery type (kWh)	
45 kWh lithium-ion battery with cooling system	
power kW (hp) / eco mode	
90 kW (120 hp) / 55 kW (75 hp)	
maximum speed mph (kmh/h) / eco mode	
81 mph / 130 km/h	
WLTP driving range (km) ⁽¹⁾	
up to 300 km	
0-100 kph (s)	
11.6	
tyre/wheel size	
205/60 R16 / 16"	

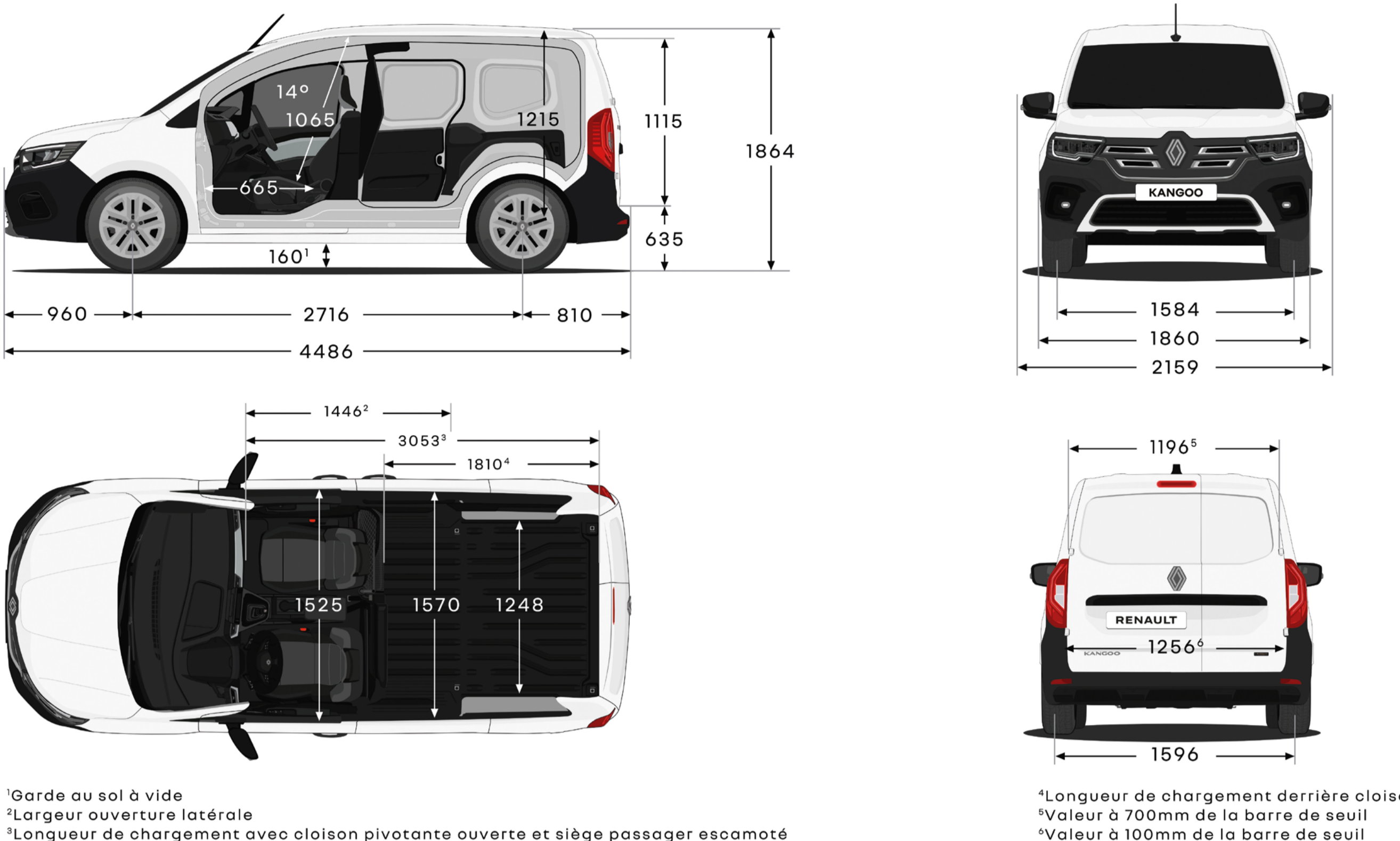
(1) WLTP (Worldwide harmonized Light vehicles Test Procedures): this new protocol provides results much closer to those found in daily use compared to the NEDC protocol.

engines

Blue dCi 95	Blue dCi 115 EDC
fuel	
Diesel	Diesel
max. power kW EEC (hp) at rpm	
70 (95) at 3,750	85 (115) at 3,750
max. torque Nm EEC (hp) at rpm	
260 at 1,750	270 at 1,750
gearbox type/number of gears	
manual 6-speed	automatic 7-speed
0-100 km (s)	
13.6	12.1

dimensions, volumes and weights

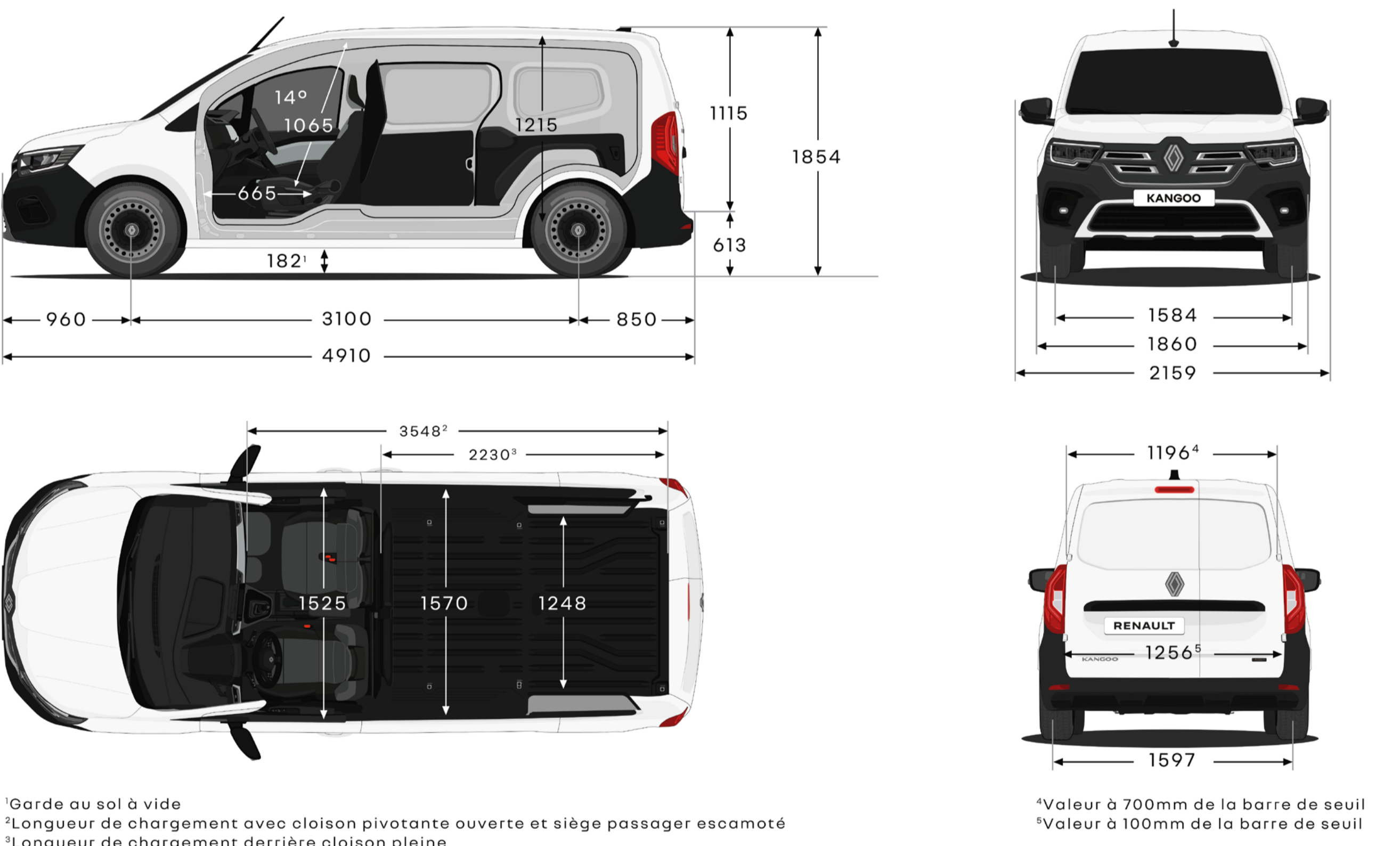
Kangoo Van Medium Wheelbase



load volume (dm³)			
with fixed bulkhead			3,300

weights and loads (kg)*	internal combustion engine		electric
version	advance	extra	E-Tech
max. gross vehicle weight	2,260	2,235	2,230
max. unladen kerb weight	1,464	1,434	1,622
max. payload	836	836	608
max. trailer weight			
(braked/unbraked)	1,500/750	1,500/750	1,500/750

Kangoo Van Long Wheelbase



load volume (dm³)			
with fixed bulkhead			4,200

weights and loads (kg)*	internal combustion engine		electric
version	advance	extra	E-Tech
gross vehicle weight	2,550	2,560	2,510
max. unladen kerb weight	1,578	1,588	1,726-1,746
max. payload	975	975	764
max. trailer weight			
(braked/unbraked)	1,500/750	1,500/750	1,500/750

dimensions in (mm).
(1) unladen ground clearance.
(2) width of side opening.
(3) loading length with open pivoting partition and passenger seat stowed.
(4) loading length behind panelled partition.
(5) value at 700 mm from sill bar.
(6) value at 100 mm from sill bar.

glossary

E-Tech

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

regenerative braking

Energy recovery system during braking, which increases the vehicle's driving range: whenever the vehicle slows down, part of its kinetic energy is converted into electricity. The battery recharges when the driver lifts their foot off the accelerator pedal or presses slightly on the brake pedal.

reinforced domestic socket

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

domestic charging station

Delivers a much higher intensity than a standard domestic socket, for more efficient and faster charging. It enables safer home charging thanks to its systems for controlling charging and protecting against overvoltage.

flexi-charger

Charging cable that can be used to plug a car into a domestic power outlet. Designed for occasional home charging, the flexi-charger should preferably be plugged into an electrical socket connected to a specific earth connection.

mode 2

For domestic use, this cable is needed to charge an electric vehicle using conventional sockets.

mode 3

This cable is needed to charge the electric vehicle on a wallbox or with public infrastructure.

useful capacity

Amount of energy contained in the battery that can be used by the vehicle. Value expressed in kilowatt hours (kWh).

kWh

Abbreviation for kilowatt hours. Unit of energy which corresponds to 1 kW of power consumed over one hour.

kW

Abbreviation for kilowatts. Unit used to measure the power of a vehicle's engine, whether it is electric or powered by an internal combustion engine. The kilowatt measures the direct current (DC) or alternating current (AC) charging power.

AC charge

Low to medium power AC charging (max. 22kW). This is the charging method most commonly found in homes or at most public charging points.

DC charge

Rapid direct current charging (50 kW minimum). Requires a specific fast charging station, available only on the public network.

My Renault

Renault application connected to your vehicle that can be downloaded onto your phone from Google Play or the App Store. You can use it to locate nearby charging stations, find your vehicle, schedule charging and plan your journey in advance, as well as displaying remaining range and pre-setting the temperature of the passenger compartment.



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: – Online only – January 2025.



77773344
www.pilakoutasgroup.com.cy
Nicosia Showroom:
18 - 20 Aristidou Street, 2370 Agios Dometios

Larnaca Showroom:
17 Eleftherias Avenue, 7102 Aradippou

Limassol Showrooms:
41 Theophanous Kritos, 4152 Kato Polemidia
9 - 15 Andrea Kariolou Street, 4102 Agios Athanasios

Paphos Showroom:
43 Mesogis Avenue, 8280

