



CARLAB

MUST-HAVE ACCESSORIES

WANT EVEN MORE STYLE, COMFORT AND TECHNOLOGY? RENAULT OFFERS A BROAD RANGE OF ORIGINAL ACCESSORIES SPECIALLY DESIGNED AND DEVELOPED FOR YOUR KANGOO AND GRAND KANGOO.







1. Bicycle rack mounted on tow bar. Using the original tow bar, the bicycle rack carries up to 4 bikes. 2. RDS0 tow bar. Preserves the aesthetic appeal of your Kangoo thanks to its ball joint that can be removed in a few seconds without the need for tools. 3. Roof locker. Can be fitted to the Renault roof bars in just a few minutes thanks to the fast attachment system to give additional loading space. Opens on both sides for ease of use and can be blocked in the open position to make loading easier. 4. Longitudinal roof bars. Tested according to the strictest standards, this set of 2 aluminium roof bars ensures compatibility between the vehicle and the bars. Quick and easy to install, the bars can be used to safely transport a roof locker, ski rack or bicycle rack.



1.2. Confort and Expression floor mat. All Renault floor mats are fitted with original Renault dimensions. They guarantee optimum driver safety. The bespoke textile mats effectively protect the original carpet. 3. Boot netting. This net holds objects in place, preventing them from moving about when travelling. 4. Rubber mats. The rubber floor mat is particularly recommended for use in mucky conditions (mud, sand and snow). It is easily cleaned with water. 5. Boot container. The partitioned boot container is ideal for storing transported objects. It also very effectively protects the boot from dirt. 6. 7. Burano and Chivasso seat covers. These seat covers effectively protect the original fabric. They are made to measure and compatible with airbags.

CARLAB













1. Child seat. Renault offers a full range of child seats that meet the strictest safety standards. 2. DVD player. Discover the Nextbase Click & Go DVD player with its two 9" screens, two brackets and two headsets. Attaches easily to the headrests. Can be used to watch DVDs, view JPG images or play MP3 files. 3. Anti-theft nuts. By choosing Renault anti-theft nuts, you protect your wheels against theft. Attached directly to the wheel rims in place of the original screws, only you can remove them using a special spanner supplied with the nuts. 4. Car radio. Pioneer 4500 BT radio with a range of connectivity (jack input in the facade, USB port, iPod/iPhone compatibility and Bluetooth®). A full range is available from your point of sale. 5. Alarm. The essential item for ensuring the security of your vehicle. It effectively reduces the risk of theft of the vehicle or its contents. 6. Movable GPS. This model, fitted with a 5 inch screen, offers two-in-one technology: GPS and Bluetooth® hands-free kit. It includes Europe maps with free update for life. The pack includes a one-year subscription to Live services. A full range is available from your point of sale.

BECOME ANECO-DRIVER

THE NEW KANGOO MAKES RESPONSIBILITY AND EFFICIENCY ITS CORE CONCERNS AND THE FOCUS OF ITS KNOW-HOW. RENAULT'S EXPERTS SHARE THEIR EXPERTISE AND ADVISE YOU ON HOW TO DRIVE MORE EFFICIENTLY IN TERMS OF FUEL CONSUMPTION AND CO_2 EMISSIONS.



How does the New Kangoo help you eco-drive on a daily basis?

François Gayral-Cross Car Line Global Marketing Director

Our aim is to take simple steps to put customers in control of their fuel consumption and CO_2 emissions by encouraging economical driving behaviour. To do this, we have introduced a range of innovative technological features.

First of all, we have developed informative equipment: gear change indicators and an "eco zone" on the dashboard.

In addition, with Renault R-Link, drivers get innovative Driving eco^2 services that measure their eco-driving profile, assess their performance on their journeys and offer practical tips to help them reduce their fuel consumption and CO_2 emissions further.

Lastly, they have the option of pressing a button to activate eco mode with its optimised settings for more economical driving.

SAVE FUEL AND SAVE YOUR ENERGY WITH ECO-DRIVING

The principles of eco-driving are easy to adopt and make use of a range of techniques that are quick to get the hang of. Driving becomes more relaxed, cleaner, more economical... the arguments are numerous. And the results speak for themselves: fuel savings of 5% to 10%, 5% lower CO_2 emissions and 20% fewer accidents!

The New Kangoo provides you with the three main tools designed to control and optimise your driving:

- The rev counter, featuring an "eco-zone": an arrow indicates the ideal time to change gear in order to reduce your fuel consumption.
- An eco mode encouraging more environmentally-friendly driving (reduced torque, anticipation of the signal on the rev counter, modification of the accelerator pedal response) that helps reduce fuel consumption by up to 10%. Simply press down the accelerator pedal to deactivate eco mode.
- Renault R-Link: can be used to review journeys made, obtain an eco-score per trip and/or per day (report of fuel expenditure according to acceleration, gear changes, etc.) This system also points out shorter and less busy routes, thus helping reduce fuel consumption and CO₂ emissions.



1. Driving assistance systems on the instrument panel. The gear change indicator on the instrument cluster indicates the optimum moment to change gear in order to reduce fuel consumption. The Eco Zone on the rev counter shows the ideal engine speed for optimising consumption. **2. Eco Mode.** For more fuel savings (up to 10% on the new-generation diesel), Eco Mode adjusts torque control by modifying engine and accelerator pedal mapping and the anticipated gear change indicator display. **3. Eco-navigation.** Available on R-Link, this feature assesses the eco-driving profile of each driver and gives practical tips (trip reports, customised advice, etc.) to help them improve in terms of reducing fuel consumption and CO₂.

uality is a requirement that is embedded in Renault's genes. This quest for excellence can be found at every stage, from vehicle design through to after-sales service.

Nowadays, Renault is recognised by the press and specialist organisations for its highly reliable passenger and commercial vehicle range.

Also, its sales network, thanks to its unfaltering attention to its customers, is now considered amongst the best on the market in terms of sales and aftersales service quality.



RENAULT QUALITY IN FIGURES

- 9 out of 10 customers recommend Renault for the quality of its service. (New Vehicle Quality survey of 300,000 Renault customers worldwide in 2011.)
- 26,000 network employees trained on the Renault Excellence Plan.
 This plan has structured the service-quality approach of the Renault network since 2006.
- We run our vehicles for months over millions of kilometres. Tests performed by Renault on all continents.

OUR NUMBER ONE PRIORITY:

SAFETY FOR ALL



SAFETY IS ONE OF RENAULT'S CORE PRIORITIES. YOUR KANGOO PROVIDES YOU WITH ACTIVE AND PASSIVE SAFETY SYSTEMS THAT ARE AMONG THE MOST INNOVATIVE AND EFFECTIVE AVAILABLE.

ADVISE

To anticipate risks and notify the driver under all circumstances

Designed to empower and inform the driver in real time, the technology developed by Renault allows you to drive more safely and with more peace of mind.

CORRECT

Advanced technology that rewrites the rules

Renault has developed driver support systems to ensure responsiveness in any situation and help deal with road hazards and driver errors.

PROTECT

All occupants of the vehicle as well as other road users

Thanks to its expertise in accident research and new technology for all, Renault offers one of the safest ranges on the market. Our priority: to ensure maximum safety and save lives in the event of an accident.











1. Protection of occupants. Front airbags, side head-/chest-level airbags, programmed restraint seat belts with pretensioners and force limiters (front seats), anti-submarining system (driver and front passenger seats, except with folding seat and 2-seat front bench). 2. ABS. Anti-lock braking system with Electronic Brakeforce Distribution (EBD) combined with Emergency Brake Assist (EBA) and retrograding engine torque regulation (MSR). 3. ESC (Electronic Stability Control). This new generation combines the traction control system (ASR) and Understeer Control Logic (UCL) with Extended Grip and Hill Start Assist on the new-generation engines. Extended Grip is a traction assistance function that optimises your Kangoo's traction in difficult driving conditions (on slippery surfaces: mud, snow, sand, etc.) Hill Start Assist is invaluable for starting on steep slopes, whether climbing or descending. 4. Cruise control—speed limiter. Lets you set a cruising speed (cruise control) or a maximum speed (limiter). Controls on the steering wheel allow you to adjust the speed. 5. Parking distance control. Rear parking sensor or camera that displays the image on the screen fitted to the driver's sun visor, to make manoeuvring easy.

PROMOTE AWARENESS AND ASSIST

For everyone's safety

Renault puts people at the heart of its strategy and has been involved in many social initiatives on the subject of road safety and risk awareness in schools and universities, for young people and international institutions. The brand is also committed to improving the efficiency of emergency services when deployed.



DECADE OF ACTION FOR ROAD SAFETY 2011-2020

SUPPORTED BY RENAULT

Renault safety in figures

- More than 600 people at the company work exclusively on vehicle safety.
- 100 million euros are invested each year in safety research and development.
- 400 crash tests and 4,000 virtual simulations per year.

RENAULT KANGOO THE GOLD STANDARD SINCE 1998



PHOTO CREDITS: D. SAYLAN, O. BANET - PRINTED IN EC - XXXXXXXXXX - DECEMBER 2014



(www.renaultlatvija.lv)

