

PURE VANS

Telephone - 01633-212944 Email - sales@purevans.com

www.purevans.com



Renault MASTER

Practical, tough and versatile







Renault Master: Practical, tough and versatile

The Master Van has been specifically designed to adapt to your most demanding requirements. With load volumes of up to 17m³ and payloads of up to 1,610kg on our 3.5T versions (2,122kg on 4.5T versions), the Master helps you make efficient use of space. From Tippers to Lutons we offer a wide range of factory conversions to fit your needs! Our Platform and Chassis Cab versions offer you versatility as they can be converted into a vast array of products: from motorhomes to curtainsiders and even horseboxes. To complete, the Master aims to make your working day easier and safer with ESC (Electronic Stability Control) standard on all versions.





Versatile



Panel and Crew Vans

Available to choose from 4 wheelbase lengths and 3 roof heights on Panel Vans. Need to get tools and a team to the site? The Crew Van has seating for 7 and can still carry the tools you need for the job.



Conversions

A comprehensive range of factory converted products are available to order directly from our dealer network as a 'one stop shop'.



Passenger

With seating for up to 17 people the Master Passenger is the ultimate way to transport clients, employees or the family.



New Master Z.E.

It's time to enjoy the pleasure of owning an Electric Master. All the main features from its diesel versions, but with lower running costs and a quieter ride with a 100% electric power unit.

		Short Wheel Base (Low Roof/Medium Roof)	Medium Wheel Base (Medium Roof/High Roof)	Long Wheel Base (Medium Roof/High Roof)	Crew Van (MWB/LWB)
Load Volume (m³)		8.0 / 9.0	10.8 / 12.3	13.0 / 14.8	6.9 / 9.0
Load Length (mm)		2,583	3,083	3,733	2,175 / 2,825
Load Height (mm)		1,700 / 1,894	1,894 / 2,144	1,894 / 2,144	1,894
Wheelbase (mm)		3,182	3,682	4,332	3,682 / 4,332
Payload (kg) (Electric)	G G	907 (1,100) – 1,610 (1,128)	1,320 (1,056) – 1,529	1,436 (975) – 1,485	1,289 – 1,370
Trim levels	<u>Ш</u>	Business, Business+	Business, Business+, Premier Edition	Business, Business+, Premier Edition	Business, Business+
Engines	Ę,	110hp, 130hp, 170hp, Z.E.	110hp, 130hp, 145hp, 170hp, Z.E.	110hp, 130hp, 145hp, 170hp, Z.E.	130hp, 145hp

Twin Turbo: doubly effective

With Twin Turbo technology, the Euro 6 ENERGY engines (dCi 145, dCi 165 and dCi 170) offer more power than their Euro 5 equivalents.

"Twin Turbo" technology

The ENERGY variants of the 2.3 Litre Master include twin turbo technology which enables you to combine torque at low speeds and high power to improve your driving pleasure. Your ENERGY engine includes 2 sequential turbochargers:

- Your first low inertia turbo give you high torque from low speeds giving you greater responsiveness when pulling away from a stationary position.
- At higher speeds the second inertia takes over allowing you to call on more power without running out of steam which gives you a smooth and steady acceleration.

This system means your engine is always operating in its optimal yield bracket providing benefits for CO_2 emissions and efficiency.





Renault Sport Formula One Team™

Allow the technology that powers the Renault Sport Formula One Team™ to power your business!



EURO 6 and AdBlue®

All our engines are Euro 6 compliant ensuring you take advantage of the latest engine technology. The Master engines also feature an upgraded SCR (Selective Catalytic Reduction) system which, when coupled with AdBlue®, cuts harmful Nitrous Oxides (NOx) emissions by over half!* AdBlue® is a clear, non-toxic and non-flammable water-based liquid which is added to the engine, meaning you still receive the maximum efficiency while reducing harmful pollutants.

Your comfortable workspace

The Renault Master has been developed to meet the needs of professionals like you! Whether its your ergonomic adjustable driver's position or your pivoting seatback table⁽¹⁾ in the central front passenger seat with plenty of storage space, we at Renault have engineered the Master to ensure you have everything you need close at hand! With our on-board infotainment including our DAB radio with Bluetooth[®] and AUX or even our R-Link Multimedia system⁽²⁾ we keep you entertained whatever your journey. With our vast range of configurations you're sure to find the Master that suits you!



Giving you assistance and control

Here at Renault, nothing is more important to us than your safety which is why our range of driving assistance systems is more innovative than ever and come as standard on all our vans! From Hill Start Assist to Grip Xtend to ESC (Electronic Stability Control) we are here to help you navigate over a variety of driving scenarios. In addition, our newly introduced Power Traction will assist your van on maintaining traction when driving on slippery surfaces, increasing protection on both you and your load!

For our larger vans (over 4.5T) we've added our Lane Departure Warning system as standard – so if you're straying out of the white lines without indicating we've got a buzzer to remind you to stay safe and in your lane! Plus, we introduce you our new Active Emergency Braking System (AEBS) system exclusively for vehicle over 3.5Ts.

Trailer Swing Assist

If your trailer starts swaying we've got you covered – our system works with ESC and brakes, reducing power and torque until it stops swinging



Electronic Stability Control

Helps keep you stable in the Master, even when faced with extreme driving conditions

Rear Parking Sensors⁽¹⁾

Parking made all that bit easier with sensors alerting you when you're getting close to what's behind you

Grip Xtend

Helping you navigate over loose surfaces at the push of a button

Hill Start Assist

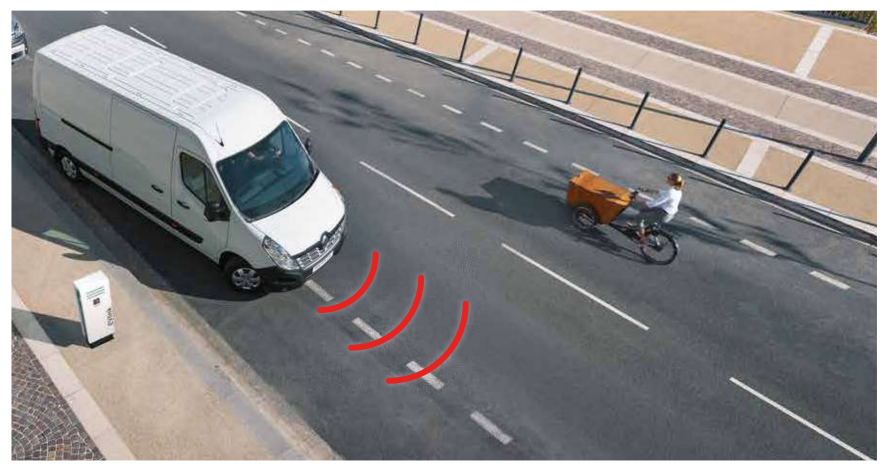
No more tricky hill starts as your van will hold you for a couple of seconds to ensure you have time to pull away in gear

16" Steel wheels with large stylers⁽¹⁾

Check the next page for even more impressive assistance features

Active Emergency Braking System

Here at Renault Pro+, we strive to ensure your security. That is why we now deliver your van with the latest Active Emergency Braking System (AEBS). With radars integrated in the front bumper of the vehicle, AEBS measures the distance between your van and the vehicle in front of you, emitting visual and sound alerts to warn you if you're getting too close to the vehicle in front. In addition, this system is automatically switched on every time you start your vehicle, and comes as standard on all our 4.5T Master Vans and our 17 seat Master Passenger, improving your safety and the safety of your passengers!



Only available on vehicles over 3.5T Gross Vehicle Weight

Getting you through the toughest conditions

4X4 (option on selected RWD vans)

Be it snow, mud or torrential rain, our Master Van is designed to take it all while keeping you comfortable in your seat. With the new 4x4 system available on selected versions of our RWD vans, we now give you the option of choosing a fully mechanical 4x4 system from our partners at Oberaigner that coupled with underbody protection and mud and snow tyres allows the Master to go where you need it to go.

Power Traction (option on 3.5T FWD vans)

In addition to the full 4x4 system, we now offer you the option of including Power Traction into your van. Featuring a mechanical Limited Slip Differential (LSD) diverting up to 75% drive power to the wheel with the greatest traction. This is coupled with underbody protection, raised ground clearance and mud and snow tyres all from our partners at Poclain[©].





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.



You can choose from a variety of options including having racking on either one side only or having racking on both sides. For full details of what is available, please refer to the LCV Accessories brochure. 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 60 Kg each
- Aluminum uprights with integrated lashing system (Prosafe system)
- Ready4Work comes with a 9mm thick protective floor with integrated 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:

- Suggestion A: Standard offside racking with safety floor (Offside racking in not compatible with right side loading door)
- Suggestion B: Basic racking on both sides with safety floor



Technology and innovation

MediaNav (optional)

Enjoy stress free travel with Renault MediaNav (optional). The touchscreen tablet allows you to access to an array for features including our navigation provided by Navteq[®] and a number of media sources such as DAB radio and hands free calls using Bluetooth[®] technology.



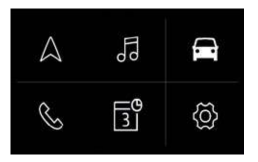




R&GO

Turn your smartphone or tablet into a touchscreen for your dashboard! R&GO includes a 3D navigation from CoPilot® and Eco driving score. Our Eco driving score includes a trip computer, a rev-counter and the ability to monitor your fuel consumption! Its free to download for compatible Android and iOS smartphones*





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

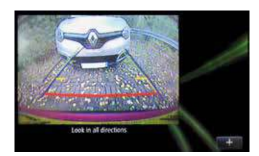
R-Link (Optional)

Our 7" touchscreen multimedia system includes navigation with TomTom® maps (we even give you a 12 month TomTom® Live services subscription), DAB radio and your very own 'Eco Driving Coach' giving you handy tips to improve your driving style. With R-Link you also have the ability to download apps from the R-Link Store and can control the system from the screen steering wheel controls or even voice command!



Main menu with 6 icons

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



Reverse parking camera system (additional option)

Rear parking sensors with reverse parking camera, which displays the image on the navigation system screen alongside quidance aids.



Touchscreen navigation system

With TomTom® maps and a 12 months subscription to LIVE services from delivery.

Distance: 204m - Duration: 0 h 25 min

Gear changes



Vehicle information

rip Report

Average consumption lotal consumption

Without consumption

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



Multimedia*

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



Voice control*

Set your destination, call a contact or launch an application, all hands free, with voice control.

^{*}For compatible devices, please refer to https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html
Connecting a mobile phone to use Bluetooth® should only be done when the car is parked safely. Use of the system should always be in accordance with the rules of The Highway Code. Drivers should only use the system when it is safe to do so.
Drivers should be aware of the potential for hands-free technology to distract attention from the road, which could impact on having full control of the vehicle

Optimal loading

Available in 4 lengths and 3 heights the Master can offer you load volumes from 8m³ to 22m³ and payloads of up to 2,122kg* (on rear-wheel drive 4.5T versions)



If it's load space you're after, then the Renault Master is the vehicle for you! Whether you're choosing the front-wheel drive version (with load lengths up to 3,733mm and volumes up to 14.8m³) or rear-wheel driver versions (load lengths up to 4,383mm and volumes up to 17m³) we've engineered the Master to fulfil your needs. If you need more space, our off-the-shelf conversions can offer you a staggering load volume of up to 22m³!

Whatever your job, the Renault Master will always be up to it. Our LHL single rear-wheel drive versions are perfect for transport and with 17m³ of load volume its ideal for your distribution or express courier services. With its two leaf springs at the rear it combines comfort and loading capacity, delivering you ideal driving comfort for motorways and other long distance driving.

*L2H2 single front-wheel drive (10.8 m³). Image not to scale.



L4 single rear-wheel drive.

L2 single front-wheel drive.

Euro-pallets welcome.

With the Renault Master you get the benefit of the maximum width of 1,380mm (single wheel) and the 1,270mm side loading opening. At the rear, there's the option of large autoclave doors opening 270 degrees. These features combine to allow your Master front-wheel drive the ability to transport 4 euro pallets, with your rear-wheel drive versions able to transport 5 euro pallets.

The New Master Premier Edition - Join the Elite



Presenting the new Master Premier Edition! Created to celebrate Renault's new football television partnership, this Special Edition Van is the cream of the crop when it comes to bringing it home. Its 16" black alloy wheels contribute to an enjoyable and comfortable ride, while its intelligent and innovative design allows the new Master Premier Edition to carry up to 13m^3 of cargo, so you can carry all your goods with ease. With a rear view camera, R-Link Infotainment System and many more features fit as standard, the new Master Premier Edition will surely raise your standards when it comes to vans! So give others the Red card and win the league with the new Master Premier Edition.







DASHCAM WITH ADAS FEATURES INCLUDE:

- Equipped with Advanced Parking Mode
- Lane Departure Warning
- 3M Pixels Video Recording
- Built in G-Sensor
- Forward Collision Warning
- Departure Delay Warning



Cutting emissions and your costs: the New Master Van Z.E. – 100% Electric

Introducing the New Master Van Z.E. – ultra low running costs, zero emissions whilst driving and 124 miles (NEDC), giving real world of driving range of 75 miles in summer and 50 miles in winter. All that while maintaining the same dimensions of its diesel equivalents! The New Master Van Z.E. has an impressive load capacity of up to $13m^3$ and a payload that goes up to 1,128kg, plus all the extra benefits of owning an electric vehicle. Quiet road noise, no congestion charges* and low running costs from less than 6.5 per mile** prove that our New Master Z.E. will not only be a great purchase for your fleet but also for your pocket!

*emission based congestion charges in ULEZ's including London Congestion Charge as of Sept 2018. **Less than 6.5p per mile calculated by (a) electricity charges (e.on Go Online 1 Year v18) rates for payment via monthly Direct Debit as of Sept 2018) and (b) a full recharge of the 33kWh battery giving £5 full recharge cost divide by the real world summer range in miles.



Find the electric LCV that's right for you!

Z.E. - Full purchase

To prevent you from the hassle of worrying about monthly plans, we provide you your Master Z.E. with batteries included.



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



No mileage limit.



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.



Roadside assistance, breakdown only.



Driving Range

With the latest technology used to develop our batteries, the Master Z.E. has an outstanding NEDC range of 124 miles with only one charge, ensuring you reach your destination with no worries! The real life estimates of 75 miles in summer and 50 miles in winter also give an insight of how powerful these batteries are, reducing your need to be constantly charging your vehicle and allowing you to enjoy the ride!

NEDC range*	Summer	Winter	Cost in Pence	Cost per full
(miles)	(+20°C)	(-5°C)	p/per mile [†]	recharge†
124	75	50	Less than 6.5p	Less than £5

Top tip: Need an extra boost to get home? The Master gains 15 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 a standardised European test procedure which can be used to compare fuel consumption of different models and manufacturers, as the tests put 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 Master Z.E. 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 Master Z.E. consumes more energy.



Estimated range for the Master Z.E.

NEDC rangeSummer RangeWinter Range

Charging solutions – options that suit your needs!

We offer you several charging solutions to make sure your vehicle is always ready to go!

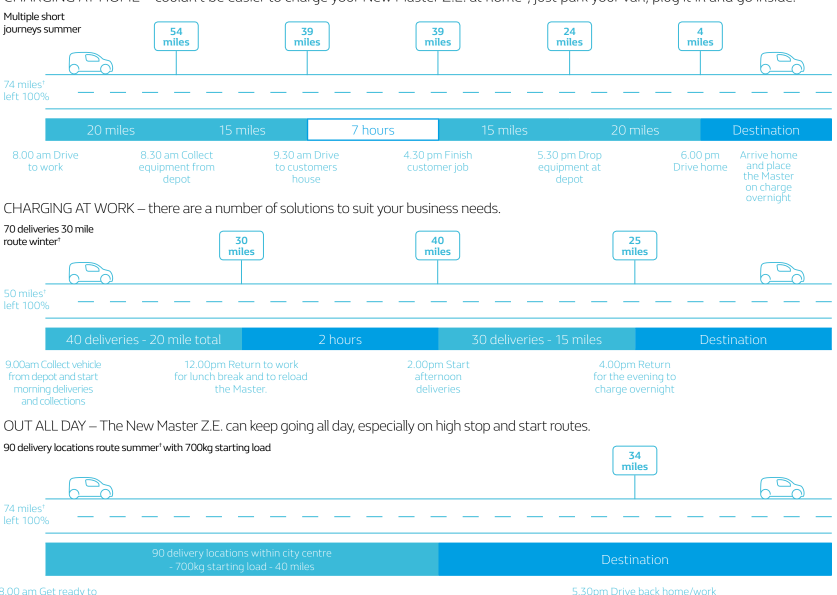
Type of charger	Where to use it	Power required	Charging times (0-100%)	
Home	Home / Office	2.3kW/10A	17 hours	Occasional slow charging.
(3-pin plug cable)*	Home / Office	3.3kW/14A	12 hours	*Requires additional purchase of a EVSE cable.
Wallbox /	Home / Office / On the go	3.7kW/14A	11 hours	Leaving the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

Less than £5 full recharge cost, calculated by (a) electricity charges (e.on Go Online 1 Year v18) rates for payment via monthly Direct Debit as of Sept 2018) and (b) a full recharge of the 33kWh battery.

Charging Your New Master Z.E.



CHARGING AT HOME – couldn't be easier to charge your New Master Z.E. at home*, just park your van, plug it in and go inside.



to drop off your Master

^{*} subject to off street parking and wall-box suitability.

[†] Official 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 range (actual) can vary as the 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 range. For further information, please visit the Vehicle Certification Agency web site www.vca.gov.uk. For more information on CO, banding and Company Van Tax Benefit in Kind go to www.renault.co.uk

Standard features

BUSINESS





16" steel wheels with small wheel stylers





KALEIDO trim - Dark Grey

THE BASICS:

- Alarm (excluding Master Z.E.)
- ABS with EBD (Electronic Brake force Distribution)
- Deadlocking
- 80-litre fuel tank
- 22-litre AdBlue® tank
- Electric front windows
- ESC (Electronic Stability Control) with Grip Xtend, Hill Start Assist and Trailer Swing Assist

MAKING YOUR JOURNEY COMFORTABLE:

- 2 cup holders on centre console
- Driver's seat height adjustable, lumbar adjustment and armrest
- · Height adjustable steering wheel
- Passenger bench seat
- Overhead parcel shelf

WHAT YOUR VAN LOOKS LIKE:

- 16" steel wheels with small wheel stylers
- Rear doors unglazed 180°
- Door mirrors electric adjustment, heated
- Unglazed left side loading door

PROTECTING YOU AND YOUR LOAD:

- Full Steel bulkhead
- 3 point height-adjustable seatbelts with pretensioners
- Anchorage points 8 for SWB and 10 for MWB and LWB
- Spare wheel

KEEPING YOU CONNECTED:

- 2x15W DAB radio with, CD, Bluetooth® and USB connectivity**
- Eco mode function
- 12V power socket dashboard and centre console

GOING ELECTRIC:

- Side Z.E. charging socket
- Pre-heating function
- Z.E. Voice
- Engine speed limiter 62 mph
- Standard charging cable 32A (IEC 62196 Type 2 Mennekes) 6m

CREW VAN ADDS:

- 2nd row of passenger seats
- Integrated storage nets and cup holders
- Left and right side loading doors glazed
- Bulkhead full steel with glazing

RWD ADDS:

- Rear step
- Side market lights (LWB or MWB with extended overhang only)
- Engine speed limiter of 56mph 4.5T versions only (to meet legal requirement)
- Digital tachograph and CAN interface unit

 4.5T version only
- Lane departure warning system 4.5T version only

Standard features

BUSINESS+ (additional equipment to Business)





16" steel wheels with large wheel stylers





KALEIDO trim - Dark Grey

MAKING YOUR JOURNEY COMFORTABLE:

- Hands free key
- Clipboard holder (for A5 or larger notebook)
- Manual air conditioning and pollen filter
- Electric front windows driver's side onetouch descending
- Dashboard storage compartment lid
- Pivoting seatback table with dual split under seat storage compartment

WHAT YOUR VAN LOOKS LIKE:

• 16" steel wheels with large wheel stylers

KEEPING YOU CONNECTED:

• 12V power socket in load area

PROTECTING YOU AND YOUR LOAD:

- Wide view mirror
- Rear parking sensors

Standard features

RENAULT PRO+

PREMIER EDITION (additional equipment to Business+)





Black 16" Alloy Wheels



KALEIDO trim - Dark Grey



- Rear View Camera
- Front Facing DashCam with ADAS
- Front Fog Lights
- Automatic headlight and wipers
- Cruise Control
- R-Link Infotainment system, TomTom® navigation, MP3 Player and Bluetooth®
- Premier Edition Decals
- Metallic Paint
- Black 16" Alloy Wheels



Colours



MINERAL WHITE (1)
QNG



CARMEN RED (1) 719



ORANGE⁽¹⁾ 031



CARIBBEAN BLUE⁽¹⁾
423



PERSIAN BLUE (1) RNQ



LEMON YELLOW (1) 396



STAR GREY (2) KNH



TEMPEST (2) J47



PEARLESCENT BLACK (2) 676

(1) Non metallic paint (2) Metallic paint

	Mineral White QNG	Carmen Red 719	Orange 031	Caribbean Blue 423	Persian Blue RNQ	Lemon Yellow 396	Star Grey KNH	Tempest J47	Pearlescent Black 676
Business	•	•	•	•	•	•	0	0	0
Business +	•	•	•	•	•	•	0	0	0
Premier Edition	•	•	•	•	•	•	•	•	•

^{• =} Standard (therefore no cost) O = Optional It should be noted that printing limitations do not permit the subtle paintwork shades on these pages to be shown with absolute accuracy.

Wheels









16" STEEL WHEELS WITH SMALL 16" STEEL WHEELS WITH LARGE WHEEL STYLERS

WHEEL STYLERS

16" ALLOY WHEELS (FWD ONLY)

16" BLACK **ALLOY WHEELS**

16" steel wheels with small wheel stylers 16" steel wheels with large wheel stylers 16" alloy wheels (FWD only) 16" black alloy wheels

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

Business	Business+	Passenger	Premier Edition
•	-	•	-
0	•	0	- -
0	0	0	- -
-	-	- -	•

Upholstery



KALEIDO TRIM - DARK GREY

Key information

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

MASTER PANEL VAN

VERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load Volume (m³)	Payload^ (kg)
BUSINESS - SWB					
FWD SL28 dCi 110	110	204	36.2	8.0	907
FWD SL28 dCi 130	130	204	36.2	8.0	907
FWD SL28 dCi 170 Quickshift6	170	184	39.8	8.0	907
FWD SL35 dCi 130	130	204	36.2	8.0	1,607
FWD SM35 dCi 130	130	204	36.2	9.0	1,610
BUSINESS - MWB					
FWD MM33 dCi 110	110	204	36.2	10.8	1,329
FWD MM33 ENERGY dCi 110	110	194	37.7	10.8	1,329
FWD MM33 dCi 130	130	204	36.2	10.8	1,329
FWD MM33 ENERGY dCi 145	145	183	40.4	10.8	1,320
FWD MM35 dCi 110	110	204	36.2	10.8	1,529
FWD MM35 ENERGY dCi 110	110	194	37.7	10.8	1,529
FWD MM35 dCi 130	130	204	36.2	10.8	1,529
FWD MM35 ENERGY dCi 145	145	183	40.4	10.8	1,520
FWD MH35 dCi 130	130	204	36.2	12.3	1,488
FWD MH35 ENERGY dCi 145	145	183	40.4	12.3	1,479
RWD MML35 dCi 130	130	232	31.4	12.4	1,219
RWD MML35 ENERGY dCi 145	145	212	34.4	12.4	1,219
RWD MML35TW ENERGY dCi 145	145	222	32.8	12.4	1,158
BUSINESS - LWB					
FWD LM35 dCi 110	110	207	35.8	13.0	1,485
FWD LM35 ENERGY dCi 110	110	197	37.2	13.0	1,485
FWD LM35 dCi 130	130	207	35.8	13.0	1,485
FWD LM35 ENERGY dCi 145	145	186	39.2	13.0	1,476
FWD LM35 dCi 170 Quickshift6	170	tbc	tbc	13.0	1,476
FWD LH35 dCi 130	130	207	35.8	14.8	1,445
FWD LH35 ENERGY dCi 145	145	186	39.2	14.8	1,436
FWD LH35 ENERGY dCi 170	170	189	38.7	14.8	1,436
FWD LH35 dCi 170 Quickshift6	170	tbc	tbc	14.8	1,436
RWD LML35 dCi 130	130	232	31.4	14.9	1,177
RWD LML35 ENERGY dCi 145	145	212	34.4	14.9	1,177
RWD LML35TW dCi 130	130	242	30.4	14.9	1,122
RWD LML35TW ENERGY dCi 145	145	222	32.8	14.9	1,122
RWD LML45TW ENERGY dCi 145	145	222	32.8	14.9	2,122
RWD LHL35 dCi 130	130	232	31.4	17.0	1,146
RWD LHL35 ENERGY dCi 145	145	212	34.4	17.0	1,146
RWD LHL35TW ENERGY dCi 145	145	222	32.8	17.0	1,080
RWD LHL45TW dCi 130	130	242	30.4	17.0	2,080
RWD LHL45TW ENERGY dCi 145	145	222	32.8	17.0	2,080

Key information

MASTER PANEL VAN

/ERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load Volume (m ³)	Payload^ (kg)
BUSINESS+					
FWD SL28 ENERGY dCi 110	110	194	37.7	8.0	907
FWD SL28 dCi 130	130	204	36.2	8.0	907
FWD MM33 dCi 130	130	204	36.2	10.8	1,329
FWD MM33 ENERGY dCi 145	145	183	40.4	10.8	1,320
FWD MM35 dCi 130	130	204	36.2	10.8	1,529
FWD MM35 ENERGY dCi 145	145	183	40.4	10.8	1,524
FWD LM35 dCi 130	130	207	35.8	13.0	1,485
FWD LM35 ENERGY dCi 145	145	186	39.2	13.0	1,476
FWD LM35 ENERGY dCi 170	170	189	38.7	13.0	1,476
PREMIER EDITION					
FWD MM35 dCi 130	130	204	36.2	10.8	1,529
FWD MM35 ENERGY dCi 145	145	183	40.4	10.8	1,524
FWD MM35 ENERGY dCi 170	170	186	39.2	10.8	1,524
FWD LM35 dCi 130	130	207	35.8	13.0	1,485
FWD LM35 ENERGY dCi 145	145	186	39.2	13.0	1,476
FWD LM35 ENERGY dCi 170	170	189	38.7	13.0	1,476

MASTER CREW VAN

VERSIONS	НР	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load Volume (m³)	Payload^ (kg)
BUSINESS - 7 SEATS					
FWD MM35 dCi 130 Crew Van	130	207	35.8	6.9	1,370
FWD MM35 ENERGY dCi 145 Crew Van	145	186	39.2	6.9	1,370
FWD LM35 dCi 130 Crew Van	130	207	35.8	9.0	1,289
FWD LM35 ENERGY dCi 145 Crew Van	145	186	39.2	9.0	1,289
BUSINESS+ - 7 SEATS					
FWD MM35 dCi 130 Crew Van	130	207	35.8	6.9	1,370
FWD MM35 ENERGY dCi 145 Crew Van	145	186	39.2	6.9	1,370
FWD LM35 dCi 130 Crew Van	130	207	35.8	9.0	1,289
FWD LM35 ENERGY dCi 145 Crew Van	145	186	39.2	9.0	1,289

MASTER Z.E. PANEL VAN

VERSIONS	Power Unit Output (kW / bhp)	CO ₂ (g/km) [†]	Load Volume (m³)	Max Payload^ (kg)
BUSINESS - Battery Full Purchase				
SL31 i Z.E.	57 kW / 76hp	0	8.0	1,128
SM31 i Z.E.	57 kW / 76hp	0	9.0	1,100
MM31 i Z.E.	57 kW / 76hp	0	10.8	1,056
LM31 i Z.E.	57 kW / 76hp	0	13.0	975

APayload 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, a 100% full AdBlue 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. † 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

Equipment and options

E BASICS ag - front passenger (5) ag - front passenger, front lateral curtain (driver and passenger) and single passenger seat (heightable) with lumbar adjustment (Standard on LWB) (6) uspension (7) (25) ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key integ differential flaps (front and rear)	0 0	Business Panel Z.E.	• • • • • • • • • • • • • • • • • • •	Panel	Crew	Premier Edition Panel	Panel o o -
ag - front passenger (5) ag - front passenger, front lateral curtain (driver and passenger) and single passenger seat (heightstable) with lumbar adjustment (Standard on LWB) (6) uspension (7) (25) ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130km) tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	o ght o o o o o o o o o o o o o o o o o o o	O	0 - 0 0 0 0	- 0	- - 0	-	0
ag - front passenger (5) ag - front passenger, front lateral curtain (driver and passenger) and single passenger seat (heightstable) with lumbar adjustment (Standard on LWB) (6) uspension (7) (25) ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130km) tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	ght		- 0 0 0	- 0 0	- 0 0	-	0 -
ag - front passenger (5) ag - front passenger, front lateral curtain (driver and passenger) and single passenger seat (heightstable) with lumbar adjustment (Standard on LWB) (6) uspension (7) (25) ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130km) tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	ght		- 0 0 0	- 0 0	- 0 0	-	0 -
ig - front passenger, front lateral curtain (driver and passenger) and single passenger seat (heightable) with lumbar adjustment (Standard on LWB) (6) uspension (7)(25) uspension (7)(25) every interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	ght		- 0 0 0	0	0		0 -
stable) with lumbar adjustment (Standard on LWB) (6) uspension (7) (25) uspension (7) (25) ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	0 0 0 0 0 0 0 0 0 0	-	0 0 0	0	0		-
uspension (7) (25) ary interface interface unit al Tachograph and CAN interface unit (8) al Tachograph and CAN interface unit (9) and speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	0 0 0 0 0 0 0	-	0 0 0	0	0		
ery interface interface unit al Tachograph and CAN interface unit (8) ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	0 0 0 0 0 0 0	-	0 0 0	0	0		
interface unit al Tachograph and CAN interface unit ⁽⁸⁾ ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	0 0 0 0 0 0	-	0	0		()	0
al Tachograph and CAN interface unit ⁽⁸⁾ ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	o h) (9) o o o o o o o o o o o o o o o o o o o	-	0		0	0	0
ne speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh OR 81mph/130kml tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	h) ⁽⁹⁾	-		()	0	0	0
tank - 105 litres additional (third) key 2 button hands free key 3 button key ing differential	0 0 0			0	0	0	0
additional (third) key 2 button hands free key 3 button key ing differential	0 0 0	0	0	0	0	0	0
2 button hands free key 3 button key ing differential	0		0	0	0	0	0
3 button key ing differential	0	0	0	•	•	•	0
ing differential		0	0				0
		0	-				0
	0	<u> </u>	0	<u> </u>	0	O	0
er take off - engine ⁽¹⁾⁽¹⁰⁾ er take off - gearbox ⁽¹¹⁾	0		0			<u>-</u>	0
							0
step	0	-	0	0	0	0	•
forced Battery (12)	0	•	0	0	0	0	0
ker pack	0	0	0	0	0	0	0
PING YOU CONNECTED							
power point in load area	0	0	0	•	•	•	0
ninat TomTom Live satellite navigation system Western Europe map upgrade (13)	0	0	0	0	0	0	0
Traffic Information (14)	0	0	0	0	0	0	0
aNav multimedia system: 7" touchscreen, Navteq navigation, FM/AM/DAB tuner, 2x20W spea tooth® hands-free calls, USB and AUX sockets (²⁾⁽⁵⁾⁽²⁷⁾		-	0	0	0	0	0
ik multimedia system: 7" touchscreen, TomTom® LIVE navigation, FM/AM/DAB tuner and CD player IW speakers, Bluetooth® audio streaming and hands-free calls, USB and AUX sockets, voice control, ele applications (2)	r, , o	0	0	0	0	•	0
Tom live services and R-Link connectivity: 36 month subscription (13)	0	0	0	0	0	0	0
* * * * * * * * * * * * * * * * * * * *							
KING YOUR JOURNEY COMFORTABLE							
ate control with pollen filter, automatic headlights and wipers and front fog lights (15)	0	-	0	0	0	0	0
ate control with pollen filter, automatic headlights and wipers and style pack (15)	0	-	0	-	-	-	-
oard holder (for A5 or bigger note block) (16)	0	0	0	•	•	•	0
e control with speed limiter	0	0	0	0	0	•	0
aboard storage compartment lid	0	0	0	•	•	•	0
er's seat - fully adjustable suspension type (17)	0	0	0	•	•	•	0
ric front windows (driver's side 'one touch' descending)	0	0	0	•	•	•	0
ual air conditioning with pollen filter (15)	0	0	0	•	•	•	0
enger's seat - height-adjustable single seat with armrest	0	0	0	0	0	0	0
enger's seat - height-adjustable with lumbar adjustment single seat	0	0	0	0	0	0	0
ting seatback table (17)	0	0	0	0	0	0	0
ting seatback table with dual split underseat storage compartment (17)	0	0	0	•	•	•	0
in filter	0	0	0	•	•		0
ling pack (MWB and LWB only) ⁽⁹⁾ t side loading door - unglazed	0	0	0	•			
3 button key doors - unglazed, 270o additional (third) key ning - floor with resin coating	0	-	0	0	0	0	0
ng pack e control with speed limiter onditioning with pollen filter	0	-	0	-	-	-	0
touch electric front windows utive pack e control with speed limiter proditioning with pollen filter t fog lights	0	-	0	-	-	-	0
ring seatback table with dual split underseat storage compartment							
OTECTING YOU AND YOUR LOAD							
		0				0	0
tional anchorage points in loading area	0		0	0	0		()

Equipment and options

		FWD					RWD
		Business			Business+		Business
	Panel Diesel	Panel Z.E.	Crew	Panel	Crew	Panel	Panel
Bulkhead - full steel with glazing	0	-	-	0	-	-	0
Cornering lights	0	-	0	0	0	0	0
Increased idle speed (18)	0	-	0	0	0	0	0
Rear parking camera	0	0	0	-	-	•	0
Rear parking camera with rear parking sensors	0	0	0	0	0	•	0
Rear parking sensors	0	0	0	•	•	•	0
Resin coated plywood floor	0	0	0	0	0	0	0
Ply lining - full height ply lined side panels and floor - ply lined with resin coating (3)	0	-	0	0	0	0	0
Ply lining - half height ply lined side panels	0	0	0	0	0	0	0
Power Traction (19)	0	-	0	0	0	-	-
Towing Capacity - Twin Wheel Heavy Duty Option: Increase to 3,500 Kg (9) (24)	=	-	-	-	-	-	0
Tyre Pressure Monitoring System (20)	0	-	0	0	0	0	-
Wide View' mirror	0	0	0	•	•	•	0
4x4 (4)	=	-	-	-	-	-	0
Safety Pack ⁽⁹⁾	-						
Lane Departure Warning System	_		_	_	_	_	_
Automatic Headlight High/ Low Beam	0	-	0	0	0	0	0
Front Fog Lights							
WHAT YOUR VAN LOOKS LIKE							
16" alloy wheels (28)	0	-	0	0	0	•	-
16" steel wheels with large wheel stylers (21)	0	0	0	•	•	0	0
All-Weather Tyres (7) (22)	0	-	0	0	0	0	0
Metallic paint	0	0	0	0	0	•	0
Tow bar	0	-	0	0	0	0	0
Style pack							
16" alloy wheels	0	-	0	0	0	•	-
Front fog lights							
Z.E. OPTIONS							
EVSE Cable for 10 amp charging using domestic 3-pin plug	-	0	-	-	-	-	-
Type 2 Mennekes charging cable 32A (IEC - 629196) 6m	-	0	-	-	-	-	-
My Z.E. Connect - 3 year renewal subscription (one year free subscription) (13)	-	0	-	-	-	-	_

• = Standard (therefore no cost) o = Optional - = Not available

(1) On FWD 110 and 130 versions, not available with climate control or manual air conditioning, on RWD and FWD 145 and 165 versions must be taken with climate control or manual air conditioning (2) For list of compatible Bluetooth devices visit https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html (3) Not available with Glazing Pack or with LML and LHL versions if not twin wheel variant (4) Must be ordered with a locking differential and is not available with Power Take Off, MediaNay, Lane Departure warring, Automatic High-Low Balan or 4.5T and ned so to be calibrated by the dealershap on hand-over (9) Not available on SL28 versions (8) Standard on 4.5T and needs to be calibrated by the dealershap on hand-over (9) Not available on 4.5T versions (10) Must be taken with battery interface (11) Not available with increase idle speed. Not available on Quickshift (12) Not available on ENERGY or Quickshift engines (13) Must be taken with R-link navigation system (14) Must be taken with MediaNav (15) Manual air conditioning and climate control are not available together (16) Cannot be taken with hidage front passenger (17) Not available with finont lateral curtain airbag (18) Not available with Power take off-gearbox (19) Not available on Z.E., Quickshift or High Roof versions nor on with Air Suspension. (20) Not available on LWB (21) Not available on LWB (21) Not compatible with Alloy Wheels (23) Not compatible with Alloy Wheels (24) Only available on Twin RWD versions (25) Requires Battery Interface and Can Interface Unit (26) Not compatible with a Door Ladder (27) Not compatible with a Door Ladder (28) Not available with alloy Wheels (24) Only available on Twin RWD versions (25) Requires Battery Interface and Can Interface Unit (26) Not compatible with a Door Ladder (28) Not available with All-Weather Tyres

Doors, Windows and Bulkheads

	PANEL	CREW
DOORS, WINDOWS & BULKHEADS		
Right side loading door - unglazed	0	-
Glazing for side loading doors / right hand panel - non-opening windows	0	•
Opening windows in glazed side loading doors (1)	0	0
Rear doors - glazed, 180°	0	0
Rear doors - unglazed, 270° (2)	0	0
Heated Rear Window	0	0
Glazing pack - Left side loading door - glazed with non opening window, Right side panel - glazed with non opening window, Rear doors - glazed, 180°, Left and right quarter panels - glazed	0	-

^{● =} Standard (therefore no cost) o = Optional -= Not available

⁽¹⁾ Must be taken with glazed sides (2) Not available on SWB versions



Dimensions

MASTER PANEL FV	ND		1					
I IASTER I AITEET	SHORT WI	HEEL BASE	MEDIUM WH	IEEL BASE	LONG WHEEL BASE			
DIMENSIONS (MM)	LOW ROOF	MEDIUM ROOF	MEDIUM ROOF	HIGH ROOF	MEDIUM ROOF	HIGH ROOF		
	FWD SL28/31/35	FWD SM31/33/35	FWD MM31/33/35	FWD MH35	FWD LM35	FWD LH35		
Load volume (m³)	8.0	9.0	10.8	12.3	13.0	14.8		
A Wheelbase	3,182	3,182	3,682	3,682	4,332	4,332		
B Overall length	5,048	5,048	5,548	5,548	6,198	6,198		
C Front overhang	842	842	842	842	842	842		
D Rear overhang	1,024	1,024	1,024	1,024	1,024	1,024		
E Front track	1,750	1,750	1,750	1,750	1,750	1,750		
F Rear track	1,730	1,730	1,730	1,730	1,730	1,730		
G Overall width (without door mirrors)	2,070	2,070	2,070	2,070	2,070	2,070		
H Overall width (with door mirrors)	2,470	2,470	2,470	2,470	2,470	2,470		
I Overall height (unladen)	2,290 -2,303	2,481 - 2,496	2,482-2,495	2,736-2,749	2,475-2,488	2,731-2,744		
I Overall height (laden)	TBC	TBC	TBC	TBC	TBC	TBC		
K Ground clearance	189 - 196	182-189	174-181	178-185	172-181	169-179		
N Width between wheel arches	1,380	1,380	1,380	1,380	1,380	1,380		
Front interior width	TBC	TBC	TBC	TBC	TBC	TBC		
R Cargo area length at floor	2,583	2,583	3,083	3,083	3,733	3,733		
Cargo area length at 1.1m	2,530	2,530	3,030	3,030	3,680	3,680		
O Maximum loading area width	1,765	1,765	1,765	1,765	1,765	1,765		
S Headroom (load area height)	1,700	1,894	1,894	2,144	1,894	2,144		
P Sliding door width	1,050	1,050	1,270	1,270	1,270	1,270		
Q Sliding door height	1,581	1,780	1,780	1,780	1,780	1,780		
L Rear door width	1,580	1,580	1,580	1,580	1,580	1,580		
M Rear door height	1,627	1,820	1,820	1,820	1,820	1,820		
J Loading sill height (unladen)	546-560	544-559	545-558	547- 560	543-557	542-555		
Opening height	TBC	TBC	TBC	TBC	TBC	TBC		

MASTER PANEL FWD

	SHORT WHEEL BASE MEDIUM WHEEL BASE						SE l			LONG WHEEL BASE									
WEIGHTS (VC)	LOW ROOF						MEDIUM ROOF			HIGH ROOF		MEDIUM ROOF		HIGH ROOF					
WEIGHTS (KG)	Single Turbo	Z.E.	Single Turbo	Twin Turbo	Z.E.	Single Turbo	Twin Turbo	Z.E.	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Z.E.	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo
	FWD SL28	FWD SL3	1 FWD SL3	5 FWD SL35	FWD SM31	FWD SM3	5 FWD SM35	FWD MM31	FWD MM3	3 FWD MM33	FWD MM3	5 FWD MM35	FWD MH3!	FWD MH35	FWD LM31	FWD LM3	FWD LM35	FWD LH35	FWD LH35
Gross Vehicle Weight	2,800	3,100	3,500	3,500	3,100	3,500	3,500	3,100	3,300	3,300	3,500	3,500	3,500	3,500	3,100	3,500	3,500	3,500	3,500
Gross Train Weight	5,300	3,100	6,000	6,000	3,100	6,000	6,000	3,100	5,800	5,800	6,000	6,000	6,000	6,000	3,100	6,000	6,000	6,000	6,000
Maximum Payload^	907	1,128	1,607	1,598	1,100	1,610	1,601	1,056	1,329	1,320	1,529	1,524	1,488	1,479	975	1,485	1,476	1,445	1,436
Kerb Weight	1,893	1972	1,893	1,902	2,000	1,890	1,899	2,044	1,971	1,980	1,971	1,976	2,012	2,021	2,125	2,015	2,024	2,055	2,064
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	1,181	1,190	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	709	709	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Max Weight on front axle	1,550	1,550	1,850	1,850	1,650	1,850	1,850	1,700	1,750	1,850	1,850	1,850	1,850	1,850	1,700	1,850	1,850	1,850	1,850
Max Weight on rear axle	1,650	1,650	2,100	2,100	1,900	2,100	2,100	1,900	1,900	2,100	2,100	2,100	2,100	2,100	1,900	2,100	2,100	2,100	2,100
Braked trailer capacity	2,500	0	2,500	2,500	0	2,500	2,500	0	2,500	2,500	2,500	2,500	2,500	2,500	0	2,500	2,500	2,500	2,500
Unbraked trailer capacity	750	0	750	750	0	750	750	0	750	750	750	750	750	750	0	750	750	750	750









Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^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, a 100% full AdBlue® 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

MASTER PANEL RWD SINGLE WHEELS TWIN WHEELS												
	MEDIUM WHEEL BASE	LONG WHI	EEL BASE	MEDIUM WHEEL BASE	LONG WHEEL BASE							
DIMENSIONS (MM)	MEDIUM ROOF	MEDIUM ROOF	HIGH ROOF	MEDIUM ROOF	MEDIUN	4 ROOF	HIGH	ROOF				
	RWD MML35	RWD LML35	RWD LHL35	RWD MML35TW	RWD LML35TW	RWD LML45TW	RWD LHL35TW	RWD LHL45TW				
Load volume (m³)	12.4	14.9	17.0	12.4	14.9	14.9	17.0	17.0				
A Wheelbase	3,682	4,332	4,332	3,682	4,332	4,332	4,332	4,332				
B Overall length	6,198	6,848	6,848	6,198	6,848	6,848	6,848	6,848				
C Front overhang	842	842	842	842	842	842	842	842				
D Rear overhang	1,674	1,674	1,674	1,674	1,674	1,674	1,674	1,674				
E Front track	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750				
F Rear track	1,730	1,730	1,730	1,612	1,612	1,612	1,612	1,612				
G Overall width (without door mirrors)		2,070	2,070	2,070	2,070	2,070	2,070	2,070				
H Overall width (with door mirrors)	2,470	2,470	2,470	2,470	2,470	2,470	2,470	2,470				
Overall height (unladen)	2507-2527	2,507 - 2,527	2,764 - 2,786	2,533 - 2,549	2,541 - 2,557	2,541 - 2,557	2,792 - 2,808	2,792 - 2,808				
I Overall height (laden)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC				
K Ground clearance	197-208	197 - 208	197 - 208	181 - 191	167 - 178	167 - 178	167 - 178	<u> 167 - 178</u>				
N Width between wheel arches	1,380	1,380	1,380	1,080	1,080	1,080	1,080	1,080				
R Cargo area length at floor	3,733	4,383	4,383	3,733	4,383	4,383	4,383	4,383				
Cargo area length at 1.1m	3,680	4,330	4,330	3,733	4,330	4,330	4,330	4,330				
O Maximum loading area width	1,765	1,765	1,765	1,765	1,765	1,765	1,765	1,765				
S Headroom (load area height)	1,798	1,798	2,048	1,798	1,798	1,798	2,048	2,048				
P Sliding door width	1,270	1,270	1,270	1,270	1,270	1,270	1,270	1,270				
Q Sliding door height	1,684	1,684	1,684	1,684	1,684	1,684	1,684	1,684				
L Rear door width	1,580	1,580	1,580	1,580	1,580	1,580	1,580	1,580				
M Rear door height	1,724	1,724	1,724	1,724	1,724	1,724	1,724	1,724				
J Loading sill height (unladen)	674-696	TBC	TBC	706 - 724	701 - 717	701 - 717	700 - 715	700 - 715				
Opening height	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC				

MASTER PANEL RWD

	SING	ILE WHEELS	TWIN WHEELS								
WEIGHTS (KG)	MEDIUM WHEEL BASE	LONG WHI	EEL BASE	MEDIUM WHEEL BASE	LONG WHEEL BASE						
	MEDIUM ROOF	MEDIUM ROOF	HIGH ROOF	MEDIUM ROOF	MEDIU	M ROOF	HIGH ROOF				
	RWD MML35	RWD LML35	RWD LHL35	RWD MML35TW	RWD LML35TW	RWD LML45TW	RWD LHL35TW	RWD LHL45TW			
Gross Vehicle Weight	3,500	3,500	3,500	3,500	3,500	4,500	3,500	4,500			
Gross Train Weight	6,000	6,000	6,000	6,500	6,500	7,500	6,500	7,500			
Maximum Payload^	1,219	1,177	1,146	1,158	1,122	2,122	1,080	2,080			
Kerb Weight	2,281	2,323	2,354	2,342	2,378	2,378	2,420	2,420			
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC			
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC			
Max Weight on front axle	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850			
Max Weight on rear axle	2,300	2,300	2,300	2,445	2,445	3,145	2,445	3,145			
Braked trailer capacity	2,500	2,500	2,500	3,000	3,000	3,000	3,000	3,000			
Unbraked trailer capacity	750	750	750	750	750	750	750	750			









Unless otherwise stated, dimensions are indicated in mm and weights in kg. Apayload 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, a 100% full AdBlue® 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.

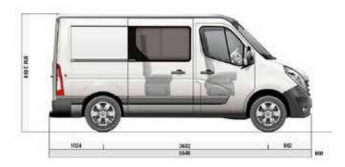
MASTER CREW

FRONT WHEEL DRIVE

	FWD MM35	FWD LM35
pad volume (m³)	6.9	9.0
heelbase	3,682	4,332
verall length	5,548	6,198
ont overhang	842	842
ear overhang	1,024	1,024
ont track	1,750	1,750
ear track	1,730	1,730
verall width (without door mirrors)	2,070	2,070
verall width (with door mirrors)	2,470	2,470
verall height (unladen)	2486 - 2502	2475-2496
verall height (laden)	TBC	TBC
ound clearance	174	172
idth between wheel arches	1,380	1,380
bow room	TBC	TBC
ont interior width	TBC	TBC
argo area length at floor	2,175	2,825
argo area length at 1.1m	1,990	2,640
aximum loading area width	1,765	1,765
eadroom (load area height)	1,894	1,894
iding door width	1,270	1,270
iding door height	1,780	1,780
ear door width	1,580	1,580
ear door height	1,820	1,820
ading sill height (unladen)	545 - 562	543-557
	heelbase verall length ont overhang ont track verall width (without door mirrors) verall width (with door mirrors) verall height (unladen) verall height (laden) ound clearance of the between wheel arches ow room ont interior width orgo area length at floor orgo area length at 1.1m aximum loading area width eadroom (load area height) ding door width ding door height out over height	ad volume (m³) heelbase 3,682 verall length 5,548 cont overhang 842 cont overhang 1,024 cont track 1,750 cont track 1,730 verall width (without door mirrors) 2,070 verall width (with door mirrors) 2,470 verall height (unladen) 178C cound clearance 174 cidth between wheel arches 1,380 conv room 178C cont interior width 178C cont interior width 178C contract act act act act act act act act act

FRONT WHEEL DRIVE SINGLE WHEELS

WEIGHTS (KG)	MEDIUM W	HEEL BASE	LONG WHEEL BASE				
	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo			
	MEDIUM ROOF	MEDIUM ROOF	MEDIUM ROOF	MEDIUM ROOF			
	MM35	MM35	LM35	LM35			
Gross Vehicle Weight	3,500	3,500	3,500	3,500			
Gross Train Weight	6,000	6,000	6,000	6,000			
Maximum Payload^	1,370	1,370	1,289	1,289			
Kerb Weight	2,130	2,130	2,211	2,211			
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC			
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC			
Max Weight on front axle	1,850	1,850	1,850	1,850			
Max Weight on rear axle	2,100	2,100	2,100	2,100			
Braked trailer capacity	2,500	2,500	2,500	2,500			
Unbraked trailer capacity	750	750	750	750			





Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^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, a 100% full AdBlue® 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.

Technical Specifications

	dCi 110	ENERGY dCi 110	dCi 130	ENERGY dCi 145	ENERGY dCi 165	ENERGY dCi 170
Emissions level			Ευ	ro 6		
Max number of seats			3	/7		
Warranty		3 y	ears - 100,000 miles warran	ty 3 years road side assista	ince	
ENGINE		-				
Engine capacity			2,	298		
Injection type			Common	Rail - direct		
Type of turbo	Fixed geometry turbocharger	Fixed geometry turbocharger	Fixed geometry turbocharger	Twin Turbo	Twin Turbo	Twin Turbo
Fuel type			Di	esel		
Stop&Start with Energy Smart Management	N/A	Standard	N/A	Standard	Standard	Standard
Number of cylinders	-		-	4		
Number of valves				16		
Bore / Stroke (mm)			85*	101.3		
Particle filter	Yes	Yes	Yes	Yes	Yes	Yes
Max engine power (at rpm)	81 (110) at 3,500 rpm	81 (110) at 3,500 rpm	96 (130) at 3,500 rpm	107 (145) at 3,500 rpm	120 (165) at 3,500 rpm	125 (170) at 3,500 rpm
Max torque Nm (at rpm)	285 (1,500)	285 (1,500)	310 (1,500)	340 (1,500)	360 (1,500)	380 (1,500)
Maximum speed in mph (km/h)	87 (140)	87 (140)	92 (148)	95 (153)	98 (158)	100 (161)
Fuel tank capacity (litres)	(,	0. ()		30		
STEERING						
Power assisted steering			Star	ndard		
Turns lock-to-lock (PAS)				.76		
ø Turning circle between kerbs (m) ø Turning circle between walls			RWĎ MML RWD LML Short whee Medium wh Long whee RWD MML	elbase : 15.7 /MHL : 13.6 //LHL : 15.7 elbase : 12.5 eelbase : 14.1 elbase : 16.2 /MHL : 14.1 /LHL : 16.2		
DRIVE TRAIN				,		
Type			Front wheel drive	e - Rear wheel drive		
TYRES						
Tyre size (standard)	SL28 / SL33 / / MM33: 215/65R 16 C 109/107 R MM35 / MH35 / LM35 / LH35 : 225/65R 16C 112/110 R	SL28 / MM33 : 215/65R 16C 109/107 R MM35 / LM35 / LH35 : 225/65R 16C 112/110 R	SL28/SL33/SM33: 215/65R 16C 109/107 R SL35/MM35/MH35/ LM35/LH35: 225/65R 16C 112/110 R MML35: 235/65R 16C 115/113 R MML45TW/LML35TW/ LML45TW/ LHL45TW: 195/75R 16C 107/105 T	MM33 : 215/65R 16C 109/107 R MM35 / MH35 / LM35 / LH35 : 225/65R 16C 112/110 R LML35 / LHL35 : 235/65R 16C 115/113R	MM35 / LM35 / LH35 : 225/65R 16C 112/110 R LML35 / LHL35 : 235/65R 16C 115/113R MML45TW / LML35TW / LML45TW / LHL35TW / LHL45TW : 195/75R 16C 107/105 T	MM35 / LM35 / LH35 : 225/65R 16C 112/110 R LML35 / LHL35 : 235/65R 16C 115/113R MML45TW / LML35TW / LML45TW / LHL45TW : 195/75R 16C 107/105 T
BRAKING SYSTEM						
Servobrake: Single (S), Double (D) - ø (¯)						
Front: plain disc (DP), Vent disc (DV) ø (mm)			302	2 x 28		
Rear: drum (T), plain disc (DP), Vent disc (DV) ø (mm)				x 12"		
SERVICING INTERVALS						
Service Intervals			25.000 mi	les / 2 years		

Master Conversions

Renault can offer you a comprehensive range of factory converted products, available for you to order directly from our dealer network as a 'one-stop-shop'. If our factory products are not quite what you're looking for, we've also got a range of chassis and platform cabs that can be converted to meet your exact needs! All our converted vehicles come with our full manufacturers warranty (3 years/100,000 miles).



Our Accredited Converters compliment our factory products by offering you a range of bespoke solutions to meet your specific needs. A full list of the Accredited Converters we work with can be found at www.conversions.renault.co.uk

We assess the technical and quality processes of all our accredited converters and provide them with specialist support and backup to ensure the quality of you conversion meets the standards expected by Renault as well as any legal and technical requirements. Regular assessments and quality training is provided by Renault to the converters to ensure these high standards are maintained.

We at Renault take responsibility for the base vehicle, and the converter is responsible for all aspects of the conversion. In most cases the conversion will match our warranty*. For further assistance contact the Converter Hotline on 0800 040 7343 or email converterhotline@Renault.co.uk

Standard features

BUSINESS







Dropside flatbed



Platform cab



Chassis cab

THE BASICS:

- Alarm (Excluding Master Z.E.)
- ABS with EBD (Electronic Brake force Distribution)
- Deadlocking
- 80-litre fuel tank
- 22-litre AdBlue tank
- Electric front windows
- ESC (Electronic Stability Control) with Grip Xtend, Hill Start Assist and Trailer Swing Assist

MAKING YOUR JOURNEY COMFORTABLE:

- 2 cup holders on centre console
- Driver's seat height adjustable, lumbar adjustment and armrest
- · Height adjustable steering wheel
- Passenger bench seat
- Overhead parcel shelf

WHAT YOUR VAN LOOKS LIKE:

- 16" steel wheels with small wheel stylers
- Side market lights wiring (on LL, MLL and LLL versions only)
- Door mirrors electric adjustment and heated

KEEPING YOU CONNECTED:

 2x15W DAB radio with, CD, Bluetooth and USB connectivity**

PROTECTING YOU AND YOUR LOAD:

- Full steel bulkhead glazed unglazed on Platform Cab and Luton Loloader
- Spare wheel

GOING ELECTRIC:

- Side Z.E. charging socket
- Pre-heating function
- Z.E. Voice
- Engine speed limiter 62 mph
- Standard charging cable 32A (IEC 62196 -Type 2 Mennekes) 6m

DOUBLE CAB ADDS:

- 2nd row of 4 passenger seats
- Glazed left and right rear lateral doors
- Single passenger seat on Twin Rear Wheel, Tipper and Dropsides only**

RWD ADDS:

- Engine speed limiter of 56mph 4.5T versions only (to meet legal requirement)
- Digital tachograph and CAN interface unit
 4.5T version only

TIPPER ADDS:

- Rear tipping 'Scattolini' body (45 degrees)
- Hot-galvanised steel loading deck 2mm thick
- Aluminium side and rear panels 400m high
- Aluminium cab protecting grid with ladder/long object rack

ALUMINIUM TIPPER ADDS:

- Tipper sub-frame manufactured from aluminium, constructed using "state of the art" robotic aluminium Spot and TiG welding
- Aluminium Cab Protector
- Aluminium / Composite Tool Pod fitted as standard on single cab LL versions
- Additional options available on request via VFS

DROPSIDE ADDS:

- Hot-galvanised steel front side panel and platform
- Anti-slip wooden floor
- 6 to 8 anchorage points (depending on versions)
- Folding and removable aluminium side and rear panels 400mm high
- Foldaway step on rear side panel
- Aluminium cab protecting grid with ladder/long object rack

LUTON BOX VAN ADDS:

- 11mm think GRP side panels, with fibreglass roof skin on a 65 mm alloy frame
- 15 mm thick wisdeck birch floor
- Luton front providing over-the-cab storage fitted as standard
- Rear doors roller shutter on alloy frame with rear columns designed to support column mounted tail-lift
- Additional options available on request via Truckcraft Bodies

 $[\]hbox{``For compatible devices, please refer to www.Renault.co.uk/services/multimedia/bletooth-compatibility}$

^{**}Passenger bench not available

Key information

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

MASTER CONVERSIONS: ALL BUSINESS SPECIFICATION

VERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (mpg)†	Load Volume (m³)	Payload^ (kg)
CHASSIS CAB SINGLE CAB					
FWD ML35 dCi 110	110	212	34.5	-	1,791
FWD ML35 dCi 130	130	212	34.5	-	1,791
FWD ML35 ENERGY dCi 145	145	192	38.2	-	1,782
RWD ML35 dCi 130	130	232	31.4	-	1,647
RWD ML35TW dCi 130	130	242	30.4	-	1,480
RWD MLL35TW ENERGY dCi 145	145	222	32.8	-	1,472
RWD MLL45TW ENERGY dCi 145	145	222	32.8	-	2,480
FWD LL35 dCi 110	110	212	34.5	-	1,765
FWD LL35 dCi 130	130	212	34.5	-	1,765
FWD LL35 ENERGY dCi 145	145	192	38.2	-	1,756
RWD LL35 dCi 130	130	232	31.4	-	1,596
RWD LLL35TW ENERGY dCi 145	145	222	32.8	-	1,442
RWD LLL45TW ENERGY dCi 145	145	222	32.8	-	2,442
CHASSIS CAB DOUBLE CAB					
FWD ML35 ENERGY dCi 145	145	192	38.2	-	1,576
RWD MLL35TW ENERGY dCi 145	145	222	32.8	=	1,292
FWD LL35 ENERGY dCi 145	145	192	38.2	-	1,532
RWD LLL35TW ENERGY dCi 145	145	222	32.8	=	1,223
PLATFORM CAB					
FWD ML35 dCi 130	130	207	35.8	-	1,878
FWD LL35 dCi 130	130	207	35.8	=	1,856
FWD LL35 ENERGY dCi 145	145	192	38.2	-	1,847
FWD LL35 ENERGY dCi 170	170	194	37.7	-	1,847
FWD LL35 dCi 170 Quickshift6	170	TBC	TBC	-	1,847
DROPSIDE SINGLE CAB					
FWD ML35 dCi 130	130	TBC	TBC	-	1,419
FWD ML35 ENERGY dCi 145	145	TBC	TBC	-	1,410
RWD ML35 ENERGY dCi 145	145	TBC	TBC	-	1,275
RWD ML35TW ENERGY dCi 145	145	TBC	TBC	-	1,107
FWD LL35 dCi 130	130	TBC	TBC	-	1,348
FWD LL35 ENERGY dCi 145	145	TBC	TBC	-	1,339
RWD LL35 ENERGY dCi 145	145	TBC	TBC	=	1,179
RWD LLL35TW dCi 130	130	TBC	TBC	-	985
RWD LLL35TW ENERGY dCi 145	145	TBC	TBC	-	985
DROPSIDE DOUBLE CAB					
FWD LL35 dCi 130	130	TBC	TBC	-	1,189
FWD LL35 ENERGY dCi 145	145	TBC	TBC	-	1,180
RWD LL35 dCi 130	130	TBC	TBC	-	1,026
RWD LL35 ENERGY dCi 145	145	TBC	TBC	=	1,026

Key information

MASTER CONVERSIONS: ALL BUSINESS SPECIFICATION

VERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) [†]	Load Volume (m³)	Payload^ (kg)
TIPPER SINGLE CAB					
FWD ML35 dCi 130	130	210	35.8	-	1,241
RWD ML35 dCi 130	130	232	31.4	-	1,107
RWD ML35TW dCi 130	130	242	30.4	-	951
RWD MLL35TW dCi 130 Eu6 (inc Tool Box)	130	242	30.4	-	846
TIPPER DOUBLE CAB					
RWD LL35 dCi 130	130	232	31.4	-	888
RWD MLL35TW dCi 130	130	242	30.4	-	826
ALUMINIUM TIPPER SINGLE CAB					
FWD ML35 dCi 130 Business	130	TBC	TBC	=	1,391
RWD ML35 dCi 130 Business	130	TBC	TBC	=	1,247
RWD ML35TW dCi 130 Business	130	TBC	TBC	-	1,080
RWD ML35TW ENERGY dCi 145 Business	145	TBC	TBC	-	1,072
FWD LL35 dCi 130 Business (inc Tool Box)	130	TBC	TBC	-	1,265
RWD LL35 dCi 130 Business (inc Tool Box)	130	TBC	TBC	-	1,096
ALUMINIUM TIPPER DOUBLE CAB					
RWD LL35 dCi 130 Business	130	TBC	TBC	-	978
RWD LL35TW dCi 130 Business	130	TBC	TBC	-	833
RWD LL35TW ENERGY dCi 145 Business	145	TBC	TBC	=	824
LUTON LOLOADER					
FWD LL35 dCi 130	130	TBC	TBC	19.0	1,351
FWD LL35 ENERGY dCi 145	145	TBC	TBC	19.0	1,342
FWD LL35 dCi 170 Quickshift6	170	TBC	TBC	19.0	1,342
LUTON BOX VAN					
20M³ FWD LL35 dCi 130 MY18 Business	130	TBC	TBC	20.0	1,237
20M³ FWD LL35 ENERGY dCi 145 MY18 Business	145	TBC	TBC	20.0	1,228
20M³ FWD LL35 dCi 170 QS MY18 Business	170	TBC	TBC	20.0	1,228
20M³ RWD LL35 dCi 130 MY18 Business	130	TBC	TBC	20.0	1,068
20M³ RWD LL35 ENERGY dCi 145 MY18 Business	145	TBC	TBC	20.0	1,059
22M³ RWD LLL35TW dCi 130 MY18 Business	130	TBC	TBC	22.0	914
22M³ RWD LLL35TW ENERGY dCi 145 MY18 Business	145	TBC	TBC	22.0	905

MASTER Z.E. PLATFORM CAB

VERSIONS	Power Unit Output (kW / bhp)	CO ₂ (g/km) [†]	Load Volume (m³)	Max Payload^ (kg)
BUSINESS - Battery Full Purchase				
ML31 i Z.E.	57 kW / 76hp	0	-	1,377
LL31 i Z.E.	57 kW / 76hp	0	=	1,355

APayload 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, a 100% full AdBlue® 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. † Official fuel consumption figures are produced for comparison purposes and are measured according to the European Regulation 692/2008 and may not reflect real 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.govuk. For more information on CO₂ banding and Company Van Tax Benefit in Kind go to www.renault.co.uk

Equipment and options

		assis le Cab		ssis le Cab	Platf Single			oside e Cab		oside le Cab		per e Cab	Tipper Double Cab	Luton LoLoader		ton Van
	FWD	RWD	FWD	RWD	FWD	Z.E.	FWD	RWD	FWD	RWD	FWD	RWD	RWD	FWD	FWD	RWD
THE BASICS																
Air suspension (22) (28)	0	-	0	-	0	-	0	_	0	-	0	-	-	0	0	-
B-Pillar Wiring Connection Point (6)	0	0	-	_	0	-	0	0	-	-	0	0	-	•		-
Battery interface	0	0	0	0	0	-	•	•	•	•	•	•	•	0	0	0
ZAN interface unit	0	0	0	0	0	-	0	0	0	0	0		0	0	0	0
Digital Tachograph and CAN interface unit (7)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Engine speed limiter - 56mph/90kmh																
(to meet legal requirement) (7)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Engine speed limiter (56mph/90kmh or																
52mph/100kmh or 68mph/110kmh) (8)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Fuel tank - 105 litres (9)	0	0	0	0	0	_	0	0	0	0	0	0	0	0	O ⁽¹³⁾	O ⁽¹³⁾
ncreased idle speed (10)	0	0	0	0	0	_	0	0	0	0	0	0	0	0		0
Key - 2 button hands free key	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Key - additional (third) key	0	- 0	0	0	- 0	0		0	0	0	- 0		0	0	- 0	0
Locking differential (23)	- 0	0	-	0	- 0			0	-	0		0	0	- 0		0
								-		-						-
Long Wiring Loom	0	0	0	0	0			-			0	0	0	0		
Power take off - engine			-			-			0		0	-				
Power take off - engine, and manual air conditioning with pollen filter (10)(11)	-	0	-	0	-	-	0	0	-	0	0	0	0	-	-	0
Power take off - engine, battery interface and air conditioning with pollen filter (10) (11)	0	-	0	-	0	-	-	-	-	-	-	-	-	0	0	-
Power take off - engine, battery interface, climate ontrol with pollen filter, automatic headlights and vipers and front fog lights (10)(11)	-	-	-	-	-	-	-	0	-	0	-	-	-	-	-	-
Power take off - engine, climate control with pollen filter, automatic headlights and wipers and front fog lights	-	0	-	0	-	-	-	-	-	-	0	0	0	-	-	0
Power take off - engine and converter pack 1 (3) (10) (11) (13) (15) (26) (27)	0	0	-	-	0	-	-	-	-	-	-	-	-	-	-	-
Power take off - engine and converter pack 2 (3) (10) (26)	0	0	0	0	0	_	_		_					0		
Power take off - gearbox (10) (11) (13) (23)	-	0	-	0		_		0	-	0	-	0	0	-		0
Reinforced battery (11) (14) (31)	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0
Smoker pack	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Towing Capacity - Twin Wheel Heavy Duty Option :																
ncrease to 3,500 Kg ^{(8) (11) (12)}	-	0	-	0	-	-	-	0	-	0	-	0	0	-	-	0
Converter pack 1 (for Single Cabs)					 (Single) 											
Battery interface, B pillar wiring connection point, Long wiring loom	0	0	-	-	Turbo)	-	-	-	-	-	-	-	-	-	-	-
Converter pack 2 (for Double Cabs)		_	0	0	⊙(Twin		_	_	_	_	_	_	_	0		
Battery interface, Long wiring loom			0		Turbo)		-		-				-			
KEEPING YOU CONNECTED																
Carminat TomTom Live 3 years subscription (15)	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
Carminat TomTom Live satellite navigation system	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Western Europe map upgrade (15)																
lipboard holder (for A5 note block) (16) (17)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dashboard storage compartment lid	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ive Traffic Information (18)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
4ediaNav multimedia system: 7" touchscreen, Navteq navigation, FM/AM/DAB tuner, 2x20W speakers, Bluetooth® hands-free calls, USB and AUX sockets ⁽²⁾	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Renault R-Link Multimedia system, 3 months fom Tom® LIVE™ services subscription, Application tore and Eco driving menu, 2x20W DAB radio, CD, MP3 player with separate display and Bluetooth® onnection (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

		assis le Cab		ssis le Cab		form e Cab		oside e Cab		oside le Cab		per le Cab	Tipper Double Cab	Luton LoLoader		ton Van
	FWD	RWD	FWD	RWD	FWD	Z.E.	FWD	RWD	FWD	RWD	FWD	RWD	RWD	FWD	FWD	RWD
MAKING YOUR JOURNEY COMFORTABLE																
Climate control with pollen filter, automatic headlights and wipers and front fog lights (19)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Cruise control with speed limiter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Driver's seat - fully adjustable suspension type (16)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Electric front windows - driver's side one-touch descending	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Manual air conditioning with pollen filter (19)	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Passenger's seat - height-adjustable with lumbar adjustment single seat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Passenger's seat - height-adjustable single seat (20)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pivoting seatback table (21)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pivoting seatback table with dual split underseat storage compartment (21)	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0
Pollen filter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Driving Pack Manual air conditioning with pollen filter, Electric front windows - driver's side one-touch descending, Cruise control with speed limiter	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
PROTECTING YOU AND YOUR LOAD																
Airbag - front passenger	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Airbag - front passenger and front lateral curtain (driver and passenger), and single passenger seat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(height adjustable) with lumbar adjustment Automatic headlights and wipers and front fog lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automatic High/Low beam and Front fog lights (4.5T versions only)	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Front fog lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Power Traction (4)	0	-	0	-	-	-	0	-	0	-	0	-	-	-	0	-
Wide view mirror	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4x4 ⁽⁵⁾	-	0	-	-	-	-	-	0	-	0	-	-	-	-	-	-
Safety Pack (8) Lane Departure Warning System, Automatic Headlight High / Low Beam, Front Fog Lights	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
WHAT YOUR VAN LOOKS LIKE																
16" alloy wheels (22) (32)	0	-	0	-	0	-	0		0	-	0	-	-	0	0	-
16" steel wheels with large wheel stylers (14) All-Weather Tyres (22)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cornering lights	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Dropside - tool compartment and ladder rack (29) (30)	-	-	-		-		0	0	- 0	0	-		-		-	-
Extended door mirror arms (24)	0	0	0	0	0	0	0	- 0	- 0	0	0	0	0	0	•	•
Metallic paint (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mudflaps (front and rear)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tow Bar (9)	0	0	0	0	0	-	0	0	0	0	0	0	-	0	0	0
Z.E. OPTIONS																
EVSE Cable for 10 amp charging using domestic 3-pin plug	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-
Type 2 Mennekes charqing cable 32A (IEC - 629196) 6m My Z.E. Connect - 3 year renewal subscription	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-
(One year free subscription) (15)		-	-	-	-	0	-	-		-	-	-	-		_	

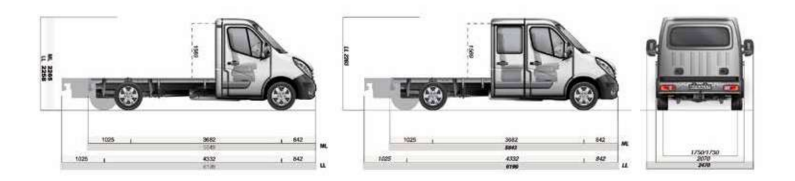
• = Standard (therefore no cost) o = Optional - = Not available

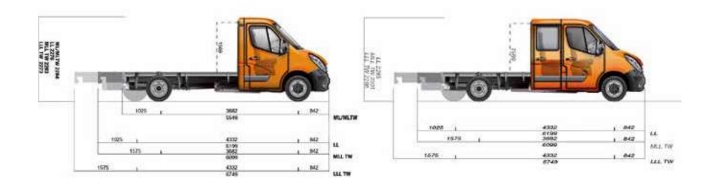
(1) On the Box Van and Luton Loloader versions, only the base chassis is painted. The box will remain white. If your box is required to be painted, please contact your local dealer to get a quote. (2) For list of compatible Bluetooth devices visit https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html (3) On FWD 110 and 125 versions, cannot be ordered with climate control or manual air conditioning on FWD 135 and 165 versions must be ordered with climate control or air conditioning (4) Not available on Master Z.E., Quickshift or High Rooversions nor on Platform Cabs, Luton Loloaders, 17 seat Minibus / Trabus & Motorhomes or with Air Suspension. (5) Only available on 3.5T Chassis Cab Single Cab, Dropside Double Cab & Panel Vans. Must be ordered with a locking derived with a locking derived with a local variable on a valiable on the valiable on a valiable on a valiable on the valiable on a valiable on a valiable on the valiable on a val

CHASSIS CAB

			ı	SING	LE CAB			DOUBLE CAB			
DIMENSIONS (MM)	FV	VD	RWD						WD	RV	VD
	ML35	LL35	ML35	ML35TW	MLL35TW/45TW	/ LL35	LLL35TW/45TW	ML35	LL35	MLL35TW	LLL35TW
A Wheelbase	3,682	4,332	3,682	3,682	3,682	4,332	4,332	3,682	4,332	3,682	4,332
B Overall length	5,643	6,293	5,643	5,643	6,193	6,293	6,843	5,643	6,293	6,193	6,843
C Front overhang	842	842	842	842	842	842	842	842	842	842	842
D Rear overhang	1,119	1,119	1,119	1,119	1,669	1,119	1,669	1,119	1,119	1,669	1,669
E Front track	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750
F Rear track	1,730	1,730	1,730	1,612	1,730	1,730	1,730	1,730	1,730	1,730	1,730
G Overall width (without door mirrors)	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070
Overall width G1 (with door mirrors / with extended mirrors)	2470 / 2654	2,470 / 2,654	2,470 / 2,654	2,470 / 2,654	2,470 / 2,654	2,470/2,654	2,470 / 2,654	2,470/2,654	2,470 / 2,654	2,470 / 2,654	2,470 / 2,654
H Overall height (unladen)	2,259-2,265	2,252-2,258	2,279-2,284	2,278-2,283	2,278-2,283	2,270-2,276	2,282 / 2,286	2,266-2,272	2,258 - 2,263	2,295 - 2,301	2,282 - 2,286
H Overall height (laden)	TBC	TBC	TBC	TBC	TBC						
K Ground clearance	TBC	TBC	TBC	TBC	TBC						
Y2 Width between wheel arches	TBC	TBC	TBC	TBC	TBC						
Z3 Overall cargo length (min/max)	3,184 - 3,466	3,834 - 4,840	3,184 - 4295	3,184 - 4,276	3,734 - 4,275	3,834 - 4,926	3,635 - 4,436 4,384 - 5,470	2,434 - 2,516	3,084-4,044	2,985 - 3,416	3,635 - 4,436
G2 Maximum loading area width	2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350 2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350	2170 - 2350
J1 Height of bare chassis	735-740	736-741	771 - 774	784 - 787	784-787	771 - 775	778-781 778-781	727 - 732	731 - 736	775 - 780	778 - 781

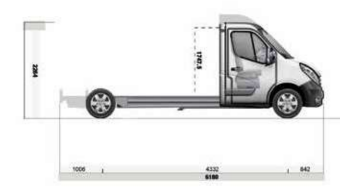
	SINGLE CAB												DOUBLE CAB				
		F۱	WD									Twin Turbo					
WEIGHTS (KG)	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo		RWD							VD	RV	۷D		
	ML35	ML35	LL35	LL35	ML35	ML35TW	MLL35TW	MLL45TW	LL35	LLL35TW	LLL45TW	ML35	LL35	MLL35TW	LLL35TW		
Gross Vehicle Weight	3,500	3,500	3,500	3,500	3,500	3,500	3,500	4,500	3,500	3,500	4,500	3,500	3,500	3,500	3,500		
Gross Train Weight	6,000	6,000	6,000	6,000	6,000	6,500	6,500	7,500	6,000	6,500	7,500	6,000	6,000	6,500	6,500		
Maximum Payload^	1,791	1,782	1,765	1,756	1,647	1,480	1,472	2,480	1,596	1,442	2,442	1,576	1,532	1,292	1,223		
Kerb Weight	1,709	1,718	1,735	1,744	1,853	2,020	2,028	2,020	1,904	2,058	2,058	1,924	1,968	2,208	2,277		
Max Weight on front axle	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850		
Max Weight on rear axle	2,100	2,100	2,100	2,100	2,300	2,620	2,620	3,200	2,300	3,200	3,200	2,100	2,100	2,620	2,620		
Braked trailer capacity	2,500	2,500	2,500	2,500	2,500	3,000	3,000	3,000	2,500	3,000	3,000	2,500	2,500	3,000	3,000		
Unbraked trailer capacity	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750		





PLATFORM CAB

DIM	IENSIONS (MM)	FWD ML31/ML35	FWD LL31/LL35
Α	Wheelbase	3,682	4,332
В	Overall length	5,530	6,180
С	Front overhang	842	842
D	Rear overhang	1,006	1,006
E	Front track	1,750	1,750
F	Rear track	1,730	1,730
G	Overall width (without door mirrors)	2,070	2,070
G1	Overall width (with door mirrors)	2,470	2,470
Н	Overall height (unladen)	2,258 - 2,264	2,258 - 2,264
Z 3	Cargo area length at floor	3,091 / 3,313	3,741 - 4,583
G2	Maximum loading area width	2,170 - 2,350	2,170 - 2,350
J1	Height of platform (min / max)	581 / 585	579 / 583



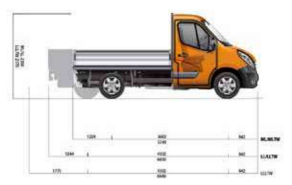
		FWD		FWD	FWD
WEIGHTS (KG)	ZE	Single Turbo	ZE	Single Turbo	Single Turbo
	ML31	ML35	LL31	LL35	LL35
Gross Vehicle Weight	3,100	3,500	3,100	3,500	3,500
Gross Train Weight	3,100	6,000	3,100	6,000	6,000
Maximum Payload^	1,377	1,878	1,355	1,856	1,847
Kerb Weight	1,723	1,622	1,745	1,644	1,653
1° axle kerb weight (Kg)		TBC		TBC	TBC
2° axle kerb weight (Kg)		TBC		TBC	TBC
Max Weight on front axle	1,700	1,850	1,700	1,850	1,850
Max Weight on rear axle	1,900	2,100	1,900	2,100	2,100
Braked trailer capacity	0	2,500	0	2,500	2,500
Unbraked trailer capacity	0	750	0	750	750



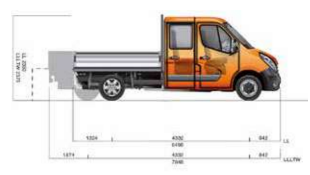
DROPSIDE

		SINGLE CAB								DOUBLE CAB	
DIMENSIONS (MM)		F۱	ND						FV	VD	
DIMENSIONS (MM)	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo		R\	WD		Single Turbo	Twin Turbo	RWD
	ML35	ML35	LL35	LL35	ML35	LL35	ML35TW	LLL35TW	LL35	LL35	LL35
A Wheelbase	3,682	3,682	4,332	4,332	3,682	4,332	3,682	4,332	4,332	4,332	4,332
B Overall length	5,749	5,749	6,418	6,418	5,749	6,418	5,749	6,949	6,499	6,499	6,499
C Front overhang	842	842	842	842	842	842	842	842	842	842	842
D Rear overhang	1,225	1,225	1,244	1,244	1,225	1,244	1,225	1,775	1,325	1,325	1,325
E Front track	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750	1,750
F Rear track	1,730	1,730	1,730	1,730	1,730	1,730	1,612	1,612	1,730	1,730	1,730
G Overall width (without door mirrors)	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070	2,070
G1 Overall width (with door mirrors)	2,470	2,470	2,470	2,470	2,470	2,470	2,470	2,470	2,470	2,470	2,470
Z3 Body length	3,230	3,230	3,900	3,900	3,230	3,900	3,230	4,430	3,230	3,230	3,230
G2 Body width	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040	2,100 - 2,040
J1 Body height	400	400	400	400	400	400	400	400	400	400	400

			SINGL	E CAB					DOUBLE CAB	
	F۱	ND						FV	VD	
Single Turbo	Twin Turbo	Single Turbo	Twin Turbo		R	WD		Single Turbo	Twin Turbo	RWD
ML35	ML35	LL35	LL35	ML35	LL35	ML35TW	LLL35TW	LL35	LL35	LL35
3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
6,000	6,000	6,000	6,000	6,000	6,000	6,500	6,500	6,000	6,000	6,000
1,419	1,410	1,348	1,339	1,275	1,179	1,107	985	1,189	1,180	1,026
2,081	2,090	2,152	2,161	2,225	2,321	2,392	2,515	2,311	2,320	2,474
TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850
2,100	2,100	2,100	2,100	2,300	2,300	2,620	2,620	2,100	2,100	2,300
2,500	2,500	2,500	2,500	2,500	2,500	3,000	3,000	2,500	2,500	2,500
750	750	750	750	750	750	750	750	750	750	750
	ML35 3,500 6,000 1,419 2,081 TBC TBC 1,850 2,100 2,500	Single Turbo Twin Turbo ML35 ML35 3,500 3,500 6,000 6,000 1,419 1,410 2,081 2,090 TBC TBC TBC TBC 1,850 1,850 2,100 2,100 2,500 2,500	ML35 ML35 LL35 3,500 3,500 3,500 6,000 6,000 6,000 1,419 1,410 1,348 2,081 2,090 2,152 TBC TBC TBC TBC TBC TBC 1,850 1,850 1,850 2,100 2,100 2,100 2,500 2,500 2,500	Single Turbo ML35 Twin Turbo ML35 Single Turbo LL35 Twin Turbo LL35 3,500 3,500 3,500 3,500 6,000 6,000 6,000 6,000 1,419 1,410 1,348 1,339 2,081 2,090 2,152 2,161 TBC TBC TBC TBC TBC TBC TBC TBC 1,850 1,850 1,850 2,100 2,500 2,500 2,500 2,500 2,500	Single Turbo Twin Turbo Single Turbo Twin Turbo ML35 LL35 LL35 ML35 3,500 3,500 3,500 3,500 3,500 3,500 6,000 6,000 6,000 6,000 6,000 1,419 1,410 1,348 1,339 1,275 2,081 2,090 2,152 2,161 2,225 TBC TBC TBC TBC TBC TBC TBC TBC TBC TBC 1,850 1,850 1,850 1,850 2,300 2,500 2,500 2,500 2,500 2,500	Single Turbo Twin Turbo Single Turbo Twin Turbo R ML35 LL35 ML35 LL35 3,500 3,500 3,500 3,500 3,500 6,000 6,000 6,000 6,000 6,000 1,419 1,410 1,348 1,339 1,275 1,179 2,081 2,090 2,152 2,161 2,225 2,321 TBC TBC TBC TBC TBC TBC TBC TBC TBC TBC TBC TBC 1,850 1,850 1,850 1,850 1,850 2,300 2,500 2,500 2,500 2,500 2,500 2,500 2,500	Single Turbo ML35 Twin Turbo ML35 Single Turbo ML35 Twin Turbo ML35 LL35 ML35 LL35 ML35 ML35 ML35TW 3,500 3,	Single Turbo Twin Turbo Single Turbo Twin Turbo Twi	Single Turbo ML35 Twin Turbo ML35 Single Turbo ML35 ML35 RWD LL135TW LL35T LL35 LL35 LL35 LL35 ML35 LL35TW LL35TW </td <td>Single Turbo ML35 Twin Turbo ML35 Single Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 LL35 ML35 LL35 ML35TW LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35TW LL35 LL35 LL35 LL35TW LL35TW LL35 LL35 LL35 ML35TW LL35TW LL35 LL35 LL35 ML35TW LL35TW LL35 L135 L135 L135 <th< td=""></th<></td>	Single Turbo ML35 Twin Turbo ML35 Single Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 Twin Turbo ML35 LL35 ML35 LL35 ML35TW LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35 LL35 LL35 LL35 LL35TW LL35TW LL35 LL35 LL35 LL35TW LL35TW LL35 LL35 LL35 ML35TW LL35TW LL35 LL35 LL35 ML35TW LL35TW LL35 L135 L135 L135 <th< td=""></th<>







Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, a 100% full AdBlue 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.

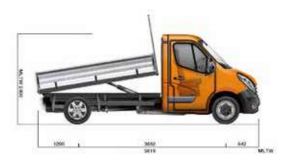
TIPPER MODEL YEAR 18

		Single Cab			Dou	ble Cab
DIMENSIONS (MM)	FWD	R	WD		R	RWD
DIMENSIONS (MM)	ML35	ML35	ML35TW	MLL35TW	LL35	MLL35TW
Body length	3,280	3,280	3,280	3,280	3,280	3,280
Body width	2,100	2,100	2,100	2,100	2,100	2,100
Body height	400	400	400	400	400	400

WEIGHTS (KG)		Single Cab			Dou	ble Cab
WEIGHTS (KG)	FWD		RWD		R	WD
	ML35	ML35	ML35TW	MLL35TW	LL35	MLL35TW
Gross Vehicle Weight	3,500	3,500	3,500	3,500	3,500	3,500
Gross Train Weight	6,000	6,000	6,500	6,500	6,000	6,500
Maximum Payload^	1,241	1,107	951	846	888	826
Kerb Weight	2,259	2,393	2,549	2,654	2,612	2,674
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC
Max Weight on front axle	1,850	1,850	1,850	1,850	1,850	1,850
Max Weight on rear axle	2,100	2,300	2,620	2,620	2,300	2,620
Braked trailer capacity	2,500	2,500	3,000	3,000	2,500	3,000
Unbraked trailer capacity	750	750	750	750	750	750







Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^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, a 100% full AdBlue 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.

ALUMINIUM TIPPER

DIMENSIONS (MM)		Singl	e Cab			Doub	le Cab
Dil·ILIADIOIAD (I·II·I)	FV	VD		RWD	RWD		
	ML35	LL35	ML35	ML35TW	LL35	LL35	LL35TW
Wheelbase	3,682	4,332	3,682	3,682	4,332	4,332	4,332
Overall length	5,643	6,293	5,643	5,643	6,293	6,293	6,293
Front overhang	842	842	842	842	842	842	842
Rear overhang	1,119	1,119	1,119	1,119	1,119	1,119	1,119
Front track	1,750	1,750	1,750	1,750	1,750	1,750	1,750
Rear track	1,730	1,730	1,730	1,612	1,730	1,730	1,730
Overall width (without door mirrors)	2,070	2,070	2,070	2,070	2,070	2,070	2,070
Overall width (with door mirrors / with extended mirrors	2470 / 2654	2470 / 2654	2470 / 2654	2470 / 2654	2470 / 2654	2470 / 2654	2470 / 2654
Overall height (unladen)	2259 - 2265	2252 - 2258	2279 - 2284	2278 - 2283	2270 - 2276	2258 - 2263	2282 - 2286
Overall height (laden)	tbc						
Ground clearance	tbc						
Width between wheel arches	tbc						
Body length	3,280	3,280	3,280	3,280	3,280	3,280	3,280
Body width	2,100	2,100	2,100	2,100	2,100	2,100	2,100
Body height	400	400	400	400	400	400	400

			Single Cab					Double Cab		
WEIGHTS (KG)	FV	VD		RWD				RWD		
	Single	Turbo	Single Turbo		Twin Turbo	Single Turbo	Single Turbo		Twin Turbo	
	ML35	LL35	ML35	ML35TW	ML35TW	LL35	LL35	LL35TW	LL35TW	
Gross Vehicle Weight	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	
Gross Train Weight	6,000	6,000	6,000	6,500	6,500	6,000	6,000	6,500	6,500	
Maximum Payload	1,391	1,265	1,247	1,080	1,072	1,096	978	833	824	
Kerb Weight	2,109	2,235	2,253	2,420	2,428	2,404	2,522	2,667	2,676	
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	
Max Weight on front axle	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	1,850	
Max Weight on rear axle	2,100	2,100	2,300	2,620	2,620	2,300	2,300	2,620	2,620	
Braked trailer capacity	2,500	2,500	2,500	3,000	3,000	2,500	2,500	3,000	3,000	
Unbraked trailer capacity	750	750	750	750	750	750	750	750	750	

Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^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, a 100% full AdBlue 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.

LUTON LOLOADER

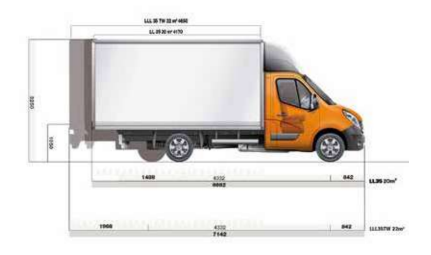
DIMENSIONS (MM)	FWD
DIMENSIONS (MM)	LL35
Load volume (m³)	19.0
Wheelbase	4,332
Overall length	6,450
Overall width (with door mirrors)	2,470
Overall height (unladen)	2,820
Cargo area length	4,150
Maximum load height	2,265
Maximum loading area width	1,980
Loading Height	550

WEIGHTS (VC)	FWD Single Turbo	FWD Twin Turbo
WEIGHTS (KG)	LL35	LL35
Gross Vehicle Weight	3,500	3,500
Gross Train Weight	6,000	6,000
Maximum Payload	1,351	1,342
Kerb Weight	2,149	2,158
1° axle kerb weight (Kg)	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC
Max Weight on front axle	1,850	1,850
Max Weight on rear axle	2,100	2,100
Braked trailer capacity	2,500	2,500
Unbraked trailer capacity	750	750



BOX VAN

DIMENICIONIC (MM)	FWD	R	WD
DIMENSIONS (MM)	LL35	LL35	LLL35TW
Wheelbase	4,332	4,332	4,332
Overall length	6,606	6,662	7,142
Front overhang	842	842	842
Rear overhang	1,432	1,488	1,968
Front track	1,750	1,750	1,750
Rear track	1,730	1,730	1,612
Overall width (without door mirrors)	2,070	2,070	2,070
Overall width (with door mirrors)	2,654	2,654	2,654
Overall height (unladen)	3,250	3,250	3,250
Cargo area length	4,170	4,170	4,650
Maximum loading area width	2,220	2,220	2,220
Headroom (load area height)	2,200	2,200	2,200
Width	2,105	2,105	2,105
Height	4,100	4,100	4,580



	FV	VD		RWD		
WEIGHTS (KG)	LL	35	LL	35	LLL3	5TW
	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo
Gross Vehicle Weight	3,500	3,500	3,500	3,500	3,500	3,500
Gross Train Weight	6,000	6,000	6,000	6,000	6,500	6,500
Maximum Payload	1,237	1,228	1,068	1,059	914	905
Kerb Weight	2,263	2,272	2,432	2,441	2,586	2,595
Max Weight on front axle	1,850	1,850	1,850	1,850	1,850	1,850
Max Weight on rear axle	2,100	2,100	2,300	2,300	2,445	2,445
Braked trailer capacity	2,500	2,500	2,500	2,500	3,000	3,000
Unbraked trailer capacity	750	750	750	750	750	750





Master Passenger Vehicles

Our 17 seat Master Minibus is widely recognised as one of the most stylish and well-finished minibuses in the UK market. Whether you're transporting big groups or for private hire, we have tailored features to suit your needs. Our minibus is also currently one of the best in terms of ownership costs, giving you an extra advantage and reducing your running costs.

With our auto engaging electric step, Bluetooth®, lane departure warning and high low beam as standard, your minibus is one of the best equipped in the UK market. It is also M2 European Whole Vehicle Type Approved (ECWVTA 2001/85/EC107) to offer you and the operator peace of mind. Your seats are M1 homologated so you have a car level of safety and security as you transport your most precious cargo – people!







Standard features

STANDARD







16" steel wheels with small wheel stylers





FUNAIA trim - Blue/Orange

17 SEAT MINIBUS

THE BASICS:

- ESC (Electronic Stability Control) with Grip Xtend, Hill Start Assist and Trailer Swing Assist
- · Electronic immobiliser
- · ABS with EBD (Electronic Brake force Distribution)
- AEBS Active Emergency Braking System
- Alarm pre-wiring
- 80-litre fuel tank
- 22-litre AdBlue tank
- Electric front windows

WHAT YOUR VAN LOOKS LIKE:

- 16" steel wheels with small wheel stylers
- · Side market lights
- · Door mirrors electric adjustment and heated
- Glazed left side loading door
- Left and right side quarter panels glazed with non opening windows
- Read doors glazed and 180 degrees

MAKING YOUR JOURNEY COMFORTABLE:

- 2 cup holders on centre console
- Driver's seat height adjustable, lumbar adjustment and armrest
- · Height adjustable steering wheel
- Access rail
- Central overhead lighting
- Gangway lighting
- Individual spotlights
- Overhead storage rack above seats

PROTECTING YOU AND YOUR LOAD:

- Seatbelts 3 point height-adjustable seatbelts with pretensioners (front only)
- Digital tachograph
- Engine speed limiter 62mph/100kmh (to meet legal requirement)
- 1 first aid kit
- 2 x 2kg foam and water fire extinguishers
- Tyre repair system (ilo spare wheel)
- Lane departure warning
- · Automatic high low beam and front fog lights

KEEPING YOU CONNECTED:

- DAB radio with, CD, Bluetooth® and USB connectivity**
- 12V power socket on D-Pillar

SAFETY AND SECURITY:

Deadlocking

INTERIOR:

- Rear anchorage points
- · No bulkhead or rear seats
- Kaleido upholstery dark grey (Standard on TRABUS)

EXTERIOR:

• Side Marker Lights - LWB only

Features









(a) Rear light operation (optional)

(b) Rear air conditioning operation (optional)

Individual air vents and LED spotlights (optional)

R-Link (optional)

Funaia upholstery standard on Minibus







Overhead parcel shelf above driver cabin



Overhead storage rack above rear seats

Key information

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

VERSIONS: ALL BUSINESS SPECIFICATION	HP	CO ₂ (g/km) [†]	Combined fuel consumption (mpg) †
17 SEAT MINIBUS			
FWD LM39 ENERGY dCi 145	145	240	26.9
FWD LM39 ENERGY dCi 165	165	240	26.9
TRABUS GLAZED PANEL VAN			
FWD MM39 ENERGY dCi 145 Trabus	145	240	26.9
FWD MM39 ENERGY dCi 165 Trabus	165	240	26.9
FWD LM39 ENERGY dCi 145 Trabus	145	240	26.9
FWD LM39 ENERGY dCi 165 Trabus	165	240	26.9

[†] 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



Equipment and options

	1		
	17 Seat Minibus	Trabus	
HE BASICS			
Airbag - front passenger ⁽²⁾ AN interface unit ⁽³⁾	<u> </u>	0	
ZAN INTERFACE ON INC. (Dittal tachograph (401))	•	0	
Triver controlled rear door locks	0	-	
ingine speed limiter (56mph/90kmh OR 62mph/100kmh OR 68mph/110kmh)	-	0	
uel tank - 105 litres	-	0	
EUNAIA' upholstery (blue/orange)	•	0	
ncreased idle speed ⁽³⁾	-	0	
ey- additional (third) key	0	0	
Key - 2 button hands free key Power take off - engine with battery interface (3)(10)	0	0	
Reinforced Battery	0	0	
Removable seats - Last row	0	-	
Smoker pack	0	0	
KEEPING YOU CONNECTED			
12V power point in load area	•	0	
arminat TomTom Live satellite navigation system Western Europe map upgrade ⁽⁵⁾	0	0	
ive Traffic Information ⁽⁶⁾	0	0	
MediaNav multimedia system: 7" touchscreen, Navteq navigation, FM/AM/DAB tuner, 2x20W speakers, Bluetooth® hands-free calls, USB and AUX sockets (1) (2) (10)	<u>-</u>	0	
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 (1)	0	0	
TomTom® LIVE services and R-Link connectivity: 36 month subscription (5)	0	0	
MAKING YOUR JOURNEY COMFORTABLE			
ruise control with speed limiter	0	0	
Sashboard storage compartment lid	0	0	
Driver's seat - fully adjustable suspension type (3)	-	0	
Fuel connector for additional heating ⁽⁹⁾	-	0	
Heated rear window (12)	0	0	
ndividual additional heating ⁽⁹⁾	0	-	
Manual air conditioning plus fuel connector for additional heating [©]	<u>-</u>	0	
Manual air conditioning with pollen filter ®	-	0	
Manual air conditioning with pollen filter - cabin and passenger area and mudflaps (rear and front) (7)(9)	0	-	
Passenger's seat - height-adjustable single seat (turns it into a 5 or 8 seat combi)	<u>-</u>	0	
Passenger's seat - height-adjustable with lumbar adjustment single seat (turns it into a 5 or 8 seat combi)		0	
Pivoting seatback table with dual split underseat storage compartment ⁽³⁾ Pollen filter	0	0	
Content miles Storage compartment cover	-	0	
PROTECTING YOU AND YOUR PASSENGERS			
Fire extinguisher holder (for 2kg unit, extinguisher not included) Rear parking sensors	-	0	
rear jarking sensors Rear view mirror	0	<u> </u>	
vea view minol Spare wheel	0	•	
Fire Pressure Monitor	0	0	
	0	0	
WHAT YOUR VAN LOOKS LIKE			
16" alloy wheels	0	0	
Body coloured bumpers	-	0	
ornering lights	0	0	
eft and right quarter panels - glazed with non-opening windows	0	0	
eft and right quarter panels - glazed with opening windows. eft side loading door - glazed with opening windows and right side panel - glazed with opening window (no right door)	<u>•</u>	0	
ent side loading door-glazed with opening windows and hight side paner-glazed with opening window (no right door) [etablic paint]	0	0	
inclaim paint dinibus blinds	0	-	
4udflaps (front and rear)	0	0	
Rear step	-	0	
ide panel - left glazed (no sliding door)	-	0	
Side panel - left glazed with sliding window (no sliding door) Tow bar	<u>-</u>	0	
ow bar Wheel stylers - large	- 0	0	
ined syletal large			

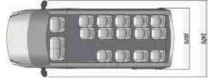
 $[\]bullet$ = Standard (therefore no cost) o = Optional - = Not available

(1) For list of compatible Bluetooth devices visit https://www.dn.renault.com/content/dam/Renault/master/Services/multimedia/compatibilite-bluetooth/liste-compatibilite-bluetooth-r-link.pdf (2) Cannot be ordered with Clipboard holder (3) Cannot be ordered with Air conditionning - cabin and passenger (4) Digital Tachograph needs to be calibrated by the dealership on hand-over (5) Can only be ordered with R-Link (6) Requires R-Link or MediaNav (7) Cannot be ordered with Battery interface, Clipboard holder, Conversion interface box, Power take off (8) Cannot be ordered with Power take off (9) Cannot be ordered with MediaNav (10) Cannot be ordered with additional individual heating (11) Requires Can Interface Unit (12) Must be taken with glazed rear doors

MINIBUS

DIMENSIONS (MM)	17 Seats LM39	Trabus MM39	Trabus LM39
Wheelbase	4332	3682	4332
Overall length / with opened rear doors)	6198	5548	6198
Front overhang	842	842	842
Rear overhang	1024	1024	1024
Front track	1750	1750	1750
Rear track	1730	1730	1730
Overall width (without door mirrors)	2070	2070	2070
Overall width (with door mirrors)	2470	2470	2470
Overall height (unladen)	2486 - 2499	2486 - 2499	2475 - 2488
Overall height (laden)	tbc	tbc	tbc
Ground clearance	tbc	178 - 185	172 - 181
Width between wheel arches	1380	1380	1380
Elbow room	tbc	tbc	tbc
Front interior width	tbc	tbc	tbc
Cargo area length at floor	N/A	3083	3733
Cargo area length at 1.1m	N/A	3030	3680
Maximum loading area width	N/A	1765	1765
Headroom (load area height)	1894	1894	1894
Sliding door width	1270	1270	1270
Sliding door height	1780	1780	1780
Width	1580	1580	1580
Height	1820	1820	1820
Loading sill height (unladen)	N/A	548 - 562	543 - 557
Opening height	tbc	tbc	tbc
Gross Vehicle Weight	3960	3890	3890
Gross Train Weight	N/A	6000	6000
Maximum Payload	1375	1872	1794
Kerb Weight	2585	2018	2096
1° axle kerb weight (Kg)	tbc	1226	1265
2° axle kerb weight (Kg)	tbc	738	779
Max Weight on front axle	1859	1850	1850
Max Weight on rear axle	2150	2100	2100
Braked trailer capacity	N/A	2500	2500
Unbraked trailer capacity	N/A	750	750





APayload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, a 100% full AdBlue 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.



Accessories







Universal Coupling

'Pintle Hook' with ball

Rear Protective Window Grilles Window protection grilles designed specifically for your Master. Protects goods being

transported whilst maintaining a clear rear view.

A range of Renault tow bars offers excellent durability and syncs perfectly with the ESC system to activate Trailer Swing Assist. (Fitted with a 7-pin plug as standard, adaptors are available).



Aluminium Roof Rack

Specially designed for the Master, the aluminium roof rack is equipped with a rear sliding roller to aid loading. The maximum load is 149 kg.



Available in pairs, these bars can carry up to 89 kg (per pair). Made from aluminium, they have been intensively tested to guarantee

performance and resistance to corrosion.

Catalytic Converter Protector Specialist anti-theft device to protect your catalytic converter from theft.





Alarm - Thatcham Category 1 Protect your Master.



Carpet Mats

Standard Ball

Protect your Master from everyday dirt, wear and tear with a set of genuine Renault mats. Available in carpet or rubber to suit your lifestyle, Renault mats are made to measure for your vehicle.



Walkway and Ladder

The galvanised steel ladder and walkway facilitate loading onto the rack.

Ply Lining Protect the interior of your Master with our hardwearing, bespoke ply lining. The price includes fitting by Renault.

Accessory Range

OPTIONS

OPTIONS
CHEVRONS
Master 60 Full Rear Chevron (Medium Roof)
MR Full Rear Chevron (Medium Roof)
MR Without Window (Medium Roof)
Window Only
Lower Half Height
1/4 Height
PROTECTION
Technology Pack – Reversing Camera and Alarm
Ply Lining - Master SWB
Ply Lining - Master MWB
Ply Lining - Master MWB Crew Van
Ply Lining - Master LWB
Ply Lining - Master LWB Crew Van
Rear Body Coloured Parking Sensors
Textile Mats
Rubber Mats
Rear Protective Window Grilles
Reversing Camera and Screen
Heavy Duty Seat Covers in Black - Front Seats
TRANSPORT & TOWING
Loading Pack L2H2
Loading Pack L3H2
Loading Pack L4H2
Aluminium Walkway - L2
_Aluminium Walkway - L3
_Aluminium Walkway - L4
Transversal Roof Bars
Towing Pack – Tow Bar and Single Loom
Towing Pack FWD
Towing Pack RWD
Towing Pack RWD Twin Wheels
READY 4 WORK
Master (FWD, SWB) – Offside Standard Racking with Safety Floor
Master (FWD, SWB) – Basic Racking On Both Sides with Safety Floor
SAFETY
Master Rear Step Matter Rear Step
Master Rear Step (With Sensors) DeadLock Kit - Front Door
DeadLock Kit - Passenger Front Door
DeadLock Kit - SideLoading Door
Deadlock Kit - Passenger Sideloading Door
DeadLock Kit - Passenger Sideroading Boor
Destruction in I - Real Door
Deadlock 4 Door Set - Driver, Passenger, Side Loading, Rear Bar
Deadlock 2 Door Set - Side Loading, Rear Bar
Stambork 2 Door Set - Side Loading, Rear Bar
ProtektaPlate 4 Door Set - Driver, Passenger, Side Loading, Rear Bar
Protektar late 4 Door Set - Side Loading, Near Bar
ArmourShell 2 Door Standard Set - Side Loading, Rear Bar - Black
Armoor strength 2 book standard 256 to Standar
Alarm - Thatcham Category 1
Kenwood Dashcam
i-Care
1 Care

Renault Pro+, the expert brand



Renault have been part of the LCV market for over a century and we pride ourselves on providing you 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.

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 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 6 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. This service is available 24 hours a day and is provided for 36 months from the date of first registration. 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 Terms and Conditions please visit www.renault.co.uk/assistance.

Service Intervals

18,000 miles / 2 years: Master 17 seat minibus 25,000 miles / 2 years: Master all other engines and versions

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. Don't forget to have a look at our wide range of additional equipment and accessories!

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 3350000¹ (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 numerous ways that you can finance your new vehicle with Renault. Whether you are a fleet or a private buyer, Renault Finance allows you to tailor your payment plan to your needs and circumstances.



Continue the Renault Master experience at www.renault.co.uk/vans







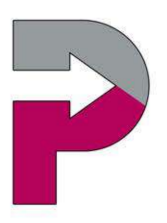
Although every effort has been made to ensure that the information contained within this brochure is as accurate and up to date as possible, Renault U.K. reserves the right to modify its models without notice, including their characteristics, specifications, equipment and accessories. Brochures inevitably 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









PURE VANS

Telephone - 01633-212944 Email - sales@purevans.com

www.purevans.com