Continue the Renault Master experience at **www.renault.ie**



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 Ireland 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 Brochures inevitably become out of date or inaccurate in some respects, in that such characteristics, specifications equipment, or accessories may be changed after the publication date given below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.



Prodigious

Photo credits: © Renault Marketing 3D-Commerce, A. Bernier, R. Ritchter, S. Agnetti, O. Banet, D. Meunier – Printed in EC – December 2016



Renault MASTER

Efficient, practical and versatile





Renault Master: a solution for you

The Master Van has been specifically designed to adapt to the most demanding requirements. It is efficient with space, boasting load volumes of up to $17m^3$ and payloads of up to 1,593kg (3.5T versions) and 2,167kg (4.5T versions). It is practical, with a range of factory conversions to fit your needs. It is versatile, Platform and Chassis Cab versions can be converted into a vast array of other products, from wheelchair access minibuses and refrigerated vans, to ambulances. It also makes your working day easier and safer, with electronic stability controls (ESC) now standard on every version of the Master featuring Hill Start Assist, Grip Xtend and Trailer Swing Assist.



Turbo-charge your work

The Master engine benefits from the best in modern technology. It consists of a variable geometry turbocharger (dCi 110 hp, ENERGY dCi 110 hp and dCi 130 hp) and Twin Turbo (ENERGY dCi 145 hp, ENERGY dCi 165 hp and ENERGY dCi 170), thus offering a large range of engines to meet everyone's needs. The Twin Turbo engine, with Stop & Start technology and the new regenerative braking system (Energy Smart Management), helps Master achieve fuel economy of up to 7 l/100km* (LCV) or 6.3 l/100km* (Passenger) helping you to minimise fuel costs.





Twin Turbo: doubly effective

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

"Twin Turbo" technology

The ENERGY variants of the 2.3 Litre Master engine include twin turbo technology. This enables a diesel engine to combine torque at low speeds and high power with immediate benefit to driving pleasure. It includes two sequential turbochargers:

- The first low inertia turbo provides high torque from low speeds to give you greater responsiveness when getting under way from stationary.
- The second takes over at higher speeds, letting you call on more power without running out of steam, giving you smooth, steady, regular acceleration. With this system the engine is always operating in its optimal yield bracket, offering immediate benefits in terms of consumption, CO₂ emissions and efficiency.

The combi and bus versions are also fitted with Euro6b engines delivering 145 hp, 165 hp (bus) and 170 hp (combi).





EURO 6 and AdBlue®

Ensuring our customers take advantage of the latest engine technology, the Master comes equipped with the latest Euro 6 compliant engines. Featuring an upgraded SCR (Selective Catalytic Reduction) system, these engines cut harmful Nitrous Oxides (NOx) emissions by over half through injecting AdBlue® solution into the exhaust gases. AdBlue® is a clear, non-toxic and non-flammable water-based, high purity operating fluid, which is added downstream of the engine in the exhaust system, meaning you still receive the maximum efficiency from all our engines whilst reducing harmful pollutants.

Your comfortable workspace



A comfortable workspace

Optimal visibility, ergonomic control and adjustable driver's position. (Standard from Business+)



Plenty of storag

Cup holders, dashboard, underseat... Everything is close to hand.



Pivoting seatback table

Located in the central front passenger seat (with clipboard holder) (Standard on Business+).



Smartphone cradle*

Adjustable for height and width, the smartphone cradle accommodates most sizes, meaning you're always connected (optional).





Bluetooth® and DAB radio

Standard on every version.



R-Link Multimedia system (Optional)

Guides you easily to your destination. Opt for live services to get traffic news in real time and warnings of accident black spots (optional).



omfort every day

The specially contoured driver's seat with added lateral support features height and lumbar adjustment as standard, plus an armrest.

Technology and innovation

MediaNav (Optional)

Enjoy stress free travel with Renault MediaNav. The on-board touchscreen tablet provides access to useful and practical features including: navigation provided by Navteq with vocal guidance, media from multiple sources including DAB radio and handsfree telephone using Bluetooth® technology*.







R&GO

R&GO is an application that turns your smartphone into a touchscreen for your dashboard. Two of the key features of the app are: 3D vehicle navigation provided by CoPilot[®] and a Eco driving score which includes fuel consumption information, trip computer and rev counter. The R&GO application is free to download for compatible Android and iOS smartphones.* Smartphone cradle available via Accessories On-Line.



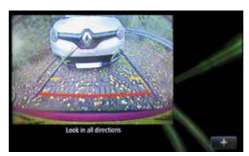
R-Link (Optional)

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



Main menu with 6 icons

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



Reverse parking camera system (additional option) Rear parking sensors with reverse parking camera, which displays the image on the navigation system screen alongside guidance aids.



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



Vehicle information

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.

Versatile

As Europe's No. 1 Van manufacturer, Renault is able to offer a wide range of Master variants to suit your specific needs.



Panel and Crew Van

team to the site? The Crew Van has seating for 7 dealer network as a 'one stop shop'. and can still carry the tools you need for the job – safely and securely.



Conversion

Choose from 4 wheelbase lengths and 3 roof A comprehensive range of factory converted heights on Panel Vans. Need to get tools and a products are available to order directly from our



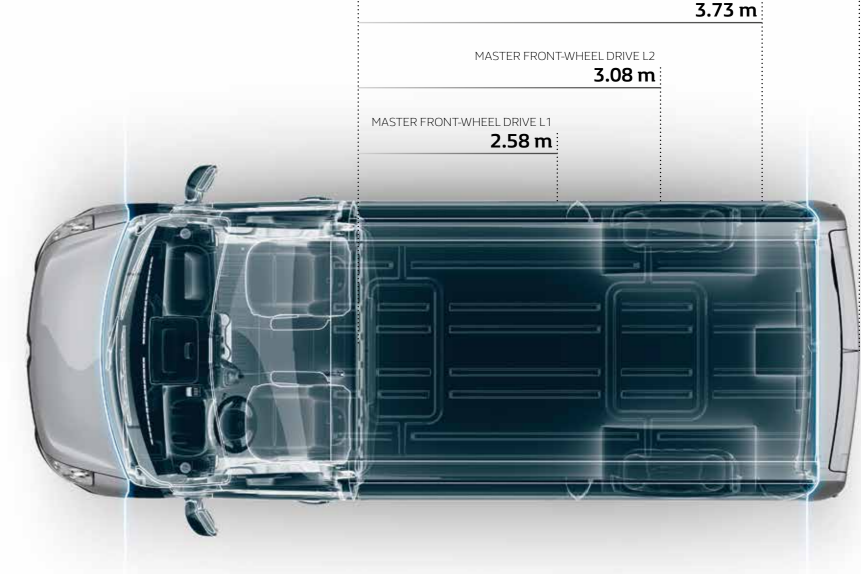
Passenger

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

MASTER REAR-WHEEL DRIVE L4

4.38 m

MASTER FRONT/REAR-WHEEL DRIVE L3



Optimal loading

Available in 4 lengths and 3 heights, Master offers a load volume of between 8 m³ and 22 m³, with a payload of up to 2,151 kg (on rear-wheel drive 4.5t versions).



If it's a load space you are after, then the Renault Master is the vehicle for you. Renault has developed clever solution to make the cabin and loading area much more efficient and practical. Whether you're choosing the Master front-wheel drive version with load lengths up to 3,733mm and load volume up to 14.8m³ or the Master rear-wheel drive version boasting full width load lengths up to 4,383mm with a full 17m³ of load volume, the Renault Master can fulfil your needs. If you need more space, the Renault Master off-the-shelf conversions can offer up to a staggering 22m³ of load volume. Whatever the job, the Renault Master will always be up to it.

The LHL single rear-wheel drive versions* are perfect for road transport, the 17m³ load volume is ideal for distribution and express courier services. These single rear-wheel drive versions offer 30 cm more width between the wheel arches than its twin wheel cousin. With its two leaf springs at the rear, it combines comfort and loading capacity, delivering ideal driving comfort for motorway and long distance driving.





L4 single rear-wheel drive.

L2 single front-wheel drive.

Euro-pallets welcome.

Choosing the Renault Master means you will benefit from the maximum width of 1,380mm (single wheel), as well as the 1,270mm side loading opening. At the rear, its large autoclave doors open 270° degrees (optional). All this combines to allow the Master front-wheel drive to transport 4 euro pallets, with the rear-wheel drive versions able to transport up to 5 euro pallets.

L2H2 single front-wheel drive (10.8 m³). Not to scale.

^{*}Note, lower consumption than with the twin rear-wheel drive version.

Safety for all

Nothing is more important than safety in the workplace. The Renault Master understands this: its driving assistance systems are more innovative than ever.



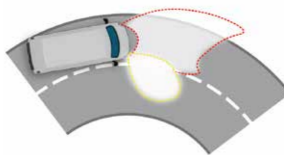
Protection

Renault Master is equipped with the driver airbag as standard and the passenger airbag and side airbags as an option. Its 3-point seat belts with load limiters are height adjustable for tailor-made safety.



Rear parking sensor

manoeuvre and informs you of their proximity with a sequence when you go round a corner. of beeps that get increasingly loud, the closer you get to an obstacle (Standard on Business+).



Fixed cornering lights

The rear parking sensor detects any obstacles during a These increase the field of vision covered by the headlights



Electronic Stability Control

ESC ensures vehicle stability and detects the load level to improve the effectiveness of trajectory corrections. It now has essential features for everyday use: Grip Xtend, Hill Start Assist and Trailer Swing Assist.



Hill Start Assist and Trailer Swing Assist

This feature allows the vehicle to be held on an incline, without the use of the handbrake, for two seconds. This allows you time to engage gear and apply power. Trailer Swing Assist works with the ESC and when it detects trailer oscillations, it applies the you to gain traction on the higher grip surface below. brakes to reduce torque and power until the oscillations stop.



Engaging Grip Xtend over loose surfaces such as gravel, light snow and shallow mud allows the front wheels to spin. This spinning action clears away the low grip surface and allows



Colours



GLACIER WHITE



CARMEN RED 719



TANGERINE ORANGE 031



SLATE BLUE 423



VOLGA BLUE



ACID YELLOW 396



ATLANTIC BLUE



STAR SILVER(2)



BLUE GREY (2)



BLACK (2) 676

(1) Non metallic paint (2) Metallic paint

	Glacier White	Carmen Red	Tangerine Orange	Slate Blue	Volga Blue	Acid Yellow	Atlantic Blue	Star Silver	Blue Grey	Black
	389	719	031	423	RNQ	396	489	KNH	J47	676
All versions	•	•	•	•	•	•	•	0	0	0

• = 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





WHEEL STYLERS

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

16" ALLOY WHEELS (FWD ONLY)

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

Business	Business+	Passenger
•	-	•
	•	0
0	0	0

Upholstery







FUNAIA TRIM (STANDARD ON BUSINESS+)

Standard features

BUSINESS





16" steel wheels with small wheel stylers



KALEIDO trim - Dark Grey

SAFETY & SECURITY

- Full steel bulkhead
- ABS with EBD (Electronic Brake force Distribution)
- Electronic immobiliser
- Remote central locking (2 button key)
- Airbag driver
- Seatbelts 3 point height-adjustable seatbelts with pretensioners
- 4 disc brakes
- Deadlocking
- Anchorage points : 8 for Short Wheel base (SWB) and 10 for Medium and Long Wheel Base (LWB)

EXTERIOR

- Left side loading door unglazed
- 80-litre fuel tank
- 22-litre AdBlue® tank
- Door mirrors electric adjustment, heated
- 16" steel wheels with small wheel stylers
- Rear doors unglazed, 180°
- Front Mud Flaps
- Spare wheel

INTERIOR

- Closed glove box
- 2 cup holders on centre console
- Driver's seat height adjustable, lumbar adjustment and armrest
- Steering wheel height adjustment
- Electric front windows
- Passenger bench seat
- Overhead parcel shelf
- KALEIDO Dark grey upholstery

COMFORT AND CONVENIENCE

- 12v power socket (dashboard) and centre console
- 6 speed gearbox
- ESC (Electronic Stability Control) with Grip Xtend, Hill Start Assist and Trailer Swing Assist
 - Trip computer multi-functional with rev counter

CONNECTIVITY & SOUND SYSTEM

Radio with DAB, Bluetooth[®], CD and USB*

ADDITIONAL STANDARD EQUIPMENT ON CREW VANS

- 2nd row of 4 passenger seats
- Integrated storage nets and cup holders
- Left and right side loading doors glazed • Bulkhead - full steel with glazing

RWD ADDITIONAL EQUIPMENT

- Rear step
- Side marker lights (LWB or MWB with extended overhang only)
- Engine speed limiter 90 km/h (to meet legal requirement) - 4.5T version only
- Digital tachograph (4.5T version only) and CAN interface unit

Standard features

BUSINESS+ (additional equipment to Business)





16" steel wheels with large wheel stylers



FUNAIA trim

SAFETY & SECURITY

- Wide View mirror
- Rear parking sensors
- Hands free key
- · Clipboard holder (for A5 or bigger note block)

EXTERIOR

• 16" steel wheels with large wheel stylers

INTERIOR

- Manual air conditioning and pollen filter
- Electric front windows driver's side onetouch descending
- Dashboard storage compartment lid
- Pivoting seatback table with dual split underseat storage compartment
- FUNAIA upholstery
- 12V power socket in load area

Pricino

VERSIONS	НР	CO ₂ (g/km) [†]	Combined fuel consumption (I/100km)†	Load Volume (m³)	Payload^ (kg)
Panel Van					
BUSINESS SWB LOW ROOF					
FWD SL28 dCi 110 E6	110	204	7.8	8.0	907
FWD SL28 ENERGY dCi 110 E6	110	194	7.5	8.0	907
FWD SL28 dCi 130 E6	130	204	7.8	8.0	907
FWD SL28 dCi 170 Quickshift6 E6	170	tbc	tbc	8.0	898
FWD SL33 ENERGY dCi 110 E6	110	194	7.5	8.0	1398
FWD SL35 ENERGY dCi 110 E6	110	194	7.5	8.0	1607
FWD SL35 dCi 130 E6	130	204	7.8	8.0	1607
FWD SL35 ENERGY dCi 145 E6	145	183	7	8.0	1598
BUSINESS SWB MEDIUM ROOF			<u> </u>		
FWD SM33 dCi 110 E6	110	204	7.8	9.0	1415
FWD SM33 ENERGY dCi 110 E6	110	194	7.5	9.0	1415
FWD SM33 dCi 130 E6	130	204	7.8	9.0	1415
FWD SM35 dCi 130 E6	110	204	7.8	9.0	1610
FWD SM35 ENERGY dCi 110 E6	110	194	7.5	9.0	1610
FWD SM35 dCi 130 E6	130	204	7.8	9.0	1610
FWD SM35 BUERGY dCi 145 E6	145	183	7.8	9.0	1601
	145	183	/	9.0	1001
BUSINESS MWB MEDIUM ROOF	110	204	7.0	10.0	1720
FWD MM33 dCi 110 E6	110	204	7.8	10.8	1329
FWD MM33 ENERGY dCi 110 E6	110	194	7.5	10.8	1329
FWD MM33 dCi 130 E6	130	204	7.8	10.8	1329
FWD MM33 ENERGY dCi 145 E6	145	183	7	10.8	1320
FWD MM33 dCi 170 Quickshift6 E6	170			10.8	1320
FWD MM35 dCi 110 E6	110	204	7.8	10.8	1529
FWD MM35 ENERGY dCi 110 E6	110	194	7.5	10.8	1529
FWD MM35 dCi 130 E6	130	204	7.8	10.8	1529
FWD MM35 ENERGY dCi 145 E6	145	183	7	10.8	1520
FWD MM35 dCi 170 Quickshift6 E6	170			10.8	1520
RWD MML35 dCi 130 E6	130	232	9	12.4	1219
RWD MML35 ENERGY dCi 145 E6	145	212	8.2	12.4	1219
RWD MML35TW ENERGY dCi 145 E6	145	222	8.6	12.4	1158
RWD MML45TW ENERGY dCi 145 E6	145	222	8.6	12.4	2158
BUSINESS MWB HIGH ROOF					
FWD MH35 ENERGY dCi 110 E6	110	194	7.5	12.3	1488
FWD MH35 dCi 130 E6	130	204	7.8	12.3	1488
FWD MH35 ENERGY dCi 145 E6	145	183	7	12.3	1479
BUSINESS LWB MEDIUM ROOF					
FWD LM35 dCi 110 E6	110	207	7.9	13.0	1485
FWD LM35 ENERGY dCi 110 E6	110	197	7.6	13.0	1485
FWD LM35 dCi 130 E6	130	207	7.9	13.0	1485
FWD LM35 ENERGY dCi 145 E6	145	186	7.2	13.0	1476
FWD LM35 ENERGY dCi 170 E6	170	189	7.3	13.0	1476
FWD LM35 dCi 170 Quickshift6 E6	170	105	7.5	13.0	1476
RWD LML35 dCi 170 Qolckstilito E0	130	232	9	14.9	1177
RWD LML35 ENERGY dCi 145 E6	145	212	8.2	14.9	1177
RWD LML35 ENERGY dCi 145 E6 RWD LML35 ENERGY dCi 165 E6	165	212	8.2	14.9	1177
			9.3		
RWD LML35TW dCi 130 E6	130	242		14.9	1122
RWD LML35TW ENERGY dCi 145 E6	145	222	8.6	14.9	1122
RWD LML45TW ENERGY dCi 145 E6	145	222	8.6	14.9	2122
RWD LML45TW ENERGY dCi 170 E6	170	222	8.6	14.9	2122

VERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (l/100km)†	Load Volume (m³)	Payload^ (kg)
BUSINESS LWB HIGH ROOF			•		
FWD LH35 dCi 110 E6	110	207	7.9	14.8	1445
FWD LH35 ENERGY dCi 110 E6	110	197	7.6	14.8	1445
FWD LH35 dCi 130 E6	130	207	7.9	14.8	1445
FWD LH35 ENERGY dCi 145 E6	145	186	7.2	14.8	1436
FWD LH35 ENERGY dCi 170 E6	170	189	7.3	14.8	1436
FWD LH35 dCi 170 Quickshift6 E6	170			14.8	1436
RWD LHL35 dCi 130 E6	130	232	9	17.0	1146
RWD LHL35 ENERGY dCi 145 E6	145	212	8.2	17.0	1146
RWD LHL35 ENERGY dCi 165 E6	165	212	8.2	17.0	1146
RWD LHL35TW ENERGY dCi 145 E6	145	222	8.6	17.0	1080
RWD LHL45TW dCi 130 E6	130	242	9.3	17.0	2080
RWD LHL45TW ENERGY dCi 145 E6	145	222	8.6	17.0	2080
BUSINESS+ SWB LOW ROOF	-				
FWD SL28 ENERGY dCi 110 E6	110	194	7.5	8.0	887
FWD SL28 dCi 130 E6	130	204	7.8	8.0	887
FWD SL28 ENERGY dCi 145 E6	145	183	7.0	8.0	878
BUSINESS+ MWB MEDIUM ROOF	143	103	,	0.0	070
FWD MM33 dCi 110 E6	110	204	7.8	10.8	1309
FWD MM33 ENERGY dCi 110 E6	110	194	7.5	10.8	1309
FWD MM33 dCi 130 E6	130	204	7.8	10.8	1309
FWD MM33 ENERGY dCi 145 E6	145	183	7.0	10.8	1300
FWD MM35 ENERGY dCi 110 E6	110	194	7.5	10.8	1509
FWD MM35 dCi 130 E6	130	204	7.8	10.8	1509
	145	183	7.0 7	10.8	1509
FWD MM35 ENERGY dCi 145 E6 BUSINESS+ LWB MEDIUM ROOF	145	103	/	10.6	1500
FWD LM35 ENERGY dCi 110 E6	110	197	7.6	13.0	1465
FWD LM35 dCi 130 E6	130	207	7.6	13.0	1465
	145				
FWD LM35 ENERGY dCi 145 E6		186	7.2	13.0	1456
FWD LM35 ENERGY dCi 170 E6	170	189	7.3	13.0	1456
CREW VAN PRICING					
BUSINESS MWB MEDIUM ROOF - 7 SEATS		207			4770
FWD MM35 dCi 110 E6	110	207	7.9	6.9	1370
FWD MM35 ENERGY dCi 110 E6	110	197	7.6	6.9	1370
FWD MM35 dCi 130 E6	130	207	7.9	6.9	1370
FWD MM35 ENERGY dCi 145 E6	145	186	7.2	6.9	1370
RWD MML35 dCi 130 E6	130	232	9	8.3	1022
RWD MML35 ENERGY dCi 145 E6	145	212	8.2	8.3	1022
BUSINESS LWB MEDIUM ROOF - 7 SEATS					
FWD LM35 dCi 130 E6	130	207	7.9	9.0	1350
FWD LM35 ENERGY dCi 145 E6	145	186	7.2	9.0	1350
BUSINESS+ MWB MEDIUM ROOF - 7 SEATS					
FWD MM35 dCi 130 E6	130	207	7.9	6.9	1289
FWD MM35 ENERGY dCi 145 E6	145	186	7.2	6.9	1289
BUSINESS+ LWB MEDIUM ROOF - 7 SEATS					
FWD LM35 dCi 130 E6	130	207	7.9	9.0	1269
FWD LM35 ENERGY dCi 145 E6	145	186	7.2	9.0	1269

[^]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 manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures. † EU Directive and Regulation 692/2008 test environment figures. Fuel consumption and CO₂ may vary according to driving styles, road conditions and other factors

Equipment and options

	S	BUSINESS PANEL VAN SWB MWB LWB								BUSINESS CREW VAN MWB MWB LWB				BUSINESS+ PANEL VAN SWB MWB LWB		
	Low roof		Medium roof		High roof	Medium roof	Medium roof		High roof				Low	Medium roof		MWB/LWB Medium roof
	FWD	FWD	FWD	RWD	FWD	FWD	RWD	FWD	RWD	FWD	RWD	FWD	FWD	FWD	FWD	FWD
EXTERIOR DESIGN											-					
_16" alloy wheels All-Weather Tyres ⁽¹⁾	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metallic paint	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
Rear step	0	0	0	•	0	0	•	0	•	0	•	0	0	0	0	0
16" steel wheels with large wheel stylers (2) LOADING, TOWING AND CONVERTING	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•
12V power point in load area	0	0	0	0	0	0	0	0	0	0	0	0		•	•	•
Additional anchorage points in loading area	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Air suspension Battery interface	0	0	0	-	0	0	-	0	-	0	-	0	0	0	0	0
CAN interface unit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fuel tank - 105 litres	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Increased idle speed (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Locking differential	-	-	-	0	-	-	0	-	0	-	0	-	-	-	-	-
Ply lining - full height ply lined side panels and floor - ply lined with resin coating (4)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ply lining - half height ply lined side panels	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Reinforced battery (Not available on ENERGY or Quickshift engines)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Resin coated plywood floor	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Power take off - engine with battery interface (5)	0	0	0	0	0	0	0	0	0	0	0	0		-		-
Power take off - gearbox (6)	-	- -	-	0	-		0		0	- -	0		-	- -		
Tow bar Towing Capacity - Twin Wheel Heavy Duty	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Option: Increase to 3,500 Kg (7)(8) SAFETY AND SECURITY	-	-	-	-	-	-	0	-	0	-	-	-	-	-	-	-
16W integrated door mirror mounted side																
repeater lamps (ilo 5W) (9) Airbag - front passenger (10)	0	0	0	0	0	0	0	•	•	0	0	0	0	0	•	0
Bulkhead - full steel with glazing	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	0
Cruise control with speed limiter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Digital Tachograph and CAN interface unit (11)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engine speed limiter (56mph/90kmh or 62mph/100kmh or 68mph/110kmh) (8)	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	0	0
Key - 2 button hands free key	0	0	0	0	0	0	0	0	0	0	0	0			•	•
Key - 3 button key	0	0	0	0	0	0	0	0	0	0	0	0				
Rear parking sensors Rear parking camera	0	0	0	0	0	0	0	0	0	0	0	0	•	•		•
Rear parking camera with rear parking sensors	0	0	0	0	0	0	0	0	0	0	0	0		0		0
Tyre Pressure Monitoring System	0	0	0	-	0	-	-	-	-	0	-	0	0	0		0
SEATING																
Driver's seat - fully adjustable suspension type (12)	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-
Passenger's seat - height-adjustable single seat with armrest	0	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
Pivoting seatback table (12)	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 ⁽¹²⁾	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•
DOORS AND WINDOWS																
Electric front windows - driver's side one-touch descending	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•
Heated Rear Window	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Right side loading door - unglazed	0	0	0	0	0	0	0	0	0	-	-		0	0	0	-
Left and right side loading doors - glazed with non opening windows	0	0	0	0	0	0	0	0	0	•	•	•	0	0	0	•
Left and right side loading doors - glazed with opening windows	0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-
Left and right side loading doors - glazed with opening windows	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	0

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

Equipment and options

	_	BUSINESS PANEL VAN								BUSINESS CREW VAN				BUSINESS PANEL VA	BUSINESS+ CREW VAN	
	Low roof FWD	WB Medium roof FWD	Medium roof FWD	MWB Medium roof RWD	High roof FWD	Medium roof FWD	Medium roof RWD		High roof RWD	MWB Medium roof FWD	MWB Medium roof RWD	LWB Medium roof FWD	SWB Low roof FWD	MWB Medium roof FWD	LWB Medium roof FWD	MWB/LWB Medium roof FWD
DOORS AND WINDOWS continued						1 1112				1 1112						
Rear doors - glazed, 180°	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rear doors - glazed, 270° (13)	-	-	0	0	0	0	0	0	0	0	0	0	-	0	0	0
Rear doors - unglazed, 270° (13)	-	-	0	0	0	0	0	0	0	0	0	0	-	0	0	0
VISIBILITY																
Automatic headlights and wipers and ront fog lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Automatic headlights and wipers and style pack	0	0	0	-	0	0	-	0	-	0	-	0	0	0	0	0
Automatic High/Low beam and Front Fog Lights ⁽¹⁴⁾	-	-	-	0	-	-	0	-	0	-	-	-	-	-	-	-
Front fog lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wide View mirror	0	0	0	0	0	0	0	0	0	0	0	00	•	•	•	•
COMFORT AND STORAGE Limate control with pollen filter, automatic neadlights and wipers and front fog lights (15)	-	-	-	-	-	-		_	-	-	_	_	0	0	0	0
Climate control with pollen filter, automatic neadlights and wipers and front fog lights (15)	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	_
Climate control with pollen filter, automatic neadlights and wipers and style pack (15)	0	0	0	-	0	0	-	0	-	0	-	0	-	-	-	-
Clipboard holder (for A5 or bigger note block) (16)	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	•	•	•	•
Manual air conditioning with pollen filter (15)	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	•	•	•	•
Smoker pack	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
rECHNOLOGY MediaNav multimedia system: 7" touchscreen, Navteq navigation, FM/AM/DAB tuner, 2x20W speakers, Bluetooth® hands-free calls, USB and AUX sockets ⁽¹⁾ (19)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R-Link multimedia system: 7" touchscreen, fomTom® 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 (17)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TomTom® LIVE services and R-Link connectivity: 36 month subscription (18)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Carminat TomTom® LIVE satellite navigation system Western Europe map upgrade (18)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AHA Mediastream Connectivity	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_ive Traffic Information	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DPTIONS PACK Slazing pack - Left side loading door - glazed with non opening window, Right side panel - glazed with non opening window, Rear doors - glazed, 180° and heated rear window, Left and ight quarter panels - glazed	0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-
Loading pack - Right side loading door Unglazed, Key - 3 button key, Rear doors - Unglazed, 270°, Key - additional (third) key Ply lining - Resin coated plywood floor	0	0	0	0	0	0	0	0	0	-	-	-	0	0	0	-
Style pack - 16" alloy wheels, Front fog lights	0	0	0	-	0	0	-	0	-	0	-	0	0	0	0	0
Oriving pack - Cruise control with speed limiter, Air conditioning with pollen filter, One touch electric front windows	0	0	0	0	0	0	0	0	0	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	0
Executive pack - Cruise control with speed imiter, Air conditioning with pollen filter, Front og lights, Pivoting seatback table with dual split underseat storage compartment	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-
imiter, Air conditioning with pollen filter, Front og lights, Pivoting seatback table with dual		0	0	0	0	0	0	0	0	0	0	0	-	-	-	_

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

(1) Cannot be ordered with Alloy Wheels. Not available on SL28 versions (2) Not available on twin RWD versions (3) Cannot be ordered with Power take off - gearbox (4) Cannot be ordered with Glazing Pack or with LML and LHL versions if not twin wheel variant (5) On FWD 110 and 125 versions, cannot be ordered with climate control or manual air conditioning, on RWD and FWD 135 and 165 versions must be ordered with climate control and air conditioning (6) Cannot be ordered with increase idle speed. Not available on Quickshift (7) Only available on Twin RWD versions (8) Not available on 4.5T versions (9) Standard on LWB (10) Cannot be ordered with Clipboard holder (11) Standard on 4.5T and needs to be calibrated by the dealership on hand-over (12) Cannot be ordered with front lateral curtain airbag (13) Not available on SWB versions (14) Only available on 4.5T versions (15) Manual air conditioning and climate control cannot be ordered together (16) Cepter of the control o

Technical Specifications

	dCi 110	ENERGY dCi 110	dCi 130	ENERGY dCi 145	ENERGY dCi 165	ENERGY dCi 170
Emissions level			Eu	ro 6		
Max number of seats				3		
Warranty		5 years - 200,00	0 km warranty 5 years roa	d side assistance		
ENGINE						
Engine capacity				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	Diesel					
Stop&Start with Energy Smart Management	N/A	Standard	N/A	Standard	Standard	Standard
Number of cylinders				4		
Number of valves				6		
Bore / Stroke (mm)			85*1	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)			3	30		
STEERING						
Power assisted steering				ndard		
Turns lock-to-lock (PAS)			3.	76		
ø Turning circle between kerbs (m)			Long whee RWD MML RWD LML	eelbase : 13.6 !base : 15.7 /MHL : 13.6 /LHL : 15.7 elbase : 12.5		
ø Turning circle between walls			Medium who Long whee RWD MML	eelbase : 14.1 dbase : 16.2 /MHL : 14.1 /LHL : 16.2		
DRIVE TRAIN						
Type			Front wheel drive	- 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 : 215/6SR 16C 109/107 R SL35 / MM35 / MH35 / LM35 / LH35 : 225/65R 16C 112/110 R MML35 : 235/6SR 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 / LHL35TW / 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	x 28		
Rear: drum (T), plain disc (DP), Vent disc (DV) ø (mm)			305	x 12 "		
SERVICING INTERVALS						

Dimensions

MASTER PANEL FV	WD	SHORT W	HEEL BASE		MED	IUM WHEEL BA	ASE	LONG WHEEL BASE		
DIMENSIONS (MM)		LOW ROOF		MEDIUM ROOF	MEDIUI	M ROOF	HIGH ROOF	MEDIUM ROOF	HIGH ROOF	
	FWD SL28	FWD SL33	FWD SL35	FWD SM33	FWD MM33	FWD MM35	FWD MH35	FWD LM35	FWD LH35	
Load volume (m³)	8.0	8.0	8.0	9.0	10.8	10.8	12.3	13.0	14.8	
A Wheelbase	3182	3182	3182	3182	3682	3682	3682	4332	4332	
B Overall length	5048	5048	5048	5048	5548	5548	5548	6198	6198	
C Front overhang	842	842	842	842	842	842	842	842	842	
D Rear overhang	1024	1024	1024	1024	1024	1024	1024	1024	1024	
E Front track	1750	1750	1750	1750	1750	1750	1750	1750	1750	
F Rear track	1730	1730	1730	1730	1730	1730	1730	1730	1730	
G Overall width (without door mirrors)	2070	2070	2070	2070	2070	2070	2070	2070	2070	
H Overall width (with door mirrors)	2470	2470	2470	2470	2470	2470	2470	2470	2470	
Overall height (unladen)	2290 -2303	2290 -2303	2290 -2303	2481 - 2496	2482-2495	2486-2499	2736-2749	2475-2488	2731-2744	
Overall height (laden)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	
K Ground clearance	189 - 196	182-190	186-194	182-189	174-181	178-185	178-185	172-181	169-179	
N Width between wheel arches	1380	1380	1380	1380	1380	1380	1380	1380	1380	
Front interior width	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	
R Cargo area length at floor	2583	2583	2583	2583	3083	3083	3083	3733	3733	
Cargo area length at 1.1m	2530	2530	2530	2530	3030	3030	3030	3680	3680	
O Maximum loading area width	1765	1765	1765	1765	1765	1765	1765	1765	1765	
S Headroom (load area height)	1700	1700	1700	1894	1894	1894	2144	1894	2144	
P Sliding door width	1050	1050	1050	1050	1270	1270	1270	1270	1270	
Q Sliding door height	1581	1581	1581	1780	1780	1780	1780	1780	1780	
L Rear door width	1580	1580	1580	1580	1580	1580	1580	1580	1580	
M Rear door height	1627	1627	1627	1820	1820	1820	1820	1820	1820	
J Loading sill height (unladen)	546-560	546-560	550-564	544-559	545-558	548-562	547-560	543-557	542-555	
Opening height	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	

MASTER PANEL FWD

SHORT WHEEL								MEDIUM WHEEL BASE					LONG WHEEL BASE				
WEIGHTS (VC)	LOW ROOF				MEDIUM ROOF						HIGH ROOF		MEDIUM ROOF		HIGH ROOF		
WEIGHTS (KG)	Single Turbo	Single Turbo	Single Turbo	Twin Turbo	Single Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo
	FWD SL28	FWD SL33	FWD SL35	FWD SL35	FWD SM33	FWD SM35	FWD SM35	FWD MM33	FWD MM33	FWD MM35	FWD MM35	FWD MH35	FWD MH35	FWD LM35	FWD LM35	FWD LH35	FWD LH35
Gross Vehicle Weight	2800	3300	3500	3500	3300	3500	3500	3300	3300	3500	3500	3500	3500	3500	3500	3500	3500
Gross Train Weight	5300	5800	6000	6000	5800	6000	6000	5800	5800	6000	6000	6000	6000	6000	6000	6000	6000
Maximum Payload^	907	1398	1607	1598	1415	1610	1601	1329	1320	1529	1524	1488	1479	1485	1476	1445	1436
Kerb Weight	1893	1902	1893	1902	1885	1890	1899	1971	1980	1971	1976	2012	2021	2015	2024	2055	2064
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	1181	1190	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
Max Weight on front axle	1550	1650	1850	1850	1650	1850	1850	1750	1850	1850	1850	1850	1850	1850	1850	1850	1850
Max Weight on rear axle	1650	1900	2100	2100	1900	2100	2100	1900	2100	2100	2100	2100	2100	2100	2100	2100	2100
Braked trailer capacity	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
Unbraked trailer capacity	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750







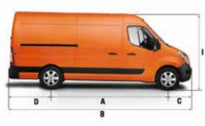


Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, a 100% full AdBlue® tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

MASTER PANEL RWD SINGLE WHEELS TWIN WHEELS MEDIUM WHEEL BASE LONG WHEEL BASE MEDIUM WHEEL BASE LONG WHEEL BASE **DIMENSIONS (MM)** MEDIUM ROOF MEDIUM ROOF HIGH ROOF MEDIUM ROOF HIGH ROOF MEDIUM ROOF HIGH ROOF RWD RWD RWD RWD RWD RWD RWD RWD MML35 MML35TW MML45TW MHL45TW LML35TW LML45TW LHL35TW LHL45TW LML35 LHL35 Load volume (m3) A Wheelbase Overall length Front overhang Rear overhang Front track F Rear track G Overall width (without door mirrors) H Overall width (with door mirrors I Overall height (unladen)
I Overall height (laden) K Ground clearance N Width between wheel arches R Cargo area length at floor Cargo area length at 1.1m O Maximum loading area widt 5 Headroom (load area height) P Sliding door width Q Sliding door height L Rear door width M Rear door height Loading sill height (unladen)

MASTER PANEL RWD

	SING	ILE WHEELS		TWIN WHEELS									
	MEDIUM WHEEL BASE	E LONG WHEEL BASE		MED	IUM WHEEL E	BASE	LONG WHEEL BASE						
WEIGHTS (KG)	MEDIUM ROOF	MEDIUM ROOF	HIGH ROOF		HIGH	ROOF	MEDIUI	M ROOF	HIGH ROOF				
	RWD	RWD	RWD	RWD	RWD	RWD	RWD	RWD	RWD	RWD			
	MML35	LML35	LHL35	MML35TW	MML45TW	MHL45TW	LML35TW	LML45TW	LHL35TW	LHL45TW			
Gross Vehicle Weight	3500	3500	3500	3500	4500	4500	3500	4500	3500	4500			
Gross Train Weight	6000	6000	6000	6500	7500	7500	6500	7500	6500	7500			
Maximum Payload^	1219	1177	1146	1158	2158	2167	1122	2122	1080	2080			
Kerb Weight	2281	2323	2354	2342	2342	2333	2378	2378	2420	2420			
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC			
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC			
Max Weight on front axle	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850			
Max Weight on rear axle	TBC	2300	2300	2300	2445	3145	2445	3145	2445	3145			
Braked trailer capacity	2500	2500	2500	3000	3000	3000	3000	3000	3000	3000			
Unbraked trailer capacity	750	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 manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

Dimensions

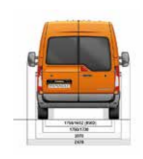
MASTER CREW

	FRONT WHEEL DRIVE		REAR WHEEL DRIVE
	FWD MM35	FWD LM35	RWD MML35
Load volume (m³)	6.9	9	8.3
A Wheelbase	3682	4332	3682
B Overall length	5548	6198	6198
C Front overhang	842	842	842
D Rear overhang	1024	1024	1674
E Front track	1750	1750	1750
F Rear track	1730	1730	1730
G Overall width (without door mirrors)	2070	2070	2070
G1 Overall width (with door mirrors)	2470	2470	2470
H Overall height (unladen)	2486 - 2502	2475-2496	2507 - 2539
H Overall height (laden)	TBC	TBC	TBC
K Ground clearance	174	172	197
N Width between wheel arches	1380	1380	1380
Elbow room	TBC	TBC	TBC
Front interior width	TBC	TBC	TBC
Cargo area length at floor	2175	2825	2825
Cargo area length at 1.1m	1990	2640	2640
Maximum loading area width	1765	1765	1765
Headroom (load area height)	1894	1894	1798
Sliding door width	1270	1270	1270
Sliding door height	1780	1780	1684
Rear door width	1580	1580	1580
Rear door height	1820	1820	1724
Loading sill height (unladen)	545 - 562	543-557	674 - 696

					DRIVE								
	SINGLE WHEELS												
/EIGHTS (KG)	MEDIUM W	HEEL BASE	LONG WH	EEL BASE	MEDIUM WHEEL BASE								
	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo									
	MEDIUM ROOF	MEDIUM ROOF	MEDIUM ROOF	MEDIUM ROOF	MEDIUM ROOF								
	MM35	MM35	LM35	LM35	MML35								
ross Vehicle Weight	3500	3500	3500	3500	3500								
ross Train Weight	6000	6000	6000	6000	6000								
aximum Payload^	1370	1370	1289	1289	1022								
erb Weight	2130	2130	2211	2211	2478								
axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC								
axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC								
ax Weight on front axle	1850	1850	1850	1850	1850								
ax Weight on rear axle	2100	2100	2100	2100	2300								
aked trailer capacity	2500	2500	2500	2500	2500								
nbraked trailer capacity	750	750	750	750	750								

FRONT WHEEL DRIVE









REAR WHEEL

DRIVE

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 manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

Master Conversions

Renault offers a comprehensive range of factory converted products that are available to order directly from our dealer network as a 'one stop shop'. These vehicles are provided with a full manufacturer warranty (5 years/200,000 miles). If the factory products are not guite what you are looking for, we also offer a range of chassis and platform cabs that can be converted to meet your exact needs.



Accredited Converters compliment our range of factory products by offering bespoke solutions to meet specific customer needs. Renault works closely with a number of Accredited Converters.

To be accredited, converters are assessed on their technical and quality processes by a dedicated team from Renault. They then receive specialist support and backup. This ensures that the quality of the conversion meets the standards expected by Renault and that the conversion will meet all legal and technical requirements.

Regular assessments and quality training are provided to the converters to ensure that these high standards are maintained.

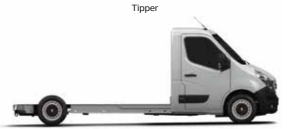
Renault takes responsibility for the base vehicle, and the converter is responsible for all aspects of the conversion, and in most cases the conversion will match the base vehicle warranty.*

Renault, along with its dealers and accredited converters, welcome any opportunity to provide bespoke solutions - contact your local dealer to discuss your specific requirements.

*Some exceptions apply (please check with your supplying dealer for the converter warranty

Standard features





Platform cab

TECHNOLOGY

- 4 years warranty (100k miles) and 4 years free roadside assistance
- Radio with DAB, Bluetooth[®], CD and USB*
- ESC (Electronic Stability Control) with Grip Xtend, Hill Start Assist and Trailer Swing Assist
- Trip computer multi-functional with rev counter

- ABS with EBD (Electronic Brake force Distribution)
- Electronic immobiliser
- Remote central locking (2 button key)
- Airbag driver
- bulkhead on Platform Cab and Luton Loloader, unglazed)

- 6 speed gearbox

SAFETY & SECURITY

- Bulkhead full steel with glazing (full steel
- 4 disc brakes
- Deadlocking

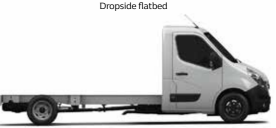
EXTERIOR

- 80-litre fuel tank
- 22-litre AdBlue® tank
- Door mirrors electric adjustment, heated
- 16" steel wheels with small wheel stylers
- Side marker lights wiring (on LL MLL LLL versions only)
- Front Mud Flaps
- Spare wheel

INTERIOR

- Closed glove box • 2 cup holders on centre console
- Driver's seat height adjustable, lumbar adjustment and armrest
- Steering wheel height adjustment
- · Electric front windows
- Passenger bench seat
- Overhead parcel shelf
- KALEIDO Dark grey upholstery





Chassis cab

ADDITIONAL EQUIPMENT ON RWD VERSIONS

- Digital tachograph (4.5T versions only) and CAN interface unit
- Engine speed limiter 90 km/h (to meet legal requirement) (4.5T version only)

ADDITIONAL EQUIPMENT ON DOUBLE CAB VERSIONS

- Second row of 4 passenger seats
- Left and right rear lateral doors glazed

ADDITIONAL STANDARD DROPSIDE **FEATURES**

- Hot-galvanised steel front side panel and platform
- Anti-slip wooden floor
- Anchorage points in loading area (6 to 8 depending on version)
- · 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

ADDITIONAL STANDARD TIPPER **FEATURES**

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

ADDITIONAL STANDARD BOX VAN

- Polvester walls with aluminium reinforcement (4 mm thick)
- 15 mm thick floor
- Clear glass fibre roof
- Interior fitting with 3 protective pads / 2 lashing rails
- Rear doors roller shutter

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

Pricing

/ERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (I/100km)†	Load Volume (m³)	Payload^ (kg)
Conversion					
BUSINESS CHASSIS CAB MWB SINGLE CAB					
FWD ML35 dCi 110 E6	110	212	8.2	-	1791
FWD ML35 ENERGY dCi 110 E6	110	TBC	TBC	-	1791
FWD ML35 dCi 130 E6	130	212	8.2	=	1791
FWD ML35 ENERGY dCi 145 E6	145	192	7.4	=	1782
RWD ML35 dCi 130 E6	130	232	9	=	1647
RWD ML35 ENERGY dCi 145 E6	145	212	8.2	=	1647
RWD ML35TW dCi 130 E6	130	242	9.3	-	1480
RWD ML35TW ENERGY dCi 145 E6	145	222	8.6	-	1480
RWD MLL35TW ENERGY dCi 145 E6	145	222	8.6	-	1472
RWD MLL45TW ENERGY dCi 145 E6	145	222	8.6	-	2480
BUSINESS CHASSIS CAB LWB SINGLE CAB					
FWD LL35 dCi 110 E6	110	212	8.2	-	1765
FWD LL35 ENERGY dCi 110 E6	110	TBC	TBC	-	1765
FWD LL35 dCi 130 E6	130	212	8.2	=	1765
FWD LL35 ENERGY dCi 145 E6	145	192	7.4	=	1756
RWD LL35 dCi 130 E6	130	232	9	=	1596
RWD LL35 ENERGY dCi 145 E6	145	212	8.2	=	1596
RWD LL35 ENERGY dCi 165 E6	165	212	8.2	=	1596
RWD LLL45TW ENERGY dCi 145 E6	145	222	8.6	=	2442
BUSINESS CHASSIS CAB MWB DOUBLE CAB					
FWD ML35 ENERGY dCi 145 E6	145	192	7.4	_	1576
RWD MLL35TW ENERGY dCi 145 E6	145	222	8.6		1292
BUSINESS CHASSIS CAB LWB DOUBLE CAB					1232
FWD LL35 dCi 130 E6	130	212	8.2		1541
FWD LL35 ENERGY dCi 145 E6	145	192	7.4	_	1532
RWD LLL35TW ENERGY dCi 145 E6	145	222	8.6		1223
BUSINESS PLATFORM CAB	143				1223
FWD ML35 ENERGY dCi 110 E6	110	TBC	TBC		1878
FWD ML35 dCi 130 E6	130	207	7.9		1878
FWD ML35 ENERGY dCi 145 E6	145	189	7.3		1869
FWD LL35 ENERGY dCi 110 E6	110	TBC	TBC		1856
FWD LL35 dCi 130 E6	130	207	7.9		1856
FWD LL35 ENERGY dCi 145 E6	145	192	7.4	- =	1847
FWD LL35 ENERGY dCi 170 E6	170	194	7.5	- =	1847
FWD LL35 dCi 170 Quickshift 6 E6	170	134	TBC		1847
BUSINESS DROPSIDE MWB SINGLE CAB	170		TDC		1047
FWD ML35 dCi 110 E6	110	TBC	TBC		1419
FWD ML35 dC1 110 E6 FWD ML35 ENERGY dCi 110 E6	110	TBC	TBC	-	1419
FWD ML35 ENERGY (CLITTO E6) FWD ML35 dCi 130 E6	130	TBC	TBC		1419
	130	TBC		=	
FWD ML35 ENERGY dCi 145 E6			TBC	=	1410
RWD ML35 ENERGY dCi 145 E6	145	TBC	TBC	-	1275
RWD ML35TW ENERGY dCi 145 E6	145	TBC	TBC	-	1107

VERSIONS	HP	CO ₂ (g/km) [†]	Combined fuel consumption (I/100km) [†]	Load Volume (m³)	Payload^ (kg)
BUSINESS DROPSIDE LWB SINGLE CAB			·		
FWD LL35 dCi 110 E6	110	TBC	TBC	=	1348
FWD LL35 ENERGY dCi 110 E6	110	TBC	TBC	=	1348
FWD LL35 dCi 130 E6	130	TBC	TBC	=	1348
FWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	=	1339
RWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	=	1179
RWD LLL35TW dCi 130 E6	130	TBC	TBC	=	985
RWD LLL35TW ENERGY dCi 145 E6	145	TBC	TBC	=	985
BUSINESS DROPSIDE DOUBLE CAB LWB					
FWD LL35 dCi 130 E6	130	TBC	TBC	=	1189
FWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	=	1180
RWD LL35 dCi 130 E6	130	TBC	TBC	=	1026
RWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	-	1026
RWD LLL35TW ENERGY dCi 145 E6	145	TBC	TBC	-	806
BUSINESS TIPPER SINGLE CAB MWB					
FWD ML35 dCi 110 E6	110	TBC	TBC	-	1326
FWD ML35 ENERGY dCi 110 E6	110	TBC	TBC	-	1326
FWD ML35 dCi 130 E6	130	TBC	TBC	-	1326
FWD ML35 ENERGY dCi 145 E6	145	TBC	TBC	-	1317
RWD ML35 dCi 130 E6	130	TBC	TBC	-	1182
RWD ML35 ENERGY dCi 145 E6	145	TBC	TBC	-	1182
RWD ML35TW dCi 130 E6	130	TBC	TBC	-	1014
RWD ML35TW ENERGY dCi 145 E6	145	TBC	TBC	-	1014
BUSINESS TIPPER DOUBLE CAB LWB					
RWD LL35 dCi 130 E6	130	TBC	TBC	=	913
RWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	-	913
RWD LL35TW dCi 130 E6	130	TBC	TBC	-	826
RWD LL35TW ENERGY dCi 145 E6	145	TBC	TBC	-	826
BUSINESS LUTON LOLOADER LWB					
FWD LL35 dCi 130 E6	130	TBC	TBC	=	1351
FWD LL35 ENERGY dCi 145 E6	145	TBC	TBC	=	1342
FWD LL35 dCi 170 Quickshift6 E6	170	TBC	TBC	=	1342
BUSINESS BOX VAN					
20M ³ FWD LL35 dCi 130 E6	130	210	8.1	20.0	1175
20M³ FWD LL35 ENERGY dCi 145 E6	145	189	7.3	20.0	1175
20M³ RWD LL35 dCi 130 E6	130	232	9	20.0	1015
20M³ RWD LL35 ENERGY dCi 145 E6	145	212	8.2	20.0	1015
22M³ RWD LLL35TW dCi 130 E6	130	242	9.3	22.0	815
22M³ RWD LLL35TW ENERGY dCi 145 E6	145	222	8.6	22.0	815

^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 manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures. † EU Directive and Regulation 692/2008 test environment figures. Fuel consumption and CO₂ may vary according to driving styles, road conditions and other factors.

Equipment and options

		ASSIS AB	DOL	ASSIS JBLE AB	PLATFORM CAB		PSIDE IGLE		PSIDE JBLE	TIPPER	SINGLE		LUTON LOLOADER		OX AN
	FWD	RWD	FWD	RWD	FWD	FWD	RWD	FWD	RWD	FWD	RWD	RWD	FWD	FWD	RWD
EXTERIOR DESIGN															
16" alloy wheels	0	-	0	-	0	0	-	0	-	0	-	-	0	0	-
All-Weather Tyres ⁽¹⁾	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metallic paint (2)	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
16" steel wheels with large wheel stylers (3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Box van - air deflector - over cab	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0
Box van - Luton cab storage unit		_			-		_		_			-		0	0
Box van - rear step (4)		_	_			_						-	-	0	0
Dropside - tool compartment and ladder rack						0	0	0	0				-	-	-
LOADING, TOWING AND CONVERTING															
Air suspension	0	_	0		0	0		0		0		-	0	0	
B-Pillar Wiring Connection Point (4)	0	0	-		0	0	0	-		•	•		•	-	
Battery interface	0	0	0	0	0	•	•	•	-	÷	÷	•	0	0	0
CAN interface unit	0	0	0	0	0	0	0	0	0	-	÷		0	0	0
Fuel tank - 105 litres (5)					0			0						O ⁽⁴⁾	O ⁽⁴⁾
Increased idle speed (6)	0	0	0	0		0	0		0	0	0	0	0		
Locking differential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0		0			0		0		0	0			0
Long Wiring Loom	0	0 -	0	0	<u> </u>					•	•	•	0		
Power take off						0		0		0	0	0			
Power take off - engine and converter pack 1 (7)(8)	0	-		-	0	-	-	-		-		-	0	0	-
Power take off - engine and converter pack 2 (7)(8)		-	0				-							-	
Power take off - engine, and manual air conditioning with pollen filter ⁽⁸⁾	-	-	-	-	-	-	0	-	0	0	0	0	-	-	-
Power take off - engine, battery interface and air conditioning with pollen filter ⁽⁸⁾	-	0	-	0	-	-	-	-	-	-	-	-	-	-	0
Power take off - engine, battery interface, climate control with pollen filter, automatic headlights and wipers and front fog lights ⁽⁸⁾	-	-	-	-	-	-	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 - gearbox (6) (8)	-	0	-	0	-	-	0	-	0	-	0	0	-	-	0
Reinforced battery (Not available on ENERGY or Quickshift engines)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tow Bar (5)	0	0	0	0	0	0	0	0	0	0	0	0	0	O ⁽⁴⁾	O ⁽⁴⁾
Towing Capacity - Twin Wheel Heavy Duty Option : Increase to 3,500 kg (8) (9) (10)	-	0	-	0	-	-	0	-	0	-	0	0	-	-	0
SAFETY AND SECURITY															
Airbag - front passenger	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
Cruise control with speed limiter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Digital Tachograph and CAN interface unit (11)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engine speed limiter (56mph/90kmh or 62mph/100kmh or 68mph/110kmh) (10)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Engine speed limiter - 56mph/90kmh (to meet legal requirement) (11)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Key - 3 button key (12)	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	0
Key - 2 button hands free key	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SEATING	<u> </u>	U	U	- 0		U	U	<u> </u>	U	- 0	- 0	U		U	- 0
Driver's seat - fully adjustable suspension type	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Passenger's seat - height-adjustable with lumbar		0	- 0			U	0	- 0	U	- 0	- 0	U	U	U	0
adjustment single seat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Passenger's seat - height-adjustable single seat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pivoting seatback table (13)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pivoting seatback table with dual split underseat storage compartment (13)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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

Equipment and options

		SSIS AB	DOL	SSIS JBLE AB	PLATFORM CAB		PSIDE GLE		PSIDE JBLE	TIPPER	SINGLE	TIPPER DOUBLE	LUTON LOLOADER		OX AN
	FWD	RWD	FWD	RWD	FWD	FWD	RWD	FWD	RWD	FWD	RWD	RWD	FWD	FWD	RWD
DOORS AND WINDOWS													1		
Electric front windows - driver's side one-touch descending	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Box Van - hinged left side loading door	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0
Box Van - opening rear doors (ilo roller shutter)	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0
VISIBILITY															
Automatic headlights and wipers and front fog lights	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	-	-	-	-	-	-	-	-	-	-	-	-	-
Extended door mirror arms (14)	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
Front fog lights	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wide View mirror	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COMFORT AND STORAGE															
Climate control with pollen filter, automatic headlights and wipers and front fog lights (15)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Clipboard holder (for A5 note block) (16) (19)	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
Manual air conditioning with pollen filter (15)	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	
Smoker pack	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
COMMUNICATION															
MediaNav multimedia system: 7" touchscreen, Navteq navigation, FM/AM/DAB tuner, 2x2OW speakers, Bluetooth® hands-free calls, USB and AUX sockets (17)(21)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Renault R-Link Multimedia system, 3 months TomTom® LIVE services subscription, Application store and Eco driving menu, 2x20W DAB radio, CD, MP3 player with separate display and Bluetooth® connection (17)(21)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Carminat TomTom® LIVE 3 years subscription (18)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Carminat TomTom® LIVE satellite navigation system Western Europe map upgrade (18)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Live Traffic Information (20)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OPTION PACK															
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
Safety Pack (10) - 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
Converter pack 1 (for Single Cabs) - Battery interface, B pillar wiring connection point Long wiring loom	0	0	-	-	0	-	-	-	-	-	-	-	-	-	-
Converter pack 2 (for Double Cabs) - Battery interface, Long wiring loom	-	-	0	0	-	-	-	-	-	-	-	-	0	-	-

(1) Cannot be ordered with Alloy Wheels. Not available on \$1.28 versions (2) 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 quote. (3) Not available on twin RWD versions (4) Standard on Twin Turbo ENERGY engines (5) Not available on 22m3 Box vans (6) Increase idle speed and Power take off-gearbox cannot be ordered together (7) On FWD 1135 and 165 versions must be ordered with climate control or manual air conditioning, on FWD 135 and 165 versions must be ordered with Climate control or air conditioning (8) Not available on Quickshift versions (9) Only available on Twin RWD Versions (10) Not available on 4.5T versions and the digital tachograph needs to be calibrated by the dealership on hand-over (12) Not available with hands free key (13) Cannot be ordered with Front lateral curtain airbag (14) Requires 16W integrated door mirror mounted side repeater lamps (15) Manual air conditioning and Climate control cannot be ordered with Front passenger airbag or front lateral curtain airbag (17) For list of compatible Bluetooth devices visit https://www.renault.ie/services/multimedia/bluetooth-compatiblity.html (18) Must be ordered with MediaNav or R-Link (20) Must be ordered with MediaNav (21) Deletes Clipboard

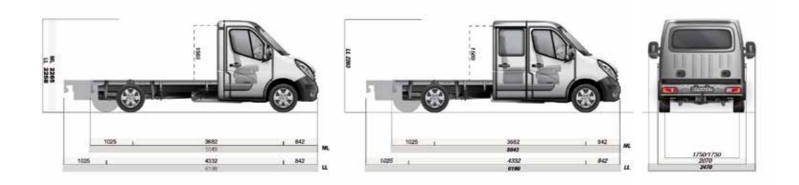
^{• =} Standard (therefore no cost) o = Optional - = Not available

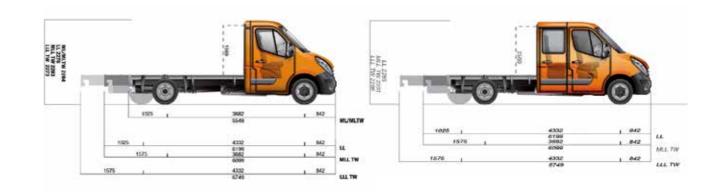
CHASSIS CAB

	SINGLE CAB								DOUBLE CAB						
DIMENSIONS (MM)	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo							Twin Turbo	Single Turbo	Twin Turbo		
		F۷	VD				R۱	VD				FWD		RV	ND
	ML35	ML35	LL35	LL35	ML35	ML35TW	MLL35TW	MLL45TW	LL35	LLL45TW	ML35	LL35	LL35	MLL35TW	LLL35TW
A Wheelbase	3682	3682	4332	4332	3682	3682	3682	3682	4332	4332	3682	4332	4332	3682	4332
B Overall length	5643	5643	6293	6293	5643	5643	6193	6193	6293	6843	5643	6293	6293	6193	6843
C Front overhang	842	842	842	842	842	842	842	842	842	842	842	842	842	842	842
D Rear overhang	1119	1119	1119	1119	1119	1119	1669	1669	1119	1669	1119	1119	1119	1669	1669
E Front track	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750
F Rear track	1730	1730	1730	1730	1730	1612	1730	1730	1730	1730	1730	1730	1730	1730	1730
G Overall width (without door mirrors)	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070
G1 Overall width (with door mirrors / with extended mirrors	2470 / 2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470/2654	2470 / 2654	2470/2654	1 2470 / 2654	2470/2654
H Overall height (unladen)	2259-2265	2259-2265	2252-2258	2252-2258	2279-2284	2278-2283	2278-2283	2278-2283	2270-2276	2282-2286	2266-2272	2258 - 2263	2258-2263	2295 - 2301	2282-2286
H Overall height (laden)	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc
K Ground clearance	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc
Y2 Width between wheel arches	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc	tbc

Z3 Overall cargo length (min/max) 3184 - 3466 3184 - 3466 3834 - 4840 3834 - 4840 3184 - 4295 3184 - 4276 3734 - 4275 3734 - 4275 3834 - 4926 3635 - 4436 2434 - 2516 3084 - 4044 3084 - 4044 2985 - 3416 3635 - 4436 **G2** Maximum loading area width 2170 - 2350 2170 - 235

					SING	LE CAB						D	OUBLE C	AB	
WEIGHTS (KG)	Single Turbo	Twin Turbo F\	Single Turbo VD	Twin Turbo			RV	VD			Twin Turbo	Single Turbo FWD	Twin Turbo	RV	WD
	ML35	ML35	LL35	LL35	ML35	ML35TW	MLL35TW	MLL45TW	LL35	LLL45TW	ML35	LL35	LL35	MLL35TW	LLL35TW
Gross Vehicle Weight	3500	3500	3500	3500	3500	3500	3500	4500	3500	4500	3500	3500	3500	3500	3500
Gross Train Weight	6000	6000	6000	6000	6000	6500	6500	7500	6000	7500	6000	6000	6000	6500	6500
Maximum Payload^	1791	1782	1765	1756	1647	1480	1472	2480	1596	2442	1576	1541	1532	1292	1223
Kerb Weight	1709	1718	1735	1744	1853	2020	2028	2020	1904	2058	1924	1959	1968	2208	2277
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Max Weight on front axle	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850
Max Weight on rear axle	2100	2100	2100	2100	2300	2620	2620	3200	2300	3200	2100	2100	2100	2620	2620
Braked trailer capacity	2500	2500	2500	2500	2500	3000	3000	3000	2500	3000	2500	2500	2500	3000	3000
Unbraked trailer capacity	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750

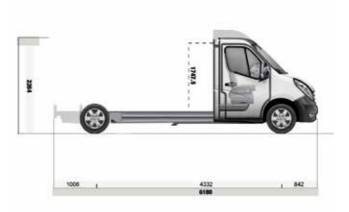




Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, a 100% full AdBlue® tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

PLATFORM CAB

חוא	AENICIONIC (MM)	FWD
יווט	IENSIONS (MM)	LL35
Α	Wheelbase	4332
В	Overall length	6180
C	Front overhang	842
D	Rear overhang	1006
Ε	Front track	1750
F	Rear track	1730
G	Overall width (without door mirrors)	2070
G1	Overall width (with door mirrors)	2470
Н	Overall height (unladen)	2258 - 2264
Z 3	Cargo area length at floor	3741 - 4583
G2	Maximum loading area width	2170 - 2350
J1	Height of platform (min / max)	579 / 583



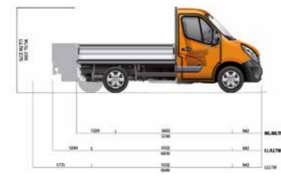
	FWD	FWD	FWD	FWD
WEIGHTS (KG)	Single Turbo	Twin Turbo	Single Turbo	Single Turbo
	ML35	ML35	LL35	LL35
Gross Vehicle Weight	3500	3500	3500	3500
Gross Train Weight	6000	6000	6000	6000
Maximum Payload^	1878	1869	1856	1847
Kerb Weight	1622	1631	1644	1653
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC
Max Weight on front axle	1850	1850	1850	1850
Max Weight on rear axle	2100	2100	2100	2100
Braked trailer capacity	2500	2500	2500	2500
Unbraked trailer capacity	750	750	750	750

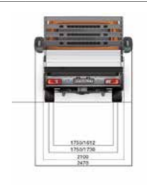


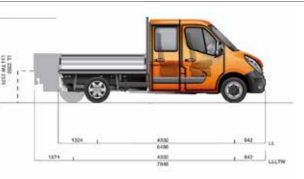
DROPSIDE

SINGLE CAB									DOUBLE CAB				
DIMENSIONS (MM)	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo					Single Turbo	Twin Turbo			
Dir izivsions (i ii i)		F۷	VD			R۱	ND		F۱	ND	RWD		
	ML35	ML35	LL35	LL35	ML35	LL35	ML35TW	LLL35TW	LL35	LL35	LL35	LLL35TW	
A Wheelbase	3682	3682	4332	4332	3682	4332	3682	4332	4332	4332	4332	4332	
B Overall length	5749	5749	6418	6418	5749	6418	5749	6949	6499	6499	6499	7048	
C Front overhang	842	842	842	842	842	842	842	842	842	842	842	842	
D Rear overhang	1225	1225	1244	1244	1225	1244	1225	1775	1325	1325	1325	1874	
E Front track	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	
F Rear track	1730	1730	1730	1730	1730	1730	1612	1612	1730	1730	1730	1612	
G Overall width (without door mirrors)	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	
G1 Overall width (with door mirrors)	2470	2470	2470	2470	2470	2470	2470	2470	2470	2470	2470	2470	
Z3 Body length	3230	3230	3900	3900	3230	3900	3230	4430	3230	3230	3230	3780	
G2 Body width	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	2100 - 2040	
J1 Body height	400	400	400	400	400	400	400	400	400	400	400	400	

	SINGLE CAB									DOUBL	E CAB	
WEIGHTS (KG)	Single Turbo		Single Turbo	Twin Turbo		_			Single Turbo		_	
		F	WD			R	WD		FV.	ND	R	WD
	ML35	ML35	LL35	LL35	ML35	LL35	ML35TW	LLL35TW	LL35	LL35	LL35	LLL35TW
Gross Vehicle Weight	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
Gross Train Weight	6000	6000	6000	6000	6000	6000	6500	6500	6000	6000	6000	6500
Maximum Payload^	1419	1410	1348	1339	1275	1185	1107	985	1189	1180	1026	806
Kerb Weight	2081	2090	2152	2161	2225	2321	2393	2515	2311	2320	2474	2694
1° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
2° axle kerb weight (Kg)	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC
Max Weight on front axle	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850	1850
Max Weight on rear axle	2100	2100	2100	2100	2300	2300	2620	2620	2100	2100	2300	2620
Braked trailer capacity	2500	2500	2500	2500	2500	2500	3000	3000	2500	2500	2500	3000
Unbraked trailer capacity	750	750	750	750	750	750	750	750	750	750	750	750



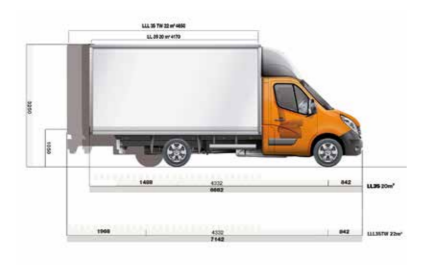




Unless otherwise stated, dimensions are indicated in mm and weights in kg. ^Payload equals the Maximum Operating Mass (Gross Vehicle Mass or GVW) less the Kerb Mass, Kerb Mass is the weight of the complete vehicle including coolant, oil, a 90% full fuel tank, a 100% full AdBlue® tank, spare wheel and jack, but excluding driver and crew. All Kerb Masses, and therefore Payloads quoted are subject to manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

BOX VAN

DIMENSIONS (MM)	FWD	R	RWD
DIMENSIONS (MM)	LL35	LL35	LLL35TW
Wheelbase	6662	6662	7142
Overall length	4332	4332	4332
Front overhang	842	842	842
Rear overhang	1488	1488	1968
Front track	1750	1750	1750
Rear track	1730	1730	1612
Overall width (without door mirrors)	2070	2070	2070
Overall width (with door mirrors)	2654	2654	2654
Overall height (unladen)	3250	3250	3250
Cargo area length	4170	4170	4650
Maximum loading area width	2220	2220	2220
Headroom (load area height)	2200	2200	2200
Width	2105	2105	2105
Height	4100	4100	4580



WEIGHTS (KG)	FWD	RWD				
WEIGHTS (KG)	LL35	LL35	LLL35TW			
Load volume (m³)	20	20	22			
Gross Vehicle Weight	3500	3500	3500			
Gross Train Weight	6000	6000	6500			
Maximum Payload^	1175	1015	815			
Kerb Weight	2325	2485	2685			
1° axle kerb weight (Kg)	TBC	TBC	TBC			
2° axle kerb weight (Kg)	TBC	TBC	TBC			
Max Weight on front axle	1850	1850	1850			
Max Weight on rear axle	2100	2300	2445			
Braked trailer capacity	2500	2500	3000			
Unbraked trailer capacity	750	750	750			



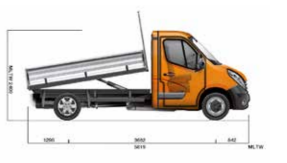
TIPPER

	Single Cab				Double Cab		
DIMENSIONS (MM)	FWD	RWD		RWD			
	ML35	ML35	ML35TW	LL35	LL35TW		
Body length	3280	3280	3280	3280	3280		
Body width	2100	2100	2100	2100	2100		
Body height	400	400	400	400	400		

Single Cab					Double Cab		
WEIGHTS (KG)	Single Turbo	Twin Turbo	Single Turbo	Twin Turbo			
	FWD		RWD		RWD		
	ML35	ML35	ML35	ML35TW	LL35	LL35TW	
Gross Vehicle Weight	3500	3500	3500	3500	3500	3500	
Gross Train Weight	6000	6000	6000	6500	6000	6500	
Maximum Payload^	1326	1317	1182	1014	913	826	
Kerb Weight	2174	2183	2318	2486	2587	2674	
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	1850	1850	1850	1850	1850	1850	
Max Weight on rear axle	2100	2100	2300	2620	2300	2620	
Braked trailer capacity	2500	2500	2500	3000	2500	3000	
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 manufacturing tolerances and are based on the base level model. Any additional equipment added (options or accessories), or the selection of a higher trim level, can result in a higher Kerb Mass and reduced Payload, and may increase CO₂ and decrease MPG figures.

LUTON LOLOADER

DIMENSIONS (MM)	FWD LL35		
DIMENSIONS (MM)			
Load volume (m³)	18.5		
Wheelbase	4332		
Overall length	6450		
Overall width (with door mirrors)	2470		
Overall height (unladen)	2820		
Cargo area length	4150		
Maximum load height	2200		
Maximum loading area width	1980		
Loading Height	550		

WEIGHTS (KG)	FWD LL35		
Gross Vehicle Weight	3500		
Gross Train Weight	tbc		
Maximum Payload	1342		
Kerb Weight	2158		
1° axle kerb weight (Kg)	tbc		
2° axle kerb weight (Kg)	tbc		
Max Weight on front axle	1850		
Max Weight on rear axle	2100		
Braked trailer capacity	2500		
Unbraked trailer capacity	750		



Accessories







'Pintle Hook' with ball Standard Ball

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



Carpet Mats

Universal Coupling

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.



Alarm - Thatcham Category 1
Protect your Master.



Catalytic Converter Protector

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



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.



Roof Bars

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.



Rear Protective Windows Grilles

Window protection grilles designed specifically for your Master. Protects goods being transported whilst maintaining a clear rear view.



Ply Lining

Protect the interior of your Master with our hardwearing, bespoke ply lining. The price includes fitting by Renault. Our lining kits are fitted without any alteration/drilling to the vehicle structure, ensuring that the paint and anti corrosion warranties remain intact.



Walkway and Ladder

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

Renault Pro+, the expert brand



Renault has been part of the light commercial vehicles (LCV) market for over a century, providing our commercial customers with versatile and innovative solutions in both our products and services. This is one of the reasons our customers have chosen us as Europe's number one each year since 1998, in addition to being on the podium in numerous countries worldwide, from North Africa to Latin America.

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

RENAULT BANK

Renault Finance, the bank you can bank on. Choose the finance solution that best suits your needs.

At **Renault Finance**, we pride ourselves on being:

- Flexible. We have flexible payment plans. We can tailor the term, the deposit or the repayment to meet your needs
- **Competitive.** We offer competitive rates and attractive financial packages you will not find anywhere else.
- Simple. We provide an easy application process, quick decision and minimum paperwork, all at your Local Dealer.
- Creditable. We are part of one of Europe's largest motor finance companies and offers financial services to millions of customers everyday.

Renault Finance is a trading name of RCI Banque Branch Ireland, a wholly owed subsidiary of the Renault Group. RCI Banque is regulated by the French banking authority and is supervised by the Central Bank of Ireland for conduct of business purposes.

Renault Warranty

Renault Master comes with a 5 year / 200,000km Renault manufacturer warranty. For further details please visit www.renault.ie/services/renault-warranty

