

NEW
**RENAULT
MASTER**



also available with a diesel engine

- 01. interior trims**
- 02. equipment**
- 03. tyres**
- 04. batteries and engines**
- 05. equipment and options**

01. interior trims



start (diesel version only)



advance (model presented as the 100% electric E-Tech version)

02. equipment

start

design

- instrument panel with 3.5" TFT digital instrument cluster
- black radiator grille finisher
- 180° panelled rear doors
- 16" steel wheel rims with central protection
- front lights with C-shaped signature
- dark grey marled fabric upholstery and reinforced driver seat side in grained coated textile
- panelled partition

equipment

- dynamic braking system
- driver & passenger front airbag
- cruise control and speed limiter
- lane departure warning with lane keeping assist
- automatic activation of hazard lights in the event of emergency braking
- tyre pressure monitoring system
- full spare tyre

- rear parking sensors
- active emergency braking (AEBS)
- traffic sign recognition with speed alert
- automatic emergency braking with front and side pedestrian/cyclist detection⁽¹⁾
- side wind assist
- automatic headlights
- electrically-heated and defrosting door mirrors
- 2-seat fixed passenger bench seat
- electric front windows
- 6-way adjustable driver's seat with lumbar support & armrest
- one 12V socket and two USB-C sockets in the central console
- dashboard with open storage space
- mini overhead storage rack
- closed glovebox

cargo area

- grab handles on the rear pillars and sliding side door(s)
- 8 to 12 lashing rings
- two 3-button keys (1 retractable / 1 fixed)
- central locking
- panelled sliding left side door
- deadlocking

specific E-Tech standard equipment

- manual air conditioning
- auto lights and auto wipers
- 7" LCD driver display
- mode 3 cable
- 87kWh battery with 22kw AC & 130kw DC charging

advance (start +)

equipment

- manual heating and air conditioning system
- 10" openR link system with Google built-in⁽²⁾⁽³⁾
- radio with Bluetooth® connectivity, one USB socket, DAB compatibility
- wide angle mirror
- grained coated fabric interior
- mobile office bench
- storage compartment under front seat
- grey marled fabric upholstery with blue top-stitching and reinforced driver seat side in grained coated textile
- automatic high low beam
- front fog lights
- electric one-touch front windows
- LED lighting in loading area
- auto lights & auto wipers

- panelled partition with insulation
- LED cabin lighting
- 12v sockets in cabin and cargo area

specific E-Tech standard equipment

- 7" LCD driver display
- mode 3 cable
- 87kWh battery with 22kw AC & 130kw DC charging

specific E-Tech options

- V2L 220 V cab socket
- 2 220V V2L sockets in the loading area (becomes available late 2025)

options

- 270° panelled/glazed rear doors
- panelled sliding left side door
- without side doors
- meshed glass partition
- blind spot warning
- reversing camera
- front parking sensors
- side driver airbag
- Intelligent cruise control
- Heated windscreen
- Fog lights
- Anti-slip protection
- Armrest
- Alarm
- Intelligent rear view mirror
- right-hand sliding side door

(1) depending on version and conversion. (2) depending on country. (3) available as an option, depending on the version. My Renault, Google Maps and Google Assistant connected services are provided free of charge for 5 years from the date of delivery of your vehicle. Google, Google Maps, Google News, Waze and other brand names are all trademarks of Google LLC.

03. tyres

type	summer		all-weather	summer
GVWR	3.3t and 3.5t		4t	4t
transmission	front-wheel drive		front-wheel drive	front-wheel drive
tyres	205/75R16 113/111 T Continental Vancontact ECO	205/75R16 113/111 T Goodyear EfficientGrip cargo 2	215/75R16 113/111 T Goodyear Vector 4 Seasons cargo	215/75R16 116/114 T Continental Vancontact ECO
consumption class	A	A	B	A
wet grip class	A	A	B	A
at head noise [dB(A)]	72	70	72	72

04. batteries and engines

E-Tech engines	electric
max. power kW EEC (hp)	105(140)
max. torque EEC-Nm	300
energy recovery from braking	1 regenerative braking mode
service interval ⁽¹⁾	up to 40,000 km/2 years
battery	
net storage capacity (kWh)	87
WLTP range (km) ⁽²⁾	460 (N2) ⁽⁴⁾
type of charger	DC 130 kW / AC 11 kW V2G/V2V/V2L
performance	
top speed (km/h)	90 for 4 t 120 for 3.5 t
certification protocol	WLTP ⁽²⁾

(1) service to be performed at 40,000 km or 2 years, whichever comes soonest. (2) WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared with the NEDC protocol. (3) approval in progress. (4) L2H2 E-Tech electric version - 87 kWh - 4 tonnes.

diesel combustion engines	Blue dCi 130		Blue dCi 150		Blue dCi 170		Blue dCi 150 automatic gearbox		Blue dCi 170 automatic gearbox	
bodywork type										
all types of bodywork	yes									
chassis, tippers, dropside flatbeds, platform cabs and converted front-wheel-drive panel vans	yes									
certification category	N1									
capacity (cc)/number of cylinders / valves	16/04/1998									
peak power kW EEC (hp) at rpm	96 (130) at 3,500		110 (150) at 3,500		125 (170) at 3,500		110 (150) at 3,500		125 (170) at 3,500	
peak torque Nm EEC at rpm	350 at 1,500		360 at 1,500		380 at 1,500		360 at 1,500		380 at 1,500	
fuel and tank volume (L)	diesel - 80									
emission control standard	Euro 6 ⁽¹⁾									
gearbox type / number of gears	manual / 6-gear		manual / 6-gear		manual / 6-gear		automatic / 9-gear		automatic / 9-gear	
service interval ⁽²⁾	up to 40,000 km/2 years									
performance										
top speed (km/h)	162		170		177		n/a		n/a	
fuel consumption and emissions⁽³⁾										
certification protocol	WLTP ⁽⁴⁾									
combined cycle consumption (l/100 km)⁽¹⁾	v-low	v-high	v-low	v-high	v-low	v-high	v-low	v-high	v-low	v-high
	7.5	9.04	7.5	9.08	7.5	9.08	7.5	9.08	7.5	9.08

(1) certification in progress. (2) service to be performed at 40,000 km or 2 years, whichever comes soonest. (3) fuel consumption and CO₂ emissions are certified using a standard, regulated method. This method is identical for all manufacturers and enables vehicles to be compared. (4) WLTP (Worldwide Harmonised Light Vehicle Test Procedures): this new protocol provides results much closer to those found in daily use compared with the NEDC protocol.

05. equipment and options

	panel van	
	S	ADV
design		
central hubcaps / extended vango protections	■/-	■/-
rear foot panel	○	○
interior: air vent surrounds and sliders, gear lever knob	■	■
black radiator grille finisher (front end)	■	■
body-coloured radiator grille finisher (mineral white, metallic grey and agave blue)	-	○
cab interior trim on full fabric partition	-	○
opening panels		
180° rear panelled / glazed doors	■/-	■/○
270° rear panelled / glazed doors	○/○	○/○
left-hand panelled sliding side door / fixed window	■/○	■/○
right-hand panelled sliding side door / fixed window*	○/-	○/○
without side doors	○	○
electric windows	■	-
electric one-touch front windows	○	■
partitions		
panelled partition	■	■
meshed glass partition	○	○
safety & security		
power-assisted steering, ABS with emergency brake assist	■	■
adaptive ESP (electronic stability program) (hill start assist, extended grip and trailer stability assist)	■	■
deadlocking	-	○
driver's front airbag/driver's side airbag	■/○	■/○
front passenger airbag/side passenger airbag	■/○	■/○
automatic door locking 3 buttons	■	■
tyre pressure monitoring system reinitialisation	■	■
under-body spare wheel	■	■
automatic emergency braking with lateral and frontal pedestrian and cyclist detection (depending on version and conversion)	■	■
visibility		
double-optic front headlights with LED daytime running lights	■	■
front fog lights	○	■
automatic high/low beam switching	-	■
electric door mirrors with two fields of vision	■	■
blind spot warning	○	○
wide-angle mirror	-	■
video interior mirror	-	○
driving		
instrument panel with 3.5" TFT digital instrument cluster / 7" digital display	■/- (■if EV)	■/- (■if EV)
cruise control and speed limiter	■	■
active emergency braking (AEBS)	■	■
side wind assist	■	■
trailer stability assist	■	■
rear parking sensors	■	■
front and side parking distance control	■	■
reversing camera	○	○
blind spot warning	○	○
lane departure warning with lane keeping assist	■	■
engine restriction (70, 90, 100, 110 or 130km/h)	○	○
80 L fuel tank	■	■
digital tachigraph check	○	○
all-weather tyres	○	○
comfort		
manual / automatic air conditioning*	○/-	■
manual / automatic air conditioning* E-Tech version	■/○	■/○
automatic headlights	■	■
auto windscreen wiper activation	○	■
heated windscreen	-	○

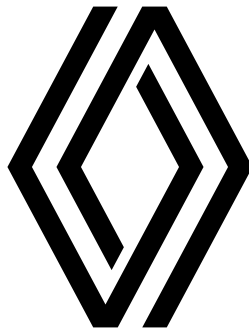
05. equipment and options

	panel van	
	S	ADV
audio/navigation/telephone		
Open Rlink with apple CarPlay™ & android auto™	▪	▪
Google Built-in with Bluetooth® connectivity, one USB socket, DAB compatibility	-	▪
V2L 220V cab socket (E-Tech only)	-	o
storage		
closed glovebox	▪	▪
dashboard with open/closed storage areas*	▪/-	▪/o
loading areas		
LED lighting in loading area	-	▪
2 V2L 220V sockets with 11kw AC charger (E-Tech only)	-	o
access handle(s) (rear doors and one per sliding side door if selected)	▪	▪
floor / bodyside anchoring points	▪/o	▪/o
anti-slip floor protection	-	o
full side protection	-	o
12-volt socket in loading area on rear pillar	-	▪
glazed body sides	-	o
seats		
individual passenger seat	o	o
6-way adjustable driver's seat with armrest and lumbar adjustment	-	▪
heated adjustable driver seat / heated passenger bench	-	o/o
2-seat fixed passenger bench seat	▪	o
bench seat with storage under passenger seats (62 L minimum)	-	▪
mobile office bench*	-	▪
black grained coated textile upholstery, with light grey top-stitching and reinforced driver seat side	-	o
dark grey marled fabric upholstery and reinforced driver seat side in grained coated textile	▪	▪
grey marled fabric upholstery with blue top-stitching and reinforced driver seat side in coated fabric	-	o
accessories		
towbar hook	-	o

▪ = standard. o = optional. - = unavailable. * not available in right-hand drive versions.

Android Auto™ is a trademark of Google Inc. Apple CarPlay™ is a trademark of Apple Inc.

S = start. ADV = advanced. EX = extra.



Every precaution was taken to ensure that these technical specifications were accurate and up-to-date when disclosed. This document has been created using pre-production and prototype models. In line with its policy of continuous product improvement, Renault reserves the right to modify the specifications, vehicles and accessories described and featured at any time. Any such modifications are communicated to Renault dealers as quickly as possible. Depending on the country of sale, certain versions may differ and certain equipment may be unavailable (as standard, as an option or as an accessory). Please contact your nearest dealer for the latest information. Because of the limitations associated with the medium, the colours featured in this document may differ slightly from those of the actual paintwork or interior trim. All rights reserved. Reproduction in any format and by any means of all or part of these specifications is prohibited without prior written authorisation from Renault.