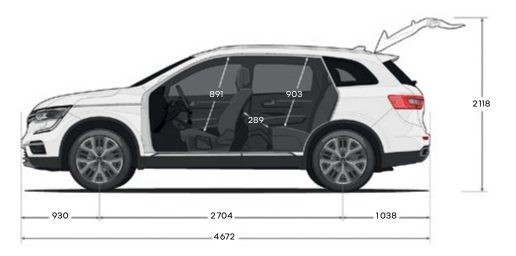


- 01. dimensions
- 02. engine
- 03. equipment and options

## 01. dimensions









dimensions (in mm). Note, some dimensions may vary slightly between 4x2 and 4x4.

#### boot volume - VDA standard (litres)

min. boot volume	458
max. boot volume	1690

### 02. engine

		evolution	techno 4x2	techno 4x4	
Application	engine & transmission				
Fundament of cylinders/valves         4/16           Lore x stroke (mm)         88 x 100           Lore x stroke (mm)         88 x 100           Loskimum power (kW @ rpm)         226 @ 4400           Lot x (mm)         Unleaded           Usel type (recommended)         Unleaded           Usel type (recommended)         Multipoint           Transmission type         X-tronic VXT outmatic transmission           Trivier wheels         4x2         4x2         4x4           Trivier wheels         4x2         4x2         4x4         4x4           Trivier wheels         4x2         4x2         4x2         4x4         4x4<	Туре		2.5L CVT		
Service (mm)   Serv	Capacity (cc)		2488		
Italian   Ital	Number of cylinders/valves		4/16		
Anximum torque (Nm@rpm)	Bore x stroke (mm)		89×100		
uel type (recommended)         Unleaded           uel injection type         Multipoint           tornshission type         X-tronic CVT automatic transhission           triven wheels         4x2         4x2         4x4         4x4           rivien wheels         4x2         Ventilated disc - 296x26           tront braking system (diameter x thickness)         Ventilated disc - 292x16           ront suspension         MacPherson Strut           tear braking system (diameter x thickness)         Wulti Link           tront suspension         Multi Link           urning circle between kerbs (m)         11.4           tear Speed (km/h)         200         200         199           4x0. Speed (km/h)         200         200         19	Maximum power (kW @ rpm)		126 @ 6000		
Multipoint   Multipoint   Multipoint   Transmission type   Multipoint   Multipoin	Maximum torque (Nm @ rpm)		226 @ 4400		
	Fuel type (recommended)		Unleaded		
	Fuel injection type		Multipoint		
creating, suspension & steering         Ventilated disc - 296x26           treat braking system (diameter x thickness)         Ventilated disc - 292x16           cont suspension         MacPherson Strut           dear suspension         Multi Link           conting circle between kerbs (m)         11.4           enerformance         Temporal Consumption           days speed (km/h)         200         200         199           -100 km/h (seconds)         9.5         9.5         9.8           valuel consumption^         Euro 5         9.8           combined cycle (L/100km)         8.1         8.1         8.3           value (L/100km)         8.8         188         188         192           charm oycle (L/100km)         6.7         6.7         6.9           distancycle (L/100km)         10.4         10.4         10.7           uel trank (L)         60         10.4         10.4         10.7           cerb weight (unladen) (kg)         1558         1558         1626           transions & weights (valued) (kg)         573         539           daximum towing weight, braked (kg)         750	Transmission type		X-tronic CVT automatic transmission		
Ventilated disc - 296x26   Ventilated disc - 296x26   Ventilated disc - 292x16   Ventilated disc - 2	Driven wheels	4x2	4x2	4x4	
Ventilated disc - 292x16   Ventilated Ventil	braking, suspension & steering				
Front suspension         MacPherson Strut           dear suspension         Multi Link           Funding circle between kerbs (m)         11.4           Interformance         11.4           Max. speed (km/h)         200         200         199           Polito km/h (seconds)         9.5         9.5         9.8           Vel consumption^         Euro 5         10.0	Front braking system (diameter x thickness)		Ventilated disc - 296x26		
Multi Link   Unning circle between kerbs (m)	Rear braking system (diameter x thickness)		Ventilated disc - 292x16		
The state of the	Front suspension		MacPherson Strut		
Accord   A	Rearsuspension		Multi Link		
Acx. speed (km/h)       200       200       199         1-100 km/h (seconds)       9.5       9.5       9.8         1-100 km/h (seconds)       9.5       9.5       9.8         1-100 km/h (seconds)       9.5       9.5       9.8         1-100 km/h (seconds)       10.5       10.5       10.5       10.5       10.5       10.5       10.5       10.5       10.7	Turning circle between kerbs (m)		11.4		
Pos   Pos	performance				
uel consumption ^           mission standards         Euro 5           combined cycle (L/100km)         8.1         8.1         8.3           cop emissions (g/km)         188         188         192           xtra urban cycle (L/100km)         6.7         6.7         6.9           drban cycle (L/100km)         10.4         10.4         10.7           uel tank (L)         60         10.4         10.4         10.7           immensions & weights ^^         1558         1558         1626           adjoad (kg)         573         573         539           deximum towing weight, braked (kg)         750	Max. speed (km/h)	200	200	199	
Sembland standards   Euro 5   Sembland cycle (L/100km)   8.1   8.1   8.3   8	0-100 km/h (seconds)	9.5	9.5	9.8	
Scombined cycle (L/100km)     8.1     8.1     8.3       202 emissions (g/km)     188     188     192       xtra urban cycle (L/100km)     6.7     6.7     6.9       Irban cycle (L/100km)     10.4     10.4     10.7       uel tank (L)     60       Immensions & weights^^     50       Icrb weight (unladen) (kg)     1558     1558     1626       rayload (kg)     573     573     539       raximum towing weight, braked (kg)     2000       raximum towing weight, unbraked (kg)     750	fuel consumption^				
188   188   192   188   192   188   188   192   188   188   192   188   188   192   188   188   188   192   188	Emission standards		Еиго 5		
xtra urban cycle (L/100km)     6.7     6.7     6.9       Irban cycle (L/100km)     10.4     10.4     10.7       uel tank (L)     60       limensions & weights^^     558     1558     1626       terb weight (unladen) (kg)     1558     1558     1626       tayload (kg)     573     573     539       daximum towing weight, braked (kg)     2000       daximum towing weight, unbraked (kg)     750	Combined cycle (L/100km)	8.1	8.1	8.3	
Inban cycle (L/100km)     10.4     10.4     10.7       Ivel tank (L)     60       Immensions & weights^^     Serb weight (unladen) (kg)       Issert weight (unladen) (kg)     1558     1558     1626       Idayload (kg)     573     573     539       Idaximum towing weight, braked (kg)     2000       Idaximum towing weight, unbraked (kg)     750	CO2 emissions (g/km)	188	188	192	
suel tank (L)         60           limensions & weights^A         558         1558         1626           supload (kg)         573         573         539           daximum towing weight, braked (kg)         2000           daximum towing weight, unbraked (kg)         750	Extra urban cycle (L/100km)	6.7	6.7	6.9	
Immensions & weights^^         1558         1558         1626           derb weight (unladen) (kg)         573         573         539           daximum towing weight, braked (kg)         2000           daximum towing weight, unbraked (kg)         750	Urban cycle (L/100km)	10.4	10.4	10.7	
Serb weight (unladen) (kg)         1558         1558         1626           rayload (kg)         573         573         539           raximum towing weight, braked (kg)         2000           raximum towing weight, unbraked (kg)         750	Fuel tank (L)		60		
Payload (kg)         573         573         539           Maximum towing weight, braked (kg)         2000           Maximum towing weight, unbraked (kg)         750	dimensions & weights^^				
Maximum towing weight, braked (kg)  Adaximum towing weight, unbraked (kg)  750	Kerb weight (unladen) (kg)	1558	1558	1626	
Maximum towing weight, unbraked (kg) 750	Payload (kg)	573	573	539	
	Maximum towing weight, braked (kg)		2000		
Maximum towing weight, download (kg)	Maximum towing weight, unbraked (kg)		750		
	Maximum towing weight, download (kg)		150		

<sup>^</sup> Vehicle tested in accordance with ADR 81/02 based on combined cycle (city/highway). Actual fuel consumption and CO2 emissions depend on factors such as traffic conditions, vehicle condition and how you drive.

^^ The weights indicated for towing capacities and downball weights are for a basic vehicle without options. These may vary depending on your vehicle's equipment, accessories, passengers & any cargo on board.

Please consult your Renault Dealership or the vehicle's owner handbook to confirm your towing requirements to ensure compliance with approved towing limits.

# 03. equipment and options

	evolution	techno
passive safety		
Driver & front passenger airbags	•	•
Oriver & front passenger chest side airbag	•	•
ront & rear curtain airbags	•	•
ront seat belts with pretensioners & load limiter	•	•
Seat belt warning light & tone for driver & all passengers	•	•
Height adjustable front headrests	•	-
leight & tilt adjustable front headrests	-	•
leight adjustable rear headrests	•	•
SOFIX child seat fixing points on rear outermost seats	•	•
Child seat anchorage points for rear seats	•	•
child safety lock on rear doors	•	•
lear window child-lock function (driver door control panel)	•	•
ngine immobiliser	•	•
ctive safety		
lectronic Stability Control (ESC)	•	•
nti-lock Braking System (ABS)	•	•
mergency Brake Assist (EBA)	•	•
lectronic Brake-force Distribution (EBD)		
mergency warning lights activated under heavy braking		•
ctive Emergency Braking System (AEBS) - interurban	•	•
orward Collision Warning system (FCW)	•	•
ane Departure Warning system (LDW)		•
lind Spot Warning (BSW)	•	•
ruise control with speed limiter	•	•
ear view camera with moving guidance lines		•
Front, rear & side parking sensors		•
iill Start Assist (HSA)		
yre pressure monitor		
xterior lighting		
ure Vision LED headlights		•
C-Shaped LED front daytime running lights	<u> </u>	
earfog light	<del>-</del>	
ED reversing lights		<u> </u>
	-	<u> </u>
weeping rear turn signal  ED mirror indicator lights		<u>-</u>
	<b>-</b>	•
onnectivity & multimedia		
M/FM/DAB Radio	<del>-</del>	-
D Sound by Arkamys with 8x speakers		•
lluetooth® phone pairing with audio streaming*	• • • • • • • • • • • • • • • • • • •	•
pple CarPlay® & Android Auto™ smartphone replication*	•	•
x Front USB ports	•	•
x Rear USB charging ports	•	•
2 Volt socket - front, rear & boot	•	-
2 Volt socket - front & boot	<del>-</del>	•
.7" Portrait multimedia touchscreen	•	•
nstrument display with colour 7" screen & personalised design settings		•
atellite navigation		•
onvenience		
emote central locking		•
uto-door lock when driving	•	•
ands-free key card	•	•
ngine start button	•	•
utomatic 'walk away' door locking	•	•
utomatic dusk-sensing headlights		•
utomatic high/low beam	•	•
utomatic windscreen wipers with rain sensor	•	•
lectric parking brake	•	•
asy Park Assist hands-free parking system	•	•
ide mirror tilting when reverse gear selected	-	•
CO Mode	•	•
ill descent control system (4x4)	<del>-</del>	■(4x4 only)
Il mode 4x4-i		■(4x4 only)
utomatic dimming rear view mirror		
ocomacio amining rour view mirror	-	

## 04. equipment and options

	evolution	techno
Electric demisting door mirrors	•	•
Automatic folding door mirrors	•	•
Split folding rear seats 60:40	•	•
Electric front & rear windows with anti-pinch function & driver & front passenger one-touch control	•	•
Front LED cabin lights	•	•
Rear LED cabin lights	•	•
Boot lighting	•	•
Driver & front passenger sun visor with illuminated mirror	•	•
Front & rear door storage compartments	•	•
Front seat back storage nets		•
Flexible rear boot cover		•
Powered hands-free tailgate	9	•
Spare wheel -17" steel		•
comfort		
Height adjustable driver & front passenger seat		•
Electrically adjustable driver's seat with adjustable lumbar support	-	
Electrically adjustable driver & front passenger seats with memory	-	•
adjustment and manual lumbar support for driver		
Front seats with cushion length adjustment & relax headrests	<del>-</del>	<u> </u>
Heated front seats	•	•
Ventilated front seats	<u>-</u>	•
Black leather upholstery	<u> </u>	
Black Nappa leather upholstery		•
Sliding armrest with closed storage & 2 rear air vents	•	•
Height & reach adjustable, leather covered steering wheel	•	•
Reclining rear seats	-	•
Rear armrest with 2 cup holders	-	•
Dual zone climate control air conditioning	-	•
Heated & cooled front cup holder	-	•
Customisable interior ambient cabin lighting - front door panels & centre console	-	•
Customisable interior ambient cabin lighting - rear door panels	-	•
Welcome sequence with lighting signature illumination	•	•
Electric panoramic sunroof - front opening, tilting, sliding, & anti-pinch	<del>-</del>	•
Rear privacy glass	-	•
interior styling		
Interior cabin trim - pinstripe	•	-
Interior cabin trim - wood grain	-	•
front chrome 'KOLEOS' door sill plates	•	•
exterior styling		
18" Two-tone alloy wheels	•	-
19" Two-tone alloy wheels	-	•
Tyres	225/60 R18	225/55 R19
Chrome on window trim, lower side body & bumper trims	•	•
Chrome trim on lower side body & rear bumper	•	•
Chrome door handles	•	•
Satin grey roof rails		•
Shark fin antenna Shark fin antenna		•
options		
19" Two-tone optional alloy wheels	<del>-</del>	0



For more information, call 1800 009 008 or visit www.renault.com.au. Details are correct at the time of publication for MY25 vehicles and are subject to change. Vehicles depicted in this brochure are overseas models and are shown for illustration purposes only; Australian vehicles may differ in features, specifications, equipment, accessories and/or colour. RVDA Pty Ltd reserves the right to discontinue or change its models at its discretion and without prior notice, including features, specifications, equipment, accessories available and colour. The colours in the photographs may vary from actual colours. Please consult your Renault dealer for the latest information on models, features, specifications, prices, options and availability. Publication date - July 2025. RVDA Pty Ltd, 2A Hill Road, Lidcombe NSW 2141. REN1489











