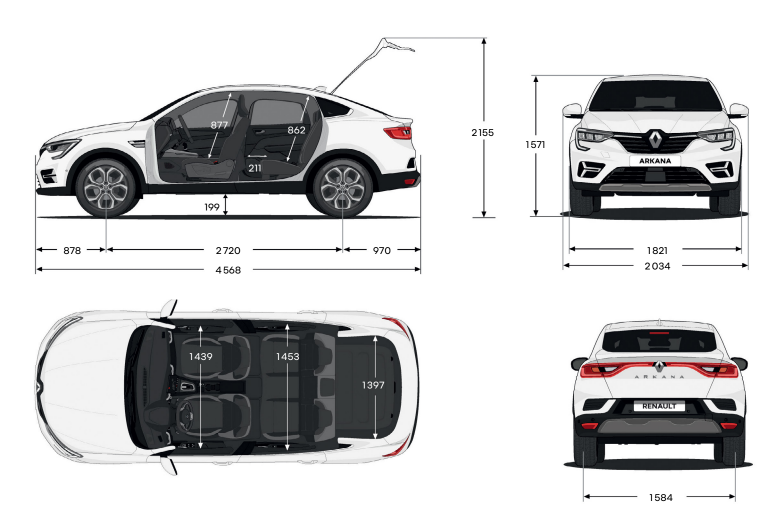


- 01. dimensions
- 02. engine
- 03. equipment and options

01. dimensions



Boot volume - VDA standard (in L)

Min. boot volume	485
Max. boot volume	1268

Dimensions in (mm).

02. engine

cype 1.3 TOe 155 topocity (co) 1.33 TOe 155 tomber of cylinders/valves 4/16 doximum power (kW @ rpm) 115 @ 5500 doximum torque (km @ rpm) 262 @ 2250 uel type (minimum) 9 Retrol direct tripection uel type (minimum) 9 Retrol direct tripection uel tipection type Petrol direct tripection triven wheels FWD peeds at 1000 rpm in 1st gear 6.83 2nd gear 18.71 3rd gear 18.71 4th gear 2.56.4 6th gear 35.64 6th gear 46.40 7x hgear 35.71 traking, suspension & steering 280 × 24 tear braking system (diameter x thickness) 280 × 28 tear traking system (diameter x thickness) 280 × 28 tear traking system (diameter x thickness) 260 × 8 tear traking system (diameter x thickness) 260 × 8 tear traking system (diameter x thickness) 260 × 8 tear traking system (diameter x thickness) 20 × 8 tear traking system (diamete		Zen	Intens	R.S. Line		
Expacity (co) 1333 furmber of cylinders/valves 4/16 deximum power (kW@rpm) 156 5500 Maximum torque (Nm@rpm) 262 @ 2250 vel type (minimum) 9 RON vel type (minimum) Perd offeret injection transmission type Dual-clutch automatic transmission triven wheels FWD peeds of 1000 rpm in 1st gear 6.83 2nd gear 11.52 3rd gear 18.71 4th gear 22.57 6th gear 46.44 6th gear 35.64 6th gear 45.71 rorking, suspension & steering 280 x 24 rort braking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 260 x 8 rort suspension MocPherson strut tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) <td>Engine & transmission</td> <td></td> <td></td> <td></td>	Engine & transmission					
Tumber of Sylinders/valves 4/16 toximum power (kW @ rpm) 115 @ 5500 toximum torque (Nm @ rpm) 262 @ 2250 uel type (minimum) 91 RON peeds at 1000 rpm in lat gene 6.83 22 de gene 18.71 4 type (minimum) 6.83 22 deger 18.71 4 th gear 6.83 4 th gear 18.71 4 th gear 27.57 4 th gear 27.57 traking, suspension & steering 280 × 24 teat by gastern (diameter x thickness) 280 ×	Type		1.3 TCe 155			
dockimum power (kW@ prm) 115 @ 5500 dockimum torque (Nm@ prm) 920 @ 2250 uel to leye (minimum) 91 RON uel injection type Petrol direct injection transmission type Dual-olute automatic transmission tryine myheels FWD speeds at 1000 rpm in 1st gear 6.83 2nd gear 11.52 3rd gear 18.71 4th gear 27.57 5th gear 35.64 6th gear 44.64 7th gear 55.71 tront suspension steering 55.71 tront broking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 280 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 10.2 <	Capacity (cc)					
dockimum power (kW@ prm) 115 @ 5500 dockimum torque (Nm@ prm) 920 @ 2250 uel to leye (minimum) 91 RON uel injection type Petrol direct injection transmission type Dual-olute automatic transmission tryine myheels FWD speeds at 1000 rpm in 1st gear 6.83 2nd gear 11.52 3rd gear 18.71 4th gear 27.57 5th gear 35.64 6th gear 44.64 7th gear 55.71 tront suspension steering 55.71 tront broking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 280 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 20 x 8 tear braking system (diameter x thickness) 10.2 tear braking system (diameter x thickness) 10.2 <	Number of cylinders/valves		4/16			
uel type (minimum) 91Rtol direct injection uel injection type Pettrol direct injection triven wheels FWD type of so til 000 rpm in 1st gear 6.83 2nd gear 11.52 3 rd gear 18.71 4 th gear 25.64 6 th gear 35.64 6 th gear 44.64 7 th gear 55.71 1 th bridge 35.71 1 th bridge yet meldiameter x thickness 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 280 x 24 tear broking system (diameter x thickness) 10 x 20 x	Maximum power (kW @ rpm)		115 @ 5500			
que linjection type Petrol direct injection ronsmission type Dual-clutch automatic transmission riven wheels FWD riven wheels 6.83 geeds act 1000 rpm in 1st gear 6.83 2nd gear 11.52 3rd gear 18.71 4th gear 27.57 6th gear 35.64 6th gear 44.64 7th gear 55.71 traking, suspension & steering 200 x24 tear braking system (diameter x thickness) 260 x8 tear braking system (diameter x thickness) 260 x8 tear suspension MacPherson strut tear suspension in the suspension of the struckness in the suspension of the suspension of the struckness in the suspension of the struckness in the suspension of the su	Maximum torque (Nm @ rpm)		262 @ 2250			
formatission type Dual-clutch automatic transmission priver wheels FWD peeds at 1000 rpm in 1st gear 6.83 2nd gear 11.52 3 rd gear 18.71 4 th gear 27.57 6 th gear 35.64 6 th gear 44.64 7 th gear 55.71 Intelligency system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 260 x 8 tear suspension MacPherson strut tear suspension Torsine beam cake urning circle between kerbs (m) 11.2 vertormance 205 dax. speed (km/h) 20 100 km/h (seconds) 9.1 vertormance 9.1 vertormance 9.1 dax. speed (km/h) 20 5 100 km/h (seconds) 9.1 vertormance 9.1 vertormance 9.1 dax. speed (km/h) 20.5 200 km/h (seconds) 9.1 vertormance 137 varia	Fuel type (minimum)		91 RON			
briven wheels FWD speeds of 1000 rpm in 1st geor 6.83 2nd geor 11.52 3rd geor 18.71 4th geor 27.67 5th geor 44.64 7th geor 55.71 rorking, suspension & steering 55.71 rort braking system (diameter x thickness) 280 x 24 feer braking system (diameter x thickness) 260 x 8 rort suspension Moz-Pherson strut feer suspension 11.2 feer suspension 11.2 feer suspension (which less be reby (m) 11.2 feer suspension (speed (km/h) 205 feer suspension (speed (km/h) 50 feer suspension (speed (km/h) 51 feer suspension (speed (km/h) 51 feer suspension (speed (km/h) 51 feer suspension (speed (km/h) 50 feer suspension (speed (km/h) 50 feer suspension (speed (km/	Fuel injection type		Petrol direct injection			
2	Transmission type	С	Dual-clutch automatic transmis	sion		
2nd gear 11.52 18.71 1	Driven wheels		FWD			
3rd gear 18.71 4th gear 27.57 5th gear 35.64 6th gear 44.64 7th gear 55.71 tracking, suspension & steering \$280.24 tear braking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 260 x 8 tont suspension MacPherson strut tear suspension 11.2 tear suspension 11.2 tear suspension 205 toning circle between kerbs (m) 9.1 tear (km/h) 205 toloo km/h (seconds) 9.1 teal consumption* Euro 6 toombined cycle (L/100km) 6.0 202 emissions (g/km) 137 xtra urban cycle (L/100km) 5.1 trban cycle (L/100km) 5.1 trban cycle (L/100km) 5.0 Veights (kg)^A 5.0 Veights (kg)A 5.1 terb weight (unladen) 5.1 toxin unt towing weight, braked 90.0 toxin unt towing weight, unbraked	Speeds at 1000 rpm in 1st gear		6.83			
4th gear 27.57 5th gear 35.64 6th gear 44.64 7th gear 55.71 Iraking, suspension & steering Tont braking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 260 x 8 ront suspension MacPherson strut tear suspension Torsion beam axle turning circle between kerbs (m) 11.2 terformance 12.05 face, speed (km/h) 205 table conds) 91 tuel consumption^ Euro 6 toron sycle (L/100km) 6.0 tuel consumption (system (diameter x thickness) Euro 6 tuel consumption (system (diameter x thickness) Euro 6 tuel consumption (system (diameter x thickness) 137 tuel consumption (system (diameter x thickness) 6.0 tuel consum	2nd gear		11.52			
5th gear 35.64 6th gear 44.64 7th gear 55.71 raking, suspension & steering 55.71 ront braking system (diameter x thickness) 280 x 24 tear braking system (diameter x thickness) 260 x 8 ront suspension MacPherson strut tear suspension Torsion beamaxle turning circle between kerbs (m) 11.2 reformance 205 roll 0km/h (seconds) 9.1 tuel consumption^ 9.1 uel consumption of combined cycle (L/100km) 6.0 202 emissions (g/km) 137 extra urban cycle (L/100km) 5.1 drap cycle (L/100km) 7.7 uel tank (L) 50 verights (kg)^A 541 tack wight (unladen) 541 daximum towing weight, unbraked 716	3rd gear		18.71			
6th gear 44.64 7th gear 55.71 Individing, suspension & steering 280 x 24 Iterating system (diameter x thickness) 260 x 8 Iterating system (diameter x thickness) 260 x 8 Iterating system (diameter x thickness) 260 x 8 Iterating system (diameter x thickness) MacPherson strut Sear suspension MacPherson strut Sear suspension 11.2 Sear suspension 11.2 Sear suspension (with sear suspension) 205 Sear suspension (with sear suspension) 91 Sea	4th gear		27.57			
Tith gear 55.71 Idealing, suspension & steering 280 x 24 Idea to raking system (diameter x thickness) 260 x 8 Idea to raking system (diameter x thickness) 260 x 8 Idea to raking system (diameter x thickness) 260 x 8 Idea to raking system (diameter x thickness) 70 resion beam axtle Idea to suspension Torsion beam axtle Idea to suspension 11.2 Idea to suspension 11.2 Idea to suspension 9.1 Idea to suspension 6.0 Idea to suspension 6.0 Idea to suspension 6.0 Idea to suspension 6.0 Idea to suspension 6.	5th gear		35.64			
creating, suspension & steering 280 x 24 creating system (diameter x thickness) 260 x 8 cets braking system (diameter x thickness) 260 x 8 cets rouspension MacPherson strut dear suspension Torsion beam axle cetroring circle between kerbs (m) 11.2 cetrormance 11.2 destroy 205 cetrolo km/h (seconds) 9.1 vel consumption^* Euro 6 combined cycle (L/100km) 6.0 vol2 emissions (g/km) 137 vatra urban cycle (L/100km) 5.1 driban cycle (L/100km) 7.7 uel trank (L) 50 Velights (kg)^A (serb weight (unladen) 1351 draylood 541 draximum towing weight, unbraked 716	6th gear		44.64			
Front braking system (diameter x thickness) 280 x 24 Bear braking system (diameter x thickness) 260 x 8 Front suspension MacPherson strut Bear suspension Torsion beam axle Unring circle between kerbs (m) 11.2 Berformance ************************************	7th gear		55.71			
dear braking system (diameter x thickness) 260 x 8 aront suspension MacPherson strut tear suspension Torsion beam axle turning circle between kerbs (m) 11.2 derformance	Braking, suspension & steering					
Front suspension MacPherson strut dear suspension Torsion beam axle furning circle between kerbs (m) 11.2 derformance Proposition Max. speed (km/h) 205 beloons (m) (seconds) 9.1 def consumption A Euro 6 combined cycle (L/100km) 6.0 consistion standards Euro 6 combined cycle (L/100km) 137 cixtra urban cycle (L/100km) 5.1 Urban cycle (L/100km) 7.7 uel tank (L) 50 Veights (kg)^A 1351 derb weight (unladen) 1351 data (mum towing weight, braked) 900 data (mum towing weight, unbraked) 715	Front braking system (diameter x thickness)		280 x 24			
Bear suspension Torsion beam axle Fund of circle between kerbs (m) 11.2 Ferformance 205 Max. speed (km/h) 205 Follow (m/h) (seconds) 9.1 Veloconsumption^ Euro 6 Combined cycle (L/100km) 6.0 CO2 emissions (g/km) 137 Extra urban cycle (L/100km) 5.1 Irban cycle (L/100km) 7.7 vel tank (L) 50 Velights (kg)^A 1351 desight (unladen) 1351 dayload 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Rear braking system (diameter x thickness)		260×8			
Transport Serior Serior	Front suspension		MacPherson strut			
Performance Acx. speed (km/h) 205 Acx. speed (km/h) (seconds) 9.1 Policy of consumption Active I consumption Active	Rearsuspension		Torsion beam axle			
Acx. speed (km/h) 205 Acx. speed (km/h) (seconds) 9.1 Acx bell consumption^ Fund 6 Accombined cycle (L/100km) 6.0 Accombined cycle (L/100km) 137 Accombined cycle (L/100km) 5.1 Accombined cycle (L/100km) 7.7 Actra urban cycle (L/100km) 7.7 Actra u	Turning circle between kerbs (m)		11.2			
100 km/h (seconds) 9,1	Performance					
Evel consumption A Euro 6 (mission standards 6.0 (combined cycle (L/100km) 137 (cxtra urban cycle (L/100km) 5.1 (drban cycle (L/100km) 7.7 (drug trank (L) 50 (veights (kg)^A 1351 (dref) weight (unladen) 1351 (draw towing weight, braked) 900 (draw towing weight, unbraked) 715	Max. speed (km/h)		205			
Imission standards Euro 6 Combined cycle (L/100km) 6.0 CO2 emissions (g/km) 137 Extra urban cycle (L/100km) 5.1 Irban cycle (L/100km) 7.7 uel tank (L) 50 Veights (kg)^^ 1351 erb weight (unladen) 1351 expload 541 daximum towing weight, braked 900 Maximum towing weight, unbraked 715	0-100 km/h (seconds)		9.1			
Combined cycle (L/100km) 6.0 CO2 emissions (g/km) 137 Extra urban cycle (L/100km) 5.1 Urban cycle (L/100km) 7.7 Evel tank (L) 50 Veights (kg)^^ 1351 Everb weight (unladen) 1351 Everb weight (unladen) 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Fuel consumption^					
CO2 emissions (g/km) 137 Extra urban cycle (L/100km) 5.1 Urban cycle (L/100km) 7.7 Evel tank (L) 50 Veights (kg)^A 1351 Everb weight (unladen) 1351 Everb weight (unladen) 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Emission standards		Euro 6			
Extra urban cycle (L/100km) 5.1 Urban cycle (L/100km) 7.7 uel tank (L) 50 Veights (kg)^^ Kerb weight (unladen) 1351 Payload 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Combined cycle (L/100km)		6.0			
Veights (kg)^^ 50 Veights (kg)^^ 1351 Very weight (unladen) 541 Vaximum towing weight, braked 900 Vaximum towing weight, unbraked 715	CO2 emissions (g/km)		137			
Veights (kg)^^ 1351 Very beight (unladen) 541 Vayload 900 Vaximum towing weight, unbraked 715	Extra urban cycle (L/100km)		5.1			
Weights (kg)^^ (erb weight (unladen) 1351 eayload 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Urban cycle (L/100km)		7.7			
Kerb weight (unladen) 1351 Payload 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Fuel tank (L)		50			
Payload 541 Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Weights (kg)^^					
Maximum towing weight, braked 900 Maximum towing weight, unbraked 715	Kerb weight (unladen)		1351			
Maximum towing weight, unbraked 715	Payload		541			
	Maximum towing weight, braked		900			
1aximum towing weight, download 75	Maximum towing weight, unbraked		715			
	Maximum towing weight, download		75			

[^] 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

	Zen	Intens	R.S. Line
PASSIVE SAFETY			
Driver & front passenger airbags	•	•	•
Driver & front passenger chest side airbag			•
Front & rear curtain airbags	•	•	•
Height adjustable front seatbelts with pretensioners & load limiter			•
Seat belt warning light & tone for driver & all passengers	•	•	•
Height adjustable front headrests with anti-whiplash function		•	•
3 Height adjustable rear headrests			•
ISOFIX child seat anchorage points on rear outermost seats			•
3 Child seat anchorage points for rear seats		Ī	
Child safety lock on rear doors			•
Rear window child-lock function (driver door control panel)	•	•	•
Engine immobiliser		•	•
ACTIVE SAFETY			
Electronic Stability Control (ESC)	•	•	•
Anti-lock Braking System (ABS)	•	•	
Emergency Brake Assist (EBA)	•	•	
Emergency warning lights activated under heavy braking	-		<u> </u>
Renault Easy Drive: Active Emergency Braking System (AEBS) with pedestrian & cyclist detection Forward Collision Warning system (FCW) Safe distance warning Lane Departure Warning (LDW)			
Lane Keep Assist (LKA) Traffic Sign Recognition (TSR) Cruise control with speed limiter			
Adaptive cruise control with Stop & Go Plind Spot Warning (PSW)			
Blind Spot Warning (BSW)			
Over-Speed Prevention (OSP)	•	•	
Rear Cross Traffic Alert (RCTA)	•	•	•
Rear view camera with moving guidance lines			•
Front, rear & side parking sensors	•	•	•
Hill Start Assist (HSA)			•
Tyre pressure monitor	•	•	•
LIGHTING			
LED Pure Vision headlights	•	•	
C-Shaped LED front daytime running lights		ī	
LED sweeping tail lights	•		
Rear fog light	<u> </u>		<u> </u>
LED mirror indicator lights	<u>-</u>	<u>-</u>	<u> </u>
CONNECTIVITY & MULTIMEDIA	-	<u> </u>	•
AM/FM/DAB Radio	•	•	•
Arkamys Auditorium Sound system with 6 speakers			•
Bluetooth® phone pairing with audio streaming*	•	•	•
Apple CarPlay® & Android Auto® smartphone replication*			•
2 x Front USB charging ports & 1x AUX port	•	•	•
2 x Rear USB charging ports		•	•
1x 12 Volt socket	•	•	•
Wireless smartphone charger*	•		
7" Landscape multimedia touchscreen		-	-
9.3" Portrait multimedia touchscreen	-	•	
Instrument display with colour 4.2" screen		-	-
Instrument display with colour 7" screen	-	•	0
Instrument display with colour 10.25" screen		<u> </u>	•
Satellite navigation	-		•
CONVENIENCE Para a transport le a leite de			
Remote central locking			•
Auto-door lock when driving			•
Hands-free key card	•	•	•
Engine start button	•		•
Automatic 'walk away' door locking	•	•	•
Automatic engine stop & start	•	•	•
Automatic dusk-sensing headlights		•	•
Automatic high/low beam	•		•
Automatic windscreen wipers with rain sensor	•	•	•
Electric parking brake	-	-	
	<u> </u>	<u> </u>	<u> </u>
Electric parking brake with auto-hold function Easy Park Assist (EPA) hands froe parking system			
Easy Park Assist (EPA) hands-free parking system	•	•	•
ECO Mode	•		•
Automatic dimming rear view mirror	•	•	•
Frameless automatic dimming rear view mirror	-	-	•
Automatic folding^, electrically adjustable demisting door mirrors			•
Split folding rear seats 60:40	•	•	•
Electric front & rear windows with anti-pinch function & driver & front passenger one-touch control			•
Cabin lighting	•	•	•

03. equipment and options

	Zen	Intens	R.S. Line
LED Cabin lighting	-	•	•
Boot lighting	•	•	•
Driver & front passenger sun visor with illuminated mirror	•	•	
2x front cup holders	•		
Front & rear door storage compartments	•	•	•
Storage net in front passenger footwell	•	•	•
Front seat back storage nets	•	•	•
Split-level boot floor	•	T T	•
emporary space-saver spare wheel	•	•	•
COMFORT			
djustable driver & front passenger seats	•	-	-
lectrically adjustable driver & front passenger seats with electric lumbar adjustment for driver	-		
Heated & ventilated front seats	-	•	
Black leatherette upholstery	•	-	-
Black leather & suede upholstery	-	•	•
liding central armrest with closed storage & 2 rear air vents			
leight & reach adjustable steering wheel	•	•	•
leated steering wheel			
eather steering wheel	•		-
eather & perforated leather steering wheel	-	-	•
Rear armrest with 2 cup holders		Ī	
Dimate control air conditioning with air purifier	<u> </u>		
steering wheel-mounted paddle shifters	<u>-</u>	<u> </u>	-
Aulti-sense with 3 driving modes (My Sense, Sport & ECO) & 8 interior ambient lighting ions		<u> </u>	
Velcome sequence	•	-	<u> </u>
Soodbye sequence	•		
Opening sunroof			
inted windows	-	•	<u> </u>
	<u> </u>	<u> </u>	
Privacy glass	-	-	•
NTERIOR STYLING			
Red & grey contrast stitching on seats, steering wheel, gear shift, central armrest & door panels	-	-	•
extured chrome interior trim	•	•	-
Ploss carbon-look interior trim with red highlights	-	-	•
Prey roof lining	•	•	0
Oark grey roof lining	0	0	•
R.S. badge on steering wheel	-	-	•
front chrome 'R.S. Line' door sill plates	-	-	•
Alloy sport pedals	-	-	•
EXTERIOR STYLING			
7" Two-tone alloy wheels	•	-	-
8" Two-tone alloy wheels	-	•	-
8" Two-tone alloy wheels with red accent	-	-	•
yres	215/60 R17	215/55 R18	215/55 R18
Chrome highlights on the air deflectors & window trim	•	•	-
Bloss black trim on the air deflectors, & window trim	-	-	•
ower door protection with chrome strip	•	•	-
ower door protection with gun metal grey strip	-	-	•
ront & rear skid plates - grey		I	-
ront & rear skid plates - gun metal grey	-	-	•
ront bumper with F1-inspired blade	-	-	
ual chrome exhaust tips	•	•	•
ody coloured door handles	•	•	•
lack door mirrors	=	0	•
lackroof	-	0	0
slack shark fin antenna	•		•
PTIONS			
			0
1etallic paint	0	O	
Aetallic paint Black roof with aloss black door mirrors	-	0	
Aetallic paint Black roof with gloss black door mirrors Instrument display with colour 10.25" screen		0	0

^{■ =} Standard; ○ = Option; * Pack only; - = Not available * compatibility may vary depending on phone.

^ availability of this feature has been impacted by the global semiconductor shortage, confirm final specification with your dealer when placing your order. Android Auto™ is a trademark of Google Inc. Apple CarPlay™ is a trademark of Apple Inc.



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 - March 2023. RVDA Pty Ltd, 2A Hill Road, Lidcombe NSW 2141.











