

- 01. interior trims
- 02. equipment
- 03. engines
- 04. equipment and options

01. interior trims





techno



techno esprit Alpine & iconic esprit Alpine

02. equipment

evolution

safety

- front airbags (passenger with deactivation), curtains, between passenger/driver and front/rear side airbags
- 5-seat safety belt reminder with occupant detection
- · ESC, ABS with Emergency Brake Assist
- · automatic illumination of headlights with light sensor
- · automatic windscreen wipers with rain sensor
- electric parking brake with Auto-Hold function
- · lane departure warning
- · lane keeping assist
- · traffic sign recognition with speed alert
- · driver fatigue detection system
- · automatic switching between main/dipped beam headlights
- · forward emergency braking system with cyclist and pedestrian recognition
- · automatic emergency braking at intersections

driving & parking

- speed limiter
- hill start assist
- cruise control rear parking assist
- rear view camera

driving & parking

- · electric power-fold and adjustable door mirrors
- renault hands-free opening and start card
- height-adjustable driver's seat
- 4 electric one-touch-up windows
- height- and depth-adjustable steering wheel
- automatic air conditioning
- \cdot 1/3-2/3 split-folding rear bench seat that slides over 16 cm with 3 height-adjustable headrests
- central console with storage and armrest

multimedia

- 10.4" multimedia with wireless Android Auto & Apple & CarPlay
- 7" high-definition customisable digital driver instrumentation
- two USB-C sockets and one 12V socket in the front
- · Arkamys® Classic audio system with 6 speakers

exterior design

- 17" nymphéa wheel trims
- · black lower door protection
- · black window weatherstrips

interior design

- · metallic grey decorative upper strip
- · titanium black injected lower strip
- · textured upper dashboard skin
- · refined textile steering wheel with chrome trims

techno (evolution +)

driving & parking

- front parking assist
- side parking assist
- · adaptive cruise control

on-board experience

- · interior LED lighting
- · rimless automatic day/night interior rear-view mirror (electrochrome)
- · height-adjustable driver and passenger seats
- · illuminated vanity mirror
- · adjustable boot floor
- · front-seat seatback pockets
- · sliding centre armrest
- · leather steering wheel
- · Multisense driver mode selector
- · embossed marled titanium black fabric seats

multimedia

- 10.2" high-definition customisable digital driver instrumentation
- openR link 10.4": connected multimedia system with Google built-in⁽²⁾ including navigation pack (Google Maps and Google Assistant) for 5 years and infotainment pack (Google Play(3))
- 2 USB-C sockets and 1 12V socket in the rear
- · wireless phone charger

exterior design

- · 18" gravity alloy wheels
- satin chrome lower door protection
- satin chrome window weatherstrips

interior design

- granite grey decorative upper strip
- textured lower strip

techno esprit Alpine

- occupant safe exit alert
- · blind spot and lane departure warning when overtaking
- · rear parking space exit warning when reversing
- · rear automatic emergency braking system

on-board experience

- heated steering wheel
- heated Alpine seats with embossed logo in titanium black half TEP leather with blue top
- · powered tailgate with hands-free opening
- · 6-way electrically adjustable driver and passenger seats with lumbar control
- 6-way electrically adjustable passenger seat

drivina

- · intelligent adaptive cruise control
- · active driver assist: intelligent adaptive cruise control + lane centrina

exterior design

- · 19" elixir allov wheels
- matt grey front and rear skids (on esprit Alpine version)

- · specific front bumper with matt grey blade
- · esprit Alpine badges on front wings
- glossy black lower door protection
- glossy black window weatherstrips

interior design

- upper strip with brushed blue shaded finish
 textured textile lower strip
- Alpine branding on front seats · steering wheel with red white blue stitching

iconic esprit Alpine

interior design

· upper strip with brushed grey shaded finish

on-board experience

- · solarbay® opacifying panoramic sunroof
- · harman Kardon® premium sound
- · 360° around view camera
- · hands free intelligent park assist

(1) coming soon. (2) Google, Google Play, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC. (3) the use of apps downloaded from Google Play requires a dedicated data package. To do this, share your phone's connection with your car or subscribe to a paid offer from our partner Orange, the first 3 GB of which are free (valid for 6 months with no commitment) (depending on country availability). (4) only available for manual gearbox versions. (5) available only for automatic gearbox versions. (6) only in full hybrid E-Tech version with 18" gravity wheels. (7) only available for mild hybrid.

03. engines

fuel unleaded fuel (EIO) unleaded petrol (EIO) + electric max, power in kW (hp) at an engine speed of (rpm) 103 (140 hp) from 4,500 to 6,000 116 (Bo hp) max, torque (Nm) at an engine speed of (rpm) 260 N.m from 1,750 to 3,500 170 N.m finernal combustion engine) 205 N.m (electric motor) gearbox 6-speed manual smart multimode automatic mengine) 205 N.m (electric motor) engine type - full hlybrid unleaded fuel (EIO) unleaded fuel (EIO) yes yes copacity (cm²) 1,333 1,769 number of cylinders/valves 4/16 4/16 eco technologies 12-volt micro-hybridisation Start & Stop with energy recovery whe braking and during deceleration phase of the property of		140 hp mild hybrid	160 hp full hybrid E-Tech	
max, power in kW (hp) at an engine speed of (rpm) 103 (140 hp) from 4,500 to 6,000 116 (160 hp) max, torque (Nm) at an engine speed of (rpm) 260 N.m from 1,750 to 3,500 170 N.m (internal combustion engine) and 205 N.m (electric motor) gearbox 6-speed manual smart multimode automatic engine type - full hybrid unleaded fuel (E10) yes yes capacity (cm²) 1,333 1,789 number of cylinders/valves 4/16 4/16 eco technologies 12-volt micro-hybridiation Start & Stop with energy recovery whe braking and during deceleration phase of the property of the control of the property of the control of th	engine			
max. torque (Nm) at an engine speed of (rpm) 260 N.m from 1,750 to 3,500 170 N.m (internal combustion engine) and 205 N.m (electric motor) gearbox 6-speed manual smort multimode automatic engine) and 205 N.m (electric motor) gearbox 6-speed manual smort multimode automatic engine) and 205 N.m (electric motor) gearbox 406 500 N.m (motor) gearbox 401 N.m (motor) gearbox 401 N.m (motor) gearbox 401 N.m (motor) gearbox 401 N.m (motor) gearbox 406	fuel	unleaded fuel (E10)	unleaded petrol (E10) + electric	
Sear-No. Sear-No.	max. power in kW (hp) at an engine speed of (rpm)	103 (140 hp) from 4,500 to 6,000	116 (160 hp)	
Part	max. torque (Nm) at an engine speed of (rpm)	260 N.m from 1,750 to 3,500	170 N.m (internal combustion engine) + 205 N.m (electric motor)	
unleaded fuel (EID) yes yes capacity (om²) 1,333 1,789 number of cylinders/valves 4/16 4/16 eco technologies 12-volt micro-hybridisation Start & Stop with energy recovery whe braking and during deceleration phase braking and during deceleration phase braking and steering chassis and steering 215/60 R17 96H - 215/55 R18 95H - 225/45 R19 92V botteries 150-285 type - Ithium-ion voltage (V) - 150-285 capacity (kWh) - 160-285 performance - 180 maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification WLTP ^m WLTP ^m protocol WLTP (see Co.) Euro 6 Euro 6 WLTP fuel consumption and emissions (Vlow/Whigh) 132 98 ^m combined cycle CO. (g/km) 132 98 ^m consumption over a combined cycle	gearbox	6-speed manual	smart multimode automatic	
coapacity (cm²)* 1,333 1,789* number of cylinders/valves 4/16 4/16 eco technologies 12-volt micro-hybridisation Start & Stop with energy recovery whe braking and during deceleration phase braking and steering type dimensions 215/60 R17 96H - 215/55 R18 95H - 225/45 R19 92V batteries Very street 1 <td>engine type</td> <td>-</td> <td>full hybrid</td>	engine type	-	full hybrid	
number of cylinders/valves 4/16 4/16 eco technologies 12-volt micro-hybridisation Start & Storp with energy recovery whe braking and during deceleration phase to the praking and during deceleration phase to th	unleaded fuel (E10)	yes	yes	
12-volt micro-hybridisation Start & Stop with energy recovery whe braking and during deceleration phase chassis and steering	capacity (cm³)	1,333	1,789	
chassis and steering type dimensions 215/60 R17 96H - 215/55 R18 95H - 225/45 R19 92V bactteries type - Iithium-ion voltage (V) - 150-285 capacity (kWh) - 180 180 0 - 100 km/h (s) 112 91 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification WLTP ⁽ⁱ⁾ WLTP ⁽ⁱ⁾ WLTP ⁽ⁱ⁾ emission control standard Euro 6 Euro 6 WLTP full consumption and emissions ⁽ⁱⁱ⁾ (Vlow/Vhigh) 132 98 ⁽ⁱⁱ⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽ⁱⁱ⁾ volumes and weights 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	number of cylinders/valves	4/16	4/16	
	eco technologies	12-volt micro-hybridisation	Start & Stop with energy recovery when braking and during deceleration phases	
batteries - lithium-ion type - 150-285 capacity (kWh) - 1.4 performance - 1.4 maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7,7 79 certification VLTP ⁽¹⁾ WLTP ⁽¹⁾ protocol WLTP (see Lons unption and emissions (see Loro 6) Euro 6 Euro 6 WLTP fuel consumption and emissions (vlow/Vhigh) 132 98 ⁽²⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 (see Loro 6) volumes and weights 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	chassis and steering			
	tyre dimensions	215/60 R17 96H - 215/55 R18 95H - 225/45 R19 92V		
Solitorage (V) - 150-285 capacity (kWh) - 1.4 performance maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 79 certification WLTP ^(h) WLTP ^(h) protocol WLTP (h) WLTP (h) emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions (Vlow/Vhigh) 32 98 (h) combined cycle CO₂ (g/km) 132 98 (h) consumption over a combined cycle (L/100 km) 5.8 4.3 (h) volumes and weights 48 48 fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	batteries			
capacity (kWh) - 1.4 performance Temper of the performance maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 79 Certification protocol WLTP ⁽¹⁾ WLTP ⁽²⁾ emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽³⁾ volumes and weights 48 48 fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	type	-	lithium-ion	
performance maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 79 certification WLTP ⁽¹⁾ WLTP ⁽¹⁾ WLTP ⁽¹⁾ protocol WLTP (we consumption and emissions ⁽²⁾ (Vlow/Vhigh) Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) 5.8 4.3 (%) consumption over a combined cycle (L/100 km) 5.8 4.3 (%) volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	voltage (V)	-	150-285	
maximum speed (km/h) 180 180 0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification protocol WLTP(*) WLTP(*) emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions(*) (Vlow/Vhigh) combined cycle CO2 (g/km) 132 98(*) consumption over a combined cycle (L/100 km) 5.8 4.3(*) volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	capacity (kWh)	-	1.4	
0 - 100 km/h (s) 11.2 9.1 1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification WLTP ⁽ⁱ⁾ WLTP ⁽ⁱ⁾ protocol WLTP ⁽ⁱ⁾ WLTP ⁽ⁱ⁾ emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) combined cycle CO ₂ (g/km) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽⁸⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	performance			
1,000 m stopping distance (s) 32.3 31.1 acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification	maximum speed (km/h)	180	180	
acceleration: 80 km/h to 120 km/h (s) 7.7 7.9 certification WLTP ⁽¹⁾ WLTP ⁽¹⁾ WLTP ⁽¹⁾ protocol WLTP ⁽¹⁾ WLTP ⁽¹⁾ WLTP ⁽¹⁾ emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) 132 98 ⁽⁸⁾ combined cycle CO ₂ (g/km) 132 98 ⁽⁸⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽⁸⁾ volumes and weights Fuel tank (litres) 48 48 fuel tank (litres) 48 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	0 - 100 km/h (s)	11.2	9.1	
certification protocol WLTP ⁽¹⁾ WLTP ⁽¹⁾ emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) combined cycle CO ₂ (g/km) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽³⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	1,000 m stopping distance (s)	32.3	31.1	
protocol WLTP ⁽¹⁾ WLTP ⁽¹⁾ emission control standard Euro 6 Euro 6 WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) combined cycle CO ₂ (g/km) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽⁶⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	acceleration: 80 km/h to 120 km/h (s)	7.7	7.9	
Euro 6 E	certification			
WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh) combined cycle CO ₂ (g/km) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽³⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	protocol	WLTP ⁽¹⁾	WLTP ⁽¹⁾	
combined cycle CO₂ (g/km) 132 98 ⁽³⁾ consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽³⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	emission control standard	Euro 6	Еиго 6	
consumption over a combined cycle (L/100 km) 5.8 4.3 ⁽³⁾ volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	WLTP fuel consumption and emissions ⁽²⁾ (Vlow/Vhigh)			
volumes and weights fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	combined cycle CO ₂ (g/km)	132	98 ⁽³⁾	
fuel tank (litres) 48 48 kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	consumption over a combined cycle (L/100 km)	5.8	4.3(3)	
kerb weight (kg) 1,284 1,390 gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	volumes and weights			
gross vehicle weight (GVW) (kg) 1,815 1,920 gross train weight (GTW) (kg) 3,015 2,920	fuel tank (litres)	48	48	
gross train weight (GTW) (kg) 3,015 2,920	kerb weight (kg)	1,284	1,390	
	gross vehicle weight (GVW) (kg)	1,815	1,920	
max. braked towing weight (kg) 1,200 1,000	gross train weight (GTW) (kg)	3,015	2,920	
	max. braked towing weight (kg)	1,200	1,000	

(1) WLTP (Worldwide harmonised Light vehicles Test Procedures): this new protocol provides results much closer to those found in daily use compared to the NEDC protocol. (2) fuel consumption and CO₂ emissions are certified using a standard, regulatory method. This method is identical for all manufacturers and enables vehicles to be compared. (3) approval in progress.

04. equipment and options

	evolution	techno	techno esprit Alpine	iconic esprit Alpine
advanced driver-assistance systems				
safety				
lane departure warning	•	•	•	•
lane keeping assist	•	•	•	•
traffic sign recognition with speed alert	•	•	•	•
traffic sign recognition	•	•	•	•
driver fatigue detection system	•	•	•	•
automatic main-beam / dipped headlight activation	•	•	•	•
automatic urban and inter-urban emergency braking system (with detection of cars, pedestrians and cyclists)	•	•	•	-
automatic emergency braking at intersections	•	•	•	•
rear detection with emergency lane keep assist	•	•		•
forward detection with emergency lane keep assist	•	•		
occupant safe exit alert	-	-		
blind spot and lane departure warning when overtaking	-	-	•	
rear parking space exit warning when reversing	-	-	•	•
rear automatic emergency braking system	-	-	•	•
driving				
following distance	•	•	•	•
speed limiter	•	•	•	•
hill start assist	•	•	•	•
cruise control	•	-	-	-
adaptive cruise control	-	•		•
intelligent adaptive cruise control	-	-	-	
active driver assist: intelligent adaptive cruise control + lane centring	-	-	-	
parking				
rear parking assist				
front parking sensors			<u> </u>	<u> </u>
side parking sensors			•	•
rear view camera	•	-		-
360° around view camera				
hands-free parking				<u> </u>
comfort & safety				<u>-</u>
front airbags (passenger with deactivation), curtains, between passenger/driver and front/rear side airbags		•		•
5-seat safety belt reminder with occupant detection	-		•	
ESC, ABS				
automatic illumination of headlights with light sensor			<u> </u>	<u> </u>
full LED performance headlights - Renault LED Pure Vision			-	
LED brake lights				
automatic windscreen wipers with rain sensor	-		-	•
tyre inflation and repair kit	-	-	<u> </u>	-
tyre pressure monitoring system			<u> </u>	<u> </u>
Isofix + i-Size attachments on the rear side seats	-	<u> </u>	<u> </u>	<u> </u>
electric parking brake with auto-hold function		-	<u> </u>	-
electric central door locking with remote control and automatic door locking when the vehicle is in motion	•	•	•	•
my safety switch (button to deactivate advanced driver assistance	•	•		•
systems) powered tailgate with hands-free opening	-	-	=	•
digital operating instructions in the vehicle's multimedia system	•	•	•	•
on-board experience				
Renault multi-sense, customisation of driving modes and interior trims (4 modes: Comfort, Eco, Sport and Perso)	-	•	•	•

04. equipment and options

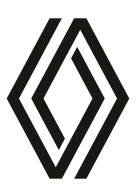
	evolution	techno	techno esprit Alpine	iconic esprit Alpine
on-board experience (cont.)				
heated electric power-fold and adjustable door mirrors	•	•	•	•
rimless automatic day/night interior rear-view mirror (electrochrome)	-	•	•	•
Renault hands-free opening and start card	•	•	•	•
height-adjustable driver's seat	•	•	•	•
height-adjustable passenger seat	-	•		•
heated front seats	-	-	•	•
6-way electrically adjustable driver and passenger seats with lumbar control	-	-	•	•
6-way electrically adjustable passenger seat	-	-	ī	•
heated steering wheel	-	-	Ī	•
4 electric one-touch-up windows		•	•	•
height- and depth-adjustable steering wheel	•	•		•
automatic air conditioning				•
Interior LED lighting	•	•	•	•
illuminated vanity mirror	-	•		•
storage and modular layout				
1/3-2/3 split-folding rear bench seat that slides over 16 cm with 3 height-adjustable headrests	•	•	•	•
central console with storage and armrest		•		
adjustable boot floor	-			•
front-seat seatback pockets				•
multimedia				
7" high-definition customisable digital driver instrumentation				
10.2" high-definition customisable digital driver instrumentation			•	
wireless Android Auto TM and Apple CarPlay TM mirroring			•	•
10.4" openR link: multimedia system with integrated radio	-			
openR link 10.4": connected multimedia system with Google built-in including navigation pack (Google Maps and Google Assistant) for 5 years and infotainment pack (Google Play) ⁽³⁾	-			•
wireless phone charger		•	•	•
Two USB-C sockets and one 12V socket in the front		•		•
Two USB-C sockets and one 12V socket in the rear	-			•
Arkamys® Classic audio system with 6 speakers		-		-
high-fidelity Harman Kardon® audio system, 9 speakers				
connected services				
remote services pack (via the My Renault application) included for 5 years	•	•	•	•
emergency call (112)			•	•
system update included for 5 years	•		•	•
exterior design				
black glossy air deflectors				•
glossy black front and rear door pillars				•
satin chrome window weatherstrips	<u>-</u>	•		•
radiator grille with 3D graphics: black upper part with grey graphics and body-tone lower part	•	•	•	•
body-coloured exterior door handles	•		•	•
glossy black door mirrors	-	-		
satin chrome lower door protection		•	•	•
black grain-effect front and rear skid plates		-	-	<u> </u>
grey grain-effect front and rear skid plates			-	
glossy black shark-fin aerial	•	-	<u> </u>	
17" nymphéa wheel trims	-		<u>-</u>	<u> </u>
18" gravity alloy wheels		•	<u> </u>	
19" elixir alloy wheels		<u>-</u>	<u> </u>	
tinted side rear windows and rear screen	-	•		<u> </u>

04. equipment and options

	evolution	techno	techno esprit Alpine	iconic esprit Alpine
exterior design (continued)				
esprit Alpine exterior trim: matt slate grey front and rear skis, esprit Alpine badge on the front wings, Renault brand identity in dark brushed chrome, glossy black lower door protector, glossy black windscreen wipers.	-	-		
interior design				
metallic grey decorative upper strip	•	-	-	-
granite grey decorative upper strip	-	•	-	-
upper strip with brushed blue shaded finish	-	-	•	-
upper strip with brushed grey shaded finish	-	-	-	•
textured upper dashboard skin	•	•	•	•
satin chrome gear lever surround	•	•	•	•
satin chrome-plated air vent surrounds	•	•	•	•
chrome-plated trim on steering wheel	•	•	•	•
satin chrome inner door handles	•	•	•	•
refined fabric steering wheel	•	•	•	•
chrome start button surround	•	•	•	•
floating centre console, with e-shifter gear lever and central armrest	-	-	-	
esprit Alpine style interior trim: upper strip with brushed blue shaded finish, textured textile lower strip, aluminium pedal unit, seat belts with blue border, steering wheel with blue white red top-stitching, front seats with Alpine logo, Alpine aluminium door sill.	-	-	·	•

[:] standard. o: optional. -: not available.

(1) only in full hybrid E-Tech version with 18" gravity wheels. (2) available depending on country. (3) Google, Google Play, Google Maps, Waze and other brand names are trademarks of Google LLC. The use of applications downloaded from Google Play requires a dedicated data package. To do this, share your phone's connection with your car or subscribe to a paid offer from our partner Orange, the first 3 GB of which are free (valid for 6 months without commitment) (depending on country availability). (4) coming soon.



Every precaution has been taken to ensure that the contents of these technical specifications were accurate and up to date at the time of release. 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, versions may differ and some equipment may be unavailable (standard, optional or accessories). Please contact your local dealer for the latest information. For reasons to do 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.