





# sculpted design

With its assertive silhouette, muscular shoulders, and imposing front grille, KOLEOS wins you over from the first glance, with its athletic power. KOLEOS is an SUV which boasts its raised ground clearance, skid plates high on the bumper and 19-inch wheel rims. Its light signature also leaves an impression. The charismatic KOLEOS is always up for an adventure, whatever the terrain.





# invitation to well-being

Refinement hits you first when climbing into the passenger compartment of KOLEOS. The finish is meticulous, right down to the smallest details: satin chrome for the inserts on the steering wheel, gear lever and air vents; padded materials on the dashboard and door trims; covered grab handles.

\*all seats mentioned as being leather in this document are composed of real leather and coated textile. Please contact your sales advisor for more details on the materials used.











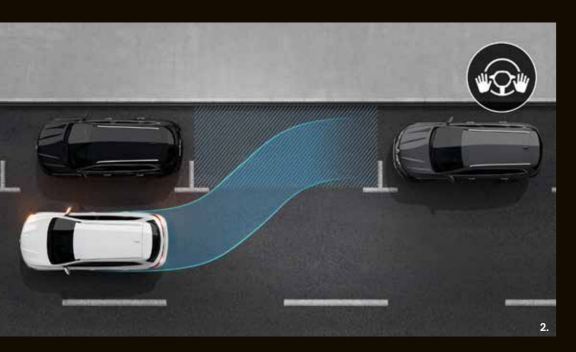
KOLEOS brings comfort to all of its occupants. In the front, with the option of electrically adjustable heated, ventilated and massaging driver's seats. In the rear, passengers enjoy generous space and a reclining bench seat that's ideal for long journeys. The spacious passenger compartment is an invitation to well-being.











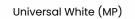
# the art of making life easy

KOLEOS makes daily life easier. Have you got your hands full? To open the boot, place your foot underneath the rear bumper. It understands the art of gaining space: thanks to the Easy Folding System (visual 1.), the rear seats vanish instantly, one by one or all together to form a flat floor, according to your needs. To manoeuvre, its Easy Park Assist system (visual 2.) simply takes the controls and parks the vehicle smoothly, without you having to touch the steering wheel. The best of modern technology will help you in everyday life.





## carlab **colour palette**















CO: clearcoat opaque. MP: metallic paint. photos not contractually binding.

# Creative workshop

PΕ





17" ESQIS ALLOY WHEELS

### PE EQUIPMENT

- ABS+Emergency brake assist
- Driver and passenger airbags
- Boot cover & hooks for luggage net
- Front & rear adjustable headrests
- Central door locking
- Tyre pressure monitoring
- ESP with Hill Start Assist
- ISOFIX in rear side seats
- LED turn signal on door mirrors
- C-SHAPE LED daytime running lights
- Rear LED lights with bulb turn signal
- Eco LED headlights
- Manual folding & defrosting door mirrors
- Automatic lighting & rain sensors
- Eco-mode / Eco advice gear shift indicator
- Automatic 2-zone AC with rear air
- Push to talk / Voice recognition

- Central console with sliding armrest

- One touch front power window
- trunk
- Radio AM/FM/USB/AUX, audio streaming, DAB
- Remote central lock with foldable key
- Leather steering wheel
- Light grey fabric upholstery
- Alloy roof rails
- 1/3 2/3 folding rear bench seat with rear armrest

- Cooled cupholders
- Rear parking sensors
- Rear power windows
- Rear 12V outlet on central console &
- Driver & passenger sunvisor with
- Bluetooth® and voice command
- Cruise control & speed limiter
- 17" ESQUIS alloy wheels

### **OPTIONS**

- 2 step reclining + manual folding rear
- LED fog lamps with cornering function
- Grey injected skid + transversal chrome
- Driver & passenger side airbags + front & rear curtain airbags
- Black fabric upholstery

# Creative workshop

## SE







SAND GREY LEATHER SEATS

BLACK LEATHER SEATS



18" ARGONAUTE ALLOY WHEELS

### SE EQUIPMENT = PE + ...

- Driver & passenger side airbags
- Front & rear curtain airbags
- Remote Engine Start
- Autodimming rearview mirror
- Rearview camera
- Front & rear parking sensors
- Driver & passenger sunvisor with mirror & light
- Radio 3D Arkamys sound, 8 speakers & 2 USBs, 7" touchscreen tablet with Renault R-Link 2 multimedia & navigation system, smartphone replication
- Smart Card with walk away closing
- Panoramic sunroof
- 18" ARGONAUTE 2-Tone alloy wheels

• Auto folding rearview mirrors with door lock

## OPTIONS

- Black fabric upholstery
- Electric parking brake

### Pack Leather:

- Black leather seats + Tilt adjustment front headrests + One touch easy folding rear seats with 2 Step reclining + Power lumbar seats
- Sand grey leather seats + Tilt adjustment front headrests + One touch easy folding rear seats with 2 Step reclining + Power lumbar seats

# Creative workshop

## LE









BLACK NAPPA LEATHER SEATS BEIGE NAPPA LEATHER SEATS

19" KAVEA ALLOY WHEELS



18" TAIKA ALLOY WHEELS

**GREY WOOD** 

## LE EQUIPMENT = SE + ...

- Blind Spot Warning with Flank Protection Warning
- Automatic parking brake
- Ambient lighting on front central storage
- Ambient lighting on front & rear door panels
- Full LED headlamps (low + high beam)
- Electric powered easy trunk access with hand-free function
- Hands free parking / Easy Park Assist with rearview camera
- 8.7" touchscreen tablet with Renault R-Link 2 multimedia & navigation system
- Bose sound system
- Instrument panel with ambient lighting

- 18" Taika two tone alloy wheels
- Chrome on lower door protection
- Driver power seat with lumbar adjustment
- Shark antenna
- Sand grey leather seats
- 2 step reclining + easy folding rear seats

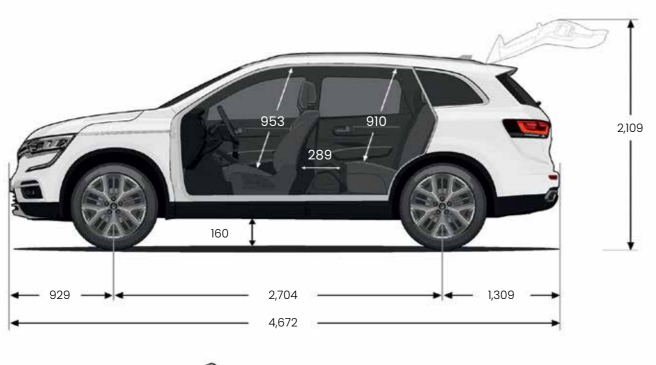
## OPTIONS

- Camel leather seats
- Front relax headrests + Nappa black leather seats
- + Inside decoration grey wood
- Front relax headrests + Nappa beige leather seats
- + Inside decoration grey wood
- Front driver seat with memory function, massage function, and CLA (Cushion Length Adjustment) + passenger seat with CLA + Memory function for electric mirrors

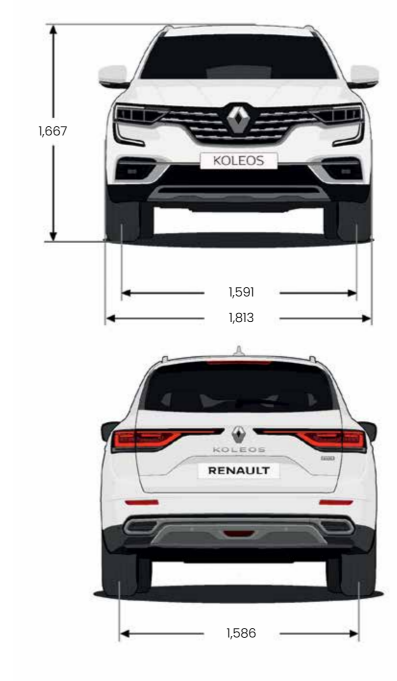
## carlab engines

KOLEOS PHASE 2	Sce 4 170x2	Sce 4 170x4
ENGINE		
Fuel	Petrol	Petrol
Fiscal rating	Not relevant	Not relevant
Emission control standard	Euro5 C	Euro5 C
Capacity (cc)	2.488	2.488
Bore x stroke (mm)	89.0x100.0	89.0x100.0
No. of cylinder/valves	4/16	4/16
Revs at max power (rpm)	6000 rev/min	6000 rev/min
Revs at max torque (rpm)	4000 rev/min	4000 rev/min
Transmission	4x2	4x4
Injection type	Multi points Injection	Multi points Injection
Catalytic Converter	Yes	Yes
Stop & Start	No	No
Type of timing	Chain	Chain
GEARBOX		
Gearbox type	CVT	CVT
Speed at 1,000 rpm in 1st/2nd/3rd	8.84/19.39/29.92	8.84/19.39/29.92
Speed at 1,000 rpm in 4th/5th/6th	40.46/51.01/61.55	40.46/51.01/61.55
PERFORMANCE		
SCX	920	925
Top speed (km/h)	187	186
100-0km/h (s)	9.1	9.4
400 m/1,000 m stopping distance (s)	16.3/30	16.5/30.5
STEERING		
	11.4	-
Turning circle, kerb to kerb (m)	11.4	-
Turning circle, kerb to kerb (m)  BRAKING	11.4	-
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)	11.4	- 296/26 - 292/16
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)  front-rear		
Turning circle, kerb to kerb (m)		
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)  front-rear  WHEELS AND TYRES	296/26 - 292/16	
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)  front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)	296/26 - 292/16 65 / 225 : "17R102 17H	296/26 - 292/16
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS	296/26 - 292/16 65 / 225 : "17R102 17H 60 / 225 : "18R100 18H	296/26 - 292/16 60 / 225 : "18R100 18H
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS Homologation protocol	296/26 - 292/16 65 / 225 : "17R102 17H 60 / 225 : "18R100 18H No information	296/26 - 292/16  60 / 225 : "18R100 18H  No information
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS Homologation protocol Eco mode	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes
Turning circle, kerb to kerb (m)  BRAKING  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol  Eco mode Fuel tank capacity	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)  front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol  Eco mode  Fuel tank capacity  AdBlue* tank capacitu (2) (L)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information
Turning circle, kerb to kerb (m)  BRAKING Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS Homologation protocol Eco mode Fuel tank capacity AdBlue* tank capacitu (2) (L) Consumption urban cycle UDC L/100km	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity AdBlue* tank capacitu (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm)  front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol  Eco mode  Fuel tank capacity  AdBlue* tank capacity (2) (L)  Consumption urban cycle UDC L/100km  CO2 emissions urban cycle (g/km)  Consumption extra urban cycle EUDC L/100km	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode  Fuel tank capacity  AdBlue* tank capacitu (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km)  Consumption extra urban cycle EUDC L/100km CO2 emissions extra urban cycle (g/km)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243	296/26 - 292/16  60 / 225 : "IBRI00 IBH  No information Yes 60 No information 10.7 247
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity  AdBlue* tank capacity (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km) Consumption extra urban cycle (g/km) CO2 emissions extra urban cycle (g/km) Consumption mixed cycle NEDC L/100km	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7 156	296/26 - 292/16  60 / 225 : "IBRIOO IBH  No information Yes 60 No information 10.7 247 6.9 159
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information  Yes 60 No information 10.4 243 6.7 156 8.1	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9 159 8.3
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity AdBlue* tank capacitu (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km) Consumption extra urban cycle EUDC L/100km CO2 emissions extra urban cycle (g/km) Consumption mixed cycle NEDC L/100km CO2 emissions mixed cycle (g/km) NEDC CO2 g/km	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7 156 8.1 188	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9 159 8.3 192
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity  AdBlue* tank capacity (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km) Consumption extra urban cycle EUDC L/100km CO2 emissions extra urban cycle (g/km) Consumption mixed cycle NEDC L/100km CO2 emissions mixed cycle (g/km)  WEIGHT (KG) AND VOLUME  Kerb weight	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information  Yes 60 No information 10.4 243 6.7 156 8.1 188 188	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9 159 8.3 192
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity  AdBlue* tank capacity  AdBlue* tank capacitu (2) (L)  Consumption urban cycle UDC L/100km  CO2 emissions urban cycle (g/km)  Consumption extra urban cycle EUDC L/100km  CO2 emissions extra urban cycle (g/km)  Consumption mixed cycle NEDC L/100km  CO2 emissions mixed cycle (g/km)  WEIGHT (KG) AND VOLUME  Kerb weight  Gross train weight (GTW)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7 156 8.1 188 188	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9 159 8.3 192 192 192 1.607 3.807
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity AdBlue* tank capacity AdBlue* tank capacitu (2) (L) Consumption urban cycle UDC L/100km CO2 emissions urban cycle (g/km) Consumption extra urban cycle EUDC L/100km CO2 emissions extra urban cycle (g/km) Consumption mixed cycle NEDC L/100km CO2 emissions mixed cycle (g/km) MEDC CO2 g/km  WEIGHT (KG) AND VOLUME Kerb weight Gross train weight (GTW) Gross vehicle weigh (GVW)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7 156 8.1 188 188	296/26 - 292/16  60 / 225 : "IBRI00 IBH  No information Yes 60 No information 10.7 247 6.9 159 8.3 192 192 192 1.607 3.807 2.157
Turning circle, kerb to kerb (m)  BRAKING  Brake disc: ventilated disc (mm)/thickness (mm) front-rear  WHEELS AND TYRES  Standard tyre size (front and rear)  FUEL CONSUMPTION AND EMISSIONS  Homologation protocol Eco mode Fuel tank capacity  AdBlue* tank capacity  AdBlue* tank capacitu (2) (L)  Consumption urban cycle UDC L/100km  CO2 emissions urban cycle (g/km)  Consumption extra urban cycle EUDC L/100km  CO2 emissions extra urban cycle (g/km)  Consumption mixed cycle NEDC L/100km  CO2 emissions mixed cycle (g/km)  WEIGHT (KG) AND VOLUME  Kerb weight  Gross train weight (GTW)	296/26 - 292/16  65 / 225 : "17R102 17H 60 / 225 : "18R100 18H  No information Yes 60 No information 10.4 243 6.7 156 8.1 188 188	296/26 - 292/16  60 / 225 : "18R100 18H  No information Yes 60 No information 10.7 247 6.9 159 8.3 192 192 192 1.607 3.807

# dimensions (mm)







## BOOT SPACE (in dm3)

Boot space - Minimum	493
Boot space - Maximum	1,707
Space under false floor	27/36

