

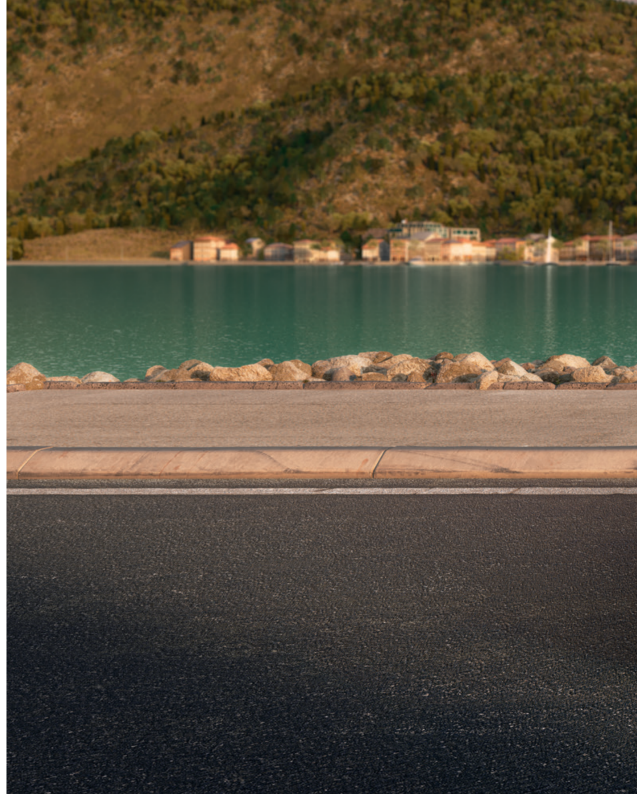


## A LANDMARK ON ANY ROAD

With its robust body with protective features and higher ground clearance, the KAROQ invites you to venture off the beaten track. At the same time, its compact dimensions, sleek lines, and stylish wheels accentuate the car's ambition to be a great urban SUV.



The car's front features newly designed elements, such as the grille, headlights, bumper with a spoiler, and more. You'll also find air curtains in the front bumper, designed to reduce the air resistance, which streamline airflow around the front wheels and the body sides.







#### **FULL LED MATRIX HEADLIGHTS**

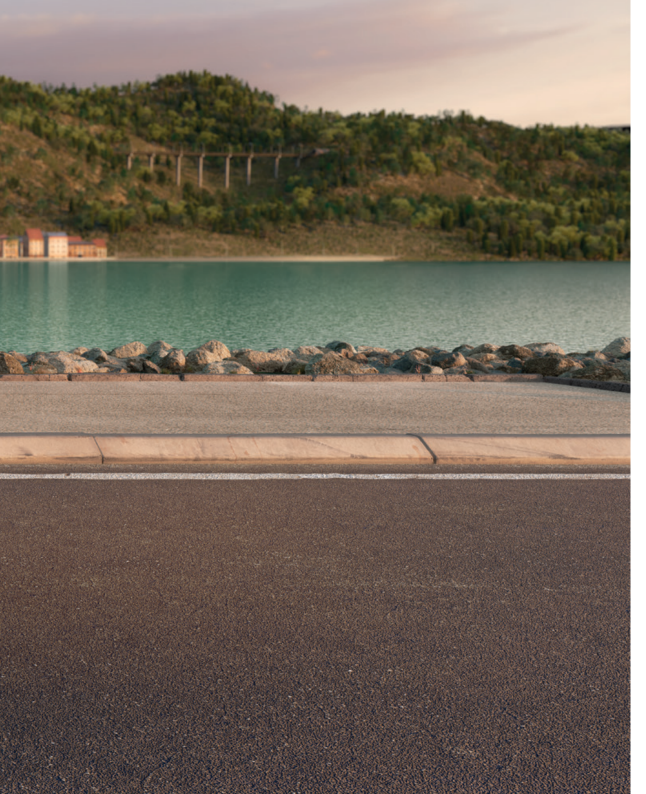
The newly shaped KAROQ headlights are available in two types in terms of functionality. Equipped with LED lights, both types offer high performance and high energy efficiency. The top-end option comes with full LED Matrix headlights, giving the driver maximum light power without dazzling other road users.

#### **TOP FULL LED TAIL LIGHTS**

The tail lights, supplied in two versions, have also been innovated both in terms of shape and technology. Fitted with animated turn indicators, they significantly improve the visibility of your car for other drivers. In addition (depending on surrounding light intensity), when you lock and unlock your car, the welcome effect activates the animation feature.







#### **SUV SIGNATURE**

The new KAROQ evokes a sense of strength and security greatly enhanced with a newly shaped robust rear bumper with black diffuser. Depending on the car version, the new KAROQ can also feature an extended roof spoiler which underlines the car's distinctive appearance while improving its aerodynamics. With its higher ground clearance, the vehicle can travel off the tarmac regardless of the type of drive selected. If you are looking for the best possible off-road capability, we recommend the 4×4 version available with petrol and diesel engines.





#### **NEW ALLOY WHEELS**

Your choice of wheels can make a big difference to the character of your car. Therefore, the wide wheel range for KAROQ cars includes unique alloy wheels with Aero covers designed with  $CO_2$  reduction in mind.







#### **DIGITAL INSTRUMENT PANEL - BASIC\***

The new KAROQ features a Digital Instrument Panel with clearly readable graphics, which takes all the information you need and puts it where you need it most – in your field of vision.

#### **DIGITAL INSTRUMENT PANEL - VIRTUAL COCKPIT**

The optional Virtual Cockpit displays onboard computer specifications in combination with other information, such as navigation. You can choose from five layouts (Classic view shown) controlled via the View button on the steering wheel.





#### **JUMBO BOX**

The spacious Jumbo Box storage compartment is housed in the front armrest. You can, for example, store your electronic items safely inside. The Jumbo Box can also be equipped with a coin holder and two drink holders with Easy Open function.

#### **REAR ARMREST**

When the middle rear seat is not occupied, the armrest with drink holders can be folded down.





#### **LED AMBIENT LIGHTING**

The ambient lighting allows you to choose one of the ten colour options for the dashboard and front and rear door lighting. The selected colour will also appear in the background of the Digital Instrument Panel. The front and rear foot area illumination, supplied as part of the ambient lighting, comes in white.

#### **COMFORT IN THE BACK**

On the rear part of the Jumbo Box, you will find, among other things, a USB-C port, enabling mobile phone charging, and a socket (230 V or 12 V). In cars equipped with 3-zone Climatronic air conditioning, you will also find the control for the rear seat zone here.





#### **ECO PACKAGE**

Enjoy the unique combination of attractive design and environmental friendliness. The car's interior, equipped with the Eco package, including specific upholstery and décor, offers high comfort while strongly reflecting our commitment to sustainable development.





#### **ECO PACKAGE - UPHOLSTERY**

For the most part, the distinctive upholstery is made from recycled materials. It comes in a combination of fabric/Suedia/leatherette.

#### **ECO PACKAGE - DÉCOR AND DOOR ARMREST**

The interior equipped with the Eco package features exclusive décor on front and rear doors. The front door armrests covered in Suedia are pleasant to the touch and perfectly match the seat upholstery.



### DRIVER'S STORAGE BOX

The driver can utilise a practical tilting storage compartment located directly below the steering wheel.



#### **PHONE BOX**

The phone box, also suitable for large display devices, creates an amplified signal for your mobile phone and, at the same time, wirelessly charges your device while driving. Two USB-C data ports located above the phone box allow you to easily connect and pair your external devices with the infotainment system.





### GLOVE COMPARTMENT

The closed storage compartment, which can be air-conditioned, is located in the lower part of the dashboard by the front passenger.



#### REFLECTIVE VESTS / RUBBER STRAP

The vests can be stored in the compartments in the front and rear doors, ensuring they are always within reach. In the front compartments, the items can also be fastened with a rubber strap.



#### LIQUID RESERVOIR

You will never spill a single drop when refilling the washer fluid. The liquid reservoir is not only easily accessible but also has an integrated funnel.



WELCOME LOGO KESSY

The LEDs on the front doors' underside, projecting the ŠKODA inscription, illuminate the entry area.

You will quickly get used to the convenience of KESSY (the Keyless Entry, Start and exit SYstem), which allows you to lock/unlock your car and start the ignition/switch off the engine without inserting the key.



# FOLD IT. MOVE IT. REMOVE IT

The VarioFlex rear seating system allows you to customise the interior according to your current situation. It is comprised of three separate rear seats. You can fold each one down independently, as well as remove them completely.

#### **VARIOFLEX - ALL SEATS FOLDED DOWN**

The luggage compartment, with a basic volume of 588 litres, can be extended up to 1,605 litres by folding the rear seat backrests down.

#### **VARIOFLEX OPTIONS**

To enlarge the luggage area, you can tilt all the rear seats towards the front seats (see the left seat). This position also allows you to remove them easily. This can be done single-handedly and does not require the use of any tools.



#### **VARIOFLEX - ALL SEATS REMOVED**

If you completely remove the rear seats, you gain a luggage area with a capacity of 1,810 litres.





#### **NET PROGRAMME**

The practical nets reliably prevent your things from moving around. Plus, you can clearly see where you have put everything.



#### **DOUBLE-SIDED CARPET**

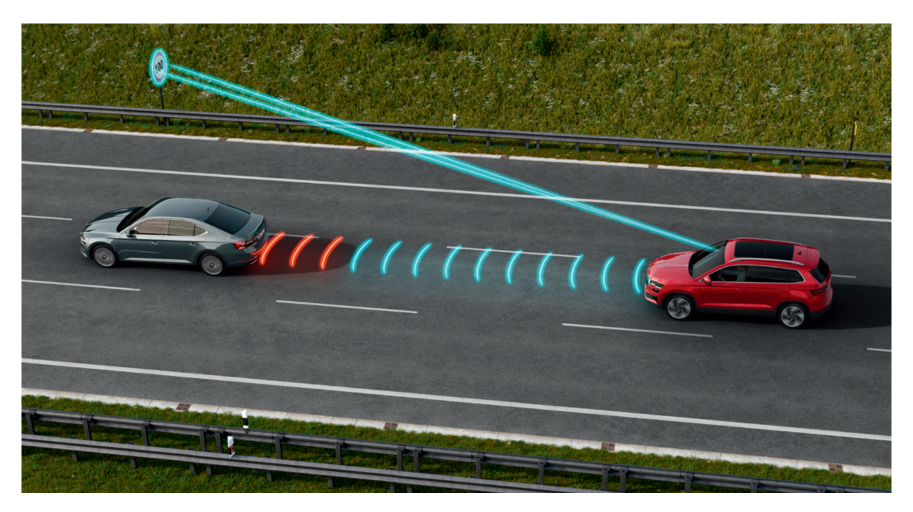
You can use the carpet with the elegant fabric side up when not transporting anything that might make dirty, and easily turn it over to utilise the washable rubber side when required.





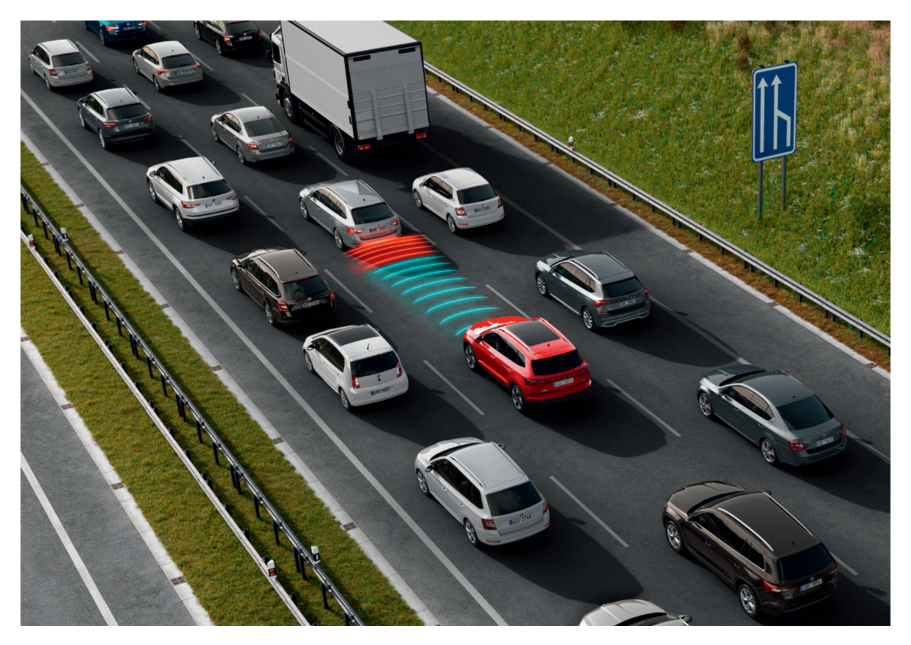
# TRAVEL ASSIST

The Travel Assist system combines the functions of several assistants and ensures that you feel safe and comfortable, no matter where you drive. For maximum safety, the system must be constantly monitored by the driver. That's why a capacitive steering wheel detects the driver's tactility, providing an interactive interface to the system. If the driver is not engaged in driving, this behaviour is detected by the capacitive steering wheel.



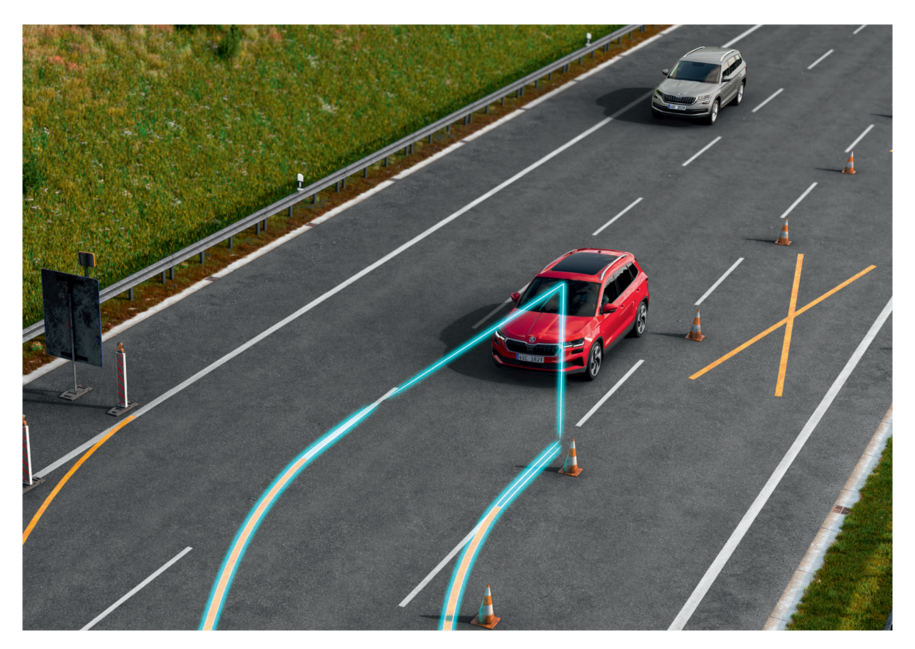
#### PREDICTIVE ADAPTIVE CRUISE CONTROL

Using a radar device, camera equipped with traffic sign recognition, GPS technology, and detailed information from the road map, pACC can predict driving conditions for the next 1-2 km. As a result, the system can automatically adjust the cruise speed when necessary – typically before a turn or roundabout, or when entering an area with a reduced speed limit. The system increases driver comfort and driver safety while also reducing fuel consumption and  $CO_2$  emissions.



#### TRAFFIC JAM ASSIST / FOLLOW DRIVE

This function is designed to facilitate driving in traffic jams. By controlling the engine, brakes, and steering, it makes the vehicle pull away, brake, and turn to copy the movement of the surrounding vehicles (at speeds of up to 60 km/h). If lanes are not detected at speeds of up to 30 km/h, or only one lane (line) is detected at speeds of up to 60 km/h, the Follow Drive system follows the trajectory of the vehicle in front of you until lane markings are available again.



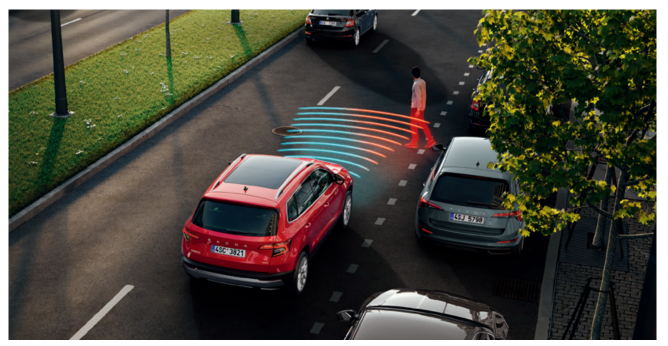
#### **ADAPTIVE LANE ASSIST**

The system is capable of keeping the car in the middle of the correct lane and of alerting the driver in case of deviation. It can also take control of the car in the event of lane changes during roadworks.



#### **EMERGENCY ASSIST**

Emergency Assist reduces the risk of an incident in the event of the driver's sudden health collapse, for example, by safely stopping the car and turning on the warning lights.



#### **FRONT ASSIST**

The Front Assist system, using a radar device in the front grille, is designed to monitor the distance from the vehicle ahead, including emergency braking function. The system also includes predictive pedestrian protection, which warns the driver via an audio/visual signal as well as a gentle jolt of the brakes.





## **COLOURS**





















## **WHEELS**

19" SAGITARIUS silver Aero alloy wheels with black matt covers\*



18" PROCYON silver Aero alloy wheels with black matt covers\*



18" MIRAN black Aero alloy wheels



<sup>\*</sup> Available also with black or anthracite covers.

17" SCUTUS anthracite Aero alloy wheels with black matt covers



16" CASTOR alloy wheels



17" SCUTUS silver Aero alloy wheels with black matt covers







# **ŠKODA LUXEMBOURG**

Les matériaux et composants de ce véhicule ont été conçus pour minimiser leur impact sur l'environnement, dans le respect de la réglementation relative aux véhicules hors d'usage. Ont ainsi été privilégiés des composants et matériaux récyclés et/ou réemployables et/ou valorisables, visant à faciliter le démontage et la dépollution des véhicules hors d'usage ainsi qu'à préserver l'environnement. Tout véhicule en fin de vie peut être cédé gratuitement par son dernier propriétaire aux démolisseurs et broyeurs agréées par les services compétents. Pour plus de renseignements n'hésitez pas à contacter votre distributeur Skoda ou vous rendre sur le site internet: www.mobilitaet-und-nachhaltigkeit.de

Les données de conception, caractéristiques techniques, équipements, matériaux, garanties et éléments stylistiques indiqués dans le présent document étaient corrects au moment de la mise sous presse. Quoi qu'il en soit, Škoda Auto se réserve le droit de procéder à toute modification (y compris des modifications de paramètres techniques ou d'équipements d'un modèle donné). Tout renseignement complémentaire sur les équipements de série et optionnels données à titre indicatif. Sous réserve de fautes typographiques. Tous les prix de ce catalogue sont en Euro (€), TVA (17%) comprise et conformes à la réglementation en matière de prix.

Toutes les photos de ce catalogue ne sont pas contractuelles, Valeurs déterminées suivant la méthode de mesure légalement obligatoire. Vous trouverez de plus amples informations sur www.skoda.lu ou auprès de votre conseiller de vente Škoda.

SK-CAT-OCT-N01-2021

Les valeurs de consommation et d'émission indiquées ont été déterminées selon les méthodes de mesure prescrites par la loi. Depuis le 1er janvier 2021, la procédure d'essai mondiale harmonisée pour les voitures de tourisme et les utilitaires légers (Worldwide Harmonized Light Vehicles Test Procedure, WLTP), une procédure d'essai plus réaliste pour mesurer la consommation de carburant et les émissions de CO<sub>2</sub>, remplace le nouveau cycle de conduite européen (NEDC). En raison des conditions d'essai se rapprochant davantage de la réalité, la consommation de carburant et les valeurs d'émission de CO<sub>2</sub> mesurées selon la WLTP sont souvent plus élevées que celles mesurées selon la NEDC. Vous trouverez plus d'informations sur les différences entre WLTP et NEDC sur https://www.skoda.lu/skoda-vous/wltp.

La mention des valeurs WLTP est obligatoire depuis le 1er janvier 2021 et remplace celle des valeurs NEDC. L'équipement optionnel et les accessoires (pièces de montage, format des pneus, etc.) peuvent modifier les paramètres importants du véhicule tels que le poids, la résistance au roulement et l'aérodynamique. Les conditions météorologiques, les conditions de circulation et le comportement de conduite individuel peuvent influer sur la consommation de carburant, la consommation d'énergie, les émissions de CO<sub>2</sub> et les performances du véhicule

#### RÈGLEMENT EUROPÉEN SUR L'ÉTIQUETAGE DES PNEUMATIQUES

À partir du 1er mai 2021, les dispositions du nouveau règlement européen sur l'étiquetage des pneumatiques, remplaçant les étiquettes existantes par de nouvelles étiquettes pour les pneumatiques, entreront en vigueur. Afin de permettre aux clients de prendre une décision d'achat éclairée lorsqu'ils configurent le véhicule de leur choix, les nouvelles étiquettes de pneumatiques seront intégrées au configurateur. Sur demande, le client recevra l'étiquette et la fiche d'information pour la combinaison de pneumatiques souhaitée.

#### www.skoda.lu

- f facebook.com/skodaluxembourg
- skoda\_luxembourg

#### **GARAGE M. LOSCH**

6, Cité Grand-Duc Jean L-7233 Bereldange T: +352 263 355-1

#### GARAGE MARTIN LOSCH

1-2, an der Schmelz L-4328 Esch/Alzette T: +352 555 312-350

#### GARAGE SERGE TEWES

23, rue Léon Laval L-3372 Leudelange T: +352 407 470

#### **GARAGE CLAREN & CIE**

2, rue André Losch L-7759 Roost T: +352 809 334

#### GARAGE KRUFT

96, route de Luxembourg L-6450 Echternach T: +352 728 388-1

#### **GARAGE LOSCH & CIE**

2-4, rue Nicolas Glesener L-6131 Junglinster T: +352 78 94 93

### BRANDSTORE SKODA CLOCHE D'OR

25, boulevard F.W. Raiffeisen L-2411 Luxembourg Tél.: +352 621 96 64 78