







DRESS UP ANY ROAD

As is typical for ŠKODA SUVs, everything is perfectly balanced. Exterior elements form a harmonious whole, where robustness meets elegance.



The newly designed elements of the front end, such as the bonnet, grille, headlights, and bumper with spoiler, underline the car's confident expression. Above all, plastic protective elements all around the vehicle, including a bold add-on part on the front bumper spoiler in the off-road design, directly invite you to explore new paths.







SUNROOF

The electrically-adjustable panoramic sunroof, which allows you to create a large open space above the front seats, will enhance the attractive look of the car and provide more pleasure and a greater feeling of freedom for all passengers. If necessary, it can be covered with an electrically-adjustable blind.





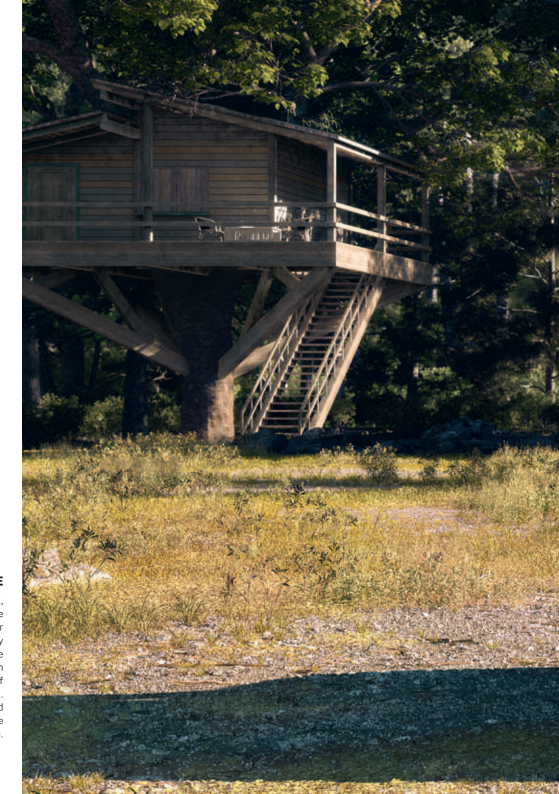
FULL LED MATRIX HEADLIGHTS

The newly shaped KODIAQ 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, which represent state-of-the-art technology.

FULL LED REAR LIGHTS

The full LED rear lights impress with their stylish appearance and efficient performance. Fitted with animated turn indicators, they significantly improve the visibility of your car for other drivers. In addition, when you open and close the car, the welcome effect activates the animation feature.





SUV SIGNATURE

The rear features the new roof spoiler in glossy black, which underlines the car's distinctive appearance while improving its aerodynamics. The robust bumper with the lower part in black matt complemented by an add-on part in aluminium look emphasise that the KODIAQ feels at home on off-road adventures. 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 4x4 version available with both petrol and diesel engine.







EXPLORE FAMILY CONVERSATIONS

The car is designed to keep all members of your family relaxed and entertained. While the ambient lighting and other decorative elements add to the overall stylish feel of the interior, the Virtual Cockpit and ventilated Ergo front seats will enhance your driving confidence.



LED AMBIENT LIGHTING / SOUND SYSTEM

The ambient lighting allows you to choose one of the ten colour options for the dashboard, front and rear door lighting, or even the front and rear foot area illumination. The selected colour will also appear in the background of the Virtual Cockpit. The unique interior lighting can be accompanied by perfect sound. Enjoy absolute sound clarity on the Canton Sound System with twelve speakers, delivering a total power output of 625 watts.

VIRTUAL COCKPIT

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





ERGO FRONT SEATS

Maximum comfort for the driver and front passenger is ensured by the optional electrically-adjustable Ergo front seats, which also feature, among other things, cushion depth adjustment and massage function.

DECORATIVE ELEMENTS

The decorative stitching, which can also be found on the dashboard, and chrome details, such as the air ventilation frames and Canton Sound System speaker frames, increase your feeling of comfort.





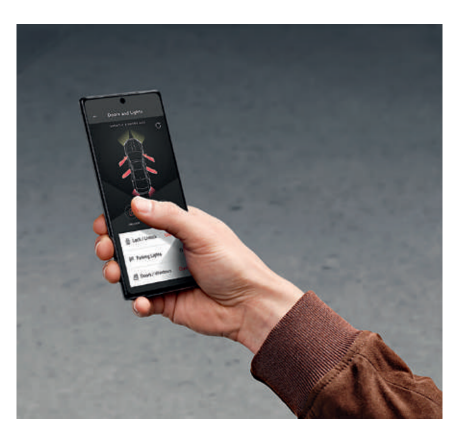


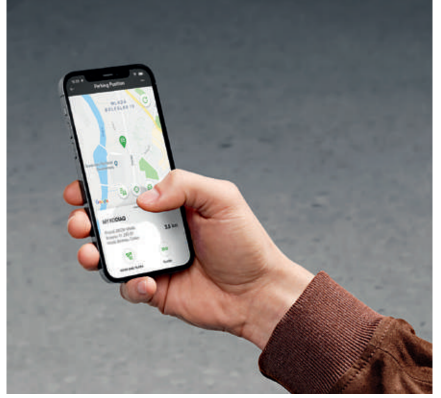
ŠKODA CONNECT: TAKE THE ONLINE WORLD WITH YOU

To be online fully and permanently means not only having access to entertainment and information, but also possible assistance while on the move. ŠKODA Connect is your gateway to a world of unlimited communication possibilities.

ŠKODA CONNECT

This offer includes two categories of service. While Infotainment Online delivers real-time information to navigation about traffic, for example, Care Connect focuses on help and safety, enabling remote access and control of the vehicle. It also offers an assistance service for any situation that needs it. These services are accessible within the MyŠKODA App.





LOCK & UNLOCK

This feature allows you to comfortably Lock and Unlock your vehicle via MyŠKODA App no matter where you are. For example, in case you forgot to lock your car, you can easily do so with your smartphone from anywhere.

PARKING POSITION

See the exact location of your car from anywhere. The MyŠKODA App shows the address and distance from the vehicle on your phone.



ONLINE PERSONALIZATION

You will appreciate this service especially if your car is driven by multiple users. Set your comfortable seat position, digital dashboard layout or air conditioning parameters – the settings will be synchronised with your ŠKODA ID account. Therefore next time you log in to your car after it was driven by someone else, you can comfortably set off with your preferred settings. With online personalization, you can set your preferred settings not only in your car, but in any ŠKODA vehicle that allows it.





CALENDAR

With the Calendar App, designed for work-related activities, you can spend your travel time productively and safely. The application allows you to conveniently access and interact with your calendar while driving. Using the navigation button, the Calendar App will navigate you to your planned meetings. You can also join conference calls using a connected mobile phone. All of the content is synchronised online and linked to your account for seamless transition between your devices.



SMARTLINK

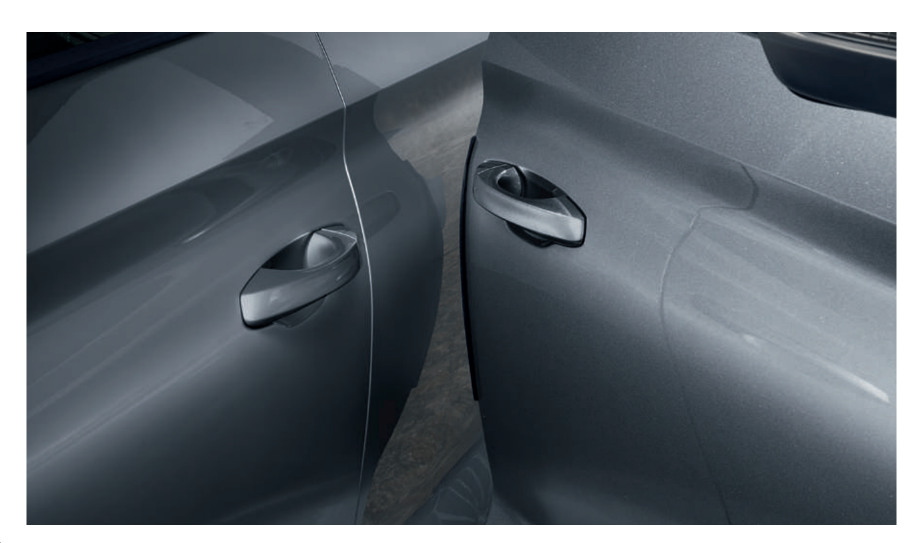
With the SmartLink, the car's infotainment system enables the driver to safely use the phone while driving. Plus, all installed applications that are certified as safe for vehicles are compatible with Apple CarPlay or Android Auto, which are also available wirelessly. (For further information regarding wireless functionality, contact your ŠKODA partner. For usage terms and compatibility information for SmartLink, visit our website.)





ŠKODA'S LITTLE HELPERS

Life is easier when equipment is practical. Thus, the KODIAQ comes with features based on your actual needs and includes Simply Clever details that help you avoid any inconveniences, even if it's just looking for a place to store your drink.



DOOR EDGE PROTECTION

Your car can also be equipped with door edge protection. When opening all side doors, plastic strips eject and cover the edges. In this way, the KODIAQ protects itself against damage as well as being considerate to other cars. Perfect for tight parking spaces, for instance.



UMBRELLA STORAGE COMPARTMENT

An ingenious compartment with original ŠKODA umbrella is fitted inside the driver's door. It is designed to let water drain away from the car, keeping the interior dry.





REFLECTIVE VESTS

The vests can be located in the storage compartments in the front and rear doors, ensuring they are always within reach.

DRIVER'S STORAGE BOX

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



STORAGE COMPARTMENTS

Two spacious compartments with tilting lid are located in the dashboard by the front passenger seat. The lower one can be air conditioned.

ICE SCRAPER

The ice scraper, which is mounted on the fuel cap, can also be used to measure the depth of the tyre tread.



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.





Comfort and Space

COMFORT IS YOUR CO-DRIVER

The KODIAQ lets you turn a routine trip into an extraordinarily pleasant experience. Treat yourself to some luxury that will give you that special feeling as you set out for ordinary, everyday destinations.



KESSY

With the new version of the KESSY (Keyless Entry, Start and exit System), all doors can be used to unlock or lock the car.

FOLDABLE MIRRORS

The automatically foldable external side-view mirrors fold in when the car is locked. This protects the mirrors from damage, especially when parking in a confined space, and you also have a visual confirmation that you have locked your car. The driver's side mirror also features a dimming function that prevents glare from the car behind you.





HEADLIGHT WASHERS

Integrated telescopic headlight washers easily take care of dust and mud.



WELCOME LOGO

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



PHONE BOX

The phone box, suitable also 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.

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).







JUMBO BOX

The spacious Jumbo Box storage compartment is housed in the front armrest. When the air conditioning is on, you can even cool your snacks here.

ADAPTIVE CRUISE CONTROL

The driver's comfort during long motorway journeys is enhanced by the Adaptive Cruise Control, which operates up to speeds of 210 km/h. Predictive Adaptive Cruise Control is also available (see Safety section).



REAR ARMREST

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

FOLDABLE TABLES

The comfort of the passengers in the rear seats can also be increased thanks to the foldable tables, which are built into the backrests of both front seats.





SEVEN-SEATER INTERIOR

Up to seven people can travel in the KODIAQ version that has an optional third row of seats. This means that there are two extra seats available with a separate foldable backrest. When using the third row of seats, the luggage space cover needs to be removed. The double floor provides extra storage space for it, so you don't have to keep it in the garage or home. We haven't forgotten about the comfort of passengers on the third row of seats. They will appreciate the bottle and mobile phone holders in the luggage compartment side covers.



Comfort and Space

RETURN HOME WITH MORE THAN JUST PHOTOGRAPHS

Ambitious plans require ambitious spaces, especially if you're traveling with a large family. The new KODIAQ is carefully thought through, so everyone can find a place for everything they want to take with them.



NET PROGRAMME

The set, including one horizontal and two vertical nets, will reliably prevent your things from moving around. Plus, you will clearly see where you put everything.

CARGO ELEMENTS

To avoid any undesired movement of luggage while driving, these two plastic cargo elements are ideal. They are stowed away in the compartments behind the rear wheel arches when not in use.





CAPACITY

The five-seater version offers 835 litres or 2,065 litres after folding down the rear seats (see photo). The seven-seater version also provides more options: from 270 litres when the car is fully occupied to 2,005 litres with the third and second rows of seats folded down.

HOOKS

The robust sliding hooks, located on the sides of the luggage compartment, make your bags easier to transport and more secure.





DOUBLE FLOOR

The double floor provides easier luggage handling or a discreet storage place, with the bottom of the luggage compartment positioned at the loading edge level.

CONTROLS IN THE BOOT

The car can be equipped with a foldable towing device with an electric release. The switch is located in the luggage compartment. You can also find a remote release button here that allows you to fold down the rear seat from the luggage compartment, which makes loading the car even more effortless.

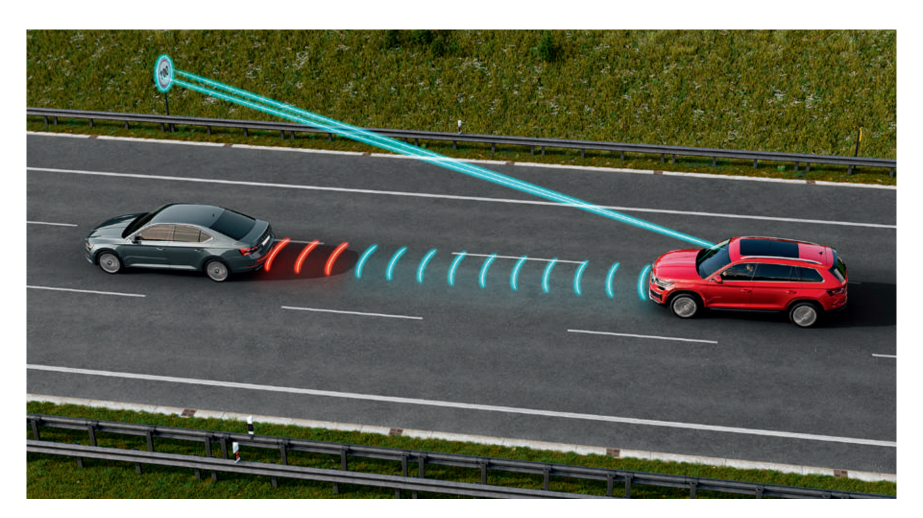






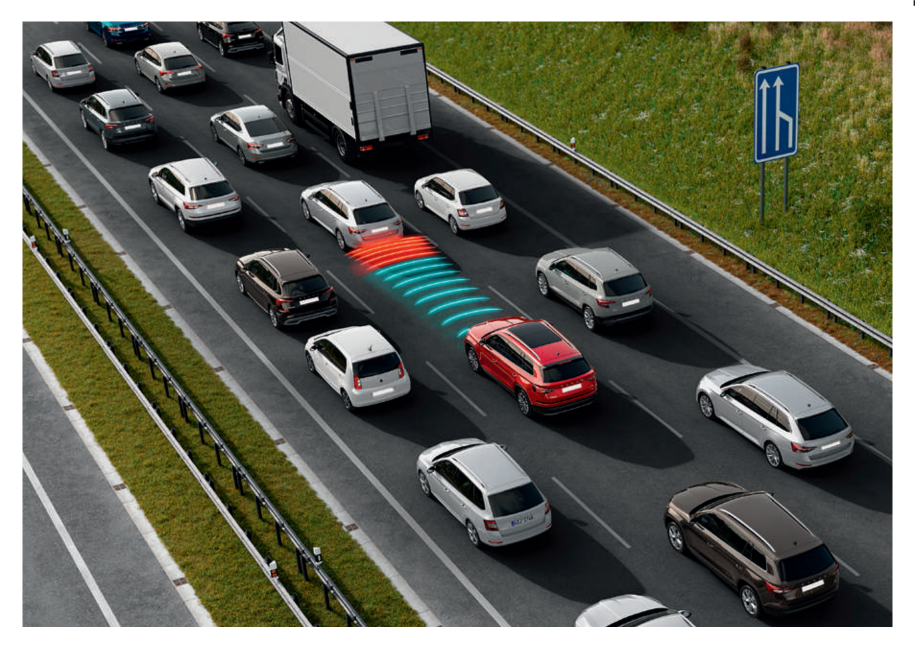
TRAVEL ASSIST

The Travel Assist system as well as its higher version combine the functions of several assistants and ensure 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.



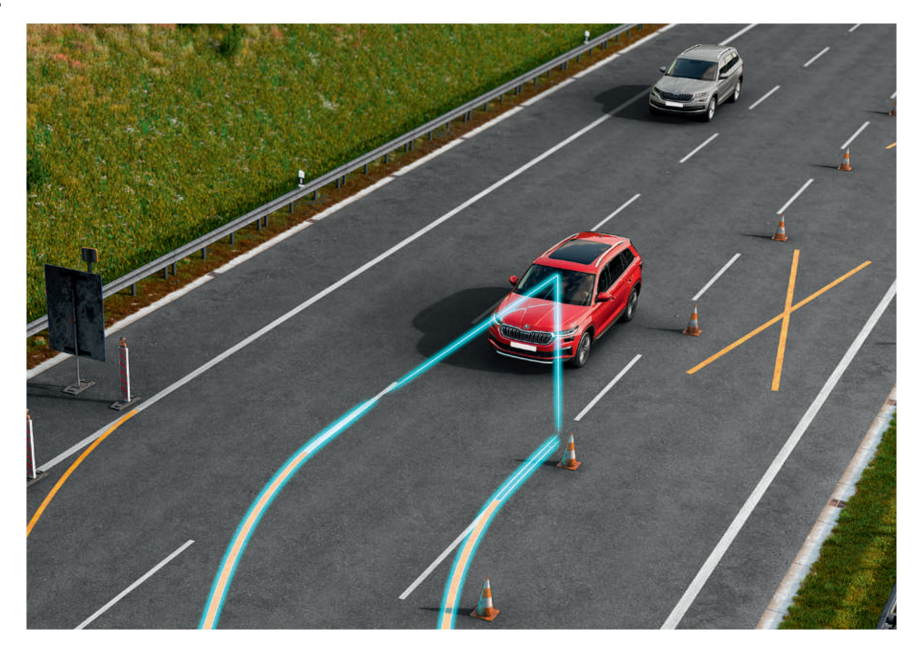
PREDICTIVE ADAPTIVE CRUISE CONTROL

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 CO₂ 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.



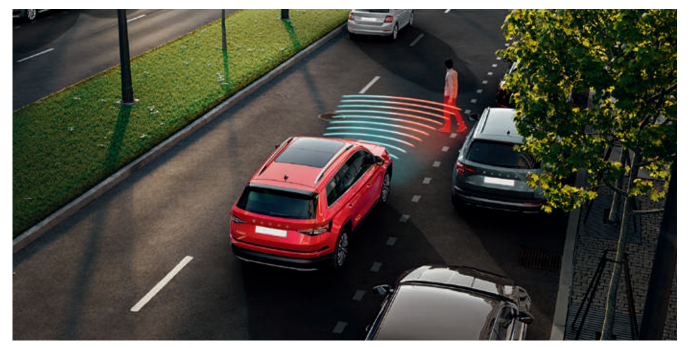
ADAPTIVE LANE ASSIST

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.



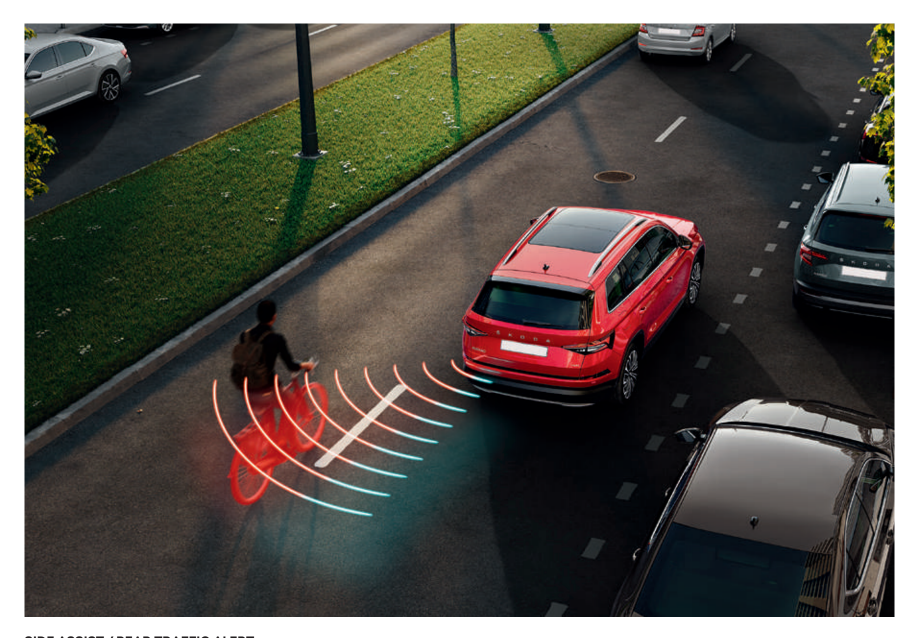
EMERGENCY ASSIST

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.



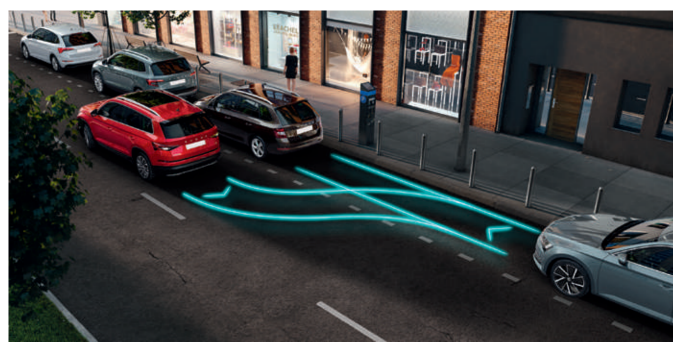
FRONT ASSIST

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.



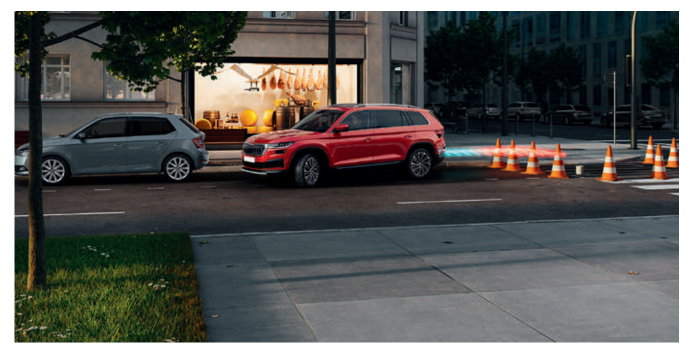
SIDE ASSIST / REAR TRAFFIC ALERT

Using radar sensors in the rear bumper, Side Assist (which can detect other vehicles and harder to see objects like cyclists up to 70 m away) monitors the areas behind and beside your car. Based on the distance and speed of the surrounding vehicles, it decides whether or not it should warn the driver. Using the Side Assist sensors in rear bumper, Rear Traffic Alert (not shown) warns the driver of rear traffic as they pull away from a row of perpendicularly parked vehicles (visually on the infotainment display/ onboard computer display or acoustically), or, if the case so requires, intervenes proactively, i.e., stops the car.



PARK ASSIST

The system automatically selects an appropriate parking space in a row of parallel or perpendicularly parked vehicles. The updated Park Assist function now means that it can just be used for part of the parking manoeuvre. For example, you can select a parking space yourself and attempt to park your car some of the way, but for the more difficult part of the parking manoeuvre, simply activate Park Assist, which takes control of the steering wheel.



MANOEUVRE ASSIST

Using the sensors of the Park Assist, this system offers protection from obstacles within driving distance of the car (at speeds of up to 8 km/h). If an obstacle is detected, based on the distance from the obstacle and the car's speed, the system engages the emergency braking.

ADDITIONAL EXPERTS ON BOARD

You can encounter various things on the road. To ensure that the car is ready to handle all situations that may occur en route, additional assistants with multiple functions are on hand to help or fill in for the driver.



MATRIX BEAM FUNCTION

The full LED Matrix headlights feature matrix beam function. This allows you to use the high beams continuously, without blinding other drivers. Using a windscreen camera, the matrix beam function responds to the traffic situation and turns off only some segments of the light. Other segments are turned on and illuminate the road. In addition, thanks to this function, you are not blinded by reflective materials on traffic signs, for example. The matrix beam function also uses information from the navigation system, so the high beams will only turn on when you are out of a built-up area.



CREW PROTECT ASSIST

This assistance system provides increased protection for front-seat passengers in critical situations that could lead to a crash by closing the side windows to leave only a 5 cm gap, shutting the roof window, and tightening seatbelts. The new state-of-the-art version of the system can use radar sensors both in front and in the rear.



TRAILER ASSIST

The system takes control when you reverse slowly with a trailer or caravan and makes your parking manoeuvres easier and safer. All you have to do is decide where to reverse to, when to start and when to stop.

SAFE HAPPENS

In extreme situations, where the driver cannot actively influence the outcome, the car's passive safety elements take over – like the airbags. You can equip your car with up to nine of them.



FRONT DRIVER AND PASSENGER AIRBAGS

While the driver airbag is enclosed in the steering wheel, the passenger airbag is located in the dashboard. If needed, this can be deactivated when a child seat is installed on the front seat.



HEAD AIRBAGS

Upon activation, head airbags create a wall protecting the front and rear occupants against head injury.

FRONT AND REAR SIDE AIRBAGS

These airbags (shown together with the activated head airbag) protect the pelvis and chest of the driver and other passengers in the event of a side collision.









KNEE AIRBAG

This airbag, which is located under the steering wheel column, protects the driver's knees and shins.





FORCE OF NATURE

Every family has a different story: frequent trips to the mountains, an urban adventure, or off-road exploration. Whatever the story, we have the right alternative for every family. And in every case, we offer dynamism combined with excellent fuel consumption.



DYNAMIC CHASSIS CONTROL

Enjoy the high performance of your car in maximum comfort and safety. The Dynamic Chassis Control (DCC) continuously evaluates and responds to various driving situations (braking, acceleration, turning), adapting the damping and steering characteristics. As part of the infotainment menu, it allows you to select one of three modes according to your specific requirements: Comfort, Normal or Sport.

ENGINES

If you prefer petrol engines, you can choose between 110 kW output in combination with front-wheel drive, or 140 kW output accompanied by 4x4 drive. Our diesel range includes a 110 kW engine supplied with both front-wheel drive and 4x4, and a 147 kW engine in combination with 4x4 drive.









WEAR THE FAMILY NAME WITH PRIDE

Sophistication isn't just a choice. It's a badge worn with pride each time you step inside the ŠKODA KODIAQ LAURIN & KLEMENT. Packed with our finest examples of craftsmanship, design and heritage, the car offers bespoke comfort and a well-mannered ride. Inspired by our uncompromising founding fathers, Laurin and Klement, this exclusive equipment version takes the legacy of our attention to detail and gives it a modern SUV twist.



STYLE AND FUNCTIONALITY

The Laurin & Klement version features specific exterior elements such as chrome front grille and decorative exhaust pipe end pieces in a chrome design. 19" or optional 20" anthracite alloy wheels emphasise the exterior's exclusivity. The light design of the car is of the highest level. The full LED Matrix headlights and LED rear lights with animated turn indicators come as standard.











UPHOLSTERY AND SEATS

The interior comes with black or beige upholstery (shown) in perforated leather with the Laurin & Klement logo embroidered on the front seats, which also feature ventilation. The Suedia ceiling in black is optional. The ventilated Ergo front seats, upholstered in black perforated leather, with massage function, and cushion depth adjustment, are also optional.

CANTON SOUND SYSTEM

Equipped with twelve speakers and a power output of 625 watts, the Canton Sound System comes as standard.









WORK FROM HOME, PLAY ANYWHERE

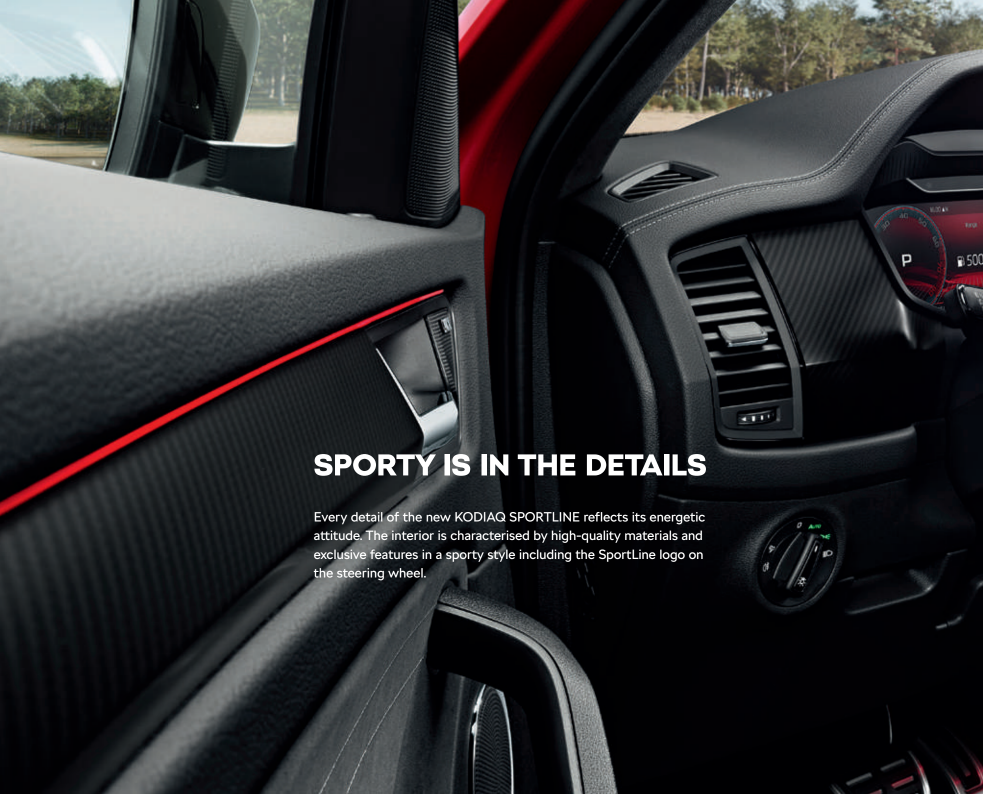
Your lifestyle may evolve, but sporty style is here to stay. The ŠKODA KODIAQ SPORTLINE makes a convincing case for it. With a dynamic character and do-it-all attitude, this car can turn any road into your playground.



STYLE AND FUNCTIONALITY

The exterior of the new KODIAQ SPORTLINE features stylish elements including front grille frame in glossy black, exterior side-view mirror caps and roof railings in black, SportLine badge on the front wings, black inscriptions (such as ŠKODA, the model name or 4x4), and decorative exhaust pipe end pieces in a chrome design. The car's charisma is emphasised by anthracite alloy wheels (19" as standard or 20" as an option).











UPHOLSTERY AND SEATS

The car always features front sports seats, which underline the dynamic interior design. The black perforated Suedia/leather/leatherette upholstery (shown) with silver stitching also comes as standard. The Suedia ceiling in black is optional. The perforated leather/leatherette upholstery (combined with ventilated electrically-adjustable front seats with built-in memory and cushion depth adjustment) is also optional.

SPORTS STEERING WHEEL

The pleasure of driving the car is enhanced by the multifunctional sports steering wheel in perforated leather with silver stitching.









FAMILY LIFE, TURBOCHARGED

With a 4x4 drive and 2.0 TSI/180 kW engine at its heart, the ŠKODA KODIAQ RS transforms every chore into a dynamic experience. To ensure all that power doesn't go to your head, there are plenty of safety assistants to protect the most powerful family in the neighbourhood. Yours.



RS BADGE

The uniqueness of the car is emphasised by original details such as the sports RS badge on the front grille, which is a nod to the famous racing tradition of ŠKODA cars.

STYLE AND FUNCTIONALITY

The car's sporty genes and dynamic personality are highlighted by many features such as bumpers in RS design, glossy black exterior elements including front grille with RS badge, black inscriptions (such as ŠKODA, the model name or 4x4), visible exhaust pipe end pieces in polished stainless steel finish, and 20" black alloy wheels. The full LED Matrix headlights and LED rear lights with animated turn indicators also come as standard.















UPHOLSTERY AND SEATS

The car always features front sports seats with RS logo embroidered on the backrest, which underline the dynamic interior design. The black perforated Suedia/leather/leatherette upholstery with red stitching (shown) comes as standard. The Suedia ceiling in black is optional. The perforated leather/leatherette upholstery (combined with ventilated electrically-adjustable front seats with built-in memory and cushion depth adjustment) is also optional.

SPORTS STEERING WHEEL

The car's sporty charisma is emphasised by the sports steering wheel in perforated leather with red stitching, which also carries the RS logo. In addition to the steering wheel and upholstery, red stitching can also be found on the dashboard, gear stick sleeve, front centre armrest, and front and rear door armrests.









AMBITION

The standard equipment of the Ambition version includes 17" Mitykas alloy wheels, LED rear lights with animated turn indicators and welcome effect, door armrest stitching, door insert stitching, umbrella storage compartment in the front door (including umbrella), Jumbo Box including drinks holder and 12 V socket, rear armrest with drinks holder, compartments (right and left) behind the rear wheel arches, plus more.



AMBITION BLACK/GREY INTERIOR

Alu brushed décor Fabric upholstery



AMBITION MOCCA INTERIOR

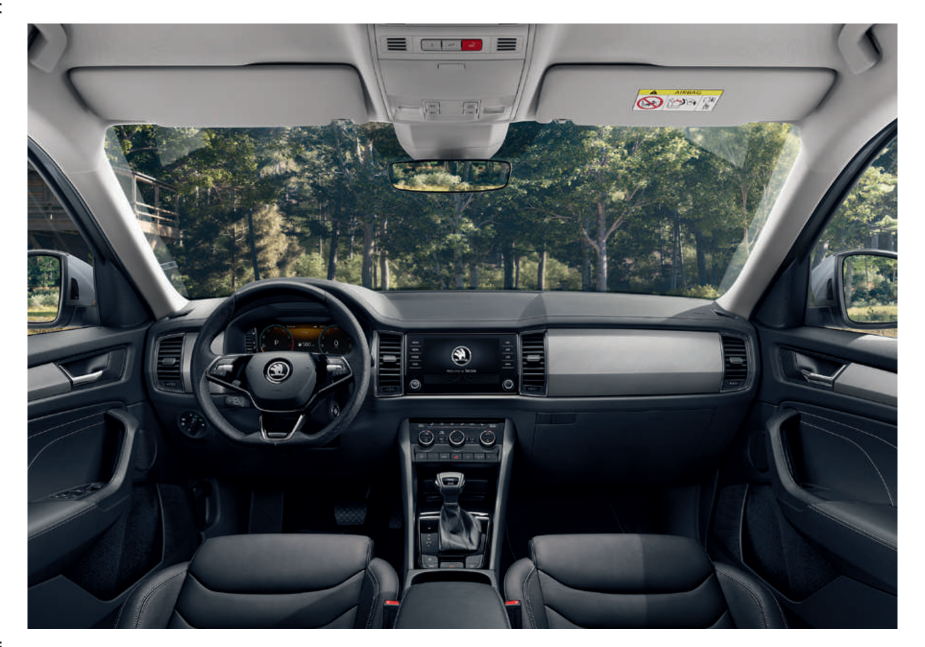
Alu brushed décor Fabric/Suedia/leatherette upholstery (Eco package)



AMBITION BLACK INTERIOR

Alu brushed décor Suedia/leather/leatherette upholstery





AMBITION BLACK INTERIOR

Alu brushed décor Leather/leatherette upholstery



STYLE

The standard equipment of the Style version includes 18" Elbrus alloy wheels, chrome side window frames, electrically-adjustable, heated and foldable external side-view mirrors, roof railings in silver, door sill strips in the front, KESSY (Keyless Entry, Start and exit System), front foot area illumination, lumbar support for front seats, Park Distance Control in the rear, Climatronic dual-zone air conditioning, plus more.



STYLE MOCCA INTERIOR

Linear Diamonds décor Fabric/Suedia/leatherette upholstery (Eco package)



STYLE BLACK INTERIOR

Linear Diamonds décor Suedia/leather/leatherette upholstery





STYLE BLACK INTERIOR

Linear Diamonds décor Leather/leatherette upholstery



STYLE BLACK INTERIOR

Linear Diamonds décor

Perforated/leather/leatherette upholstery, Ergo ventilated front seats



LAURIN & KLEMENT

The standard equipment of the Laurin & Klement version includes 19" Sirius anthracite alloy wheels, SunSet, full LED Matrix headlights, front Park Distance Control, electrically-controlled 5th door, LED package (including ambient lighting, reading lights, etc.), electrically-adjustable front seats with memory function, 8" Bolero infotainment, Canton Sound System, Light Assist (Tunnel light, Coming home, and Leaving home), Area View, progressive steering, plus more.



LAURIN & KLEMENT BEIGE INTERIOR

Piano black décor

Perforated/leather/leatherette upholstery, ventilated front seats





LAURIN & KLEMENT BLACK INTERIOR

Piano black décor

Perforated/leather/leatherette upholstery, ventilated front seats



The standard equipment of the SportLine version includes 19" Triglav anthracite alloy wheels, external side-view mirror caps in black, front grille frame in glossy black, SunSet, electrically-adjustable driver's seat with memory function, Driving Mode Select (for 4x4 with Off-Road Mode), 3-spoke multifunctional sports steering wheel, LED package, plus more.



SPORTLINE INTERIOR

Carbon décor, black ceiling*
Perforated Suedia/leather/leatherette upholstery with silver stitching
Front sports seats



SPORTLINE INTERIOR

Carbon décor, black ceiling*
Perforated leather/leatherette upholstery with silver stitching
Front sports seats



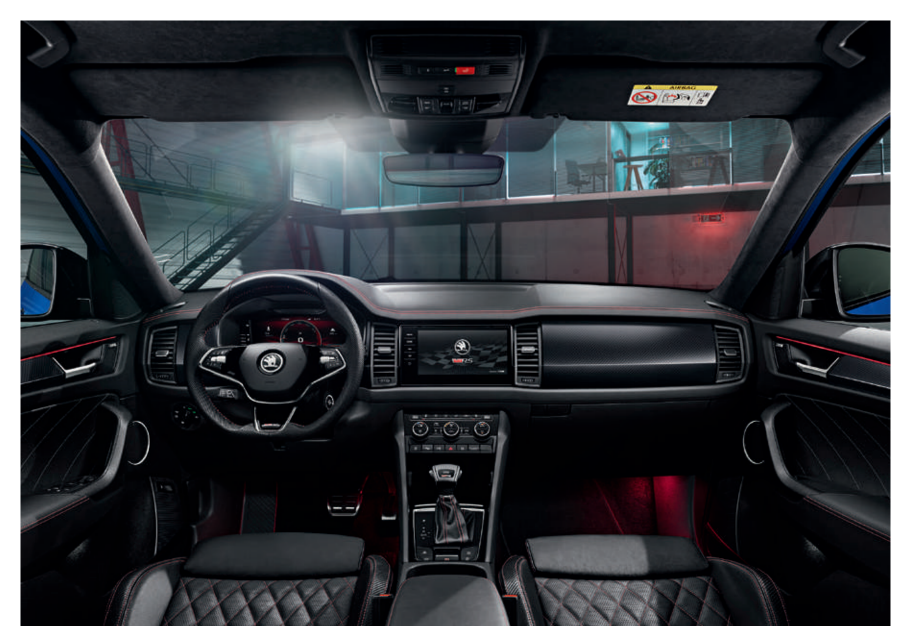
The standard equipment of the RS version includes 20" Sagitarius alloy wheels with black Aero covers, glossy black exterior elements (roof railings, front grille frame and ribs, and side window frames), SunSet, full LED Matrix headlights, DCC (Dynamic Chassis Control) and Driving Mode Select including Off-Road Mode, Virtual Cockpit, 3-spoke capacitive multifunctional sports steering wheel, LED package, double floor in the luggage compartment, plus more.



RS INTERIOR

Carbon décor, black ceiling*
Perforated Suedia/leather/leatherette upholstery with red stitching
Front sports seats





RS INTERIOR

Carbon décor, black ceiling*
Perforated leather/leatherette upholstery with red stitching
Front sports seats



Customisation

UPHOLSTERY



Style Beige (leather/leatherette)





Style Black
(fabric/leather/leatherette)*

Style Black
(perforated leather/leatherette),
Ergo ventilated front seats



Customisation

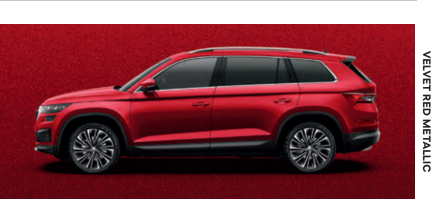
COLOURS

















WHEELS

20" VEGA anthracite alloy wheels



19" PROCYON alloy wheels with anthracite Aero covers



19" PROCYON alloy wheels with black matt Aero covers



19" PROCYON alloy wheels with black metallic Aero covers



19" CURSA anthracite alloy wheels



18" TRINITY anthracite alloy wheels



18" TRINITY alloy wheels



18" ASKELLA anthracite alloy wheels



19" TRIGLAV black alloy wheels







18" ELBRUS alloy wheels



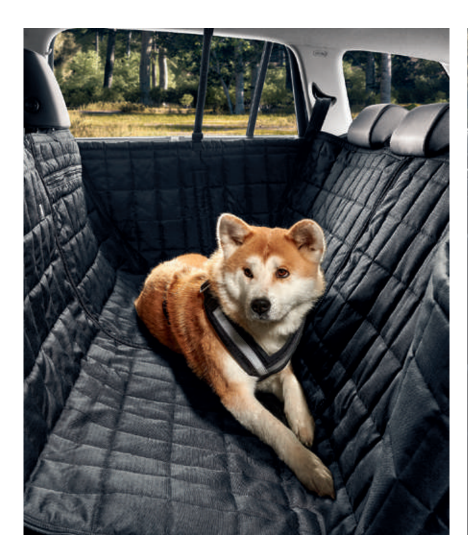
For information regarding the wheels for the Laurin & Klement, SportLine, and RS versions, please see the dedicated catalogues, visit our website, or contact your ŠKODA partner.





MAKE YOUR KODIAQ YOUR KODIAQ

Accessories aren't just fashion fads. With ŠKODA Genuine Accessories, you can transform your car by expanding its practicality, safety, and purpose, and make it a lot more suitable for your specific needs.





REAR SEAT PROTECTION

The practical cover prevents the interior of your car from getting dirty or damaged. Its size can be changed to cover only half of the rear seat

DOG SAFETY BELT

If one of your usual passengers is a dog, we recommend equipping your car with a special safety belt



CHILD SEATS

Each type of child safety seat from the ŠKODA Genuine Accessories passes through a series of rigorous tests. In our wide range, you will find seats designed for children up to 36 kg (Kidfix II XP child seat shown).

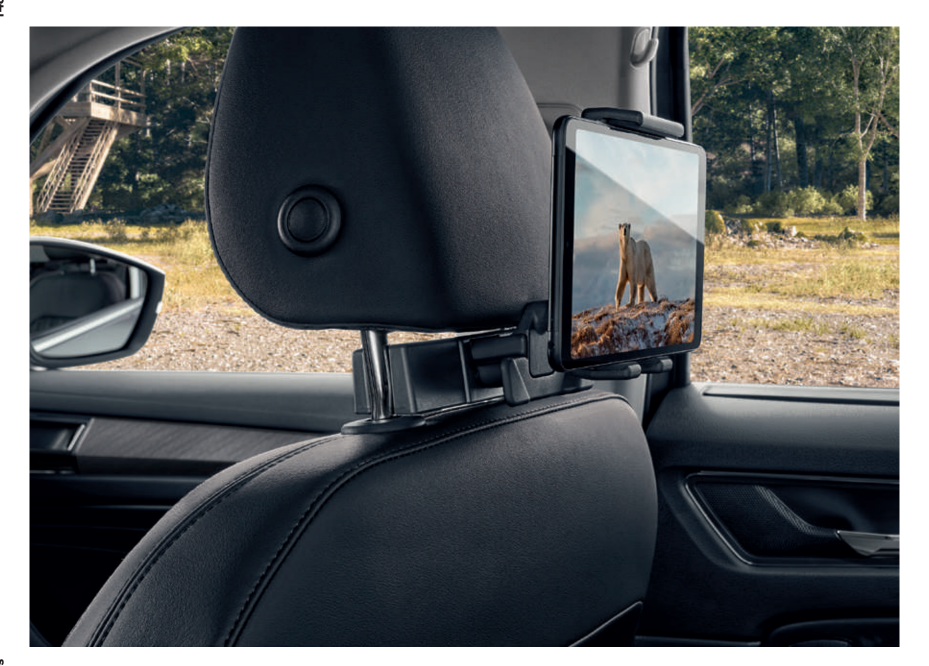
SUN SHADES FOR THE 5TH DOOR AND BOOT SIDE WINDOWS

This useful and easy-to-fit accessory provides protection from sun as well as concealing the cargo area from prying eyes.



SUN SHADES FOR REAR SIDE WINDOWS

This accessory for the whole year round protects you from harsh sunlight in the summer and provides greater privacy from passersby looking inside.



SMART HOLDER - MULTIMEDIA HOLDER

The holder for an external device, which can be mounted on the front seat headrests, will definitely be appreciated by the rear seat passengers.



SMART HOLDER - HOOK

Handbags and backpacks don't have to take up space on the back seats. Hang them from the smart holder hook that is fixed to the front headrests.



SMART HOLDER - CLOTHES HANGER

The clothes hanger, which can be mounted on the front seat headrests, is an extremely practical accessory, especially for those who travel to work wearing a suit.

Accessories

FOLDABLE BOOT PROTECTION

This practical accessory is designed to protect the floor and the sides of the luggage compartment. It can also cover the rear bumper to prevent any damage.

Thanks to its waterproof material, it is easily washable.





FOLDABLE DOUBLE-SIDED BOOT MAT

The foldable double-sided mat (rubber/textile) helps to keep the luggage compartment clean even when transporting relatively long items that are dirty. It allows you to cover the rear bumper while loading items, thus protecting it from dirt and damage.



BOOT DISH

This accessory protects the luggage compartment from moisture and dirt, and is therefore a practical solution for any vehicle.



Aluminium partition can be inserted into the dish, separating the storage space into any number of smaller compartments.

PRESTIGE TEXTILE FOOT MATS WITH GREY STITCHING

They aesthetically complement the modern interior design and outline the footwell contours.



DECORATIVE DOOR SILL COVERS WITH ALUMINIUM INSERTS

Four-piece decorative door sill covers with aluminium inserts are an accessory that can be used to enhance your vehicle's aesthetics. They also protect the paintwork around the door sills from dirt.



ALUMINIUM DECORATIVE DOOR SILL COVERS

Four-piece aluminium door sill covers with KODIAQ inscription, which perfectly follow the contours of the vehicle, are an original feature with aesthetic as well as practical functions.

FRONT AND REAR MUDFLAPS

The front and rear mud flaps protect the lower areas of the vehicle body from dirt and damage caused by stones and debris striking them. Mud flaps are useful especially in winter, when the corrosive salt that is spread on the roads generally sticks to the mud flaps rather than to the vehicle body.



FOOTBOARDS

Made from stainless steel, this accessory is designed to stand out and make your life easier when loading various objects on the roof. It is also fitted with an anti-slip rubber liner to increase your safety.



LOCKABLE SKI OR SNOWBOARD RACK

The lockable rack, which has passed ŠKODA's load tests and safety tests, is a simple solution for transporting your skis or snowboard on the car roof. It can carry 4 pairs of skis or 2 snowboards.



BICYCLE CARRIER FOR TOW BAR

The rack is extremely sturdy, easy to fit, and easy to use – simply lift the bicycle up a little to secure it in place. It works with all types of tow bars and is available in 2- and 3-bicycle variants.

LOCKABLE BICYCLE RACK

You can securely attach the lockable bicycle rack with aluminium profile onto the basic roof rack.

TRANSVERSE ROOF RACK

Thanks to the lockable transverse roof rack, you can use other racks and holders from the ŠKODA Genuine Accessories range such as bicycle or ski carriers and ski or snowboard boxes.







ROOF BOXES

Enjoy a larger capacity and easier loading with the ŠKODA roof boxes, which enable you to transport skis or snowboards, as well as bulky luggage, pushchairs, etc., that would not fit into the boot of a fully occupied car. All roof boxes feature an advanced aerodynamic shape and UV protection, ensuring that your box will always look new.



ROOF BOX - 400 LITRES

This lockable roof box for up to 6 pairs of skis or 5 snowboards features exceptional capacity, opening on both sides, and easier handling. The box is available in black or silver.



ROOF BOX - 380 LITRES

The lockable roof box with an aerodynamic profile for up to 5 pairs of skis or 4 snowboards features an optimised shape with a lower bottom, which positively affects driving stability and limits vibrations while minimising air drag and associated driving noise. The box is available in black, silver, and white.

TECHNICAL SPECIFICATIONS	1.5 TSI/110 kW	1.5 TSI/110 kW	2.0 TSI/140 kW 4x4	2.0 TDI/110 kW	2.0 TDI/110 kW 4x4	2.0 TDI/147 kW 4x4
	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged diesel engine	Turbocharged diesel engine	Turbocharged diesel engine
ENGINE						
Cylinders/Cubic capacity (cc)	4/1,498	4/1,498	4/1,984	4/1,968	4/1,968	4/1,968
Max. performance/Revs (kW/rpm)	110/5,000-6,000	110/5,000-6,000	140/4,200-6,000	110/3,000-4,200	110/3,000-4,200	147/3,500-4,200
Max. torque/Revs (Nm/rpm)	250/1,500-3,500	250/1,500-3,500	320/1,500-4,100	360/1,700-2,750	360/1,700-2,750	400/1,750-3,000
Air pollution regulation	EU6AP	EU6AP	EU6AP	EU6AP	EU6AP	EU6AP
-uel	Petrol, RON min. 95	Petrol, RON min. 95	Petrol, RON min. 95	Diesel	Diesel	Diesel
PERFORMANCE						
Maximum speed (km/h)	206	205	216 (215)	204	200	218 (216)
Acceleration 0–100 km/h (s)	9.8 (9.9)	9.7 (9.8)	7.5 (7.7)	9.6 (9.8)	9.6 (9.8)	7.7 (7.8)
Fuel consumption WLTP* (I/100 km)						
-low	8.32-8.99	8.84-9.60	9.86-10.59	7.09–7.84	7.48-8.24	8.34-8.92
- medium	6.34-7.17	6.75-7.49	7.79–8.61	5.13-5.68	5.64-6.35	6.00-6.84
· high	5.59-6.42	5.84-6.44	6.82-7.58	4.46-5.02	4.98-5.59	5.35-6.10
- extra high	6.65-7.52	6.83-7.52	7.88-8.69	5.31–5.95	5.93-6.65	6.43-7.17
- combined	6.48-7.32	6.78-7.47	7.80-8.58	5.25-5.85	5.79-6.47	6.27–7.00
CO ₂ emissions WLTP* (g/km)						
-low	188.98-204.04	200.66-217.84	223.99-240.48	185.67-205.39	195.94-215.75	218.55-233.75
- medium	143.82–162.66	153.18-169.94	176.78-195.39	134.30-148.84	147.67–166.23	157.25-179.16
- high	126.81-145.60	132.38-146.08	154.84-171.95	116.95–131.55	130.51-146.52	140.26-159.79
- extra high	150.85-170.69	155.04-170.51	178.85-197.23	139.18-155.94	155.38-174.26	168.52-187.92
- combined	147.07–166.15	153.75–169.39	176.99–194.73	137.50-153.15	151.55-169.45	164.21-183.52
POWER TRANSMISSION	147.07 100.13	100.70 100.00	170.55 154.75	137.30 133.13	151.55 105.45	104.21 103.32
Гуре	Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	4x4	4x4
Clutch	Hydraulic single-disc clutch	Twin coaxial clutch, electro-hydraulically operated				
Fransmission	Manual 6-speed	Automatic 7-speed DSG				
WEIGHT						
Kerb weight – with 75 kg driver (kg)**	1,569–1,778 (1,615–1,812)	1,593–1,802 (1,639–1,836)	1,720–1,922 (1,762–1,956)	1,701–1,910 (1,751–1,947)	1,785–1,987 (1,829–2,024)	1,765–1,967 (1,807–2,001)
Payload – incl. driver and extra equipment (kg)	542-733 (581-731)	543-730 (580-731)	557-763 (615-764)	519-724 (586-753)	518-720 (578-771)	518-720 (587-779)
Fotal weight (kg)**	2,208-2,250 (2,232-2,336)	2,226-2,270 (2,257-2,361)	2,400-2,410 (2,420-2,496)	2,340-2,359 (2,404-2,458)	2,430 (2,525–2,527)	2,410 (2,510-2,513)
Frailer load without brakes (max. kg)	750	750	750	750	750	750
Frailer load with brakes – 12% (max. kg)	1,800	1,800	2,200 (2,000)	2,000	2,500*** (2,000)	2,500*** (2,000)

 $^{^{\}star}$ World harmonized light-duty vehicles test procedure.

^{**} According to equipment.

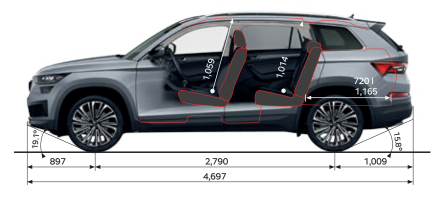
^{***} Applies to vehicles with a factory-fitted tow bar. () Applies to the 7-seater version.

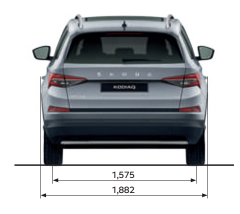
Technical Specifications

FURTHER SPECIFICATIONS

Body		Exterior dimensions	
Туре	5/7-seater, 5-door, 2-compartment	Length/width (mm)	4,697/1,882
Drag coefficient C _w	0.312–0.358 according to engine/equipment version	Height (mm)	1,681
Turning circle diameter (m)	12.2	Wheel base (mm)	2,790
Chassis		Track front/rear (mm)	1,585/1,575
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	Clearance (mm)	193; 4x4: 192
Rear axle	Multi-element axle, with longitudinal and transverse links, with torsion stabiliser	Interior dimensions	
Braking system	Hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate	Lateral room front/rear (mm)	1,527/1,510 (1,527/1,511/1,270)
– front brakes	Disc brakes with inner cooling and with single-piston floating calliper	Effective head room front/rear (mm)	1,059/1,014 (1,059/1,015/905)
– rear brakes	Disc brakes	Luggage storage space (max. I)	
Steering	Direct rack-and-pinion steering with electro-mechanical power steering	Without spare tyre, with rear seat backrests –	
Wheels	7.0J x 17"	upright/down****	835/2,065 (270/765/2,005)
Tyres	215/65 R17	Tank capacity (I)	58









The technical drawings apply to the 5-seater version. Specifications may differ depending on the engine size. The dimensions of the 7-seater version can be found in the Further Specifications document (shown above).

 $[\]ensuremath{^{\star\star\star\star}}$ According to the backrest position and variable position of the rear seat.

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 Škoda 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-KOD-N01-2021

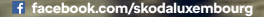
Les valeurs de consommation et d'émission indiquées ont été déterminées selon les méthodes de mesure prescrites par la loi. Depuis le 1er janvier 2021, la procédure d'essai mondiale harmonisée pour les voitures de tourisme et les utilitaires légers (Worldwide Harmonized Light Vehicles Test Procedure, WLTP), une procédure d'essai plus réaliste pour mesurer la consommation de carburant et les émissions de CO₂, 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 CO₂ 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 CO₂ 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



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