

SKODA



Karoq

Take it easy, take it anywhere

Every journey can be the beginning of something. A valuable experience, a happy coincidence or a shared memory. And with the versatile Škoda Karoq, you can make those journeys comfortably. With its unmistakable SUV styling, the Karoq is as practical as it is head-turning. Its compact proportions are underlined by a distinctive front grille and all-round protective elements. LED illumination and eye-catching alloy wheels complete the impressive exterior.

Step inside, and you'll be welcomed by customary Škoda offerings like spaciousness, all-you-can-have connectivity features and reassuring assistance systems. And for those of you looking for more adventurous detours, the Karoq also comes with an optional 4×4 drive.





Exterior Design

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.

Style and functionality

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.





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.

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.

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 4x4 version available with both petrol and diesel engines.





Interior Design



Spend hours in one place

Inside the car, spaciousness meets sophisticated style and modern technology. The interior boasts new upholstery and décor options (including the Eco package) and a number of practical equipment to increase your comfort and safety.



10" 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.

8" Digital display

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



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.

Canton Sound System

Enjoy absolute sound clarity, whether it's music or the spoken word, on the Canton Sound System with ten speakers, including a speaker in the dashboard and subwoofer in the luggage compartment. The total power output is 615 Watts.



Air Care and Air Quality Sensor

The Climatronic air conditioning features a smart Air Care function and Air Quality Sensor that contribute to cleaner air in the vehicle. Air Care can clean dust from the interior and must be activated by the driver via the Climatronic menu. The Air Quality Sensor, which detects excessive air pollution, responds automatically by switching to internal air circulation mode, taking into account the possibility of the window fogging up. This function needs to be activated only once in the infotainment system.



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 – 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.

Eco package – upholstery

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



Connectivity



Online Traffic Information

With Online Traffic Information, you always get up-to-date information, saving you time and the stress of sitting in traffic jams. If enabled, the navigation system will automatically recalculate the route to arrive at the destination just in time.

Škoda Connect: Take the online world with you

Stay connected wherever you are. Being fully and permanently online means always having access to entertainment, information, and possible assistance while on the move. Škoda Connect is your gateway to a world of unlimited communication options.



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.

Parking position

The vehicle sends its location data to the backend server once the journey is completed. You can then find the position of your parked vehicle using the MyŠKODA app.



Additional connectivity options

Discover additional options and features. For example, with Laura, a digital voice assistant is available in your car. With the SmartLink feature, supporting Apple CarPlay and Android Auto, the car's infotainment system allows you to use your phone safely while driving. You can also enhance the in-car connectivity with additional Infotainment apps such as Weather, News, Digital manual, Traffication, and many more.



Traffication

The Traffication app increases your safety by providing traffic-related warnings from the vicinity of the vehicle. Running in the background, it alerts you if you are attempting to drive the wrong way down a road. Notifications are also shown in the event that hazard lights are activated in the radius of your vehicle.

Laura digital voice assistant

This online-based voice control system understands fluent sentences. Say the destination with natural voice input, dictate text messages, or even ask her to tell you a joke. The online part of Laura is ready for anything. To start fulfilling your wishes, simply contact her by saying "Okay, Laura!"



Simply
Clever



Glove compartment

The closed storage compartment is located in the lower part of the dashboard by the front passenger.

Škoda's little helpers

Life is easier when the equipment is practical. The new Karoq offers plenty of smart storage space and other helpful details that make everyday journeys more enjoyable.



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.



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.

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.



Comfort
And Space



Comfort is your co-driver

Indulge yourself even when driving. Modern technologies, remarkable roominess, and a host of practical details will turn your everyday journey into a luxury trip.



KESY

You will quickly get used to the convenience of KESY (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.

Welcome logo

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



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.

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).



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.

Rear armrest

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

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 – all seats removed

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



Net programme

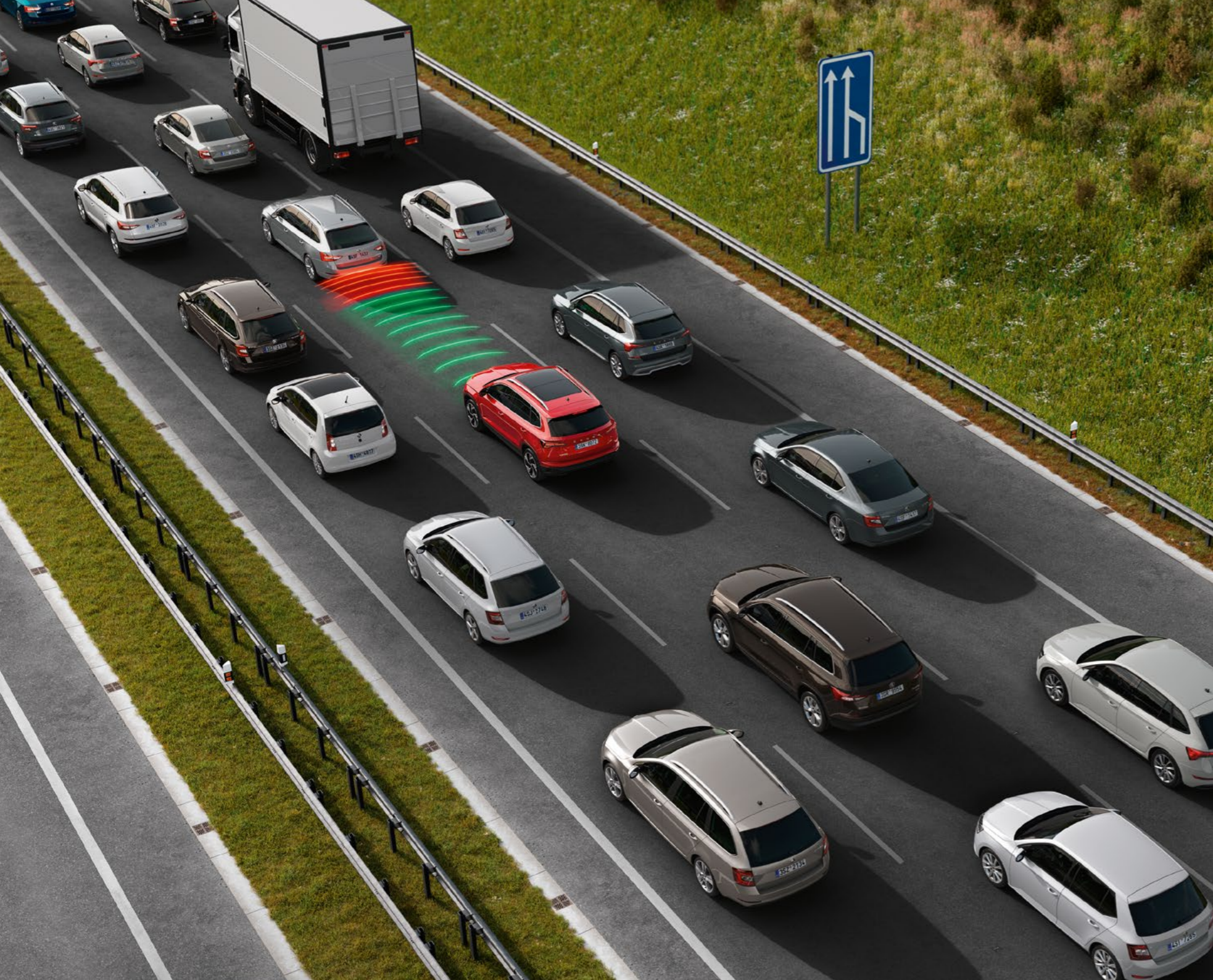
The practical nets reliably prevent your things from moving around. Plus, you can clearly see where you have put everything.

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.

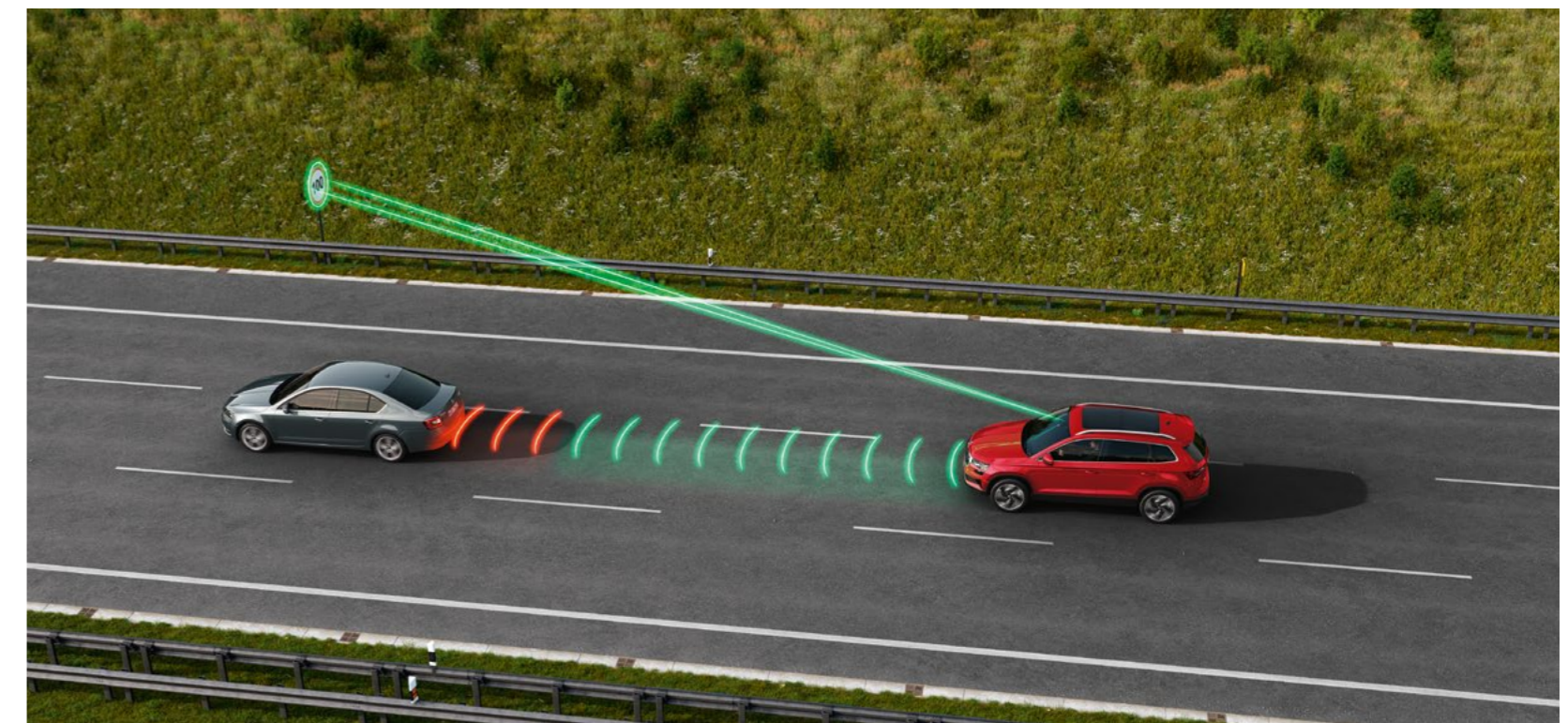


Safety



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 facility, providing an interactive interface to the system. If the driver is not engaged in driving, this behaviour is detected by the capacitive steering wheel.

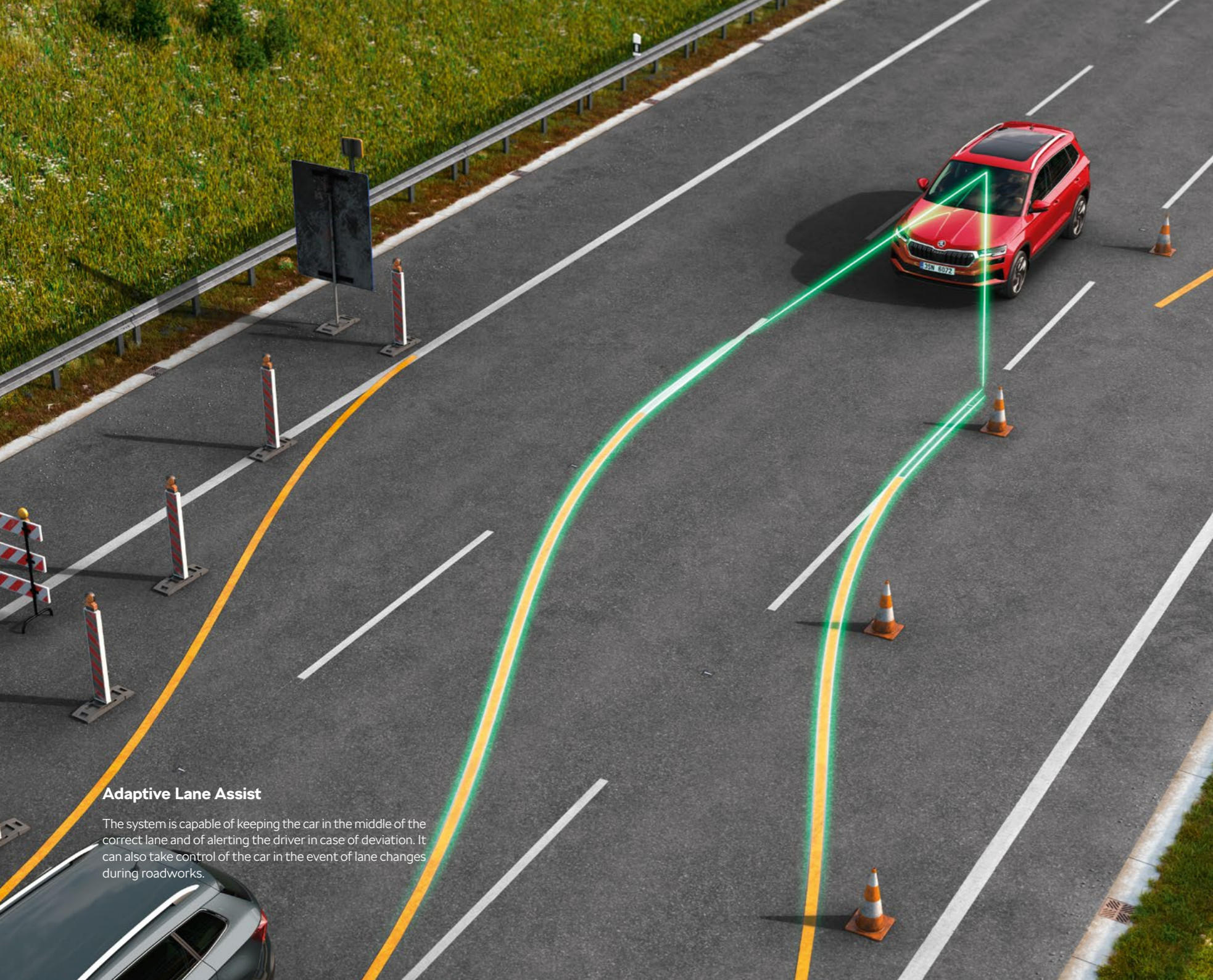


Traffic Jam Assist / Follow Drive

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.

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.

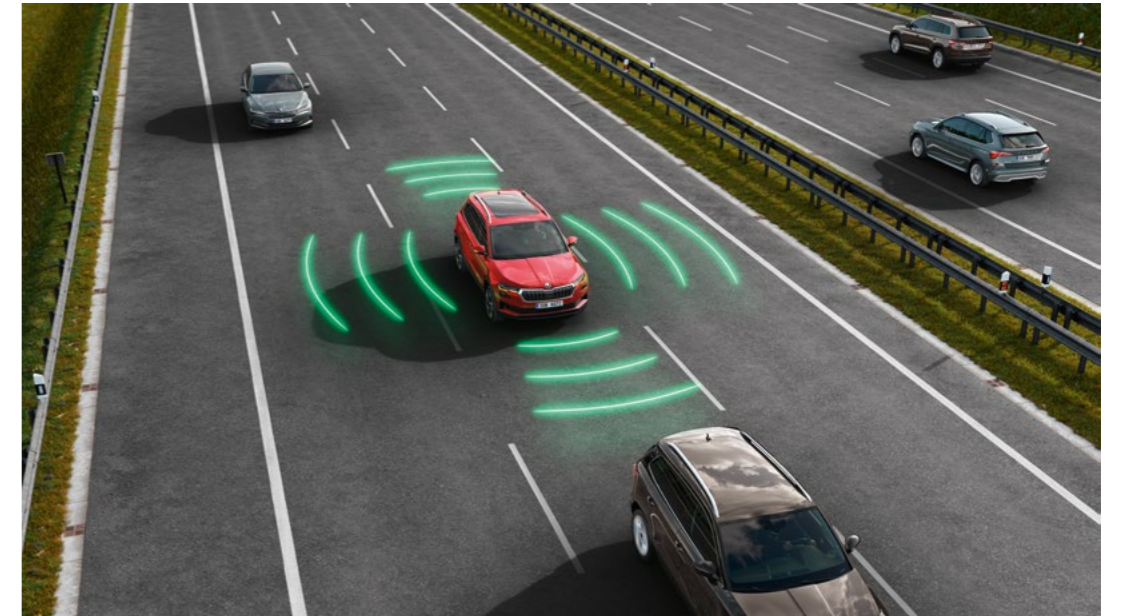


Adaptive Lane Assist

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.

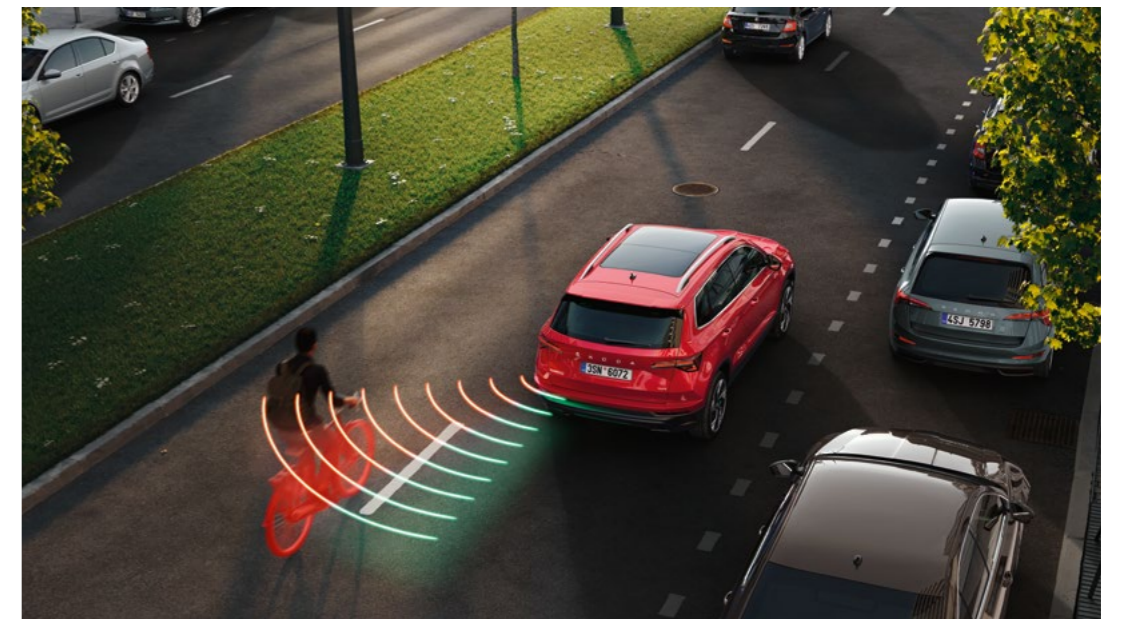
Emergency Assist

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.



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 the rear bumper, Rear Traffic Alert (not shown) helps you reverse safely from a parking space during poor visibility. It can even engage the brakes automatically if it detects imminent danger.



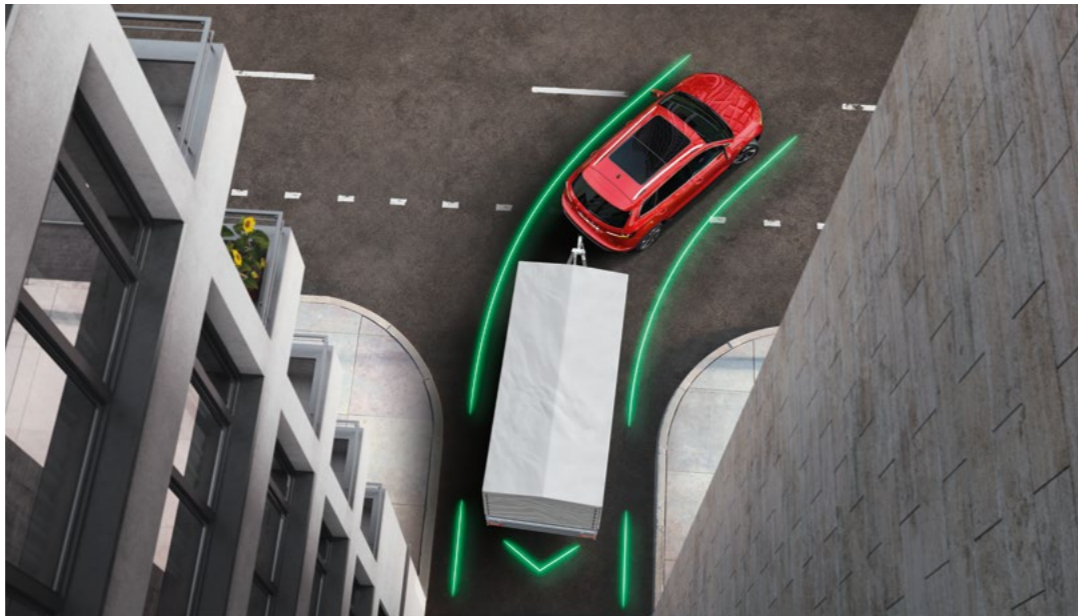
Crew Protect Assist

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.



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.



Sportline



For the sport called life

They say there is no rest for the restless. But the new Škoda Karoq Sportline is certainly a comfortable way to unleash your active ambitions. And with the optional 2.0 TSI/140 kW 4x4 engine, driving to your favourite outdoor activity will be as exhilarating as the sport itself.



Style and functionality

The bumpers in the Sportline design are accompanied by black exterior elements, such as front grille frame, external side-view mirror caps, window frames, and roof railings. The dynamic appearance of the car is further enhanced by the

extended roof spoiler, inscriptions in black on the 5th door (such as Škoda, the model name, or 4x4), black rear diffuser, and 18" black or 19" anthracite (shown) alloy wheels. In addition, the full LED Matrix headlights come as standard.

Sport mode is always on

The dynamic exterior is perfectly matched by an equally impressive black interior that combines sporty style and elegance. It includes, among other things, front sports seats, a sports steering wheel with Sportline plaquette, upholstery with ThermoFlux function, distinctive décor, LED ambient lighting, and much more.





Front sports seats

The front sports seats provide maximum comfort even during a dynamic drive. Thanks to the specific fabric upholstery with ThermoFlux function, which ensures more breathability, the passengers can enjoy maximum comfort in all climatic conditions.



Sports steering wheel

Your driving pleasure is enhanced by the multifunction 3-spoke sports steering wheel in perforated leather, with an original Sportline plaque. The optional Virtual Cockpit, which can display onboard computer specifications in combination with other information, offers five layouts

with specific graphics controlled via the View button on the steering wheel. In addition, the Sportline version features special graphics for Sport View (shown).

Upholstery & Wheels



Black fabric upholstery
with ThermoFlux function



19" Sagitarius anthracite wheels



18" Procyon black Aero alloy wheels
with black matt covers

Colours



Velvet Red metallic



Moon White metallic



Brilliant Silver metallic



Steel Grey uni



Graphite Grey metallic



Magic Black metallic



Phoenix Orange metallic



Race Blue metallic



Customisation



Loft interior

Unique Chrome pad
Anodized Cross décor
Fabric upholstery

Selection

The standard equipment of the Selection version includes 8" Škoda Infotainment, 8" Digital Display, leather multifunction steering wheel, Climatronic, Bluetooth, LED headlights and LED rear lights with dynamic turn indicators, rear sensors, KESSY GO and more.



Loft

The Loft interior exudes a stylish, contemporary look with its combination of Unique Chrome pad with black fabric seat upholstery and Anodized Cross décor.



Lodge interior

Piano Black pad
Linear Dynamic décor
Fabric upholstery

Selection



Lodge

With combination of black pad and black fabric upholstery, highlighted by contrasting linear Dynamic décor, the Lodge interior offers a feeling of discreet elegance.



Lounge interior

Piano Black pad
Linear Dynamic décor
Suedia/leather/leatherette upholstery

Selection



Lounge

The main attraction of the Lounge interior are the seats, upholstered in a combination of black Suedia and black leather/leatherette. The Piano Black dash pad and linear Dynamic décor underscore the feeling of refined quality.



Eco Suite interior

Piano Black pad
Nisha fabric décor
Fabric/Suedia/leatherette upholstery

Selection



Eco Suite

The Eco Suite interior exudes a luxurious feeling in an environmentally-friendly way. The seat upholstery in a combination of Mocca and black colours is made from recycled fabric, while the overall style is underscored by the Nisha fabric décor on the doors.



Suite interior

Piano Black pad
Linear Dynamic décor
Leather/leatherette upholstery

Selection



Suite

The sumptuous style of the Suite interior builds on the combination of fine leather/leatherette upholstery, contrasted with Piano Black dash pad and linear Dynamic décor.



Sportline interior

Piano Black pad
Carbon décor
Fabric upholstery with ThermoFlux function

Sportline

The standard equipment of the Karoq Sportline includes external side-view mirror caps in black and door handles in body colour, spoiler in body colour (rear cover), full LED Matrix headlights with All Weather Lights function, full LED tail lights with dynamic turn indicators and welcome effect, multifunctional camera, 3-spoke multifunctional sports steering wheel in perforated leather, silver stitching (front armrest), LED ambient lighting, pedal covers in alloy look, door sill strips, plus more.



Sportline

The sporty feel of the Sportline interior is centered around the black fabric seats with quilted upholstery in the middle, and underscored with the Carbon décor on the door and Piano Black dash pad. The black headliner completes the dynamic look.

Colours



Phoenix Orange metallic



Moon White metallic



Brilliant Silver metallic



Steel Grey uni



Graphite Grey metallic



Magic Black metallic



Velvet Red metallic



Race Blue metallic



Energy Blue uni

Wheels



19" Sagitarius silver alloy wheels
with black matt covers



18" Procyon silver Aero alloy wheels
with black matt covers



18" Miran black Aero alloy wheels



17" Scutus anthracite Aero alloy wheels
with black matt covers



17" Scutus silver alloy wheels



16" Castor alloy wheels

Technical specifications	1.0 TSI/85 kW	1.5 TSI/110 kW	2.0 TDI/85 kW	2.0 TDI/110 kW 4x4	2.0 TSI/140 kW 4x4**
	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged diesel engine	Turbocharged diesel engine	Turbocharged diesel engine
Engine					
Cylinders/Cubic capacity (cc)	3/999	4/1,498	4/1,968	4/1,968	4/1,984
Max. performance/Revs (kW/rpm)	81/5,500	110/5,000–6,000	85/2,750–4,250	110/3,000–4,200	140/4,200–6,000
Max. torque/Revs (Nm/rpm)	200/2,000–3,000	250/1,500–3,500	300/1,600–2,500	360/1,600–2,750	320/1,500–4,100
Air pollution regulation	EU6AP	EU6AP	EU6AP	EU6AP	EU6AP
Fuel	Petrol, RON min. 95	Petrol, RON min. 95	Diesel	Diesel	Petrol, RON min. 95
Performance					
Maximum speed (km/h)	193	210	192	204	221
Acceleration 0–100 km/h (s)	10.3	8.9 (9.0)	10.8	8.7	7.0
Fuel consumption WLTP (l/100 km) – combined	5.9–6.6	6–6.7 (6.1–6.7)	4.9–5.4	5.6–6.1	7.6–7.9
CO ₂ emissions WLTP (g/km) – combined	134–150	136–152 (139–152)	129–143	147–160	174–180
Power transmission					
Type	Front-wheel drive	Front-wheel drive	Front-wheel drive	4x4	4x4
Transmission	Manual 6-speed	Manual 6-speed (Automatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)	Automatic 7-speed DSG	Automatic 7-speed DSG
Weight					
Kerb weight – with 75 kg driver (kg)	1,364–1,571	1,408–1,621 (1,416–1,629)	1,487–1,693	1,608–1,825	1,586–1,766
Payload – incl. driver and extra equipment (kg)	394–601	384–597 (386–599)	375–581	490–666	527–664
Total weight (kg)	1,890	1,930 (1,940)	1,993	2,110–2,240	2,112–2,220
Trailer load without brakes (max. kg)	680	700	740	750	750
Trailer load with brakes – 12% (max. kg)	1,200	1,500	1,500	2,100	1,900

Further specifications

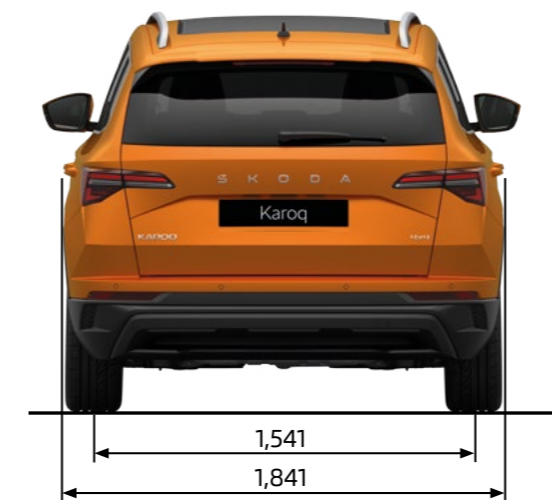
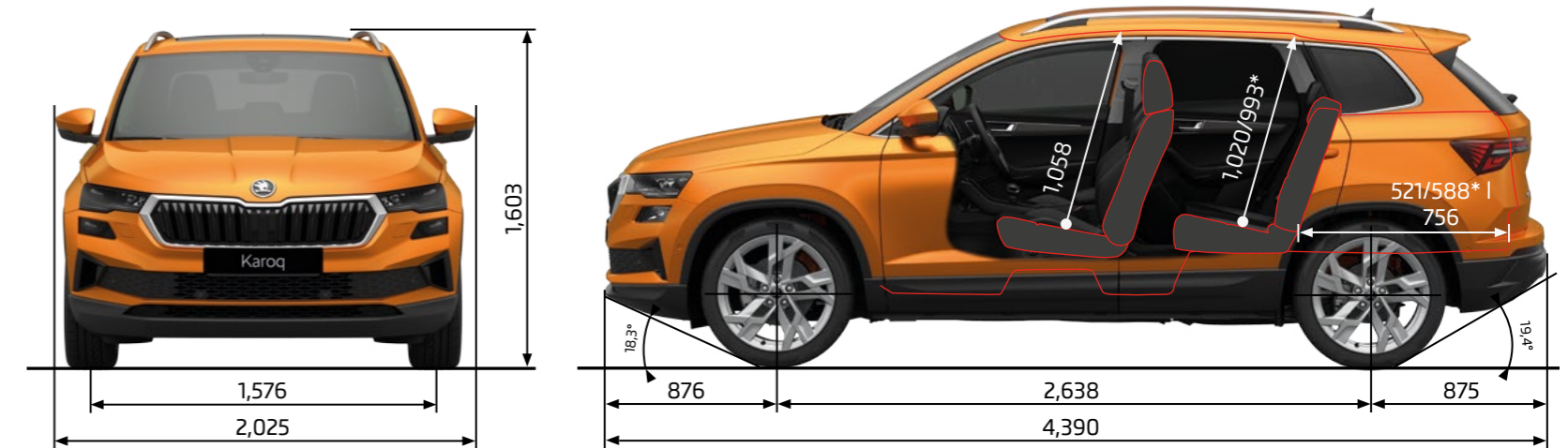
Body		Front brakes	Disc brakes with inner cooling and with single-piston floating calliper
Type	5-seater, 5-door, 2-compartment	Rear brakes	Disc brakes
Turning circle diameter (m)	10.9	Clearance (mm)	164; 4x4: 173
Chassis		Luggage storage space – without spare tyre (max. l)	
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	With rear seat backrests – upright/down VarioFlex system: upright/down or removed seats	521/1,630 588/1,605–1,810
Rear axle	Twist-beam axle/4x4: multi-link axle with torsion stabiliser	Tank capacity (l)	50; 4x4: 55

WLTP – World harmonized light-duty vehicles test procedure.
The weights depend on the equipment version of the car.
() Applies to the version with automatic transmission.

** Available exclusively for Sportline cars.

The diesel engines use Selective Catalytic Reduction. This system injects AdBlue® to reduce mono-nitrogen oxides (NO_x). The volume of the AdBlue® tank is 12 l and consumption depends on the driving style.

Technical specifications for Sportline cars (except 2.0 TSI/140 kW engine) may differ. For more information, contact your Škoda partner.



For Sportline cars, some specifications shown in the technical drawings may differ. Specifications may also differ depending on the engine and wheel drive.
* Applies to the version with VarioFlex system.



SKODA

CZ 4SC 3821

KAROQ

4x4

Disclaimer

The information, images, and content presented in this catalogue (brochure) are for illustrative purposes only and are not intended to form a part of any contract, offer, or warranty. The vehicles displayed are pre-series vehicles that are not an accurate representation of the final product. Illustrations, features, parts, colours, and equipment may differ from the actual production car and what can be ordered and provided. For more information, please contact your Škoda dealer.

If you've enjoyed reading
about it — imagine driving it.
**Call us to arrange a
test drive!**

04/2024

Your Škoda partner:



MyŠKODA App

Enjoy full control of your car. Download MyŠKODA App and access all necessary features anytime, whether it's driving data, fuel range, planning a route or even where you last parked.