

RECHARGE YOUR LIFE

The all-new ŠKODA ENYAQ iV isn't just a new SUV. It's a brand-new philosophy. ŠKODA's first fully electric car brings a unique perspective on technology, design, mobility, and environmental responsibility.

Its impressive appearance, agility, and immediate acceleration make the car fun to drive. State-of-art connectivity services and plenty of assistance systems make it a reliable companion. A brand-new approach to interior design makes you never want to get out. All these things combined make the ENYAQ iV a multi-purpose practical car, a partner for a family, an active individual, and, most of all, a partner for nature.

Being an electric car "from the ground up", the new ENYAQ iV opens up an entirely new chapter in the ŠKODA AUTO history. Start a new chapter in your life. Grab the steering wheel and step into the era of eMobility while leaving a clean footprint behind.

That's Simply Clever. That's ŠKODA.

Unlock exclusive content with Google Lens



ELECTRIC, EVEN ON THE OUTSIDE

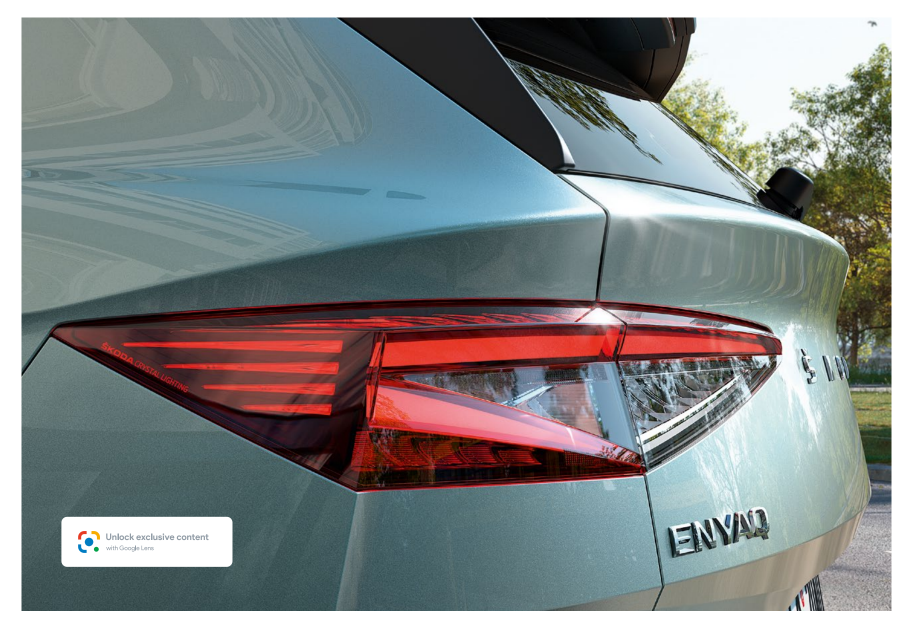
The brand-new technology comes together with a brand-new design. The ENYAQ iV is the first member of the ŠKODA family to be designed specifically for the eMobility era. Keeping the self-confidence of an SUV, it combines ŠKODA's traditional design language with a courageous, fresh, and innovative design approach. The newest addition to the ŠKODA iV range is coming to the fore with the unique technology hidden behind its unique lines.

FUNCTION AND FORM

While the higher body frame, the robust front with a distinctively shaped bonnet and higher ground clearance announce the car's SUV character, the new-concept grille promises a surprise under the bonnet. Although a clean electric car does not really need a grille, the ENYAQ iV model can't be without it. This strong identification element, which gives ŠKODA vehicles their typical expression, plays the role of an original design accessory.







DYNAMIC SIGNATURE

With its distinctive lines and sharp edges, the ENYAQ iV looks dynamic even before it starts moving. This is also supported by the sharply shaped rear lights penetrated deep into the wings. The top-end option comes with full LED rear lights decorated with crystalline elements and fitted with animated turn indicators. The full LED rear lights also feature the animation function (coming home and leaving home), which is activated when the doors are opened or closed, for example.



HEADLIGHT DESIGN

The unique crystal structure, characteristic of ŠKODA design, emphasises the three-dimensionality of the headlights and transforms them into a work of art. The top-end option features full LED Matrix headlights, which offer an innovative road lighting solution and higher degree of safety. The combination of LED Matrix headlights and crystal lights over the entire face of the car is optional.



CRYSTAL FACE

The car confidently announces its distinctiveness and originality. The optional front grille is fitted with 130 LEDs that create a strip connecting the headlights and also illuminate the vertical slats located behind a transparent wall. The Crystal Face turns on when the headlights are activated and illuminates together with the dipped beam lights. In combination with the coming home and leaving home functionality, i.e., when you open and close the car (or even just approach it with the key in your pocket), the LEDs are also animated. This means that the light segments turn on and off gradually, creating an attractive spectacle.

AERODYNAMICS AND DRIVING PROPERTIES

Whether it's the body shapes, exterior details, or even the wheel design, the stress on minimum drag is evident. Positioning the battery under the floor – between the front and rear axle – gives the car optimal weight distribution. This results in excellent vehicle stability and handling.







PANORAMIC SUNROOF

The optional electricallyadjustable panoramic sunroof will provide more pleasure and a greater feeling of freedom to all passengers. At the same time, as an essential design element, it will enhance the attractive look of the car.

ROOF RAILINGS

The car features roof railings that stick close to the roof, which improves aerodynamics. The roof railings are also available in black, depending on the selected equipment combination.





Your safety is most important. For this reason, the basic version of the rear lights is also fully equipped with LEDs.



FRONT OF THE CAR - BASIC VERSION

The impressive exterior will come as standard, whatever car version you choose. The front grille represents an interesting decorative element, even in the version without LED lighting. The headlights, available on two levels, always feature LED technology. The difference is in the number of functions.



HOME IS WHERE YOU FEEL LIKE HOME



MADE BY ŠKODA, DESIGNED BY YOU

Inspired by your lifestyle and the comfort and homeliness of your own living room, the car comes in several Design Selections with specific elements. Our best interior designers have carefully picked every detail of the Design Selections to curate a living room atmosphere for the interior of your car – all to make you feel truly at home. The specific design elements of each selection can be found throughout the whole interior: seats, dashboard, armrest, centre console, door inserts, décor trim, lighting, and floor mats.

SUTTECO DESIGN SELECTION







And the second s

ECOSUITE

The stylish and sophisticated ecoSuite Design Selection can satisfy even the highest demands on comfort as well as environmentally friendly solutions. It is upholstered with a unique olive-tanned leather in a Cognac tone with contrasting details in Stone-Beige. Instead of chemicals an extract of olive tree leaves is used in the tanning process to make production more ecological. It will be appreciated by those whose life philosophy embraces the principles of sustainable development





2

Ē

0 121212

The ecoSuite Design Selection features a Cognac Brown leatherette pad with Stone-Beige stitching on the dashboard, Piano Black décor (dashboard and doors), and door inserts in Cognac Brown leatherette. The black floor mats with piping in Cognac Brown complement the interior.



STYLE AND FUNCTIONALITY

Upholstered in Cognac Brown leatherette, the centre console further supports the unmistakable identity of the ecoSuite Design Selection. In addition, the console is padded, which makes it soft to the touch. This solution will be welcomed by taller drivers, whose foot touches the console when driving. The centre console soft lighting comes as part of the LED interior ambient lights. A distinctive, stylish element is the front seat piping in contrasting colour.



SUTTE DESIGN SELECTION







SUITE

Enjoy a touch of luxury with the Suite Design Selection. The interior equipped with exclusive materials, dominated by soft leather, surrounds you with the highest comfort and harmony.

110

GIVON

9 In. 89

1

())

Sound

cat ∏.

E

é

Background lighting

Đ,

8

0 0

146

Stationary air conditioning

🛄 - 22.5° 🕂 🚮



UPHOLSTERY, DÉCOR, AND MATS

The interior of the Suite Design Selection features Soul Black leather upholstery, which is extremely pleasant to the touch, and guarantees maximum comfort for the whole crew. The dashboard is complemented by a Soul Black leatherette pad with stitching. Other characteristic features include the Piano Black décor (dashboard and doors), Soul Black leatherette door inserts, and black floor mats with piping in Cognac Brown.

STYLISH DETAILS

A distinctive whole is created by unique details, such as stitching and piping in contrasting Cognac Brown.









LOUNGE

The characteristics of the innovative electric car complement the Lounge Design Selection. The elaborate interior with high-quality materials meets an aesthetic, modern look with a focus on the exclusive details.

Ite. (2)

П*

.

9

(

136

Stationary air conditioning 11/1

I

.

lighting

i * 🛄 - 22.5° 🕂 🔳

.



UPHOLSTERY, DÉCOR, AND MATS

While the upholstery features a combination of leather/microfibre fabric, the dashboard is complemented by a microfibre fabric pad with stitching. Other characteristic features include the Anodized Cross décor (dashboard and doors), microfibre fabric door inserts, and black floor mats.

STITCHING

The decorative stitching emphasises the precise craftsmanship of the Lounge Design Selection interior.



LODGE DESIGN SELECTION





LODGE

The theme of tomorrow's mobility and sustainability, is strongly reflected in the Lodge Design Selection. Nature moves in with you. Soft materials and bright colours make the space cosy and friendly, creating a pleasant atmosphere for your journey.

11/1

CATON

9 Inc (9

1

Navigatio

1

6

ighting air conditioning air conditioning ighting = 22.5° + aid

Stationary air conditioning

.

* 9

.



ROLE OF DÉCOR

The Silver Square Haptic décor not only underlines the shape of the dashboard and decorates the door, but also emphasises the identity of the interior, giving it more dynamism.

UPHOLSTERY AND MATS

The Lodge Design Selection features upholstery in a unique combination of fabric made of recycled polyester from PET bottles and wool, which underlines the natural character of the interior. The wool has been tested and approved by The Woolmark Company in accordance with its quality certification process. A wool certificate label is integrated into the seat and visibly symbolises the sustainable approach. Other characteristic interior features include the dashboard pad as well as fabric door inserts with stitching and black floor mats.



DESIGN SELECTION





LOFT

The Loft Design Selection features a modern yet cosy interior. The elegant and timeless combination of grey and black evokes a harmonious feeling. Families with children will appreciate the durability of the material that is easy to keep clean.

@ Itter (23

1

Navigatio

(Ê)

100

Stationary air conditioning

111

10

.

Backgroun lighting A 14 F* 11 - 22.5° + 4

> . æ -

.



UPHOLSTERY, DÉCOR, AND MATS

The Loft Design Selection comes with upholstery in a combination of fabric/leatherette. The dashboard is complemented by fabric with stitching. Other characteristic features include the Alu Brushed décor (dashboard and doors), fabric door inserts, and black floor mats.

STYLE AND PRACTICALITY

Practical doesn't have to mean austere. Decorative stitching is also available on the rear seats, which give your children or friends a feeling of superior comfort.



STUDIO DESIGN SELECTION









0 10:10 🕊 🏭 – 22.0

0 ~ 0

STUDIO

The Studio Design Selection offers a simple, clean style that perfectly encapsulates the principle of "form follows function". A proven combination of grey and black has been chosen for the interior materials used.



UPHOLSTERY AND DÉCOR

The fabric upholstery comes in practical grey. The dashboard is complemented by fabric with stitching. Other characteristic features include the Grain décor (dashboard and doors) and fabric door inserts.

LEATHER

Leather accessories fit every interior. That's why the multifunctional steering wheel always comes wrapped in leather, whatever interior design selection you choose. At the same time, the leather steering wheel is resistant to abrasion, so it looks just as new after many years of use.



OPEN A NEW CHAPTER



KEEPS YOU SAFE, AND THE ENVIRONMENT TOO

Five stars in Euro NCAP tests

The new ŠKODA ENYAQ iV has achieved the highest classification of five stars in tests conducted by the independent European New Car Assessment Programme (Euro NCAP). It ranks amongst the safest vehicles currently available, scoring a total of 86% of the possible points. In addition, the ŠKODA ENYAQ iV achieved the best result ever in the Euro NCAP test for occupant protection, with 94% for adult passengers and 89% for children.

"Carbon Neutral Product" certification

ŠKODA AUTO is committed to delivering balanced carbon-neutral cars to all our ENYAQ iV customers, as evidenced by independent certification company TÜV NORD's certificate confirming that the ENYAQ iV is handed over to customers as a "Carbon Neutral Product". For the complete CO_2 -equivalent calculation, emissions throughout the supply chain, in production, and during assembly were taken into consideration. Emissions resulting from the ENYAQ iV transportation to the dealerships across Europe, and the first battery charge before customer handover, were also taken into account. In other words, the car in the showroom is carbon neutral. ŠKODA AUTO compensates for unavoidable CO_2 emissions by supporting internationally recognised climate protection projects. Our ŠKODA customers can continue to achieve carbon neutrality (zero carbon footprint) by recharging their ENYAQ iV with electricity from renewable sources.









POWERED BY IONITY

The IONITY project represents an excellent progressive solution in building charging infrastructure. The goal is to offer electric car owners long-distance travel without restrictions.

The IONITY project is a joint venture of the BMW Group, Daimler AG, Ford Motor Company, and Volkswagen Group with Audi and Porsche, which is in the process of building a series of high-powered charging stations along major highways across Europe. SKODA has partnered with IONITY to provide a yearly plan with reduced rates for charging per kWh. The base network should include around 400 charging stations with a maximum charging capacity of up to 350 kW. Charging at an IONITY station is not only fast, but also easy. Each charging point has a display that guides you through the process.

PLUG, AND KEEP PLAYING

The car's range and power output are defined by the battery (50/60/80) and drive combination. While 50 and 60 versions are available exclusively with rear-wheel drive, the 80 version offers a choice between RWD and 4x4. The recuperation can be used to extend the range. The energy produced by braking and its storage to the battery can be controlled via the steering wheel with paddle shifters, which allow you to set three recuperation intensity levels.

PLUG-IN CHARGING

There are many ways to charge it, but they all have one thing in common: you just need to plug in the electric car. The plug is situated where the fuel tank is normally located – on the rear passenger side. Depending on the charging method (AC/DC) and battery capacity, you can recharge the battery (up to 80%) in just 35 minutes. A home socket cable is also included. The cable is replaceable, and comes with either a red five-pin end cap or a classic 230 V socket that you can insert anywhere.



CHARGING OPTIONS

The car can be charged using various methods and cables. They include the Mode 3 cable (on the left) for public AC charging points, iV Universal Charger that works like a mobile wallbox and enables AC charging from any socket, anywhere, and charging at high-power DC charging stations. With DC Super-Fast Charging, accompanied by one year's prepaid access to IONITY, the car can be charged with an output of up to 125 kW (for the 80 battery version). Using Battery Care Mode (via on/off button in the infotainment system), which automatically selects the optimal charging settings, the battery life can be extended.

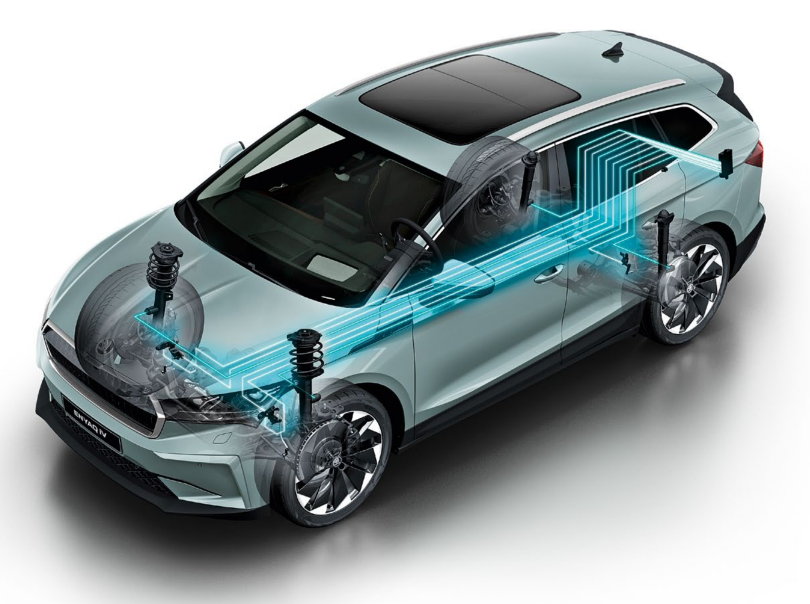
AC – Alternating Current. DC – Direct Current.





HEAT PUMP

Compared to a petrol-driven car, the drive components of an electric vehicle do not adequately produce enough waste to heat the interior. The solution: a highly efficient heat pump system compresses refrigerant under high pressure. The heat produced is used to heat up flowing cold air. This uses less energy from the battery for the high-voltage heater, enabling you to benefit from a greater range compared to electric vehicles without a heat pump.



DYNAMIC CHASSIS CONTROL

Your car can be equipped with Dynamic Chassis Control (DCC), which 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 six different drive modes according to your specific requirements: Eco, Eco+, Comfort, Normal, Sport, and Individual. In addition, the slider can be used to define the damping intensity between the modes, from Comfort+ through to Sport+.





TECHNOLOGY THAT PUTS YOU FIRST

Treat yourself to some luxury, in whatever way that may mean to you. With a host of thoughtful technologies and smart features, your routine trip becomes a remarkably enjoyable experience.

VIRTUAL PEDAL

The 5th door can be equipped with a virtual pedal enabling contact-free access. This is available exclusively in combination with the electrically-controlled 5th door and KESSY.



KESSY

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











Four possible views such as Default, Navigation, Assistance systems, and Driving statistics (Good Bye View) can be provided by a 5.3" digital instrument panel. It can be simply controlled via the 'View' button on the steering wheel.



PHONE BOX / USB

The phone box creates an amplified signal for your mobile device and, at the same time, wirelessly charges your phone while driving. This compartment is not only easily accessible, but is also suitable for large display devices. Two USB-C data ports located in the centre console allow you to easily connect and pair your external devices with the infotainment system, without any need for dongles or adapters.



AUGMENTED REALITY HEAD-UP DISPLAY

The augmented reality head-up display is an innovative and extremely safe way to provide drivers with access to the data they need. Virtual driving information, such as speed, adaptive cruise control, navigation (including roundabout navigation), 3D messages (distance travelled, state of charge), and additional advance notice, is shown directly on the road in front of the vehicle, with a more realistic projection of the information. Thanks to this, the driver's attention is not distracted and all important information is available right in front of their eyes.



INFOTAINMENT

The infotainment system, with a 13" display, can be used to configure all vehicle functions and control the air conditioning. It also features touch slider operation, where different functions such as the air conditioning, seat heating, infotainment volume, or navigation zooming, can be adjusted without touching the screen.



AREA VIEW

You will feel much more confident behind the steering wheel with four cameras that sense the space around the entire vehicle. They are located in the front grille, external side-view mirrors, and on the handle of the 5th door. The picture is transmitted in real time to the infotainment display, so you can react more quickly to whatever comes your way.



13" MULTIMEDIA DISPLAY / NAVIGATION

The 13" multimedia display gives you maximum comfort in controlling infotainment and vehicle functions and using online services. With the optional new generation navigation system that comes with various new functions, you can automatically find charging stations near your current position, on the active route, near a selected destination, or near the final destination. If the vehicle is online, the system provides you with specific information about the selected charging station, such as the opening hours, availability, and charging time, thereby helping you choose the best option for charging your car.



WELCOME LOGO

The LEDs located in the external side-view mirrors, creating the ŠKODA inscription, illuminate the entry area.



EASY CONTROL

The optional panoramic sunroof can be opened or closed by touching the control in the roof panel above your head. The reading lights include a soft touch key that can be used to adjust the light intensity.



COMFORT IN THE BACK

On the rear part of the Jumbo Box you will find two USB-C slots, enabling mobile phone charging, and a socket (230 V). In the car equipped with 3-zone Climatronic air conditioning, you will also find the control for the rear seat zone here.



۰,



AMBIENT LIGHTING

Experience ultimate comfort thanks to the interior lights. Depending on the Design Selection, LED ambient lighting may include lights running along the inside of the car, centre console lighting, foot area illumination front and rear, door handle lighting front and rear, and luggage compartment lighting.

EASY ENTRY FUNCTION

After parking the car, the electrically-adjustable driver's seat automatically moves to the rear position allowing the driver to get out easily. The next time the driver gets into the car, the seat automatically adjusts to the previous position set by the driver, ensuring it's in the right position before setting off.



TRUE FRIENDS NEVER EAVE YOUR SIDE

SMALL IDEAS FOR BIG IMPACT

Tiny tweaks can make a significant difference. We've combined all the bright ideas to make your journey hassle-free. Starting from storage space for everything that matters to you to keeping your car clean. Simple details are made all the more significant.

PROTECTIVE WINDOW STRIPS

The protective window strips effectively prevent dirt building up in the space between the windscreen and body of the car.



UMBRELLA STORAGE COMPARTMENT

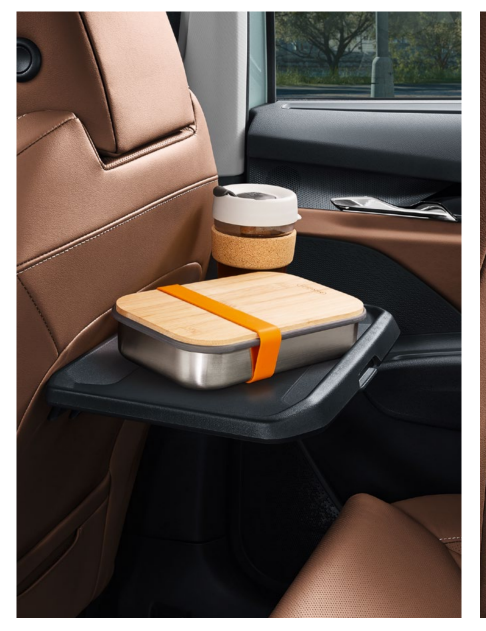
An ingenious compartment with original ŠKODA umbrella is fitted inside the driver's door. It is designed to let water drain away from the car, keeping the interior dry.



CARGO ELEMENTS

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





ndit

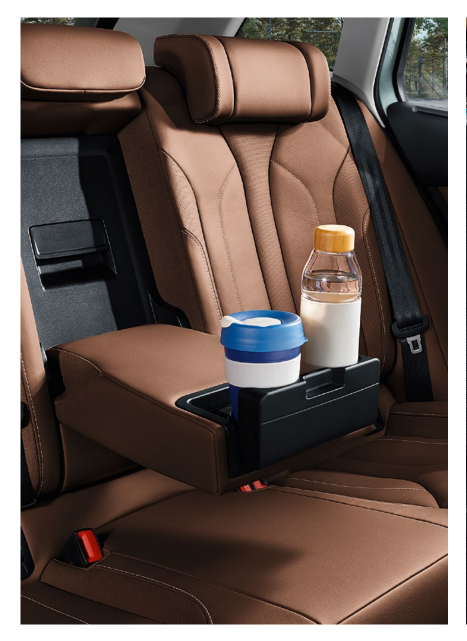
DOUBLE POCKET

Organise your things even better with double pockets on the back of the front seats. Hide your notebook or laptop in the bigger pocket and your mobile phone in the smaller one.

FOLDABLE TABLES

Built into the backrests of both front seats, the foldable tables with drink holders can be used for more than just refreshments.







FRONT DOOR COMPARTMENTS

You will find a 1.5 I bottle holder in a spacious compartment in the front door.

REAR ARMREST

The drink holders in the armrest will be appreciated by passengers in the outer rear seats.



SLEEP PACKAGE

Rear passengers will sleep sweetly through a long journey thanks to the Sleep Package. It includes among other things variable headrests for the outer seats for a comfortably supported head posture while sleeping.

DON'T PACK LIGHT, PACK RIGHT

Let your luggage rock, but never roll. The generous boot space allows you to pack anything you want. The clever features make sure everything stays in the right place.

HOOKS

The foldable hooks on the sides of the luggage compartment make your bags easier to transport and more secure.

NET PROGRAMME

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





STORAGE COMPARTMENTS

It is not just charging cables that can be stored under the luggage compartment floor. Thanks to the optional practical storage compartments under the variable boot floor, cargo elements, work gloves, a brush, tools, etc., can also be neatly stored here.







REMOTE FOLDING SEATS

The rear seats can be folded using a remote release button located in the luggage compartment, which will make loading the car even more effortless.

TOWING DEVICE

The ENYAQ iV can be equipped with a foldable towing device with electric release. The switch is in the luggage compartment.



CAPACITY

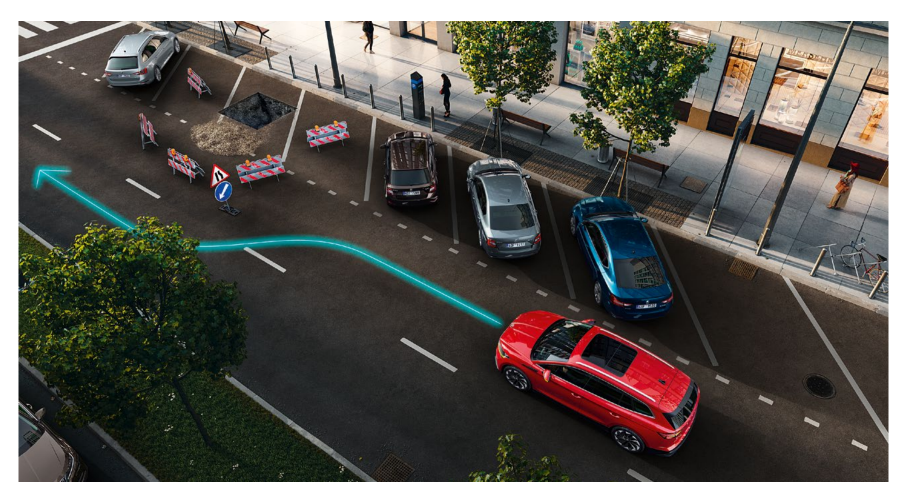
The luggage compartment, with a basic volume of 585 litres, can be extended by folding down the rear seats, which creates a flat loading surface.



PEACE OF MIND COMES AS STANDARD

TRAVEL ASSIST

Travel Assist combines the functions of several assistants and ensures that you feel safe and comfortable, whether you're in heavy city traffic or on the highway. For maximum safety, Travel Assist must be constantly monitored by the driver. That's why a capacitive steering wheel detects the driver's tactility, providing an interactive interface to Travel Assist. If the driver is not engaged in driving, this behaviour is detected by the capacitive steering wheel.



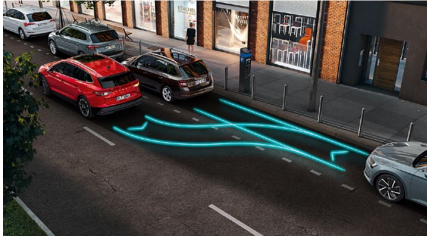
URBAN EVASIVE STEERING SUPPORT

The system supports the driver during an evasive manoeuvre and helps them navigate around an obstacle, such as traffic islands, parked cars, roadworks, etc. Using online communication with up-to-date data from other vehicles that have already passed through these places, the trajectory of your car is controlled based on this data.



TURN ASSIST AND COLLISION AVOIDANCE ASSIST

Turn Assist monitors opposing traffic when turning left at low speeds between 2 - 15 km/h. In critical situations, it can stop the vehicle and turn on the warning lights. Collision Avoidance Assist supports the driver by actively increasing the steering moment in the event of an impending collision with a pedestrian, cyclist, or another vehicle – ideally preventing the accident with a controlled evasive manoeuvre.



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.



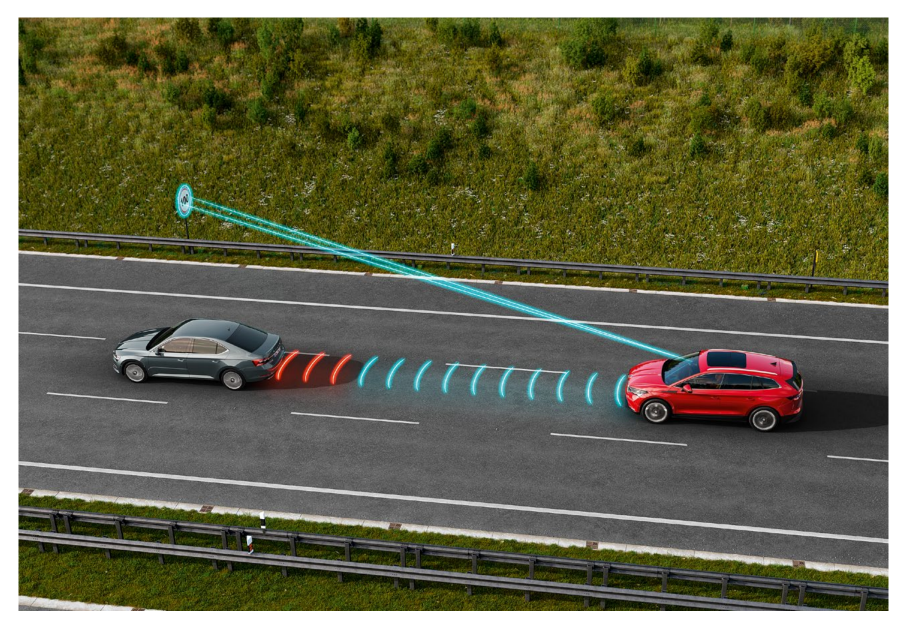
SIDE ASSIST

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.



DOOR OPENING WARNING

When you stop your car and open the door (to get out), the system can detect other road users, such as vehicles, cyclists, runners, pedestrians, etc. up to a distance of 35 m. If it detects an approaching object, it warns the crew in the front and rear, both visually and audibly, about getting out of the vehicle.



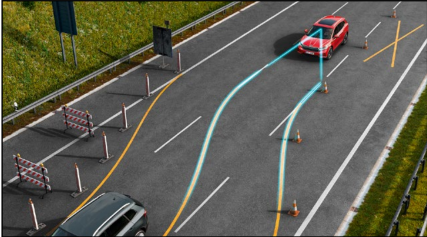
PREDICTIVE ADAPTIVE CRUISE CONTROL

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.



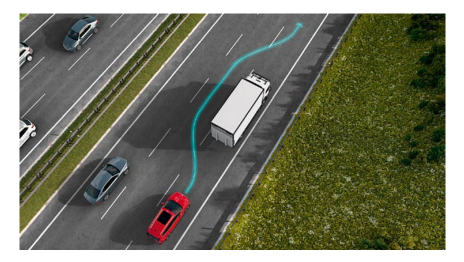
TRAFFIC JAM ASSIST AND FOLLOW DRIVE

By controlling the engine, brakes, and steering, Traffic Jam Assist 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 AND NARROW PASSAGE 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. When driving in a narrow lane, Narrow Passage Assist helps the driver accurately estimate whether there is enough space to overtake.



OVERTAKING ASSIST

This system will be appreciated when driving on the highway at higher speeds. After the left turn indicator is activated, the car itself will overtake the vehicle in front of you and then (after the right indicator is activated) turn back into the right lane.

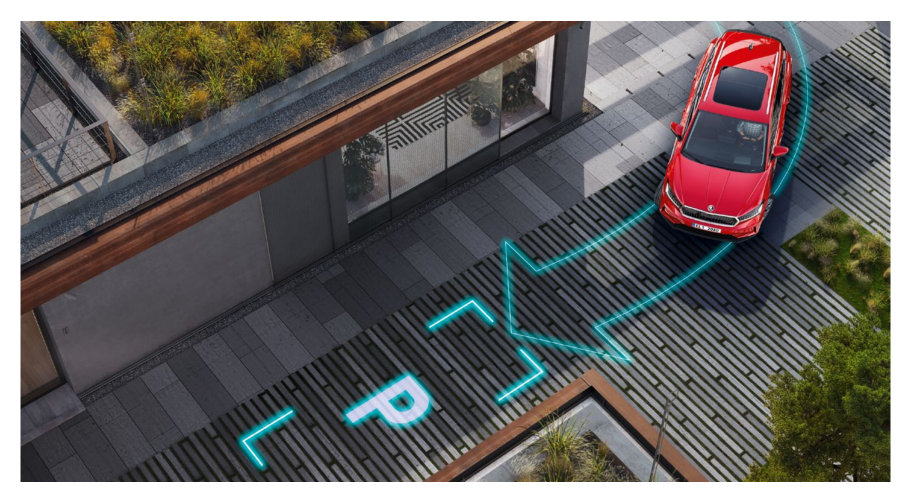


EMERGENCY ASSIST

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.

ADDITIONAL EXPERTS ON BOARD

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.



TRAINED PARKING

A highly advanced parking assistant is used to automatically complete a parking manoeuvre in a familiar environment, e.g., at home. First, the driver performs the parking manoeuvre and saves the route to the system's memory. For example, it records the route from the entrance to your property to the garage or a parking space. After that, as soon as the car recognises the scanned route, it will ask you (via the infotainment) whether it should take control. Following your approval, the vehicle will park itself. You simply monitor it from the driver's seat.



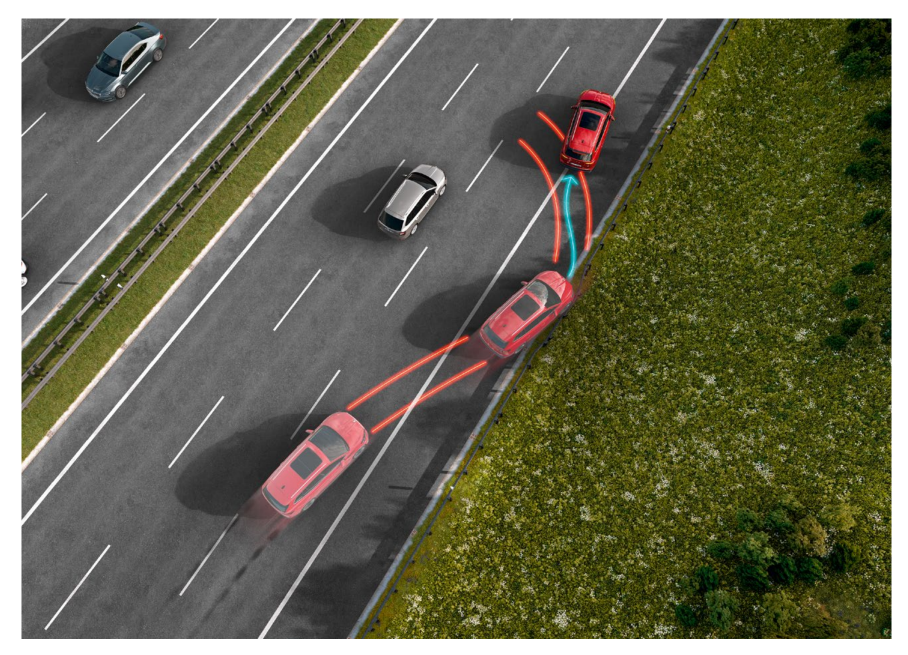
MATRIX BEAM FUNCTION

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 or overturning by closing the side windows to leave only a 5 cm gap, shutting the roof window, and tightening seatbelts.



MULTI-COLLISION BRAKE

In case of an accident, the Multi-Collision Brake starts braking to prevent further uncontrolled movement of the vehicle, thus reducing the likelihood of further collisions.





A LITTLE CHANGE MAKES A BIG DIFFERENCE



MAKE YOUR ENYAQ, YOUR ENYAQ

21" SUPERNOVA anthracite alloy wheels



20" VEGA silver alloy wheels



19" PROTEUS silver alloy wheels



19" REGULUS anthracite alloy wheels



18" steel wheels with ANDROMEDA covers





ŠKODA LUXEMBOURG

Les matériaux et composants de ce véhicule ont é Ont ainsi été privilégiés des composants et matéri ainsi qu'à préserver l'environnement. Tout véhicule Compétents. Pour plus de renseignements n'hésite: www.mobilitaet-und-nachhaltigkeit.de Les données de concéption, caractéristiques techn

de la mise sous presse. Quoi qu'il en soit, Škoda A Punmpeèle donné). Tout renseignement complém ce catalogue cont en Euro (€), TVA (17%) comprise Toutes les photos de ce catalogue ne sont pas con sur www.skoda.lu ou auprès de votre conseiller de BREAK

SANDWICHE

la consommation de carburant et les émissions de CO₂, rem réalité, la consommation de carburant et les valeurs d'émis d'informations sur les différences entre WLTP et NEDC sur

hicule.

partir du 1^{er} mai 2021, les dispositio s du nouveau rè eumatiques, entreront en vigueu eumatiques seront intégrées au in de permettre igurateur. Sur

www.skoda.lu

facebook.com/skodaluxembourg

GARAGE SERGE TEWES 23, rue Léon Laval

GARAGE CLAREN & CIE

L-3372 Leudelange

T: +352 407 470

2, rue André Losch

L-7759 Roost

T: +352 809 3

skoda luxembourg

GARAGE M. LOSCH

6. Cité Grand-Duc Jean L-7233 Bereldande T: +352 263 355-1

GARAGE MARTIN LOSCH

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

ve le droit de procéder à toute modification (y compris des modifications de param les équipements de série et optionnels données à titre indicatif. Sous réserve de f nes à la réglementation en matière de prix.

Valeurs déterminées suivant la méthode de mesure légalement obligatoire. Vous t

s et/ou réemployables et/ou valorisables, visant à faciliter le démontage et la dépoi

tacter votre distributeur Škoda ou vous rendre sur le site internet:

our minimiser leur impact sur l'environnement, dans le respect de la réglementation relative au tion des véhic ie peut être cédé gratuitement par son dernier propriétaire aux démolisseurs et broyeurs agréées par

ipements, matériaux, garanties et éléments stylistiques indiqués dans le présent de comentiétaient corrects au moment echniques ou d'équipements phiques. Tous les prix de



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 lace le nouveau cycle de conduite européen (NEDC). En raison des conditions d'essai se rapprochant davantage de la n de CO₂ mesurées selon la WLTP sont souvent plus élevées que celles mesurées selon la NEDC. Vous trouverez plus ttps://www.skoda.lu/skoda-v<u>ous/wltp.</u>

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 pheus, etc.) peuvent modifier les paramètres importants du véhicule tels que le poids, la résistance au roulement et l'aérodynamique. Les conditions météorologiques, les conditions e 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

> n sur l'é uetage des pneumatiques, remplaçant les étiquettes existantes par de nouvelles étiquettes pour les décision d'achat éclairée lorsqu'ils configurent le véhicule de leur choix, les nouvelles étiquettes de nts de prendre un e client recevra tiquette et la fiche d'information pour la combinaison de pneumatiques souhaitée.

BRANDSTORE SKODA CLOCHE D'OR

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

GARAGE KRUFT 96. route de Litxembourg -6450 Echter L 6450 Echtemach T +352 728 388 1

GARAGE LOSCH & CIE

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





Unlock exclusive content

Download Open the Google app on the App Store (iOS) mobile device. Or the Google Lens app on Google Play (Android) picture in front of you

Google Lens on your the video to learn more! Point your camera at the

