

SKODA



Enyaq

Recharge your life

As the first member of the Škoda family designed specifically for the eMobility era, the Škoda Enyaq 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 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 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.





Electric, even on the outside

Keeping the self-confidence of an SUV, the Enyaq combines Škoda's traditional design language with a courageous, fresh, and innovative design approach. The fully electric addition to the Škoda range comes 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 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.



SKODA CRYSTAL LIGHTING

SKODA

ENYAQ

EUROPEAN UNION
CZ
HET 2020



Dynamic signature

With its distinctive lines and sharp edges, the Enyaq 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 TOP full LED tail lights decorated with crystalline elements and fitted with animated turn indicators. They 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 full 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 131 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 electrically-adjustable 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.



Full led rear lights – basic version

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 front grille represents an impressive decorative element, even in the version without LED lighting. The LED headlights always come as standard.

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.





EcoSuite Design selection







ECO
OLIVE
LEATHER





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.



10:07

15.0°C

0

km/h

Since start

A

32

km

0:20

AIRBAG

- DISTANCE +
+ OFF
CANCEL
ON
RESUME



Dashboard, door inserts, and mats

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.

Suite 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.





Stylish details

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

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.

Lounge Design selection









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.





Stitching

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

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.

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.





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.



Loft 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.





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.

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.

Keeps you safe, and the environment too

Five stars in Euro NCAP tests

The new Škoda Enyaq 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 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 customers, as evidenced by independent certification company TÜV NORD's certificate confirming that the Enyaq is handed over to customers as a "Carbon Neutral Product". For the complete CO₂-equivalent calculation, emissions throughout the supply chain, in production, and during assembly were taken into consideration. Emissions resulting from the Enyaq 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 CO₂ emissions by supporting internationally recognised climate protection projects. Our Škoda customers can continue to achieve carbon neutrality (zero carbon footprint) by recharging their Enyaq with electricity from renewable sources.







Plug, and keep playing



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 ca. 28 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.

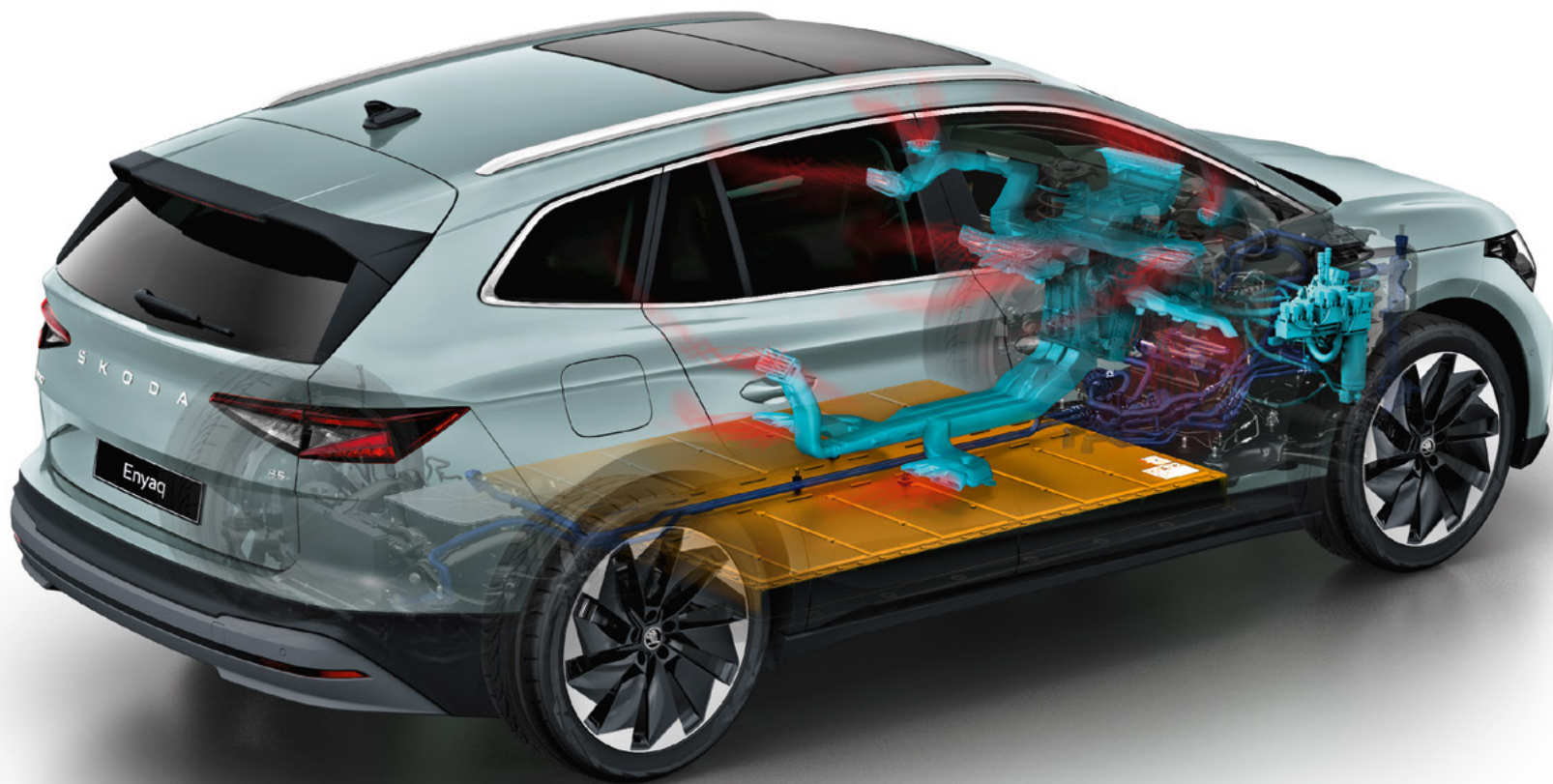
AC – Alternating Current.
DC – Direct Current.

The car's range and power output are defined by the battery (60/85) and drive combination. While the 60 version is available exclusively with rear-wheel drive, the 85 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.



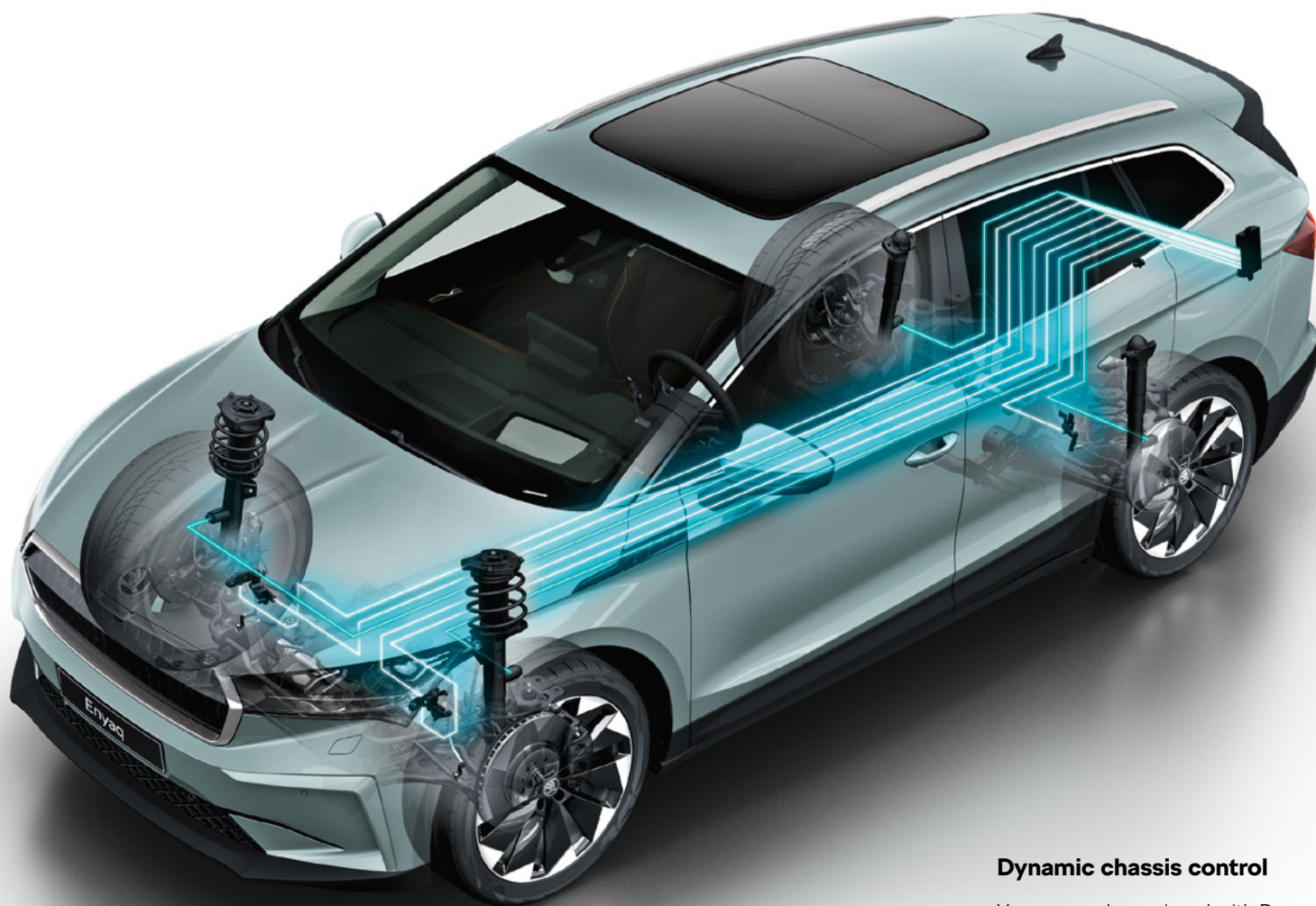
Charging options

The car can be charged using various methods and cables. They include the Mode 3 cable (on the left) for public AC charging points, 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, the car can be charged with an output of up to 175 kW (for the 85x and RS 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.



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.



10:07

15.0°C

0

km/h

PARK

80 %  416 km

Since start



32
km



0:20
h



11.5
kWh/100km



60
km/h



Digital cockpit

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 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.



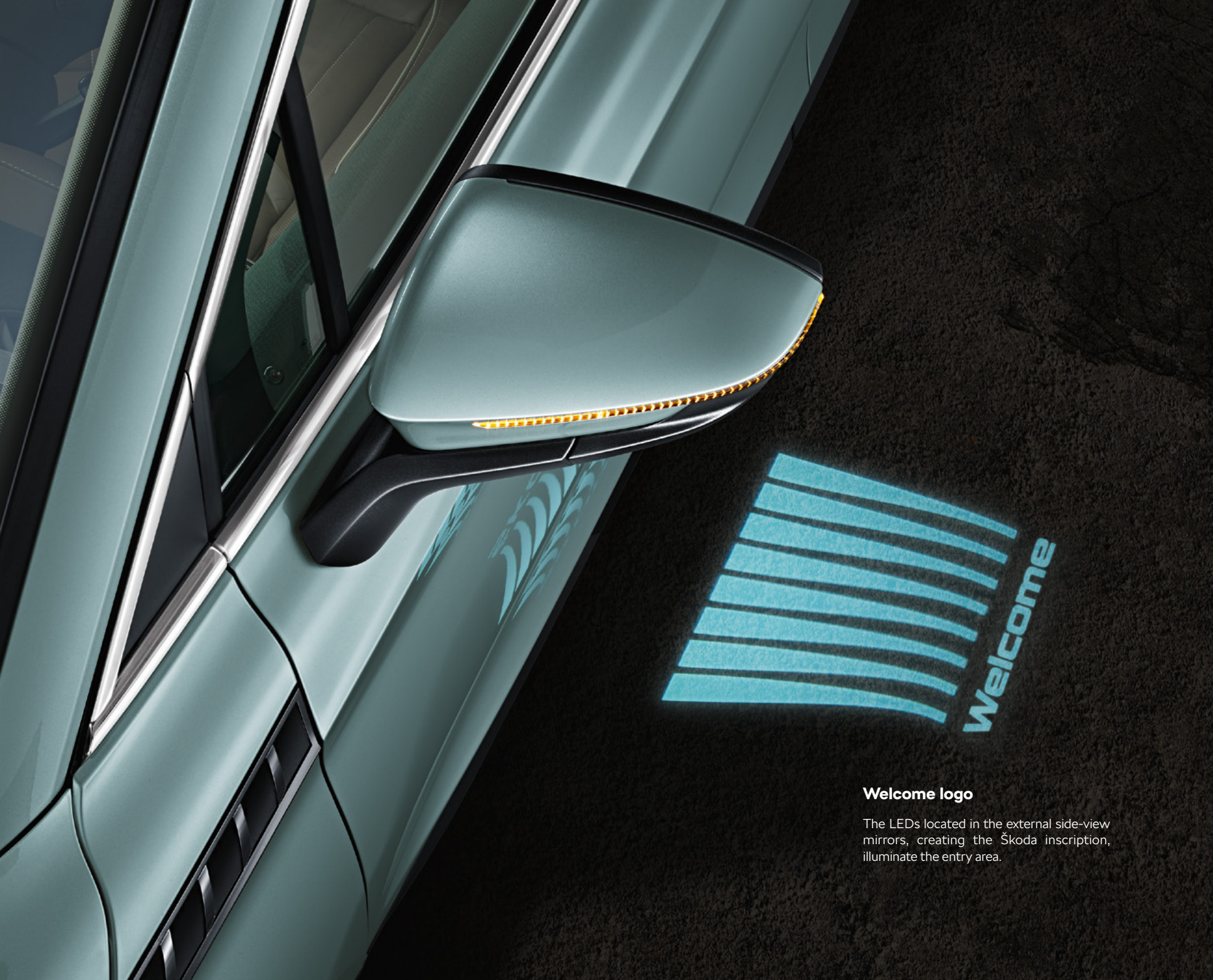


Air Care and Air Quality Sensor

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.

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.



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.



Canton Sound System

Enjoy absolute sound clarity on the Canton Sound System with twelve speakers, delivering a total power output of 635 Watts.





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.



Charging stations

You can comfortably select a specific charging station on the map or start to search for the nearest station in a specific location or on an active route. The system provides you with specific online information regarding the selected charging station, helping you choose the best option for charging. In addition, these charging stops can be added to your route, if necessary.

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.



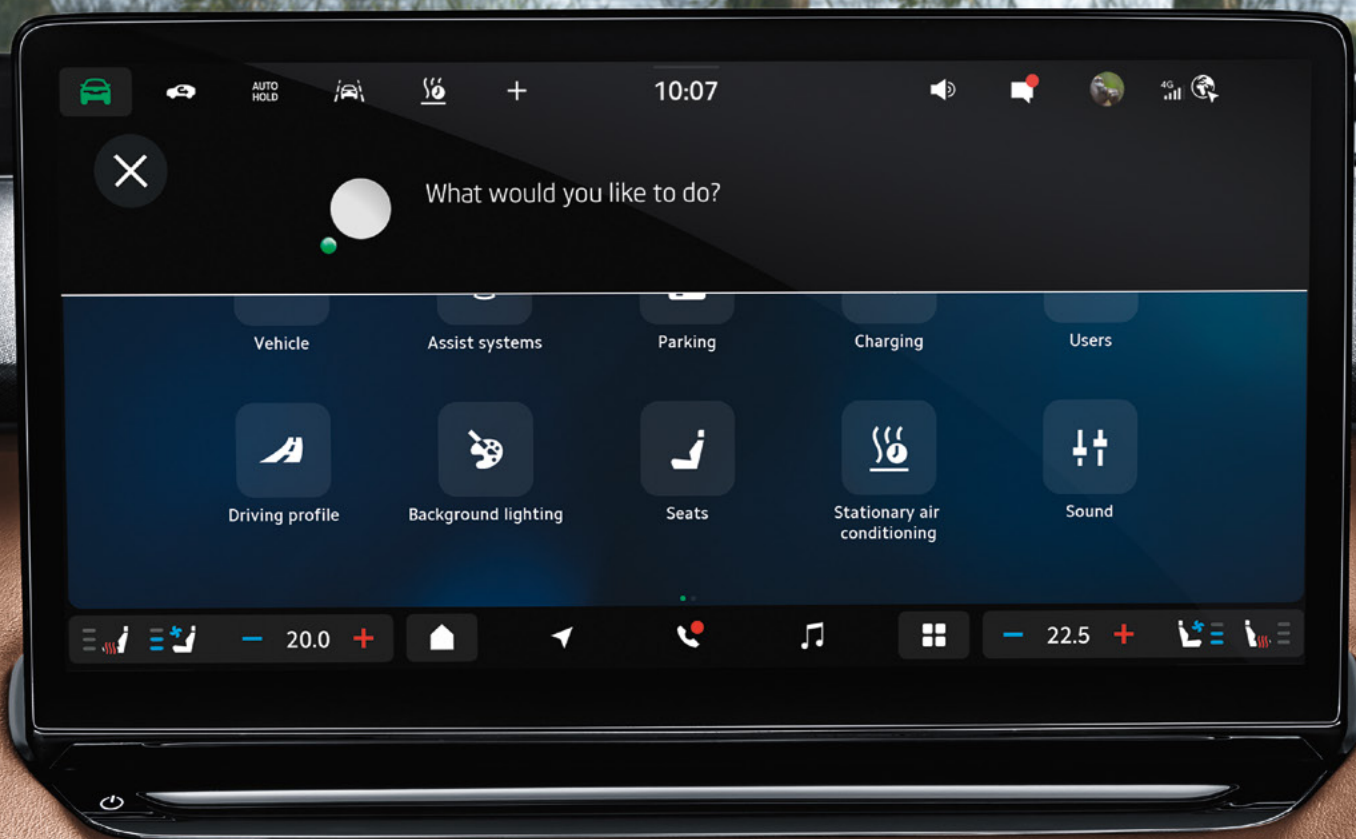
Parking position

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

Online route import*

No more time wasted, as you'll be ready for your trip. With this service, you can prepare the entire trip in the comfort of your home. The route is then transferred to the vehicle where it is shown as a pop-up.

* Available later.



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 Calendar, Digital manual, Traffication, and many more.



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!"

Functions on demand

Functions on Demand technology allows you to purchase and activate vehicle and infotainment functions after vehicle production. This means you can change your mind about which functions you want to use in the vehicle, even after you bought it. In addition, you can upgrade functions if you have purchased a used vehicle. The available features include smart navigation, additional colours (20) and functions for ambient lighting, plus more.







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.

Small ideas for big impact



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.

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.



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.



Rear armrest

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



Front door compartments

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



Hooks

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

Don't pack light, pack right



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.

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.



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.



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

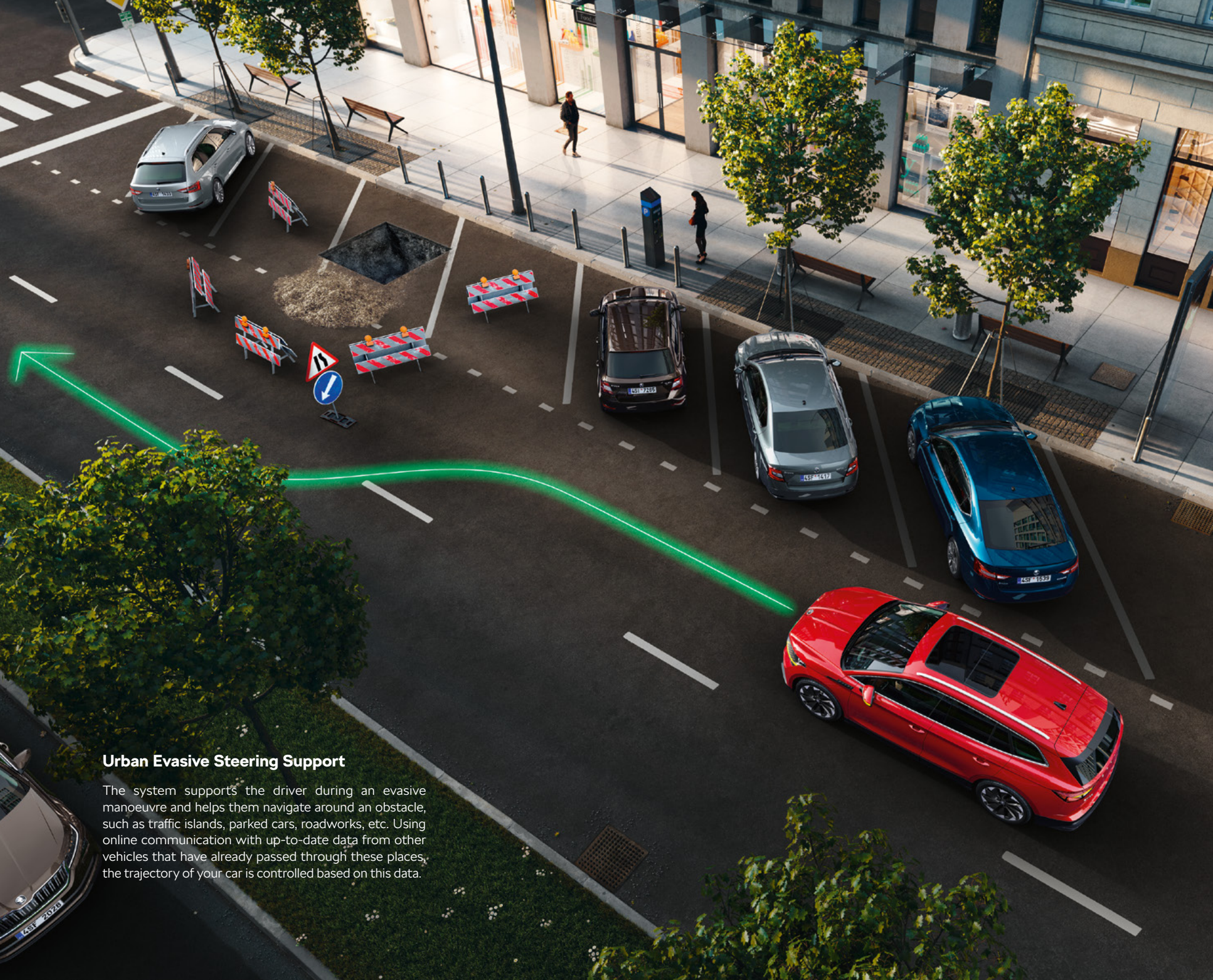


Capacity

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.







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.

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.



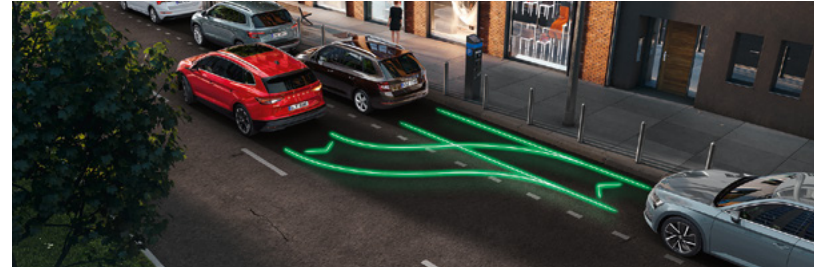
Turn Assist and Collision Avoidance Assist

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.



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.



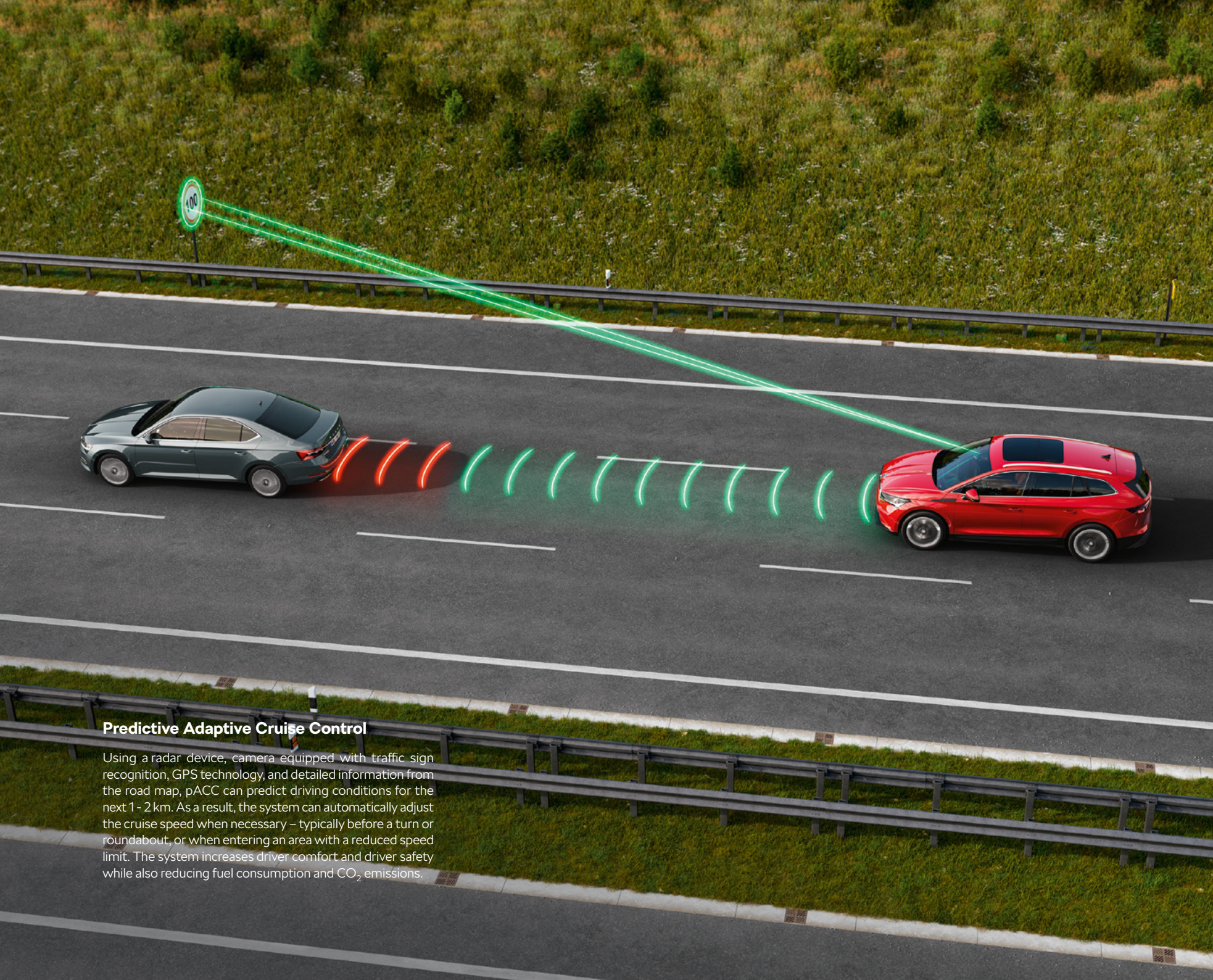
Park Assist

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.



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.



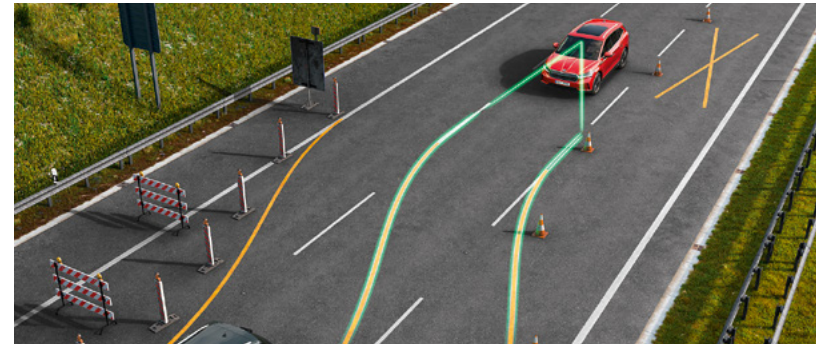
Predictive Adaptive Cruise Control

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 CO₂ emissions.



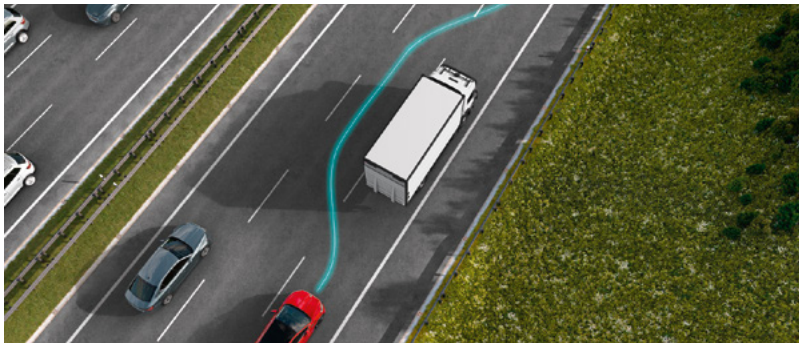
Traffic Jam Assist and Follow Drive

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.



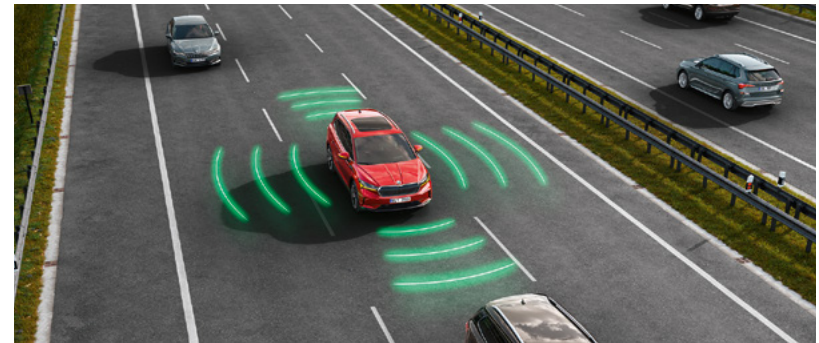
Adaptive Lane Assist and Narrow Passage Assist

The system is capable of keeping the car in the middle of the correct lane and of alerting the driver in case of deviation, now even on roads without marked lanes. 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.



Assisted Lane Change

This system will be appreciated when driving on the motorway at higher speeds. When the left turn indicator is activated, the car itself will overtake the vehicle in front of you and then (when the right indicator is activated) will turn back into the right-hand lane. (The system is available in combination with navigation and other equipment. For further information, contact your Škoda partner.)



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.

The Travel Assist is upgraded with new features such as sharing online data with other vehicles and a new function for the Adaptive Lane Assist. The licence for the new functions must be extended after three years.



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.





Make your Enyaq, your Enyaq



21" Supernova anthracite alloy wheels



20" Neptune anthracite alloy wheels with Aero covers



20" Vega silver alloy wheels



19" Proteus silver alloy wheels



19" Regulus anthracite metallic alloy wheels

Colours



Arctic Silver metallic



Moon White metallic



Brilliant Silver metallic



Velvet Red metallic



Phoenix Orange metallic



Energy Blue uni



Race Blue metallic



Graphite Grey metallic



Magic Black metallic





RS



Recharge fast forward

With the Enyaq RS, you can flatten any terrain and be back with time to spare. The most powerful Škoda on the road features a sports chassis and 4x4 drive, and offers impressive performance thanks to its 250 kW (340 hp) electric powertrain.



Style and functionality

The exterior is characterised by specific sports bumpers and glossy black elements such as the front grille frame, front bumper air curtains in RS design, exterior side-view mirror caps, roof railings, and much more. The front grille with

illuminated Crystal Face and full LED Matrix headlights also come as standard. The car's sporty charisma is enhanced by the alloy wheels with black Aero covers (optional 21" Vision wheels shown).

RS badge

As a nod to the famous racing tradition of Škoda cars, the sports RS badge is included on the sides.

RS Suite Design selection









RS Suite

Sporty yet elegant, the RS Suite Design Selection can satisfy even the highest demands on exclusivity and comfort. The interior features high-quality upholstery in Soul Black perforated leather with silver stitching, which enhances the sporty style of the vehicle. The dashboard is complemented by a Soul Black leatherette pad with silver stitching. Other characteristic interior features include the Carbon décor (dashboard and doors), Soul Black leatherette door inserts, and black floor mats with piping in silver.

RS Lounge Design selection









RS Lounge

Inspired by an active lifestyle, the RS Lounge Design Selection combines exclusive durable materials with soft colour accents and sporty elements. The upholstery features a combination of leather/microfibre fabric with lime stitching. A distinctive, stylish element is the front seat piping in lime. The dashboard is complemented by a microfibre fabric pad with lime stitching. Other characteristic features include the Carbon décor (dashboard and doors), microfibre fabric door inserts, and black floor mats with lime piping.





Cockpit comfort

The interior offers you the atmosphere of a sports car combined with exceptional comfort. The sporty multifunctional steering wheel in black perforated leather, decorated with an RS plaque and contrast stitching, features heating and paddle shifters for energy recovery control. The stylish interior is complemented by sports pedal covers in alloy design.

Sports seats

All RS cars have front seats in a sporty design, providing maximum comfort even during a dynamic drive. The RS logo embroidered on the backrest and front seat piping in lime are unmistakable interior design features.

Wheels & Colours



21" Vision anthracite alloy wheels
with black Aero covers, polished



20" Taurus black metallic alloy wheels
with black Aero covers



Moon White metallic



Brilliant Silver metallic



Mamba Green uni



Phoenix Orange metallic



Velvet Red metallic



Race Blue metallic



Graphite Grey metallic



Magic Black metallic

The colour range also includes Energy Blue uni (not shown).





Sportline

A close-up photograph of the side of a vibrant blue car. The image focuses on the side mirror and the front door. A black plastic trim piece runs along the bottom of the door, featuring a silver 'SPORT LINE' badge. The car's paint is highly reflective, showing clear reflections of the surrounding environment, including trees and a cloudy sky. The side mirror is black and partially visible on the right side of the frame.

SPORT LINE

Versatile sporty style

Destined to be a dynamic, thrill-seeking partner, the Enyaq Sportline comes with equipment that emphasises the car's sporty ambitions. Its power output is defined by the selected battery, which is available in a 60, 85, and 85x version.



Sportline badge

The uniqueness of the car is emphasised by the SportLine badge included on the sides.

Style and functionality

The black features, such as the exterior side-view mirror caps, side window frames, rear diffuser, front grille frame, roof railings, and inscriptions on the 5th door, bring more dynamism and emotion to the vehicle's appearance. The full LED Matrix headlights, 20" Vega anthracite alloy wheels, and sports chassis come as standard.

Sportline Design selection









Sportline

Dynamics, aesthetics, and exclusive details meet in the Sportline Design Selection. It features, among other things, a leatherette pad with silver stitching on the dashboard, upholstery in a combination of leather and microfibre fabric, Carbon décor, and black ceiling.





Cockpit comfort

With a sporty multifunctional steering wheel in black leather, decorated with a SportLine plaque and silver stitching, you will feel like you're in the cockpit. Among other functions, the steering wheel features heating and paddle shifters for energy recovery control. The sports pedal covers in alloy design also come as standard.

Sports seats

All SportLine cars have front seats in a sporty design, combining aesthetics with perfect functionality. A distinctive, stylish element is the front seat piping in silver.

Wheels & colours



20" Vega anthracite alloy wheels, polished



21" Supernova black alloy wheels, polished



Moon White metallic



Brilliant Silver metallic



Arctic Silver metallic



Phoenix Orange metallic



Race Blue metallic



Velvet Red metallic



Graphite Grey metallic



Magic Black metallic

The colour range also includes Energy Blue uni (not shown).





Laurin &
Klement



A close-up photograph of the side of a dark blue car. The image shows the rear door and a portion of the rear side mirror. A chrome trim piece runs along the top of the door. Below the trim, a silver badge with the text "Laurin & Clement" in a cursive script is visible. The car's body is highly reflective, showing a clear reflection of the sky and clouds. The side mirror is a dark, aerodynamic shape with a small, rectangular vent on its side.

Laurin & Clement

Laurin & Klement design

The Enyaq's striking appearance is given even more elegance and personality with Laurin & Klement equipment. Complemented by door and sill covers in the body colour, rear diffuser in platinum grey with chrome strip, exclusive anthracite alloy wheels, and more, the cars represent uniqueness, refined taste, and attention to detail.



Laurin & Klement badge

The uniqueness of the Laurin & Klement cars is emphasised by the badge included on the sides. It's a tribute to our famous founding fathers, Laurin and Klement, and a symbol for the highest craftsmanship, beautiful and functional design, and innovation.

L&K Shell Design selection









Laurin & Klement Shell

The exclusive interior in light beige features upholstery in perforated leather, with front seat piping in Cognac Brown. The dashboard is complemented by a Shell leatherette pad. Other characteristic interior features include the Piano Black décor (dashboard and doors), Shell leatherette door inserts, and black floor mats with Cognac Brown piping. The interior also features ventilated front seats and a padded centre console, which will be welcomed by taller drivers, whose foot touches the console when driving.



Fulfil every wish

The joy of driving an electric car is further enhanced with a comfortably equipped interior. Whether you opt for the Black or Shell Design Selection, you will be surrounded by unique materials, exclusive details, and advanced technologies.



Front seats

Maximum comfort for the driver and front passenger is ensured by electrically-adjustable front seats with ventilation and massage functions.

Focused on the details

As a stamp of exclusivity, the steering wheel bears a plaque with the Laurin & Klement logo. It can also be found on the front seat headrests, where it is embroidered in a contrasting colour.

L&K Black Design selection









Laurin & Klement Black

The elegant black interior features high-quality upholstery in perforated leather. A distinctive, stylish element is the front seat piping in Cognac Brown. The dashboard is complemented by a Soul Black leatherette pad. Other characteristic interior features include the Piano Black décor (dashboard and doors), Soul Black leatherette door inserts, and black floor mats with Cognac Brown piping. The ventilated front seats and padded centre console, which is soft to the touch, also come as standard.



Vehicle settings

18:15



Vehicle



Assist systems



Parking



Charging



Users



Driving profile



Background lighting



Seats



Stationary air conditioning



Sound



20.0



22.5



CANYON





Comprehensive standard equipment

As standard, the Enyaq Laurin & Klement comes with a long list of comfort, safety, and design features. The most visible of the technology features is the 13" multimedia display, which allows for easy control of infotainment and vehicle functions, as well as online services. Latest generation navigation system comes with various functions, such as finding charging stations along the route, complete with further information such as opening times. Music can be

enjoyed through the Canton Sound System, while the driving data and navigation guidance is shown on the AR head-up display. For safety, the rear side airbags are included as standard, as is the heated windscreen, while the heated rear seats add to the comfort of passengers. We also kept style in mind, so we added alloy pedal covers that set off the luxurious design of the interior.

Wheels & colours



20" Asterion anthracite alloy wheels



21" Aquarius anthracite alloy wheels



Moon White metallic



Brilliant Silver metallic



Arctic Silver metallic



Phoenix Orange metallic



Race Blue metallic



Velvet Red metallic



Graphite Grey metallic



Magic Black metallic

Technical specifications Enyaq	60	85	85x
Engine			
Power (kW)	132*	210*	210**
Torque (Nm)	310	545	545
Battery capacity (kWh) – gross	62	82	82
Battery capacity (kWh) – net	58	77	77
Performance			
Maximum speed (km/h)	160	180	180
Acceleration 0–100 km/h (s)	8.7	6.7	6.6
Range – WLTP (km)	378–400	532–565	509–538
Energy consumption WLTP (kWh/100 km) – combined	16.0–17.0	14.8–15.9	15.9–16.9
Drive type			
Drive	Rear-wheel drive	Rear-wheel drive	All-wheel drive
Charging			
AC (0–100%) – power/time (according to the type of cable)	11 kW/6 h 15 min	11 kW/7 h 30 min	11 kW/7 h 30 min
DC (10–80%) – power/time	120 kW/35 min	135 kW/28 min	175 kW/28 min
Weight			
Kerb weight – in standard version without driver (kg)	1,917–2,093	2,062–2,236	2,147–2,321
Payload – incl. driver and extra equipment (kg)	411–587	414–588	429–603

Further specifications

Body		Front brakes	Internally cooled disc brakes, single-piston for the 60; two-piston for the 80
Type	5-seater, 5-door, 2-compartment	Rear brakes	Drum brakes
Chassis		Clearance (mm)	187 (for the 60), 188 (for the 80)
Front axle	McPherson suspension with a sheet metal subframe and lower wishbones	Luggage storage space (max. l)	
Rear axle	Multi-element axle, with five transverse arms, without a longitudinal arm	Without spare tyre, with rear seat backrests – upright/down	585/1,710

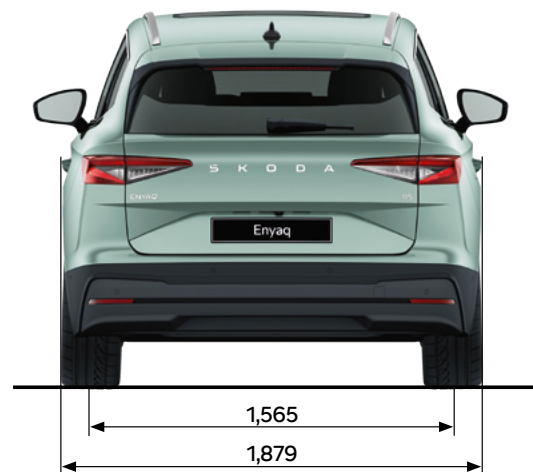
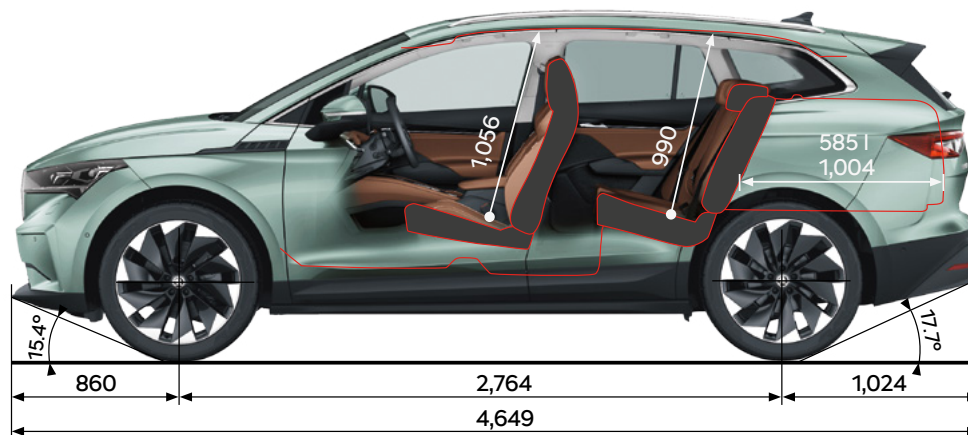
* The availability of the maximum electrical output could be limited. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature, and condition or physical age of the high-voltage battery.

** Maximum electrical output of 195 kW: Maximum output that can be accessed for a maximum of 30 seconds, calculated in accordance with UN GTR No. 21. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature, and condition or physical age of the high-voltage battery. The availability of the maximum power requires the high-voltage battery to be between 23°C and 50°C and have a charge level > 88%. Deviations from the aforementioned parameters in particular may lead to a reduction in power through to the complete unavailability of the maximum power.

The battery temperature can be indirectly influenced by the auxiliary air conditioner to a certain extent and the charge level can, for example, be adjusted in the vehicle. The amount of power available at a particular time is shown in the vehicle's power display.

To maintain the high-voltage battery's usable capacity as effectively as possible, a battery charging target of 80% is recommended if the vehicle is used daily (to be switched to 100% prior to long-distance journeys, for example).

WLTP – World harmonized light-duty vehicles test procedure.



Specifications may differ depending on the battery version and chassis configuration.

Technical specifications Enyaq RS	RS
Engine	
Power (kW)	250*
Torque (Nm)	545
Battery capacity (kWh) – gross/net	82/77
Performance	
Maximum speed (km/h)	180
Acceleration 0–100 km/h (s)	5.5
Range – WLTP (km)	519–541
Energy consumption WLTP (kWh/100 km) – combined	15.9–16.7
Drive type	
Drive	All-wheel drive
Charging	
AC (0–100%) – power/time (according to the type of cable)	11 kW/7 h 30 min
DC (10–80%) – power/time	175 kW/28 min
Weight	
Kerb weight – without driver (kg)	2,176–2,314
Payload – incl. driver and extra equipment (kg)	436–574

Further specifications

Body	
Type	5-seater, 5-door, 2-compartment
Turning circle diameter (m)	11.5
Chassis	
Front axle	McPherson suspension with a sheet metal subframe and lower wishbones
Rear axle	Multi-element axle, with five transverse arms, without a longitudinal arm
Front brakes	Internally cooled disc brakes, with two-piston floating calliper
Rear brakes	Drum brakes
Clearance (mm)	173
Luggage storage space (max. l)	
Without spare tyre, with rear seat backrests	
– upright	585
– down	1,710

* Maximum electrical output of 220 kW: Maximum output that can be accessed for a maximum of 30 seconds, calculated in accordance with UN GTR No. 21. The amount of power available in individual driving situations depends on various factors, such as ambient temperature and the charge status, temperature, and condition or physical age of the high-voltage battery. The availability of the maximum power requires the high-voltage battery to be between 23°C and 50°C and have a charge level > 88%. Deviations from the aforementioned parameters in particular may lead to a reduction in power through to the complete unavailability of the maximum power.

The battery temperature can be indirectly influenced by the auxiliary air conditioner to a certain extent and the charge level can, for example, be adjusted in the vehicle. The amount of power available at a particular time is shown in the vehicle's power display. To maintain the high-voltage battery's usable capacity as effectively as possible, a battery charging target of 80% is recommended if the vehicle is used daily (to be switched to 100% prior to long-distance journeys, for example).

WLTP – World harmonized light-duty vehicles test procedure.

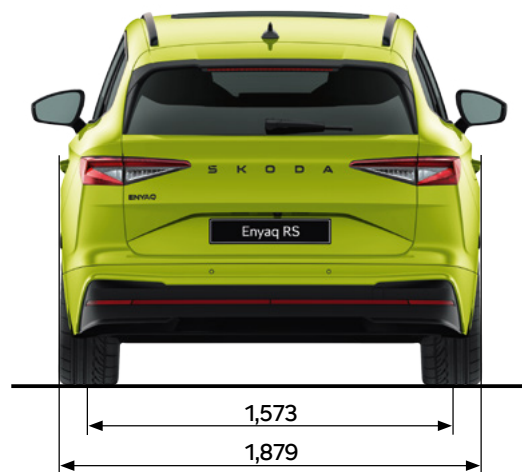
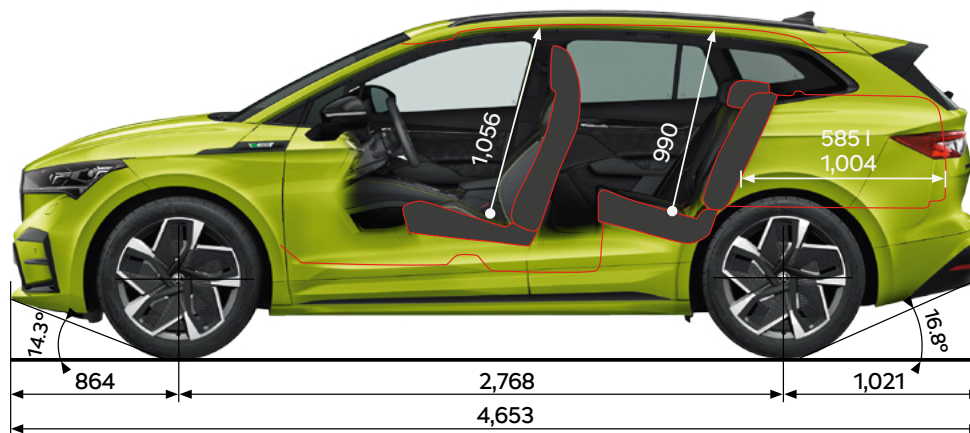




Image disclaimer

The images presented in this catalogue (brochure) are used for illustrative purposes only and are not intended to form part of any contract or warranty. They display pre-series cars and certain illustrations, features, parts and equipment may differ from the actual production cars and from country to country. To get the exact specification of features, parts and equipment, please get in touch with your nearest local Škoda dealer.

If you've enjoyed reading about it — imagine driving it.

skoda.lu



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.