









## **EMOTIONS IN MOTION**

The OCTAVIA embodies the design trend of the ŠKODA brand: a fusion of aesthetics, safety and practicality. Whether you see the car as a whole or step closer and explore its unique features, the OCTAVIA radiates with the harmony of functionality and emotion.



### ŠKODA BRAND

As a badge of honour, the ŠKODA name proudly embraces the 5th door.

### STYLE AND FUNCTIONALITY

The car features dynamic lines, balanced proportions and distinctive features such as the front grille and headlights in the shape of an arrow. The fog lamps are also unmistakable. In addition to their utility functions, they play a key design role.





### PANORAMIC SUNROOF

Let more light and fresh air in. The electrically-adjustable panoramic sunroof of the combi version, made from tinted glass, allows you to create a large open space above the front seats.



### **ROOF RAILINGS**

The car features newly shaped roof railings that stick close to the roof and follow its clear aerodynamic shape.





## TIME TO SHINE

Advanced technology is made beautiful in the light design of the OCTAVIA. The car features full LED Matrix headlights, which offer greater road lighting and a higher degree of safety.



### HEADLIGHTS AND FOG LAMPS

In exterior lights, the unique ŠKODA Crystal design is combined with an innovative solution. The top-end option comes with matrix technology. Using a windscreen camera, the full LED Matrix headlights can detect a car in front of you or in oncoming traffic. Based on this, the high beam adjusts itself incrementally. This ensures you get the best view without blinding other drivers. The headlights also feature a low beam function (Adaptive Frontlight System modes) created by a projection module in combination with a side light reflector. The system adapts the lighting to the steering wheel position. The excellent functionality of the fog lamps is powered by LED technology.

### **REAR LIGHTS**

The full LED rear lights are fitted with animated turn indicators, which not only reveal where the driver is about to turn, but also add dynamism to the car. The rear lights also feature decorative elements, typical for the ŠKODA family. While the C-shaped illumination is updated with a modern twist, crystalline elements reference the Czech crystal glass-making tradition.









### COMFORT AND SPACE

ŠKODA's craftsmanship is confidently presented inside. Surrounded by high-quality materials, you'll enjoy the ride no matter where you sit. The exceptionally spacious interior offers lots of legroom and headroom for the whole crew.

### STYLE AND FUNCTIONALITY

The car features a newly designed 2-spoke steering wheel. The top-end option comes with multifunctional leather steering wheel, which not only allows you to control the radio, phone and DSG, but also offers a heating function.





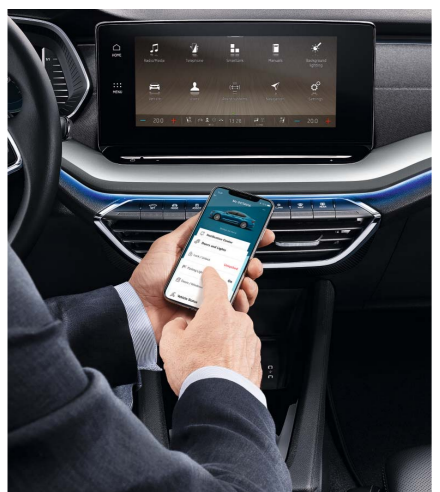
### **DECORATIVE PAD**

The new OCTAVIA dashboard can be decorated with Suedia (shown) or fabric pad with stitching, which brings a unique style to the interior.



# ŠKODA CONNECT: TAKE THE ONLINE WORLD WITH YOU

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



### **ŠKODA CONNECT**

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



### **ONLINE AUXILIARY HEATER**

Control your car's auxiliary heating from anywhere in the world via the MY ŠKODA App for your smartphone. When you've been on a trip and you're about to set off home, for example, activate your heater beforehand to warm up the car. Besides activation itself, you can also set a departure time and choose between heating and ventilation.



### LOCK & UNLOCK

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

### ONLINE TRAFFIC INFORMATION

Up-to-date information gives you a perfect overview of every trip. It also enables you to react to new developments, such as roadworks, accidents and traffic jams. Also, local hazard information will warn you in case any inconvenience occurs on your way, such as difficult conditions or limited visibility.





### **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 which functions you want to use in the vehicle even after you bought it. In addition, you can upgrade the vehicle if you bought it used.

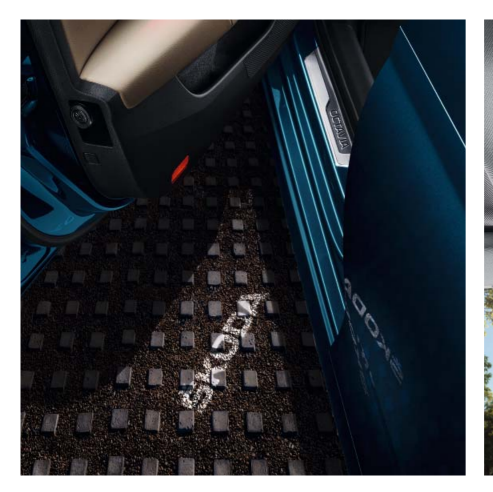
#### **ONLINE PERSONALIZATION**

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



# **GENIUS IS IN THE DETAILS**

Simply Clever solutions make your life easier.
Whether it's practical storage compartments or an ingenious towbar, these thoughtful features take the headache out of travelling.





### WELCOME LOGO

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



This practical compartment located above the interior rear-view mirror is within the driver's and front passenger's reach. (Not available in combination with panoramic sunroof.)



### PROTECTIVE WINDOW STRIPS

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







### **ADBLUE TANK** FOR DIESEL ENGINE

Thanks to the tank neck size, you can use any AdBlue nozzle at the petrol station.

### 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.

### **DOUBLE POCKET**

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



### JUMBO BOX AND DRINK HOLDERS

Small electronic devices can be safely stored in the Jumbo box in the front armrest. And when the air conditioning is on, you can even cool your snacks. For your drinks, there are drink holders with Easy Open function on the centre console.



### FRONT DOOR COMPARTMENTS

You will find a 1.5 I bottle holder in a spacious compartment in the front door. This is also where you can place a removable waste basket.



### **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.



### FLEXIBLE ORGANISER

The aluminium flexible organiser (exclusively for the combi version with a double floor) enables you to split the space according to your needs and makes it easier to keep things neat and tidy.



### **TOWING DEVICE**

The car has a foldable towing device with electric release. The switch is in the luggage compartment.



### CARGO ELEMENTS

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



## XXLUGGAGE COMPARTMENT

### CAPACITY

As always, the luggage compartment is generous. The combi version offers 640 litres and 1,700 litres after folding down the rear seats.

Your XXL attitude requires XXL capacity. But it wouldn't be a true ŠKODA if it wasn't accompanied by XXL practicality. You can find many smart features inside the OCTAVIA's boot, which will help you load all your stuff, keep the car tidy and prevent things from moving around.





### **NET PROGRAMME - PARTITION**

Thanks to the partition, the side vertical net will always be open, so you have easy access to transported items. You will also appreciate this feature when transporting flowers, for example. (Available also for the liftback version.)

### **DOUBLE FLOOR**

The double floor (exclusively for the combi version) provides easier luggage handling or a discrete storage place, with the bottom of the luggage compartment positioned at loading edge level.



### CAPACITY

The luggage compartment of the liftback version with a basic volume of 600 litres can be extended up to 1,555 litres by folding the rear seats down.



### **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. (Available also for the combi version.)



### DOUBLE-SIDED CARPET

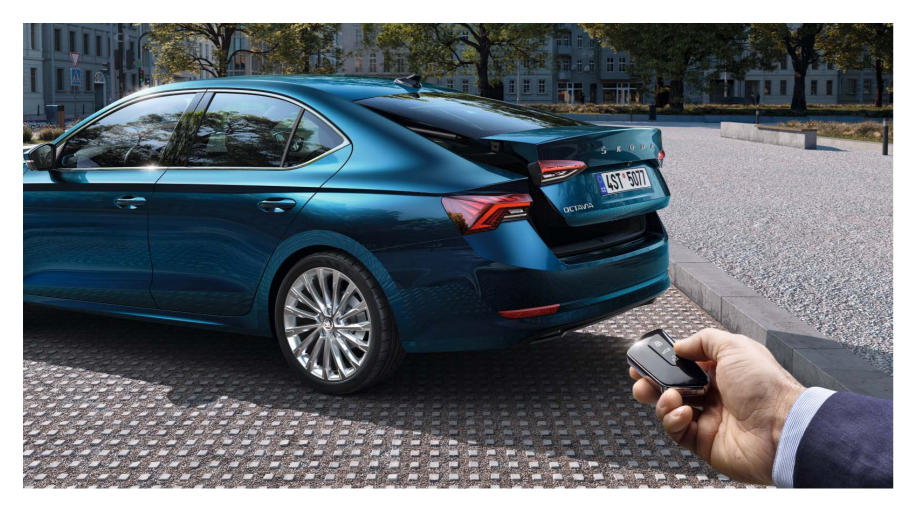
You can use the carpet with the elegant fabric side up when not transporting anything that might make your car dirty and can easily turn it over to utilise the washable rubber side when required.





# HIGH-TECH, HIGH COMFORT

Sometimes it's good to let yourself be spoiled. While driving, for example. Plenty of thoughtful technologies and smart features are here at your command, ready to maximise your comfort and driving pleasure. Just put your foot down.



### ELECTRICALLY-CONTROLLED 5TH DOOR, VIRTUAL PEDAL, AND AUTOMATIC COVER

The electrically-controlled 5th door opens and closes at the mere touch of the button on the remote control, central panel or directly on the 5th door. You can also adjust the upper door position to suit your needs. The door can be equipped with a virtual pedal enabling contact-free access. In the combi version (not shown), the electrically-controlled 5th door and virtual pedal can be accompanied with an optional automatic retractable cover. When the 5th door is opened, the cover retracts automatically – providing easier access to the luggage compartment.



### **MULTIMEDIA 10" DISPLAY**

Attractive design is accompanied by perfect functionality. The multimedia 10" display enables touch slider operation, where you don't need to touch the screen while adjusting the volume or zooming the navigation. Below the display, it also provides an ergonomic wrist rest when operating the screen.



### **COLUMBUS 10" INFOTAINMENT**

The top-class Columbus infotainment with 3D navigation system can provide a different zoom for infotainment display and for the Virtual Cockpit, which is a great tool for displaying maps, for example. In addition to the touch or gesture control, you can operate the device via Laura, the digital assistant. This new enhanced and online-based voice control system can answer queries about a wide variety of topics and follows commands. For example, it will start navigation to a desired destination, find a favourite piece of music or take dictation for an SMS. The Web radio feature, which also comes as a bundle in combination with the Columbus infotainment system, allows you to expand the usual portfolio of conventional stations with your other favourite channels, podcasts, and news. You can tune in and listen in high quality to any radio streaming service in an area covered by the Internet. The DAB (Digital Audio Broadcast) function is also available via the Columbus infotainment system.



Experience ultimate comfort thanks to the interior lights. LED ambient lighting, which can offer you many amazing colour options, includes lights running along the inside of the car, foot area illumination front and rear, door handle lighting front and rear, and luggage compartment lighting.



### **CANTON SOUND SYSTEM**

Enjoy absolute sound clarity, whether it's music or the spoken word, from the Canton Sound System with twelve speakers, including a central speaker and subwoofer in the luggage compartment.





### **MULTIMEDIA HOLDER**

The multimedia holder enables you to securely fit a tablet to the front seat headrest.

### VIRTUAL COCKPIT / HEAD-UP DISPLAY

The Virtual Cockpit can display onboard computer specifications in combination with other information such as navigation, for example. The head-up display shows the driving data in such a way that the driver's eyes don't have to refocus, thereby significantly reducing the possibility of distraction.



### **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 grill, 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 quicker to whatever comes your way.

### **ERGO FRONT SEATS**

Maximum comfort for the driver and front passenger is ensured by the electrically-adjustable Ergo front seats which also feature (among other functions) cushion depth adjustment.









### **ROLLER BLINDS**

Mechanical roller blinds for the rear side windows, plus for the 5th door glass in the liftback version, significantly increase passenger comfort in the rear seats on sunny days.

### SLEEP PACKAGE

Rear passengers will sleep sweetly through a long journey thanks to the Sleep Package (exclusively for the combi version). It includes variable headrests for the outer seats for a comfortably supported head posture while sleeping, roller blinds for the rear side windows, SunSet lamination and one blanket elegantly wrapped in a grey case.

### MASSAGE FUNCTION

The electrically-adjustable Ergo front seats can also offer massage function. This superior level of comfort is always accompanied by front seat ventilation and heating functions as well as upholstery in perforated leather.



### PANORAMIC SUNROOF CONTROL / USB

Open or close the panoramic sunroof easily by touching the control in the roof panel above your head. Here you can also find an additional USB-C slot which is ideal for charging devices mounted on the windscreen.



### READING LIGHTS WITH INTENSITY CONTROL

You can easily adjust the light intensity by holding your hand under the reading lights.



### 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.



### **COMFORT IN THE BACK**

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



### **ELECTROMECHANICAL PARKING BRAKE**

The new OCTAVIA is fitted with an electromechanical parking brake (as standard across all car versions) that has replaced the usual mechanical handbrake. The electromechanical parking brake acts on the rear wheels. It can be manually activated/deactivated by the button located on the centre console between the front seats.



### SHIFT BY WIRE

As the first car of the ŠKODA brand, the OCTAVIA comes with "by wire" technology designed for maximum comfort in vehicles equipped with automatic transmission. The DSG shift by wire is controlled by a shift lever in a minimalist design integrated in the centre console.



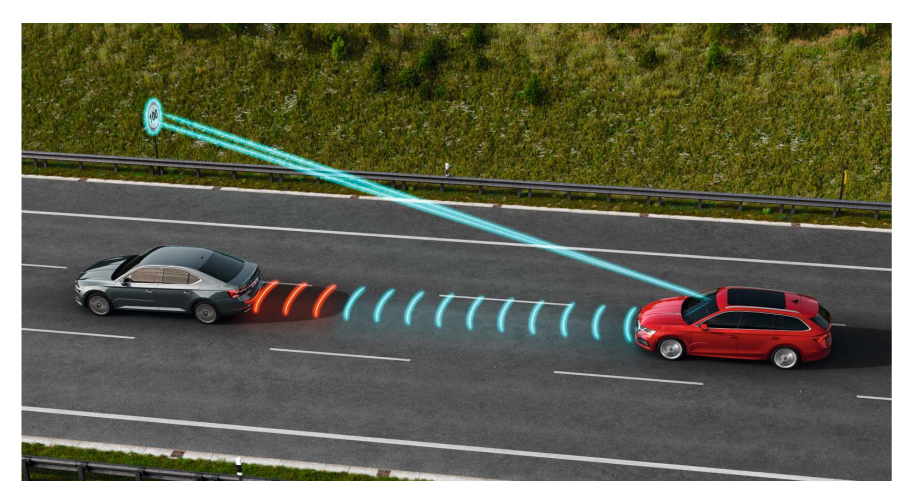
### **KESSY**

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



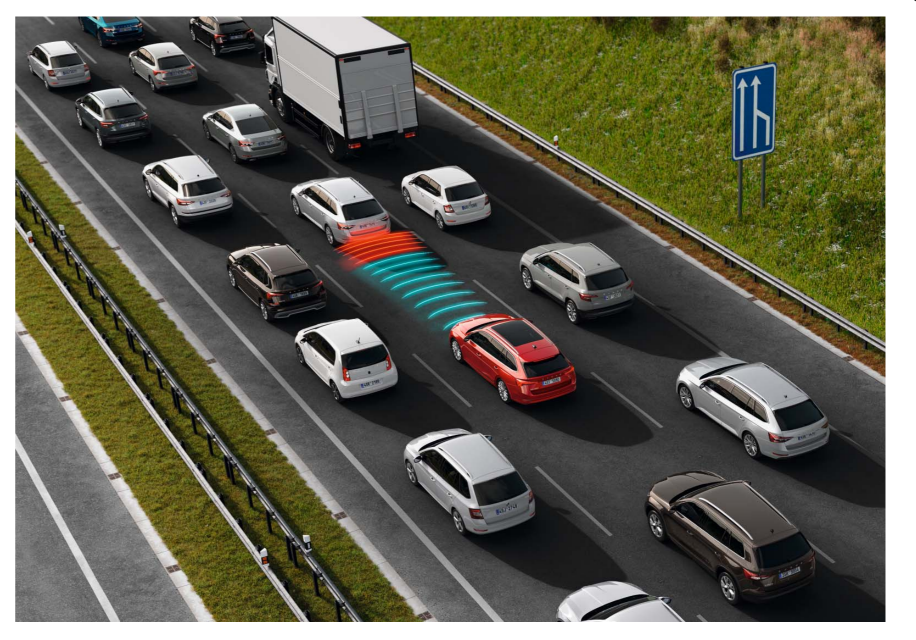
# TRAVEL ASSIST

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



### PREDICTIVE ADAPTIVE CRUISE CONTROL

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



### TRAFFIC JAM ASSIST / FOLLOW DRIVE

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



### LANE ASSIST+

Operating at speeds above 60 km/h, Lane Assist+ can help to keep the car in the middle of correct lane. This system can also take control of the car in the event of lane changes during roadworks.



### TURN ASSIST / COLLISION AVOIDANCE ASSIST

The 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 turns on the warning lights. The 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.

### **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.





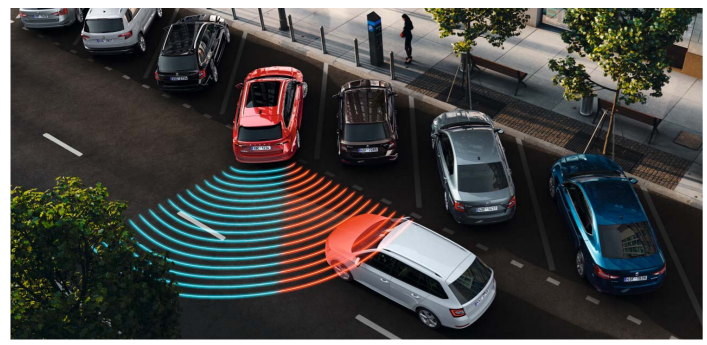
The system uses the camera in the rear-view mirror to scan the traffic signs on the current stretch of road and notify the driver of traffic signs. The system is able to identify signs on both the left and right sides, as well as above the road. Moreover, it is able to identify variable traffic signs too (electronic information boards).





### 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.

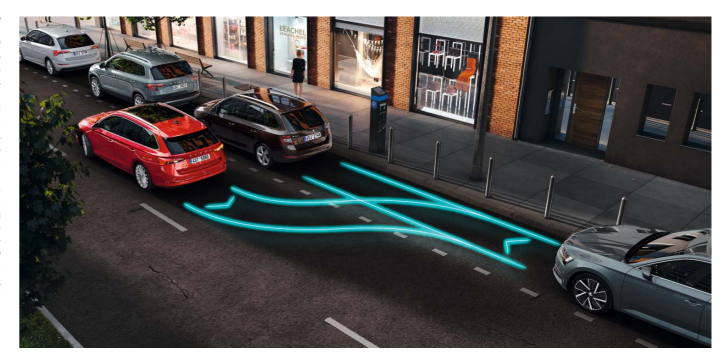


### **REAR TRAFFIC ALERT**

The system warns the driver of rear traffic as they pull away from a row of perpendicularly parked vehicles (visually on the infotainment display/ onboard computer display or acoustically), or, if the case so requires, intervenes proactively, i.e., stops the car.

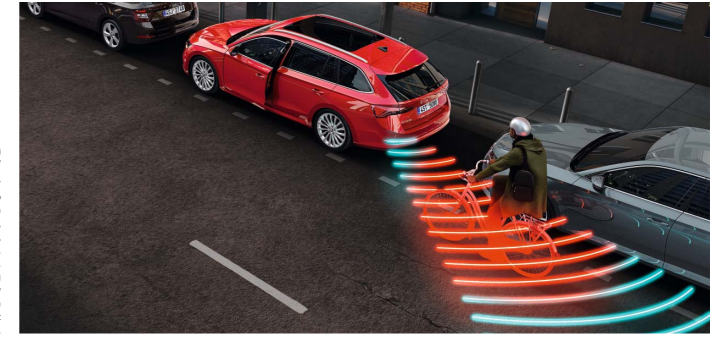


Minimise the hassle of parking in tight spots with Park Assist, which automatically selects an appropriate parking place in a row of parallel or perpendicularly parked vehicles. The updated Park Assist function now means that it can just be used for part of the parking manoeuvre. For example, you can 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.



# 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. The matrix beam function also uses information from the navigation system. Thanks to it, 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.

## SAFE HAPPENS

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



### FRONT DRIVER AND PASSENGER AIRBAGS

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



### **HEAD AIRBAGS**

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





### FRONT AND REAR SIDE AIRBAGS

These four airbags protect the pelvis and chest of the driver and other passengers in the event of a side collision.





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



### MIDDLE AIRBAG

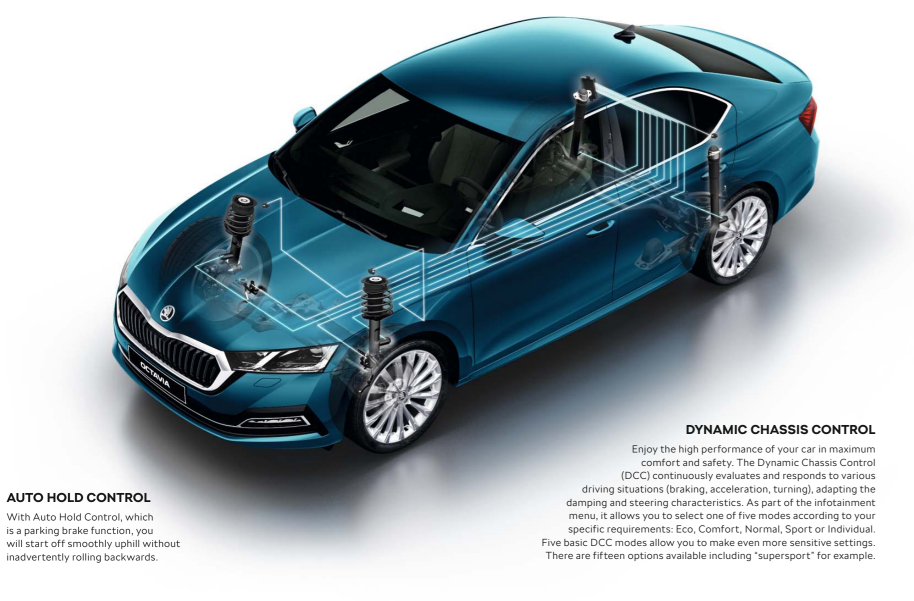
The middle airbag is designed to provide restraint during passenger-side crashes when the driver is the only front occupant.



# Performance

# POWER TO THE PEOPLE

Under the bonnet, you will always find the power that fits your needs without compromising on the environment. The driving performance and fuel efficiency are further improved by the excellent aerodynamics of the car. With a drag resistance coefficient from 0.24, the OCTAVIA sets a new benchmark in its class.



### **ENGINES**

The range of powerful TSI and TDI engines reflects our continuous effort to reduce CO<sub>2</sub> emission levels. That's why we also offer the new Evo TDI engines. The OCTAVIA with 2.0 TDI/85 kW engine equipped with the new manual 6-speed transmission can achieve a combined fuel consumption of 3.8 I/100 km at a CO<sub>2</sub> emission level of just 99 g/km. Thanks to the Twin-Dosing\* technology, the new engines produce up to 80% less NO, compared to the previous generation. Our range also includes an iV engine with plug-in hybrid technology (PHEV). One of the interesting options on offer is the G-TEC version powered by CNG.







### INNOVATIVE FROM THE INSIDE OUT



### **ENGINES AND CHARGING**

The 1.4 TSI petrol engine offers 110 kW, the electric motor generates 85 kW and the full system power is 150 kW. During a purely electrical drive, the eSound acoustic system is activated, alerting pedestrians that a car is coming. The system is operating both when driving forward (at speeds of up to 25 km/h) and when reversing (up to 10 km/h). The battery with a capacity of 13 kWh is located under the floor in the back of the car and powers you for an approximately 60 km drive. When charging at home and connected to a conventional electrical grid, the battery (if completely empty) will be fully recharged within five hours. The charging time can be shortened to three hours and thirty-three minutes with a wallbox or at a charging station that supports fast charging.

#### INFOTAINMENT

The 10" Infotainment (Columbus navigation system shown) allows you to check the battery status, set up a purely electrical drive, or choose a drive with full system power, for example.







## BOLD NEVER GOES OUT OF STYLE

Exclusive meets sporty. The OCTAVIA's emotional design sets a daring tone with its RS version, both on the outside and in. Combine the timeless elegance with specific dynamic features supported by the lower chassis and get a car with attitude.



### **EXTERIOR DESIGN**

The car features bumpers in RS design and glossy black elements such as exterior side-view mirror caps, strips around the side windows, front grille frame, and air curtain framing darkened fog lamps. The RS badge on the grille is a nod to the famous racing tradition of ŠKODA cars. The dynamic appearance of the exterior is enhanced by the 18" black or optional 19" anthracite (shown) alloy wheels. The red brake callipers emphasize the sporty character of the vehicle.

### **INTERIOR DESIGN**

The interior is equipped, among other things, with a multifunctional leather sports steering wheel with RS logo, Virtual Cockpit including Sport view (specific to the RS version), front sports seats, and pedal covers in alloy design. The upholstery in black fabric or optional Alcantara®/leather/leatherette upholstery (shown) always comes in combination with Alcantara® pad with stitching on the dashboard and Carbon décor.





# NATURE WILL WELCOME IT. SO WILL YOUR WALLET

The OCTAVIA also comes with a greener engine version. Driven by compressed natural gas, the ŠKODA OCTAVIA G-TEC (available in Active, Ambition and Style equipment level) is not only eco- and budget-friendly. It also offers a quieter and smoother engine. Don't compromise between the environment and performance.



#### **CNG AND PETROL SWITCHING**

Switching between the two fuel systems is automatic. The engine is started using CNG and then continues in CNG mode. Should the CNG run out, the car will automatically switch to petrol mode.

### **ENGINE AND TANKS**

The car comes with an agile 1.5 TGI/96 kW G-TEC engine in combination with manual 6-speed transmission or an automatic 7-speed DSG. In CNG mode (compared to running on petrol),  $CO_2$  emissions are reduced. The car's environmental friendliness is also declared by lower emissions of nitrogen oxides ( $NO_x$ ) and no solid particles. Three CNG tanks can carry about 17.33 kg of fuel, while the petrol tank has a volume of 9 litres.







# **BUSINESS OR PLEASURE? BOTH**

The car features high-quality durable upholstery and distinctive décor. You can enjoy plenty of state of-the-art technology, assistant systems, and new generation infotainment. Whether going on a business trip, taking your family on holiday or just moving from A to B, you'll always enjoy absolute comfort and safety.



### SPORTS PEDAL COVERS / FOOT STEP

The sports pedal covers in alloy design feature rubber facets preventing your shoes from slipping. The foot step, which matches the pedal covers, emphasizes the sporty yet elegant style of the interior and increases your sense of security while driving.

### LOGO / UPHOLSTERY

The Scout logo always embroidered on the front seat backrest is a distinct interior design feature. The Suedia/leather/leatherette upholstery (shown) is optional. The fabric upholstery, which feature ThermoFlux function, comes as standard.





## **ACTIVE**

The standard equipment of the Active version includes external side-view mirrors (electrically-adjustable) and door handles in body colour, tinted windows, LED headlights including LED daytime running lights, LED rear lights, KESSY GO (Keyless Start System), remote-control central locking, electrically-controlled front and rear windows, air conditioning, infotainment Swing 8", two USB-C slots, sunglasses compartment, and more.





### **ACTIVE BLACK INTERIOR**

Narbe Ruby Pad Grey metallic décor Fabric upholstery

### **AMBITION**

The standard equipment of the Ambition version includes brush/umbrella storage compartment, front armrest Jumbo Box, centre console with blind, Climatronic dual-zone air conditioning, Bolero 10" infotainment, eight speakers, stowage partitions behind rear wheels with Cargo element, double hook in luggage compartment (for liftback version), plus more.



### AMBITION BLACK INTERIOR

Narbe Ruby Pad Silver Squares Haptic décor Fabric upholstery

### AMBITION BLACK INTERIOR

Narbe Ruby Pad Silver Squares Haptic décor Fabric upholstery





### AMBITION BLACK INTERIOR

Narbe Ruby Pad Goldress matt décor M-Packet: fabric/leather/leatherette upholstery

### AMBITION BLACK INTERIOR

Narbe Ruby Pad Silver Squares Haptic décor Fabric upholstery, sport seats (with the Dynamic package)



# **STYLE**

The standard equipment of the Style version includes chrome insert on the front, LED fog lamps, full KESSY (Keyless Entry, Start and exit System), multifunctional leather steering wheel (two-spoke), leather gear stick knob, height-adjustable driver and passenger seats with lumbar support, Park Distance Control (rear), Hill Hold Control, Light Assistant (Coming home, Leaving home, Tunnel light, Day light) and rain sensor, plus more.



### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Leather/leatherette upholstery, Ergo ventilated front seats

### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Leather/leatherette upholstery, Ergo ventilated front seats





### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor M-Packet: fabric/leather/leatherette upholstery

### STYLE BLACK INTERIOR

Suedia Black Pad with stitching Silver Squares Haptic décor Suedia/leather/leatherette upholstery





### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Leather/leatherette upholstery



### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Fabric upholstery, sports seats (with the Dynamic package)

### STYLE BLACK INTERIOR

Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Fabric upholstery, sports seats (with the Dynamic package)







Fabric Tetris Black Pad with stitching Silver Squares Haptic décor Fabric upholstery, Ergonomic basic seats

### STYLE BEIGE INTERIOR

Suedia Beige Pad with stitching Piano Black décor (available also for the Style Black interior) Suedia/leather/leatherette upholstery





### STYLE BEIGE INTERIOR

Fabric Tetris Black Pad with stitching Piano Black décor Fabric upholstery



# **COLOURS**

























## **WHEELS**

19" BECRUX alloy wheels



19" BECRUX anthracite alloy wheels



18" PERSEUS alloy wheels





18" PERSEUS anthracite alloy wheels



18" VEGA Aero black alloy wheels



17" PULSAR Aero black alloy wheels



17" ROTARE Aero alloy wheels



16" TWISTER Aero alloy wheels



16" VELORUM alloy wheels



16" steel wheels with TECTON covers





### PROTECTIVE FOIL FOR REAR BUMPER

You can protect the loading edge of your rear bumper with a smart strip of transparent film made of high-quality polyurethane. This PU material is highly resistant to scratches or rupture, thus preventing mechanical damage to the loading edge and bumper when loading or unloading transported items.



### STAINLESS STEEL LOADING EDGE PROTECTION

When loading and unloading cargo, there's always a risk of accidentally damaging the rear bumper. The solution is a simple protective moulding made of high-grade stainless steel. It is durable and the stainless steel design will complement the sporty look of your vehicle.

### SMART HOLDER - HOOK

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



### SMART HOLDER - CLOTHES HANGER

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





### SMART HOLDER - MULTIMEDIA HOLDER

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



### **MULTIMEDIA HOLDER**

External appliances can be transported safely in the multimedia holder located in the drink holder in the central console.



### PLASTIC BOOT DISH

If you often carry things that might dirty the luggage compartment, the plastic boot dish, which can be easily removed and washed, is the perfect solution. The dish can be equipped with an aluminium partition, which enables you to split the space according to your needs.



### MULTIFUNCTIONAL POCKET

This practical multifunctional pocket is designed for stowing items of clothing and long, lightweight objects that do not have sharp edges. It enables you to cleverly use the available space in the boot.



### **NETTING SYSTEM GREY**

One horizontal and three vertical nets increase the flexibility of the luggage space while firmly securing objects.



### **BOOT STORAGE SPACE BAG**

Items that are usually kept in the luggage compartment and are not taken out often can be conveniently stored and secured in this practical bag.



### DOOR SILL COVERS WITH BACKLIGHT

Side door sill covers with backlight are a decorative accessory for your vehicle. They come in a two-piece set with a Simply Clever battery solution.



### OCTAVIA LED LOGO PROJECTOR\*

The LEDs located on the underside of the front doors project the OCTAVIA inscription – illuminating the entry area.

\* Available soon.



### REAR SEAT PROTECTION

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



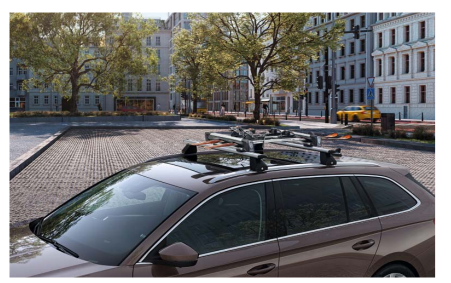
### **DECORATIVE DOOR** SILL COVERS WITH **ALUMINIUM INSERT**

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



### **ALUMINIUM DECORATIVE DOOR SILL COVERS**

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



#### LOCKABLE SKI OR SNOWBOARD RACK

The lockable ski or snowboard rack is a safe and secure solution for transporting skis or snowboards on the roof of your car.



#### BICYCLE CARRIER\* FOR TOW BAR

The bicycle carrier for tow bars is the ideal solution for vehicles equipped with a tow bar and enables hassle-free and convenient handling of your bicycles. Its elegant style and solid design complement the look of ŠKODA vehicles perfectly.

\* Available in 2- and 3-bicycle variants.



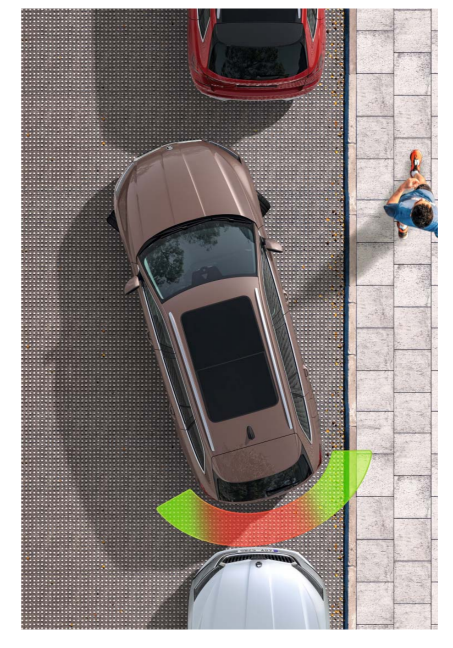
### LOCKABLE BICYCLE RACK

You can securely attach the lockable bicycle rack for carbon/aluminium frame to the basic roof rack.



#### LOCKABLE ROOF BOX

The lockable box in ŠKODA exclusive design features an aerodynamically optimised shape with lowered bottom, which has a positive effect on driving stability, fuel consumption, and limits vibrations. With a 400 litre capacity, you can store more than just winter equipment in the roof box.



### REAR PARKING SENSORS

The parking sensors are the simple solution for correct parking. They reduce the risk of colliding with objects that are out of the driver's line of sight but are still within the monitored area.



### PRESTIGE TEXTILE FOOT MATS

These foot mats add a cosy touch to your vehicle interior and reduce the noise level inside, thereby increasing the comfort of the vehicle occupants when travelling.



### ALL-WEATHER PROTECTION MATS

Thanks to their practical and clever design and material, they perfectly cover and protect the footwell floor from mud, dirt and water – giving you peace of mind when taking your vehicle on a field trip.



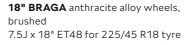
They aesthetically complement the modern interior design and outline the footwell contours.

Car wheels are like shoes. No matter whether the "shoes" of your ŠKODA are stylish, sporty or purely functional, our WHEEL CARE & STYLE PACK (wheel covers, valve caps, safety bolts) offers a multitude of items which will make your wheels even more attractive and totally unique!

**19" ALTAIR** anthracite metallic alloy wheels, brushed 7.5J x 19" ET48 for 225/40 R19 tyre



**19" BECRUX** silver alloy wheels, brushed 7.5J x 19" ET48 for 225/40 R19 tyre



**18" VEGA** black metallic alloy wheels, brushed 7.5J x 18" ET48 for 225/45 R18 tyre





**17" LYRA** silver alloy wheels 6.5J x 17" ET46 for 205/55 R17 tyre



**17" PULSAR** black metallic alloy wheels, brushed 7J x 17" ET46 for 205/55 R17 tyre



**16" NEW VELORUM** black metallic alloy wheels\* 6.5J x 16" ET46 for 205/60 R16 tyre



**16" TWISTER** silver alloy wheels 7J x 16" ET46 for 205/60 R16 tyre



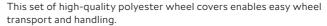




SNOW CHAINS FOR 16"/17" WHEELS



COMPLETE WHEEL COVERS





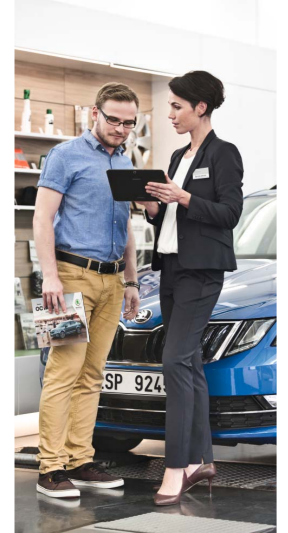


#### FRONT AND REAR MUD FLAPS

They offer both protection and good looks. The front and rear mud flaps from ŠKODA Genuine Accessories prevent your car's bodywork from getting dirty or being damaged by mud, snow, gravel or flying debris. And they also perfectly match the car's design.

## ŠKODA CARE PRODUCTS

Since ŠKODA wants to stay by your side many years after your purchase and help you with all the situations which may occur during the car's lifetime, ŠKODA Care products were developed. ŠKODA Care products keep you mobile, provide maximum possible comfort, safety, and good value for money.







### **ŠKODA INSURANCE**

Nobody knows your ŠKODA quite like the people who made it, which is why we can always offer the best cover for you and your car. ŠKODA Insurance is a member of the ŠKODA AUTO branded product family. It is a comprehensive car insurance that offers even greater comfort to our clients in case of unexpected events.

### **ŠKODA EXTENDED WARRANTY**

Quality and reliability are key reasons why you would opt to drive a ŠKODA. They not only apply to a new ŠKODA car, but also to ŠKODA service. Extend your driving pleasure from 2 years up to 5 years or 150,000 km with the ŠKODA manufacturer extended warranty and protect yourself from any unexpected repair costs. Your standard benefits with ŠKODA extended warranty:

- Expect no exceptions. ŠKODA extended warranty is similar to the 2-year manufacturer's warranty. Repair is carried out exclusively at a ŠKODA Service Partner
- You can be sure that only the latest technical information and processes are used
- Use of ŠKODA Genuine Parts during repair is ensured
- When trading in your car, you can expect a higher value

### ŠKODA SERVICE AND MAINTENANCE PACKAGES

ŠKODA service and maintenance packages are specifically designed for customers who want to keep their car in prime condition, and as immaculate as the day they bought it. It is a good way to not only keep your ŠKODA running smoothly and safely, but also helps you invest in its future value and protect yourself from unexpected costs or inflation. Service and maintenance packages use only genuine ŠKODA approved parts and specialist ŠKODA trained technicians, so you know your car is in the hands of experts.



### \* All these services are provided free of charge. The specific scope of services on the local market is to be defined by the importer.

### ŠKODA MOBILITY WARRANTY

Sometimes, unforeseen circumstances can arise and in the unlikely event of a breakdown, you may need assistance with your vehicle. ŠKODA Mobility Warranty gives you the assurance that you will reach your destination, even if your vehicle breaks down. In the event of a vehicle breakdown, you can call our roadside assistance service, ŠKODA Assistance, which will give you the best possible advice and professional help. It is operational 24 hours a day, 365 days a year. ŠKODA Assistance provides the following services\*:

- Guided help on the phone
- On-the-spot breakdown assistance
- Towing service to the nearest ŠKODA Service Partner, incl. transportation of passengers, if breakdown cannot be rectified on the spot
- High-priority repair at a ŠKODA Service Partner
- If the repair cannot be provided on the day of breakdown, the ŠKODA Service Partner or ŠKODA Assistance will provide the following options:

   a) Courtesy car for 3 working days max.
   b) Overnight stay for passengers for 1 night
   c) Alternative transportation (train or bus, or also taxi in cities)



Weight 21.5 kg

Frame Aluminium 6061.T6 Steps – FSF 1 Down tube battery

Fork RS Recon RL

Cranks Shimano Steps 34T

Front hub Shimano HB-M6010 CL 15x110 mm

Rear hub Shimano FH-M6010 CL 12x148 mm

Rear derailleur Shimano SLX RD-M7000 GS Shadow+

Gears 11

Front/rear brakes Rotor CL 180/180 mm

Tyres Schwalbe Smart Sam Performance 29x2.6"

Saddle Selle Royal Seta Performa

Frame size (XL) 21"

The bicycle is **delivered without pedals.** 



Weight 7.5 kg

Frame Carbon Road Race CRB BF-RB04 Aero

Fork Full Carbon UD

Cranks Shimano Ultegra 8000 52/36T

Front/rear hub DT Swiss PR1600 Spline Disc Front derailleur Shimano Ultegra 8000 Brazed-on type

Rear derailleur Shimano Ultegra 8000 SS

Gears 22

Front/rear brakes Rotor CL 140/140 mm

Tyres Schwalbe Pro One 700x28C

Saddle Fizik Antares R5

Frame size (S) 20.5"

The bicycle is **delivered without pedals.** 





Weight 11.7 kg

Frame Aluminium 6061.T6

Fork SR Suntour XCT-JR Cranks WheelTop M32 28T

Front hub ONE KT QR

**Rear hub** ONE KT QR, Cassette type

Rear derailleur Shimano RD-TX800

Gears 8

Front/rear brakes Tektro BR-855 V-brake

Tyres Impac SmartPac 24x2.10"

Saddle Justek Junior

Frame size 11"





Gears 1x12

Frame Carbon-Alu6061 Ultralite

Fork DT Swiss OPM ODL Tapered,

15 mm, remote LO, 100 mm travel

Head set AcrosAZX-220 R4 Block-Lock Cranks SramStylo7K Eagle Boost 34T

**Shifter** SramGX Eagle 12sp. Front derailleur -

Rear derailleur SramGX Eagle 12sp.

Brakes (F/R) Shimano BR-M6000 hydraulic disc brake

**Rotor** CL 180/160 mm

**Hubs** (F/R) DT Swiss X1900 15/100 / DT Swiss X1900 12/148 Boost

Rims DT Swiss X1900 Spline

Tyres Schwalbe Racing Ray/ RacingRalphPerformance 29x2.25"

Weight 11.8 kg

**Size** S (15.5"), M (17.5"), L (19")



Gears 1x7

Frame Steel, brazed with joints

Fork Steel rigid

Head set Neco1"

Cranks Aluminium, 38T M-Wave

**Shifter** Shimano Nexus Inter 7

Front derailleur -

Rear derailleur -

Brakes (F/R) V brake Shimano / Coaster brake Shimano Nexus

Hubs (F/R) Aluminium, 36 holes / Shimano Nexus Inter 7

Rims Remerx Dragon, Aluminium, double wall

Tyres Schwalbe Road Cruiser, beige, reflex stripe, anti-puncture protection

Weight 16 kg

Size 530 mm



Gears 1x7

Frame Steel, brazed with joints

Fork Steel rigid

Head set Neco1"

Cranks Gates Carbon Drive, Aluminium

**Shifter** Shimano Nexus Inter 7

Front derailleur -

Rear derailleur -

Brakes (F/R) V brake Shimano / Coaster brake Shimano Nexus

Hubs (F/R) Aluminium, 36 holes / Shimano Nexus Inter 7

Rims Remerx Dragon, Aluminium, double wall

Tyres Schwalbe Road Cruiser, beige, reflex stripe, anti-puncture protection

Weight 15.5 kg

**Size** L (530 mm), XL (560 mm)



Gears 1x7

Frame Aluminium 6061, folding

Fork Aluminium 6061

Head set -

Cranks Aluminium, 38T M-Wave

**Shifter** Shimano Nexus Inter 7

Front derailleur -

Rear derailleur -

Brakes (F/R) V brake Shimano / V brake Shimano

Hubs (F/R) Aluminium, black anodised, quick release mechanism

**Shimano** Nexus Inter 7, black anodised free wheel, 7 speed hub

Rims Double wall, aluminum, black anodised

**Tyres** Schwalbe Road Cruiser, reflex stripe, anti-puncture protection, black

Weight 12.5 kg

137

1.4 TSI/EL/150 kW PHEV

Turbocharged petrol engine/electric engine

110/5,000-6,000, el. 85, Σ150

250/1,550-3,500, el. 330, Σ350

EU6AP/Petrol, RON min. 95

4/1,395

220 7.7

0.0-0.0

5.1

1.2

28

79

111

11.1

5 h 3 h 33 min

1,608

410-561

750\*\*\*\*

1.500\*\*\*\*

2,040-2,120

Front-wheel drive

Automatic 6-speed DSG

Fuel	
PERF	ORMANCE
Maximu	ım speed (km/h)
Acceler	ration 0–100 km/h (s)
Fuel co	nsumption (I/100 km)
– urban	ı
– extra-	urban
– comb	ined
CO <sub>2</sub> em	nissions (g/km) - combined
Fuel co	nsumption WLTP** (I/100 km)
- low	
– mediu	ım
– high	
– extra	high
– comb	ined
CO <sub>2</sub> em	nissions WLTP** (g/km)
- low	
– mediu	ım
– high	
– extra	high
– comb	ined
POW	ER TRANSMISSION
Туре	
Clutch	
Transm	ission
WEIG	HT
	eight – in standard version
with 75	kg driver (kg)

Tyres \*\*\*\*

TECHNICAL SPECIFICATIONS

Cylinders/Cubic capacity (cc)

Max. torque/Revs (Nm/rpm)

Air pollution regulation

Max. performance/Revs (kW/rpm)

OCTAVIA

**ENGINE** 

- low		-	-				
– medium		_					
– high		-	-		-		
– extra high							
- combined							
POWER TRANSMISSIO	N						
Туре		Front-wheel drive	Front-whe	el drive	Front-wheel drive		Front-wheel drive
Clutch		Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	,	single-disc clutch (Twin coaxial ctro-hydraulically operated)	Hydraulic single-di- clutch, electro-hyd	sc clutch (Twin coaxial raulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)
Transmission		Manual 6-speed (Automatic 7-speed DSG)	Manual 6-	speed (Automatic 7-speed DSG)	Manual 6-speed (A	utomatic 7-speed DSG)	Manual 6-speed (Automatic 7-speed DSG)
WEIGHT							
Kerb weight – in standard version with 75 kg driver (kg)	on	1,301 (1,341)	1,336 (1,3	71)	1,423 (1,431)		1,424 (1,461)
Payload – incl. driver and extra e	equipment (kg)	479-603 (469-603)	474-602	(469–602)	447-599 (449-59	9)	446-600 (449-601)
Total weight (kg)***		1,808–1,870 (1,853–1,900)	1,850-1,9	00 (1,890–1,930)	1,947-1,960 (1,95	5–1,970)	1,949–1,960 (1,987–2,000)
Trailer load without brakes (max. kg)		650 (670)	660 (680)		710		710 (730)
Trailer load with brakes – 12% (max. kg) 1,300		1,300	1,500		1,500		1,600
FURTHER SPECIFICATI	IONS						
Body	5-seater, 5-door, 2-compar	rtment		Exterior dimensions			
Drag coefficient C <sub>w</sub>	0.243–0.265 according to engine version		Length/width/height (mm) 4,689/1,		4,689/1,829/1,470; 4x4	689/1,829/1,470; 4x4: 1,468; G-TEC: 1,469; iV: 1,477	
Turning circle diameter (m)	11.1		Wheel base (mm) 2,686; iV: 2,680		2,686; iV: 2,680		
Chassis			Track front/rear (mm) 1,543/1,535; 4x4: 1		1,543/1,535; 4x4: 1,54	3/1,542; iV: 1,539/1,539	
Front axle	McPherson suspension with lower triangular links and torsion stabiliser		Clearance (mm) 143 ; 4x4: 139				
Rear axle	Compound link crank-axle; 4x4 and iV: multi-element axle		Interior dimensions				
Braking system	Hydraulic dual-diagonal circuit braking system electro-hydraulic brake assisted		Lateral room front/rear (mm)		1,463/1,444		
- front/rear brakes	- front/rear brakes Disc brakes with inner cooling and with single-piston floating calliper/disc brakes		Effective head room front/rear	(mm)	1,040/970		
Steering	Steering Direct rack-and-pinion steering with electro-mechanical power steering		Luggage storage space - without	out spare tyre			
Wheels	7.0J x 16"; 7.0J x 17"; iV: 7.5J x 18"		With rear seat backrests – uprig	ht/down (max. I)	600/1,555; G-TEC: 455	5/1,410; iV: 450/1,405	

Tank capacity (I)

1.5 TSI/110 kW\*

Turbocharged petrol engine

4/1,498

EU6AP

231 (230)

8.5

110/5,000-6,000

250/1,500-3,500

Petrol, RON min. 95

7.0-7.1 (5.8-5.9)

3.9-4.0 (3.9- 4.0)

5.0-5.1 (4.6-4.7)

115-117 (105-107)\_

2.0 TDI/85 kW

Turbocharged diesel engine

85/2,750-4,250 (85/3,250-4,250)

300/1,600-2,500 (250/1,500-3,250)

4/1,968

EU6AP

Diesel

212 (211)

10.3 (10.6)

5.2 (4.9-5.0)

3.0-3.1 (3.1-3.2)\_

3.8-3.9 (3.8-3.9)

99-101 (100-102)

2.0 TDI/110 kW

110/3,250 -4,200 (110/3,000-4,200)

340/1,600-3,000 (360/1,600-2,750)

Turbocharged diesel engine

4/1,968

EU6AP

Diesel

8.7

231 (229)

5.2 (4.7-4.8)

3.0-3.1 (3.1-3.2)

3.8-3.9 (3.7-3.8)

45; 4x4: 55; G-TEC: 9 + CNG 17.33 kg; iV: 39.5 + 13 kWh (10 net)

101-103 (98-100)

* The version with automatic transmission features mild hybrid technology.	***	Acco
** Specifications measured according to the WLTP (World harmonized light-duty vehicles test procedure) will be provided by importers.	****	The

205/60 R16; 205/55 R17; iV: 225/45 R18

1.0 TSI/81 kW\*

Turbocharged petrol engine

3/999

81/5,500

EU6AP

208

10.8 (10.5)

6.0 (5.0-5.1)

3.8-3.9 (3.7-3.8)

4.6-4.7 (4.2-4.3)

105-107 (96-98)

200/2,000-3,000

Petrol, RON min. 95

<sup>2.0</sup> TDI/147 kW 4x4 1.5 TGI/96 kW G-TEC Turbocharged petrol/CNG engine Turbocharged diesel engine 4/1968 4/1,498 147/3,600-4,100 96/5,000-6,000 400/1,750-3,500 200/1,400-4,000 EU6AP EU6AP CNG/Petron, RON min. 95 Diesel 241 218 CNG m<sup>3</sup>/100 km: 4.2 4.2-4.3 5.0 5.2-5.3 (3.4-3.5 kg/100 km) 93-95 Front-wheel drive Twin coaxial clutch, electro-hydraulically Twin coaxial clutch, electro-hydraulically operated operated Automatic 7-speed DSG Automatic 7-speed DSG 1,548 1,419 492-667 406-546 2,061-2,210 1,890 750 700 2,000 1,400

TECHNICAL SPECIFIO	CATIONS
NGINE	
Cylinders/Cubic capacity (c	c)
Max. performance/Revs (kV	V/rpm)
Max. torque/Revs (Nm/rpm	)
Air pollution regulation/Fue	I
PERFORMANCE	
Maximum speed (km/h)	
Acceleration 0-100 km/h (	s)
uel consumption (I/100 km	n)
– urban	
– extra-urban	
- combined	
CO <sub>2</sub> emissions (g/km) – cor	mbined
Pure electric range (NEDC)	- km
Electric energy consumptio	n weighted (NEDC) – Wh/km
Electric energy consumption	n (NEDC) – kWh/100 km
uel consumption WLTP**	(I/100 km)
- combined (weighted)	
CO <sub>2</sub> emissions WLTP** (g/k	cm)
- combined (weighted)	
Pure electric range; combin	ed (WLTP**) - km
lectric energy consumptio	on weighted; combined (WLTP**) - kWh/100 km
CHARGING	
AC 2.3 kW (0-100%)	
AC 3.6 kW (0-100%)	
POWER TRANSMIS	SION
Туре	
Clutch	
Transmission	
WEIGHT	
Kerb weight – in standard v	ersion with 75 kg driver (kg)
Payload – incl. driver and ex	tra equipment (kg)
Total weight (kg)***	
Trailer load without brakes	(max. kg)

1470	OTTOOL OF
1,543	1,535
2,003	1,829



Trailer load with brakes - 12% (max. kg)



Twin coaxial clutch, electro-hydraulically operated

Towing device is available for selected types of chassis.

The volume of the selected types of chassis.

The diesel engines use Selective Catalytic Reduction. This system injects AdBlue® to reduce mono-nitrogen oxides (NO $_{\rm s}$ ). The volume of the AdBlue® tank is 12 I and consumption depends on the driving style.

<sup>\*\*\*\*</sup> The car can be equipped with a set of all-season 17" tyres. For more information contact your authorised ŠKODA partner.

<sup>()</sup> Applies to the version with automatic transmission.

139

1.4 TSI/EL/150 kW PHEV

Turbocharged petrol engine/electric engine

110/5,000-6,000, el. 85, Σ150

250/1,550-3,500, el. 330, Σ350

EU6AP/Petrol, RON min. 95

4/1,395

220

7.8

1.4

31

75

116

11.6

5 h

3 h 33 min

1,620

397-523 2,058-2,119

750\*\*\*\*

1.500\*\*\*\*

Front-wheel drive

Automatic 6-speed DSG

Twin coaxial clutch, electro-hydraulically operated

0.0-0.0 5.3

	CO <sub>2</sub> emissions (g/km
	Fuel consumption W
	- low
	- medium
	– high
	– extra high
	- combined
	CO <sub>2</sub> emissions WLTI
	- low
	– medium
	– high
	– extra high
	- combined
	POWER TRANS
	Туре
	Clutch
	Transmission
	WEIGHT
	Kerb weight – in star with 75 kg driver (kg
	Payload – incl. driver
	Total weight (kg)***
	Trailer load without I
	Trailer load with brak
	FURTHER SPEC
	Body
Suc	Drag coefficient C <sub>w</sub>
	Turning circle diame
∺	Chassis
rication	Front axle
Ĕ	Rear axle

TECHNICAL SPECIFICATIONS OCTAVIA COMBI	1.0 TSI/81 kW*	1.5 TSI/110 kW*	2.0 TDI/85 kW	2.0 TDI/110 kW
	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged diesel engine	Turbocharged diesel engine
ENGINE				
Cylinders/Cubic capacity (cc)	3/999	4/1,498	4/1,968	4/1,968
Max. performance/Revs (kW/rpm)	81/5,500	110/5,000-6,000	85/2,750-4,250 (85/3,250-4,250)	110/3,250 -4,200 (110/3,000-4,200)
Max. torque/Revs (Nm/rpm)	200/2,000-3,000	250/1,500-3,500	300/1,600-2,500 (250/1,500-3,250)	340/1,600-3,000 (360/1,600-2,750)
Air pollution regulation	EU6AP	EU6AP	EU6AP	EU6AP
Fuel	Petrol, RON min. 95	Petrol, RON min. 95	Diesel	Diesel
PERFORMANCE				
Maximum speed (km/h)	202 (201)	225 (224)	206 (205)	225 (223)
Acceleration 0–100 km/h (s)	10.9 (10.6)	8.5 (8.6)	10.4 (10.8)	8.8
Fuel consumption (I/100 km)	10.5 (10.0)	0.5 (0.0)	10.4 (10.0)	0.0
- urban	6.0-6.1 (5.1)	7.0-7.1 (5.8-5.9)	5.2 (4.9-5.0)	5.2-5.3 (4.7-4.8)
- extra-urban	4.0 (3.8–3.9)	4.0-4.1 (4.0-4.1)	3.1 (3.2–3.3)	3.1–3.2 (3.2–3.3)
- combined	4.7-4.8 (4.3-4.4)	5.1–5.2 (4.7–4.8)	3.8-3.9 (3.9)	3.9-4.0 (3.8-3.9)
CO <sub>2</sub> emissions (g/km) – combined	107-109 (98-100)	117-119 (107-109)	101–103 (102–104)	103-104 (100-102)
Fuel consumption WLTP** (I/100 km)	107 103 (30 100)	117 113 (107 103)	101 103 (102 10-1)	103 104 (100 102)
- low	_	_	_	_
- medium		_	_	_
- high	_	_	_	_
- extra high	_	_		_
- combined		_	_	_
CO <sub>2</sub> emissions WLTP** (g/km)				
- low	_	_	_	_
- medium	_	_		_
- high	_	_		_
- extra high		_	_	_
- combined	_	_		_
POWER TRANSMISSION				
Type	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)	Hydraulic single-disc clutch (Twin coaxial clutch, electro-hydraulically operated)
Transmission	Manual 6-speed (Automatic 7-speed DSG)			
WEIGHT	manual o opeod ( laternatio / opeod 200)	manas o speca (naternation speca bod)	manaare opeca (riacomano riopeca 200)	manaero oposa (naternatio / oposa po a)
Kerb weight – in standard version				
with 75 kg driver (kg)	1,313 (1,353)	1,348 (1,383)	1,435 (1,443)	1,436 (1,473)
Payload – incl. driver and extra equipment (kg)	390-592 (380-582)	425-599 (410-612)	378-590 (400-602)	397-599 (390-592)
Total weight (kg)***	1,830 (1,860)	1,869–1,900 (1,920)	1,940 (1,970)	1,960 (1,990)
Trailer load without brakes (max. kg)	650 (670)	670 (690)	710 (720)	710 (730)
Trailer load with brakes – 12% (max. kg)	1,300	1,500	1,500	1,600

#### CIFICATIONS

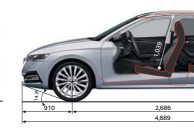
Body	5-seater, 5-door, 2-compartment	Exterior dimensions	
Drag coefficient C <sub>w</sub>	0.266-0.287 according to engine version	Length/width/height (mm)	4,689/1,829/1,468; G-TEC and 4x4: 1,467; iV: 1,475
Turning circle diameter (m)	11.1	Wheel base (mm)	2,686; iV and 4x4: 2,680
Chassis		Track front/rear (mm)	1,543/1,535; 4x4: 1,543/1,542; iV: 1,539/1,539
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	Clearance (mm)	142; G-TEC and iV: 143
Rear axle	Compound link crank-axle; 4x4 and iV: multi-element axle	Interior dimensions	
Braking system	Hydraulic dual-diagonal circuit braking system electro-hydraulic brake assisted	Lateral room front/rear (mm)	1,463/1,444
- front/rear brakes	Disc brakes with inner cooling and with single-piston floating calliper/disc brakes	Effective head room front/rear (mm)	1,039/985
Steering	Direct rack-and-pinion steering with electro-mechanical power steering	Luggage storage space - without spare tyre	
Wheels	7.0J x 16"; 7.0J x 17"; iV: 7.5J x 18"	With rear seat backrests – upright/down (max. I)	640/1,700; G-TEC: 495/1,560; iV: 490/1,555
Tyres****	205/60 R16; 205/55 R17; iV: 225/45 R18	Tank capacity (I)	45; 4x4: 55; G-TEC: 9 + CNG 17.33 kg; iV: 39.5 + 13 kWh (10 net)

<sup>\*</sup> The version with automatic transmission features mild hybrid technology.

2.0 TDI/147 kW 4x4	1.5 TGI/96 kW G-TEC
Turbocharged diesel engine	Turbocharged petrol/CNG engine
4/1968	4/1,498
147/3,600-4,100	96/5,000-6,000
400/1,750-3,500	200/1,400-4,000
EU6AP	EU6AP
Diesel	CNG/Petron, RON min. 95
236	212
6.7	9.6
	CNG m <sup>3</sup> /100 km:
6.4	6.9-7.0
4.3	4.3-4.4
5.1	5.3 (3.5 kg/100 km)
133	95–96
_	_
_	-
-	-
_	_
-	-
<u>-</u>	
4x4	Front-wheel drive
Twin coaxial clutch, electro-hydraulically	Twin coaxial clutch, electro-hydraulically
operated	operated
Automatic 7-speed DSG	Automatic 7-speed DSG
1,560	1,431
497-644	375-533
2,083-2,184	1,889
750	710
2.000	1.400

0 TDI/147 kW 4x4	1.5 TGI/96 kW G-TEC
I diesel engine	Turbocharged petrol/CNG engine
	4/1,498
100	96/5,000-6,000
500	200/1,400-4,000
	EU6AP
	CNG/Petron, RON min. 95
	212
	9.6
	CNG m <sup>3</sup> /100 km:
	6.9–7.0
	4.3-4.4
	5.3 (3.5 kg/100 km)
	95-96
	_
	_
	-
	_
	_
	-
	Front-wheel drive
lutch, electro-hydraulically	Twin coaxial clutch, electro-hydraulically
	operated
speed DSG	Automatic 7-speed DSG
	1,431
	375-533
	1,889
	710
	1,400

1,468	
1,543	1,535
2,003	1,829



TECHNICAL SPECIFICATIONS

OCTAVIA COMBI IV

Cylinders/Cubic capacity (cc)

Max. torque/Revs (Nm/rpm) Air pollution regulation/Fuel

Acceleration 0-100 km/h (s)

Fuel consumption (I/100 km)

CO<sub>2</sub> emissions (g/km) - combined

Pure electric range (NEDC) - km

- combined (weighted) CO2 emissions WLTP\*\* (g/km) - combined (weighted)

CHARGING AC 2.3 kW (0-100%)

Type

Clutch

Transmission WEIGHT

Total weight (kg)\*\*\*

AC 3.6 kW (0-100%)

POWER TRANSMISSION

Fuel consumption WLTP\*\* (I/100 km)

Pure electric range; combined (WLTP\*\*) - km

Electric energy consumption weighted (NEDC) - Wh/km

Electric energy consumption weighted; combined (WLTP\*\*) - kWh/100 km

Electric energy consumption (NEDC) - kWh/100 km

Kerb weight - in standard version with 75 kg driver (kg)

Payload - incl. driver and extra equipment (kg)

Trailer load without brakes (max. kg) Trailer load with brakes - 12% (max. kg)

**PERFORMANCE** Maximum speed (km/h)

Max. performance/Revs (kW/rpm)

ENGINE

- urban

– extra-urban

combined



<sup>\*\*</sup> Specifications measured according to the WLTP (World harmonized light-duty vehicles test procedure) will be provided by importers.

<sup>\*\*\*\*</sup> The car can be equipped with a set of all-season 17" tyres. For more information contact your authorised ŠKODA partner.

<sup>()</sup> Applies to the version with automatic transmission. \*\*\*\*\*\* Towing device is available for selected types of chassis.

The diesel engines use Selective Catalytic Reduction. This system injects AdBlue® to reduce mono-nitrogen oxides (NO<sub>2</sub>). The volume of the AdBlue® tank is 12 I and consumption depends on the driving style.

