

Live like you

Live wisely, live healthily, live happily, live together, live life. We are often told how to live. And for all those who don't want to listen anymore, there is now something to see: the Škoda Octavia. Not only because of its very impressive new design; the Octavia is a car for everything that comes into your head – or doesn't. Be it children, hobbies, style, speed or even cosiness. Equipped with lots of space, the latest technology and safety assistants as well as lots of smart ideas, you can concentrate on what counts the most – to live like you.





Exterior Design



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

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 lights 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 optional electricallyadjustable panoramic sunroof, made from tinted glass, allows you to create a large open space above the front seats.

Roof railings

The Octavia wagon features 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 lights

In exterior lights, the unique Škoda Crystal design is you get the best view without blinding other drivers. The

combined with an innovative solution. The top of the headlights also feature a low beam function (Adaptive range RS wagon comes with matrix technology. Using Frontlight System modes) created by a projection module a windscreen camera, the full LED Matrix headlights can in combination with a side light reflector. The system adapts detect a car in front of you or in oncoming traffic. Based on the lighting to the steering wheel position. The excellent this, the high beam adjusts itself incrementally. This ensures functionality of the fog lights is powered by LED technology. glass-making tradition.

Tail lights

The full LED tail 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 tail lights also feature decorative elements, which reference the Czech crystal



Interior Design

Welcome home

The interior welcomes you with a perfect harmony of materials and colours. The dashboard refers to the car's exterior lines and emphasises the feeling of generous space. The infotainment display positioned high up on the dashboard, in the driver's immediate field of view, creates a pleasant symmetry. The attractive décor, chrome details and LED ambient lighting enhance the powerful impression.







Comfort and space

Škoda's craftsmanship is confidently presented inside. The car features a 2-spoke steering wheel. The top of the Surrounded by high-quality materials, you'll enjoy the ride range car comes with multifunctional leather steering

Style and functionality

no matter where you sit. The exceptionally spacious interior offers lots of legroom and headroom for the whole crew.

wheel, which not only allows you to control the radio, phone and DSG, but also offers a heating function.



Smart features

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

Genius is in the details



Welcome logo

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

Škoda smart solutions make your life easier. Whether it's practical storage compartments or ingenious extra details, these thoughtful features take the headache out of travelling.



Sunglasses compartment

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





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.

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.



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.



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.



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

XXLuggage compartment



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.

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.



Double floor

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







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 wagon.)



Double-sided carpet

This optional accessory means you can use the carpet with the elegant fabric side up when not transporting anything that might make your car dirt, or you 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 with virtual pedal / automatic cover

The electrically-controlled 5th door comes exclusively with needs. In the wagon (not shown), the electrically-controlled door. You can adjust the upper door position to suit your luggage compartment.

a virtual pedal enabling contact-free access. It can also be 5th door can be accompanied with an optional automatic opened and closed at the mere touch of the button on retractable cover. When the 5th door is opened, the cover the remote control, central panel, and directly on the 5th retracts automatically – providing easier access to the





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 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.

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.





Ambient lighting

Experience ultimate comfort thanks to the interior lights. The virtual cockpit can display onboard computer

Virtual cockpit / Head-up display

LED ambient lighting, which can offer you many amazing specifications in combination with other information such colour options, includes lights running along the inside of as navigation, for example. The optional head-up display the car, foot area illumination front and rear, door handle shows the driving data in such a way that the driver's eyes lighting front and rear, and luggage compartment lighting. don't have to refocus, thereby significantly reducing the



Ergo front seats with massage function

ensured by the electrically-adjustable Ergo front seats comfort is always accompanied by front seat ventilation which also feature(among other functions) cushion depth and heating functions as well as upholstery in perforated adjustment.* The electrically-adjustable Ergo front seats leather. Optional for Style only.

Maximum comfort for the driver and front passenger is can also offer massage function. This superior level of

Sleep package

Rear passengers will sleep sweetly through a long journey thanks to the optional Sleep Package (exclusively for the wagon). 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.



Roller blinds

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



^{*} Ergo seats come exclusively with middle airbag.



Wireless charging / USB ports

compartment is not only easily accessible but is also suitable for devices with the infotainment system.

The storage compartment in the centre console enables wirelessly large display devices. Two USB-C data ports located in the centre phone charging and connection to SmartLink while driving. This console also allow you to easily connect and pair your external

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.





KESSY

With the advanced version of KESSY (Keyless Entry, Start and exit System), which comes with the Octavia, all doors can be used to unlock or lock the car. The system is now enhanced by a new feature. When approaching the car at a distance of about 8 m (with the key in

your pocket or bag), the system establishes communication with the key. At a distance of about 1.5 m, the system automatically unlocks the car without you touching the handle. If you do not open the door afterwards, the system will lock the car again.

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.



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. *Overseas image show, 230V port not on NZ models





Safety



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.



Traffic Jam Assist / Follow Drive

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

Adaptive Cruise Control

The adaptive cruise control (ACC) maintains a safe distance from the vehicle ahead at a selected speed, controlling the engine and actuating the brakes to automatically accelerate or decelerate as needed. The system combines the cruise control system with a radar-based distance controller.

Adaptive Lane Assist

The system is capable of keeping the car in the middle of the correct lane and of alerting the driver in case of deviation. It can also take control of the car in the event of lane changes during roadworks.



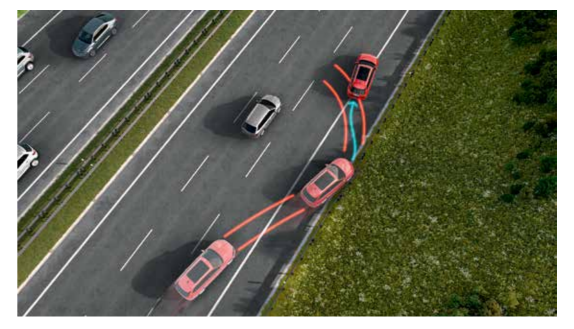
Front Assist with predictive pedestrian protection

Front assist is a collision alert safety system. Faced with an unavoidable collision, it applies the brakes to minimise the consequences. It also performs an emergency stop if a pedestrain dangerously attempts to cross the path of the car.



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.



Traffic Jam Assist

Traffic Jam Assist makes it easier to drive a car in traffic jams. It draws on the adaptive cruise control and adaptive lane assist to start, brake and turn the car to copy the movement of surrounding vehicles in a traffic jam.



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.



Side Assist

Thanks to two radar sensors at the rear of the car, the side assist detects vehicles approaching from behind or that are in the car's blind spot. You are inforrmed of this using an LED signal on the inside of the wing mirror housings. Side assist can detect vehicles up to 70m away and thus also effectively warns you of hazardous situations on motorways.



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

function responds to the traffic situation and turns off only built-up area.

The full LED Matrix headlights that come standard with some segments of the light. Other segments are turned the RS, feature Matrix Beam function. This allows you to on and illuminate the road. The Matrix Beam function also use the high beams continuously, without blinding other uses information from the navigation system. Thanks to drivers. Using a windscreen camera, the Matrix Beam it, the high beams will only turn on when you are out of a



Power up your possibilities

The Škoda Octavia iV offers the dynamism and efficiency of an electric engine for day to day urban driving and a 1.4 TSI engine for any trips outside the city. Don't make a compromise between performance and sustainability. Just enjoy the best of both worlds. The Octavia iV is here for anyone who wants to live fully now, yet look to the future.



Manual mode: Maintain state of charge HOME Battery status 70% E-MODE OTUA [DCC with Driving Mode Selection * * * ... MENU 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,

Innovative from the inside out



Engines and charging

The 1.4 TSI petrol engine offers 110 kW, the electric motor the floor in the back of the car and powers you up to an The battery with a capacity of 13 kWh is located under that supports fast charging.

generates 85 kW and the full system power is 150 kW. approximate 60 km drive. When charging at home and During a purely electrical drive, the eSound acoustic system connected to conventional electrical grid, the battery (if is activated, alerting pedestrians that a car is coming. The completely empty) will be fully recharged within five hours. system is operating both when driving forward (at speeds The charging time can be shortened to three hours and of up to 25 km/h) and when reversing (up to 10 km/h). thirty-three minutes with a wallbox or at a charging station



For your everyday races

RS, those two magical letters set your heart racing. The Škoda Octavia RS instantly pumps adrenaline into your blood. With up to 245 horsepower under the bonnet, it will be an exciting drive – not just for you. This car also offers great safety, so don't hesitate to invite all the family in. Choose the 180 kW TSI engine and live to the fullest every day. The Octavia RS will keep pace with you.





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.



Interior design

multifunctional sports steering wheel in perforated leather the dashboard and Carbon décor.

Exterior design

The interior is equipped, among other things, with a The car features bumpers in RS design and glossy black elements such as exterior side-view mirror caps, strips with RS logo, virtual cockpit including Sport view (specific around the side windows, front grille frame, and air curtain to the RS version), front sports seats, and pedal covers framing darkened fog lamps. The RS badge on the grille in alloy design. The upholstery in black fabric or optional is a nod to the famous racing tradition of Škoda cars. The Suedia/leather/leatherette upholstery (shown) always dynamic appearance of the exterior is enhanced by the 18" comes in combination with Suedia pad with stitching on black or optional 19" anthracite (shown) alloy wheels. The red brake callipers emphasize the sporty character of the vehicle.



RS

The standard equipment of the RS version includes black elements (e.g. the front grille frame, window frames, external side-view mirror caps, inscriptions on the 5th door, and rear diffuser), visible exhaust pipe end pieces, full LED Matrix headlights, sports chassis, door sill strips, front sports seats, sports steering wheel in perforated leather, pedal covers in alloy look, plus more.



RS fabric/Suedia interior

Suedia pad with red stitching, Carbon décor Fabric upholstery with red stitching Sports front seats, black ceiling

Upholstery



Colours



Phoenix Orange metallic



Brilliant Silver metallic

Note: Wheels shown here may not be NZ specification.



Moon White metallic



Lava Blue metallic



Quartz Grey metallic



Velvet Red metallic



Race Blue metallic

Magic Black metallic



Note: Wheels shown here may not be NZ specification.

Wheels

17" Rotare Aero alloy wheels Standard wheel for Style



18" Comet Black alloy wheels with bright machining Standard wheel for RS



19" Altair alloy wheels



19" Altair anthracite alloy wheels



18" Vega Aero black alloy wheels



18" Perseus alloy wheels



18" Perseus anthracite alloy wheels



17" Mensa Aero alloy wheels





about it — imagine driving it.

Call us to arrange a

test drive!