THE ŠKODA OCTAVIA STYLE | RS

IN COM IN

OCTAVIA RS



EMOTIONS IN MOTION

The OCTAVIA range 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 range radiates with the harmony of functionality and emotion.





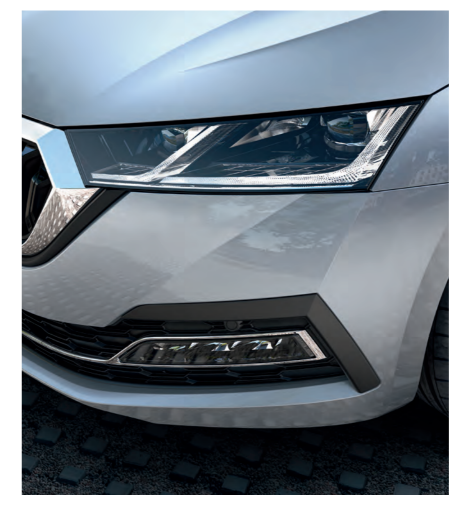
STYLE AND FUNCTIONALITY

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.

ŠKODA BRAND

As a badge of honour, the ŠKODA name is proudly emblazoned on the 5th door.

TIME TO SHINE



FULL LED MATRIX HEADLIGHTS AND FOG LIGHTS

environment.

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.

REAR LIGHTS The full LED rear lights are fitted with dynamic turn indicators, which not only

reveal where the driver is about to turn, but also add dynamism to the car.

OCTAVIA is equipped with the unique Crystal design lighting system, combining an innovative solution; matrix technology. The benefit, optimal visibility no matter the





WELCOME HOME

The interior welcomes you with a perfect harmony of materials and colours. The dashboard reflects 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 vision, creates a pleasant symmetry. The attractive décor, chrome details and LED ambient lighting enhance the powerful impression. a 2 0 8 1928 # %

24 B



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 loads of legroom and headroom for the whole crew.



STYLE AND FUNCTIONALITY

The car comes with a 3-spoke multifunction leather steering wheel allowing you to control the radio and your phone for example with ease.



WIRELESS CONNECTIVITY



OCTAVIA FEATURING WIRELESS APPLE CARPLAY® & ANDROID AUTO™+

Combining our smart car with your smartphone was always going to be a good idea. OCTAVIA featuring wireless Apple CarPlay[®] & Android Auto^{™+} seamlessly connects compatible apps from your smartphone to your OCTAVIA. So, whether you want to listen to music or receive turn-by-turn directions, you can do it all without touching your phone.

+ OCTAVIA featuring wireless Apple CarPlay[®] & Android AutoTM is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service required, optional connection cable (sold separately).



WIRELESS CHARGING / USB-C CONNECTIVITY

The OCTAVIA comes with an enlarged phone box which wirelessly charges your smartphone while driving. This compartment is not only easily accessible, but is also suitable for large display devices. Two USB-C ports located in the centre console allow you to connect your external devices without the need for dongles or adapters.

GENIUS IS IN THE DETAILS

Simply Clever solutions make your life easier. Whether it's practical storage compartments or an ingenious towbar (available as a standalone option at extra cost), these thoughtful features take the headache out of travelling.

JUMBO BOX AND DRINK HOLDERS

Small electronic devices can be safely stored in the jumbo box in the front armrest. For your drinks, there are cup holders with an integrated easy-open function, conveniently located in the centre console.



SUNGLASSES COMPARTMENT

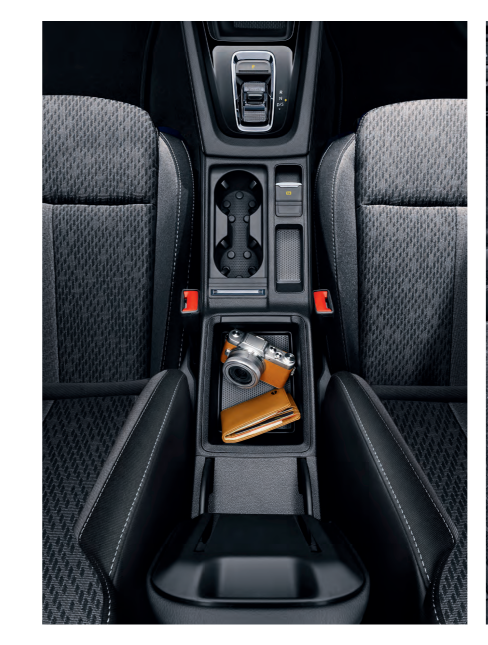
This practical compartment located above the interior rear-view mirror is within the driver's and front passenger's reach. (Not available in combination with panoramic sunroof.)





UMBRELLA STORAGE COMPARTMENT

An ingenious compartment integrated into the driver's door is designed to let water, retained from wet umbrella's, to drain away from the car. An original complimentary ŠKODA umbrella is also provided.



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.

Ū

≧

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.



CARGO ELEMENTS

Cleve Simply (

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.



POWER TAILGATE AND VIRTUAL PEDAL.

The 5th door opens and closes at the mere touch of the button on the convenience key, driver's door panel or directly on the 5th door. You can also adjust the upper door position to your preferred height. For added convenience, the virtual pedal function allows for contact-free access to the luggage compartment.



MULTIMEDIA 10" DISPLAY

Attractive design is accompanied by perfect functionality. The multimedia 10" display includes a touch slider, situated below the display, removing the need to touch the screen when performing actions such as adjusting the volume or zooming in or out of maps whilst navigating.

COLUMBUS INFOTAINMENT WITH SATELLITE NAVIGATION

The top-class Columbus Infotainment System with in-built satellite navigation incorporating 3D maps, displays all turn-by-turn directions in stunning clarity on both the multimedia 10" display and 10.25" virtual cockpit. The systems enhanced voice control function can assist with queries on a wide variety of topics and also follows commands. For example, it will start navigation to a desired destination or even take dictation for an SMS.

AMBIENT LIGHTING

Experience ultimate comfort thanks to the LED ambient lights in the OCTAVIA. This feature enables users to define any available colour to illuminate the dashboard, front door panels, and in a new development the front and rear footwells. Different colours can be selected for the upper (the dashboard and front door panels) and lower (the front and rear footwells) sections of the cabin.



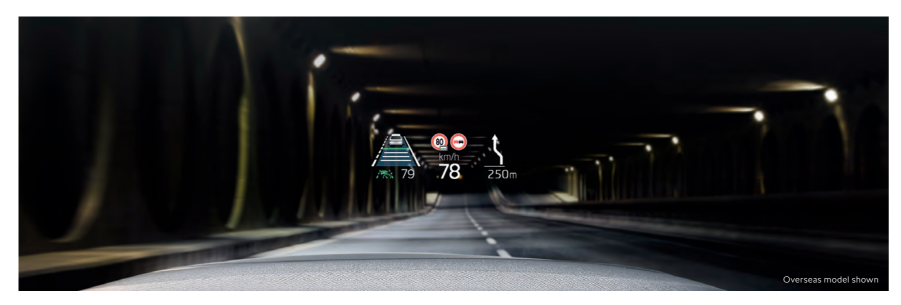
CONVENIENCE KEY

With the convenience key, you can lock/unlock your car and start or stop the engine without the need of physically touching your key. Now that is convenience.

MULTIMEDIA HOLDER

The multimedia holder in the OCTAVIA, fixed to the back of the front seat head rests, enables you to securely place a tablet or any other compatible device, for convenient hands free use and hassle free in-car entertainment.





HEAD-UP DISPLAY

The head-up display projects key driving data directly onto the front windshield, within the driver's line of sight to significantly reduce the possibility of distraction. Available in optional Tech pack as well as Tech & Luxury pack on Style and Premium pack on RS at extra cost.



10.25" VIRTUAL COCKPIT

nfor

All that important information that used to be displayed on your dashboard gauges, is now brought to life in a dynamic digital display. Driving data displayed includes speed and fuel readouts – along with more contemporary features, like driver assist and navigation tools.



SHIFT-BY-WIRE

As the first recipient of the ŠKODA brand, the OCTAVIA receives "by wire" technology, designed for maximum comfort in vehicles equipped with an automatic transmission. The shift-by-wire operates via the shift lever in a minimalist design integrated in the centre console.

ELECTRO-MECHANICAL PARKING BRAKE (EPB)

The OCTAVIA is fitted with an Electro-Mechanical Parking Brake (EPB), replacing the conventional mechanical hand brake. EPB is manually activated/deactivated via a switch located below the shift-by-wire lever in the centre console. Auto hold function not available on Style, standard on RS.

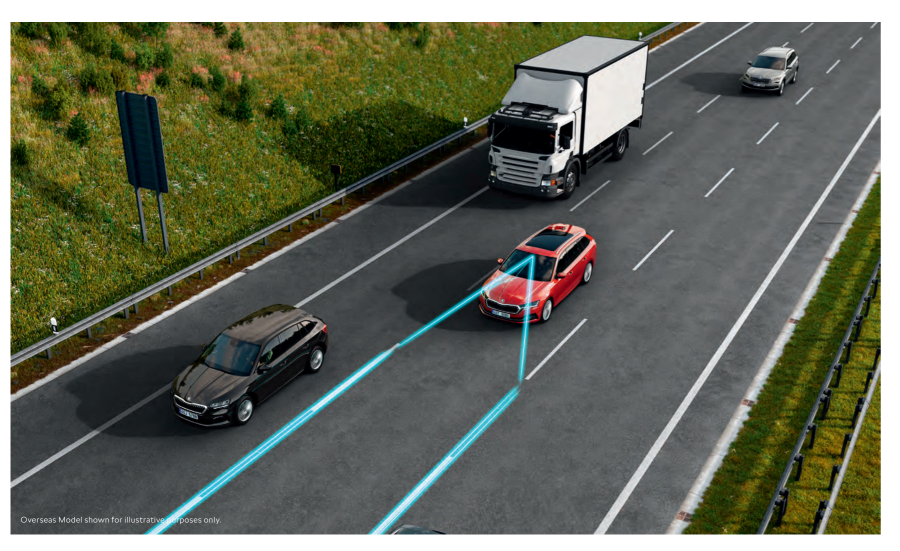
SAFETY AT YOUR FINGERTIPS

The OCTAVIA's advanced safety assistance is second to none, with over ten features available to ensure you feel safe and comfortable, no matter where you drive.

EMERGENCY ASSIST¹

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 hazard lights.

Available in optional Luxury pack as well as Tech & Luxury pack on Style at extra cost.



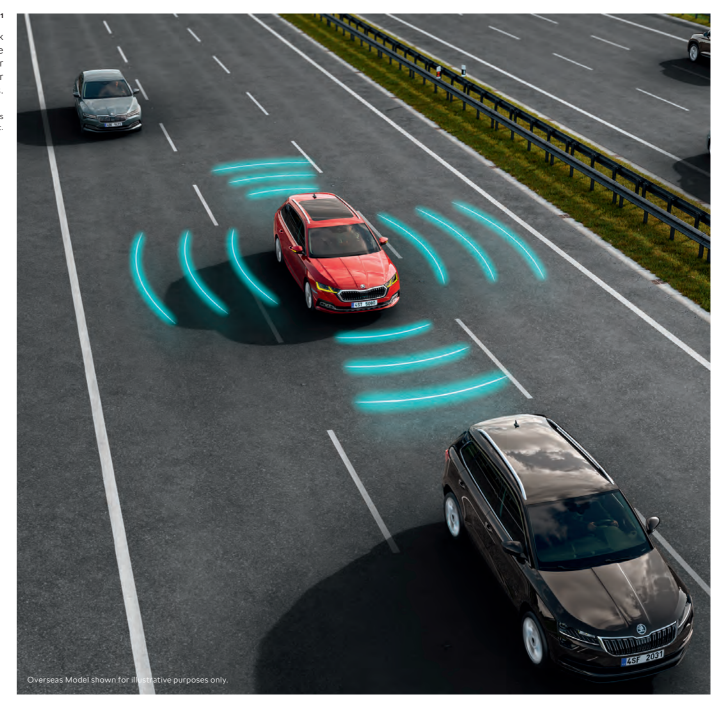
LANE ASSIST WITH ADAPTIVE LANE GUIDANCE¹

Operating at speeds above 60km/h, Lane Assist with Adaptive Lane Guidance can help to keep the OCTAVIA centred within the lane in which it is travelling.

Available in optional Luxury pack as well as Tech & Luxury pack on Style at extra cost.

1 Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

Safety



1 Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.



The front assist system, using a radar device situated in the front grille, is designed to

monitor the distance of the OCTAVIA to vehicles ahead. If the system detects sudden

The system, depending on travelling speed, can also detect pedestrians and cyclists.

braking by the preceding vehicle it reacts, applying the emergency braking mechanism.

REAR TRAFFIC ALERT¹

Utilising the same rear bumper integrated sensors of the Side Assist system, the Rear Traffic Alert function helps you reverse safely from parking spaces with poor visibility by scanning for objects approaching the rear. Upon detection, an acoustic alert is issued, and if required to avoid collision, the brakes applied thanks to the Manoeuvre Braking Assist feature.

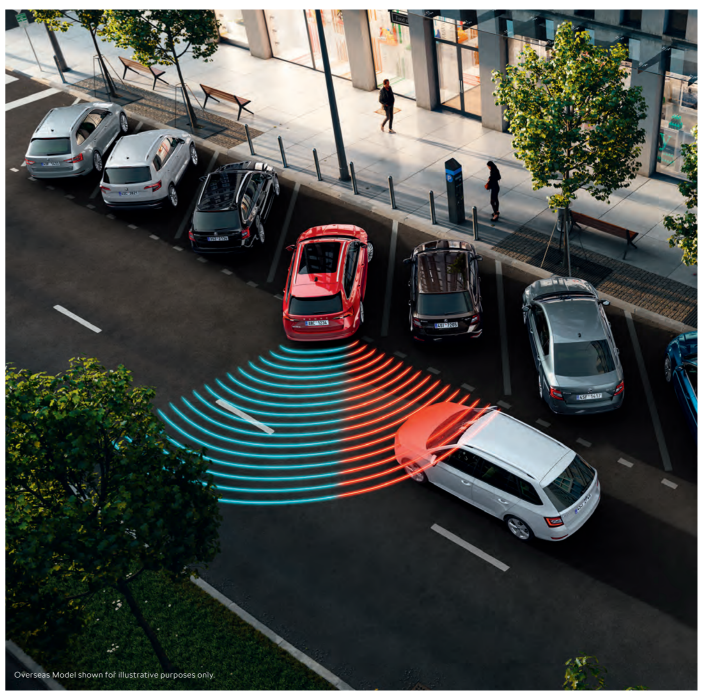
Available in optional Luxury pack as well as Tech & Luxury pack on Style at extra cost.

SIDE ASSIST¹

Using radar sensors in the rear bumper, Side Assist monitors the area beside and behind your car to detect other vehicles and cyclists up to 70m away. Upon entry of the detection zone, the system provides a visual alert to warn the driver of a potentially hazardous situation.

Available in optional Luxury pack as well as Tech & Luxury pack on Style at extra cost.

1 Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.



1 Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

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 on route, additional assistance with multiple functions are on hand to help or fill in for the driver.



MATRIX BEAM FUNCTION¹

The full LED Matrix headlights of OCTAVIA feature the matrix beam function, permitting continuous high beam use without dazzling other drivers. Utilising the windshield camera, the matrix beam function reacts to the environment, turning off light modules that affect the visibility of other drivers whilst leaving on modules that do not to provide maximum road visibility.

CREW PROTECT ASSIST¹

This assistance system provides increased protection for front-row passengers in critical situations that potentially result in a collision or rollover by automatically initiating the closure of the side windows to leave a 5cm gap, full closure of the panoramic glass sunroof (if equipped), and tightening of seatbelts.

Not available on Style.

MULTI-COLLISION BRAKE¹

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



1 Safety technologies are designed to assist the driver, but should not be used as a substitute for safe driving practices.

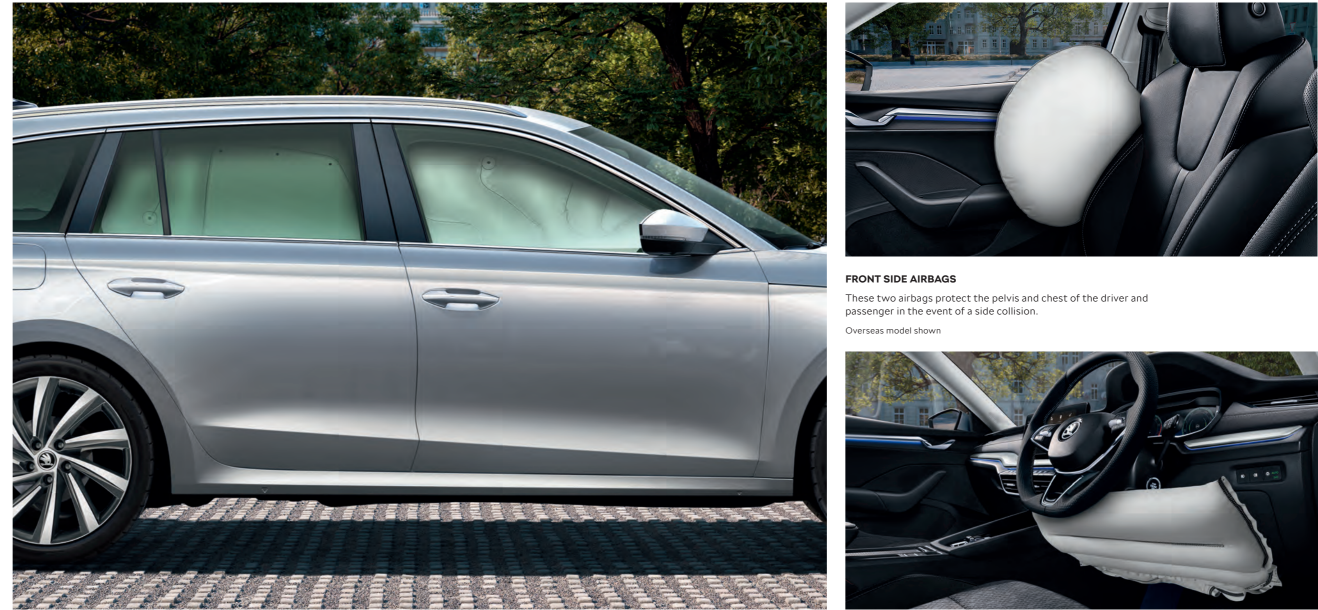
SAFE **HAPPENS**

In extreme situations, where the driver cannot actively influence the outcome, the car's passive safety elements take over like the airbags.



DRIVER, FRONT PASSENGER AND CENTRE AIRBAG

While the driver airbag is enclosed in the steering wheel, the passenger airbag is located in the dashboard. An additional central airbag fitted within the inner side of the driver's backrest, is designed to protect the driver and front passenger from colliding, especially in the event of a side collision.



SIDE CURTAIN AIRBAGS

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

Safety



KNEE AIRBAG

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

LUGGAGE **COMPARTMENT**

The OCTAVIA's boot is a unique mixture of large compacity with clever 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.

BOOT CAPACITY

As always the luggage compartment is generous. The sedan version offers 600 litres of storage, which can be extended up to 1,555 litres by folding down the rear seats. Meanwhile the wagon version offers 640 litres and 1,700 litres after folding down the rear seats.



LUGGAGE HOOKS

You'll be hooked as soon as you use them. Whether its a trip to the shops or a trip away, these handy hooks are great for neatly hanging bags and creating more space.



DOUBLE-SIDED LUGGAGE MAT

A multi-purpose protective layer for the luggage space, choose from the elegant fabric side up for everyday use or easily switch over to the washable rubber side when transporting items likely to cause a mess.





One horizontal and two vertical nets increase the flexibility of the luggage space while firmly securing objects and loose items

POWER TO THE PEOPLE

0

ENGINES

The OCTAVIA offers 110kW (Style) and 180kW (RS) turbocharged petrol engines that guarantee excellent performance and acceleration, complemented by low fuel consumption.

DYNAMIC CHASSIS CONTROL (DCC) INCLUDING DRIVE MODE SELECTION

Enjoy the performance of your car in maximum comfort and safety. The Dynamic Chassis Control (DCC) continuously evaluates and responds to various driving behaviour (braking, acceleration, turning), adapting the dampers and steering characteristics to retain the drive mode selected by the driver. The drive mode selection, accessed via the infotainment menu, allows you to select one of five modes according to your specific requirements: Eco, Comfort, Normal, Sport or Individual.

Available in optional Tech pack as well as Tech & Luxury pack on Style and Premium Pack on RS at extra cost. Overseas model shown for illustrative purposes only.





18" PERSEUS Anthracite alloy wheels (Standard on Style)



UPHOLSTERY

ury pack as well as cyle at extra cost) St S Available Fech & Lu

Fabric upholstery (Standard on Style)

STYLE COLOURS







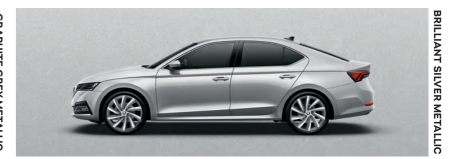


NDY WHITE

Please note that Metallic, Pearl and Premium effect paint are optional at extra cost. The print process does not allow for exact reproduction of the exterior or the upholstery colours. Please contact your ŠKODA Partner for further information on colours and upholstery combinations.









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 timeless elegance with dynamic features supported by sports suspension and get a car with attitude.



EXTERIOR DESIGN

The OCTAVIA RS features exclusive exterior styling, including unique bumpers and glossy black treatments applied to the side mirror caps, window surrounds, front grille and the frame extending the front fog lights and air intake ducts. The RS badge on the front grille is a nod to the famous racing tradition of ŠKODA cars. The dynamic appearance of the exterior is enhanced by 19" ALTAIR brushed anthracite alloy wheels and darkened lighting systems, whilst red brake calipers emphasise the sporty character of the vehicle.

REAR VIEW

The distinctive rear bumper with its glossy black decorative treatments, sleek diffuser and exposed dual exhaust pipes are key design attributes for the rear of the RS. Other exclusive features include the glossy black finish to the ŠKODA lettering and badges on the 5th door as well as to the roof rails on wagon variants.



Step into a space where you can truly be yourself. The interior of the OCTAVIA RS is that kind of place. The legendary spaciousness of ŠKODA cars, premium materials and state-of-the-art technology spiced up with RS elements in the sports style let you experience uncompromised comfort while staying sporty at heart.

COMFORT AS YOUR CO-PILOT



INTERIOR DESIGN

The interior is equipped with sporty elements, among other things, a 3-spoke flat-bottom steering wheel in black perforated leather with the RS plaquette, sports comfort front seats and pedal covers in alloy finish. The upholstery in black fabric is accompanied by the carbon décor and suedia treatments in the dash and doors as well as contrast red stitching. For added effect; the roof lining and pillars are also in black, completing the sports cockpit design.

VIRTUAL COCKPIT / LED AMBIENT LIGHTING

The stunning Virtual Cockpit displays key vehicle, safety and infotainment information such as turn-by-turn navigation. You can even change the layout (view), via the steering wheel mounted controls, from a selection of five layouts, including the RS exclusive Sport view. Additionally, the colour of the background illumination, determined by the interior ambient lighting offering an amazing range of colour options, can also be changed.







WHEELS

19" ALTAIR Brushed Anthracite alloy wheels (Standard on RS)

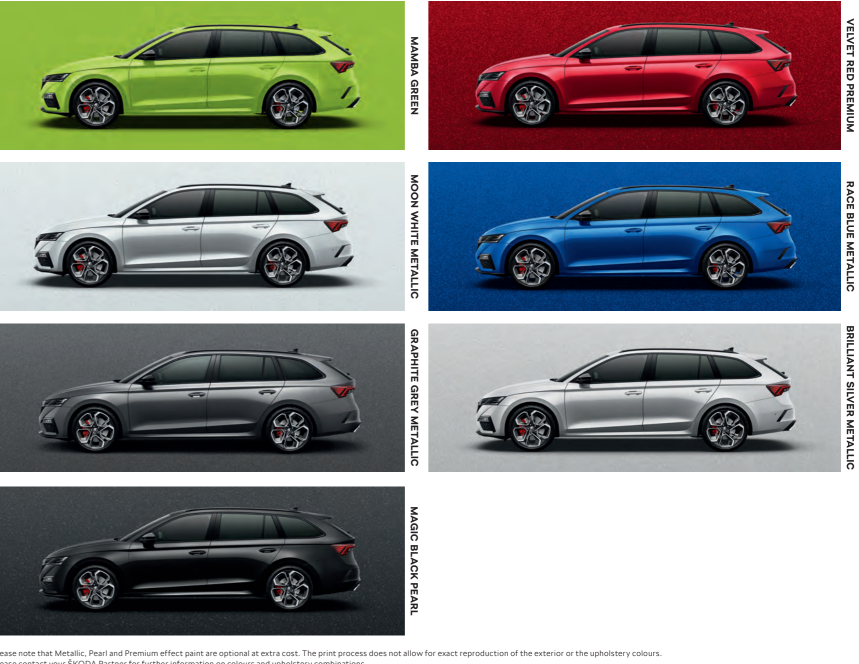


UPHOLSTERY

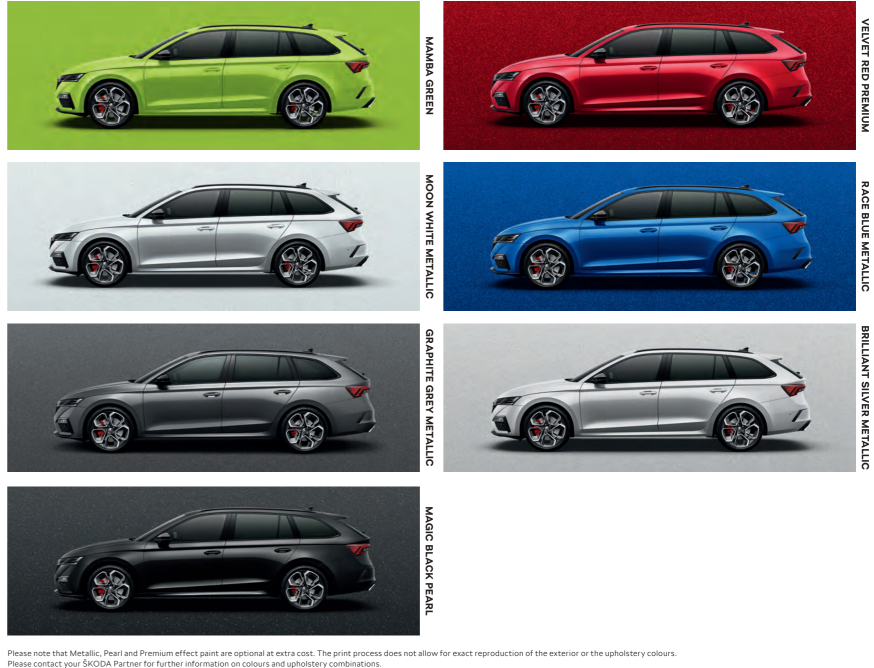
σ Black fabric upho (Standard on RS)











ation

Customis

42	
	OCTAVIA MODEL E

OCTAVIA MODEL EQUIPMENT	110TSI STYLE	180TSI RS	OCTAVIA MODEL EQUIPMENT
WHEELS AND TYRES			DRIVING DYNAMICS
Wheel type	Alloy - Perseus (Anthracite)	Alloy - Altair (Brushed Anthracite)	Driver Mode Selection
Wheel dimensions	18 x 7.5J	19 x 7.5J	Dynamic Chassis Control (DCC)
Tyre dimensions	225/45 R18	225/40 R19	Sport Suspension - lower ground clearance
Spare wheel type	Space saver	Space saver	
ACTIVE SAFETY			AIRBAGS
Anti-lock Braking System (ABS)	•	•	- Front airbags - driver & front passenger
Anti-Slip Regulation (ASR)	•	•	- Centre airbag - front
Cross differential system (XDS+)	•	•	- Knee airbag - driver
Driver Steering Recommendation (DSR)	•	•	- Side (thorax) airbags - front
Electronic Brakeforce Distribution (EBD)	•	•	- Side (thorax) airbags - front and rear
Electronic Differential Lock (EDL)	•	•	- Side curtain airbags - front and rear
Electronically controlled limited slip differential (VAQ)		•	SEATBELTS
Electronic Stability Control (ESC)	•	•	- Seat belt reminder - front & rear seatbelts
Hill Hold Control (HHC)	•	•	CHILD RESTRAINTS
Hydraulic Brake Assist (HBA)	•	•	- ISOFIX child restraint anchors in outer rear seats
Aulti-Collision Brake (MKB)1	•	•	- Top tether child restraint anchors (rear) - 3 anch
tain Brake Support (RBS)	•	•	
Trailer Stability Assist (TSA)	•	•	EXTERIOR HIGHLIGHTS
KODA DRIVER-ASSISTANCE SYSTEMS			Black window frame surrounds
Adaptive Cruise Control with Follow to Stop ¹	•		Chrome plated window frame surrounds
Adaptive Cruise Control with Stop & Go ¹		•	Dual exhaust tips in satin chrome
Crew Protect Assist system ¹ - front and rear occupants		•	Gloss black treatment - exterior mirrors, front gri
Driver Fatigue Detection ¹	•	•	Rear ŠKODA nameplate and badging in gloss blac
Emergency Assist ¹	Р	•	Roof Rails in silver (wagon only)
Exit Warning ¹	Р	•	Roof Rails in gloss black (wagon only)
Front Assist - City/Pedestrian/Cyclist ¹	•	•	Spoiler in body colour, tailgate mounted (wagon o
Lane Assist ¹	•		Sports spoiler lip in gloss black (sedan only)
Lane Assist with Adaptive Lane Guidance ¹	Р	•	Virtual Pedal (rear power tailgate with hands-free
Manoeuvre Braking Assist (MBA) ¹ - front and rear	•	•	
Rear Traffic Alert ¹	0	•	EXTERNAL MIRRORS
Side Assist - Blind Spot Detection ¹	0	•	Electrically adjustable
Traffic Jam Assist1	_	•	Heated
DTHER ACTIVE SAFETY FEATURES			Power folding
Parking sensors - front and rear	•	•	Auto dimming (driver's side)
Progressive steering	—	•	Memory
Rear view camera ¹	•	•	Tilt on reverse (passenger's side)
Speed limiter	•	•	
Tyre Pressure Monitoring	•	•	

	110TSI STYLE	180TSI RS
	P	•
	P	P
		•
	•	•
	•	•
	•	•
	•	
		•
	•	•
	•	•
	•	•
r seats	•	•
anchors	•	•
		•
	•	
		•
nt grille, rear diffuser		•
s black		•
	•	
		•
igon only)	•	•
- f		•
s-free opening)	•	•
	•	•
	•	•
	•	•
	Р	•
	P	Ρ
	Р	Р

43

4
4

OCTAVIA MODEL EQUIPMENT	110TSI STYLE	180TSI RS
INTERIOR HIGHLIGHTS		
Aluminium finish pedals		•
Black headlining and pillar trim		•
Contrasting red stitching (dashboard, front armrest, seats, steering wheel)		•
Front door sill trims with aluminium inlays	•	
Front door sill trims with aluminium inlays, with RS logo		•
INTERNAL REAR-VIEW MIRROR		
Auto dimming function	—	•
COMFORT AND CONVENIENCE SEATING		
- Comfort front seats	•	_
- Sports comfort front seats with side bolsters and integrated headrest		•
- Height adjustable front seats with lumbar support (manual adjustment)	•	•
- Power adjustable front seats with lumbar and memory functions	P	_
- Power adjustable front seats with cushion depth adjustment, lumbar, massage and memory functions		Р
- Heated front and rear seats	Р	Р
- Front centre console armrest with lower storage compartment	•	•
- Rear seat centre fold down armrest	•	•
- Remote flat folding rear seats (lever operated)	•	•
STEERING WHEEL		
- 3 spoke flat-bottom leather appointed steering wheel	•	•
- Audio, virtual cockpit and driver assistance controls	•	•
- Gear shift paddles	•	•
- Height and reach adjustable steering wheel	•	•
UPHOLSTERY		
- Fabric upholstery	•	
- Fabric upholstery with red contrast stitching and embroidered 'RS' logo on front seat backrests		•
- Suedia/artificial leather upholstery	P	
- Suedia/artificial leather upholstery with red contrast stitching		Р
- Carpet floor mats - front and rear	•	•
- Double-sided floor mat (carpet and rubber) - luggage compartment	•	•
WINDOWS		
- Panoramic glass sunroof - dual panel with tilt and slide front panel and power sunblind (wagon only)	O	0
- Power windows with one touch up/down function	•	•
- Rear door window sunshades		
- Rear privacy glass	•	•

OCTAVIA MODEL EQUIPMENT	110TSI STYLE	180TSI RS
CONNECTIVITY, SIGHT AND SOUND		
10" Columbus infotainment system with touch screen and satellite navigation		•
Audio system - 8 speakers	•	•
Wireless Apple CarPlay [®] & Android Auto [™] connectivity ²	•	•
Bluetooth connectivity (phone and audio)	•	•
Digital radio (DAB+)	P	•
Voice Control	•	•
10.25" Virtual cockpit digital cluster	•	•
Head-up display	P	Р
Wireless charging pad	•	•
12V outlet - 1x (1 x luggage area)	•	•
USB-C outlet - 2x (2 x front)	•	
USB-C outlet - 5x (2 x front, 2 x rear console, 1 x rear-view mirror)	P	•
DRIVING CONVENIENCE		
Convenience key, full keyless entry and start with Safe system	•	•
Electro-mechanical Parking Brake (EPB)	•	
Electro-mechanical Parking Brake (EPB) (with auto hold function)		•
Rain sensing wipers		•
Shift-by-wire - electronic gear shift	•	•
HEATING AND VENTILATION		
Dual-zone Climatronic air-conditioning with humidity sensor	•	•
Tri-zone Climatronic air-conditioning with humidity sensor and separate controls in rear centre console	Р	Р
LIGHTING		
EXTERIOR LIGHTING		
- LED Daytime Running Lights		•
- LED front fog lights		
- Cornering function integrated into LED front fog lights		
- LED rear fog lights		•
- Matrix LED headlights (low/high beam) with Adaptive Front-light System (AFS)		
- LED Puddle lights in front doors with ŠKODA logo illumination		•
- LED rear tail lights with dynamic indicator		
- LED side repeaters integrated into side mirrors		•
- Light assist function (coming/leaving home, dusk)		•
INTERIOR LIGHTING		
- LED ambient lighting with customisable colours - dashboard, door panels and foot wells	•	•
- LED interior lighting - front and rear reading lights, vanity mirrors and cargo area		•
	-	

Model Equipment

2 Wireless Apple CarPlay® and Android Auto[™] is compatible with the latest versions of iOS and Android, active data service required, optional connection cable (sold separately).

OCTAVIA MODEL EQUIPMENT	110TSI STYLE	180TSI RS
STORAGE		
Bottle holders in front and rear door pockets	•	•
Clothes hooks - 'b' pillars	•	•
Cup holders in front (centre console) with base grip bottle opener (easy open) and rear (centre armrest)	•	•
Front seat backrest storage pockets and separate smartphone pockets	•	•
Cargo cover with manual retraction function	•	•
Luggage compartment shopping hooks	•	•
Luggage net system	•	•
Retractable sunglasses compartment (not available with sunroof)	•	•
Split folding rear seat (60/40)	•	•
SIMPLY CLEVER FEATURES		
- Cargo elements (cargo fasteners)	•	•
- Tablet holder	•	•
- Ticket holder - 'a' pillar	•	•
- Umbrella - 1x (driver's door storage compartment)	•	•
- Windscreen washer reservoir with integrated funnel	•	•

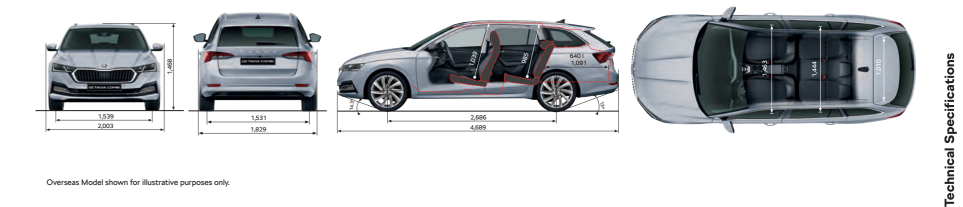
Model Equipment

OCTAVIA OPTIONAL PACKS	110TSI STYLE	180TSI RS
OPTIONAL EXTRA		
Panoramic glass sunroof - dual panel with tilt and slide front panel and power sunblind (wagon only)	0	0
Rear Traffic Alert ¹	0	_
Side Assist - Blind Spot Detection ¹	O	
TECH PACK - WN5		
Digital radio (DAB+) Dynamic Chassis Control (DCC) including drive mode selection Head-up display Tri-zone Climatronic air-conditioning with humidity sensor and separate controls in rear centre console USB-C outlet - 5x (2 x front, 2 x rear console, 1 x rear-view mirror)	0	_
LUXURY PACK - WN4		
Emergency Assist ¹ Lane Assist with Adaptive Lane Guidance ¹ Exit Warning ¹ Rear Traffic Alert ¹ Side Assist - Blind Spot Detection ¹ Auto dimming (driver's side), memory and tilt on reverse (passenger's side) functions for external mirrors Heated front and rear seats Suedia/artificial leather upholstery Power adjustable front seats with lumbar and memory functions Tri-zone Climatronic air-conditioning with humidity sensor and separate controls in rear centre console	0	_
TECH & LUXURY PACK - WN3		
Emergency Assist ¹ Lane Assist with Adaptive Lane Guidance ¹ Exit Warning ¹ Rear Traffic Alert ¹ Side Assist - Blind Spot Detection ¹ Auto dimming (driver's side), memory and tilt on reverse (passenger's side) functions for external mirrors Digital radio (DAB+) Dynamic Chassis Control (DCC) including drive mode selection Head-up display Heated front and rear seats Suedia/artificial leather upholstery Power adjustable front seats with lumbar and memory functions Tri-zone Climatronic air-conditioning with humidity sensor and separate controls in rear centre console USB-C outlet - 5x (2 x front, 2 x rear console, 1 x rear-view mirror)	0	_
PREMIUM PACK - WN2		
Dynamic Chassis Control (DCC) Head-up display Heated front and rear seats Memory and tilt on reverse (passenger's side) functions for external mirrors Power adjustable front seats with cushion depth adjustment, lumbar, massage and memory functions Suedia/artificial leather upholstery with red contrast stitching Tri-zone Climatronic air-conditioning with humidity sensor and separate controls in rear centre console		0

Page 4 spined with single subscharged direct injection with and start/See spinet" 4 spinet instart start/See spinet" Installation First Transversa First Transversa Datic capacity filters 1.41385 2.01994.4 Socie capacity filters 1.41385 2.01994.4 Socie capacity filters 1.8138.5 3.03.8.600.4 Compression ratio 8.5168.6 1.8138.5 DRIVETRAIN Euro 6 Euro 6 Drivet started 8.586.6 6.07167.1 Drivet started ratio 8.586.6 6.07167.1 Drivet started ratio 6.618.5 1.518.4 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 <tr< th=""><th></th><th></th><th></th></tr<>			
Page 4 spined with single subscharged direct injection with and start/See spinet" 4 spinet instart start/See spinet" Installation First Transversa First Transversa Datic capacity filters 1.41385 2.01994.4 Socie capacity filters 1.41385 2.01994.4 Socie capacity filters 1.8138.5 3.03.8.600.4 Compression ratio 8.5168.6 1.8138.5 DRIVETRAIN Euro 6 Euro 6 Drivet started 8.586.6 6.07167.1 Drivet started ratio 8.586.6 6.07167.1 Drivet started ratio 6.618.5 1.518.4 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 Drivet started ratio 6.618.5 1.518.5 <tr< th=""><th>OCTAVIA TECHNICAL SPECIFICATIONS</th><th></th><th></th></tr<>	OCTAVIA TECHNICAL SPECIFICATIONS		
Type(mith engine Start/Stop system")(mithere Start/Stop system")Stabiliton(Finderson)(Finderson)Cable caper/(Finderson)(Finderson)(Finderson)Stap system (Finderson)(Finderson)(Finderson)Stap system (Finderson)(Finderson)(Finderson) <t< td=""><td>ENGINE</td><td></td><td></td></t<>	ENGINE		
Cald capacity (ittersic)14/19920/984Bandwinder (mm)12/6906.8.3.82.8Kac torger (Mr) BPM)T0.9 60003.00 6.600Mace torger (Mr) BPM)2.50 9 ft003003.00 9 ft00400Start orger side match3.00 9 ft004003.00 9 ft00400Start orger side match0.019.6.1Viet Start orger side match9.6.13.00 9 ft00400Start orger side match0.019.6.1Viet Start orger side match9.6.19.6.1Start orger side match0.0.19.6.1Start orger side match orger sid	Туре		
BendmendIMA BASIDIMA BASIDMax bendmendmendIMA BASIDIMA BASIDMax bendmendmendIMA BASIDIMA BASIDMax bendmendmendmendIMA BASIDIMA BASIDMax bendmendmendmendmendIMA B	Installation	Front Transverse	Front Transverse
BendmendIMA BASIDIMA BASIDMax bendmendmendIMA BASIDIMA BASIDMax bendmendmendIMA BASIDIMA BASIDMax bendmendmendmendIMA BASIDIMA BASIDMax bendmendmendmendmendIMA B	Cubic capacity (litres/cc)	1.4/1395	2.0/1984
Nex. torque (Nm @ PKM)250 @ 1500 - 3500370 @ 1600 - 4300Compression ratio96.196.1Compression ratio96.196.1Bitype (normmended)Premium undeaded (95 RON minimum)Premium undeaded (95 RON minimum)Emissions standard60.0Euro 6DRIVETRAIN0100.0Driver ModelSpeed Automatic7 Speed Direct Shift Garboo (DSG)Driver Model60.07 Speed Direct Shift Garboo (DSG)Driver Model60.067 (67)PERFORMANCEI067 (67)Driver Model63.063.0Driver Model63.063.0Controll Model63.063.0Controll Model72 (72)0.0Controll Model73.063.0Controll Model73.063.0Controll Model73.063.0Controll Model73.063.0Controll Model73.063.0Controll Model73.063.0Controll Model73.070.0Star Una (1,000m)60.010.0Controll Model90.010.0Star Una (1,000m)10.010.0Star Una (1,000m)10.01	Bore/stroke (mm)	74.5/80	82.5/92.8
Compression ratio0.019.61Versitions standingPremium unleaded (95 RON minimum)Premium unleaded (95 RON minimum)Finasions standingEuro 6Euro 6DRIVETRAIN10Euro 6DRIVETRAIN8 1 Speed Automatic7 speed Drivet Shift Geabox (DSG)Drivet Wheek0 8 1 Speed Automatic7 speed Drivet Shift Geabox (DSG)Drivet Wheek0Front wheed rivePERFORMANCE*Detter Construction8 (Sel Automatic-D - 00 km/h flecords)8 (Sel Automatic-D - 00 km/h flecords)8 (Sel Automatic-D - 00 km/h flecords)8 (Sel Automatic-D - 00 km/h flecords)9 (Sel Automatic-D - 00 km/h flecords9 (Sel Automatic-D - 00 km/h flec	Max. power (kW @ RPM)	110 @ 6000	180 @ 6500
Fuel type freeommended) Prenulum unleaded (95 RON minimum) Prenulum unleaded (95 RON minimum) Emissions standard G <td< td=""><td>Max. torque (Nm @ RPM)</td><td>250 @ 1500 - 3500</td><td>370 @ 1600 - 4300</td></td<>	Max. torque (Nm @ RPM)	250 @ 1500 - 3500	370 @ 1600 - 4300
Enclosion standard Euro 6 CRIVETAIN - CRIVETAIN - Transmission 6 Speed Automatic 7 speed Direct Shift Gashox (DSG) Drive Wheels - - Ohrow Wheels - - 0 - 100 km/ Inconts/ - - 0 - 100 km/ Inconts/ - - CPLIC CONSUMPTON** - - Contained (r/100km) - - - Contained (r/100km) -	Compression ratio	10.0:1	9.6:1
DRIVETRAIN Immunision B Speed Automatic 7 speed Direct Shift Garchax (DSG) Driven Wheels Front wheel drive Front wheel drive Deriven Wheels Front wheel drive Front wheel drive Deriven Wheels Status (SGG) Status (SGG) Deriven Status (SGG) Status (SGG) Status (SGG) Status (SGG) Status (SGG) Status (SGG) Status (SGGG) Status (SGG) Status (SGG) Status (SGGG) Status (SGG) Status (SGG) Status (SGGG) Status (SGG) Status (SGG) Status (SGGGGG) Status (SGG) Status (SGG) Status (SGGGGGGG) Status (SGG) <td< td=""><td>Fuel type (recommended)</td><td>Premium unleaded (95 RON minimum)</td><td>Premium unleaded (95 RON minimum)</td></td<>	Fuel type (recommended)	Premium unleaded (95 RON minimum)	Premium unleaded (95 RON minimum)
Rankmission 8 Speed Automatic 7 speed Direct Shift Gearbox (DSG) Driven Wheels Front wheel drive Front wheel drive PERFORMANCE ^I - 0 - 100 km/h (seconds) 6.5 (8.6) 6.7 (6.7) FUEL CONSUMPTION** - - Combined (L/100km) 5.7 (5.8) 6.8 (6.8) Urban (L/100km) 7.2 (2.2) 3.3 (3.4) Cota mich (L/100km) 4.8 (4.9) 5.3 (5.4) Cota mich (L/100km) 4.9 (4.9) 5.0 (5.6) Cota mich (L/100km) 4.9 (4.9) 5.0 (5.6) Extra Urban (L/100km) 4.9 (4.9) 5.0 (5.6) Extra Urban (L/100km) 4.9 (4.9) 5.0 (5.6) Extra Urban (L/100km) 4.9 (5.6) 5.0 (5.6) Finat tank capacity (L 5.0 (5.6) 5.0 (5.6) Finat tank capacity (L/100km) S.0 (5.6) (5.0) 5.0 (5.6) State (L/100	Emissions standard	Euro 6	Euro 6
Protect Protect PERFORMANCE! Interfactor PERFORMANCE! Interfactor 0 - 10 km/ laceonds] 8.5 (8.6) G.6 (7.6,7) D- 10 km/ laceonds] 8.5 (8.6) G.6 (8.6) Driven V/hoolm S.7 (5.8) G.6 (8.6) Driven V/hoolm 9.3 (8.3) G.8 (8.6) Driven V/hoolm 7.2 (7.2) 9.3 (8.3) Driven V/hoolm 4.8 (4.9) 5.3 (5.4) Combined (I//100km) 1.2 (7.2) 9.3 (8.3) Extra V/hoolm 1.2 (7.2) 9.3 (8.3) Extra V/hoolm 1.2 (7.2) 9.3 (8.3) Combined (I//100km) 1.2 (7.2) 9.3 (8.1) Extra V/hoolm 1.2 (7.2) 9.3 (8.1) Combined (I//100km) 1.3 (7.5) 1.5 (5.5) Firet Lace Acapacity (I/) 45 5.0 BRAKES Interfactor 1.5 (5.6) Front Ventilated disc Morthilated disc StreENG Interfactor 1.5 (5.6) Truing Circle (m) 1.1 (1 1.1 (1 1.1 (1) </td <td>DRIVETRAIN</td> <td></td> <td></td>	DRIVETRAIN		
PERFORMANCE! Indextore 0 - 100 km/h (seconds) 6.7 (6.7) 0 - 100 km/h (seconds) 6.7 (6.7) FUEL CONSUMPTION**	Transmission	8 Speed Automatic	7 speed Direct Shift Gearbox (DSG)
n-100 km/h (seconds) 8.5 (8.6) 6.7 (6.7) FUEL CONSUMPTION** Combined (L/00km) 5.7 (5.8) 6.8 (6.8) Urban (L/100km) 2.2 (7.2) 9.3 (3.3) Extra Urban (L/100km) 4.8 (4.9) 5.3 (5.4) C02 emission (g/m) 129 (131) 155 (156) Fuel tank capacity (L) 45 50 BRAKES 50 Ford Ventilated disc Ventilated disc Rear Solid disc Ventilated disc System Hydraulic diagonal dual-circuit braking system, electromechanical brake booster Hydraulic diagonal dual-circuit braking system, electromechanical brake booster StEERING Turning Circle (m) 11.1 11.1 11.1 SUSPENSION Multi-element acie, with one triangular links and torsion stabiliser Rear Compound link crank-axie Multi-element acie, with one longitudinal and three transverse links, with torsion stabiliser Rear Compound link crank-axie Multi-element acie, with one longitudinal and three transverse links, with torsion stabiliser M	Driven Wheels	Front wheel drive	Front wheel drive
FUEL CONSUMPTION** Image: Constance (L/100km) ST (5.8) G.8 (6.8) Combined (L/100km) ST (5.8) G.8 (6.8) G.8 (6.8) Urban (L/100km) J.2 (7,1) J.3 (3,4) G.8 (6.8) Cord with (L/100km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) J.3 (3,4) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) J.3 (3,4) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) CC2 emission (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) Start Common (g/km) G.8 (6.8) G.8 (6.8) G.8 (6.8) Start Common (g/km) G.8 (6.8) G.8 (6.8) G.8 (PERFORMANCE [‡]		
Combined (L/100km) 5.7 (5.8) 6.8 (6.8) Urban (L/100km) 7.2 (7.2) 9.3 (9.3) Extra Urban (L/100km) 4.8 (4.9) 5.3 (5.4) Combined (L/100km) 13.9 (13) 5.3 (5.4) Combined (L/100km) 13.9 (13) 5.3 (5.4) Combined (L/100km) 4.5 5.0 Fuel tank capacity (L) 4.5 5.0 BRAKES Ventilated disc Ventilated disc Front Ventilated disc Ventilated disc System Hydraulic diagonal dual-circuit braking system, electromechanical brake booster Hydraulic diagonal dual-circuit braking system, electromechanical brake booster Type Direct rack and pinion steering with electro-mechanic power steering Direct rack and pinion steering with electro-mechanic power steering Turing Circle (m) 111 113 113 SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser Multi-element ade, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [±] Tare Mass (kg) 1410 (1465) 1540 (1590) Rear Compound link crank-axie Multi-element ade, with one longitudinal and three tra	0 – 100 km/h (seconds)	8.5 (8.6)	6.7 (6.7)
Urban (L/100km)9.3 (9.3)Extra Urban (L/100km)9.3 (9.3)Extra Urban (L/100km)9.3 (5.4)CO2 emission (g/km)10.129 (131)Fuel tank capacity (L)9.0BRAKES50BrakeS	FUEL CONSUMPTION**		
Extra Urban (L/100km)4.8 (4.9)5.3 (5.4)CC2 emission (g/km)129 (131)155 (156)Fuel tank capacity (L)455.0BRAKES5050FontVentilated discVentilated discRearSolid discVentilated discSystemHydraulic diagonal dual-circuit braking system, electromechanical brake boosterHydraulic diagonal dual-circuit braking system, electromechanical brake boosterSTEERINGImage: Steering of the system, electromechanical brake boosterDirect rack and pinion steering with electro-mechanical brake boosterSUSPENSIONImage: Steering of the system of the system, electromechanical brake and pinion steering with electro-mechanic power steeringDirect rack and pinion steering with electro-mechanic power steeringSuspensionImage: Steering of the system system, electromechanical brake boosterFortMacPherson strut with lower triangular links and torsion stabiliserRearCompound link crank-axdeWEIGHT*Image: Steering of the system of th	Combined (L/100km)	5.7 (5.8)	6.8 (6.8)
CO2 emission (g/km)129 (131)155 (156)Fuel tank capacity (L)G50BRAKESBRAKESFront(Mentilated discRearSolid discWentilated discSystemHydraulic diagonal dual-icruit braking system, electromechanical brake boosterHydraulic diagonal dual-icruit braking system, electromechanical brake boosterSTEERINGTypeDirect rack and pinion steering with electro-mechanic power steeringDirect rack and pinion steering with electro-mechanic power steeringTurning Circle (m)MacPherson strut with lower triangular links and torsion stabiliserMacPherson strut with lower triangular links and torsion stabiliserFrontMacPherson strut with lower triangular links and torsion stabiliserMulti-element axle, with one longitudinal and three transverse links, with torsion stabiliserWEIGHT*1410 (1465)1540 (1590)Rave Kig)7575Roof Ioad link (lg)7575TOVING CAPACITY16001600Unbraked (kg)660 (670)1600	Urban (L/100km)	7.2 (7.2)	9.3 (9.3)
Fuel tank capacity (L) 60 50 BRAKES 60	Extra Urban (L/100km)	4.8 (4.9)	5.3 (5.4)
BRAKES Image: Control of the state of the s	CO2 emission (g/km)	129 (131)	155 (156)
Front Ventilated disc Ventilated disc Rear Solid disc Ventilated disc System Hydraulic diagonal dual-circuit braking system, electromechanical brake booster Hydraulic diagonal dual-circuit braking system, electromechanical brake booster STEERING Intervention of the system, electromechanical brake booster Hydraulic diagonal dual-circuit braking system, electromechanical brake booster STEERING Intervention of the system, electromechanic power steering Direct rack and pinion steering with electro-mechanic power steering Turning Circle (m) Intervention of the system, strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Front MacPherson strut with lower triangular links and torsion stabiliser Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [‡] Intervention of the system, electromechanical provention of the system, electromechanical provent system, electromechanical provent system, electromechanical p	Fuel tank capacity (L)	45	50
RearSolid discVentilated discSystemHydraulic diagonal dual-circuit braking system, electromechanical brake boosterHydraulic diagonal dual-circuit braking system, electromechanical brake boosterSTEERINGImage: Steering with electromechanic power steeringDirect rack and pinion steering with electromechanic power steeringTypeDirect rack and pinion steering with electromechanic power steeringDirect rack and pinion steering with electromechanic power steeringSUSPENSIONImage: Steering MacPherson strut with lower triangular links and torsion stabiliserMacPherson strut with lower triangular links and torsion stabiliserRearCompound link crank-axleMulti-element axle, with one longitudinal and three transverse links, with torsion stabiliserWEIGHT‡Image: Steering	BRAKES		
System Hydraulic diagonal dual-circuit braking system, electromechanical brake booster STEERING Hydraulic diagonal dual-circuit braking system, electromechanical brake booster STEERING Direct rack and pinion steering with electro-mechanic power steering Direct rack and pinion steering with electro-mechanic power steering Direct rack and pinion steering with electro-mechanic power steering SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Rear Compound link crank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [‡] Compound link (rank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Rear for load limit (kg) Compound link Cank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [‡] Compound link Cank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Roof load limit (kg) Compound link Cank-axle Multi-element axle, with one longitudinal and three transverse links, boot transverse lin	Front	Ventilated disc	Ventilated disc
STEERING Image: Composition of the sering with electro-mechanic power steering Direct rack and pinion steering with electro-mechanic power steering Turning Circle (m) Direct rack and pinion steering with electro-mechanic power steering 111 SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Front MacPherson strut with lower triangular links and torsion stabiliser Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT* Tare Mass (kg) 110 1540 (1590) Roof load limit (kg) 75 75 75 TOWING CAPACITY Parked (kg) 1500 1600 Unbraked (kg) 660 (670) 750 1600	Rear	Solid disc	Ventilated disc
Type Direct rack and pinion steering with electro-mechanic power steering Direct rack and pinion steering with electro-mechanic power steering Turning Circle (m) 11.1 11.1 SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Front MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser WEIGHT* Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Tare Mass (kg) 1410 (1465) 1540 (1590) Reof load limit (kg) 75 75 TOWING CAPACITY 1500 1600 Braked (kg) 1500 (670) 750	System	Hydraulic diagonal dual-circuit braking system, electromechanical brake booster	Hydraulic diagonal dual-circuit braking system, electromechanical brake booster
Turning Circle (m) 111 111 SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser Front MacPherson strut with lower triangular links and torsion stabiliser Rear MacPherson strut with lower triangular links and torsion stabiliser WEIGHT [‡] Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Tare Mass (kg) 110 (1465) Other State (1500) Rear Compound link (rank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [‡] Other State (1500) Other State (1500) Towing CAPACITY State (1500) Other State (1500) Braked (kg) Other State (1500) State (1500) State (1500) Unbraked (kg) Geol (670) State (1500) State (1500)	STEERING		
SUSPENSION MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Front MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Rear Compound link crank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT [‡] 1410 (1465) 1540 (1590) Reor load limit (kg) 75 75 TOWING CAPACITY 1500 1600 Braked (kg) 1500 750	Туре	Direct rack and pinion steering with electro-mechanic power steering	Direct rack and pinion steering with electro-mechanic power steering
Front MacPherson strut with lower triangular links and torsion stabiliser MacPherson strut with lower triangular links and torsion stabiliser Rear Compound link crank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT* Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Tare Mass (kg) 1410 (1465) 1540 (1590) Roof load limit (kg) 75 75 TOWING CAPACITY 1500 1600 Braked (kg) 1600 750	Turning Circle (m)	11.1	11.1
Rear Compound link crank-axle Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser WEIGHT# Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser Tare Mass (kg) 1410 (1465) Roof load limit (kg) 1540 (1590) TOWING CAPACITY 1500 Braked (kg) 1600 Unbraked (kg) 660 (670)	SUSPENSION		
WEIGHT* Control Tare Mass (kg) 1410 (1465) 1540 (1590) Roof load limit (kg) 75 75 TOWING CAPACITY 1500 1600 Braked (kg) 660 (670) 750	Front	MacPherson strut with lower triangular links and torsion stabiliser	MacPherson strut with lower triangular links and torsion stabiliser
Tare Mass (kg) 1410 (1465) 1540 (1590) Roof load limit (kg) 75 75 TOWING CAPACITY Control Braked (kg) 1500 1600 Unbraked (kg) 660 (670) 750	Rear	Compound link crank-axle	Multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser
Roof load limit (kg) 75 75 TOWING CAPACITY 75 75 Braked (kg) 1500 1600 Unbraked (kg) 660 (670) 750	WEIGHT [‡]		
TOWING CAPACITY 1500 1600 Braked (kg) 660 (670) 750	Tare Mass (kg)	1410 (1465)	1540 (1590)
Braked (kg) 1500 1600 Unbraked (kg) 660 (670) 750	Roof load limit (kg)	75	75
Unbraked (kg) 660 (670) 750	TOWING CAPACITY		
	Braked (kg)	1500	1600
Maximum downball weight (kg) 80 80	Unbraked (kg)	660 (670)	750
	Maximum downball weight (kg)	80	80

OCTAVIA TECHNICAL SPECIFICATIONS	110TSI STYLE (110TSI STYLE WAGON)	180TSI RS (180TSI RS WAGON)
EXTERIOR DIMENSIONS		
Length (mm)	4689	4702
Width (mm)	1829	1829
Height (mm)	1470 (1468)	1457 (1455)
Wheelbase (mm)	2686	2681
Wheel track front / rear (mm)	1539 / 1531	1539 / 1531
Ground clearance (mm)	143 (142)	129
INTERIOR DIMENSIONS		
Elbow width front / rear (mm)	1463,	/ 1444
Shoulder room front / rear (mm)	1413,	/ 1375
Head room front / rear (mm)	1040 / 970 (1039 / 985)	
Luggage capacity, rear seats up (L) (VDA)	600 (640)	
Luggage capacity, rear seats down (L) (VDA)	1555 (1700)	





Overseas Model shown for illustrative purposes only.

*The Start/Stop system is designed to reduce fuel consumption and CO2 emissions. It achieves this by automatically switching off the engine while the vehicle is stationary and then starting it again automatically when the driver wants to drive off. There are certain operating conditions where the Start/Stop system is deactivated (e.g. during engine warm-up), please refer to the owner's manual for full operating information.

‡Please note figures are sourced from overseas data where equipment levels by model variant may vary.

**Fuel consumption figures according to ADR 81/02 derived from laboratory testing. Factors including but not limited to driving style, road and traffic conditions, environmental influences, vehicle condition and accessories fitted, will in practice in the real world lead to figures which generally differ from those advertised. Advertised figures are meant for comparison amongst vehicles only.

WELCOME TO CARE-FREE OWNERSHIP

ŠKODA Care is about making sure that same level of attention to detail remains long after you've made your purchase, making owning a ŠKODA as fantastic as buying one.





After getting behind the wheel of a ŠKODA, it's not hard to see why they're so beloved by their owners. Quite simply, ŠKODA vehicles are made to be driven and we want to keep your journey a long and happy one. And the way it works is simple. ŠKODA Australia provides a 7 Year/Unlimited Kilometre Warranty^ on all new vehicles. Every new ŠKODA vehicle includes one year ŠKODA Assist± (Roadside Assistance), from the warranty start date. To thank you for your loyalty, complimentary Service Initiated Roadside Assistance (SIRA for short) will be activated if the vehicle is returned to an authorised ŠKODA Dealer for scheduled service, as per the ŠKODA Service Schedule milestones. For more information and eligibility, please visit www.skoda.com.au/owners/roadside-assistance



ŠKODA Service Pricing

Buying a car is one thing, but owning a car is something else entirely. We're sure you'll want to know the costs of any service before you book it in. The cogs in our heads have been turning and we've come up with a solution we think is pretty clever. Our handy online service calculator can help you find the cost of your next service, scheduled to occur every 12 months/15,000 kms (whichever occurs first)*. No hidden expenses, no nasty surprises.



Genuine Parts

You don't have to be a genius (AKA a ŠKODA technician) to know that non-genuine parts aren't as good as using genuine ones. Our philosophy towards fixing your car is simple; the parts we use are identical to the parts used in the production of your car originally. Genuinely. And with a nationwide, two year, unlimited kilometre warranty^ on all genuine parts, peace of mind comes easily too.



Why worry about handling payment of your services on an ad-hoc basis when you already know you need to get them annually? Conveniently, you can save time by pre-paying your servicing with a 7 Year/105,000km (whichever occurs first) or a 5 year/75,000kms (whichever occurs first) ŠKODA Service Pack at any of our ŠKODA dealers. That way you can simply book a service time that suits you, and the costs are already covered. your car, serviced at your convenience.

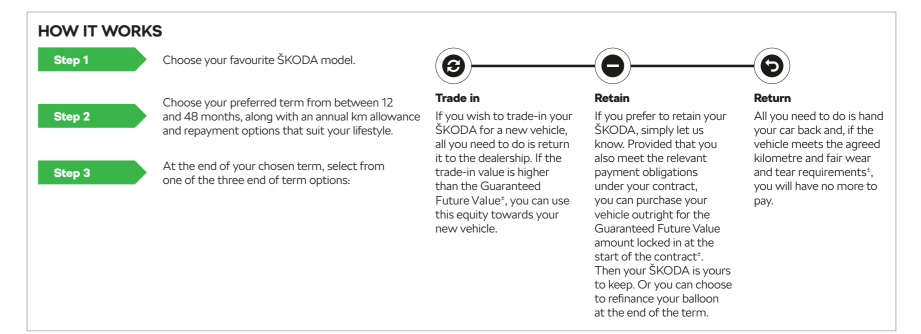
$- \checkmark$
$- \boxdot$
$- \Box$

Service & Maintenance Subscription Plans

Say goodbye to unwelcome surprises. By signing up for the ŠKODA Service and Maintenance Monthly Subscription Plan, vou're covered for all standard scheduled services as well as vour maintenance repairs#. Even better, all your service and maintenance requirements are pre-approved# - guotes are a thing of the past. Simply select the option that suits your drive style, and sign up at your local dealer today so that you can have real peace of mind knowing that the work is carried out by ŠKODA technicians - factory trained to ensure your ŠKODA gets the right treatment.

REMOVE ANY DOUBT WITH SKODA CHOICE.

ŠKODA Choice[±] is a flexible finance program that allows you to guarantee your vehicle's minimum future value[±] at the time of purchase, giving you peace of mind knowing the value of your ŠKODA is secured.



Conditions and exclusions apply, see www.skoda.com.au/owners/warranty. Your rights under this warranty are provided in addition to, and in some cases overlap with, consumer guarantees under the Australian Consumer Law and do not limit or replace them. +SKODA Assist (roadside assistance) is provided by AWP Australia Pty Ltd ABN 52 097 227 177 trading as Allianz Global Assistance, under an arrangement with Volkswagen Group Australia Pty Limited ABN 14 093 117 876. Conditions and exclusions apply, see www. skoda.com.au/owners/roadside-assistance. *ŠKODA Service Pricing applies to the first 6 standard scheduled services of your vehicle which are scheduled to occur at every 15,000 km/12 month interval (whichever occurs first). On or before 31 December each year, 5KODA will publish the maximum price for a specified Scheduled Service that will be applicable from, and remain fixed for, the following calendar year only. For details on pricing, items not included in the Service Price and for full terms and conditions please see www. skoda.com.au/skoda-care/service-pricing. +ŠKODA Service Pack are available at ŠKODA Dealers for all models and covers standard items as contained in each scheduled service interval only. Discount structure varies by model. For details of what is not included in a scheduled service, please refer to the program terms and conditions available here: www.skoda.com.au/skoda-care

#For more information and eligibility, please visit https://www.skoda.com.au/promotions/promotion-detail/service-maintenance-subscription-plan.

Freedom to tailor your contract term and kilometre allowance to suit your lifestyle.

✔ Fixed interest rate for the life of your Loan with no account keeping fees.

At the end of your ŠKODA Choice contract you can select from three simply clever options – trade-in, retain or return.

Opportunity to upgrade your ŠKODA more often, enjoying the latest model with the best innovations and technology.

For more information on our Guaranteed Future Value program, visit https://www.skoda.com.au/finance/skoda-choice

±ŠKODA Choice consists of an option to return your vehicle to ŠKODA Financial Services (SFS) ABN 20 097 071 460. Australian Credit Licence 389344, at the end of the term and requires SFS to purchase the vehicle at an agreed price determined by SFS, known as the Guaranteed Future Value (GFV). At the end of the term, you can elect to: (1) trade-in; (2) return; or (3) retain the vehicle by paying the GFV, which is a lump sum owed to SFS at the end of the loan term after all repayments have been made. You will be liable for any loan contract deficit and additional charges if you exceed the nominated kilometre allowance and/or the vehicle is not in an acceptable condition. Available on new and demonstrator ŠKODA vehicles for selected models. Contact your nearest ŠKODA dealer to verify eligible vehicles for this program. Fleet, government, rental buyers, hire car and



Publication date: May 2023 Version: 1

Important Information:

Apple CarPlay[®] is a registered trade mark of Apple Inc. Android Auto[™] is a registered trade mark of Google Inc. Bluetooth[®] is a registered trade mark of Bluetooth SIG Inc.

ŠKODA is distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) of 895 South Dowling Street, Zetland, NSW 2017. Specifications are as planned at July 2022, for Model Year 2023 and are subject to change without notice or obligation. All information in this brochure are correct at the time of publication, however variations may occur from time to time and ŠKODA, in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this brochure. Authorised ŠKODA dealers will provide up-to-date information on model application, design feature, prices, and availability on request.

www.skoda.com.au 🙆 @skodaaustralia 📑 www.facebook.com/skodaaustralia

IF YOU'VE ENJOYED READING ABOUT IT — IMAGINE DRIVING IT

CALL US TO ARRANGE A TEST DRIVE

Your ŠKODA partner: