### ŠKODA



N=XW 02Y

# **ŠKODA Octavia & Octavia RS**

## European Value without the European Price Tag

The **ŠKODA Octavia** is more spacious and luxurious than ever. Sharing the very latest in Volkswagen Group's technological advancements and ingenuity, the new Octavia assures quality, reliability and value.

The new design is both elegant and modern, showcasing ŠKODA's new innovative design language. And, from an environmental point of view, it has less impact than ever, being lighter than its predecessor.

With a whole new range of Driver Assist Technologies, the new Octavia makes driving more comfortable, enjoyable and, most importantly, safer.



This vehicle has been awarded a maximum 5 Star Rating by ANCAP.



# ŠKODA Octavia

## INTERIOR

High Quality Premium Seats
Innovative Storage

Multifunctional Steering Wheel

Octavia's **high quality interior** and ergonomic design will let you focus on the drive and enjoy the journey.

Depending on trim, your Octavia will either be equipped with air-conditioning or **dual-zone air conditioning with humidity control**. Dual-zone allows the driver and front seat passenger to set different temperatures for optimal comfort while the humidity sensor directs air flow as required, to keep the windscreen fog free.

The car stereo, **Columbus Navigation System** and trip computer are housed in one system that gives the driver access to the vehicle setup, Driver Assist Systems and comfort functions through a single device. The proximity sensor recognises when a hand is moving towards the touchscreen and brings up the function buttons ready to be used, while intuitive swiping and pinching movements allow the user to scroll menus and zoom into maps easily.









- More Leg Room
- Exceptional Luggage Space
- Clever Storage Solutions
- Longer Wheelbase

As ŠKODA drivers have come to expect, Octavia is full of **"Simply Clever"** storage areas and designs to offer solutions that fit your lifestyle.



With a longer wheelbase than the previous generation, rear passenger space has been further maximised, ensuring three adults can sit comfortably in the rear - a perfect environment for growing families. All rear passenger seats are fitted with ISOFIX fixtures as standard on all models.







The tinted **Electric Sunroof**\* for the Sedan allows for greater freedom and space.

\*Optional on all models

The **two-part panoramic sunroof**\* for the Wagon also features an electricallyadjustable sun blind cover.



The **multimedia holder** located in the centre console is not only a practical accessory but also a safe place for storing your iPod and mobile phone.

A 1.5L bottle holder and a removable rubbish bin are "Simply Clever" features located on the door panel.



Hidden within Octavia's sleek design is exceptional **luggage space**. The sedan boasts **568 litres** of space, all easily accessible through the large sedan boot opening. This phenomenal space becomes cavernous with the rear seats folded down, expanding to **1558 litres**. The wagon offers **588 litres** of space with seats up and **1718 litres** with seats down.

Further Simply Clever features on the wagon version include the automatic boot\*. For convenience, the boot can be controlled from four separate locations:

- via remote control
- from the centre console
- with an internal button on the boot
- and via an external soft-touch boot button.



- Bi-Xenon Headlights
- Cornering Fog Lights
- Adaptive Front Light System
- Precise And Elegant



With strong lines and sharp angles, the Octavia's design promises to remain timeless and elegant in years to come. Whilst the broad fascia brings a strong road presence, the streamlined side profile hides the cavernous space within.

Proudly wearing ŠKODA's black and chrome logo, the interplay of light and darkness continues throughout the exterior of the car. The strong, dynamic shoulder line is complimented by the unique flourish at the base of the window line; creating the shape of an aeroplane tail fin on the sedan hinting towards the advanced technology found inside.

The Octavia utilises the very latest in Volkswagen Group shared technology – the Modular Transverse Matrix (MQB). This initiative allows cars to be designed with a high degree of freedom, by using various structural modules not limited by class or body type.

The Integrated headlight washers\* ensure headlights are clean so visibility is maximised.









Activated upon unlocking and opening the door, the **Environment lights**† illuminate to help you see surroundings more clearly such as puddles.

Clear halogen headlights and broad fog lights can be upgraded to **Bi-Xenon** Headlights with AFS\* (Adaptive Front Light System) and LED daytime running lights\*

## **ENGINES**

• 103TSI Petrol Engine • 110TDI Diesel Engine

132TSI Petrol Engine

The Octavia presents a variety of new engine platforms that are lighter, cleaner and more fuelefficient than previous models. The Ambition, Ambition Plus and Elegance are all available with Volkswagen Group's new turbocharged **1.4 litre 103TSI engine**; delivering an impressive 250Nm of torque and a combined fuel economy of **5.2L/100km**\*. (7Sp DSG Sedan)

Along with the 103TSI, an additional petrol option and a new diesel platform are on offer for the Elegance trim - the 132TSI and 110TDI. **The turbo-diesel 110TDI** offers a strong 320Nm from a 2.0 litre engine, while remaining fuel efficient at a combined **4.9L/100km**\*. (6Sp DSG Sedan).

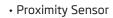
A standard feature under the diesel platform is **Green Tech** - an initiative allowing for further improvement in fuel economy and reduction of CO2 emissions through the "Start Stop" and Brake Energy Recuperation features. "Start Stop" allows the engine to automatically switch off when idle and immediately switch back on as soon as the accelerator is pressed. "Stop Start" can be deactivated when required. In addition, Brake Energy Recuperation enables the use of kinetic energy to charge the car battery when the brakes are applied.



## INFOTAINMENT

- Bluetooth<sup>®</sup> With Voice Recognition
- Sound Systems

- Columbus Navigation System
- USB Connection
- The all-new infotainment systems on the Octavia are a significant step forward in the field of multimedia systems. All Octavias come with a USB, SD card and aux-in socket as standard so you can play music from your mp3 player through the car's speakers. The USB will allow you to control the device through the car's touchscreen system, as well as, charge your device simultaneously.



• Trip Computers



Touch screen 5" Swing Radio





Touch screen 5.8" Bolero Radio

For those who love their music, the 8-speaker sound system on the Ambition Plus and Elegance can be upgraded to a premium, German **10-speaker Canton Sound System\***. Canton also adds a digital equaliser; sound level controls allowing optimisation for all or individual occupants; vehicle noise cancellation and, when added in combination with a Columbus satellite navigation, the ability to play Dolby 5.1 surround sound.



Touch screen 8" Columbus Satellite Navigation

## **DRIVER ASSIST SYSTEMS**

Driving Mode Selection

Advanced Keyless Entry Including Smart Start (KESSY)
Automatic Par

Automatic Parking Assist
Rear View Camera



**Driving Mode Selection**<sup>^</sup> allows the driver to adapt the car's behaviour to their preference or needs. Four driving modes are available: Normal, Sport, Eco and Individual (Individual allowing the driver to configure their own settings). The car will then adapt the engine torque, accelerator sensitivity, power steering, headlight control (where AFS is fitted), DSG transmission, and air conditioning to suit the profile selected.



For those wishing to make both parallel parking and bay parking easier than ever, an **Automatic Parking Assist\*** can be added. With a press of a button, the system will begin searching for a parking space in a line of cars or other obstacles. When a suitable space is found (the car's length + 60cm is all the space needed), the car will steer itself into the space whilst the driver controls the pedals. This system will now also steer the car out of a line of cars from its parking space and with two presses of the same button, the car will search for and manoeuvre into a bay parking space.

Advanced Keyless Entry Including Smart Start\* can be added to allow the driver to lock and unlock the car and start and stop the engine without having to insert or even handle the key. As long as the key is within 1.5m of the sensor, the system will work, and a number of simply clever features ensure you can check the lock, preventing you from locking the key inside and preventing unwanted access.



The Rear View Camera<sup>+</sup> gives a clear view of objects usually out of sight allowing the driver to manoeuvre with added confidence and safety. When in reverse the navigation display system reveals a real-time image display with superimposed graphic lines thanks to the camera built into the tailgate.



## SAFETY

• Passenger Protect Assist

۰ ESC

- Prefilled Braking System
- Rear View Camera

- Fatigue Detection
- Adaptive Cruise Control including Front Assist

The Ambition Octavia features **seven airbags** as standard, located at the front, front side, curtain and driver's knee area. With the inclusion of rear side airbags, the Ambition Plus, Elegance and RS models boast **nine airbags** as standard.



ESC (Electronic Stability Control) with Multi-Collision Braking is standard on all models and delivers a number of systems to help maintain the car's stability in braking and emergency situations.

Another simply clever element of the ESC system is **Prefill**. Your Octavia will recognise when your foot has been abruptly lifted off the accelerator and anticipates that this may be followed by a sharp depression of the brake pedal. To prepare for this braking, the car automatically increases pressure in the brake system by "prefilling" the brake hydraulics with fluid. It also brings the brake pads closer to the discs. This speeds up the braking effect for optimal stopping.

> Adaptive Cruise Control (ACC)\* is an extension of the conventional cruise control system with advanced capabilities based on a radar sensor located on the front grille. When ACC is activated, the vehicle automatically brakes and accelerates to a speed and distance set by the driver. The dynamics of the ACC system can be individually varied by selecting one of the driving programs from the Driving Mode Selection.

Utilising the same radar sensor, the Front Assist\* safety system monitors the area in front of the car and evaluates the distance, direction and speed of all nearby objects. Using predefined algorithms, it decides whether these objects pose a potential risk of collision and alerts the driver if the distance to object is insufficient - initially with a tone and an alert on the Maxi DOT display; followed by a warning jolt of the brakes. If the driver doesn't respond, the car will brake itself - all the way to a standstill if needed, helping to avoid a collision or reduce the severity of the accident. It can be turned off by the driver via the touchscreen.

show a break recommendation alert on the Maxi DOT.

Driver alert. ð Take a break!



Passenger Protect Assist<sup>^</sup> uses information from the car's braking and electronic systems to recognise when there is a high chance of collision. If this is detected, the front seat belts will tighten and the sunroof (if equipped) and windows will close to help keep the car's occupants in the optimum position for airbag deployment and reduce items flying into the car. Drivers who prefer to desensitise the Passenger Protect Assist can change these settings on their touchscreen display.

Octavia

## ŠKODA Octavia Ambition



The **Ambition** version is offered with black fabric seat upholstery with matching coloured door panelling and dashboard. The interior is fitted with streamline grey finishes. The Swing infotainment system is a standard feature on the Ambition.

## ŠKODA Octavia Ambition Plus



The **Ambition Plus** version is offered with black fabric seat upholstery with matching coloured door panelling and dashboard. The interior is fitted with streamline grey finishes. The Bolero infotainment system is a standard feature on the Ambition Plus.

## ŠKODA Octavia Elegance



The **Elegance** version is offered with black leather appointed seat upholstery. Columbus Satellite Navigation and Dual-zone Climatronic Air-conditioning are standard features on the Elegance.

## ŠKODA Octavia colours



Candy White uni



Corrida Red uni



Moon White metallic





Race Blue metallic



Metal Grey metallic



Cappuccino metallic

Topaz Brown metallic



Black Magic pearl effect



Brilliant Silver metallic

**Optional for Ambition Plus** and Elegance



Ambition Plus

7.0J x 17" **Denom** alloy wheels for 225/45 R17 tyres



7.5J x 18" Golus alloy wheels for 225/40 R18 tyres



7.5J x 18" Alaris alloy wheels for 225/40 R18 tyres

#### Interiors are available with any exterior paint option



Ambition and Ambition Plus interior black fabric



**Optional interior for Ambition Plus** black fabric/leather appointed



The colours shown in this brochure are indicative only and may vary from actual items owing to the printing process. Authorized ŠKODA dealers will provide up-to-date information on model application, design feature, prices and availability on request.

#### Ambition



6.5| x 16" steel wheels for 205/55 R16 tyres with **Tecton** hub covers

Elegance

# ŠKODA Octavia RS

Vehicles shown with optional Tech Pack. RS Wagon shown with optional Black Pack

LA CONTRACTOR

N#XC 12Y



The **New ŠKODA Octavia RS** uniquely combines a dynamic driving experience with all the characteristics of a practical family vehicle.

As with every Octavia, the RS will captivate you with its modern design. But its sleek looks are backed up with a sporty chassis and engine options to match. The 2.0 TSI/162kW petrol engine and 2.0 TDI CR DPF/135kW diesel engine give the RS highly agile characteristics, yet result in lower fuel consumption and CO2 emissions without compromising overall performance. Both engines are available with Green Tech (Start-stop and Brake Energy Recuperation). As a result, a combined consumption of 6.4L/100km\* for the 162TSI 6-speed Manual and 5.2L/100km\* for the 135TDI 6-speed DSG are achieved.

Like the Octavia Elegance, safety is paramount for the RS with nine airbags, fatigue detection, rear view camera and passenger protect assist as standard.

The Octavia RS will fit your active lifestyle perfectly, and you won't need to forgo the everyday practicalities of life. Why park your dream of a sports car and settle for a family vehicle instead? The New ŠKODA Octavia RS fits both roles perfectly.

\*Figures according to ADR 81/02 (I/100km).





The Octavia RS can be easily identified by the **RS Badge** on the front grille as well as the sports expression enhanced by the **Bi-Xenon headlights** with LED daytime running lights and black backfill.



Vehicles shown with optional Teck Pack and 18" Black Pack



The **RS logo** on the rear forms another distinctive detail of this sports model. Both the Sedan and Wagon feature a rear sports **Spoiler**, which increases the stability of the vehicle at faster speeds. Further enhancing the sporting pedigree of the RS are the **Dual integrated chrome exhaust tailpipes** and **Black rear Diffuser.** 

ehicle shown with optional Tech Pack and 19" Black Pack

(c) The

INCOMENT.

NEXC 12Y

mail annual to all the liter



The **The 3-spoke multifunctional sports steering wheel** wrapped in perforated leather is adorned with an original **RS plaque**. The exceptional design goes hand in hand with advanced technology, represented by the **electromechanical**, **progressive power steering**. Based on the steering wheel position, the progressive steering reduces the need to move your hands around the wheel when cornering and increases comfort when parking. Furthermore, the **Extended Electronic Differential Lock system (XDL)** improves traction and reduces the tendency to understeer. Both these features are exclusive to the RS model.



The instrument panel in **RS design** has a clear white interface, equipped with the **high-resolution display**.

Unique to the RS, the **Door Sill Strips** accentuate the sporty character of the model, whilst adding to practicality.



EED

The **Aluminium finish pedals** are yet another stylish addition of the RS design.



Standard on all RS models, the **Driving Mode Selection** adds a sporty note to proceedings. It is modifiable in accordance with the selected engine mode (normal/sport/eco/individual), enhancing the driving soundtrack, providing a full-throated response to every rev, gear and throttle blip.



Along with the steering wheel, the **Sports leather package** is evident on the handbrake and gear lever, complimented with red stitching.

## ŠKODA Octavia RS





The **RS** version is offered with a combination of black leather appointed and fabric seat upholstery. The RS is also available with optional black leather appointed upholstery. Columbus Satellite Navigation and Dualzone Climatronic Air-conditioning are standard features on the RS.

## ŠKODA Octavia RS colours



Candy White uni



Corrida Red uni\*



Brilliant Silver metallic



Black Magic pearl effect



Race Blue metallic



Moon White metallic



\*N.B Black Pack recommended for Corrida Red and Steel Grey colours. ^Available in 18" Black Pack † Available in 19" Black Pack

Steel Grey uni\*



Metal Grey metallic

RS



7.5J x 18" **Pictoris** alloy wheels for 225/40 R18 tyres



7.5J x 18" Gemini Anthracite alloy wheels for 225/40R18 tyres

Optional interior for RS leather appointed



7.5J x 19" Xtreme alloy wheels for 225/35 R19 tyres in anthracite design



The colours shown in this brochure are indicative only and may vary from actual items owing to the printing process. Authorized ŠKODA dealers will

**RS** interior black fabric/leather appointed



## Model equipment

Safety and Security	Ambition	Ambition Plus	Elegance	RS
Electronic Stability Control (ESC) (incl. Hill Hold Control)	•	•	•	٠
Anti-lock Braking System (ABS)	•	•	•	٠
Electronic Brake-pressure Distribution (EBD)	•	•	•	٠
Anti-Slip Regulation (ASR)	٠			٠
Electronic Differential Lock (EDL)	٠	•		٠
Extended Electronic Differential Lock (XDL)				٠
Multi-Collision Brake	•	•	•	٠
Rear View Camera		•	•	٠
Driver and front passenger airbags	•	•	•	٠
Driver and front passenger side airbags	•	•	•	٠
Curtain airbags - front and rear	•	•	•	٠
Driver's knee airbag	•	•	•	٠
Rear side airbags		•	•	٠
Emergency fuel supply cut-off	•	•	•	•
Automatic flashing brake lights activated in emergency braking situation	•	•		
Electronic engine immobiliser	•			٠
Alarm with interior monitoring, back up alarm horn and Safe system	0	0	0	0
Fyre pressure monitoring system	•	•	•	•
Passenger Protect Assist		•		٠
Fatigue detection				٠
leight-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts	•		•	•
Height-adjustable front headrests with WOKS (whiplash optimised head restraints)	•	•	•	
Height-adjustable rear headrests	•	•	•	•
SOFIX child seat anchorage points, outer rear seats	•	•	•	•
Front fog lights	•	•	•	•
Rear fog lights	•	•	•	•
Front fog lights with cornering function			•	•
.ight Assist (coming home, leaving home, tunnel light, day light) and rain sensor			•	•
Safety reflectors in front doors	•	•	—	
Narning lights in front doors			•	•
Daytime running lights with switch-off function	•	•	•	•
Function and Storage				
a-spoke multi-functional leather sports steering wheel including radio and telephone controls; height and reach adjustable (with paddle shifts for DSG gearbox)	_	_	—	•
4-spoke multi-functional leather steering wheel including radio and telephone controls: height and reach adjustable	•	•		
dulti-function trip computer with Maxi DOT display including trip time, trip length, average and current speed, average and current fuel consumption, distance until empty, oil temperature and outside temperature indicator, vehicle status, audio and telephone	•	•	•	•
Colour Maxi DOT display		—	•	٠
Simply Clever package (rubbish bin in door panel, multimedia device holder and double-sided mat in boot)	•	•	•	•
Front and rear carpet floor mats	•	•	•	•
2 volt socket in luggage compartment and centre console	•	•		•
Sunglasses holder	•			•
Sup holders (2) in centre console	•	•		•

## Model equipment (continued)

Function and Storage (continued)	Ambition	Ambition Plus	Elegance	RS
1.5L bottle storage compartment in front door panelling	•	•	•	•
500ml bottle storage compartment in rear door panelling	•		•	۲
Rear seat centre armrest with cup holders and load through provision (Sedan)			•	۲
Rear seat centre armrest with cup holders and load through provision (Wagon)	•		•	۲
Split folding rear seat backrest (60/40)	•	•	•	•
Split folding rear seat backrest (60/40) with remote release		—	—	•
Rear storage pocket on front seats	•		•	•
Ticket holder on A-pillar	•	•	•	•
Open storage compartment in centre console	•			
Storage box behind left rear wheel well*	•	•		•
Storage box with cargo elements behind both rear wheel wells **	<u> </u>	—	•	—
Front Aero wipers with wash/wipe function	•	•	•	•
Rear wipers with wash/wipe function	•	•	•	•
Push-push – tank lid opening with electric release (through the central locking)	•	•	•	•
Preparation for tow bar	•	•	•	•
16" steel spare wheel	•	—	—	
Space saver spare wheel		•	•	•
6 anchor points in luggage compartment		•	•	•
Softtouch - electro-mechanic boot opening		•	•	•
Automatic boot opening and closing (Wagon)		0	0	0
Rolling cover for luggage compartment (Wagon)	•	•	•	•
Two folding hooks in luggage compartment (Sedan) ***			•	
Foldable hooks in luggage compartment (Wagon)	•		•	•
* On right side with Canton sound system (Tech Pack) ** Right side only with Canton sound system (Tech Pack) *** Only one hook with Canton	on sound system (Tec	h Pack)		
Comfort and Convenience				
5" touch screen Swing radio with MP3 player including Bluetooth® audio and streaming, USB, AUX and SD card slot (4 speakers)	•	—	—	—
Touch screen 5.8" Bolero radio with MP3 player including Bluetooth® audio and streaming, USB, AUX and SD card slot (8 speakers)		•	—	
Touch screen 8" Columbus Satellite Navigation, with integrated audio including Comfort Bluetooth with voice control, audio and streaming, USB, AUX and 2× SD card slot, including Apple connectivity, voice control needed (8 speakers)		0	٠	•
Driving Mode Selection with performance sound actuator				•
MDI (Mobile Device Interface)		•	•	•
Comfort Bluetooth® phone connection	•		—	_
Comfort Bluetooth® phone connection with voice control	—		•	
Cruise control			•	•

•

\_\_\_\_

\_\_\_

\_\_\_\_

\_\_\_\_

Dual-zone 'Climatronic' air conditioning with humidity sensor

2 front and rear reading lights

Rear centre light

Air conditioning

## Model equipment (continued)

Comfort and Convenience (continued)	Ambition	Ambition Plus	Elegance	RS
Height-adjustable driver seat	•	—	—	
Height-adjustable driver and passenger seat with lumbar support		•	•	
Height-adjustable driver and passenger sports seats with lumbar support and integrated headrests; embroided RS logo and red stitching		_		
Interior ambience lighting (CatVision)			•	
Front armrest with storage			•	•
Illuminated and air conditioned glove box	•		•	•
Driver's and passenger's side vanity mirrors in sun visor			٠	•
Power adjustable, heated and automatically foldable exterior mirrors	•		—	•
Electrically adjustable, heated and foldable exterior mirrors with environment lights	_	_	•	
Power front and rear windows	•		•	•
Tinted windows	•		•	
Privacy Glass (Sun Set)	_		•	•
Electric panoramic sunroof (Wagon)	0	0	0	0
Electric sunroof (Sedan)	0	0	0	0
Remote central locking (2 foldable keys)			•	
Rear parking sensors				
Front and rear parking sensors			•	•
Design				
Sports leather package (3-spoke steering wheel, hand brake handle, gear lever handle)	—			
Leather package (4-spoke steering wheel, hand brake handle, gear lever handle)	•		•	
Fabric seats	•		—	
Leather and fabric seat upholstery^	_	0		
Leather seat upholstery^			•	
Leather and fabric seat upholstery with red stitching^				
Leather seat upholstery with red stitching^			—	0
Chrome inner door handles	•		•	
Sports rear spoiler			—	
Rear bumper with reflectors	•		•	•
Rear spoiler (Sedan 132TSI only)			•	
Height adjustable halogen headlights	•		•	
Tecton steel wheels 6.5J x 16"	•		—	
Denom alloy wheels 7J x 17"				
Solus alloy wheels 7.5j x 18"	—	<u> </u>	•	
Alaris alloy wheels 7.5J x 18"	—	0	0	
Pictoris alloy wheels 7.5J x 18"	—			
Black roof rails (Wagon)				
Silver roof rails (Wagon)			•	
Chrome plated window frames			•	0
Black rear diffuser				
RS badging (front door sills, front grille and tailgate)				•
Sports chassis with lower ground clearance				
Instrument panel in RS design				•

## Model equipment (continued)

Design (continued)	Ambition	Ambition Plus	Elegance	RS
Bi-Xenon headlights with function AFS – Adaptive Frontlight System including integrated headlight washers, LED daytime running light	—	—	—	•
Rear LED lights				•
Red coloured disc-brake callipers				•
Aluminium finish clutch, accelerator and brake pedals				
Integrated chrome exhaust tailpipes, left and right				
Optional Packages				
Travel Pack				
Rear parking sensors				
Rear View Camera				
Cruise Control				
Additional 4 loudspeakers rear				—
Front centre armrest				
Denom alloy wheels 7J x 17"				
Tech Pack				
Adaptive Cruise Control including Front Assist with City Emergency Brake				
Bi-Xenon headlights with function AFS – Adaptive Frontlight System including integrated headlight washers, LED daytime running lights				_
Front fog lights with cornering function, black-frosted glass design				
Rear LED lights				
Light assist (coming home, leaving home, tunnel light, daylight) and rain sensor				
Driving Mode Selection				
Automatic Parking Assist and acoustic front and rear parking sensors				
Advanced Keyless Entry including Smart Start (KESSY) and Alarm				
Premium German Canton sound system (10 loudspeakers, digital equaliser)				
Comfort Pack				
Adjustable driver and passenger seat, driver seat with memory function				
Automatically foldable door mirrors with auto dimming, memory function and environment lights		—		
Front and Rear heated seats		—		
Leather seat upholstery with red stitching^		—		
18" Black Pack				
Gemini Anthracite alloy wheels 7.5J x 18"				
Black side mirrors				
Black frame around grille				
Black roof rails (Wagon)		—		
19" Black Pack				
Xtreme alloy wheels 7.5J x 19"	—	—		
Black side mirrors	_			
Black frame around grille			·	
Black roof rails (Wagon)				

## Octavia Sedan - Technical specifications

Model	103TSI MT/DSG	132TSI/DSG	110TDI/DSG*
Engine type	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	diesel engine with variable vane turbocharger, in-line, liquid cooling system, high-pressure direct injection system, DOHC, transverse in front
Cylinders/Displacement [cm³]	4/1395	4/1798	4/1968
Max. engine performance/revs [kW at rpm	] 103/5000	132/6000	110/4000
Max. torque/revs [Nm at rpm]	250/1500-3500	250/1250-5000	320/1750-3000
Fuel quality	Unleaded Petrol min RON 95	Unleaded Petrol min RON 95	diesel
Air pollution regulation	EU5	EU5	EU5
Performance/consumption			
Maximum speed (km/h)	215	231	215
Acceleration 0–100km/h (s)	8.4 / 8.5	7.4	8.6
Consumption [I/100 km] [ADR 81/02]			
- combined	5.7 / 5.2	5.9	4.9
- urban	6.9 / 6.3	7.3	5.8
- extra urban	5.0 / 4.6	5.0	4.5
CO2 emissions [g/km]	132 / 121	136	129
Transmission			
Driven wheels	Front wheel drive	Front wheel drive	Front wheel drive
Clutch	hydraulic single dry clutch disc with membrane spring, asbestos free (two coaxial wet multiple-disc clutch, electro-hydraulically operated)	two coaxial dry multiple-disc clutch, electro-hydraulically operated	two coaxial wet multiple-disc clutch, electro-hydraulically operated
Transmission	Manual 6-speed / DSG 7-speed (Ambition) Manual 6-speed / DSG 7-speed (Ambition Plus) DSG 7-speed (Elegance)	DSG 7-speed	DSG 6-speed
Weights			
Tare Mass [kg]	1302 / 1317	1350	1397
Max. roof load [kg]	75	75	75
Max. trailer load w/o brakes [kg]	620	650	660
Max. trailer load with brakes [kg]	1500	1500	1500
Max. downball weight [kg]	75	75	75

Body	Sedan
Drag coefficient C <sub>w</sub>	0.301 (103TSI) / 0.304 (132TSI) / 0.297 (110TDI)
Chassis	
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser
Rear axle	Torsion beam axle, trailing arms, coil springs (103TSI & 110TDI)
	Independent, four-link with coil springs, anti-roll bar (132TSI)
Braking system	hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate system
– front brakes	disc brakes with inner cooling, with single/piston floating caliper
– rear brakes	disc brakes
Steering	direct rack-and-pinion steering with electro mechanic power steering
Wheels	6.5Jx16" (Ambition) / 7Jx17" (Ambition Plus) / 7.5Jx18" (Elegance)
	7.5Jx18" (132TSI & 110TDI)
Tyres	205/55 R16 (Ambition) / 225/45 R17 (Ambition Plus) / 225/40 R18 (Elegance)
	225/40 R18 (132TSI & 110TDI)

Outside dimensions	
Length (mm)	4659
Width (mm)	1814
Height (mm)	1461
Wheel base (mm)	2686 (2680 for 132TSI)
Track front/rear (mm)	1543/1514 (Ambition) / 1537/1508 (Ambition Plus) / 1533/1504 (Elegance)

#### Inside dimensions

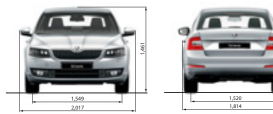
Width – front/rear	1454 / 1449	
Headroom – front/rear	983 / 980	

#### Storage capacity

569
500
1558

#### Tank capacity (l)









\* 2.0 110TDI DSG incl. Start-Stop technology and Brake Energy Recuperation

## Octavia Wagon – Technical specifications

Model	103TSI MT/DSG	132TSI/DSG	110TDI/DSG*
Engine type	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	diesel engine with variable vane turbocharger, in-line, liquid cooling system, high-pressure direct injection system, DOHC, transverse in front
Cylinders/Displacement [cm³]	4/1395	4/1798	4/1968
Max. engine performance/revs [kW at rpm	103/4500	132/6000	110/4000
Max. torque/revs [Nm at rpm]	250/1500-3500	250/1250-5000	320/1750-3000
Fuel quality	Unleaded Petrol min RON 95	Unleaded Petrol min RON 95	diesel
Air pollution regulation	EU5	EU5	EU5
Performance/consumption			
Maximum speed (km/h)	212	229	213
Acceleration 0–100km/h (s)	8.5 / 8.6	7.5	8.7
Consumption [I/100 km] [ADR 81/02]			
- combined	5.7 / 5.2	6.1	4.9
- urban	6.9 / 6.3	7.5	5.8
- extra urban	5.0 / 4.6	5.2	4.5
CO2 emissions [g/km]	132 / 121	142	129
Transmission			
Driven wheels	Front wheel drive	Front wheel drive	Front wheel drive
Clutch	hydraulic single dry clutch disc with membrane spring, asbestos free (two coaxial wet multiple-disc clutch, electro-hydraulically operated)	two coaxial dry multiple-disc clutch, electro-hydraulically operated	two coaxial wet multiple-disc clutch, electro-hydraulically operated
Transmission	Manual 6-speed / DSG 7-speed (Ambition) Manual 6-speed / DSG 7-speed (Ambition Plus) DSG 7-speed (Elegance)	DSG 7-speed	DSG 6-speed
Weights			
Tare Mass [kg]	1340 / 1355	1367	1435
Max. roof load [kg]	75	75	75
Max. trailer load w/o brakes [kg]	630	660	670
Max. trailer load with brakes [kg]	1500	1500	1500
Max. downball weight [kg]	75	75	75

Body	Wagon
Drag coefficient C <sub>w</sub>	0.301 (103TSI) / 0.312 (132TSI) / 0.304 (110TDI)
Chassis	
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser
Rear axle	Torsion beam axle, trailing arms, coil springs (103TSI & 110TDI:)
	Independent, four-link with coil springs, anti-roll bar (132TSI)
Braking system	hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate system
- front brakes	disc brakes with inner cooling, with single/piston floating caliper
– rear brakes	disc brakes
Steering	direct rack-and-pinion steering with electro mechanic power steering
Wheels	6.5Jx16" (Ambition) / 7Jx17" (Ambition Plus) / 7.5Jx18" (Elegance)
	7.5J×18" (132TSI & 110TDI)
Tyres	205/55 R16 (Ambition) / 225/45 R17 (Ambition Plus) / 225/40 R18 (Elegance)
-	225/40 R18 (132TSI & 110TDI)

#### Outside dimensions

Outside dimensions	
Length (mm)	4659
Width (mm)	1814
Height (mm)	1465
Wheel base (mm)	2686 (2,680 for 132TSI)
Track front/rear (mm)	1543/1514 (Ambition) / 1537/1508 (Ambition Plus) / 1533/1504 (Elegance)

#### Inside dimensions

Inside dimensions		
Width - front/rear	1454 / 1449	-
Headroom - front/rear	983 / 995	-

#### Storage capacity

588	
1718	
	588 1718

Tank capacity (l)





50





## Octavia RS Sedan - Technical specifications

Model	162TSI MT/DSG	135TDI DSG
Engine type	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	diesel engine with variable vane turbocharger, in-line, liquid cooling system, high-pressure direct injection system, DOHC, transverse in front
Cylinders/Displacement [cm³]	4/1984	4/1968
Max. engine performance/revs [kW at rpm]	162/6200	135/4000
Max. torque/revs [Nm at rpm]	350/1500-4400	380/1750-3000
Fuel quality	Unleaded Petrol min RON 98	diesel
Air pollution regulation	EU5	EU5
Performance/consumption		
Maximum speed (km/h)	248 / 245	230
Acceleration 0–100km/h (s)	6.8 / 6.9	8.2
Consumption [l/100 km] [ADR 81/02]		
- combined	6.4 / 6.6	5.2
- urban	7.9 / 8.3	6.1
- extra urban	5.5 / 5.6	4.5
CO2 emissions [g/km]	147 / 154	134
Transmission		
Driven wheels	Front wheel drive	Front wheel drive
Clutch	hydraulic single dry clutch disc with membrane spring, asbestos free / (two coaxial wet multiple-disk clutch, electro-hydraulically operated)	two coaxial wet multiple-disk clutch, electro-hydraulically operated
Transmission	Manual 6-speed / DSG 6-speed	DSG 6-speed
Weights		
Tare Mass [kg]	1397 / 1417	1462
Max. roof load [kg]	75	75
Max. trailer load w/o brakes [kg]	710	730
Max. trailer load with brakes [kg]	1500	1500
Max. downball weight [kg]	75	75

Body	Sedan	
Drag coefficient C <sub>w</sub>	0.298 (162TS) / 0.294 (135TDI)	
Chassis		
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser. Lowered sports suspension	
Rear axle	Independent, four-link with coil springs, anti-roll bar. Lowered Sports suspension	
Braking system	hydraulic diagonal circuit braking system vacuum assisted with Dual Rate system	
– front brakes	Ventilated disc brakes with inner cooling, with single/piston floating caliper	
– rear brakes	disc brakes	
Steering	direct rack-and-pinion steering with electro mechanic, progressive power steering	
Wheels	7.5]x18"	
Tyres	225/40 R18	
Tank capacity (I)	50	

#### Outside dimensions

4685
1814
1449
2680
1535 / 1506

#### Inside dimensions

4 / 1449
3 / 980
5

#### Storage capacity

Storage capacity	
with rear seats upright (I)	568
with rear seats down (I)	1558









## Octavia RS Wagon – Technical specifications

Model	162TSI MT/DSG	135TDI DSG
Engine type	turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front	diesel engine with variable vane turbocharger, in-line, liquid cooling system, high-pressure direct injection system, DOHC, transverse in front
Cylinders/Displacement (cm³)	4/1984	4/1968
Max. engine performance/revs (kW at rpm)	162/6200	135/4000
Max. torque/revs (Nm at rpm)	350/1500-4400	380/1750-3000
Fuel quality	Unleaded Petrol min RON 98	diesel
Air pollution regulation	EU5	EU5
Performance/consumption		
Maximum speed (km/h)	244 / 242	228
Acceleration 0-100km/h	6.9 / 7.1	8.3
Consumption (1/100km) (ADR 81/02)		
- combined	6.4 / 6.6	5.3
– urban	7.9 / 8.3	6.2
- extra urban	5.5 / 5.6	4.6
CO <sub>2</sub> emissions (g/km)	147 / 154	137
Transmission		
Driven wheels	Front wheel drive	Front wheel drive
Clutch	hydraulic single dry clutch disc with membrane spring, asbestos free / (two coaxial wet multiple-disc clutch, electro-hydraulically operated)	two coaxial wet multiple-disk clutch, electro-hydraulically operated
Transmission	Manual 6-speed / DSG 6-speed	DSG 6-speed
Weights		
Tare Mass (kg)	1438 / 1458	1503
Max. roof load (kg)	75	75
Max. trailer load w/o brakes	720	740
Max. trailer load with brakes (kg)	1500	1500
Max. downball weight (kg)	75	75

Body	Wagon	
Drag coefficient C <sub>w</sub>	0.316 (162TS) / 0.315 (135TDI)	
Chassis		
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser. Lowered sports suspension	
Rear axle	Independent, four-link with coil springs, anti-roll bar. Lowered Sports suspension	
Braking system	hydraulic diagonal circuit braking system vacuum assisted with Dual Rate system	
– front brakes	Ventilated disc brakes with inner cooling, with single/piston floating caliper	
– rear brakes	disc brakes	
Steering	direct rack-and-pinion steering with electro mechanic, progressive power steering	
Wheels	7.5]x18"	
Tyres	225/40 R18	
Tank capacity (l)	50	

#### Outside dimensions

Length (mm)	4685
Width (mm)	1814
Height (mm)	1452
Wheel base (mm)	2680
Track front/rear (mm)	1535 / 1506
naer nonoreal (nin)	

#### Inside dimensions

Width - front/rear	1454 / 1449
Headroom - front/rear	983 / 995

#### Storage capacity

Storage capacity	
with rear seats upright (I)	588
with rear seats down (I)	1718









## ACCESSORIES

**ŠKODA Genuine Accessories** add style to your car while enhancing its utility. To get a full overview of our range of products, ask any authorised ŠKODA dealer for an accessories catalogue.



Plastic boot dish for Sedan and Wagon.



**3-part Netting System** for Sedan and Wagon.



Transverse roof racks for Wagon.



**Rubber foot mats** will protect the car floor from dampness and dirt.



Alloy wheel 7.5J x 18" **Turini** for tyre 225/40 R18 in matt black design.

## General information

#### OWNING A ŠKODA

#### ŠKODA New Vehicle Warranty

Every new ŠKODA passenger vehicle is covered by a three-year unlimited kilometre manufacturer's warranty, which includes ŠKODA Assist (24-hour roadside assistance). Every new ŠKODA vehicle is also covered by a three-year paintwork and 12-year anti-corrosion perforation warranty.

#### ŠKODA Extended Warranty

To give you added peace of mind, you can now purchase an Extended Factory Warranty with your new Octavia. This warranty gives you an additional two years/unlimited kilometres of coverage, including roadside assistance. For further information regarding this Extended Warranty, including pricing and terms and conditions, please consult your local ŠKODA dealer or visit www.skoda.com.au

## ð

ŠKODA Extended Factory Warranty

#### ŠKODA Assist - 24-Hour Roadside Assistance

As a valued customer, you can be assured that wherever you travel within Australia, you will have access to roadside assistance, 24 hours a day, 365 days a year. This is complimentary for the duration of the vehicle's original ŠKODA warranty period. You will receive help in the event of a breakdown or accident and, if required, your vehicle will be mobilised or transported to an Authorised ŠKODA Workshop. As a ŠKODA owner you will also have access to the additional benefits of accommodation and car rental if your vehicle cannot be mobilised within 24 hours, when you are over 100km away from home.

#### ŠKODA Genuine Parts®

ŠKODA Genuine Parts<sup>®</sup> are designed for your vehicle and approved by ŠKODA, with particular regard to safety. The workmanship, dimensional accuracy and materials used in these parts comply with factory specifications. To ensure safety and reliability, ŠKODA recommends the use of ŠKODA Genuine Parts<sup>®</sup>. ŠKODA Authorised Dealers offer a two-year unlimited kilometre warranty on Genuine Parts from the date of purchase.

#### ŠKODA Finance\*

Buying, borrowing or leasing, ŠKODA Finance will certainly make you think differently about financing and insuring your new ŠKODA. Committed to meeting the needs of ŠKODA drivers across Australia, we offer a range of leasing, financing and insurance products, each with distinct advantages depending on your specific circumstances. Our packages are personalised to suit your individual requirements. You design your plan so that it meets your budgeting needs and rest assured that there will be no surprises along the way. Speak to your local participating Authorised ŠKODA Dealer today to put together a financial solution that best suits your lifestyle.

#### Car Configurator





Build your own Octavia with the right specifications to suit your lifestyle. Visit www.skoda.com.au



## Glossary

#### Anti-lock Braking System (ABS)

When braking, sensors in each wheel measure the road speed. If one or more wheels start to lock, the ABS reduces brake pressure to those wheels. This prevents the wheels from locking during heavy or emergency braking and allows you to continue to steer the vehicle.

#### Anti-Slip Regulation (ASR)

ASR is a switchable traction control system that prevents the front wheels from spinning under acceleration. When a difference in driving wheel speed is detected (e.g. due to differences in road surfaces), the system automatically reduces engine torque accordingly.

#### Electronic Brake-pressure Distribution (EBD)

This sophisticated system provides an electronic means of regulating the ratio of front to rear brake pressure. The system automatically varies the settings according to driving and load conditions to ensure each wheel is braked to the optimum extent.

#### **Electronic Stability Control (ESC)**

The ESC is made up of the ABS and ASR traction control systems. Simply put, it helps ensure that the vehicle goes where you steer it – even in extreme driving conditions. By constantly comparing the actual movement of the vehicle with pre-determined values, ESC will apply the brakes to individual wheels and automatically adjust the engine's power output to correct a problem the very moment it arises.

#### Adaptative Cruise Control (ACC)

Adaptive Cruise Control (ACC) is an extension of the conventional cruise control system with advanced capabilities based on a radar sensor. When ACC is activated, the vehicle automatically brakes and accelerates to a speed and distance set by the driver.

If the Octavia approaches a slower vehicle, the ACC brakes the car to the same speed and maintains the pre-selected distance. Even when a vehicle pulls into the same lane in front of you or slows, your vehicle is automatically decelerated to the pre-selected distance. If the vehicle ahead moves out of your lane, the Octavia then accelerates up to the preset desired speed.

Deceleration of the vehicle may take place via intervention in the engine management system. If deceleration via engine torque is not sufficient, brake intervention takes place, braking the vehicle to a standstill if the traffic situation necessitates in vehicles equipped with a DSG transmission. ACC can be reactivated automatically by depressing the accelerator pedal. In vehicles fitted with a manual transmission, the system is automatically deactivated at speeds below 30km/h and the driver is prompted to take charge by visual and acoustic signals.

Note: Adaptive Cruise Control (ACC) cannot replace the driver's assertiveness. The driver is still legally responsible for the vehicle and must monitor the speed and distance in relation to other vehicles. The ACC system should not be used on winding roads or in adverse weather conditions such as heavy rain.

#### Brake Assist

Brake Assist aids the driver during emergency braking by automatically increasing the brake pressure to a level exceeding the locking limit. Then, the ABS is quickly brought into the operating range, thereby enabling maximum vehicle deceleration.

#### Multi-collision Brake

The multi-collision brake has been designed to provide effective assistance for the driver in the moments after an accident. Multi-collision brake triggers automatic controlled braking once an initial collision has been detected so as to reduce the intensity of further accidents after a collision and can help prevent follow-on collisions with oncoming traffic. The triggering of the multi-collision brake is based on a collision being detected by the airbag sensors. The ESP control unit limits the deceleration of the vehicle by the multi-collision brake to a defined value and vehicle speed. The vehicle can still be controlled by the driver, even when automatic braking is taking place. The driver can interrupt the multi-collision braking at any time by accelerating or braking even more strongly.

#### Electronic Differential Lock (EDL)

EDL improves driving and steering characteristics when accelerating on road surfaces where each wheel has a different degree of traction. The system operates automatically and is combined with the ABS system. Using the ABS wheel sensors, EDL monitors the speed of the individual driving wheels. When a difference in driving wheel speed is detected (i.e. when one wheel starts to spin due to differences in road surfaces, e.g. due to water or dirt) the system brakes the spinning wheel, transferring engine power to the wheel with the best traction.

#### Extended Electronic Differential Lock (XDL)

XDL is an extension of the Electronic Differential Lock (EDL) function. When cornering, XDL responds to the load relief at the front wheel on the inside of a corner. The ESP hydraulics are used for the XDL to apply pressure to the wheel on the inside of the corner in order to prevent wheel spin. This improves traction and reduces the tendency to understeer. As a direct result of the one-sided and precise braking pressure, cornering is sportier and more accurate.



One of the most important goals of ŠKODA AUTO is the development and manufacture of products that are as environmentally friendly as possible throughout their life cycle phases, placing principal emphasis on the selection of recyclable materials. Our ŠKODA cars are produced using progressive types of technology in modern production facilities that meet the strictest criteria. Anticorrosive protection of the cars' painted parts is based exclusively on lead-free cataphoresis (KTL) and water-soluable paints.

Our company strategy includes limiting fuel consumption and emissions. As a result, the engines we offer meet the current emission regulations. All ŠKODA products are made using manufacturing processes that adhere to the laws and regulations concerning the protection of soil and water. As a result of these activities, ŠKODA cars meet technical, safety, quality and environmental requirements. ŠKODA AUTO contributes to the preservation of a clean environment and provides mobility and comfort to its customers.

The environmental logo expresses ŠKODA AUTO's awareness of, responsibility for and attempts at the sustainable development of the company and a friendly approach to life and nature.

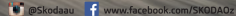


ŠKODA is distributed by Volkswagen Group Australia Pty Limited trading as ŠKOL Model Year 2015 and are subject to change without notice or obligation. Cars and (ADR) 81/02. All ŠKODA approved parts and accessories are warranted for 2 years from time to time and ŠKODA, in so far as it is permitted by law to do so, shall no in this brochure are indicative only and may vary from actual items owing to the prices and availability on request. , 24 Muir Road, Chullora NSW 2190. ABN 14 093 117 876. Specifications are as planned at September, 2014 for is shown may not depict Australian specifications. Fuel consumption figures according to Australian Design Rules kilometres. All information in this brochure is correct at the time of publication, however variations may occur in any way as a result of any reliance by any person on anything contained in this brochure. The colours shown process. Authorised ŠKODA Dealers will provide up-to-date information on model application, design feature,

ŠKODA Finance and ŠKODA Insurance are trading names of Volkswagen Financial Services Australia Pty Limited ABN 20 097 071 460, Australian Credit Licence 389344 (ŠKODA Finance) Locked Bag 6252, Regents Park NSW 2143. www.skodafinance.com.au ŠKODA Insurance is issued by Allianz Australia Insurance Limited ABN 15 000 122 850, AFSL 234708 (Allianz). ŠKODA Insurance and the authorised dealers arrange this insurance as an agent of the insurer Allianz. Policy terms, conditions, limits and exclusions apply. Before making a decision about this insurance, please consider the relevant Product Disclosure Statement available from an authorised dealership. Any advice provided is general advice only and does not take into account your personal objectives, financial situation or needs.

Publication date: December 2014

www.skoda.com.au



Your ŠKODA partner: