THE ŠKODA

ALL AND A DESK STOR

0

OCTAVIA RS

# OCTAVIA



### THE OCTAVIA

We believe the sum of the parts is as great as the whole. Nowhere does this apply more than with the award-winning ŠKODA OCTAVIA - a car that's as easy to love as it is to justify.

Not only is it compelling to look at from every angle, but once inside, its connectivity and driver-assist features, plus its host of technological treats, ticks every box for the 21st Century driver. And as always, ŠKODA's Simply Clever features puts the OCTAVIA in a class of its own.

That's Simply Clever. That's ŠKODA.



# EXTERIOR DESIGN

The stunning exterior showcases the very best of ŠKODA's design language. The dynamic sharp lines and perfectly balanced proportions elegantly conceal the vehicle's truly impressive size, while the wider, bolder front grille ensures the OCTAVIA's presence on the road has never been more pronounced.



#### FRONT VIEW

The OCTAVIA's front is iconic, thanks to its distinctive front grille and prominent headlights featuring sharp cut-lines that sets the OCTAVIA apart.



#### SIDE VIEW

The wider, bolder front of the vehicle is perfectly balanced by the streamlined side profile which gives the OCTAVIA an even more powerful presence whilst cleverly concealing the cavernous space within. The attractive silhouette of the wagon version is accentuated by the roof railings, which are available in exclusive silver on the OCTAVIA or elegant black colour on the OCTAVIA Sport.



#### **REAR VIEW**

Sharper lines running along the boot accentuate the vehicle's robust road presence, while bold LED lighting stands out against the vehicles luxuriously crafted design.





#### FULL LED HEADLAMPS WITH ADAPTIVE FRONTLIGHT SYSTEM (AFS)^{\Delta}

Two types of headlamps are available for the OCTAVIA. The top-end solution offers LED technology across all functions. While the LEDs offer high performance and high energy efficiency, the AFS (Adaptive Frontlight System) adjusts the lighting intensity to specific conditions (e.g. city, motorway or driving in the rain). AFS with light sensors enhances safety by changing the geometry of the light beam.

#### **PANORAMIC SUNROOF\***

Let more light and fresh air in. The electrically-adjustable panoramic sunroof on the OCTAVIA Wagon is made from tinted glass, that allows you to create a large open space.



#### LED REAR LIGHTS

The rear lights are equipped with LEDs and the distinctive C-shape illumination, making the vehicle standout in any conditions. Standard across the OCTAVIA range.

### YOUR WORLD OF INFOTAINMENT

The OCTAVIA's Infotainment system is amazing in both design and functionality, and it seamlessly syncs with external devices.



#### SMARTLINK<sup>^^</sup> FEATURING APPLE CARPLAY<sup>®</sup> AND ANDROID AUTO™

Your car and smartphone are now in perfect sync. The SmartLink system delivers a seamless connection between your car and selected apps from your smartphone using, Apple CarPlay<sup>®</sup> and Android Auto<sup>™</sup> interfaces. Whether you want to select and listen to music on your smartphone or receive turn-by-turn directions, selected apps are mirrored and can be controlled via the OCTAVIA's infotainment unit.

^^SmartLink is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, and connection cable (sold separately).

#### COLUMBUS NAVIGATION<sup>A</sup>

#### CANTON SOUND SYSTEM<sup>A</sup>

With ten speakers – including one in the dashboard – and a subwoofer in the luggage compartment, the premium German Canton Sound System makes the OCTAVIA's audio experience as awesome as its drive. The Columbus 3D navigation system features intuitive touch control on a 9.2" display, providing the driver access to the vehicle set-up, comfort options, Bluetooth<sup>®</sup>, SmartLink<sup>^</sup> and much more.







**USB/AUX-IN** A socket for the connection of your external device is within reach on the centre panel.

#### BOLERO

The Bolero radio with an 8" colour touch-screen display offers a USB/Auxin connection, SD card slot, Bluetooth®, SmartLink^^ system and eight speakers. The device can be used to control the car menu.

### YOU'LL NEVER DRIVE ALONE

Various active and passive assistant systems ensure that every drive in the OCTAVIA is safe and totally hassle-free. These assistants allow you to respond promptly to whatever the road throws at you.



#### FRONT ASSIST INCLUDING AUTONOMOUS BRAKING®

The Front Assist safety system, using a radar device in the front grille, monitors the area in front of the car at speeds above 30km/h. 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 multi-functional 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. For vehicle speeds below 30km/h, City Emergency Brake is designed to help a driver avoid a low-speed crash or to reduce its severity.

#### ADAPTIVE CRUISE CONTROL (ACC)\*

Using a radar device in the front grille, in addition to its basic cruise control function, this assistant system maintains a safe distance from vehicles in front of you. When ACC is activated, the vehicle automatically brakes and accelerates to a speed and distance set by the driver.

Adaptive Cruise Control is standard across the entire OCTAVIA range.

<sup>o</sup>Safety technologies are designed to assist the driver, but could not be used as a substitute for safe driving practices.

m

Front Assist is standard across the entire  $\mathsf{OCTAVIA}$  range.



#### **REAR-VIEW CAMERA<sup>¢</sup>**

Enjoy easier parking with the rear-view camera located on the handle of the boot. The Rear-View Camera 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 with superimposed graphic lines thanks to the camera built into the tailgate.

Rear-View Camera is standard across the entire OCTAVIA range.



#### **BLIND SPOT DETECTION<sup>++</sup>**

Side radar sensors in the rear bumper, Blind Spot Detect monitors the blind areas behind and beside the car. Based on the distance and speed of the surrounding vehicles, it decides whether or not it should warn the driver.

<sup>A</sup>Available with optional Tech Pack. <sup>†</sup>Available with optional Luxury Pack. <sup>o</sup>Safety technologies are designed to assist the driver, but could not be used as a substitute for safe driving practices.

#### **FATIGUE DETECTION<sup>®</sup>**

This clever assistant system evaluates data from the power steering sensors to detect any driver fatigue behaviour. In such cases, the Maxi DOT display warns the driver to take a break.





#### LANE ASSIST<sup>+</sup>

controls the pedals.

PARK ASSIST

Minimise the hassle of parking

in tight spots with Park Assist.

With a press of the button, the

into the space while the driver

system will begin searching

for a parking place in a row of parallel or perpendicularly parked vehicles. When parallel parking it only needs a space 60 cm longer than the car itself. The car will steer itself

Lane Assist always keeps you on the right track. Using a camera positioned within the rear-view mirror unit, it actively recognises lane markings and takes corrective action by gently steering you back on course.



# **ALWAYS SAFE**

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



#### KNEE AIRBAG

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



**FRONT DRIVER AND PASSENGER AIRBAGS** While the driver airbag is enclosed in the steering wheel, the passenger airbag is located in the dashboard.



#### HEAD AIRBAGS

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









#### FRONT AND REAR SIDE AIRBAGS<sup>+</sup>

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

<sup>†</sup>Rear side airbags are available on the OCTAVIA with the optional Luxury Pack. Rear side airbags are standard on the OCTAVIA Sport and OCTAVIA RS models.

## THE CHOICE IS YOURS

Every family has something in common and something that makes them unique. It is the same with our range of cars. They share the same reliability and respect for the environment. However, depending on their type and performance, each engine has its own specific character, so you can choose the one exactly matching your requirements and expectations.



#### HILL HOLD CONTROL

With Hill Hold Control you will start off smoothly uphill without having to use the handbrake or risk inadvertently rolling backwards.



#### TRANSMISSION

Depending on the engine variant, the car can be equipped with a manual 6-speed or an automatic 7-speed DSG (Direct Shift Gearbox)



#### **TURBO CHARGED ENGINE**

It's not often you see 'turbocharged' and 'efficient' in the same engine summary. Our lighter, cleaner, more fuel-efficient engines include Volkswagen Group's new turbocharged 1.4 litre 110TSI engine; delivering 250Nm of torque and a combined fuel economy of 5.2L/100KM\*\* (for 110TSI 7-Speed DSG).

\*\*Fuel consumption figures according to Australia Design Rule (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.

## GENIUS IS IN THE DETAILS

The OCTAVIA was built with your real-life needs in mind. That's why it comes with a multitude of Simply Clever features that are as ingenious as they are intuitive.



#### TICKET HOLDER

Simply Clever

When you need to display a parking ticket in a visible place, the solution is simple. The car is equipped with a parking ticket holder under the windscreen.



#### GLOVE COMPARTMENT

The OCTAVIA's glove compartment does so much more than just store the everyday. It can be air-conditioned, so you can store chilled refreshments for any journey.



**MOBILE PHONE HOLDER** External devices can be transported safely in the newly designed mobile phone holder located in the dual drinks holder in the centre console.

### CAR WITH A BACKPACK

The boot capacity in the new OCTAVIA is extraordinary and perfect for families who pack more into their everyday. You can further maximize the space through our range of Simply Clever solutions, which you can tailor to your needs.



#### CAPACITY

The OCTAVIA can easily provide plenty of luggage capacity for a large family, no matter which version you decide upon. The wagon offers either 588 litres or 1,718 litres after folding down the rear seats, the liftback comes with 568/1,558 litres.



#### ELECTRICALLY-CONTROLLED TAILGATE

It opens at a mere touch of the button on the remote control, central panel or directly on the tailgate too. Especially handy in unfavourable weather. You may also adjust the upper door position to suit your needs. Optional extra (only on wagon).



#### **REMOTE FOLDING SEATS**

The rear seats can be folded using a remote release button located in the luggage compartment, which will make loading the car even more effortless.

### COMFORTABLE EVERYWHERE

Driving should be a pleasure, not a chore. No matter whether you're on business or vacation, numerous practical features and ingenious details make every drive more comfortable.



#### **RETRACTABLE MIRRORS<sup>+</sup>**

The automatically retractable external side-view mirrors fold down when the car is locked.

#### PERSONALISATION OPTIONS<sup>A</sup>

The infotainment system allows different drivers to create their own individual preferences. These include, for example, setting the driving mode, the electrically-adjustable driver seat, air conditioning, radio and navigation system. A personalised car is provided with three keys. When the key is used to unlock the car, the functions are automatically adjusted to the driver's saved settings

	Active		8	
HOME	Select user account			
54	Driver 1	0	5	
	Driver 2	0	•	
	Driver 3	۲		
O	Guest	0		



### KEYLESS ENTRY, START AND EXIT SYSTEM (KESSY)<sup>∆</sup>

Cars equipped with KESSY feature a Start/ Stop button on the steering column for keyless ignition and switching off the engine.

#### MULTIFUNCTIONAL SPORT STEERING WHEEL

The multifunctional leather sport steering wheel allows you to control the radio, phone and driver assist systems.



<sup>A</sup>Available with optional Tech Pack. <sup>†</sup>Available with optional Luxury pack.

#### DUAL-ZONE CLIMATRONIC $\Psi$

Dual-zone air-conditioning allows the driver and front seat passenger to set different temperatures for optimal comfort whilst the humidity sensor directs air flow as required, to keep the windscreen fog free.

#### ADAPTIVE CRUISE CONTROL®

In addition to maintaining the preselected speed, cruise control enables you to increase or reduce speed without using the pedals.



#### LED BOARDING SPOTS<sup>†</sup>

The boarding spots with LEDs, designed to illuminate the entry area, are located on the external side-view mirrors.

built-in memory can store three different seat and external side-view mirror positions.

<sup>+</sup>Available with optional Luxury Pack. °Safety technologies are designed to assist the driver, but could not be used as a substitute for safe driving practices. <sup> $\psi$ </sup>Available on all OCTAVIA variants except RS variant.

### THE NEW ŠKODA



OCTAVIA Sport features black design elements including rear spoiler, mirror caps and styling decals for a sportier look. It also includes a host of sport design features comprising of a 3-spoke sports steering wheel, Sport Seats, 18" Turini black alloys and LED headlights with Adaptive Frontlight system.





### **COLOURS**



CANDY WHITE



CORRIDA RED



QUARTZ GREY METALLIC



BRILLIANT SILVER METALLIC



**CAPPUCCINO METALLIC** 



**RACE BLUE METALLIC** 



MOON WHITE METALLIC



MAGIC BLACK METALLIC



17" TRIUS silver alloy wheels



Standard on Octavia

18" GOLUS alloy wheels



Optional on Octavia



Optional on Octavia

18" TURINI alloy wheels



Standard on Octavia Sport



Black Leather<sup>o</sup> (Available with optional Luxury Pack)



Black (fabric) (standard on Octavia)

°Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather.



Grey sport seats (standard on Octavia Sport)



# THE NEW ŠKODA OCTAVIA RS

# INTRODUCING THE NEW OCTAVIA RS

The word most used by anyone who has hit the accelerator in the ŠKODA OCTAVIA RS, and watched the outside world suddenly rush by in a blur, is 'breathtaking'.

This racing-inspired car creates excitement even when it's at rest. With it's sporty design, including full LED headlamps and more powerful turbocharged engines, it's lively intentions are revealed as quickly as the performance engine under its bonnet.

That's Simply Clever. That's ŠKODA.



### **BEAUTY** & POWER

We mixed the timeless European lines of the OCTAVIA with a sporty aesthetic and created the OCTAVIA RS. Its racy look is complimented by a slick chassis and ingenious functionality.



#### FRONT VIEW

The OCTAVIA RS stands out in the crowd with its distinctive RS badge on the front grille, and idiosyncratic LED headlamps and fog lamps.



#### SPOILER

The sedan version features a spoiler, which increases the stability of the vehicle at faster speeds.

#### LED REAR LIGHTS

The rear lights, with familiar C-shaped illumination, are always equipped with LEDs as well as the lighting of the registration plate.





**EXHAUST PIPE** The exhaust pipe end pieces in chrome finish further accentuate the sporty look of the car.

#### WHEELS

And what's power and beauty without a great set of wheels? The OCTAVIA RS rides proudly on 18" Gemini Anthracite wheels.

### RACY ON THE INSIDE

The sporty aesthetic – which comes in an exclusive black styling – continues inside the spacious interior of the OCTAVIA RS. Numerous details, like the original RS logo on the steering wheel, the seats and gearstick, only help accentuate its racy nature.



#### AMBIENT LIGHTING

With a choice of ten colour options, you can make the interior of the RS even more attractive when you turn the ambient lighting on.



#### SPORTS STEERING WHEEL

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.



#### SEATS

The sports front seats feature integrated headrests. The original RS logo is embroidered on the backrests. The upholstery in a combination of Suedia%/ leather° with red stitching\*. Equally interesting is the combination of fabric/ leather°, which comes as standard.





**PEDAL COVERS** The noble steel foot pedal covers are stylish plus enhance the driver's comfort.



### DOOR SILL STRIPS

The decorative door sill strips in the front carry an original RS inscription.

<sup>o</sup>Leather appointed upholestery have a combination of genuine and artificial leather, but are not wholly leather. \*Available on RS245 with Luxury Pack

# **POWERFULLY SPACIOUS**

With its powerful engines and spacious interior, the OCTAVIA RS is truly unique - because it combines a dynamic driving experience with the comfort you expect from a family car.

#### PERSONALISATION OPTIONS

The infotainment system allows different drivers to create their own individual preferences. These include, for example, setting the driving mode, the electrically-adjustable driver seat, air conditioning, radio and navigation system. A personalised car is provided with three keys. When the key is used to unlock the car, the functions are automatically adjusted to the driver's saved settings.



#### ADAPTIVE CHASSIS CONTROL<sup>±</sup>

MENU

HOME

24

Ó

Adaptive Chassis Control continuously evaluates and responds to various driving situations (braking, acceleration, turning), adapting the damping and steering characteristics. As part of the infotainment menu, Driving Mode Selection allows the driver to adapt the car's behaviour to their preference or needs. Five driving modes are available: Normal, Sport, Eco, Comfort 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 (with AFS), DSG transmission, and air conditioning to suit the profile selected.

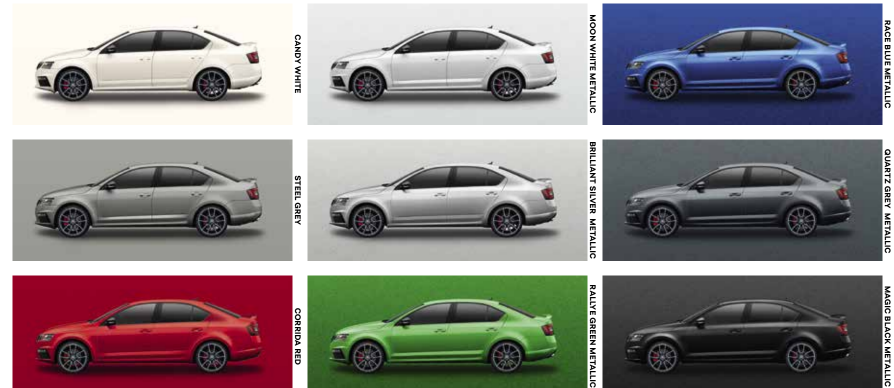


#### PERFORMANCE MODE SELECT

The car features Performance Mode Select, which includes the Performance Sound Generator function allowing the sound of the engine in the cabin to be set to the normal, eco or sport mode.



## **OCTAVIA RS COLOURS**



### **OCTAVIA RS, RS 245 WHEELS**





18" GEMINI anthracite alloy wheels (standard)

Please note that Metallic and Pearl 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.

19" XTREME anthracite alloy

wheels (optional wheel)

# **DESIGN YOUR OWN OCTAVIA**

The car often alternates between different roles: family friend, witty companion, tireless helper, etc. To be successful in all aspects, its equipment should fit your individual needs. ŠKODA Genuine Accessories, which can increase the safety, practicality and charm of your car, are the best solution. To see our complete offer, contact your nearest authorised ŠKODA partner.



TOW BAR

#### BICYCLE CARRIER FOR A TOW BAR

FRONT & REAR MUD FLAPS

Overseas models are shown for illustrative purposes only. Optional accessories, at extra cost. Please note that the above accessories may have an effect on fuel efficiency. Items such as sports equipment are for illustration purposes only and are not available for purchase from ŠKODA Australia or its dealers.

#### TRANSVERSE ROOF RACK WITH A BIKE CARRIER

DOG SAFETY BELT



TRANSVERSE ROOF RACK WITH A LUGGAGE BOX

Overseas models are shown for illustrative purposes only. Optional accessories, at extra cost. Please note that the above accessories may have an effect on fuel efficiency. Items such as sports equipment are for illustration purposes only and are not available for purchase from ŠKODA Australia or its dealers.

SAFEY AND SECURITYImage: Security Securit	OCTAVIA MODEL EQUIPMENT	Octavia	Octavia Sport	Octavia RS	Octavia RS 245
Induces Interview In	SAFETY AND SECURITY				
Anti-lock Braking System (ABS)Image: Braking System (ABS)Image: Braking System (ABS)Electronic Braking Pressure Buttribution (EBD)Image: Braking System (ABS)Image: Braking System (ABS)Electronic Braking System (ABS)Image: Braking System (ABS)Image: Braking System (ABS)Brain Yeaking SensorsImage: Braking SensorsImage: Braking SensorsFront and rear parking sensorsImage: Braking	Front Assist with City Emergency Brake <sup>6</sup>	•	•	•	•
Electronic Brake-pressure Distribution (EBD)••••And-Signeguiditor (ASR)••	Electronic Stability Control (ESC) (incl. Hill Hold Control)	•	•	•	•
Ant-Silp Regulation (ASR)•••Blectronic Differential Lock (IDU)•• <td>Anti-lock Braking System (ABS)</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Anti-lock Braking System (ABS)	•	•	•	•
Electronic Differential Lock (EQL)————————————<	Electronic Brake-pressure Distribution (EBD)	•	•	•	•
Multi-Collision Brake (MKB)•••Rear Version Camera No•••••Rear parking sensors••••••9 Arbaga.A•• <td< td=""><td>Anti-Slip Regulation (ASR)</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>	Anti-Slip Regulation (ASR)	•	•	•	•
Rear View Camera*Image: Section of the se	Electronic Differential Lock (EDL)	—	—	•	•
Rear parking sensorsImage: Constraint of the parking sensorsImage: Constraint of parking sensorsImage: Constraint of the parking sensorsImage: Constraint of parking parking sensorsImage: Constraint of the parking sensorsImage: Constraint of parking	Multi-Collision Brake (MKB)	٠	•	•	•
Front and ear parking sensors———9 ArbagsA•—••• Orber and front passenger airbags•• </td <td>Rear View Camera<sup>o</sup></td> <td>٠</td> <td>•</td> <td>•</td> <td>•</td>	Rear View Camera <sup>o</sup>	٠	•	•	•
9 Airbags.AImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side a	Rear parking sensors	٠	•	•	_
Driver and front passenger airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver and front passenger side airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Rear side airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagsImage: Constraint of the passenger side airbagsImage: Constraint of the passenger side airbags-Driver's knee airbagsImag	Front and rear parking sensors		_	_	•
Driver and front passenger side airbagsImage: curtain airbags - front and rearImage: curtain	9 Airbags:	А	•	_	•
Curtain airbags - front and rearImage: solution of the solution of th	-Driver and front passenger airbags	•	•	•	•
-Driver's knee airbagImage: constraint of the set of	-Driver and front passenger side airbags	•	•	•	•
-Rear side airbagsA——Emergency fuel supply cut-off●●●●Automatic flashing brake lights activated in emergency braking situation●●●●●Electronic engine immobiliser●● <td< td=""><td>-Curtain airbags - front and rear</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>	-Curtain airbags - front and rear	•	•	•	•
Ten size a locy of Emergency fuel supply cut-offImage: statistic display by the lights activated in emergency braking situationImage: statistic display by the lights activated in emergency braking situationImage: statistic display by the lights activated in emergency braking situationImage: statistic display by the lights activated in emergency braking situationImage: statistic display by the lights activated in emergency braking situationImage: statistic display by the light	-Driver's knee airbag	•	•	•	•
Automatic flashing brake lights activated in emergency braking situationImage: Constraint of the set of the	-Rear side airbags	А	•	_	•
Electronic engine immobiliserImage: Constraint of the systemImage: Constraint of the systemTyre pressure monitoring systemImage: Constraint of the systemImage: Constraint of the systemPassenger Protect AssistImage: Constraint of the systemImage: Constraint of the systemPassenger Protect AssistImage: Constraint of the systemImage: Constraint of the systemPassenger Protect AssistImage: Constraint of the systemImage: Constraint of the systemPassenger Protect AssistImage: Constraint of the systemImage: Constraint of the systemPassenger Protect AssistImage: Constraint of the systemImage: Constraint of the systemFront fog lightsImage: Constraint of the system of the system systemImage: Constraint of the systemFront fog lights with cornering functionImage: Constraint of the system systemImage: Constraint of the systemHeight-adjustable three-point front seat belts with pretensioners; three-point rear seatbeltsImage: Constraint of the systemImage: Constraint of the systemHeight-adjustable front headrests with WOKS (whiplash optimised head restraints)Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemISOFIX child seat anchorage points, outer rear seatsImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemLight Assist (coming home, leaving home, tunnel light, day light)Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemLight Assist (coming home, leaving home, tunnel light, day light)Image: C	Emergency fuel supply cut-off	•	•	•	•
Tyre pressure monitoring systemImage: systemImage: systemImage: systemPassenger Protect AssistAImage: systemImage: systemPassenger Protect AssistAImage: systemImage: systemFatigue Detection*Image: systemImage: systemImage: systemFatigue Detection*Image: systemImage: systemImage: systemLED Daytime running lightsImage: systemImage: systemImage: systemFront fog lightsImage: systemImage: systemImage: systemFront fog lights with cornering functionImage: systemImage: systemImage: systemHeight-adjustable three-point front seat belts with pretensioners; three-point rear seatbeltsImage: systemImage: systemImage: systemHeight-adjustable front headrests with WOKS (whiplash optimised head restraints)Image: systemImage: systemImage: systemImage: systemFront and rear seat belt remindersImage: systemImage: systemImage: systemImage: systemImage: systemImage: systemISOFIX child seat anchorage points, outer rear seatsImage: systemImage: systemImage	Automatic flashing brake lights activated in emergency braking situation	•	•	•	•
Passenger Protect AssistAImage: Constraint of the set	Electronic engine immobiliser	•	•	•	•
Forst fight rotate fieldImage: field fiel	Tyre pressure monitoring system	٠	•	•	●
LED Daytime running lights●●●Front fog lights●●●●Front fog lights with cornering function●●Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts●●●●Height-adjustable front headrests with WOKS (whiplash optimised head restraints)●●●●●Front and rear seat belt reminders●●●<	Passenger Protect Assist	Α	•	_	•
Front fog lights●●●Front fog lights with cornering function●Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts●●●Height-adjustable front headrests with WOKS (whiplash optimised head restraints)●●●●Front and rear seat belt reminders●●●●●ISOFIX child seat anchorage points, outer rear seats●●●●●Light Assist (coming home, tunnel light, day light)A●●●●	Fatigue Detection <sup>◊</sup>	•	•	•	•
Front fog lights with cornering function———●Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts●●●●Height-adjustable front headrests with WOKS (whiplash optimised head restraints)●●●●●Front and rear seat belt reminders●●●	LED Daytime running lights	•	•	•	●
Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbeltsImage: Constraint of the image: Constraint of the ima	Front fog lights	•	•	•	
Height-adjustable front headrests with WOKS (whiplash optimised head restraints) Image: Constraint of the address of the addres of the address of the address of the addre	Front fog lights with cornering function				•
Front and rear seat belt remindersImage: Comparison of the seat anchorage points, outer rear seatsLight Assist (comparison of the seat anchorage points, outer rear seats	Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts	•	•	•	•
Front and rear seat belt remindersImage: Comparison of the seat anchorage points, outer rear seatsLight Assist (comparison of the seat anchorage points, outer rear seats	Height-adjustable front headrests with WOKS (whiplash optimised head restraints)	•	•	_	
ISOFIX child seat anchorage points, outer rear seats●●●Light Assist (coming home, leaving home, tunnel light, day light)A●●	Front and rear seat belt reminders	•	•	•	•
Light Assist (coming home, leaving home, tunnel light, day light) A	ISOFIX child seat anchorage points, outer rear seats	•	•	•	•
		A	•	•	•
Rain sensor A • • •		Α	•	•	•

• standard O option — not offered A available in optional package •Safety technologies are designed to assist the driver, but could not be used as a substitute for safe driving practices.

OCTAVIA MODEL EQUIPMENT	Octavia	Octavia Sport	Octavia RS	Octavia RS 245
FUNCTION AND STORAGE				
Automatic tailgate opening (Wagon)	0	0	0	0
3-spoke multi-functional flat bottom leather steering wheel including radio and telephone controls: height and reach adjustable	•	•	—	_
3-spoke multi-functional flat bottom leather sports steering wheel including radio and tel- ephone controls; height and reach adjustable (with paddle shifts for DSG gearbox)	_		•	•
Green Tech - Start/stop system and brake energy recuperation	•	•	•	•
Multi-function colour trip computer with high resolution 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	•	•	•	•
Simply Clever package (rubbish bin in door panel, multimedia device holder and double-sided mat in boot)	•	•	•	•
Ticket holder on A-pillar	•	•	•	•
Front and rear carpet floor mats	•	•	•	•
12 volt socket in luggage compartment and centre console	•	•	•	•
Sunglasses holder (not fitted with sunroof)	•	•	•	•
1.5L bottle storage compartment in front door panelling	•	•	•	•
500ml bottle storage compartment in rear door panelling	•	•	•	•
Cup holders (2) in centre console	•	•	•	•
Rear seat centre armrest with cup holders and load through provision	•	•	•	•
Storage pockets on back rests of front seats	•	•	•	•
Cargo Elements	•	•	•	•
Front Aero wipers with wash/wipe function	•	•	•	•
Rear Aero wiper with wash/wipe function	•	•	•	•
Push-push – tank lid opening with electric release (through the central locking)	•	•	•	•
Towbar preperation	•	•	•	•
16" steel spare wheel (speed limited)	•	•	_	_
Space Saving spare wheel	_		•	•
Net system in luggage compartment	•	•	•	•
Split folding rear seat backrest (60/40) with remote release	•	•	•	•
Softtouch - electro-mechanic boot opening	•	•	•	•
Rolling cover for luggage compartment (Wagon)	•	•	•	•
Foldable hooks in luggage compartment	•	•	•	•
Umbrella	•	•	•	•

lacet standard  $\bigcirc$  option — not offered

"The Green Tech - Start/Stop system is designed to reduce fuel consumption and CO<sub>2</sub> 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.

OCTAVIA MODEL EQUIPMENT	Octavia	Octavia Sport	Octavia RS	Octavia RS 245
COMFORT AND CONVENIENCE				
8" touch screen Bolero radio including SmartLink^^ smartphone connectivity with Apple Carplay® and Android Auto™, Bluetooth® with voice control, audio and streaming, USB, AUX and 2× SD card slots (8 speakers)	•	•	•	_
9.2" glass design touch screen Columbus satellite navigation system including SmartLink^^ smartphone connectivity with Apple Carplay® and Android Auto™ Bluetooth® with voice control, audio and streaming, USB, AUX and 2× SD card slots (8 speakers)	А	Α	_	•
Adaptive Cruise Control (ACC) <sup>o</sup>	•	•	•	•
Driving Mode Selection	А	Α	•	•
2 front and rear reading lights	•	•	•	•
Dual-zone 'Climatronic' air conditioning with humidity sensor	•	•	—	•
Height-adjustable driver and passenger seat with lumbar support	•	-	—	—
Height-adjustable driver and passenger sports seats with lumbar support and integrated headrests	_	•	_	
Height-adjustable driver and passenger sports seats with lumbar support and integrated head- rests; embroided RS logo and red stitching	_		•	•
Electronically adjustable front seats (driver with memory function)	0	0		•
Clothes hooks on "B Pillars"	•	•	•	•
Front armrest with storage	•	•	•	•
Illuminated and air conditioned glove box	•	•	•	•
Electrically adjustable and heated exterior mirrors	•	•	•	•
Power front and rear windows	•	•	•	•
Auto dimming rear view mirror	•	•	•	•
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)	•	•	•	•
LED Interior Ambient lighting			•	•
Integrated LED Torch in the luggage compartment (wagon)	•	•	•	•

• standard O option — not offered A available in optional package

^^SmartLink is compatible for selected apps with the latest smartphone versions of iOS and Android, active data service, and connection cable (sold separately).

<sup>o</sup>Safety technologies are designed to assist the driver, but could not be used as a substitute for safe driving practices.

ESIGN III LED headlights with AFS - Adaptive Frontlight system including integrated headlight wash- s, LED daytime running light	A •	•	•	
	A •	•		
	•			•
eight adjustable Halogen headlights				
ather appointed seat upholstery <sup>o</sup>	A		_	
ather and fabric appointed seat upholstery with red stitching <sup>o</sup>	_		•	•
edia® / Leather appointed seat upholstery° with red stitching	_		_	Α
rome strip in front bumper	•		—	
rome inner door handles	•	•	•	•
orts spoiler (black sedan, body colour wagon)	—	•	_	
Sports Spoiler			•	•
ar bumper with reflectors	•	•	•	•
us alloy wheels 7.0J x 17"	•		_	
rini black alloy wheels 7.5J x 18"	—	•	—	
olus alloy wheels 7.5J x 18"	0		_	
aris alloy wheels 7.5J x 18"	0			
emini anthracite alloy wheels 7.5J x 18"	_		•	•
reme anthracite alloy wheels 7.5J x 19"	—		0	0
ver roof rails (Wagon)	•	—	—	—
ack roof rails (Wagon)		•	•	•
badging (front door sills, front grille and tailgate)	—	_	•	•
orts Chassis with lower ground clearance	_	•	•	•
strument panel in RS design	—	_	•	•
var LED lights	•	•	٠	•
d coloured disc-brake callipers	—		•	•
uminium finish clutch, accelerator and brake pedals	—		•	•
regrated chrome exhaust tailpipes	_	_	•	•
ack design elements (door mirror caps, side and rear styling decalls)	—	•	_	
black design elements (door mirror caps and black RS grille surround)	—	_	•	•

° Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather.

OCTAVIA OPTIONAL PACKAGES	Octavia	Octavia Sport	Octavia RS	Octavia RS 245
TECH PACK				
9.2" touch screen Columbus satellite navigation system including USB, AUX and $2 \times$ SD card slot (8 speakers)	Р	Р	—	•
Full LED headlights with Adaptive Frontlight system	Р	•	•	•
Automatic Parking Assist	Р	Ρ	_	•
Adaptive Chassis Control	—	—	—	•
Advanced Keyless Entry including Smart Start (KESSY) and Alarm	Р	Р	—	•
Premium German Canton sound system (10 loudspeakers, digital equaliser)	Р	Р	—	•
Driving Mode Selection	Р	Р	•	•
Light Assist (coming home, leaving home, tunnel light, day light) and rain sensor	Р	•	—	•
Manoeuvre Braking Assist <sup>¢</sup>	Р	Р	—	•
Personalisation (vehicle setup) via key	Р	Р	—	•
Wireless Charging	Р	Р		•
LUXURY PACK				
Leather appointed seat upholstery <sup>o</sup>	Р	_	—	_
Suedia <sup>®</sup> / Leather appointed seat upholstery with red stitching <sup>o</sup>	—		—	•
Electrically-adjustable driver and passenger seat, driver seat with memory function	Р	_	—	Р
Lane Assist <sup>₀</sup>	Р	Р	—	Р
Side Assist - Blind Spot Detection <sup>o</sup>	Р	Р	—	Р
Heated front and rear seats	Р	Р	—	Р
+2 Airbags (9 total)	Р	•	_	Р
Passanger protect Assist	Р	•	_	•
Auto folding dimming door mirrors with evironmental lights	Р	Р	_	•

 $lacetic{I}$  standard  $\bigcirc$  option — not offered  $\square$  P included in the package

•Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather.

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

TECHNICAL SPECIFICATIONS OCTAVIA	Octavia Man (Octavia Auto/ Octavia Sport)	Octavia Man (Octavia Auto/ Octavia Sport Auto) Wagon	Octavia RS/RS245 Auto	Octavia RS/RS245 Wagon Auto	
	Turbocharged petrol engine, in-line, liquid cooling system, direct injection, DOHC, transverse in front				
ENGINE					
Cylinders/Displacement (cm <sup>3</sup> )	4/1	395	4/	1984	
Max. engine performance/revs (kW at rpm)	110/6000 180/500		000-6700		
Max. torque/revs (Nm at rpm)	250/1500-3500		370/1600-4300		
Fuel quality	Unleaded Petrol min RON95 U		Unleaded Pe	Jnleaded Petrol min RON 98	
PERFORMANCE <sup>‡</sup>					
Maximum speed (km/h)	219	216	250	250	
Acceleration 0–100 km/h (s)	8.1 (8.2)	8.2 (8.3)	6.6	6.7	
CONSUMPTION <sup>#</sup>					
- combined	5.4 (5.2)	5.5 (5.2)	6.5	6.5	
- urban	6.9 (6.3)	6.9 (6.4)	8.4	8.4	
- extra urban	4.5 (4.6)	4.7 (4.6)	5.4	5.4	
CO2 EMISSIONS (G/KM)					
- combined	129 (122)	128 (122)	149	149	
- urban	162 (148)	161 (148)	191	191	
- extra urban	110 (107)	109 (107)	125	125	
TRANSMISSION					
Driven wheels	Front wheel drive	Front wheel drive	Front wheel drive	Front wheel drive	
Clutch		Hydraulic single dry clutch disc wit	h membrane spring, asbestos free		
Transmission	Manual 6-speed	d (DSG 7-Speed)	DSG 7-speed		
WEIGHT					
Tare Mass (kg)	1219 (1234)	1251 (1266)	1391	1425	
Max. roof load (kg)	75	75	75	75	
Max. trailer load w/o brakes	620	630 (640)	710	720	
Max. trailer load with brakes (kg)	1500	1500	1600	1600	
Max. downball weight (kg)	75	75	75	75	
BODY					
Drag coefficient Cd	0.301	0.301	0.303	0.319	

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

#Fuel consumption figures according to Australia Design Rule (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. ()Applies to versions with automatic transmission.

TECHNICAL SPECIFICATIONS OCTAVIA	Octavia Man (Octavia Auto/ Octavia Sport)	Octavia Man (Octavia Auto/ Octavia Sport Auto) Wagon	Octavia RS/RS245 Auto	Octavia RS/RS245 Wagon Auto	
CHASSIS					
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser				
Rear axle	Torsion beam axle, trailing arms, coil springs Independent, four-link with coil springs, anti-roll bar. Lowered suspension				
Braking system	Hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate system				
Brake - front	Disc brakes with inner cooling, with single/piston floating caliper				
Brake - rear		Disc b	rakes		
Steering system	Direct rack-and-pinion steering with electro mechanic power steering				
Wheels	7Jx17" 7.5Jx18" (Sport)		7.5Jx18"		
Tyres	225/45 R17 225/40 R18 (Sport)		225/40 R18		
TANK CAPACITY (L)	50	50	50	50	
OUTSIDE DIMENSIONS					
Length (mm)	4667	4670	4689	4689	
Width (mm)	1814	1814	1814	1814	
Height (mm)	1461	1465	1448	1452	
Wheelbase (mm)	2686	2686	2680	2680	
Track front/rear (mm)	1549/1549 1549/1549		1535/1544	1535/1544	
INSIDE DIMENSIONS					
Width - front/rear	1454/1449	1454/1449	1454/1449	1454/1449	
Headroom - front/rear	983/980	983/995	983/980	983/995	
STORAGE CAPACITY					
with rear seats upright (I)	568	588	568	588	
with rear seats down (I)	1558	1718	1558	1718	

The listed values apply to standard model without extra equipment. All engines feature the Start-Stop system and energy recovery functionality.

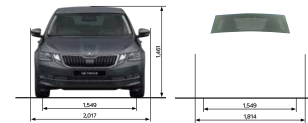
# **OCTAVIA/OCTAVIA SPORT**















## **OCTAVIA RS/ OCTAVIA RS245**

















# 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 5 Year/Unlimited Kilometre Warranty^ across the entire range. Conditions and exclusions apply. Every new ŠKODA vehicle includes a complimentary one year roadside assistance, from the warranty start date. The complimentary roadside assistance will subsequently be renewed on an annual basis for the second, third, fourth and fifth years, if the vehicle is returned to an authorised ŠKODA dealer for scheduled maintenance (as per the ŠKODA service program) up to a maximum of five years.



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. Exclusions apply, please visit skoda.com.au.



Why worry about handling the 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 3 Year/45 000km (whichever occurs first) or a 5 year/75 000km (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.

^5 Year/Unlimited Kilometre Warranty is available with private, general fleet and government vehicles only. Excludes rental vehicles, hire cars, taxis, courier vehicles, driving school vehicles, security vehicles, bus and tour vehicles which are subject to a 5 Year/150,000 Kilometre Warranty. Warranty on demonstrator vehicles only applies for the balance of the 5 year term. Warranties are provided in addition to, and in some cases overlap with, consumer guarantees under Australian Consumer Law and do not limit or replace them. \*ŠKODA Service Pricing applies to the first 6 standard scheduled services of your vehicle which are scheduled to occur first). Onor before 31 December each year, ŠKODA will publish the maximum price for a specified Scheduled Service that will be applicable from, and remain fixed for, the following calendar year only. ŠKODA Service Pricing is available at participating ŠKODA Models first sold by an authorised ŠKODA Dealer on or after 8 February 2014. Conditions please see skoda.com.au/skoda-care/service-pricing. ŠKODA Australia reserves the right to at any time modify or discontinue the ŠKODA Service Pricing program. \*\*ŠKODA Service Pricing program. \*\*ŠKODA Service Pricing program. \*\*ŠKODA Service Pricing program.

# **ŠKODA CHOICE: PROTECT YOUR INVESTMENT**



Enjoy a flexible finance solution that provides you with the assurance of knowing exactly what the minimum value<sup>2</sup> of your vehicle will be at the end of your term.

- Peace of mind knowing the minimum future value of your ŠKODA right from the start, so you know it will retain its value over time<sup>1</sup>
- Personally tailored solutions, based on your term and kilometre usage
- Opportunity to upgrade your ŠKODA to the latest model more often, enjoying the best innovations and new technologies

### At the end of your term, you can simply choose to:

### **TRADE-IN**

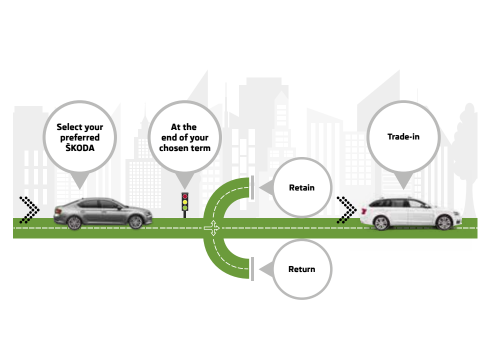
If you wish to trade-in your ŠKODA for a new vehicle, all you need to do is return it to the dealership. If the trade-in value is higher than the Guaranteed Future Value, you can use this equity towards your new vehicle.

### **RETAIN**

RETURN

If you prefer to retain your ŠKODA, simply let us know. Provided that you also meet the relevant payment obligations under your contract, if we agree, you can purchase your vehicle outright for the Guaranteed Future Value price locked in at the start of the contract2. Then your ŠKODA is yours to keep, or you can choose to refinance your residual at the end of the term.

Simply return your vehicle to your ŠKODA dealership at the end of the term. If the vehicle meets the agreed requirements2, we will give you the benefit of the full



### Guaranteed Future Value amount.

### For more information on our Guaranteed Future Value program, visit www.skodafinancialservices.com.au/gfv

1 The ŠKODA Choice Program consists of an option to require ŠKODA Financial Services to purchase your vehicle at the end of your ŠKODA Financial Services Chattel Mortgage or Consumer Loan for a value (known as the Guaranteed Future Value) determined by ŠKODA Financial Services and set out in your contract. The Guaranteed Future Value is not a representation by ŠKODA Financial Services as to the likely market value of your vehicle as at the end of your contract. The option is available on new and demonstrator ŠKODA vehicles for selected models only. Please verify with your dealership vehicles that are eligible for the program. 2 If vehicles are not returned in an acceptable condition, as defined in the terms and conditions or exceed kilometre restrictions the Guaranteed Future Value will be reduced. See the ŠKODA Choice Program and Tear Guide for more information on the required conditions and circumstances. The cost of the ŠKODA Choice Program is incorporated into the applicable interest rate. Please read the full terms and conditions. Please consider whether these products and services are appropriate for your circumstances. Before acting on any of the information on this page, please seek independent financial at ax advice. Full terms and conditions. Available only to approved applicants of ŠKODA Financial Services. Subject to credit assessment. Fees and charge apply. Fleet, government, rental buyers, hire car and chauffeur companies are excluded. Available at participating ŠKODA dealers. ŠKODA feinancial Services is trading name of Volkswagen Financial Services Australia Pty Limited ABN 20 097 071 460. Australian Credit Licence 389344.

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

CALL US TO ARRANGE A TEST DRIVE

Publication date: September 2018

Important Information:

Apple CarPlay<sup>®</sup> is a registered trade mark of Apple Inc. Android Auto<sup>™</sup> is a registered trade mark of Google Inc. Bluetooth<sup>®</sup> is a registered trade mark of Bluetooth SIG Inc.

ŠKODA is distributed by Volkswagen Group Australia Pty Ltd (ABN 14 093 117 876) trading as ŠKODA Australia of 24 Muir Road Chullora, NSW 2190. Specifications are as planned at September 2018, for Model Year 2019 and are subject to change without notice or obligation. All information is 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

SKOOCTBROMY19

Your ŠKODA partner:

🚺 @skodaaustralia 🧧 www.facebook.com/skodaaustralia