

SIMPLY CLEVER

ŠKODA



ŠKODA YETI



ŠKODA 'Simply Clever'

Being one of the world's oldest car companies, ŠKODA has a long history of excellent craftsmanship and a reputation for exacting standards and delivering on its promise to its customers. By purchasing a ŠKODA you'll join millions of others who enjoy the quality, reliability and safety that defines one of Europe's fastest-growing car brands.

With Volkswagen Group technology underpinning ŠKODA's platform of smart thinking, and with the experience that comes from ŠKODA's proud heritage, the Yeti is built to exceed the expectations of Australian drivers. What sets ŠKODA apart is being able to deliver 100% European design, technology and engineering at an extremely affordable price, providing quality and value to the Australian market like never before.

For added peace of mind, all ŠKODA vehicles now come with a standard **5 year/unlimited kilometre warranty***. Conditions and exclusions apply.



The **ŠKODA Yeti** strikes the perfect balance between on road performance, style and family orientated practicality. Now, for the first time, you can choose between Yeti turbo-charged 81TSI, with its subtle and elegant look, and Yeti 4x4 Outdoor, which is robust, rugged and designed to excel off-road.

With VarioFlex rear seating, sizeable boot space and higher ride height as standard, both Yeti 81TSI and Yeti 4x4 Outdoor are perfect in towns and cities alike. But if driving off the beaten track appeals, at the mere push of the Off-road button, Yeti 4x4 Outdoor turns into a highly capable 4x4 off-road vehicle. It is adept at climbing slippery slopes, descending steep hills and maintaining control on difficult terrain using the very latest in 4x4 systems. Yeti 4x4 Outdoor has all the benefits of a 4x4 vehicle combined with the practicality and drive of a family hatchback.

*5 Year Warranty consists of 3 Year Factory Warranty and 2 Year Factory Extended Warranty. 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 (whichever occurs first). Your rights under this warranty sit alongside the consumer guarantees under the Competition and Consumer Act 2010 which cannot be excluded.





Overseas model shown

Yeti 81TSI

DESIGN

The Yeti range is available with two distinct styles. Each has its own 'face', designed in the spirit of ŠKODA's design language.

The Yeti 81TSI looks sporty and sleek, with its bumpers, side sills and mouldings all in body colour. In contrast, the Yeti 4x4 Outdoor is visibly more rugged and ready for off-roading, its strong presence a result of its newly designed front and rear bumpers and black body-styling.

The Yeti 81TSI is defined by its combination of striking design and uncompromising functionality. Its bold and sophisticated look, with sharp angles and clean lines, newly-designed headlights and the ŠKODA logo, all hint at the Yeti's remarkable on and off-road capabilities.



The stylish **Yeti 81TSI**, is the ideal family vehicle for the city. Perfect visibility will give you a pleasant feeling and confidence behind the wheel; something which is invaluable in city traffic. As a compact SUV, the Yeti also enables you to park in limited spaces.

The distinctive yet practical design of the Yeti distinguishes itself with features including **body-coloured lower bumpers (front and rear)** and **door sills**, as well the unique **honeycomb grille** on the front bumper.



Yeti 4x4 Outdoor



The rugged exterior of the **Yeti 4x4 Outdoor** hints at its off-road capabilities by unique features such as the **black lower bumpers (front and rear)**, **silver roof rails (with black endings)**, **silver side mirrors** and **vertical fins** in the front bumper. This is further enhanced by the **17" Matterhorn alloy wheels** (pictured; as part of the optional Off-road Pack).



4x4 Outdoor model with Off-road and Tech Pack shown.

INTERIOR

- > Amundsen 6.5" Navigation System
- > Dual-zone Climatronic Air-conditioning
- > Automatic Parking Assist
- > Advanced Keyless Entry Including Smart Start (KESSY)

The **3-spoke multifunctional steering wheel** allows full control of the Bluetooth® phone and audio streaming, as well as control of the trip computer functionalities and vehicle status.



Overseas model shown.



For those wishing to make both parallel parking and bay parking easier than ever, **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.



Standard across the Yeti range, **Advanced Keyless Entry Including Smart Start (KESSY)** allows 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.



In addition to maintaining the preselected speed, **cruise control** enables you to increase or reduce speed without using the pedals. This function is controlled through the button on the side of the left indicator stalk.

* Included in the optional Tech Pack for Yeti 4x4 Outdoor. ^ Safety technologies are not a substitute for the driver's responsibility for the vehicle.



The **Bolero audio unit** controlled via 6.5" touchscreen display has a USB, SD-card slot and Bluetooth® compatibility. Furthermore, audio and visual signals are clearly displayed on the screen as parking sensors (rear for Yeti 81T5I; front and rear for Yeti 4x4 Outdoor) and rear view camera^ are standard across all models.

Standard on the Yeti 4x4 Outdoor, the **removable LED torch** in the luggage compartment can come in handy when driving at night and during other circumstances. When clipped in, it automatically recharges while the engine is running.



In addition to the features of the Bolero, the **Amundsen Navigation unit*** features a 6.5" touch-screen display with maps, with intuitive swiping and pinching movements allowing the user to scroll menus and zoom into maps easily.



Standard on the Yeti 4x4 Outdoor, **dual-zone Climatronic air-conditioning** 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.

* Included in the Navi Pack. ^ Safety technologies are not a substitute for the driver's responsibility of the vehicle.

EXTERIOR

- > Bi-Xenon Headlights with LED running lights
- > Rear View Camera

- > Panoramic Sunroof
- > Roof Rails



Both the Yeti 81TSI and Yeti 4x4 Outdoor are equipped with height-adjustable halogen headlights. As part of the optional Tech Pack, these can be enhanced with **Bi-Xenon headlights with AFS (Adaptive Front Light System) and LED daytime running lights.**



The **rear lights**, with double C-shaped illumination, can be equipped with highpower LED diodes, which function as running and brake lights (available in the Tech Pack).



For even easier parking, the Yeti is equipped with a **rear-view camera**^ located on the boot handle. It monitors the space behind the car and indicating the driving lines, based on the vehicle width.



The **rear bumper** on both models is unique in appearance - a discrete silver cover for the Yeti and a more robust and protective silver covering for the Yeti 4x4 Outdoor.

Overall, the rear design has many features that are typical of the new ŠKODA brand: the new logo, ŠKODA lettering and model name, the triangular recesses defining the space for the number plate and the longitudinal reflectors for better visibility of the car.





The optional tinted, electric **panoramic sunroof** gives you the feeling of unlimited space and freedom. The front part of the sunroof can be tilted up and slid backwards, whilst the rear part is firmly built into the roof. The entire sunroof is also equipped with an electrically-adjustable sun blind cover.

OFF-ROAD CAPABILITIES



For those who seek more adventure and want to delve away from the city streets, the Yeti 4x4 Outdoor can be equipped with an optional **Off-road Pack** that can be added to further your 4x4 experience.

A feature of this pack is the **Off-road assist**, consisting of both hill descent and start-up assist, which can be activated by the push of a button. The **hill descent assist** allows the adaptation of systems such as **ABS** (Anti-lock Braking System), **ASR** (Anti-Slip Regulation) and **EDS** (Electronic Differential Lock) to the driving conditions and a more sensitive setting of the acceleration pedal. In addition, the **start-up assist** is beneficial for manoeuvring up a hill. The Off-road mode is active upon pressing of a button for speeds up to 30 km/h. The Off-Road mode of the ABS brake assistance remains active up to 50 km/h.



The combination of the innovative 4x4 technology and the Volkswagen Group **6-speed DSG** gearbox allows for maximum performance from the 110TSI petrol platform, whilst remaining fuel-efficient at **6.6L/100km***.

The Yeti 4x4 Outdoor features the latest generation 4x4 clutch. The coupling of the rear axle is automatic, so under normal conditions the car can utilise the advantages of the front-wheel drive, and under extreme conditions, the excellent traction of the 4-wheel drive.



Overseas model shown.

*Fuel consumption figures according to Australian 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.



Experience the pleasure of off-road driving.



SPACE



As standard on both the Yeti 81T5I and Yeti 4x4 Outdoor, the **VarioFlex rear seating system** allows you to customise the interior according to your specific needs, enabling a variety of seating options for maximum comfort and luggage space. The three independent rear seats not only fold down but can also be easily removed.



The centre rear seat can be folded down to fit longer items such as skis or as an armrest with cup holders.

STORAGE



On closer inspection, the interior cabin reveals many **storage spaces and compartments**; synonymous with the "Simply Clever" ideology.



Hidden within the Yeti's compact design is exceptional **luggage space**. All variants boast **321 litres** of space, easily accessible through the large boot opening. This phenomenal space becomes cavernous with the rear seats folded down, expanding to **1485 litres** and **1665 litres** with the seats removed.

Yeti 4x4 Outdoor with Tech Pack and optional leather appointed seat upholstery shown. Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather.

The **sunglass holder** is located in the roof panel above the interior rear-view mirror, so the driver always has their sunglasses within reach. Standard on the Yeti 4x4 Outdoor (not available with Sunroof).



If you want to take some refreshments with you on your trip, you will surely welcome the **cup holder** on the centre console.



The **closed storage compartment** beside the front passenger is air conditioned, so you will have pleasantly cool drinks during your trip.



The **parking ticket holder** on the edge of the windscreen is a practical detail that will ensure that your parking ticket is always in a highly visible location.



On the Yeti 4x4 Outdoor, the **storage compartment** for small items in the upper part of the instrument panel can be easily opened by touching the lid.

SAFETY

- > 7 Airbags
- > Daytime Running Lights
- > Electronic Stability Control (ESC)
- > Anti-Slip Regulation (ASR)
- > Electronic Brake-pressure Distribution (EBD)
- > Hill-Hold Control



Whether you're on your daily drive to work or in pursuit of adventure, the Yeti provides you with **maximum safety**. In addition to excellent road holding, which can also be credited to advanced systems such as **ESC** (Electronic Stability Control), **ASR** (Anti-Slip Regulation) and **EBD** (Electronic Brake-pressure Distribution), the Yeti has many **passive safety features**, whose task is to protect the passengers in extreme situations.

The **curtain airbags**, which create a "wall" along the side windows when activated, protect passengers' heads in the front and rear.



Overseas model shown.

Should an impact occur, the **driver and front passenger airbags** activate in conjunction with the front seat belt pretensioners. This will anchor you in the middle of the seat and cushion you to reduce injury.



Overseas model shown.



Overseas model shown.

The **driver knee airbag** prevents contact with the lower part of the dashboard in the event of a collision.



The **front side airbags** protect the pelvis and chest of the driver and passenger in the event of a side collision. The height-adjustable **front headrests** are designed to protect the neck in case of a rear impact.



The **turbo-charged Yeti 81T5I** is offered in black fabric upholstery and black dashboard with silver trim. The entry model also includes a host of technology and comfort features as standard, including 3-Spoke multi-functional leather steering wheel, 6.5" touchscreen Bolero audio unit with 8 speakers, rear view camera*, rear parking sensors and Keyless Entry including Smart Start (KESSY).

*Safety technologies are not a substitute for the driver's responsibility of the vehicle.



Yeti 4x4 Outdoor with optional leather appointed seat upholstery*, Tech Pack and Navi Pack shown.

The **Yeti 4x4 Outdoor** interior comes with black fabric upholstery and black dashboard with silver trim. In addition to standard features on Yeti 81T5I, the Yeti 4x4 Outdoor has front and rear parking sensors, climate control air-conditioning, light assist, rain sensor and front fog lights as standard.

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

Yeti Interior



Yeti 81TSI interior
Black fabric



Yeti 4x4 Outdoor interior
Black fabric



Optional interior - Yeti 4x4 Outdoor
Leather appointed seat upholstery[^]

Yeti Wheels



7.0J x 17" **Scudo** alloy wheels
for 225/50 R17 tyres;
Yeti 81TSI



7.0J x 17" **Erebus** black alloy wheels
for 225/50 R17 tyres;
Yeti 4x4 Outdoor



7.0J x 17" **Matterhorn** alloy wheels
for 225/50 R17 tyres;
Yeti 4x4 Outdoor with Off-road Pack

[^]Leather appointed seat upholstery have a combination of genuine and artificial leather, but are not wholly leather

ŠKODA Yeti colours



Moon White metallic



Brilliant Silver metallic



Quartz Grey metallic



Jungle Green metallic



Cappuccino metallic



Black Magic pearl effect



Moon White metallic
with Black Magic roof

Please note that Metallic and Pearl Effect Paint are optional at a extra cost. The print process does not allow for exact reproduction of the exterior or the upholstery colours. Please contact your authorised ŠKODA dealer for further information on colours and upholstery combinations. Overseas models are shown for illustrative purposes only.

Model equipment

Safety and Security	81TSI	110TSI 4X4 OUTDOOR
Electronic Stability Control (ESC) (incl. Hill Hold Control)	●	●
Anti-lock Braking System (ABS)	●	●
Electronic Brake-pressure Distribution (EBD)	●	●
Anti-Slip Regulation (ASR)	●	●
Electronic Differential Lock (EDL)	●	●
Driver and front passenger airbags	●	●
Driver and front passenger side airbags	●	●
Curtain airbags - front and rear	●	●
Driver's knee airbag	●	●
Emergency fuel supply cut-off	●	●
Automatic flashing brake lights activated in emergency braking situation	●	●
Height-adjustable rear headrests	●	●
Height-adjustable three-point front seat belts with pretensioners; three-point rear seatbelts	●	●
Height-adjustable front headrests with WOKS (whiplash optimised head restraints)	●	●
Electronic engine immobiliser	●	●
ISOFIX child seat anchorage points, outer rear seats	●	●
Light Assist (coming home, leaving home, tunnel light, day light)	A	●
Rain Sensor	—	●
Front fog lights	A	●
Function and Storage		
Green Tech - Start/stop system and brake energy recuperation*	●	●
3-spoke multi-functional leather steering wheel including radio and telephone controls: height and reach adjustable	●	●
Multi-function 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	●	●
Softtouch - electro-mechanic boot opening	●	●
12 volt socket in luggage compartment and centre console	●	●
Tie down system with adjustable hooks in the luggage compartment	●	●
Cup holders (2) in centre console	●	●
Daytime running lights	●	●
Ticket holder on A-pillar	●	●
Door-open indicator	●	●
Folding table on rear middle backrest with cup holders and load through provision	●	●
Front Aero wipers with wash/wipe function	●	●
Rear wiper with wash/wipe function	●	●
Illuminated and air conditioned glove box	●	●
1L bottle storage compartment in front door panelling	●	●
500ml bottle storage compartment in rear door panelling	●	●
Interior illumination on all doors	●	●
Rear storage pocket on front seats	●	●
Storage box under front passenger seat	—	●

● standard ○ option — not offered A available in optional package

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

Model equipment (continued)

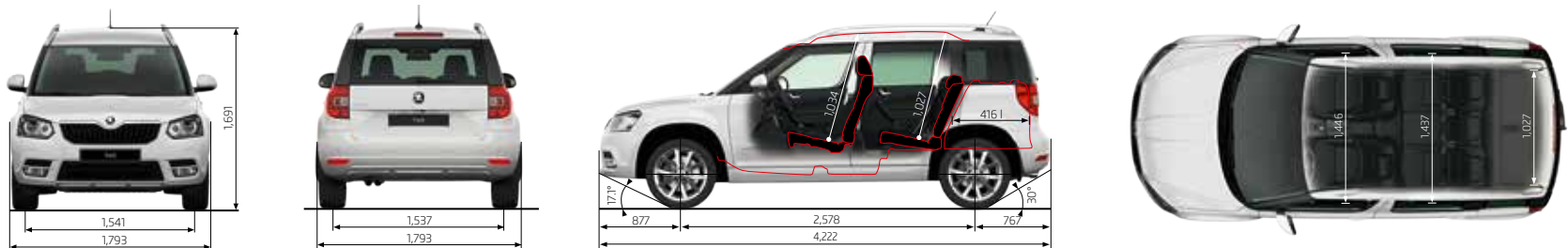
Function and Storage (continued)	81TSI	110TSI 4X4 OUTDOOR
Push-push – tank lid opening with electric release (through the central locking)	●	●
Removable rear parcel shelf	●	●
Storage box in upper central dashboard – open	●	—
Storage box on the top of central dashboard – closed	—	●
VarioFlex (concept for rear bench)	●	●
Net storage at the middle console on passenger side	—	●
Removable LED torch in the luggage compartment	—	●
Front armrest with storage	●	●
Storage pockets behind the rear wheel arches and storage box on the right behind the right rear well	—	●
Sunglasses holder	—	●
Rough road package (incl. undercover body protection for engine, transmission, fuel and brake lines and rear suspension arms)	—	●
16" steel spare wheel (speed limited)	●	●
Front and rear carpet floor mats	●	●
Preparation for tow bar	●	●
Comfort and Convenience		
Touch screen 6.5" Bolero audio unit with MP3 player including Bluetooth® audio streaming, USB, AUX and SD card slot (8 speakers)	●	●
Rear View Camera ^	●	●
Advanced Keyless Entry including Smart Start (KESSY)	●	●
Rear parking sensors	●	●
Front and rear parking sensors	A	●
Remote central locking (2 foldable keys)	●	●
Hanger on B-pillar	●	●
Air conditioning	●	—
Pollen filter	●	●
Dual-zone 'Climatronic' air conditioning with humidity sensor	—	●
Driver's and passenger's side vanity mirrors in sun visor	●	●
Power adjustable and heated exterior mirrors	●	●
Height-adjustable driver and passenger seat	●	●
Height-adjustable driver and passenger seat with lumbar support	—	●
Power front and rear windows	●	●
Tinted windows	●	●
Cruise control	●	●
Electric panoramic sunroof (two-panel)	○	○
Design		
Fabric Seats	●	●
Leather appointed seat upholstery*	—	○
Leather package (3-spoke steering wheel, hand brake handle, gear lever handle)	●	●
Halogen headlights	●	●
Decorative strip – dashboard	●	●
Side mirrors in body colour	●	●

● standard ○ option — not offered A available in optional package

*Leather appointed seat upholstery has a combination of genuine and artificial leather, but are not wholly leather. ^Safety technologies are not a substitute for the driver's responsibility of the vehicle.

Model equipment (continued)

Design (continued)	81TSI	110TSI 4X4 OUTDOOR
Black inner door handles	●	—
Chromed inner door handles	—	●
Black lower bumpers (front and rear) and door sills	—	●
Body-coloured lower bumpers (front and rear) and door sills	●	●
Scudo alloy wheels 7jx17"	●	—
Black Erebus alloy wheels 7jx17"	—	●
Black roof rails	●	—
Silver roof rails (with black endings)	—	●
Optional Packages		
Navi Pack		
Touch screen 6.5" Amundsen Satellite Navigation with MP3 player including Bluetooth® audio streaming, USB, AUX and SD card slot (8 speakers)	P	P
Metallic / Pearl Effect Paint	P	P
Front parking sensors	P	●
Privacy Glass (SunSet)	P	P
Front fog lights	P	●
Tech Pack		
Bi-Xenon headlights with dynamic angle control and LED daytime running lights	P	P
Premium Sound System (12 Speakers)	—	P
Automatic Parking Assist*	—	P
Light assist (coming home, leaving home, tunnel light, day light)	P	●
SmartLink™ Smartphone Connectivity including Apple CarPlay® and Android Auto™	P	P
Rear LED lights	P	P
DAB+(digital audio broadcasting)	P	P
Off-road Pack		
Off road assist - driving assistant for difficult conditions	—	P
MATTERHORN Alloy wheels black 7jx17"	—	P
Double-sided mat in luggage compartment	—	P



● standard ○ option — not offered P included in the package

~SmartLink is compatible for selected apps with the latest smartphone versions of iOS and Android.

*Safety technologies are not a substitute for the driver's responsibility for the vehicle.

Overseas model shown.

Technical specifications

Model	1.2 litre 81TSI MT/DSG	1.4 litre 110TSI DSG 4x4
Engine type	4 cylinder inline turbocharged engine with high pressure direct injection	
Cylinders/Displacement (cm ³)	4/1197	4/1395
Max. engine performance/revs (kW at rpm)	81/5600	110/6000
Max. torque/revs (Nm at rpm)	175/4000	250/3500
Fuel quality	95	95
Performance*		
Maximum speed (km/h)	179 / 178	191
Acceleration 0-100 km/h	10.9 / 11.4	8.9
Consumption [†] (l/100 km)		
- combined	5.6 / 5.7	6.6
- urban	6.9 / 6.7	7.8
- extra-urban	4.9 / 5.2	5.8
Transmission		
Driven wheels	Front wheel drive	4x4
Clutch	Hydraulic single-disc clutch / Twin coaxial clutch, electro-hydraulically operated	4x4 clutch: twin coaxial wet multiple-disk clutch, electro-hydraulically operated
Transmission	Manual 6-speed / 7-speed DSG automatic	6-speed DSG automatic
Weight		
Tare Mass (kg)	1298 / 1318	1449
Max. roof load (kg)	100	100
Max. trailer load w/o brakes	670	740
Max. trailer load with brakes (kg)	1200	1800
Max. downball weight (kg)	80	80
Body	5-seater, 5-door, 2-compartment	5-seater, 5-door, 2-compartment
Drag coefficient Cd	0.364	0.369
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 (4x4 outdoor)	
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 brakes	
Steering system	direct rack-and-pinion steering with electro mechanic power steering	
Wheels	7.0jx17"	
Tyres	225/50 R17	
Liquids		
Tank capacity (l)	55	60
Outside dimensions		
Length (mm)	4,223	
Width (mm)	1,793	
Wheelbase (mm)	2,578	
Track front/rear (mm)	1541 / 1537	
Inside dimensions		
Width - front/rear	1446 / 1437	
Headroom - front/rear	1034 / 1027	
Storage capacity		
with rear seats upright (l)	321	
with rear seats down (l)	1485 / 1665	

[#]Please note figures are sourced from overseas data where equipment levels by model variant may vary. ^{*}Fuel consumption figures according to Australian 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.

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.



ŠKODA Service Pricing

Buying a car is one thing, but owing 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.



Service Packs

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 or a 5 year/75 000km 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.

ŠKODA CHOICE: PROTECT YOUR INVESTMENT

Enjoy a flexible finance solution that provides you with the assurance of knowing exactly what the minimum value² 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 time¹
- ✓ 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

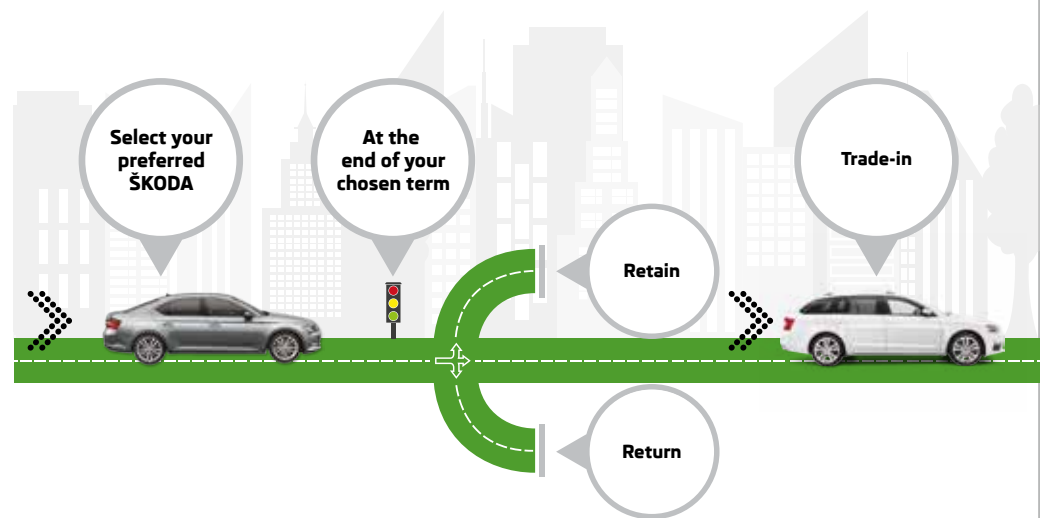
If you wish to trade-in your ŠKODA for a new vehicle, all you need to do is return it to the dealership. If the trade-in value is higher than the Guaranteed Future Value, you can use this equity towards your new vehicle.

RETAIN

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.

RETURN

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, Consumer Loan or Hire Purchase 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 Fair Wear 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 and tax advice. Full terms and conditions are available upon application. Available only to approved applicants of ŠKODA Financial Services. Subject to credit assessment. Fees and charges apply. Fleet, government, rental buyers, hire car and chauffeur companies are excluded. Available at participating ŠKODA dealers. ŠKODA Financial Services is a trading name of Volkswagen Financial Services Australia Pty Limited ABN 20 097 071 460. Australian Credit Licence 389344.

ACCESSORIES

ŠKODA Genuine Accessories add style to your car while enhancing its utility. For more information on accessories, please consult your authorised ŠKODA dealer or download a brochure from skoda.com.au.



Bicycle carrier



Luggage basket



Lockable ski and snowboard rack



Lockable ski and snowboard box



Dog seatbelt



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. For a full range of genuine accessories, please refer to www.skoda.com.au or see your authorised ŠKODA dealer.

Overseas model shown.

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.

Adaptive 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 attentiveness. 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.





Apple CarPlay® is a registered trademark of Apple Inc. Android Auto™ is a registered trademark of Google Inc. Bluetooth® is a registered trademark of Bluetooth SIG Inc.

ŠKODA is distributed by Volkswagen Group Australia Pty Ltd trading as ŠKODA Australia, 24 Muir Road, Chullora NSW 2190. ABN 14 093 117 876. Specifications are as planned at January 2017, for Model Year 2017 and are subject to change without notice or obligation. All information in this brochure is 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. All colours are a general guide only, as the printing process cannot reproduce the actual exterior colour appearance. See your ŠKODA dealer to confirm colour/model availability.
Publication date: January 2017

Your ŠKODA partner:

skoda.com.au



@skodaaustralia



www.facebook.com/skodaaustralia

SKOYETBROMY17