

Volkswagen Eos



The Volkswagen Philosophy.

Innovation. Responsibility. Value. At Volkswagen we pride ourselves on this set of beliefs. So when you make the Volkswagen choice you can be assured that you have chosen a car with this creed at the very core of its inception, its development, and its realisation.

At Volkswagen we have combined the power of innovation with exceptional design to deliver a superior driving experience. Superb technologies such as our new low emission petrol and diesel engines not only offer an enhanced driving experience, but significantly reduce both carbon emissions and fuel consumption.

Responsible, efficient environmental considerations such as this not only save you money, but ultimately the planet's precious resources, and is just one example of the many commitments that Volkswagen has made to reduce its carbon footprint.

We are proud of the reputation we have earned for value. A Volkswagen vehicle offers safety, reliability and comfort, making it outstanding value for money. With trusted and timeless German engineering our models are the perfect vehicles for you and your family.









Eos.

The Eos evokes the excitement of a cabriolet with the comfort and performance of a coupé. Through dynamic aesthetics, German engineering and stylish comfort including leather appointed seating, the Eos achieves a refined, sensational drive with effortless performance with impressive fuel efficiency. Thanks to its innovative five-section folding roof, you can choose between the euphoria of open-top driving, and the reassurance of a supremely safe and luxurious coupé with sunroof.



Bi-xenon headlights shown are an optional extra.



Design.

The clear cut proportions of the Eos are perfectly streamlined. It boasts soft, feminine lines yet sporty, powerful architecture, with expressive headlights and distinctive wedge shaped tornado lines along the sides, adding sporty dynamism. These tornado lines run to the muscular tail and flared wheel arches, lending the Eos with an appearance as if in constant motion, even while stationary. Striking cherry red trapezoidal tail lights curve inwards.

The headlights and radiator grille with chrome highlights substantially shape the bonnet, with the V-shape defined in the grille continued through the bonnet via distinctive contours. The sides of the bonnet along these contours are gently curvaceous, giving the Eos a muscular looking shoulder area, and distinctly contoured wings. This robust look is further accentuated by protruding wheel arches.

With the CSC (Convertible, Sliding, Coupé) roof up, the interplay of all visible forms along the Eos' side profile produce an elegant, aesthetically appealing impression. The roof's flowing contours are elongated, the rear is muscular and the overall impression is one of sleek high quality. With the roof down, the Eos' side view reveals all the charismatic charm of a classic cabriolet. The windscreen frame doesn't extend too far into the interior, which affords passengers unadulterated open-air-driving pleasure.

The Roof System.

The CSC (Convertible, Sliding, Coupé) roof system is made of five sections which fold and lower automatically via electro-hydraulics in a mere 25 seconds. This unique roof system was awarded the 2008 Australian International Design Award. It was designed to bring together the characteristics of a coupé, a sliding sunroof and convertible hood under one highly versatile roof.

The electrically operated slide and tilt adjustable glass sunroof is integrated in the ingenious CSC roof, and can be opened separately. Innovative parking distance sensors take the rear lid into consideration, preventing the roof from opening when there is an obstacle behind the car.







Volkswagen's constant aspiration for excellence means that affordable innovative technology is at your fingertips in any model within our product range. With technical expertise and the power of innovation, Volkswagen brings moving ideas to the road.

TSI Technology. A miracle of performance.

TSI describes Volkswagen's twin or single-charged petrol engines with direct injection. This innovative engineering has created high tech engines boasting excellent torque and power output at low revolutions, combined with lower fuel consumption and emissions.

The Eos TSI engine is an innovative 2.0 litre unit that saves petrol while delivering impressive power and performance thanks to the turbocharger and direct petrol injection. A turbocharger compresses the air required for combustion. Compared with a naturally aspirated engine with the same displacement, a turbocharged engine can produce higher power and torque, as well as being highly efficient.

TDI Technology

Volkswagen's cutting-edge TDI engines with Diesel Particulate Filters feature Common Rail technology – injecting precise amounts of fuel at exceedingly high pressure. The result is a cleaner burning engine with exceptional fuel economy, impressive torque and compelling performance.

New Technology.

Adaptive Chassis Control

Adaptive chassis control electronically adjusts the damper characteristics for each wheel, ensuring optimum driving comfort for any road surface or driving situation. It achieves the optimum balance between driving comfort and driving dynamics.

0

Adaptive chassis control uses wheel movement and body acceleration sensors to determine wheel positions, speeds and chassis motion, then adjusts the damping for individual wheels every millisecond. It analyses signals from the steering, engine, gearbox, brake system and driver assistance systems.

By selecting Normal, Sport or Comfort modes, the damper controls adapt from comfort-oriented to a firmer, sporty characteristic. Sport mode suppresses rolling and pitching and adjusts the electro-mechanical power steering to achieve sporty and dynamic handling. Comfort mode improves ride quality, especially when driving on poor road surfaces at slow speeds.

Hill-Start Assist

Hill-Start Assist holds the vehicle stationary for 1.5 seconds on hills with an incline greater than 5 percent, when the foot brake is released, by temporarily locking the brake pressure. This intelligent feature provides a comfortable hill start, which importantly avoids any rolling back. Hill-Start Assist is standard for both manual and DSG transmissions.

RNS510 Satellite Navigation System

The RNS510 system has a user-friendly touch sensitive screen with a high resolution display that shows maps and video. This unique system calculates your travel route with incredible speed. It also features sophisticated voice recognition technology for increased convenience. With a generous 30GB hard drive and built-in DVD drive, your music library and navigation data is always at your fingertips. Your favourite music can also be accessed via an MP3 compatible AUX-IN multimedia socket or SD memory card slot.





Optical Parking System (OPS)

The Optical Parking System takes the parking aid/ parking sensor concept to a new level. A silhouette of the Eos is displayed on the radio or navigation system screen during parking, showing the Eos' position and distance from obstacles. Any obstacle within range of the ultrasonic sensors is shown on screen and heard via an audible warning, which can be muted if preferred.

Bluetooth™ Phone Connectivity

Volkswagen's Bluetooth™ Phone Connectivity allows you to make hands free phone calls to stay connected with your friends while your hands stay connected to the wheel. Bluetooth™ Audio Streaming enables you to play music directly from your phone without cables. The system can be operated via the Multi-function Display (MFD Plus) and when equipped, RCD510 or RNS510 touch screens. The system also displays your personalised phone book.



Media Device Interface (MDI)

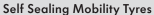
This sophisticated new interface facilitates connection to USB audio devices, data storage devices and Apple iPod®*. The MDI allows audio files to be operated via the in-dash audio system without the need to input controls via the media device itself. The MDI system also provides a charging function.

* iPod® is a registered trademark of Apple Inc.

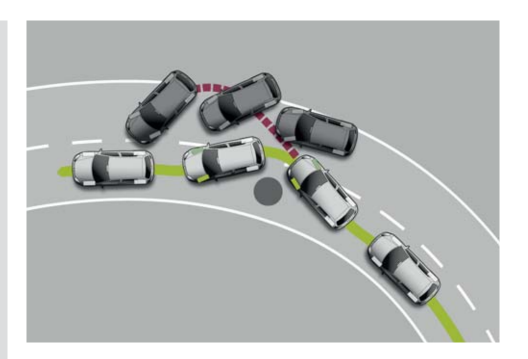
Safety.

Safety is of the highest priority to Volkswagen and is therefore an overriding theme in the design and engineering of the Eos. With a full suite of active and passive safety systems, you can rest assured that your safety has been thoroughly considered.

The Eos' safety credentials include its laser welded rigid body structure which creates a solid passenger cell. Its galvanized steel body panels are designed to crumple in the event of an accident, absorbing the energy of the impact. The Eos' 12-year anticorrosion perforation warranty is further evidence of Volkswagen's commitment to safety.



Standard 17" and optional 18" alloy wheels are equipped with self sealing mobility tyres. Mobility tyres have a highly flexible viscous polymer coating on the inside which encloses foreign bodies and allows punctures of up to 5mm in diameter to self-seal. This dramatically reduces the chance of experiencing a loss of tyre pressure. The benefits of this innovative technology include: high level of safety against flat tyres, reduced risk of complications caused by foreign bodies in the tyre, and costs savings for tyre damage caused by screws or nails.



Active Safety – Everything designed to help prevent accidents from happening.

Electronic Stabilisation Program (ESP)

ESP helps ensure that the vehicle goes where you steer it, even in extreme driving conditions. The ESP system constantly compares the actual movement of the vehicle with carefully pre-determined values. Should a situation arise in which the vehicle starts to skid, ESP will apply the brakes to individual wheels and automatically adjust the engine's power output to help correct the problem. It also minimises the likelihood of spinning off on a curve due to understeering or oversteering.

Anti-lock Braking System (ABS)

When braking, wheel speed sensors measure the road wheel speed and should one or more wheels start to lock the ABS system reduces brake pressure to that wheel. This prevents the wheels from locking during heavy or emergency braking, enabling the vehicle to remain steerable.

Anti Slip Regulation (ASR)

ASR is a switchable traction control system that prevents the wheels from spinning under acceleration by intervening in the engine management system and reducing engine torque when necessary.

Brake Assist

During emergency braking, Brake Assist aids the driver by increasing the brake pressure automatically to a level exceeding the locking limit. The ABS is thus quickly brought into the operating range, which enables maximum vehicle deceleration to be achieved.

Electronic Brake-pressure Distribution (EBD)

Every vehicle's centre of gravity shifts forwards when the brakes are applied. This presents a risk of the rear wheels tending to lock up due to the reduction in traction. Electronic Brake-pressure Distribution uses the solenoid valves in the ABS unit to regulate the braking power at the rear wheels, thereby ensuring maximum braking performance at both the front and rear wheels and preventing the rear end from swerving out due to over-braking in the rear wheels.

Electronic Differential Lock (EDL)

The Electronic Differential Lock (EDL) permits smooth, comfortable starts on road surfaces that do not offer a uniform level of grip. On loose or slippery surfaces, the Electronic Differential Lock (EDL) helps to improve traction. If one wheel starts to spin, the electronic differential lock will brake the wheel as necessary, directing power to the wheel with greater traction.





Passive Safety – Design measures taken to protect the occupants of vehicles from injury, or to reduce the risk of injury.

Active Roll Over Protection System

The Active Roll Over Protection System provides additional safety in the event of the vehicle rolling over. It works in combination with the extremely rigid windscreen frame. As soon as the crash sensors detect a possible roll-over or collision, the protection system is activated. Spring loaded roll bars extend above the rear seats in 250 milliseconds, providing an additional rigid framework.

Airbags

Four airbags come standard. Airbags combine with the seat belts to help reduce the risk of severe head and chest injuries in collisions. When inflated, airbags cushion the head and upper body and distribute the resulting loads over as large an area as possible.

Safety Optimised Head Restraints

Safety Optimised Head Restraints on the front seats are optimally positioned and specially contoured to help reduce whiplash injuries. In the event of an accident, excellent protection is achieved via the seatback controlling upper body movements, and this is balanced with head movements being controlled via the head restraints.

Seatbelts

Front seat passenger seatbelts are equipped with belt pre-tensioners and belt force limiters. Belt tensioners tighten the seatbelt on impact, pulling it closer to the occupant's body, ideally positioning them for airbag inflation. Belt force limiters reduce seat belt forces on front seat occupants and, in conjunction with belt tensioners and airbags, lessen the risk of upper body injuries. Three-point seatbelts are fitted to all seats, and child seat anchor points are fitted in the rear.





Interior.

The Eos' interior with standard leather appointed seating exudes style, utilises ergonomic design and superior quality materials and finishes. Boasting stylish decorative inserts in the dashboard and doors, individually heated front seats, a chillable, illuminated glove box and a sculptural 3-spoke leather covered steering wheel, the Eos' interior ambience represents smart sophistication. Cast your eyes over the chrome trim instrument surrounds, soft, tactile surfaces, and ergonomic sports front seats.

Innovative technology is easily accessible through user friendly audio functions mounted on the sculptural steering wheel or rear parking distance sensors with an Optical Parking System (OPS) that displays the Eos' position and distance from obstacles on the radio or navigation system screen. New white illumination in the redesigned instrument cluster is aesthetically pleasing and easy to read in a variety of lighting conditions. Driver and passenger sports front seats are individually heated plus height and lumbar adjustable, and standard Vienna leather appointed seat upholstery brings style as well as comfort. There are four generous seats to accommodate four adults with ease, with plenty of legroom for those in the back.

Dual zone automatic climate control air conditioning enables the driver and front passenger to select their individually preferred temperatures. The RCD510 in-car entertainment system features a high resolution large colour TFT display with touch screen operation and a six disc CD changer with MP3 compatibility and an AUX-IN interface for connecting a mobile audio player, such as an Apple iPod®*.

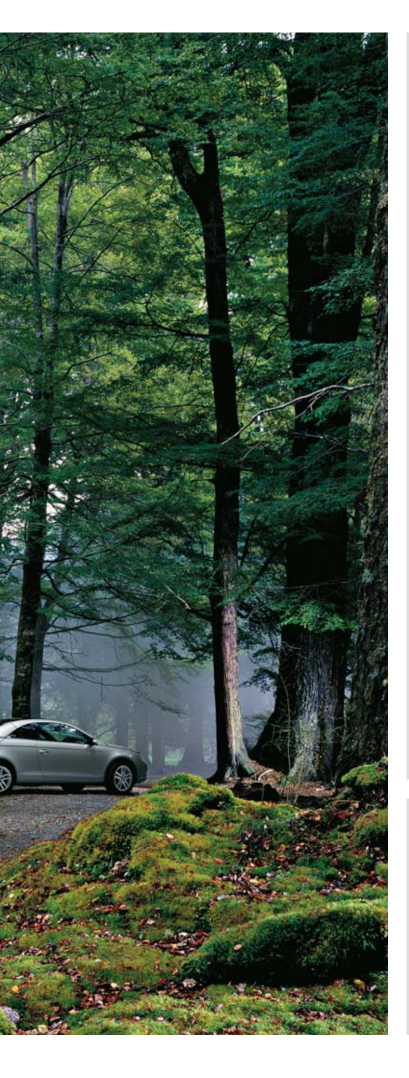


^{*} iPod® is a registered trademark of Apple Inc.



RNS510 satellite navigation shown is an optional extra.



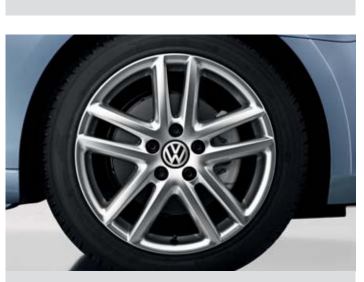


Eos Range.

Volkswagen's TSI direct injection petrol engines or TDI Common Rail turbo diesel engines deliver impressive performance and fuel efficiency, coupled with either manual or DSG transmissions. The Eos represents the luxury of a cabriolet with the comfort and performance of a coupé, in addition to effortless performance with impressive fuel efficiency. Each model in the Eos range benefits from active safety systems such as Electronic Stabilisation Program (ESP) and Anti-lock Braking System (ABS) with Brake Assist. Passive safety is also covered with four airbags and front Safety Optimised Head Restraints as standard. Innovative technology is at your fingertips via the rear parking distance sensors with Optical Parking System (OPS) in the radio display, Hill Start Assist, the Multi-function Display Plus, or the RCD510 CD radio system. Each Eos model comes standard with dual zone automatic climate control air conditioning, leather appointed seating and 17" Siena alloy wheels.

103TDI. Streamlined sophistication with outstanding efficiency and dynamic performance.

The 103TDI makes an impact with standard features including a multi-function steering wheel and dual zone climate control air conditioning. 17" Siena alloy wheels with self-sealing mobility tyres are standard. The 103TDI features an advanced turbo diesel engine with Common Rail technology and a Diesel Particulate Filter. The result is a powerful, efficient and clean burning 2.0 litre engine that produces 103kW of power and a significant 320Nm of torque. It features a 6-speed manual transmission as standard or the optional 6-speed Direct Shift Gearbox (DSG). Safety features include ABS with Brake Assist, Electronic Stabilisation Program (ESP), and airbags in the front and side-head (front) areas.



Stylish 17" Siena alloy wheels are standard on the 103TDI and 155TSI.





18" Chicago alloy wheels and bi-xenon headlights shown are an optional extra.





155TSI. Luxurious refinement with compelling strength and engaging responsiveness.

The 155TSI is equipped with standard features including cruise control, rain sensing windscreen wipers, a chillable glove box and an auxiliary input socket in the centre console for external audio devices. Front fog lights, a rear seat backrest with lockable load-through provision, plus 17" Siena alloy wheels with self-sealing mobility tyres are also standard, as is leather appointed seating. The innovative 155TSI delivers an engaging drive from its 2.0 litre direct injection, turbo charged petrol engine. Producing 155kW of power and 280Nm of torque, it delivers impressive power and performance while saving petrol. Safety features include ABS with Brake Assist, Electronic Stabilisation Program (ESP), and airbags in the front and side-head (front) areas.

Optional Equipment.

0

RNS510 Satellite Navigation System

The RNS510 system has a userfriendly touch sensitive screen with a high resolution display that shows maps and video. It also features sophisticated voice recognition technology for increased convenience. With a generous 30GB hard drive and built-in DVD drive, your music library and navigation data is always at your fingertips. Your favourite music can also be accessed via an MP3 compatible AUX-IN multimedia socket or SD memory card slot.

Adaptive Chassis Control

Adaptive chassis control electronically adjusts the damper characteristics for each wheel, ensuring optimum driving comfort for any road surface or driving situation. It achieves the optimum balance between driving comfort and driving dynamics. Adaptive chassis control uses sensors to determine wheel positions, speeds and chassis motion, then adjusts the damping for individual wheels. It analyses signals from the steering, brake and driver assistance systems.



Bluetooth™ Phone Connectivity

Volkswagen's Bluetooth™ Phone Connectivity allows you to make hands free phone calls to stay connected with your friends while your hands stay connected to the wheel. Bluetooth™ Audio Streaming enables you to play music directly from your phone without cables. Available in combination with RCD310/510 radios and RNS510 satellite navigation system. The system can be operated via your phone, Multi-function Display Plus and RCD510 or RNS510 touch screens, and your phone book is displayed.



Media Device Interface (MDI) The MDI allows audio files to be operated via the in-dash audio system without the need to input controls via the media device itself.



18" Chicago Alloy Wheels with Sports Suspension

Attractively styled 18" Chicago alloy wheels are available with lowered sports suspension to add a more powerful stance to your Eos.

0





Electrically Adjustable Front Seats

Optional 12-way electric seat adjustment ensures the highest level of driver comfort.

0



Bi-Xenon Headlights

Bi-xenon headlights with dynamic and static cornering lights are optional for the Eos range.



DYNAUDIO Premium Audio System

The optional DYNAUDIO premium audio system delivers superb sound quality with 600W, a 10-channel amplifier and 10 speakers. DYNAUDIO is available in combination with either the RCD510 in-car entertainment system or the RNS510 Satellite Navigation System.

0

Volkswagen Genuine Accessories.

Movement fascinates. In fact, there are few subjects that excite people more, that's because movement is synonymous with freedom. Our comprehensive range of genuine accessories give you the freedom to customise the look and feel of your vehicle to reflect your own personality and individual sense of style.

The product philosophy is simple – to deliver innovative technologies and premium design – right down to the finest detail. Each and every genuine accessory has been designed specifically with the Eos in mind and has been engineered and rigorously tested to ensure that it meets the same high standards of quality as the vehicle itself.

No matter what you choose you can have peace of mind knowing that any genuine accessory fitted by your local Volkswagen Dealer, at the time of your vehicle purchase will be covered by the same warranty as the vehicle itself.

For more information or to experience the full range of Genuine Accessories designed to suit the Eos, visit your local Volkswagen Dealer.



Sports Body Kit



Rubber Floor Mats



Front and Rear Mud Flaps



Door Sill Protective Strip



Boot Mat, Rubber



Loading Sill Protective Strip



Boot Mat, Moulded Foam



Ski Bag



Windbreak



Eos Roller Cases (Set)

Images are for illustration purposes only. Overseas specification vehicles are shown. Bicycle, kayak, skis and snowboard not available for purchase from Volkswagen or its dealers.















17" Akiros Alloy Wheel



17" Azuro Alloy Wheel (Brilliant Silver)



17" Azuro Alloy Wheel (Titanium)



18" Velos Alloy Wheel (Brilliant Silver)



18" Velos Alloy Wheel (Titanium)

Features and Specifications.	^{1037D} l	STSI
Safety and Security	/ 07	15
Airbags		
Driver and front passenger airbags	S	S
Driver and front passenger side/head airbags	S	S
Anti-theft		
Alarm system with interior monitoring and tilt sensor		0
Electronic engine immobiliser	S	S
Body		
Fully galvanised with 12 year anti-corrosion perforation warranty		s
Door side impact protection	<u>s</u>	
Rigid safety cell with front and rear crumple zones		S
Active roll over protection system	S	S
Brakes		
Anti-lock Braking System (ABS)		s
Electronic Brake-pressure Distribution (EBD)		S
Brake Assist	S	S
Hill Start Assist (HSA)	S	S
Child restraint		
Child seat anchor points mounted on rear seat (2)	S	S
Head restraints		
Front safety optimised head restraints, height adjustable		s
Rear head restraints (2)	<u></u>	
Lighting Daviding driving lights, helegan light integrated in headlight housing		
Daytime driving lights, halogen light integrated in headlight housing Front fog lights, mounted in lower bumper	<u> </u>	<u>S</u>
Rear fog lamp	<u></u>	
Tail lights and turn indicators integrated in exterior mirrors with Light Emitting Diode (LED) technology		
Remote central locking		s
Deadlock mechanism with LED warning light on drivers door	<u></u>	
2 stage unlocking (programmable)	<u>s</u>	
Automatic locking after takeoff (programmable)	S	S
One touch lock / unlock for driver		S
Seat belts		
Front seat belts with pre-tensioners and belt force limiters		s
Visual and acoustic warning for driver and front seat passenger seat belts not fastened	<u>s</u>	
3 point seat belts for all passengers (4)	S	S
Traction control		
Anti-Slip Regulation (ASR)		s
Electronic Differential Lock (EDL)	<u></u>	
Electronic Stabilisation Program (ESP)	<u></u>	
Exterior Equipment/Styling		
Body enhancements Redy coloured humber door handles and systemic mirrors		
Body coloured bumper bars, door handles and exterior mirrors Cherry red tail light finish	<u> </u>	<u> </u>
Chrome dual exhaust tail pipes		<u> </u>
Chrome grille surround and strips on body waistline		<u> </u>
Chrome radiator grille highlights	<u></u>	
Chrome lower boot trim	<u></u>	A

Exterior Equipment/Styling cont.	103TDI	155151
Point Metallic or Pearl Effect paint finish	_ _	
Protection Mudflaps, front and rear		
Roof		
5 piece electro-hydraulic Coupé, Sliding and Convertible (CSC) roof system Rubber care kit for CSC roof system	_ <u>S</u>	S
Tow bar		
Tow bar with 7-pin flat trailer connector and removable tongue	_ A	A
Wheels		
Alloy wheels (Siena) 17 x 7½" with 235/45 R17 mobility tyres	_ <u>\$</u>	<u> </u>
Alloy wheels (Chicago) 18 x 8" with 235/40 R18 mobility tyres (4) and lowered sports suspension from Volkswagen Individual Alloy wheels (various designs) 17" and 18"		0
Please consult your Volkswagen Dealer for correct wheel and tyre fitment by model	_ A	A
Anti-theft wheel bolts	_ <u> </u>	<u> </u>
Weight and space saving spare wheel Low two procure in directors	- S	<u> </u>
Low tyre pressure indicator		
Suspension		
Adaptive chassis control		
Tinted glass		
Heat insulating tinted glass Comfort and Convenience Armrest	_	
Front centre armrest with storage compartment, rear storage pocket and 12 volt sockets (2)		
Air conditioning Dual zone automatic (2 modes) climate control with indirect ventilation mode		
Air quality sensor with automatic air recirculation	- - 3 - S	
Dust and pollen filter	- - s	<u> </u>
Cruise control		s
Croise Control		
Cup holders		
Front (2) One little helders in front deer neekets	- S	<u> </u>
One litre bottle holders in front door pockets		
Entry/warning reflectors in front doors		<u> </u>
Floor mats		
Carpet, front and rear	S	S
Rubber, front	_ A	A
Headlights		
Halogen headlights with clear polycarbonate lens	S	S
That of the the treat polyculor actions		0
Bi-Xenon headlights, for high and low beam with dynamic and static cornering lights, automatic self levelling, headlight cleaning system and low washer water level warning light	0	
Bi-Xenon headlights, for high and low beam with dynamic and static cornering lights, automatic self levelling, headlight cleaning system and low washer water level warning light Headlight-on warning buzzer	O S	
Bi-Xenon headlights, for high and low beam with dynamic and static cornering lights, automatic self levelling, headlight cleaning system and low washer water level warning light Headlight-on warning buzzer Internal headlight range adjustment	S S	S
Bi-Xenon headlights, for high and low beam with dynamic and static cornering lights, automatic self levelling, headlight cleaning system and low washer water level warning light Headlight-on warning buzzer Internal headlight range adjustment Low light sensor with automatic headlight function	S S S	S S S
Bi-Xenon headlights, for high and low beam with dynamic and static cornering lights, automatic self levelling, headlight cleaning system and low washer water level warning light Headlight-on warning buzzer Internal headlight range adjustment	S S	

S Standard O Optional extra

Comfort and Convenience cont.	1031DI	1557.5
In car entertainment and technology		
AM/FM security coded radio (RCD510) with 6½" touch screen display,	S	S
MP3 compatible SD card slot and 6 disc CD changer, in dash		
Audio functions mounted on steering wheel		S
Auxiliary input socket for external audio source in front centre console Speakers, front and rear (8)	<u> </u>	<u>S</u>
Bluetooth™ phone connectivity with phonebook display, operation via touch screen audio unit or MFD Plus and Bluetooth™ audio streaming		0
Dynaudio 600 watt premium audio system with 10-channel amplifier and 10 speakers Dynaudio is combined with either the RCD510 radio or RNS510 satellite navigation system.		0
Media Device Interface (MDI) – compatible with iPod®, USB and mini USB Fitted in the centre console and supplied with USB connection cable. Volkswagen Genuine Accessory iPod® and mini USB connection cables sold separately.	0	0
Satellite navigation system (RNS510) High-resolution touch screen display in 16:9 format, 3D map views, voice control for navigation and radio functions, integrated 30 GB hard drive for storing music and navigation data, SD card slot and DVD drive for the playback of audio CD/MP3	0	0
Instrumentation		
Speedometer & tachometer, electronic odometer and tripmeter, service interval display, digital clock, fuel & coolant gauges, low fuel warning light, brake pad wear indicator, roof status indicator and white adjustable illumination	S	S
Interior highlights		
Aluminium inserts in dashboard and doors		S
Aluminium air vent surrounds		
Aluminium finish clutch (manual), brake and accelerator pedals	_ <u> </u>	<u>S</u>
Chrome trim on instrument cluster and gearshift lever surround	_ <u> </u>	S
Door sill scuff plates with stainless-steel insert	_ A	A
Leather covered steering wheel and gearshift knob	<u></u>	
Interior lighting		
With time delay	<u> </u>	S
Foot well illumination, front and rear	<u> </u>	S
Front reading lights	<u> </u>	
Luggage compartment		
Load through provision, lockable	S	S
Luggage compartment light	S	S
Luggage compartment protection (moulded foam and rubber)	A	A
Luggage compartment sill protector		S
Power latching boot lid		S
Protective luggage cover	<u> </u>	S
Mirrors		
Automatic dimming interior rear-view mirror and driver's side exterior mirror	S	S
Automatic kerb function when reversing, passenger's side exterior mirror	S	S
Electrically adjustable, heated and foldable exterior mirrors	S	S
LED turn indicator lights integrated in exterior mirrors	S	S
Integrated door surrounding lights in exterior mirrors		S
Parking distance sensors		
Audio volume level reduction when warning is activated	S	S
Optical Parking System (OPS) in radio display	S	S
Rear parking distance sensors with audible warning	S	S
Rear obstacle sensor for roof opening	S	S
Power steering		
Electro-mechanical, vehicle speed and steering input sensitive	S	S
Remote release		
	s	S
Boot lid electrically operated via switches on drivers door and remote control	<u> </u>	

Comfort and Convenience cont.	103TDI	155751
Seating		
Sports front seats		
Front seats with rear seat easy entry function		
Height adjustment for front seats		<u> </u>
Individually heated front seats		
Electrically operated lumbar adjustment for front seats		<u> </u>
Electrically adjustable front seats with electric easy entry aid	0	0
Rear seat backrest with lockable load through provision	s	S
		-
Steering wheel		
3 spoke leather rimmed steering wheel	_ <u> </u>	<u> </u>
Audio and Multi-Function Display controls		<u> </u>
Height and reach adjustable steering wheel		<u> </u>
Storage		
Chillable glove box with illumination, lockable		S
Centre console storage compartment under armrest (without CD changer)		
Coin tray and 12 volt socket in console		S
Compartment with lid in dashboard, drivers side	s	S
Front seat backrest storage pockets	S	S
Front door pockets with one litre bottle recesses and rubber mats		S
Two Eos roller suitcases tailored to suit luggage compartment	A	A
Ski bag, suitable for 4 pairs of skis	A	Α
Sunroof		
Electric glass sunroof, slide and tilt adjustable with sunblind		
Transmission		
6 speed Direct Shift Gearbox (DSG) with sport mode and Tiptronic function	_ 0	0
Trip computer		
Multi-Function Display (MFD Plus) – driving time, trip length, average speed, average and current fuel consumption, distance till empty, speed warning function, audio and convenience displays		S
Upholstery		
Vienna leather appointed seat upholstery Some parts of the leather appointed seat upholstery will contain man made material.		S
Vanity mirrors		
Driver's and passenger's side vanity mirrors with illumination		S
Wind deflector		
Foldable windbreak	A	A
Windscreen frame mounted retractable net-fabric wind deflector	_ <u> </u>	<u> </u>
Wipers		
2 speed aero wipers with wash / wipe and vehicle speed sensitive intermittent wipe	_ S	S
Rain sensor	_ S	S
Windows		
Power front / rear, with roll-back function and one-touch up-down for driver	_ S	S
Driver with button for simultaneous lowering and closing of all four windows	S	S
Key operated convenience close and open feature	S	S
12V socket		
Centre console, front and rear (2)	_ <u> </u>	<u> </u>

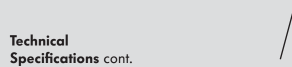
Technical Specifications.

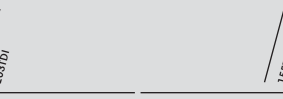




Engine	2.0 TDI	103kW	2.0 TSI	155kW
Туре	4 cylinder inline turbo diesel		4 cylinder inline turbo petrol	
Installation	Front transverse		Front transverse	
Cubic capacity, L/cc	2.0 /	1968	2.0 / 1984	
Bore/stoke, mm	81.0 /	95.5	82.5	/ 92.8
Max power, kW @ rpm	103 @	4200	155 @ 5300	
Max torque, Nm @ rpm	320 @ 175	50 - 2500	280 @ 17	00 - 5200
Compression ratio	16.5		9.6:1	
Fuel system	Bosch EDC comm	non rail injection	Bosch Motronic	
Ignition system	Compr			ronic
Exhaust emission control	Exhaust gas recirculation and oxidising catalytic converter and diesel particulate filter		Two 3 way Catalytic Converter wi Lambda Probe	
Emission level	EU 5^		EU 5^	
Fuel type (Recommended)	Diesel 51CZ		Premium unleaded 95 RON minimum	
Transmission	6 Speed Man	6 Speed DSG	6 Speed Man	6 Speed DSG
Driven wheels	Front wheel drive		Front wheel drive	
Performance#				
0 – 100km/h, seconds	10.3	10.3	7.8	7.8
Fuel consumption*				
Combined, L/100km	5.7	6.1	7.4	7.9
Urban, L/100km	7.3	7.8	9.9	10.6
Extra Urban, L/100km	4.8	5.1	5.9	6.3
CO2 emission, g/km	150	160	173	184
Fuel tank capacity, Litres	55	55	55	55
Running Gear				
Suspension Front axle	Indep	oendent, MacPherson struts w	ith lower A-arms. Anti-rol	l bar.
Rear axle	Independent, four-link with coil springs. Anti-roll bar.			
Steering		lectro-mechanical power assi		g
Brake Systems	Anti-lock Braking System (ABS) with Electronic Brake-pressure Distribution (EBD), Brake Assist and Electronic Stabilisation Program (ESP)			
Brakes				
Front		Ventilated	discs	
Rear		Disc	s	
Turning circle, m	10.9			

[^] Emission level according to European Regulation (EC) No. 715/2007 and Regulation (EC) No. 692/2008
Please note performance 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.
The driving style, road and traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated with these standards.





Weights	6 Speed Man	6 Speed DSG	6 Speed Man	6 Speed DSG
Tare Mass, Kg	1556	1581	1526	1551
Towing Capacity, Kg				
Braked*	1500	1500	1500	1500
Unbraked	750	750	750	750
Towbar load limit	75	75	75	75
Interior Dimensions				
Number of seats			4	
Front entry, width/height, mm		1109	/ 1287	
Legroom front, mm	703 / 1013			
Elbow width at front/rear, mm	1435 / 1070			
Exterior Dimensions				
Overall length, mm	4407			
Width, mm	1791			
Height, mm	1443			
Wheelbase, mm	2576			
Track, mm				
Front	1545			
Rear	1553			
Luggage Area Dimensions				
Volume, Litres				
Roof raised		3	80	
Roof folded		2	05	
Floor length, mm		8.	39	
Maximum width, mm	1373			
Width between wheel arches, mm		7:	92	
Height, mm		5	37	

 $^{^{\}ast}$ With trailer brakes up to a gradient of 12%

Colours.



Candy White



Salsa Red



Reflex Silver Metallic



Midnight Blue Metallic



Silver Leaf Metallic

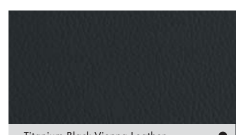


Indium Grey Metallic



Deep Black Pearl Effect

Upholstery.

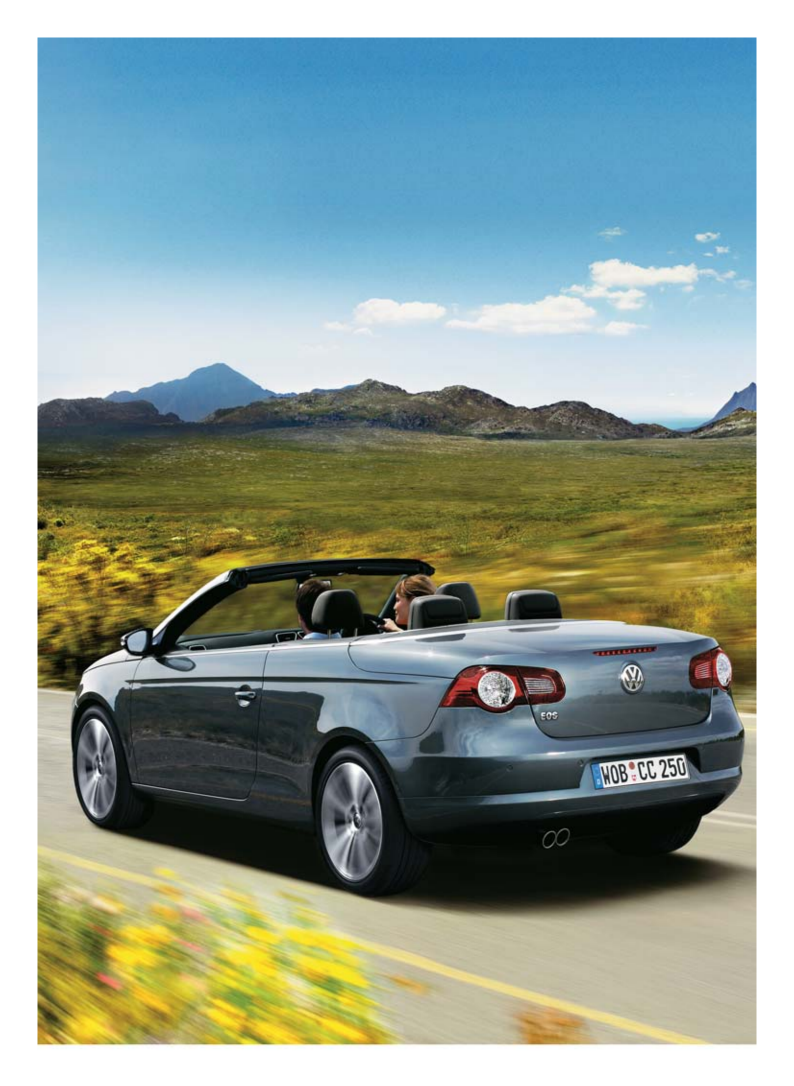


Titanium Black Vienna Leather Appointed Seat Upholstery



Corn Silk Beige Vienna Leather Appointed Seat Upholstery





Owning a Volkswagen.

Volkswagen New Vehicle Warranty

Every model year 2011 Volkswagen Eos is covered by a 3 year (unlimited kilometre) manufacturer's warranty, which includes Volkswagen Assist (24hr roadside assistance). Every new Volkswagen passenger vehicle is also covered by a 3 year paintwork and 12 year anti-corrosion perforation warranty.

Volkswagen 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 Volkswagen 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 Volkswagen Repair Centre.

As a Volkswagen 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 100kms away from home. Volkswagen Roadside Assist can also be renewed at the expiry of the original warranty, ensuring ongoing coverage for your vehicle.

Volkswagen Extended Warranty

To give you added peace of mind and security, you can choose to extend your warranty to suit your vehicle and ownership cycle. If your Volkswagen is still covered by the existing Volkswagen Manufacturer's Warranty, you can purchase Volkswagen New Vehicle Extended Warranty, providing you coverage on all original Manufacturer's components with no payment claim limits.

If you are purchasing a used Volkswagen and the original Volkswagen Warranty has expired, you can purchase Volkswagen Used Vehicle Warranty Insurance, providing selected component protection. Have the assurance that your Volkswagen remains a Volkswagen.

Eligibility Criteria apply for both the Volkswagen New Vehicle Extended Warranty and the Volkswagen Used Vehicle Warranty Insurance. For more latest information regarding Volkswagen New Vehicle or Used Vehicle Extended Warranties and how to enact coverage, always refer to www.volkswagen.com.au, consult your local Volkswagen dealer, and refer to the relevant Product Disclosure Statement.

Volkswagen Service

Your Authorised Volkswagen Service Centre is part of Volkswagen's global Quality Management System, ensuring all dealers are certified to ISO 9001:2000 – an internationally recognised Quality Standard. Authorised Volkswagen Service Centres have factory trained Technicians equipped with the very latest diagnostic equipment, specialist tooling and Volkswagen Genuine Parts. An Authorised Volkswagen Service Centre undertakes work in accordance to factory specified guidelines and maintenance schedules.

Volkswagen Genuine Parts®

Volkswagen Genuine Parts® are designed for your vehicle and approved by Volkswagen, with particular regard to safety. The workmanship, dimensional accuracy and materials used in these parts comply with factory specifications. To ensure safety and reliability, Volkswagen recommends the use of Volkswagen Genuine Parts®. Volkswagen Authorised Dealers offer a 3-years/unlimited kilometres warranty on Genuine Parts if fitted prior to vehicle purchase, or a 2-years/unlimited kilometres warranty if fitted after purchase.

Volkswagen Finance

Whether buying or leasing, Volkswagen Finance will certainly make you think differently about financing and insuring your new Volkswagen. Committed to meeting the needs of Volkswagen drivers, we offer a vast range of products, each with distinct advantages depending on your specific circumstances. We can easily and quickly design a solution to meet your budgeting needs, with no account keeping fees and no surprises along the way. Speak to your authorized Volkswagen Finance dealer today to see how Volkswagen Finance can help you achieve your motoring dream.

Owning A Volkswagen

Any information or advice contained here does not take into consideration your objectives, financial situation or needs, which you should consider before acting on our recommendations. You should read and consider the Product Disclosure Statement before deciding whether to acquire any product mentioned here. A Product Disclosure Statement (PDS) can be requested from your local Volkswagen Dealer or viewed online at volkswagen.com.au

Glossary.

Adaptive Chassis Control*

The electrically controlled dampers of adaptive chassis control constantly adjust to the road conditions, the driving situation and driver's requirements. Using a button located on the centre console, the driver selects between three damper settings – NORMAL, COMFORT and SPORT.

Starting from the normal setting, the customer can change the basic character of the car towards sporty or more comfort-oriented driving. In SPORT and COMFORT settings, the corresponding name is illuminated in the button. In NORMAL setting, only the shock absorber symbol is illuminated. In all settings, the adaptive chassis control adjusts the damping to the particular driving situation (up till one thousand times per second) which means it offers an optimum level of driving comfort and enjoyment at all times. In addition, in the SPORT setting the steering feel is also adapted. Particularly on windy roads and poor surfaces, using adaptive chassis control offers sporty and yet comfortable driving.

Anti-lock Braking System (ABS)

When braking, wheel speed sensors measure the road wheel speed and should one or more wheels start to lock the ABS system reduces brake pressure to that wheel. This prevents the wheels from locking during heavy or emergency braking, enabling the vehicle to remain steerable.

Anti-Slip Regulation (ASR)

ASR is a switchable traction control system that prevents the wheels from spinning under acceleration by reducing engine torque.

Brake Assist

During emergency braking, Brake Assist aids the driver by increasing the brake pressure automatically to a level exceeding the locking limit. The ABS is thus quickly brought into the operating range, which enables maximum vehicle deceleration to be achieved.

Direct Shift Gearbox (DSG)

DSG is a manual gearbox in which the gearshifts are controlled electronically. What makes the DSG unique is that it has 2 separate gear sets operated by 2 wet multi-plate clutches. The benefit of 2 gear sets and 2 multi-plate wet clutches is that one gear set and clutch is engaged driving the vehicle with the second clutch having already pre-selected the next gear awaiting for power to be transferred. As the next gear has already been pre-selected prior to power being applied, the gear change only takes 3-4 100ths of a second. There is virtually no interruption to power, traction or acceleration. The DSG also offers Tiptronic gear selection and sports mode.

Electronic Brake-pressure Distribution (EBD)

Electronic, more sophisticated means of regulating the ratio of front/rear brake pressure. Settings are varied according to driving and load conditions to ensure each wheel is braked to the optimum extent.

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.

Electronic Stabilisation Program (ESP)

ABS and ASR traction control systems are integrated into the Electronic Stabilisation Program (ESP). In short, ESP helps ensure that the vehicle goes where you steer it even in extreme driving conditions. The ESP system constantly compares the actual movement of the vehicle with pre-determined values and should a situation arise where the vehicle starts to skid, ESP will apply the brakes to individual wheels and automatically adjust the engine's power output to correct the problem. ESP prevents the vehicle from losing control when trying to avoid an accident, for example. It also prevents spinning off on a curve due to either understeer or oversteer.

Hill Start Assist (HSA)

Hill Start Assist (HSA) holds the vehicle when the foot brake is released by temporarily locking the brake pressure (for a maximum of 1.5 seconds) to provide comfortable starting-off without rolling back. Hill Start Assist (HSA) operates on inclines greater than 5% and is fitted in combination with both manual transmission and the Direct Shift Gearbox (DSG).

^{*}Optional equipment



Volkswagen's Australian **Environmental Strategy.**

Steps Towards Sustainability

To Volkswagen Group Australia, sustainability means taking responsibility for the environment, as well as actively participating in the development of society. We believe sustainability offers opportunities for long-term innovations, new approaches, efficient technologies and ground-breaking products. Our organisation has established an Environment Committee to manage our business activities and reduce our environmental impact.

Carbon Management Strategy

We have developed a Carbon Management Strategy to identify and manage carbon emissions from our business activities. Our fuel usage from company cars and energy usage were calculated to measure our Carbon Footprint, and comprehensive carbon reduction targets have been set. Volkswagen Group Australia aims to downsize its environmental footprint in the future.

Carbon Management Program

Our range of vehicles has earned a reputation for fuel efficiency. We're working to extend that efficiency throughout our entire operational structure. We've initiated a Carbon Management Program, to recommend changes to achieve emissions reductions. We're making real changes in reducing our carbon footprint.

Environmentally Friendly Engines

Our TSI twin or single-charged petrol engines achieve impressive fuel efficiency with reduced CO2 emissions. Our TDI diesel engines use less fuel and have lower emissions, with the benefits of high torque and performance. Our diesel particulate filter extracts soot from vehicle exhaust emissions. Numerous engines already fulfill the stringent forthcoming Euro 5 emissions standard.

Environmentally Friendly Transmission

Our dual-clutch Direct Shift Gearbox (DSG) provides the comfort of a conventional automatic transmission and the dynamic drive of a manual transmission. DSG boasts significantly reduced fuel consumption compared to a conventional automatic transmission. The new 7-speed DSG transmission is the first dual-clutch gearbox with a 'dry' double clutch.



Volkswagen is distributed by Volkswagen Group Australia Pty Ltd, The Lakes Business Park, 6 Lord Street, Botany, NSW 2019. ABN 14 093 117 876. Specifications are as planned at August 2010, for Model Year 2011 and are subject to change without notice or obligation. Cars and accessories shown may be overseas models. Fuel consumption figures according to Australian Design Rules (ADR) 81/02. All Volkswagen approved parts and accessories are warranted for 3 years/unlimited kilometres if fitted prior to vehicle purchase, or for 2 years/unlimited kilometres if fitted after purchase. All information in this brochure is correct at the time of publication, however variations may occur from time to time and Volkswagen, 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. The colours shown in this brochure are indicative only and may vary from actual items owing to the printing process. Authorised Volkswagen dealers will provide up-to-date information on model application, design feature, prices and availability on request.
Volkswagen Insurance & Volkswagen Extended Warranty are provided by Allianz Australia Insurance Limited (Allianz), AFS Licence No. 234708, ABN 15 000 122 580. In arranging this insurance Volkswagen Financial Services Australia Limited, ABN 20 097 071 460 & Volkswagen Group Australia Pty Ltd, ABN 14 093 117 896 and the authorised dealers act as agents of Allianz and not as your agent. Volkswagen Finance is a trading name of Volkswagen Financial Services Australia Limited. Locked Bag 5009, Alexandria NSW 2015. Tel: 02 9695 6311.



Volkswagen Eos

October 2010

Publication: VGA4300D

Internet: www.volkswagen.com.au

For further information please call: 1800 060 936