The Eos
The earth has a circumference of nearly 25,000 miles. Fancy going on a trip?

Model shown is Eos Sport with optional leather upholstery, Bi-Xenon headlights and metallic paint.
The Eos combines the dynamic power of a coupé with the freedom of a cabriolet to give you the ultimate driving experience. At the push of a button, the folding hardtop lowers automatically, allowing you to be at one with nature and enjoy the pure exhilaration of open-top driving. What better way to explore the world.
Sunlight travels 93 million miles to reach you...

...give it a warm welcome.
Model shown is Eos Sport with optional leather upholstery and Bi-Xenon headlights.
Sunlight in the atmosphere creates twilight’s golden colours. Enjoy it in all its glory in the Eos.
There’s nothing better than an empty road...
...for putting your Eos through its paces.
Exterior
Elegant, stylish and charismatic, the Eos creates a lasting impression at the very first glance. And it’s not just the redesigned exterior that’s impressive either. Inside, the story is one of stylish design, high-quality materials and a host of high specifications fitted as standard, including sports seats, Climate semi-automatic air conditioning and a leather trimmed multifunction steering wheel. Combining the ultimate in comfort and innovation with striking design and elegant detail, the Eos makes every journey one of luxury, excitement and sheer driving pleasure.

01 The redesigned front of the Eos is unmistakably Volkswagen, yet thanks to the distinctive grille with chrome detailing and headlights with permanent running lights, it retains its own distinctive character. A restyled bumper with a larger air intake and fog lights with chrome surrounds gives it wider, stronger features, enhancing the overall look. Model shown features optional Bi-Xenon headlights with LED daytime running lights and headlight washers.

02 Two-piece rear lights incorporating 3D LED technology give the Eos a distinctive and stylish look at the back, not only emphasising the strong rear bodylines, but also producing clear, bright illumination. Indicator and brake lights also benefit from LED technology, ensuring they can easily be seen even in bright daylight, enhancing safety for vehicle occupants and other road users.

03 The front fog lights with static cornering function illuminate when turning at low speeds to provide improved visibility. Its chrome trimmed surround adds a striking look to the front of the vehicle and also provides additional safety in bad weather or in poor visibility.

04 Rear parking sensors assist in parking manoeuvres by emitting an audible warning alerting the driver to any obstacles in the way. The closer you are to an obstacle the faster the sound frequency. An optical parking display via the vehicle’s audio display is also a handy addition.

05 The body-coloured door mirrors with integrated indicators utilise LED technology and feature a one-touch operation to provide added safety when overtaking.

06 The electric slide/tilt glass sunroof can be tilted upwards by 35 millimetres, letting light and fresh air into the passenger compartment regardless of the weather. Tinted glass provides protection against the sun, and if you’d like more fresh air, the sunroof slides open towards the rear. Image shown features optional leather upholstery.

07 Controls for the CSC roof system and slide/tilt glass sunroof are easy to reach, located within the front centre armrest.

08 The innovative five-section folding CSC roof system combines the characteristics of a coupe, sliding glass sunroof and convertible roof – all-in-one. At the push of a button, the hardtop lowers automatically into the boot in just 25 seconds and, thanks to its compact dimensions, there’s still 205 litres of luggage space. When the roof is up, a generous 380 litres of boot space is available. Model shown is Eos Sport with optional leather upholstery, Bi-Xenon headlights and metallic paint.
At one with nature, at the push of a button.

Classic coupé or sporty cabriolet, the choice is yours. That’s the beauty of the Volkswagen Eos, enabling you to be at one with nature whenever you wish. Stylish headlights with permanent running lights and a wider grille with chrome detailing give the redesigned front an elegant look, while the interior features a host of superior features all fitted as standard. Awe-inspiring, spellbinding, breathtaking, the Eos is truly an irresistible force.

Model shown is Eos Sport with optional leather upholstery, Bi-Xenon headlights and metallic paint.
Evolution really is worth waiting for.
The automatic dimming interior rear-view mirror, which darkens when a following car’s headlights are too high, and the rain sensor which automatically activates and controls the windscreen wipers when it detects moisture on the windscreen, provide extra safety and comfort.

18 inch ‘Kansas’ alloy wheels with 235/40 R18 self-sealing tyres help to provide an even more dynamic look to the exterior. Sports suspension, lowered by approximately 15 mm, provides a more sporting ride for your Eos, improving handling and roadholding to create an even more impressive drive.

The electrically foldable body-coloured door mirrors with integrated indicators utilise LED technology and feature a one-touch operation to provide added safety when overtaking. The driver’s door mirror also automatically dims should the following vehicle’s lights be too high.

The MDI (Multi Device Interface) with iPod and USB cables enables you to connect and charge a compatible device, while track selection is viewed and selected on the vehicle’s radio system. MDI (Multi Device Interface) and six CD autochanger cannot be specified in conjunction with each other.

Bluetooth telephone preparation for HFP (Hands Free Profile) enabled telephones allows you to use your mobile phone without taking it out of your pocket. Operation can take place using the multifunction steering wheel, via voice control or touch-screen, with settings and functions easily read on the multifunction display.

Image shown is optional RCD 510 touch-screen radio system. Phones must be compatible with HFP (Hands Free Profile), please contact your authorised Volkswagen retailer for phone compatibility.
Dramatic, inspirational, magical.
02 The Zone electronic climate control air conditioning system divides the passenger compartment into two climate zones, for driver and front passenger, enabling front occupants to adjust settings of temperature, air supply and ventilation to their individual preference. The temperature is controlled electronically and shown on the display to within one degree accuracy. An air quality sensor monitors the exterior air, activating the automatic air recirculation, if necessary, helping prevent outside odours from entering the interior.

03 The distinctive beige contrast stitching theme is continued on the gear knob gaiter.

04 The leather trimmed multifunction sports steering wheel is exceptionally user-friendly, enabling you to control a whole host of functions, such as the radio, Bluetooth telephone preparation for HFP (Hands Free Profile) enabled telephones, or multifunction computer (Highline) display, without taking your hands off the wheel. Finished in high grade leather, it is pleasant to hold, as well as providing excellent grip and adding a touch of elegance to the interior.

05 18 inch ‘Vicenza’ alloy wheels with 235/40 R18 self-sealing tyres add the finishing touch to the dynamic exterior of the Eos Exclusive.

The Eos Exclusive interior offers stylish sports seats finished in contemporary two-tone ‘Nappa’ leather upholstery in Pepper Beige/Titanium Black with beige piping. The seat centre sections contrast with the side bolsters and head restraints, creating an exclusive look, while stylish elements such as ‘Silver metallic’ decorative inserts and contrasting large stitching on the leather trimmed three-spoke sports steering wheel, gear-knob gaiter and handbrake grip add a touch of refinement, finishing the interior ambience perfectly.

Opposites unite in the Eos Exclusive, a car uniquely designed to satisfy both heart and head in one exceptional package. Technical capability is enhanced perfectly by aesthetic refinement and attention to detail.

1 Some parts of leather interior will contain artificial leather.
2 Phones must have HFP (Hands Free Profile), please contact your Volkswagen retailer for phone compatibility.
3 ‘Vicenza’ alloy wheels include a tyre repair kit, in lieu of temporary steel space saver spare wheel.
Think Blue. BlueMotion Technologies is our contribution towards sustainable motoring and comprises a range of energy saving technologies that work hand in hand with Volkswagen’s advanced engines and gearboxes to produce new levels of efficiency, economy and lower CO₂ emissions. Features include a visual gear change recommendation for optimum fuel consumption on the multifunction computer (Highline), recuperative braking which stores energy that would otherwise have been lost when you brake, and the clever Start/Stop function, which switches off the engine when your vehicle is stationary and in neutral, then starts it again as you depress the clutch or accelerator. These all combine to increase efficiency and significantly reduce emissions, enabling you to ‘Think Blue’ and do your bit for the planet, while still enjoying the highest levels of style, refinement and performance.

BlueMotion Technologies. Whatever Eos you specify, you can rest assured you are driving a vehicle that not only delivers the ultimate in style, spaciousness and handling, it is kinder to the environment and kinder to your wallet. That’s because every Eos includes BlueMotion Technology as standard, working in combination with highly efficient, low consumption TSI and TDI engines and innovative DSG transmission to ensure top-class, fuel efficient performance, alongside the highest standards of practicality and comfort. Look out for the BlueMotion Technologies badge, identifying the cleanest, most energy efficient cars in the Volkswagen range.
Engines and gearboxes

Powerful engines and modern gearbox technologies ensure every mile you travel in the Eos is an absolute joy. Exceptional pulling power combines with ease of running and unbelievable fuel efficiency to deliver uncompromising levels of responsiveness, performance and driving fun.

- **01** The unique ‘BlueMotion Technology’ badging displays the environmental credentials of the Eos BlueMotion Technology and makes it instantly recognisable.
- **02** The Start/Stop function turns off the engine when the vehicle is stationary, in neutral and the clutch disengaged; this is notified via a symbol on the multifunction computer display. This occurs when the engine is idle, such as at traffic lights, thereby saving fuel, then restarts when you put the vehicle back in gear or drive.
- **03** The multifunction computer (Highline) provides useful statistics about your journey, such as exterior temperature, average and current fuel consumption, average speed and estimated distance to refuelling. It also includes a visual gear change recommendation for optimum fuel consumption.

- **01** The dual clutch DSG (Direct Shift Gearbox) represents a milestone in the development of the latest gearbox production. This innovative automatic gearbox shifts smoothly and imperceptibly into the pre-selected next gear within a few hundredths of a second, without disrupting traction – making dynamic acceleration twice as much fun. Specify the optional paddle shift with the DSG gearbox and rapid gear changes can be made without taking your hands off the steering wheel.
- **02** The six speed manual gearbox transmits power with short, accurate shifts and very smooth handling, making it easy to drive at the right engine speed.
- **03** The combination of direct fuel injection and intelligent turbocharging technology enables petrol engines with TSI technology to work particularly efficiently, offering such advantages as high performance, high torque and reduced fuel consumption.
- **04** Thanks to direct diesel injection technology, TDI engines combine impressive pulling power and smooth running with exceptional economy and reduced emissions, while the latest turbocharging technology ensures even smaller capacity engines deliver optimum performance.
01 The ESP (Electronic Stabilisation Programme) recognises critical driving situations and reacts in milliseconds by targeting brake and management systems, controlling the speed of individual wheels and helping to bring the vehicle under control. As a result, the vehicle achieves maximum directional stability. However, a careful driving style is essential, as even ESP cannot extend beyond the laws of physics.

02 The Park Assist system has long made parallel parking significantly easier. However, this parking assistant now combines conventional Park Assist with the added functionality of reverse parking into a space at 90 degrees to the kerb. The driver activates the system by pressing a button on the centre console. Using ultrasonic and audible parking sensors, Park Assist will detect a large enough parking space for either reverse or parallel parking and then, the assisted parking process can begin. Having put the vehicle into reverse, all the driver has to do is operate the accelerator, clutch and brake, while keeping a good lookout. The Eos then takes care of the steering into its chosen space. Further improvements mean Park Assist can now parallel park in particularly small spaces. Optional on all models.

03 Parking sensors assist in parking manoeuvres by emitting both audible and visual signals, alerting the driver to any obstacles in the way; the closer you are to an obstacle the faster the sound frequency. In addition, audible parking sensors emit the frequency levels. In addition, a brake pad wear indicator advises the driver via the instrument panel if the brake pads are worn.

04 Fitted as standard are disc brakes front and rear; the front discs are ventilated which ensure exceptional thermal performance, even when the temperature of the brakes rises to extreme levels. In addition, a brake pad wear indicator advise the driver via the instrument panel if the brake pads are worn.

05 Four airbags are fitted as standard in the Eos. Driver’s and front passenger’s airbags also include a passenger’s airbag deactivation switch, while the combined curtain and side airbag system protects both front and rear seat passengers. When an impact is registered, the airbag control unit ignites the gas generator, which then inflates the airbags in less than 40 milliseconds, helping to significantly reduce the risk of injury.

06 Active rollover bars are located behind the rear backrests. Through intelligent electronic sensors, the possibility of a rollover or impact will be detected and immediate action taken. Within milliseconds the rollover bars will eject and, together with the reinforced windscreen frame, provide protection to passengers.

07 The driver’s and front passenger’s whiplash-optimised head restraints not only ensure additional comfort, but following an impact from the rear, also provide particularly effective support for the head and spine in the event of a collision.

08 New two-piece rear lights with integrated indicators incorporating 3D LED technology enhance the rear styling, adding contemporary style and giving the Eos its distinctive identity. The high level third brake light is harmoniously integrated into the boot lid and provides additional warning to other road users.
Comfort

Driving the Eos is all about fun, enjoyment and relaxation. Whether you decide on a
Eos Sport or Exclusive, you have a choice to enhance it even further from our wide range
of optional equipment.

01 If you are travelling with the hardtop down, wind buffeting can be reduced by a wind
deflector. Available as an optional extra on all models, it can be fitted in seconds to reduce
air turbulence. Image shown features optional leather upholstery.

02 Optional Bi-Xenon headlights incorporate a variety of functions, designed to provide
a clearer, brighter light and give you a better view of the road ahead. Automatic range
adjustment, for example, provides wider or longer beams of light depending on your speed,
while dynamic curve lighting ensures the headlights follow your steering movement, providing
better illumination on bends. Headlight washers help keep your headlights free from dirt,
ensuring maximum visibility, and LED daytime running lights not only give your Eos its
characteristic elegant look, but also ensure your vehicle is more visible during the day.
Optional on all models.

03 The optional keyless entry/locking and starting system enables you to open and close
your vehicle and even start your vehicle using a button conveniently located on the steering
wheel, all without taking the key out of your pocket. You can even remotely open or close
the CSC roof system. Optional on all models.

04 Heated front seats, along with heated windshield washer jets and headlight washers,
form the Winter pack, which provides safety and comfort during cold spells. Optional on
all Sport models.

05 Cruise control maintains your chosen speed over 19 mph. When the brakes or clutch
are depressed, the speed control system automatically switches off again. At speeds of over
19 mph, cruise control keeps your selected speed constant, enabling you to drive on longer
journeys, without having to keep an eye on your speedometer. Optional on all models.

06 Front seats with electric 12-way adjustment 1 include electrically operated lumbar
support on easy entry sliding seats, for access to rear seats. Optional on all models. Image
shown features optional leather upholstery.

07 With the choice of leather upholstery available in both the finest, sumptuous ‘Vienna’
and ‘Nappa’ leather 2, you can enjoy your Eos in a very special and exclusive atmosphere.
Not only does leather have a unique, luxurious fragrance, it has practical benefits too.
It’s extremely durable, easy to clean and has breathable qualities to help your interior
stay fresh. Optional on all Sport models.

08 The Zone electronic climate control air conditioning system with automatic air
recirculation, divides the passenger compartment into key climate zones, for driver and
front passenger, enabling front occupants to adjust settings of temperature, air supply and
ventilation to suit their individual preference. Standard on all Exclusive models and optional
on all Sport models.

09 If you are travelling with the hardtop down, wind buffeting can be reduced by a wind
deflector. Available as an optional extra on all models, it can be fitted in seconds to reduce
air turbulence. Image shown features optional leather upholstery.

10 Optional Bi-Xenon headlights incorporate a variety of functions, designed to provide
a clearer, brighter light and give you a better view of the road ahead. Automatic range
adjustment, for example, provides wider or longer beams of light depending on your speed,
while dynamic curve lighting ensures the headlights follow your steering movement, providing
better illumination on bends. Headlight washers help keep your headlights free from dirt,
ensuring maximum visibility, and LED daytime running lights not only give your Eos its
characteristic elegant look, but also ensure your vehicle is more visible during the day.
Optional on all models.

11 The optional keyless entry/locking and starting system enables you to open and close
your vehicle and even start your vehicle using a button conveniently located on the steering
wheel, all without taking the key out of your pocket. You can even remotely open or close
the CSC roof system. Optional on all models.

12 Heated front seats, along with heated windshield washer jets and headlight washers,
form the Winter pack, which provides safety and comfort during cold spells. Optional on
all Sport models.

13 Cruise control maintains your chosen speed over 19 mph. When the brakes or clutch
are depressed, the speed control system automatically switches off again. At speeds of over
19 mph, cruise control keeps your selected speed constant, enabling you to drive on longer
journeys, without having to keep an eye on your speedometer. Optional on all models.

14 Front seats with electric 12-way adjustment include electrically operated lumbar
support on easy entry sliding seats, for access to rear seats. Optional on all models. Image
shown features optional leather upholstery.

15 With the choice of leather upholstery available in both the finest, sumptuous ‘Vienna’
and ‘Nappa’ leather, you can enjoy your Eos in a very special and exclusive atmosphere.
Not only does leather have a unique, luxurious fragrance, it has practical benefits too.
It’s extremely durable, easy to clean and has breathable qualities to help your interior
stay fresh. Optional on all Sport models.

16 The Zone electronic climate control air conditioning system with automatic air
recirculation, divides the passenger compartment into key climate zones, for driver and
front passenger, enabling front occupants to adjust settings of temperature, air supply and
ventilation to suit their individual preference. Standard on all Exclusive models and optional
on all Sport models.

1 Front seats with electric 12-way adjustment and underseat drawers cannot be specified in conjunction with each other.
2 Some parts of leather interior will contain artificial leather.
Multimedia

Touch-screen navigation, state-of-the-art audio equipment and the latest multimedia systems add a whole new dimension to the driving experience, guiding you to your destination with the greatest of ease, letting you enjoy the very best sound quality and even speak with friends as you travel.

01 The RCD 510 touch-screen radio/dash-mounted MP3 compatible six CD autochanger features a large 6½ inch colour display, with intuitive menu navigation and touch-screen operation. It also features an AUX-in socket for connection to an external multimedia source such as an iPod or MP3 player, and an SD card reader. Optional on all models.

02 Also available as an optional upgrade to the RCD 310 or the RCD 510 radio systems the DAB digital radio receiver allows you to listen to all digital stations available in crystal clear sound. Optional on all models.

03 The optional RNS 315 touch-screen navigation/radio system with MP3 compatible CD player features a 5 inch colour display with clearly arranged map navigation, as well as an SD card reader and AUX-in socket for connecting external audio devices such as an iPod or MP3 player. Optional on all models.

04 The RCD 510 touch-screen radio system, RNS 315 touch-screen navigation/radio system and RNS 510 touch-screen navigation/DVD radio system cannot be specified in conjunction with each other.

05 In addition to your RNS 315 touch-screen navigation/radio system or RNS 510 touch-screen navigation/DVD radio system you can also specify an armrest-mounted six CD autochanger, in lieu of MDI (Multi Device Interface), allowing you hours of uninterrupted listening pleasure. Optional on all models.

06 The optional ‘Dynaudio’ soundpack produces phenomenal sound, ensuring complete musical enjoyment. A 10 channel digital amplifier delivers 600 watts through ten speakers located around the vehicle at optimum distances from one another, ensuring unique sound quality in every position. Optional on all models.

07 Phones must be compatible with HFP (Hands Free Profile), please contact your authorised Volkswagen retailer for phone compatibility. Not in conjunction with RCD 310 radio system or RNS 315 touch-screen navigation/radio system.

08 The RNS 510 touch-screen navigation/DVD radio system with integrated voice control will guide you to your destination and includes a 6½ inch colour display. This state-of-the-art system responds to spoken voice commands for navigation, DVD, CD and radio functions. The 30 GB hard drive is preloaded with navigation data and it also plays DVDs (when the vehicle is stationary) and music from the DVD drive, 30 GB hard drive or via an SD card. It also features an AUX-in socket for connection to an external multimedia source, such as an iPod or MP3 player. Optional on all models.
Stylish, distinctive and elegant, whichever model you choose in the Eos range, you’ll find each offers the highest standards of comfort, luxury and design.

01 'Kansas' 8J x 18 alloy wheels with 235/40 R18 self-sealing tyres help to provide an even sportier and dynamic look to the exterior of your Eos. Standard on all Sport models.

02 'Vicenza' 8J x 18 alloy wheels with 235/40 R18 self-sealing tyres add an extra touch of elegance to your Eos. Standard on all Exclusive models and optional on all Sport models. 'Vicenza' alloy wheels include a tyre repair kit, in lieu of temporary steel space saver space wheel.
Paint and upholstery

Non-metallic
01 Non-metallic Red 4Y
02 Black A1
03 Candy White B4

Metallic*
04 Vivid Blue AC
05 Silike Leaf 78
06 Berry Leaf BB
07 Dark Cob R3
08 Hazelnut Blue BD
09 Indium Grey X3
10 Night Blue Z2

Pearl Effect*
11 Deep Black 2T

* Metallic, pearl effect paint and leather upholstery are optional at extra cost.
† Some parts of leather interior will contain artificial leather.

Please note: The print process does not allow for exact reproduction of the paint and upholstery colours.
For further details, please contact your Volkswagen retailer.

Upholstery

Standard on all Sport models
12 'Wave' cloth – Titan Black ZE

Standard on all Exclusive models
13 Two-tone 'Nappa' leather† – Pepper Beige/Titanium Black IG
14 'Vienna' leather*† – Cornsilk Beige TY
15 'Vienna' leather*† – Black TW

Optional on all Sport models
16 'Nappa' leather*† – Deep Red VK
17 'Nappa' leather*† – Black ZE

* Metallic and pearl effect paints and leather upholstery are optional at extra cost.
† Some parts of leather interior will contain artificial leather.

Carpet

Salsa Red 4Y
Black A1
Candy White B4

Dashboard upper/lower
Silver Leaf Metallic* 7B
Dark Oak Metallic* P0
Indium Grey Metallic* X3
Night Blue Metallic* Z2

Seat upholstery

'Wave' cloth
Standard on all Sport models
Titan Black ZE

Two-tone 'Nappa' leather†
Standard on all Exclusive models
Pepper Beige/Titanium Black IG

'Vienna' leather*†
Optional on all Sport models
Cornsilk Beige TY
Black TW

'Nappa' leather*†
Optional on all Sport models
Deep Red VK
Black ZE

Combinations

<table>
<thead>
<tr>
<th>Paint and upholstery</th>
<th>Carpet</th>
<th>Dashboard upper/lower</th>
<th>Seat upholstery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-metallic Red 4Y</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Black A1</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Candy White B4</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Vivid Blue AC</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Silike Leaf 78</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Berry Leaf BB</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Dark Cob R3</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Hazelnut Blue BD</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Indium Grey X3</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Night Blue Z2</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
<tr>
<td>Deep Black 2T</td>
<td>Black</td>
<td>Black/Black</td>
<td></td>
</tr>
</tbody>
</table>

* Metallic and pearl effect paints and leather upholstery are optional at extra cost.
† Some parts of leather interior will contain artificial leather.

For further details, please contact your Volkswagen retailer.
### Technical specification

#### Engine

<table>
<thead>
<tr>
<th>Engine type</th>
<th>Four cylinder petrol</th>
<th>Four cylinder petrol</th>
<th>Four cylinder diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>B9C 1.4 litre TSI</td>
<td>135/88</td>
<td>121/87</td>
<td>160/81</td>
</tr>
<tr>
<td>Max. output PS at rpm</td>
<td>148/87</td>
<td>140/85</td>
<td>118/81</td>
</tr>
<tr>
<td>Max. torque lbs/ft at rpm</td>
<td>177/63</td>
<td>150/5120</td>
<td>190/55</td>
</tr>
<tr>
<td>Gearbox</td>
<td>Six speed manual</td>
<td>Six speed manual</td>
<td>Six speed manual</td>
</tr>
<tr>
<td></td>
<td>Six speed auto DSG</td>
<td>Six speed auto DSG</td>
<td>Six speed auto DSG</td>
</tr>
</tbody>
</table>

#### Weights, lgs

<table>
<thead>
<tr>
<th>Manual gearbox</th>
<th>Automatic DSG gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen weight (kg)</td>
<td>2160</td>
</tr>
<tr>
<td>Gross vehicle weight</td>
<td>1900</td>
</tr>
<tr>
<td>Payload (kg)</td>
<td>499</td>
</tr>
<tr>
<td>Axle load limit: Front</td>
<td>1030</td>
</tr>
<tr>
<td>Rear</td>
<td>970</td>
</tr>
</tbody>
</table>

#### Trailers load limits, lgs

<table>
<thead>
<tr>
<th>Manual gearbox</th>
<th>Automatic DSG gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braked 12% incline</td>
<td>1500</td>
</tr>
<tr>
<td>Unbraked</td>
<td>750</td>
</tr>
<tr>
<td>Towbar load limit</td>
<td>75</td>
</tr>
</tbody>
</table>

#### Performance

<table>
<thead>
<tr>
<th>Top speed, mph</th>
<th>Unbraked incline 12%</th>
<th>Urban</th>
<th>Extra-urban</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sport</td>
<td>Sport</td>
<td>Sport</td>
<td>Sport</td>
<td>Sport</td>
</tr>
<tr>
<td>Sport 2.0 litre TSI 140 PS</td>
<td>135 (217)</td>
<td>29.4/9.6</td>
<td>43.5/6.5</td>
<td>37.7/7.5</td>
</tr>
<tr>
<td>1.4 litre TSI 160 PS</td>
<td>148 (238)</td>
<td>42.3/6.1</td>
<td>61.4/4.6</td>
<td>53.3/5.3</td>
</tr>
<tr>
<td>2.0 litre TSI 210 PS</td>
<td>140 (224)</td>
<td>45.1/5.8</td>
<td>53.3/5.3</td>
<td>50/4.0</td>
</tr>
<tr>
<td>BlueMotion Technology</td>
<td>129 (207)</td>
<td>48.7/5.8</td>
<td>61.4/4.6</td>
<td>58.9/4.8</td>
</tr>
</tbody>
</table>

#### Environmental information

<table>
<thead>
<tr>
<th>Fuel grade, minimum</th>
<th>Unleaded, 95 RON</th>
<th>Unleaded, 95 RON</th>
<th>Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unleaded, 95 RON</td>
<td>10/5</td>
<td>10/5</td>
<td>10/5</td>
</tr>
<tr>
<td>Diesel</td>
<td>15/5</td>
<td>15/5</td>
<td>15/5</td>
</tr>
</tbody>
</table>

#### Fuel consumption, mpg/ltr per 100 km

<table>
<thead>
<tr>
<th>Urban</th>
<th>Extra-urban</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sport</td>
<td>Sport</td>
<td>Sport</td>
</tr>
<tr>
<td>Sport 2.0 litre TSI 140 PS</td>
<td>31.7/8.9</td>
<td>48.7/5.8</td>
</tr>
<tr>
<td>1.4 litre TSI 160 PS</td>
<td>29.4/9.6</td>
<td>42.3/6.1</td>
</tr>
<tr>
<td>2.0 litre TSI 210 PS</td>
<td>48.7/5.8</td>
<td>61.4/4.6</td>
</tr>
<tr>
<td>BlueMotion Technology</td>
<td>58.9/4.8</td>
<td></td>
</tr>
</tbody>
</table>

#### CO₂ emissions, g/km

<table>
<thead>
<tr>
<th>Manual gearbox</th>
<th>Automatic DSG gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>EU 5</td>
<td>165</td>
</tr>
<tr>
<td>EU 6</td>
<td>125</td>
</tr>
<tr>
<td>EU 7</td>
<td>105</td>
</tr>
</tbody>
</table>

#### Noise, dB

<table>
<thead>
<tr>
<th>Manual gearbox</th>
<th>Automatic DSG gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.0</td>
<td>72.0</td>
</tr>
<tr>
<td>71.0</td>
<td>71.0</td>
</tr>
<tr>
<td>69.0</td>
<td>69.0</td>
</tr>
</tbody>
</table>
The weight of a vehicle will influence the level of CO₂ emission it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂.

Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. 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 this standard.

Maximum luggage capacity, litres VDA measuring method using 200 x 100 x 50 mm blocks

<table>
<thead>
<tr>
<th>Exterior dimensions</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>In mm</td>
<td>4423</td>
<td>1754</td>
<td>1444</td>
</tr>
<tr>
<td>As cabriolet (mm)</td>
<td>4726</td>
<td>1557</td>
<td>1716</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interior dimensions</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>In mm</td>
<td>4518</td>
<td>1545</td>
<td>1772</td>
</tr>
<tr>
<td>As coupé (mm)</td>
<td>4482</td>
<td>1516</td>
<td>1768</td>
</tr>
</tbody>
</table>

Legroom – rear, mm: 826
Legroom – front, mm: 1060
Effective headroom – rear, mm: 909
Effective headroom – front, mm: 952
Interior width – front, mm: 1435
Interior width – rear, mm: 1070

Engine: 2.0 litre 140 PS (1,124 kW) petrol engine; DOHC-completed four cylinder in line engine with homogenous mode (Lambda 1), stratified high pressure start, turbocharger with waste gate, additional mechanical supercharge, intercooler and dual circuit cooling system. Fuel system regulated according to requirements using high pressure fuel pump with integrated pressure limiting valve. Intake manifold flap change over controlled, lubricated dos control oil pump, coated carbon oil filter and three way catalytic converter.

2.0 litre 210 PS (155 kW) petrol engine; four cylinder in line engine, aluminium cylinder head, four valves per cylinder with roller rocker finger valve drive, aluminium intake/valve seat timing, programmed ignition with cylinder-valve-pilot set control, four stage spark ignited coils, high grade spark plugs, exhaust gas turbochargers, three way downsized catalytic converter and three way catalytic converter, lambda control.

2.0 litre 140 PS (1,124 kW) common rail diesel engine: EU5 emissions standard, four cylinder in line engine, four valves per cylinder, aluminium-alloy cylinder head, reduced piston crown volume (improves swirl generation in the cylinder), bushed headland compensator, intake manifold with electric controlled variable flap control, electronically controlled common rail direct injection fuel system with bushed high pressure pump (up to 1,600 bar) and 8 hole piezo injectors coils, per supply additional fuel pump, oil cooler, intercooler, low temperature exhaust gas recirculator, additional coolant pump, turbocharger with variable intake geometry, catalytic converter and Diesel Particulate Filter (DPF).

Transmission:

Six speed manual: 1.4 litre TSI 160 PS, 2.0 litre TDI 210 PS, 2.0 litre TDI 140 PS
Six speed DSG: 2.0 litre TSI 210 PS, 2.0 litre TDI 140 PS

Braking system:

Sixways Electronic Braking System (EBV) including ABS (Electronic Brake-force Distribution) and ASR (Traction Control)

Steering:

Electric mechanical steering rack, height and lengthways adjustable

Brakes:

ABS (Electronically controlled Anti-lock Braking system) with EBD (Electronic Brake-force Distribution)

HBA (Hydraulic Brake Assist)
The Volkswagen Warranty

Three-year Warranty
All Volkswagen Eos come with a three-year/60,000 miles warranty, which protects your car against the failure of most mechanical and electrical components due to manufacturing defects. This comprises a two-manufacturer’s warranty with unlimited mileage plus a further one-year/30,000 miles (whichever is sooner) Retainer Warranty. Should the mileage exceed 60,000 miles after the first two years, the manufacturer’s two-year warranty will still be valid. If an additional warranty for subsequent years or higher mileage is desired, it may be purchased from an authorised Volkswagen retailer or repairer. However, this additional warranty must be purchased before the mileage reaches 60,000 miles. Full details of the three-year warranty are available from your authorised Volkswagen retailer or repairer.

4 All warranty work must be completed by an authorised Volkswagen retailer or repairer.

Naturally, the Eos must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised Volkswagen retailer or repairer.

12-year Body Protection Warranty
The paintwork of the Eos is covered against manufacturing defects for a period of three years.

Three-year Paint Warranty
The Volkswagen Warranty

Volkswagen is pleased to offer you a choice on how your Eos is serviced. The appropriate service intervals are based on your car’s likely to be driven and its general use. To help you identify which type of service would be most suitable, please refer to the following guide.

The Time and Distance Service is recommended for vehicles that will cover less than 10,000 miles in 12 months and if the vehicle is likely to be used in the following way:

• Predominantly urban driving, short journeys with frequent short stops.
• Includes regular driving at high engine loading, e.g. frequent full climbs, driving with vehicle fully loaded and towing.
• Unusual driving style using high gears with heavy acceleration and heavy braking.

The service intervals for the Time and Distance Service are as follows:

• Oil change service
Every 10,000 miles/1 year (whichever is sooner).

• Inspection service
Every 20,000 miles/2 years (whichever is sooner).

With the LongLife Service the vehicle can cover anywhere between 10,000 † and a maximum of 18,000 † miles or 24 months (whichever is soonest) between oil changes.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific feature, you must consult your authorised Volkswagen retailer who is regularly updated with any change in specification. Please check states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

The Volkswagen Warranty

Volkswagen Insure®
We want you to start enjoying your new car from day one and thanks to Volkswagen Insurance complimentary seven day cover, you can. Call free on 0800 316 7972 (doors are open Monday to Friday 8 am - 9 pm and Saturday 9 am - 5 pm), provide a few details and a cover note will be sent to your retailer. They will then tax your car and you can drive it away. Visit www.insurewithvolkswagen.co.uk for details of the full range of insurance products available. You can also dial a quote for your current car insurance and buy it online.

Volkswagen Insure® is a trading name of Volkswagen Insurance Service (Great Britain) Limited, an appointed representative of Volkswagen Financial Services (UK) Limited, Brunswick Court, Vox Park, Bracknell, Berkshire. It is not regulated by the Financial Conduct Authority or the Financial Services Authority. The CO2 and fuel consumption figures are obtained from tests on a representative vehicle of the type, conducted and approved in accordance with Council Directive 93/116/EEC as amended by Directive 1999/100/EC (or later) on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

Please Note:
Some specifications in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently. Please consult your authorised Volkswagen retailer or repairer for advice and full details.

Volkswagen Financial Services

Volkswagen Financial Services provide specialist solutions for funding options, where your Volkswagen is one of a fleet of vehicles or a business use, you can choose from a range of funding options.

• Simple and personal contract plan
• Hire purchase
• Lease purchase
• Finance lease
• Contract hire

With all Volkswagen Finance products you can choose a fixed-cost maintenance plan to help you budget for your servicing and maintenance costs.

No matter what finance product you choose, your local Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Financial Services® is a trading name of Volkswagen Financial Services (UK) Limited. An offer of finance depends on certain conditions. Available to people over 18 in the UK only.

Volkswagen Roadside Assistance
Every new car is registered for Volkswagen Roadside Assistance for one year. This provides vehicle home and roadside recovery in the unlikely event of a breakdown in the UK and Europe (subject to conditions). Volkswagen Roadside Assistance can also be purchased for subsequent years. For full details, please contact your authorised Volkswagen retailer or repairer.

CO2 Emissions
Increased weight of a vehicle, including higher trim levels and the addition of options will have a detrimental influence on the level of fuel consumption and CO2 emissions produced. The CO2 and fuel consumption figures are obtained from tests on a representative vehicle of the type, conducted and approved in accordance with Council Directive 93/116/EEC as amended by Directive 1999/100/EC (or later) on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

Please Note:
Some specifications in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently. Please consult your authorised Volkswagen retailer or repairer for advice and full details.

Volkswagen Financial Services

Volkswagen Financial Services provide specialist solutions for funding options, where your Volkswagen is one of a fleet of vehicles or a business use, you can choose from a range of funding options.

• Simple and personal contract plan
• Hire purchase
• Lease purchase
• Finance lease
• Contract hire

With all Volkswagen Finance products you can choose a fixed-cost maintenance plan to help you budget for your servicing and maintenance costs.

No matter what finance product you choose, your local Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Financial Services® is a trading name of Volkswagen Financial Services (UK) Limited. An offer of finance depends on certain conditions. Available to people over 18 in the UK only.

Volkswagen Roadside Assistance
Every new car is registered for Volkswagen Roadside Assistance for one year. This provides vehicle home and roadside recovery in the unlikely event of a breakdown in the UK and Europe (subject to conditions). Volkswagen Roadside Assistance can also be purchased for subsequent years. For full details, please contact your authorised Volkswagen retailer or repairer.

CO2 Emissions
Increased weight of a vehicle, including higher trim levels and the addition of options will have a detrimental influence on the level of fuel consumption and CO2 emissions produced. The CO2 and fuel consumption figures are obtained from tests on a representative vehicle of the type, conducted and approved in accordance with Council Directive 93/116/EEC as amended by Directive 1999/100/EC (or later) on the approximation of the laws of the member states relating to the carbon dioxide emissions and the fuel consumption of motor vehicles.

Please Note:
Some specifications in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently. Please consult your authorised Volkswagen retailer or repairer for advice and full details.