The Golf Estate
A MASTERPIECE OF MODERN ENGINEERING.

Model shown is Golf Estate GT with optional Bi-xenon headlights, 18" ‘Durban’ alloy wheels and metallic paint.
With its distinctive black air intake and radiator grille, body-coloured bumpers and door mirrors, and tinted glass, the new front design is eye-catching, iconic and unmistakably Golf. With up to 1,620 litres of boot space, the Golf Estate is incredibly versatile. And that’s just the inside story. Outside, it is equally impressive, with sculpted bodylines, integral rear lights and a rear tailgate spoiler creating a look that is dynamic and exciting. Never has such spaciousness looked so good.
The Golf Estate offers everything you would expect and more. It has the same high levels of equipment, refinement and safety plus the space of an extra-long boot which, when lowered, increases the luggage capacity of the Golf Estate to more than 1,500 litres. Plus, the Golf Estate can also tow up to 1,600 kg.
FIRST YOU SEE IT.
THEN YOU EXPERIENCE IT.

Interior shown in Golf Estate GT DSG with optional Discover Navigation Pro touch-screen navigation/DVD radio system, climate control – 2-zone electronic air conditioning, ‘Vienna’ leather upholstery and metallic paint.
The electrically operated panoramic sunroof adds an extra dimension of light and space, while ensuring a draft-free journey. Choose closed, halfway, fully open or tilted, depending on how much fresh air you require, or keep the sun out completely with the integrated roller blind. Optional on SE models and above.

Interior shown is Golf Estate GT with optional panoramic sunroof, 'Vienna' leather upholstery and metallic paint.
VARIABLE BOOT FLOOR

With an impressive boot volume of 605 litres, the Golf Estate has the capacity to carry any combination of load, luggage or passengers you wish. When the backrests are folded down, the boot space increases to a massive 1,620 litres, and an additional load-through facility in the central armrest enables you to carry two skis or snowboards with the greatest of ease. The load area is continuously level and can be lowered or removed totally for maximum boot space. And thanks to the low level sill height of just 60cm, even heavy objects can be easily loaded.

BIG ON SPACE, HUGE ON STYLE.

The backrests can be conveniently folded down remotely, either from the rear or the passenger compartment, while the removable and retractable luggage compartment cover will keep your possessions away from prying eyes.

AUTOMATICALLY FOLDING BACKRESTS
The entry level Golf Estate S is equipped with a range of advanced features that is nothing short of exceptional. Externally, the black radiator grille, tinted glass and body-coloured bumpers, door handles, mirrors, rear tailgate spoiler and black roof rails provide the characteristic Golf look. Inside, the driver’s and front passenger’s seats upholstered in stylish ‘Salt’ cloth are height adjustable and, along with ‘Dark Rhodium Fine’ decorative inserts in dash and door panels, ensures total driving comfort.

The specification continues with a multifunction computer that includes a visual gear change recommendation for improved fuel consumption, manual air conditioning, electronic parking brake with auto hold function and a variable boot floor which is height adjustable and removable. The latest generation Composition Media system now features a larger 6.5-inch colour touch-screen that displays the DAB digital radio information, Think Blue. Trainer – driver tips and journey analysers, car information display, title and cover art display and, for compatible Android smartphones, the SMS functionality which allows you to read, compose and send SMS messages using the touch-screen display, when the vehicle is stationary. Bluetooth telephone and audio connection now allows simultaneous pairing of two compatible mobile devices*, while the MIB (Media Interface) via USB connection, SD card reader and single CD player allows music playback from MP3, WMA and AAC files through eight speakers with 4 x 20 watt output.

Safety and security features too, with the latest safety systems including Autonomous Front Collision Braking, tyre pressure loss indicator, multi-function driver for diesel engines and the XDS electronic differential lock for improved traction and handling. Finally, a total of seven airbags, including a driver’s knee airbag, provide peace of mind on every journey.

* Devices must be Bluetooth HFP (Hands Free Profile) compatible, please contact your authorised Volkswagen retailer for specific phone compatibility.

GOLF ESTATE S

The interior shown is Golf Estate S with optional metallic paint.
BlueMotion Technologies feature on every Golf Estate which help improve more efficient driving. The Golf Estate BlueMotion also includes a number of other innovative features and engineering refinements to help reduce fuel consumption and CO2 emissions.

The body is lowered by reducing the suspension by 10mm, and this together with the underbody paneling, the partially closed black radiator grille and the D-pillar rear tailgate spoiler, all greatly improve aerodynamics. Other contributing factors are the innovative lightweight construction and refined transmission with longer gear ratios. And, of course, the Start/Stop function, cruise control, battery regeneration system and multifunction computer with visual gear change recommendation. Through a combination of all these measures, fuel consumption and CO2 emissions are significantly reduced. The effectiveness of all these refinements is considerable. The Golf Estate BlueMotion with its efficient 1.6 litre 110 PS diesel engine returns an outstanding 80.7mpg on the Combined fuel cycle* with impressive CO2 emissions of just 92g/km, yet can still accelerate the Golf Estate BlueMotion from standstill to 62mph in only 11.0 seconds on its way to a top speed of 124mph (where the law permits).

This success can easily be seen. And to distinguish the Golf Estate BlueMotion, in fact, is quite simple. Unique only to the BlueMotion model is the distinctive ‘BlueMotion’ badging which adorns the front, back and sides of this very special Golf Estate model.

* Please see pages 62-65 for CO2 emissions and fuel consumption figures.
Style and comfort with impressive fuel consumption and CO2 emissions combine seamlessly in the Golf Estate BlueMotion. Building on the already high specification of the Golf Estate S, durable ‘Salt’ cloth upholstery and ‘Dark Rhodium Fine’ decorative inserts in dash and door panels, a fully digital instrument cluster, Composition Media touchscreen display, driver tips and journey analysis, car information display, title and cover art display, Bluetooth telephone and audio connection, MDI (Multi Device Interface) via USB connection for compatible devices, SD card reader and single CD player help make every journey enjoyable. A lower, more aerodynamic look to the exterior is created by the partially closed black radiator grille with blue stripe, D-pillar spoiler and sports suspension. 15 inch ‘Lyon’ alloy wheels, black roof rails and unique ‘BlueMotion’ badging to the front radiator grille, front panels and rear tailgate complete the exterior look.

Luxury, style and comfort go hand in hand in the Golf Estate SE. 16 inch ‘Toronto’ alloy wheels, black front air intake and radiator grille with chrome trimmed inserts set the exterior scene. While inside, adding to the S specification, the refined interior features ‘Brushed Dark Silver’ decorative inserts, a leather trimmed three-spoke multifunction steering wheel and gear knob, multifunction computer with 3.5 inch TFT screen and front comfort seats with height and lumbar adjustment. The flexible layout features a load-through provision for carrying larger items, with a handy drawer beneath the passenger’s seat and storage area in the roof console. The SE is equipped with a range of driver assistance systems including a Driver profile selection, Adaptive Cruise Control (ACC) including Front Assist a radar sensor controlled distance monitoring system and City emergency braking system, while SE and SE BlueMotion models both benefit from a Driver alert system, cruise control and along with a dusk sensor, rain sensor, automatically dimming interior rear-view mirror and automatic coming/leaving home lighting function, ensure a level of specification that is truly impressive. Also available on the SE BlueMotion, which boasts all the luxury and style of the SE, plus all the fuel saving benefits of the BlueMotion. An aerodynamic black front air intake and radiator grille, D-pillar spoiler and lowered sports suspension all help aerodynamic efficiency, while the 1.0 litre 115 PS TSI petrol engine reduces CO2 emissions and improves fuel consumption.

Interior shown is Golf Estate BlueMotion with optional metallic paint.

Interior shown is Golf Estate SE with optional metallic paint.
Building on the SE model’s exclusivity and refinement, the Golf Estate GT begins with 17 inch ‘Dijon’ alloy wheels, sports suspension lowered by approx. 15mm and rear tinted glass 65% light absorbing from B pillar backwards, not to mention the chrome detailing on the front air intake surround and roundel surround, front fog lights and silver anodised roof rails. The chrome detail continues inside, along with ‘Spiral’ and ‘Shadow Black’ decor inserts, ambient lighting, front wasteland illumination and front and rear reading lights with LED technology.

Other features such as front sports seats with Alcantara seat centre sections and ‘Global’ cloth side bolsters with height and lumbar adjustment, remote electrically foldable rear mirrors and front and rear parking sensors all ensure the highest levels of luxury, comfort and relaxation on every journey. Finally, the latest generation Discover Navigation system which includes all the features of the Composition Media system as well as preloaded European navigation data, branded points of interest, dynamic navigation based on TMC+ three route options (Fast, Short, Eco) Speed Limit Display, 2D/3D map view and 3-year Car-Net ‘Guide and Inform’ services* providing online access to a range of useful information such as traffic, fuel pricing, parking space availability, weather and news feeds.

*Car-Net ‘Guide and Inform’ services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of ‘Guide and Inform’ services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of ‘Guide and Inform’ services.
THE NEW GOLF ALLTRACK MAKES EVERY DAY AN ADVENTURE.

Asphalt or dirt track, mountain or coastal road, the exciting new Golf Alltrack is equipped for every situation. A combination of 4MOTION four wheel drive, up to 15mm increased ground clearance, ABSPlus, off-road suspension and an 18mm roof rack – which includes off-road sash cover – gives the new Golf Alltrack exceptional off-road driving characteristics, while a wealth of exterior and interior refinements ensures a Golf Estate that’s dynamic, adventurous and ready for anything.

As soon as you see its prominent anthracite wheel arch protection, matt-chrome effect and anthracite side sill protection, multi-chrome effect underbody protection at the front and rear, and sports 17 inch ‘Valley’ alloys, you know this is a car built for action. The front design exudes charisma and style, with a black honeycomb radiator grille with multi-chrome effect stripe that now extends into headlights, unique Alltrack badging, matching honeycomb lower air intake grille and uniquely shaped off-road front and rear bumpers.

Completing the external look and styling are Bi-xenon headlights featuring static cornering function, automatic range adjustment and LED daytime running lights, multi-chrome effect door mirrors, silver anodised roof rails and rear tinted glass 65% from the B pillar back.

Model shown is new Golf Alltrack with optional 18” ‘Canyon’ alloy wheels and metallic paint.
The high end interior reflects the new Golf Alltrack’s sporty off-road character, with such details as a multifunction leather-trimmed steering wheel and gear lever gaiter, front sports seats with height and lumbar adjustment, ‘Alltrack’ cloth seat centre sections with Alcantara side bolsters and ‘Pavaino’ decorative inserts on the dash, centre console and door panels.

Climate control – 2Zone electronic air conditioning will keep you comfortable wherever your travels may take you, allowing you and the front seat passenger to choose their preferred interior temperature. The latest generation Discover Navigation system features a 6.5 inch colour touch-screen, displaying preloaded European navigation data, branded points of interest, dynamic navigation based on TMC+, three route options (Fast, Short, Eco), Speed Limit Display, 2D/3D map view and 3-years Car-Net ‘Guide and Inform’ access* that will help you to your destination with minimal fuss. And just to ensure your comfort en route, you’ll find extra touches such as Adaptive Cruise Control (ACC) including Front Assist, ambient lighting, front footwell illumination, brushed stainless steel pedals, chrome detailing on switches and buttons, brushed stainless steel door sill protectors with ‘Alltrack’ logo and carpet mats front and rear. Quite simply, all you could ask for and more.

NEW GOLF ALLTRACK

The high end interior reflects the new Golf Alltrack’s sporty off-road character, with such details as a multifunction leather-trimmed steering wheel and gear lever gaiter, front sports seats with height and lumbar adjustment, ‘Alltrack’ cloth seat centre sections with Alcantara side bolsters and ‘Pavaino’ decorative inserts on the dash, centre console and door panels.

Climate control – 2Zone electronic air conditioning will keep you comfortable wherever your travels may take you, allowing you and the front seat passenger to choose their preferred interior temperature. The latest generation Discover Navigation system features a 6.5 inch colour touch-screen, displaying preloaded European navigation data, branded points of interest, dynamic navigation based on TMC+, three route options (Fast, Short, Eco), Speed Limit Display, 2D/3D map view and 3-years Car-Net ‘Guide and Inform’ access* that will help you to your destination with minimal fuss. And just to ensure your comfort en route, you’ll find extra touches such as Adaptive Cruise Control (ACC) including Front Assist, ambient lighting, front footwell illumination, brushed stainless steel pedals, chrome detailing on switches and buttons, brushed stainless steel door sill protectors with ‘Alltrack’ logo and carpet mats front and rear. Quite simply, all you could ask for and more.

*Car-Net ‘Guide and Inform’ services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of ‘Guide and Inform’ services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of ‘Guide and Inform’ services.
The new Golf Estate GTD proves that practical and sporty go together with head-turning style. From the minute you see its dynamic exterior, you can tell this is something special.

Stylish 18-inch ‘Nogaro’ alloy wheels, XDSPlus electronic differential lock for improved traction and handling, ‘Grey’ brake calipers, extended sill strips and unique ‘GTD’ badging set the scene, enhanced by the ‘GTD’ styling pack, comprising uniquely shaped bumpers and ‘Black’ honeycomb front air intake. Extra touches, such as the black honeycomb radiator grille with grey stripe that extends into the headlights, uniquely shaped rear roof spoiler and ‘Black’ rear diffuser with chrome twin exhaust tubepipe hint at its sporty performance, while ‘GTD’ sports suspension lowered by approximately 15mm ensures real sports handling. Other features include Bi-xenon headlights with static cornering function, automatic range adjustment and LED daytime running lights, headlight washers, silver anodised roof rails, front fog lights featuring LED technology and the choice of optional ‘Carbon Grey’ metallic paint which is available exclusively to the GTD. To the rear, ‘Smoked’ light clusters and LED rear number plate lighting finish off the exterior styling.
NEW GOLF ESTATE GTD

GTD styling continues inside with contemporary jacaranda cloth upholstery, ‘Cyclone’ decorative inserts in the dash, centre console and door panels, and grey stitching on the leather-trimmed multifunction steering wheel and gear knob gaiter. The unique GTD instrument cluster, multifunction colour display, stainless steel pedals, black rooflining and illuminated door sill protectors complete the picture.

Dynamic styling is complemented with both comfort and convenience for example, climate control – 2-Zone electronic climate control, keyless entry and keyless start, progressive steering and a Winter pack, which includes heated front seats, heated windshield washer jets and a rain sensor.

Infotainment is supplied by the Discover Navigation system which includes all the features of the Composition Media system as well as preloaded European navigation data, branded points of interest, dynamic navigation based on TMC+, three route options (Fast, Short, Eco), Speed Limit Display, 2D/3D map view and 3-years Car-Net ‘Guide and Inform’ access* providing online access to a range of useful information such as traffic, fuel pricing, parking space availability, weather and news feeds. Who said practicality comes at the expense of style?

* Car-Net ‘Guide and Inform’ services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of ‘Guide and Inform’ services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of ‘Guide and Inform’ services.
THE NEW GOLF ESTATE R
THE REAL DEAL.

The Golf Estate R makes a real statement. From the minute you see its exciting exterior, you'll be smitten. If you’re looking for practicality wrapped up in the ultimate sports package, this is the real deal.

The dynamic design features a unique ‘R’ radiator grille with matt-chrome strip that extends into the headlights, large air intakes and rear bumper, emphasising its sports temperament, while the prominent ‘R’ badging leaves a lasting impression. 18 inch 'Cadiz’ alloy wheels and ‘Black’ brake calipers, matt-chrome effect door mirrors and a ‘Black’ rear diffuser with twin oval chrome exhaust tailpipes left and right, enhance its sporting prowess, while ‘R’ sports suspension lowered by approximately 15mm and 4MOTION permanent four wheel drive ensure dynamic handling. Distinctive Bi-xenon headlights with static cornering function, automatic range adjustment and unique double ‘U-shaped’ LED daytime running lights complete its sporty look. If that’s not enough, exclusively available to the Golf Estate R is optional Lapiz Blue metallic signature paint which will truly make it stand out from the crowd.

Golf Estate R delivers all the exhilaration, excitement and dynamic handling you would expect. The adrenalin buzz begins as soon as you drive the Golf Estate R, propelling you from a heart pounding 0 – 62mph in 5.1 seconds and accelerating to a top speed of 155 mph, where the law permits. For those who love performance, go for the eye-catching and powerful R.
The interior is testament that size and sportiness are not mutually exclusive. Stylish front sports seats, upholstered with ‘Race’ cloth centre sections and grey Alcantara side bolsters feature the embroidered ‘R’ logo and red flaps on the side皮革 cushions. The steering wheel also bears the ‘R’ logo. Other design touches include ‘Carbon-touch’ decorative inserts in the dash and door panels, ‘Gloss Black’ decorative inserts in the centre console and the unique ‘R’ gear lever knob, while the ‘R’ instrument display (rear ambient lighting and special ‘R’-design) highlight the fact that this is no ordinary Golf Estate.

When you are not listening to the sound of the 2.0 litre TSI 300 PS engine, the latest generation Composition Media system will provide all your audio needs. It features a larger 6.5 inch colour touch-screen that displays the DAB digital radio information, Think Blue. Trainer – driver tips and journey analysis, car information display, title and cover art display, and, for compatible Android smartphones, the SMS functionality which allows you to read, compose and send SMS messages using the touch-screen display. Bluetooth telephone and audio connection now allows simultaneous pairing of two compatible mobile devices*, whilst the MIB (Multimedia Interface) via USB connection, SD card reader and single CD player allows music playback from MP3, WMA and AAC files through eight speakers with 4 x 20 watt output.

NEW GOLF ESTATE R

Interior shown is new Golf Estate R with optional Discover Navigation Pro touch-screen navigation/DVD radio system, “Vienna” leather upholstery and metallic signature paint.

* Devices must be Bluetooth HFP (Hands Free Profile) compatible, please contact your authorised Volkswagen retailer for specific phone compatibility.
Powerful TSI and TDI engines deliver effortless performance, mile after mile, ensuring maximum driving enjoyment over the longest journey. Thanks to the impressive fuel consumption of these engines, fewer stops are required for refuelling, enabling you to reach your destination completely relaxed.

Equipped with such technology as turbocharging and dual-clutch DSG transmission, and achieving top speeds of up to 155mph, where the law permits, the Golf Estate delivers real sports performance.

Five petrol TSI engines are available, starting with the 1.2 litre TSI 85 PS and going up to the Golf Estate GT with the 2.0 litre TSI 300 PS. The latest addition to the range is the 1.0 litre TSI 115 PS that powers the new Golf Estate SE BlueMotion. The most powerful TSI units are the 1.4 litre TSI 150 PS for the GT, and finally the exhilarating 2.0 litre TSI 300 PS that lies beneath the bonnet of the new Golf Estate R.

If it’s a diesel you wish to opt for, there are four TDI variants in the range. Two 1.6 litre TDI units are available, 90 PS for the Golf Estate S and 110 PS for the S, BlueMotion, SE and Alltrack models. There are also two 2.0 litre TDI engines available, the first producing 150 PS and the second 184 PS. The most powerful diesel in the range, the 184 PS unit is available exclusively to the new Alltrack and GTD.

DESIGNED TO PERFORM.
ENGINEERED TO PERFECTION.
ENGINES AND GEARBOXES

01 / DSG
Dual-clutch DSG (Direct Shift Gearbox) shifts smoothly and imperceptibly into the next pre-selected gear within a few hundredths of a second, without any judder. This enables you to change gear faster than a manual and more smoothly than a conventional automatic, making dynamic acceleration twice as much fun. Interior shown is Golf Estate GT DSG with optional climate control – 2-zone electronic air conditioning and 'Vienna' leather upholstery.

02 / DRIVER PROFILE SELECTION
The driver profile selection enables you to adjust your vehicle to suit your personal driving style, with a choice of Normal, Eco and Sports settings. When used in conjunction with optional Dynamic Chassis Control (DCC), it enables you to also control the damping, ensuring greater driving comfort. Standard on SE, GT, Alltrack, GTD and R models.

03 / DYNAMIC CHASSIS CONTROL (DCC)
Dynamic Chassis Control (DCC), works alongside the driver profile selection, allowing you to adjust the damping control and shock absorption rate to the road conditions and your driving style, with a choice of three settings: Sport, Comfort and Normal. Optional on SE, GT, Alltrack, GTD and R models. Not available on 110 PS and 125 PS engines.

04 / TDI
TDI diesel engines, equipped with common rail technology, ensure low consumption, high torque and amazingly quiet performance.

05 / TSI
A combination of direct fuel injection and intelligent turbocharging technology ensures TSI petrol engines deliver maximum torque at low speeds, reducing fuel consumption and noise levels, while ensuring powerful performance. Image shown is 2.0 litre TSI 300 PS engine for the new Golf Estate R.

06 / 4MOTION
Intelligent 4MOTION four wheel drive distributes power to all four wheels as required, and ensures optimum traction on almost every surface, even in adverse weather conditions. Standard on Alltrack and R models.
Think Blue.
Sustainability + Ingenuity.

‘Think Blue’ is Volkswagen’s promise to create progressive, environmentally friendly products and processes. So, from our concepts to our designs, from our fabrics to our machines, from our buildings to our water supply and from our engines to the open road, we can help shape a more sustainable future. We have already started by creating electric vehicles, BlueMotion models and efficient BlueMotion Technologies that save you money and reduce emissions.

Think Blue.
Smart ideas for sustainable driving.

Turbocharged engines deliver more power when you need it and use less fuel when you don’t.

Start/Stop technology saves fuel by switching off the engine when the car isn’t in motion.

Brake energy recuperation system saves fuel by making the most of energy usually lost when you brake.

Low rolling resistance tyres save you fuel by reducing the friction between the tyre and the road, meaning it takes less energy – and less fuel – to go further.

Purpose-built BlueMotion cars incorporate all range of BlueMotion Technologies designed to reduce wind resistance and increase efficiency.

Electric vehicles combine both hybrid and fully electric vehicles, reducing emissions and travel costs.

*BlueMotion Technologies are available on all Volkswagens, excluding Phaeton, and vary between models.
It’s easy to enjoy the journey once you’re behind the steering wheel of the Golf Estate. With up to 20 driver assistance systems on board to help you drive and stay safe, such as Front Assist, which monitors the traffic ahead of you and the car in front, which helps you stop in time, or Park Assist, which makes parking easier than ever, all you have to focus on is having fun. How difficult is that? Park Assist is optional on all models except R.
01 / AUTOMATIC POST-COLLISION BRAKING SYSTEM
Supported by the airbag sensors, the Automatic Post-Collision Braking System automatically initiates braking after the vehicle suffers a collision, reducing the speed of the vehicle to 6mph in order to prevent or minimise the severity of subsequent collisions. Standard on all models.

02 / PRECRASH PREVENTING OCCUPANT PROTECTION
This is a proactive passenger safety system that identifies a critical driving situation and automatically closes the electric windows and optional panoramic sunroof, as well as tensioning the front seat belts as a precautionary measure. Standard on SE models and above. Optional on S and BlueMotion models.

03 / DRIVER ALERT SYSTEM
A tightly held steering wheel and erratic steering movements are the first signs of driver fatigue. If several of these signs appear one after the other, the Driver Alert system recommends a break via visual and acoustic signals, helping to keep you safe on long journeys. Standard on SE and BlueMotion models.

04 / FRONT AND REAR PARKING SENSORS
Front and rear parking sensors assist 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, while an optical parking display indicates your position in relation to obstacles on the screen of the vehicle’s audio system. Standard on GT models and above. Optional on S, BlueMotion, SE and SE BlueMotion models.

05 / ADAPTIVE CRUISE CONTROL (ACC)
Adaptive Cruise Control (ACC), including Front Assist radar sensor controlled distance monitoring system, City emergency braking system, cruise control and speed limiter offers you intelligent control of your driving speed by automatically adjusting acceleration and braking. Whether around town or on the motorway, the system will adjust your speed to that of the vehicle in front, keep your specified distance, warn if you are approaching too fast and, in an emergency situation, generate enough braking force to reduce the severity of a collision or even prevent the collision entirely. Standard on SE, GT, Alltrack, GTD and R models.

06 / LANE ASSIST WITH SIDE SCAN
Lane Assist is a camera controlled warning system that warns the driver via an audible warning and steering wheel vibration if the vehicle is about to leave its chosen lane unintentionally. Side Scan assists you if you want to change lane safely at speeds over 37mph. The system warns you of any road users in your blind spot via a warning light within the door mirror housing and an audible warning within the vehicle. This option also includes High Beam Assist which ingeniously senses the lights from oncoming vehicles and automatically switches between dipped and main beam accordingly. It also senses vehicles you are approaching from the rear and ensures your main beam is dipped in order to avoid dazzling the vehicle in front. Optional on SE, SE BlueMotion and GT models.

Not in conjunction with Gas discharge (Bi-xenon) dipped and main beam headlights and LED daytime running lights.

07 / ADAPTIVE CRUISE CONTROL (ACC)
Adaptive Cruise Control (ACC), including Front Assist radar sensor controlled distance monitoring system, City emergency braking system, cruise control and speed limiter offers you intelligent control of your driving speed by automatically adjusting acceleration and braking. Whether around town or on the motorway, the system will adjust your speed to that of the vehicle in front, keep your specified distance, warn if you are approaching too fast and, in an emergency situation, generate enough braking force to reduce the severity of a collision or even prevent the collision entirely. Standard on SE, GT, Alltrack, GTD and R models.

Images shown are for illustration purposes only and may not necessarily reflect UK specification.
The Park Assist system not only makes parallel parking easier, but also helps you reverse park into a space at 90 degrees to the kerb. Using ultrasonic parking sensors, Park Assist will detect a parking space large enough for either bay or parallel parking. Once the vehicle is in reverse, all the driver has to do is operate the accelerator and brake, and keep a lookout, while the Golf Estate steers itself into its chosen space. Optional on GT, Alltrack and GTD models. Optional Park Assist which also includes front and rear parking sensors, is available on S, BlueMotion, SE and SE BlueMotion models.

The rear-view camera, integrated behind the Volkswagen badge on the rear tailgate, displays the area behind your vehicle on the screen of the vehicle’s audio system, helping you to manoeuvre into tight spaces quickly and easily. Auxiliary lines help you navigate safely into parking spaces, and thanks to the high-resolution display, even small obstacles such as kerbs are clearly visible. Optional on all models.

The comprehensive airbag system includes curtain airbags for front and rear passengers, front seat side impact airbags, driver’s and front passenger’s airbags with passenger’s airbag deactivation switch and a driver’s knee airbag. Standard on all models. Side airbags and seat belt tensioners for rear passengers are available as an option on all models.

The Electronic Stability Control (ESC) utilises sensors to detect critical situations at an early stage, reacting within milliseconds by controlling the speed of individual wheels, helping to bring the vehicle under control. Standard on all models.

The Golf Estate features XDS, an extension of the well-known Electronic Differential Lock (EDL) function. This is linked to the Electronic Stability Control (ESC) hydraulics and works by applying pressure to the inner front wheel during fast cornering to prevent spinning. The one-sided, pyncembrake pressure helps to maximise traction, reduce understeer and improve responsiveness, thus making cornering even more sporty, safe and accurate. Standard on S, BlueMotion, SE, SE BlueMotion, GT and Alltrack models. XDS Plus is standard on GTD and R models.

The comprehensive airbag system includes curtain airbags for front and rear passengers, front seat side impact airbags, driver’s and front passenger’s airbags with passenger’s airbag deactivation switch and a driver’s knee airbag. Standard on all models. Side airbags and seat belt tensioners for rear passengers are available as an option on all models.

The Park Assist system not only makes parallel parking easier, but also helps you reverse park into a space at 90 degrees to the kerb. Using ultrasonic parking sensors, Park Assist will detect a parking space large enough for either bay or parallel parking. Once the vehicle is in reverse, all the driver has to do is operate the accelerator and brake, and keep a lookout, while the Golf Estate steers itself into its chosen space. Optional on GT, Alltrack and GTD models. Optional Park Assist which also includes front and rear parking sensors, is available on S, BlueMotion, SE and SE BlueMotion models.

The Electronic Stability Control (ESC) utilises sensors to detect critical situations at an early stage, reacting within milliseconds by controlling the speed of individual wheels, helping to bring the vehicle under control. Standard on all models.

The comprehensive airbag system includes curtain airbags for front and rear passengers, front seat side impact airbags, driver’s and front passenger’s airbags with passenger’s airbag deactivation switch and a driver’s knee airbag. Standard on all models. Side airbags and seat belt tensioners for rear passengers are available as an option on all models.

The Golf Estate features XDS, an extension of the well-known Electronic Differential Lock (EDL) function. This is linked to the Electronic Stability Control (ESC) hydraulics and works by applying pressure to the inner front wheel during fast cornering to prevent spinning. The one-sided, pyncembrake pressure helps to maximise traction, reduce understeer and improve responsiveness, thus making cornering even more sporty, safe and accurate. Standard on S, BlueMotion, SE, SE BlueMotion, GT and Alltrack models. XDS Plus is standard on GTD and R models.
01 CONVENIENCE PACK
The Convenience pack includes an automatic dimming interior rear-view mirror, automatic headlights on with comings/leaving home lighting function and rain sensor. Standard on SE models and above. Optional on S and BlueMotion models.

02 WINTER PACK
The headlight cleaning system is part of the Winter pack, which also includes heated front seats, heated windshield washer jets and a low washer fluid warning light. Standard on Alltrack models. Optional on S, BlueMotion, SE, SE BlueMotion, GT and R models.

03 MANUAL AIR CONDITIONING
The manual air conditioning system ensures a pleasant cabin temperature throughout, with the set temperature reached quickly and efficiently and automatically regulated. Standard on S, BlueMotion, SE, SE BlueMotion and GT models.

04 CLIMATE CONTROL
Climate control – 2-zone electronic air conditioning with automatic air recirculation features dual zone temperature control for the driver and front passenger, allowing each to select their individual preferred temperature. A sensor monitors the outside air quality and if necessary, automatically activates the air recirculation function. The air conditioning also cools the glovebox. Standard on Alltrack, GTD, and R models. Optional on S, BlueMotion, SE, SE BlueMotion and GT models.

05 MIRROR PACK
The Mirror pack includes remote electrically foldable door mirrors, door mirror puddle lights and reverse activated kerb-view adjustment on the passenger’s door mirror. Standard on Alltrack, GTD and R models. Optional on S, BlueMotion, SE and SE BlueMotion models.
NAVIGATION AND MULTIMEDIA

01 COMPOSITION MEDIA SYSTEM
The Composition Media system is equipped with a 6.5 inch colour touch screen that displays the DAB digital radio information, Think Blue. Trainer – driver tips and journey analysis, car information display, title and cover art display and, for compatible Android smartphones, the SMS functionality which allows you to read, compose and send SMS messages using the touch-screen display. Bluetooth telephone and audio connection now allows simultaneous pairing of two compatible mobile devices 1, while the MDI (Multi Device Interface) via USB connection for compatible products, SD card reader and single CD player allows music playback from MP3, WMA and AAC files through speakers with a 20-watt output. The system is also equipped with a proximity sensor that recognises in advance your intention to touch the screen and automatically adjusts the display mode. Standard on S, BlueMotion, SE, SE BlueMotion and R models.

02 DISCOVER NAVIGATION SYSTEM WITH CAR-NET ‘GUIDE AND INFORM’
The Discover Navigation touch-screen navigation/radio system with Car-Net ‘Guide and Inform’ builds upon the impressive Composition Media system, but with additional features enabling you to easily manage not only your music, but also navigation data, and a broad range of vehicle information. The system offers preloaded European navigation data, branched points of interest, dynamic navigation based on TMC+, three route options (Fast, Short, Eco), Speed Limit Display, 2D/3D map view and 3-years Car-Net ‘Guide and Inform’ 2 access providing online access to a range of useful information such as traffic, fuel pricing, parking space availability, weather and news feeds. Standard on GT, Alltrack and GTD models. Optional on S, BlueMotion, SE, SE BlueMotion and R models.

03 DISCOVER NAVIGATION PRO SYSTEM WITH INTEGRATED VOICE ACTIVATION, CAR-NET ‘GUIDE AND INFORM PLUS’ AND CAR-NET ‘APP-CONNECT’
Leading the way to the future: The Discover Navigation Pro touch-screen navigation/DVD radio system with integrated voice activation, Car-Net ‘Guide and Inform Plus’ and Car-net ‘App-Connect’ represents the latest generation of infotainment systems and is as intuitive and simple to use as a smartphone or tablet. As well as responding to spoken voice commands, it features a large 8 inch colour touch-screen for navigation, DVD, CD and radio functions; DAB digital radio, 64 GB SSD hard drive, preloaded European navigation data, 3D map view, three calculated route choices (Fast, Short and Eco), dynamic navigation based on TMC+, branched points of interest, Speed Limit Display, photo display from JPEG and PNG files and two SD card readers. 3-years Car-Net ‘Guide and Inform Plus’ 2 provides online access to a range of useful information such as traffic, fuel pricing, parking space availability, weather, news feeds and Google Earth. The Car-Net ‘App-Connect’ combines the functionality of Apple ‘CarPlay’, Google ‘Android Auto’ and ‘MirrorLink’ ™ allowing ‘mirroring’ of a smartphone display on the infotainment touch-screen via USB connection. It cleverly allows display and operation of certified apps including audio and voice control, if supported by the app. Optional on SE models and above.

04 CAR-NET ‘APP-CONNECT’
The Car-Net ‘App-Connect’ allows you to integrate a smartphone with your car by allowing features of your smartphone to be transmitted through the infotainment touch-screen via USB connection. It uses the combined functionality of Apple ‘CarPlay’, Google ‘Android Auto’ and ‘MirrorLink’ ™ to replicate the smartphone display, allowing operation of certified apps including audio and voice control (if supported by the app). Please note, there is usage of only certified apps while driving. Optional on all models. Car-Net ‘App-Connect’ is standard on Discover Navigation Pro touch-screen navigation/DVD radio system.

05 ‘DYNAUDIO EXCITE’ SOUNDPACK
Another addition to improve your journey’s soundtrack is the ‘Dynaudio Excite’ sound system incorporating an eight channel digital amplifier and Digital Signal Processor (DSP). It provides impressive acoustics and the highest levels of audio pleasure, delivering 400 watts through eight high performance speakers. Optional on SE, GT, Alltrack and GTD models.

---

1 Devices must be Bluetooth HFP (Hands Free Profile) compatible, please contact your authorised Volkswagen retailer for specific phone compatibility.
2 Car-Net ‘Guide and Inform’ and ‘Guide and Inform Plus’ services are accessed via a compatible mobile device. Please see www.volkswagen.co.uk for more information. The use of ‘Guide and Inform’ services entails exchanging large volumes of data. As such, we strongly recommend that you sign-up for a flat rate data plan with your mobile network provider. After the initial 3-year Car-Net contract, an annual subscription is chargeable for the continuation of Car-Net ‘Guide and Inform’ services.
3 Only available with compatible smartphones including iPhone 5 and 6. Please see www.volkswagen.co.uk to check smartphone compatibility.
ELEGANT, SPORTY, STYLISH.
THE CHOICE IS YOURS.

Model shown is Golf Estate GT with optional 18" Serron alloy wheels, Bi-xenon headlights and metallic paint.
WHEELS

01 // Steel wheels 6½J x 15" steel wheels with 195/65 R15 tyres and full size wheel trims. Standard on all models.

02 // "Dublin" 6½J x 15" alloy wheels with 195/65 R15 tyres and anti-theft wheel bolts. Standard on Dijon models.

03 // "Newport" 7½J x 18" alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts. Standard on S models.

04 // "Nogaro" 7½J x 18" alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts. Optional on GT models.

05 // "Valley" 6½J x 17" alloy wheels with 205/55 R16 tyres and anti-theft wheel bolts. Standard on Alltrack models.

06 // "Geneva" 7½J x 18" alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts. Optional on GTD models.

07 // "Cadiz" 7½J x 18" alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts. Standard on R models.

08 // "Perth" 6½J x 16" alloy wheels with 205/55 R16 tyres and anti-theft wheel bolts. Optional on SE, BlueMotion, SE and SE BlueMotion models.

09 // "Madrid" 7J x 17" alloy wheels with 225/45 R17 tyres, anti-theft wheel bolts and lowered sports suspension. Optional on SE models.

10 // "Singapore" 7½J x 18" alloy wheels with 225/45 R17 tyres and anti-theft wheel bolts. Standard on SE and GT models. SE models also include lowered sports suspension.

11 // "Canyon" 7½J x 18" alloy wheels with 225/45 R18 tyres and anti-theft wheel bolts. Optional on Alltrack models.

12 // "Durban" 7½J x 18" alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts. Optional on GT models.

Please note: the addition of larger optional wheels may result in a higher CO2 emission figure and change in VED band, and subsequently an increase in the Manufacturer's Recommended 'On the road' Retail price. Please see page 69 and current price list for full details.
PAINT

- **S / / SE / / GT / / Alltrack / / GTD / / R**

- Please note: the print processes do not allow exact reproduction of the paint colours.

<table>
<thead>
<tr>
<th>Number</th>
<th>Paint Color</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>PURE WHITE</td>
<td>Non-Metallic 0Q</td>
</tr>
<tr>
<td>02</td>
<td>URANO GREY</td>
<td>Non-Metallic 5K</td>
</tr>
<tr>
<td>03</td>
<td>BLACK</td>
<td>Non-Metallic A1</td>
</tr>
<tr>
<td>04</td>
<td>TORNADO RED</td>
<td>Non-Metallic G2</td>
</tr>
<tr>
<td>05</td>
<td>CARBON GREY</td>
<td>Metallic 5K</td>
</tr>
<tr>
<td>06</td>
<td>CARMEN RED</td>
<td>Metallic 6K</td>
</tr>
<tr>
<td>07</td>
<td>AYRES SILVER</td>
<td>Metallic 6E</td>
</tr>
<tr>
<td>08</td>
<td>PACIFIC BLUE</td>
<td>Metallic G3</td>
</tr>
<tr>
<td>09</td>
<td>TUNGSTEN SILVER</td>
<td>Metallic G5</td>
</tr>
<tr>
<td>10</td>
<td>LAPIZ BLUE</td>
<td>Metallic Signature L9</td>
</tr>
<tr>
<td>11</td>
<td>LIMESTONE GREY</td>
<td>Metallic Z1</td>
</tr>
<tr>
<td>12</td>
<td>DEEP BLACK</td>
<td>Pearl Effect 2T</td>
</tr>
<tr>
<td>13</td>
<td>REFLEX SILVER</td>
<td>Metallic G8</td>
</tr>
<tr>
<td>14</td>
<td>PACIFIC BLUE</td>
<td>Metallic D5</td>
</tr>
<tr>
<td>15</td>
<td>TUNGSTEN SILVER</td>
<td>Metallic G5</td>
</tr>
<tr>
<td>16</td>
<td>CARBON GREY</td>
<td>Metallic 5K</td>
</tr>
<tr>
<td>17</td>
<td>CARMEN RED</td>
<td>Metallic 6K</td>
</tr>
<tr>
<td>18</td>
<td>AYRES SILVER</td>
<td>Metallic 6E</td>
</tr>
</tbody>
</table>

- **S / / SE / / GT / / Alltrack / / GTD / / R**

- Please note: the print processes do not allow exact reproduction of the paint colours.
Standard on L and Alltrack models.

80 ‘Vienna’ leather*† Optional on GT models

81 ‘Vienna’ leather*† Optional on SE and SE BlueMotion models

82 ‘Vienna’ leather*† Optional on R models

83 ‘Race’ cloth seat centre section with grey Alcantara side bolsters. Standard on R, GTD and R models

84 ‘Race’ cloth seat centre section with grey Alcantara side bolsters. Standard on SE and SE BlueMotion models

85 ‘Race’ cloth seat centre section with grey Alcantara side bolsters. Standard on S and BlueMotion models

86 ‘Zoom/Micro’ cloth. Standard on SE and SE BlueMotion models.

87 ‘Zoom/Micro’ cloth. Standard on S and BlueMotion models

88 ‘Alltrack’ cloth seat centre section with Alcantara side bolsters. Standard on GT models

89 ‘Alltrack’ cloth seat centre section with Alcantara side bolsters. Standard on GTD models

90 ‘Alltrack’ cloth seat centre section with Alcantara side bolsters. Standard on Alltrack models

91 ‘Salt’ cloth Standard on BlueMotion models

92 ‘Salt’ cloth Standard on S and BlueMotion models

93 ‘Salt’ cloth Standard on SE and SE BlueMotion models

94 ‘Salt’ cloth Standard on GT models

95 Titan Black/Titan Black

96 Titan Black/Titan Black

97 Titan Black/Titan Black

98 Titan Black/Titan Black

99 Titan Black/Titan Black

100 Titan Black/Titan Black

101 Titan Black/Titan Black

102 Titan Black/Titan Black

103 Titan Black/Titan Black

104 Titan Black/Titan Black

105 Titan Black/Titan Black

106 Titan Black/Titan Black

107 Titan Black/Titan Black

108 Titan Black/Titan Black

109 Titan Black/Titan Black

110 Titan Black/Titan Black

111 Titan Black/Titan Black

112 Titan Black/Titan Black

113 Titan Black/Titan Black

114 Titan Black/Titan Black

115 Titan Black/Titan Black

116 Titan Black/Titan Black

117 Titan Black/Titan Black

118 Titan Black/Titan Black

119 Titan Black/Titan Black

120 Titan Black/Titan Black

121 Titan Black/Titan Black

122 Titan Black/Titan Black

123 Titan Black/Titan Black

124 Titan Black/Titan Black

125 Titan Black/Titan Black

126 Titan Black/Titan Black

* Pure White and Tornado Red non-metallic, metallic, metallic signature, pearl effect, premium signature paints and leather upholstery are optional at extra cost. † Some parts of leather interior will contain artificial leather.
There's a Volkswagen for all of us.

Nippy city run around? Luxurious executive saloon? Open-top cruiser? Whatever it is you're looking for, we probably have it. From the iconic Beetle and Golf GTI to the up! and fuel-efficient BlueMotion Golf, there's a Volkswagen for everyone.

If you're thinking you might like to try a different Volkswagen, take a look at the selection below to see what else we have. There are 21 models in our range, so there's bound to be at least one that catches your eye.

**Spacy**
- Golf: As exciting to drive as it is to look at. Style, performance and power. You will also find our spacy gene in the iconic Golf GTI and Golf R.

**Efficient**
- Our BlueMotion models benefit from innovative energy-saving technology that helps you optimise fuel consumption and reduce harmful emissions. This includes low rolling resistance tyres and improved aerodynamics, advanced engines and gearboxes. Choose from the BlueMotion Polo, Golf, Golf Estate and Golf SV.

However, BlueMotion Technology can be found across our range, where automatic Start/Stop technology and brake energy recuperation is standard on the majority of our engines, helping you to save more money by being more efficient.

**Spacious family cars**
- New Sharan: The ultimate in convenience with sliding rear doors, and enough space for the whole family. And their luggage. And the dogs.

If it's space you're after, then you might also like to consider the Tiguan, Golf SV, Golf Estate, Touran and Passat Estate.

**Sporty**
- Golf: As exciting to drive as it is to look at. Style, performance and power. You will also find our sporty gene in the iconic Golf GTD and Golf R.

**Style**
- Beetle: The original icon. And still the most unique way to make a fashion statement. For more fun with the top down, why not consider Beetle Cabriolet or the Golf Cabriolet.

**Executive**
- Volkswagen CC: Perfectly turned out high-tech, executive luxury. A contemporary, stylish and innovative coupé. All the luxury you need can also be found in the Jetta, and executive comfort in the Passat and Passat Estate – winner of 'European Car of the Year 2015'.

**4x4**
- Touareg: The SUV just got smarter. True four by four capability off-road, and smooth, luxurious and powerful when on it. Features four wheel drive technology, 4MOTION, as standard for optimum road grip, stability and control.

Our up! models also offer four-wheel drive alternatives: new Golf Alltrack, Tiguan and Passat and Passat Estate 4MOTION models.

To see these models and configure your ideal Volkswagen, visit: www.volkswagen.co.uk
### Engine

<table>
<thead>
<tr>
<th>Model</th>
<th>Engine Type</th>
<th>Cubic Capacity, ltrs/cc</th>
<th>Max. Output, PS (01)/kW</th>
<th>Max. Torque, lbs.ft/Nm</th>
<th>Gearbox</th>
<th>Unladen Weight (02), kgs</th>
<th>Gross Vehicle Weight, kgs</th>
<th>Payload, kgs</th>
<th>Axle Load Limit, kgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>1.2 ltr TSI 85 PS BlueMotion Technology</td>
<td>1.197</td>
<td>85/63</td>
<td>118/160</td>
<td>5-spd manual</td>
<td>1285</td>
<td>1820</td>
<td>610</td>
<td>–</td>
</tr>
<tr>
<td>S</td>
<td>1.0 ltr TSI 115 PS BlueMotion Technology</td>
<td>0.999</td>
<td>115/85</td>
<td>148/200</td>
<td>6-spd manual</td>
<td>1280</td>
<td>1790</td>
<td>585</td>
<td>–</td>
</tr>
<tr>
<td>S, SE</td>
<td>1.4 ltr TSI 125 PS BlueMotion Technology</td>
<td>1.395</td>
<td>125/92</td>
<td>148/200</td>
<td>6-spd manual</td>
<td>1322</td>
<td>1880</td>
<td>633</td>
<td>–</td>
</tr>
<tr>
<td>GT</td>
<td>1.4 ltr TSI 150 PS BlueMotion Technology</td>
<td>1.395</td>
<td>150/110</td>
<td>184/250</td>
<td>7-spd auto DSG</td>
<td>1353</td>
<td>1910</td>
<td>612</td>
<td>–</td>
</tr>
<tr>
<td>R</td>
<td>2.0 ltr TSI 300 PS 4MOTION BlueMotion Technology</td>
<td>1.984</td>
<td>300/221</td>
<td>280/380</td>
<td>6-spd auto DSG</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### Technical Specification – Petrol

#### Performance

<table>
<thead>
<tr>
<th>Model</th>
<th>Top Speed, mph (km/h), where the law permits</th>
<th>Acceleration, secs 0 – 62mph</th>
<th>ABI Insurance Group, 1 - 50</th>
<th>Fuel Grade, Minimum</th>
<th>Fuel Tank Capacity, galls/ltrs (05)</th>
<th>Official Fuel Consumption Urban, mpg/ltr per 100km</th>
<th>Official CO2 Emission, g/km</th>
<th>Noise, dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Manual gearbox: 112 (180) 127 (204) 127 (205) 135 (218)</td>
<td>12.6 10.1 9.5 8.6</td>
<td>7E 13E</td>
<td>Unleaded, 95 RON</td>
<td>11/50</td>
<td>45.6/6.2</td>
<td>115</td>
<td>71</td>
</tr>
<tr>
<td>S</td>
<td>Automatic DSG gearbox: 127 (204) 127 (205) 135 (218)</td>
<td>10.1 9.5 8.6</td>
<td>15E</td>
<td>Unleaded, 98 RON</td>
<td>12/55</td>
<td>44.8/6.3</td>
<td>99</td>
<td>TBA</td>
</tr>
<tr>
<td>S, SE</td>
<td>Manual gearbox: 110 (180) 140 (225) 140 (225) 155 (250)</td>
<td>12.6 10.1 9.5 8.6</td>
<td>13E</td>
<td>Unleaded, 95 RON</td>
<td>11/50</td>
<td>45.6/6.2</td>
<td>123</td>
<td>73</td>
</tr>
<tr>
<td>GT</td>
<td>Manual gearbox: 110 (180) 140 (225) 140 (225) 155 (250)</td>
<td>12.6 10.1 9.5 5.1</td>
<td>15E</td>
<td>Unleaded, 98 RON</td>
<td>12/55</td>
<td>44.8/6.3</td>
<td>118</td>
<td>74</td>
</tr>
</tbody>
</table>

#### Environmental Information

- **Fuel Grade, Minimum**: Unleaded, 95 RON
- **Fuel Tank Capacity, galls/ltrs (05)**: 11/50, 11/50, 11/50, 11/50, 12/55
- **Official Fuel Consumption Urban, mpg/ltr per 100km (06)**: 45.6/6.2, 53.3/5.3, 40.9/6.9, 41.5/6.8, –
- **Official CO2 Emission, g/km (07)**: 115, 99, 123, 123, –
- **Noise, dB**: 71.0 TBA 73.0 72.0 –
## Performance

### Top speed, mph (km/h), where the law permits

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>116 (186)</td>
<td>116 (186)</td>
</tr>
<tr>
<td>SE†</td>
<td>122 (196)</td>
<td>–</td>
</tr>
<tr>
<td>S</td>
<td>124 (200)</td>
<td>124 (200)</td>
</tr>
<tr>
<td>SE†</td>
<td>116 (187)</td>
<td>–</td>
</tr>
<tr>
<td>GTD</td>
<td>135 (218)</td>
<td>134 (214)</td>
</tr>
<tr>
<td>SE</td>
<td>135 (218)</td>
<td>–</td>
</tr>
<tr>
<td>GTD</td>
<td>129 (207)</td>
<td>–</td>
</tr>
<tr>
<td>SE</td>
<td>134 (215)</td>
<td>–</td>
</tr>
</tbody>
</table>

### Acceleration, 0 – 62mph, secs

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>12.9</td>
<td>12.9</td>
</tr>
<tr>
<td>SE†</td>
<td>11.0</td>
<td>8.9</td>
</tr>
<tr>
<td>S</td>
<td>11.0</td>
<td>9.1</td>
</tr>
<tr>
<td>SE†</td>
<td>12.1</td>
<td>7.9</td>
</tr>
<tr>
<td>GTD</td>
<td>8.9</td>
<td>7.8</td>
</tr>
<tr>
<td>SE</td>
<td>9.5</td>
<td>–</td>
</tr>
<tr>
<td>GTD</td>
<td>7.9</td>
<td>–</td>
</tr>
<tr>
<td>SE</td>
<td>7.9</td>
<td>–</td>
</tr>
</tbody>
</table>

### ABI insurance group, 1 - 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>10E</td>
<td>10E</td>
</tr>
<tr>
<td>SE†</td>
<td>12E, 11E</td>
<td>17E</td>
</tr>
<tr>
<td>S</td>
<td>15E</td>
<td>17E</td>
</tr>
<tr>
<td>SE†</td>
<td>17E</td>
<td>–</td>
</tr>
</tbody>
</table>

### Environmental information

#### Fuel grade, minimum

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>SE†</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>S</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>SE†</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>GTD</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>SE</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>GTD</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
<tr>
<td>SE</td>
<td>Diesel (04)</td>
<td>Diesel (04)</td>
</tr>
</tbody>
</table>

#### Fuel tank capacity, galls/ltrs

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>SE†</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>S</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>SE†</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>GTD</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>SE</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>GTD</td>
<td>11/50</td>
<td>11/50</td>
</tr>
<tr>
<td>SE</td>
<td>11/50</td>
<td>11/50</td>
</tr>
</tbody>
</table>

#### Official fuel consumption, mpg/ltr per 100km

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>62.8/4.5</td>
<td>–</td>
</tr>
<tr>
<td>SE†</td>
<td>61.4/4.6</td>
<td>–</td>
</tr>
<tr>
<td>S</td>
<td>70.6/4.0</td>
<td>–</td>
</tr>
<tr>
<td>SE†</td>
<td>50.4/5.6</td>
<td>–</td>
</tr>
<tr>
<td>GTD</td>
<td>55.4/5.1</td>
<td>–</td>
</tr>
<tr>
<td>SE</td>
<td>54.3/5.2</td>
<td>–</td>
</tr>
<tr>
<td>GTD</td>
<td>48.7/5.8</td>
<td>–</td>
</tr>
<tr>
<td>SE</td>
<td>54.3/5.2</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Official fuel consumption, mpg/ltr per 100km

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>–</td>
<td>62.8/4.5</td>
</tr>
<tr>
<td>SE†</td>
<td>–</td>
<td>53.3/5.3</td>
</tr>
<tr>
<td>S</td>
<td>–</td>
<td>67.3/4.2</td>
</tr>
<tr>
<td>SE†</td>
<td>–</td>
<td>67.3/4.2</td>
</tr>
<tr>
<td>GTD</td>
<td>–</td>
<td>70.6/4.0</td>
</tr>
<tr>
<td>SE</td>
<td>–</td>
<td>61.4/4.6</td>
</tr>
</tbody>
</table>

### Official CO2 emission, g/km

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>102</td>
<td>104</td>
</tr>
<tr>
<td>SE†</td>
<td>102</td>
<td>102</td>
</tr>
<tr>
<td>S</td>
<td>92</td>
<td>108</td>
</tr>
<tr>
<td>SE†</td>
<td>122</td>
<td>120</td>
</tr>
<tr>
<td>GTD</td>
<td>108</td>
<td>125</td>
</tr>
<tr>
<td>SE</td>
<td>115</td>
<td>129</td>
</tr>
</tbody>
</table>

### Noise, dB

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>70.0</td>
<td>70.0</td>
</tr>
<tr>
<td>SE†</td>
<td>72.0</td>
<td>70.0</td>
</tr>
<tr>
<td>S</td>
<td>69.0</td>
<td>68.0</td>
</tr>
<tr>
<td>SE†</td>
<td>68.0</td>
<td>68.0</td>
</tr>
<tr>
<td>GTD</td>
<td>70.0</td>
<td>68.0</td>
</tr>
<tr>
<td>SE</td>
<td>70.0</td>
<td>68.0</td>
</tr>
<tr>
<td>GTD</td>
<td>69.0</td>
<td>68.0</td>
</tr>
</tbody>
</table>

### Towbar load limit, lbs

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>SE†</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>S</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>SE†</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>GTD</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>SE</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>GTD</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>SE</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

### Max. roof load, lbs

<table>
<thead>
<tr>
<th>Model</th>
<th>Manual Gearbox</th>
<th>Automatic DSG Gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>SE†</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>S</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>SE†</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>GTD</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>SE</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>GTD</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>SE</td>
<td>75</td>
<td>75</td>
</tr>
</tbody>
</table>
## TECHNOLOGY AND DIMENSIONS

### Transmission

- 6-speed manual transmission
- Optional 6-speed DSG (Direct Shift Gearbox)
- Electronic clutch control
- Front-wheel drive
- Automatic start-stop function
- Electric power steering (EPS)
- Gear selection by lever or buttons
- Drive mode selection

### Engines

- **1.0 litre/115 PS (01) (85 kW) petrol engine**
  - EU6 emissions standard
  - Three cylinder in-line direct injection engine
  - Available with a five speed manual transmission

- **1.2 litre/105 PS (01) (77 kW) petrol engine**
  - EU6 emissions standard
  - Four cylinder in-line direct injection engine
  - Available with a five speed manual transmission

- **1.2 litre/110 PS (01) (81 kW) common rail diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a five speed manual transmission

- **1.4 litre/125 PS (01) (92 kW) petrol engine**
  - EU6 emissions standard
  - Four cylinder in-line direct injection engine
  - Available with a six speed manual transmission

- **1.4 litre/150 PS (01) (110 kW) petrol engine**
  - EU6 emissions standard
  - Four cylinder in-line direct injection engine
  - Available with a six speed manual transmission

- **1.4 litre/150 PS (01) (110 kW) diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a seven speed automatic DSG transmission

- **1.6 litre/90 PS (01) (66 kW) common rail diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a five speed manual transmission

- **1.6 litre/110 PS (01) (81 kW) common rail diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a five speed manual transmission

- **2.0 litre/140 PS (01) (103 kW) common rail diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a six speed manual transmission

- **2.0 litre/184 PS (01) (135 kW) common rail diesel engine**
  - EU6 emissions standard
  - Four cylinder in-line common rail diesel engine
  - Available with a six speed manual transmission

### Exterior dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Length, mm</th>
<th>Width, mm</th>
<th>Height, mm</th>
<th>Wheelbase, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE BlueMotion</td>
<td>4376</td>
<td>1816</td>
<td>1481</td>
<td>2635</td>
</tr>
<tr>
<td>S, BlueMotion</td>
<td>4376</td>
<td>1816</td>
<td>1481</td>
<td>2635</td>
</tr>
<tr>
<td>SE, BlueMotion</td>
<td>4376</td>
<td>1816</td>
<td>1481</td>
<td>2635</td>
</tr>
</tbody>
</table>

### Interior dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Interior width, front, mm</th>
<th>Interior width, rear, mm</th>
<th>Interior dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE BlueMotion</td>
<td>1469</td>
<td>1441</td>
<td>200 x 100 x 50 mm</td>
</tr>
<tr>
<td>S, BlueMotion</td>
<td>1469</td>
<td>1441</td>
<td>200 x 100 x 50 mm</td>
</tr>
<tr>
<td>SE, BlueMotion</td>
<td>1469</td>
<td>1441</td>
<td>200 x 100 x 50 mm</td>
</tr>
</tbody>
</table>

### Maximum luggage capacity

- BlueMotion, SE
- 200 x 100 x 50 mm blocks

### Key features

- Electronic cruise control
- Anti-lock braking system (ABS)
- Electronic brake force distribution (EBD)
- Electronic stability control (ESC)
- Front and rear parking sensors
- Rain sensors
- LED rear fog lights
- Xenon headlights
- Bluetooth connectivity

### Additional information

- On certain models, front seats may be heated and have memory functions.
DIMENSIONS (CONTINUED)

Effect of wheel size on CO₂ emissions and VED Bands

Choosing larger alloy wheels than standard on an alloy, may result in increased fuel consumption as well as higher CO₂ emissions and subsequently in increased Vehicle Excise Duty (VED) band and BiK rates paid for company car drivers. This is due to the fact that larger wheels have both more aerodynamic drag and more mechanical drag, resulting in increased rolling resistance and increased wind resistance. As a result, the VED band that the vehicle falls into may increase from its original VED band when fitted with standard size wheels. In some instances, the increase in VED band for the vehicle may increase as a result of the increased CO₂ emissions of the larger wheels. The chart below shows CO₂ emissions and the related VED bands for vehicles with both standard-fit wheels and larger optional alloy wheels, as well as the increased cost payable due to a change in VED band.

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Standard Fit Wheels</th>
<th>Standard Fit Wheels</th>
<th>Optional Alloy Wheels</th>
<th>Optional Alloy Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td>15&quot;</td>
<td>Standard Fit Wheels</td>
<td>Optional Alloy Wheels</td>
<td>Standard Fit Wheels</td>
<td>Optional Alloy Wheels</td>
</tr>
<tr>
<td></td>
<td>115</td>
<td>118</td>
<td>115</td>
<td>118</td>
</tr>
<tr>
<td>16&quot;</td>
<td>118</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>17&quot;</td>
<td>120</td>
<td>122</td>
<td>122</td>
<td>122</td>
</tr>
<tr>
<td>18&quot;</td>
<td>122</td>
<td>124</td>
<td>124</td>
<td>124</td>
</tr>
</tbody>
</table>

Please refer to the increase in CO₂ emissions that is payable in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.

CO₂ emissions are calculated using chassis dynamometer tests under standardised test procedures. These emissions are then extrapolated to the vehicle's configuration and adjusted for the vehicle's load, driving speed and driving style. The values shown are not the actual CO₂ emissions produced by the vehicle under real-world driving conditions. Actual CO₂ emissions may differ from the values shown.

GTD

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Standard Fit Wheels</th>
<th>Optional Alloy Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>115</td>
<td>118</td>
</tr>
</tbody>
</table>

1.2 ltr TSI BMT 5 speed manual
1.4 ltr TSI BMT 6 speed manual
1.6 ltr TDI BMT 5 speed manual
1.6 ltr TDI BMT 7 speed auto DSG
1.4 ltr TSI BMT 7 speed auto DSG
1.6 ltr TDI BMT 6 speed manual
1.6 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 6 speed manual
2.0 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 4MOTION 6 speed manual
2.0 ltr TDI BMT 4MOTION 6 speed auto DSG...

Please refer to the increase in CO₂ emissions that is payable in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.

Original text:

and figures are shown outside of the vehicle, the measurements are for exterior dimensions. On illustrations, where arrows and figures are shown inside of the vehicle, the measurements are for interior dimensions. Where arrows and figures are shown outside of the vehicle, the measurements are for exterior dimensions.

Max interior width, rear, mm 1441 1441 1441
Effective headroom – rear, mm (with sunroof) 980 (972) 980 (972) 980 (972)
Effective headroom – front, mm (with sunroof) 1025 (994) 1025 (994) 1025 (994)
Turning circle, m 10.9 10.9 10.9
Wheelbase, mm 2631 2630 2630
Height – opened tailgate/floor, mm 2009 2007 2054
Height – mm 1470 1467 1515
Width – including door mirrors, mm 2027 2027 2027
Length, mm 4575 4596 4578

BMT refers to BlueMotion Technology. BM refers to BlueMotion.

Please note: the increase in VED rate that is payable is in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.

Effect of wheel size on CO₂ emissions and VED Bands

Choosing larger alloy wheels than standard on an alloy, may result in increased fuel consumption as well as higher CO₂ emissions and subsequently increased Vehicle Excise Duty (VED) band and BIK rates paid for company car drivers. This is due to the fact that larger wheels have both more aerodynamic drag and more mechanical drag, resulting in increased rolling resistance and increased wind resistance. As a result, the VED band that the vehicle falls into may increase from its original VED band when fitted with standard size wheels. In some instances, the increase in VED band for the vehicle may increase as a result of the increased CO₂ emissions of the larger wheels. The chart below shows CO₂ emissions and the related VED bands for vehicles with both standard-fit wheels and larger optional alloy wheels, as well as the increased cost payable due to a change in VED band.

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Standard Fit Wheels</th>
<th>Optional Alloy Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>115</td>
<td>118</td>
</tr>
</tbody>
</table>

1.2 ltr TSI BMT 5 speed manual
1.4 ltr TSI BMT 6 speed manual
1.6 ltr TDI BMT 5 speed manual
1.6 ltr TDI BMT 7 speed auto DSG
1.4 ltr TSI BMT 7 speed auto DSG
1.6 ltr TDI BMT 6 speed manual
1.6 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 6 speed manual
2.0 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 4MOTION 6 speed manual
2.0 ltr TDI BMT 4MOTION 6 speed auto DSG...

Please refer to the increase in CO₂ emissions that is payable in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.

Original text:

and figures are shown outside of the vehicle, the measurements are for exterior dimensions. On illustrations, where arrows and figures are shown inside of the vehicle, the measurements are for interior dimensions. Where arrows and figures are shown outside of the vehicle, the measurements are for exterior dimensions.

Max interior width, rear, mm 1441 1441 1441
Effective headroom – rear, mm (with sunroof) 980 (972) 980 (972) 980 (972)
Effective headroom – front, mm (with sunroof) 1025 (994) 1025 (994) 1025 (994)
Turning circle, m 10.9 10.9 10.9
Wheelbase, mm 2631 2630 2630
Height – opened tailgate/floor, mm 2009 2007 2054
Height – mm 1470 1467 1515
Width – including door mirrors, mm 2027 2027 2027
Length, mm 4575 4596 4578

BMT refers to BlueMotion Technology. BM refers to BlueMotion.

Please note: the increase in VED rate that is payable is in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.

Effect of wheel size on CO₂ emissions and VED Bands

Choosing larger alloy wheels than standard on an alloy, may result in increased fuel consumption as well as higher CO₂ emissions and subsequently increased Vehicle Excise Duty (VED) band and BIK rates paid for company car drivers. This is due to the fact that larger wheels have both more aerodynamic drag and more mechanical drag, resulting in increased rolling resistance and increased wind resistance. As a result, the VED band that the vehicle falls into may increase from its original VED band when fitted with standard size wheels. In some instances, the increase in VED band for the vehicle may increase as a result of the increased CO₂ emissions of the larger wheels. The chart below shows CO₂ emissions and the related VED bands for vehicles with both standard-fit wheels and larger optional alloy wheels, as well as the increased cost payable due to a change in VED band.

<table>
<thead>
<tr>
<th>Wheel Size</th>
<th>Standard Fit Wheels</th>
<th>Optional Alloy Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>115</td>
<td>118</td>
</tr>
</tbody>
</table>

1.2 ltr TSI BMT 5 speed manual
1.4 ltr TSI BMT 6 speed manual
1.6 ltr TDI BMT 5 speed manual
1.6 ltr TDI BMT 7 speed auto DSG
1.4 ltr TSI BMT 7 speed auto DSG
1.6 ltr TDI BMT 6 speed manual
1.6 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 6 speed manual
2.0 ltr TDI BMT 6 speed auto DSG
2.0 ltr TDI BMT 4MOTION 6 speed manual
2.0 ltr TDI BMT 4MOTION 6 speed auto DSG...

Please refer to the increase in CO₂ emissions that is payable in addition to the cost of the optional alloy wheels. Please consult your Volkswagen retailer for full details.
The Volkswagen Warranty

Three-year Warranty

•  The vehicle is driven regularly mainly on longer distance journeys. The vehicle is driven mainly at a constant speed or with frequent accelerations and decelerations. The vehicle is operated or driven predominantly in urban areas with frequent stops.

Three-year Warranty

•  Inspection service 1 – First after 2 years or 24 months (whichever is soonest).

The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Insurance®

Please consult your authorised Volkswagen retailer or repairer for advice and full details.

•  Web claims tracking so you can keep up to date with the status of any claim.

Volkswagen Assurance

If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

•  A dedicated Claims Manager will manage your claim from start to finish, liaising with your insurer and the repairer so you don’t have to.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific features found in your authorised Volkswagen retailer and is required by law. The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Insurance®

Please consult your authorised Volkswagen retailer or repairer for advice and full details.

•  Web claims tracking so you can keep up to date with the status of any claim.

Volkswagen Assurance

If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

•  A dedicated Claims Manager will manage your claim from start to finish, liaising with your insurer and the repairer so you don’t have to.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific features found in your authorised Volkswagen retailer and is required by law. The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Insurance®

Please consult your authorised Volkswagen retailer or repairer for advice and full details.

•  Web claims tracking so you can keep up to date with the status of any claim.

Volkswagen Assurance

If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

•  A dedicated Claims Manager will manage your claim from start to finish, liaising with your insurer and the repairer so you don’t have to.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific features found in your authorised Volkswagen retailer and is required by law. The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Assurance

If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

•  A dedicated Claims Manager will manage your claim from start to finish, liaising with your insurer and the repairer so you don’t have to.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific features found in your authorised Volkswagen retailer and is required by law. The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.

Volkswagen Assurance

If you purchase a Volkswagen Fixed Price Service Plan your vehicle will follow the Fixed Service schedule.

•  A dedicated Claims Manager will manage your claim from start to finish, liaising with your insurer and the repairer so you don’t have to.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific features found in your authorised Volkswagen retailer and is required by law. The service intervals for the Flexible Service are as follows:

•  Oil change service – According to flexible service interval display (after 2 years at the latest).

The inspection service should be carried out at your authorised Volkswagen retailer or repairer. They will then tax your car and you can drive it away.

Service intervals

Volkswagen recommends either a more regular or a less regular service cycle depending on your driving habits and the type of fuel you use. Your authorised Volkswagen retailer will be able to provide you with a personalised quote that could meet your budget and vehicle needs.
The Golf Estate