The Jetta
Contents.

04 Exterior
08 Interior
14 Radio/navigation and driver's assistance systems
16 Wheels
18 Think Blue
20 Paint and Upholstery
22 Combinations
26 Technical specification
28 Technology and Dimensions
30 Volkswagen service

Front cover model shown is Jetta GT with optional 18" Charleston alloy wheels and metallic paint.
Meet the Jetta, now more sleek and stylish than ever before. With its revised front and rear design, enhanced features, stylish interior and wealth of standard equipment, it’s refined, comfortable and spacious. Not to mention practical, elegant, dynamic and dependable, the Jetta delivers all-round, offering real value for money and allowing you to think with your head as well as your heart. Family car or business vehicle, nothing makes more sense.

Turns heads. Wins hearts.
The timeless appeal of classic design.

Classic design is timeless, with form and function working harmoniously together, as the Jetta demonstrates. The black radiator grille with chrome trimmed louvres and body-coloured bumper create an elegant front design. This is enhanced by the front air intake grille and integrated front fog lights with static cornering function, which add character. Range adjustable halogen headlights with daytime running lights provide clear illumination, adding to the stylish front design. Model shown features optional metallic paint.

Front fog lights are standard on GT and optional on S and SE models.

The story continues to the rear, where the boot lid incorporates an aerodynamic lip which sits above the rear light clusters and the bumper with diffuser and reflectors. The profile is sleek and streamlined, creating a distinctive look. Model shown features optional metallic paint.

Models shown are Jetta GT with optional 18” ‘Charleston’ alloy wheels and metallic paint.
The Jetta – Interior

No question about it, the world is moving faster, life is more pressured and it’s hard to stay in control. Unless you’re sitting in the Jetta. Here, everything is exactly where you would expect it to be, ergonomically arranged and intuitively to hand, providing a haven of tranquillity and order. The large high definition screen of the multifunction computer displays important driving information, such as current or average fuel consumption and the status of your connected mobile phone.

The large 3.5" TFT colour screen of the multifunction computer displays important driving information such as journey time, outside temperature, range left in the fuel tank, total driving time and the status of your connected mobile phone. Standard on GT and optional on SE models.

An inner world of peace and order.
Sit back, relax and enjoy the drive.

Who doesn’t occasionally long to sit back, relax and catch breath? Thanks to the Jetta’s comfortable interior and exciting trim levels, you can do this while on the road. Take for example the SE model, everything has been designed for your comfort and relaxation, from the ‘Sienna’ cloth upholstery in Titanium Black, Ceramique/Titanium Black or Corn Silk Beige and ‘Zebrano’ decorative inserts in the dash and door panels to the revised dashboard instrumentation and redesigned steering wheel. Stylish, refined and practical, it all makes for a pleasant journey, ensuring you arrive at your destination refreshed and relaxed.
Busy day?
No problem.

The Jetta – Interior

01 The Jetta is not only spacious, it’s also well organised. High quality integrated bag hooks help keep everything conveniently to hand, ensuring you can find exactly what you’re looking for. Standard on all models.

02 The innovative leather-trimmed three-spoke multifunction steering wheel enables you to control a whole range of functions, including the radio or optional navigation system, telephone and in-car entertainment, without taking your hands off the wheel, allowing you to focus on the road ahead and adding to a more comfortable driving experience. Standard on SE and GT and optional on S models.

03 Front comfort seats in stylish ‘Sienna’ cloth upholstery feature height and lumbar adjustment to ensure optimum comfort while you travel. Standard in SE and GT models, optional in S models.
Technology that entertains, navigates and keeps you connected.

The Composition Colour system features a 6.5 inch colour touch-screens, AUX to socket for connection to an external multimedia source such as an iPod or MP3 player. An MDI (Multi Device Interface) via USB connection for connectivity to a compatible device, while a Bluetooth telephone and audio connection allows you to read, compose and send SMS messages using the touch-screen display. The system also includes online navigation software updates, enabling you to download the latest navigation map data, 2D/3D map view, three calculated routes (Fast, Short, Eco), dynamic navigation based on TMC+, branded points of interest and Speed Limit Display.

Intelligent driver’s assistance systems do some of the hard work for you.

01 Side scan with blind spot monitor provides additional peace-of-mind by detecting vehicles that could enter your blind spot area. It also helps the driver to change lanes. A side sensor controlled parking system monitors your front/side and rear parking sensors (if fitted) to identify a potentially hazardous situation, warning you if there’s any risk of碰到 something or someone. The system is ideal when you are backing up or parking, especially in car parks where you may have limited visibility.

02 The automatic post-collision braking system automatically initiates braking after the vehicle comes to rest in order to avoid further collisions, reducing the risk of personal injury to you and others. The system is ideal when you are backing up or parking in confined spaces such as car parks. It cannot prevent all collisions and may not necessarily reflect UK specification.

03 Parking sensor pack assists in parking by showing the distance to any obstacles in the parking area. The front, side and rear parking sensors provide additional safety when reversing, ensuring better vision, comfort and road presence. The parking sensors assist in parking via the display of your radio/navigation system, helping you to recognise even small obstacles such as kerbs. The parking sensors are used if necessary to reduce the speed of the vehicle to a walk or stop, which means flashing warning lights in the door mirror. Optional on SE and GT models. Image shown features optional rear parking sensors.

04 High beam assist including convenience pack senses the light of oncoming vehicles and automatically switches between dipped and main beam accordingly. It is ideal when you are driving at night. Optional on all models. Image shown features optional high beam assist.

05 Driver alert system monitors driver behaviour. As soon as it detects unusual driving patterns, such as lane deviation or erratic steering movements, it recommends taking a break via visual and acoustic signals. Standard on all models.

06 Speed limit display only reflects national speed limits and does not show temporary speed limit restrictions, or where permanent changes to the speed limit are in operation. This means that it will not show temporary speed limit restrictions, or where permanent changes to the speed limit are in operation. It is ideal when you are driving at night. Optional on all models. Image shown features optional rear parking sensors.

07 Intelligent Park Assistant provides additional peace-of-mind by assisting you to park your car. It is ideal when you are parking in confined spaces such as car parks. It cannot prevent all collisions and may not necessarily reflect UK specification.
Add a touch of individuality with a stylish choice of wheels.

6½J x 16” steel wheels with 205/55 R16 low rolling resistance tyres and full size wheel trims.
Standard on 5 models.

‘Atlanta’ 6½J x 16” alloy wheels with 205/55 R16 low rolling resistance tyres and anti-theft wheel bolts.
Standard on SE* and optional on S models.

‘Perth’ 6J x 16” alloy wheels with 205/55 R16 low rolling resistance tyres and anti-theft wheel bolts.
Optional on S and SE* models.

‘Queensland’ 7J x 17” alloy wheels with 225/45 R17 tyres and anti-theft wheel bolts.
Optional on SE and GT models. SE models include sports suspension, lowered by approx. 15mm.

‘Queensland Black’ 7J x 17” alloy wheels with 225/45 R17 tyres and anti-theft wheel bolts.
Optional on GT models.

‘Porto’ 7J x 17” alloy wheels with 225/45 R17 tyres and anti-theft wheel bolts.
Optional on SE and GT models. SE models include sports suspension, lowered by approx. 15mm.

‘Charleston’ 7½J x 18” alloy wheels with 225/40 R18 tyres and anti-theft wheel bolts.
Optional on GT models.

Model shown is Jetta GT with optional 18” ‘Charleston’ alloy wheels and metallic paint.

*Low rolling resistance tyres are not fitted to models with 1.4 TSI 150 PS or 2.0 TDI 150 PS engines.
Models shown feature optional metallic paint.
Think Blue. Turbocharged engines deliver more power when you need it and use less fuel when you don’t. Start/Stop technology saves fuel by automatically switching off the engine when the car isn’t in motion. Brake energy recuperation system makes use of energy that’s usually lost when you brake. Low rolling resistance tyres reduce the friction between the tyre and the road, meaning it takes less energy – and less fuel – to go further. BlueMotion Technologies* include the full range of BlueMotion Technologies as well as an aerodynamically optimised design to reduce wind resistance. Purpose-built BlueMotion cars comprise both hybrid and fully electric vehicles, offering all the features of their regular counterparts. Electric vehicles comprise both hybrid and fully electric vehicles, offering all the features of their regular counterparts.

*BlueMotion Technologies are available on all Volkswagens and vary between models.
**Paint.**

- Pure White Non-Metallic 68
- Black Non-Metallic 61
- Sonata Red Non-Metallic 62
- Bedford Grey Metallic 8V
- Deep Black Pearl Effect 2T
- Silver 66
- Black 61
- Pure White 68
- Tornado Red 62
- Bottle Green 68
- Blue Silk 73
- Dark Bronze Metallic 2J
- White Silver Metallic 68
- ‘Vienna’ leather* Black TW
- ‘Vienna’ leather* Corn Silk Beige YY
- ‘Vienna’ leather* Ceramique/Titanium Black KB

**Upholstery.**

- ‘Vienna’ leather* ‘Doryc’ cloth Titanium Black JM
- ‘Sienna’ cloth Corn Silk Beige DK
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Ceramic
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Titanium Black JM
- ‘Sienna’ cloth Ceramic/Titanium Black
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Corn Silk Beige JP
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Titanium Black JM
- ‘Sienna’ cloth Corn Silk Beige YF
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Ceramique/Titanium Black KB
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Corn Silk Beige JP
- ‘Gloss’ cloth seat centre section and leather-look side bolsters Titanium Black JM
- ‘Sienna’ cloth Ceramique/Titanium Black KB

*Some parts of leather interiour will contain artificial leather.

Please note: Swatches reproduced for illustration purposes only. Actual upholstery colours may vary from those shown. Please note: Colour range is reproduced for illustration purposes only. Actual on-car colours may vary from those shown, as print processes do not allow exact reproduction of the paint colours.

Please note: Colour range is reproduced for illustration purposes only. Actual on-car colours may vary from those shown, as print processes do not allow exact reproduction of the upholstery colours.
# Combinations.

<table>
<thead>
<tr>
<th>'Dorgy' cloth</th>
<th>Standard on S models</th>
<th>Optional on SE and GT models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanium Black (M)</td>
<td>Black Titanium Black</td>
<td>Black Titanium Black</td>
</tr>
<tr>
<td>Pure White (V)</td>
<td>Black Titanium Black</td>
<td>Corn Silk Beige (DK) Black Titanium Black</td>
</tr>
<tr>
<td>Non-Metallic</td>
<td>Black Titanium Black</td>
<td>Ceramique/Titanium Black (KB) Black Titanium Black</td>
</tr>
<tr>
<td>Tornado Red (A)</td>
<td>Black Titanium Black</td>
<td>'Gloss' cloth seat centre section and leather-look side bolsters</td>
</tr>
<tr>
<td>Non-Metallic*</td>
<td>Black Titanium Black</td>
<td>Standard on GT models</td>
</tr>
<tr>
<td>Blue Silk (G2)</td>
<td>Black Titanium Black</td>
<td>'Vienna' leather*†</td>
</tr>
<tr>
<td>Metallic*</td>
<td>Black Titanium Black</td>
<td>Black (TW) Black Titanium Black</td>
</tr>
<tr>
<td>Dark Bronze (2J)</td>
<td>Black Titanium Black</td>
<td>Corn Silk Beige (YY) Corn Silk Beige Titanium Black</td>
</tr>
<tr>
<td>Platinum Grey (2R)</td>
<td>Black Titanium Black</td>
<td>Ceramic (LQ) Black Titanium Black</td>
</tr>
<tr>
<td>Ruby Red (7H)</td>
<td>Black Titanium Black</td>
<td>'Vienna' leather*†</td>
</tr>
<tr>
<td>Metallic*</td>
<td>Black Titanium Black</td>
<td>Black (TW) Black Titanium Black</td>
</tr>
<tr>
<td>White Silver (K8)</td>
<td>Black Titanium Black</td>
<td>Corn Silk Beige (YY) Corn Silk Beige Titanium Black</td>
</tr>
<tr>
<td>Deep Black (2T)</td>
<td>Black Titanium Black</td>
<td>Ceramic (LQ) Black Titanium Black</td>
</tr>
<tr>
<td>Pearl Effect*</td>
<td>Black Titanium Black</td>
<td>'Vienna' leather*†</td>
</tr>
<tr>
<td>Bottle Green (8V)</td>
<td>Black Titanium Black</td>
<td>Corn Silk Beige (YY) Corn Silk Beige Titanium Black</td>
</tr>
<tr>
<td>Metallic*</td>
<td>Black Titanium Black</td>
<td>Ceramic (LQ) Black Titanium Black</td>
</tr>
</tbody>
</table>

- Pure White and Tornado Red non-metallic, metallic and pearl effect paints, and leather upholstery are optional at extra cost.
- Some parts of leather seats on all models are artificial leather.
- Standard. Optional at extra cost. Not available.

*Optional on SE and GT models.

*Non-Metallic* includes titanium black (M), metallic and pearl effect finishes, and leather upholstery at extra cost.
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 compact up!, there’s a Volkswagen for everyone.

If you’re thinking you might like to try a different Volkswagen, there are over 20 models in our range, so there’s bound to be at least one that catches your eye.

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

There’s a Volkswagen for all of us.
Technical specification.

### Engine

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>Cubic Capacity (cc)</th>
<th>Max. Output (PS/kW) at rpm</th>
<th>Max. Torque (lbs-ft/Nm) at rpm</th>
<th>Gearbox</th>
<th>Weights, kgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 ltr TSI 125 PS</td>
<td>1395</td>
<td>125/92 (5000-6000)</td>
<td>148/200 (1400-4000)</td>
<td>6-spd manual</td>
<td>1341</td>
</tr>
<tr>
<td>1.4 ltr TSI 150 PS</td>
<td>1395</td>
<td>150/110 (5000-6000)</td>
<td>185/250 (1500-3500)</td>
<td>6-spd manual</td>
<td>1347</td>
</tr>
<tr>
<td>2.0 ltr TDI 110 PS</td>
<td>1968</td>
<td>110/81 (3200-4000)</td>
<td>185/250 (1750-3000)</td>
<td>5-spd manual</td>
<td>1395</td>
</tr>
<tr>
<td>2.0 ltr TDI 150 PS</td>
<td>1968</td>
<td>150/110 (3500-4000)</td>
<td>251/340 (1750-3000)</td>
<td>6-spd manual</td>
<td>1425</td>
</tr>
</tbody>
</table>

### Performance

<table>
<thead>
<tr>
<th>Top Speed, mph (km/h), where the law permits</th>
<th>Manual gearbox</th>
<th>Automatic DSG gearbox</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>40.9/6.9 (06)</td>
<td>TBA (06)</td>
</tr>
<tr>
<td>Extra-urban</td>
<td>62.8/4.5 (06)</td>
<td>TBA (06)</td>
</tr>
<tr>
<td>Combined</td>
<td>52.3/5.4 (06)</td>
<td>55.4/5.1 (06)</td>
</tr>
</tbody>
</table>

### Environmental Information

<table>
<thead>
<tr>
<th>Fuel grade, minimum (Unleaded, 95 RON)</th>
<th>Official fuel consumption, mpg/ltr per 100km</th>
<th>Official CO2 emission, g/km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual gearbox</td>
<td>Urban</td>
<td>Extra-urban</td>
</tr>
<tr>
<td>Automatic DSG gearbox</td>
<td>Urban</td>
<td>Extra-urban</td>
</tr>
</tbody>
</table>

### Trailer load limits, kgs

<table>
<thead>
<tr>
<th>Braked 12% incline (Manual gearbox)</th>
<th>Unbraked (Manual gearbox)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1300</td>
<td>670</td>
</tr>
<tr>
<td>1500</td>
<td>80</td>
</tr>
<tr>
<td>Max. axle load</td>
<td>75</td>
</tr>
</tbody>
</table>

### Additional Information

- **Manual gearbox** is only available on SE models.
- **Automatic DSG gearbox** is only available on SE models.
- All insurance groups are 1 - 50.
- All fuel consumption figures are for the car with the manual gearbox.

---

The above information is subject to change at any time.
The Jetta – Technology and Dimensions

Technical specification notes

(1) The maximum speeds shown (in figures) are specified for 95# (petrol), which is the octane rating of commercially available unleaded fuel. The figure for 91# (petrol) is 110 HP (PS 82).

(2) Figures are valid at a temperature of 20°C (68°F) and are subject to the limitations of the braking system and the performance of the engine, with the predicted maximum speed for various passenger weights and when carrying luggage and fuel. The unladen weight and payload both include the fuel tank 90% full, driver (68kg) and luggage.

(3) With increasing altitude the engine performance diminishes. From 1,000m above sea level and thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.

(4) The use of 100% RME and FAME (bio diesel) is not possible. Forecourt diesel with up to 7% bio diesel (High in with EU directive 97/96/EC) can be used in diesel engines. The use of ethanol in forecourt content, adhering to standard BS EN 590, can be used in diesel engines. The use of ethanol in forecourt (petrol) meeting E10 EN228 is affordable.

(5) The size of the fuel tank is approximate and therefore it may be possible to add a greater amount of fuel than the size of the tank specified, due to the space in the filler neck.

(6) The unladen weight and payload both include the fuel tank 90% full, driver (68kg) and luggage.

(7) The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS figure by 1.0139.

(8) The use of certain factory-fitted options and/or accessories may affect some of the specifications contained in this brochure. These specifications contained in this brochure are for information purposes only and are subject to change. The minimum levels of specification contained in this brochure are subject to the limitations of the braking system and the performance of the engine, with the predicted maximum speed for various passenger weights and when carrying luggage and fuel. The unladen weight and payload both include the fuel tank 90% full, driver (68kg) and luggage.

Fuel consumption.

In some instances, the recommended 'On the road' retail price paid for a vehicle may increase as a result of the increased VED rate. CO2 is the main greenhouse gas responsible for global warming. The figures shown are for standard specification models. The addition of certain factory-fitted options and/or accessories may affect some of the specifications contained in this brochure. These specifications contained in this brochure are for information purposes only and are subject to change.

Transmission

- Manual transaxle through automatic single plate dry clutch: hydraulic clutch release
- Electronic differential lock, combined with a hydraulically operated single plate dry clutch. EDC operates via a six speed automatic DSG gearbox
- Electronic differential lock, combined with a hydraulically operated single plate dry clutch and adaptive traction control

Engine

- Front transverse-in stalled engine
- 1.4 litre TSI (140 PS) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger. Available with a six speed manual transmission and Electronic Brake-pressure Distribution (EBD) included. Available with a six speed manual with double joint half axles.
- 1.4 litre TDI (110 PS) common rail diesel engine: EU5 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission and Electronic Differential Lock, combined with a hydraulically operated single plate dry clutch. Available with a six speed manual transmission.
- 2.0 litre TDI (160 PS) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission and Electronic Stability Control (ESC) including EDL (Electronic Differential Lock) and Electronic Brake-pressure Distribution (EBD) included. Available with a six speed manual with double joint half axles.
- 2.0 litre/110 PS (01) (81 kW) common rail diesel engine: EU5 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission and Electronic Stability Control (ESC) including EDL (Electronic Differential Lock) and Electronic Brake-pressure Distribution (EBD) included. Available with a six speed manual with double joint half axles.
- 2.0 litre/150 PS (01) (110 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission and Electronic Stability Control (ESC) including EDL (Electronic Differential Lock) and Electronic Brake-pressure Distribution (EBD) included. Available with a six speed manual with double joint half axles.

Brakes

- Electronically controlled Anti-lock Braking System (ABS) - includes HBA (Hydraulic Brake Assist)
- Electronically controlled anti-skid braking system (EBD) – includes HBA (Hydraulic Brake Assist)
- Front transverse-in stalled engine
- 1.4 litre TSI (160 PS) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger. Available with a six speed manual transmission.
- 1.4 litre TDI (110 PS) common rail diesel engine: EU5 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre TDI (160 PS) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/110 PS (01) (81 kW) common rail diesel engine: EU5 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/150 PS (01) (110 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/190 PS (01) (140 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/204 PS (01) (150 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/211 PS (01) (155 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/217 PS (01) (157 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/224 PS (01) (165 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/233 PS (01) (170 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 2.0 litre/240 PS (01) (177 kW) common rail diesel engine: EU6 emissions standard, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.0 litre (190 PS) (01) (140 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (197 PS) (01) (144 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (231 PS) (01) (171 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (278 PS) (01) (204 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (300 PS) (01) (220 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (300 PS) (01) (220 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (300 PS) (01) (220 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (300 PS) (01) (220 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
- 3.6 litre (300 PS) (01) (220 kW) petrol engine: ECU-controlled current, four cylinder in-line direct injection turbocharged engine, with four valves per cylinder. Fitted with a turbocharger and a DPF (Diesel Particulate Filter). Available with a six speed manual transmission.
Volkswagen service.

Exclusions and terms and conditions apply to all warranties and plans listed. For further pricing and details of Volkswagen Motocare and Service Plans, please consult your authorized Volkswagen retailer or visit www.volkswagen.co.uk.

Three-year Warranty
All Volkswagen passenger cars 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-year manufacturer’s warranty with unlimited mileage plus a further one-year/60,000 miles warranty, whichever is soonest. After the first two years, the manufacturer’s warranty will still be valid. Full details of the three-year warranty are available at your authorized Volkswagen retailer or online.

Extended Warranty
If you purchase a Volkswagen Extended Warranty as an option when buying your new car, you will then have a Volkswagen Warranty for an additional period that continues your vehicle protection against most mechanical and electrical failures, dependent on the car model. The warranty period will be the three years plus the additional period selected, with a maximum warranty period of up to a maximum of five years or 90,000 miles.

Service Intervals
There are two types of service intervals: Fixed Service and Flexible Service. To benefit from your offer a claim, your Volkswagen dealer will provide you with a service recall card that outlines the service interval requirements. This card will be on file at your local Volkswagen retailer.

Fixed Service is recommended for vehicles that cover less than 10,000 miles in 12 months and if the vehicle is likely to be used in the following way:
- Commuting to work or school
- Driving holidays
- Driving high mileage e.g. frequent long trips, doing with vehicle fully loaded and towing.

The service intervals for the Fixed Service are as follows:
- After 1 year or 10,000 miles (16,000km), whichever is sooner: Oil check,filter, brakes and tyres.
- After 2 years or 20,000 miles (32,000km), whichever is sooner: Oil check, filter, brakes and tyres.
- After 3 years or 30,000 miles (48,000km), whichever is sooner: Oil check, filter, brakes and tyres.

Flexible Service is recommended for vehicles that cover more than 10,000 miles in 12 months and if the vehicle is likely to be used in the following way:
- Commuting to work and school
- Driving holidays
- Driving high mileage e.g. frequent long trips, doing with vehicle fully loaded and towing.

The service intervals for the Flexible Service are as follows:
- After 1 year or 10,000 miles (16,000km), whichever is sooner: Oil check, filter, brakes and tyres.
- After 2 years or 20,000 miles (32,000km), whichever is sooner: Oil check, filter, brakes and tyres.
- After 3 years or 30,000 miles (48,000km), whichever is sooner: Oil check, filter, brakes and tyres.
- After 4 years or 40,000 miles (64,000km), whichever is sooner: Oil check, filter, brakes and tyres.
- After 5 years or 50,000 miles (80,000km), whichever is sooner: Oil check, filter, brakes and tyres.

Annual service intervals can be displayed by using the Vehicle Diagnostic System for a particular year at the vehicle’s first annual service interval. Please contact your authorized Volkswagen retailer or representative for advice and full details.

If you purchase a Volkswagen Fixed Price Service Plan for your vehicle then the following is fixed.

Volkswagen Insurance
If you purchase a Volkswagen Fixed Price Service Plan for your vehicle then you will have a Volkswagen Warranty for an additional period that continues your vehicle protection against most mechanical and electrical failures, dependent on the car model. The warranty period will be the three years plus the additional period selected, with a maximum warranty period of up to a maximum of five years or 90,000 miles.

Volkswagen Financial Services

•  Vehicle Insurance Services: •  Retailer Warranty1. Should the mileage exceed 60,000 miles within the first two years, the manufacturer’s warranty will still be valid. Full details of the three-year warranty are available at your authorized Volkswagen retailer or online.

Tax Free Sales
For further details, please contact your authorized Volkswagen retailer.

Fuel Consumption and CO2 Emissions
The weight of a vehicle will influence the level of CO2 emissions it produces; as a result, vehicles with higher levels of CO2 emissions may increase the vehicle excise duty (VED) band. CO2 emissions which determine the VED band are taken from the test that provides the highest emission figure. CO2 emissions are measured in grams per kilometre (g/km) and are classified by bands. The tax bands are as follows:

- For new cars, the tax bands range from 0 to 110 g/km.
- For used cars, the tax bands range from 0 to 155 g/km.

In general, the lower the CO2 emissions, the lower the tax band. The VED rate for each band depends on the year of registration.

Volkswagen Executive
Volkswagen Executive offers a car free for one year. Further great benefit of owning a Volkswagen driver. If your vehicle is vandalised or stolen, on accident, you won’t be left with a broken down car, which is why the warranty extends to include paintwork.

Volkswagen Warranty
The Volkswagen warranty is a comprehensive 3+3 warranty, offering you a second year of manufacturer’s warranty with unlimited mileage plus a further one-year/60,000 miles warranty, whichever is soonest. After the first two years, the manufacturer’s warranty will still be valid. Full details of the three-year warranty are available at your authorized Volkswagen retailer or online.

Volkswagen Roadside Assistance
Volkswagen Roadside Assistance is available for one year except the Touareg which is registered for two years. This provides vehicle recovery and rescue in the unlikely event of your vehicle being unable to complete its journey. Volkswagen Roadside Assistance can be purchased for subsequent years. For further details, please contact your authorized Volkswagen retailer. Volkswagen Terms and conditions apply. For pricing and further details of Volkswagen Roadside Assistance, please consult your authorized Volkswagen retailer, or visit www.volkswagen.co.uk.

1. The weight of a vehicle will influence the level of CO2 emissions it produces; as a result, vehicles with higher levels of CO2 emissions may increase the vehicle excise duty (VED) band.

2. The weight of a vehicle will influence the level of CO2 emissions it produces; as a result, vehicles with higher levels of CO2 emissions may increase the vehicle excise duty (VED) band.

3. A summary of the terms and conditions is available at www.volkswagen.co.uk and at www.dft.gov.uk/vca.

4. Volkswagen Motor Insurance from VWFS UK is sold and administered by Ageas Retail Limited, registered in England and Wales number: 2835230. Registered Office: Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR. Financial and consumer credit services are provided by VWFS UK. Annual insurance credit is provided by Ageas Retail Limited.
The Jetta