OUTSHINES EVEN THE MOST GLORIOUS SUNRISE.
FROM BEAUTIFUL TO BREATHTAKING IN JUST 9.5 SECONDS.

01 The fully automatic electric power hood with integrated rear glass windscreen opens in just 9.5 seconds when stationary, or even at speeds of up to 18 mph, for added convenience.

02 Optional Bi-Xenon headlight, for dipped and main beam, include LED daytime running lights, dynamic curve lighting and automatic range adjustment which compensates for any change in the outline of the body, due to loading, braking or accelerating, ensuring optimum illumination of the road ahead. Headlight washers keep them free from dirt and grime, while a low washer fluid warning light reminds you when you need to add washer fluid.

03 Rear light clusters incorporate LED technology for the first time on a Golf Cabriolet, complementing its striking rear design. LEDs not only provide a clear, bright light, but also give a more stylish look to the rear lights.

04 The twin exhaust tailpipe add charisma and presence, hinting at the sporting prowess and power beneath the bonnet.

Images shown feature optional metallic paint.
THE SKY AT YOUR FINGERTIPS.

Model shown is Golf Cabriolet SE with optional Bi-Xenon headlights, front fog lights, leather upholstery and metallic paint.
ENJOY THE MOST STUNNING PLACES IN THE WORLD...

In the luxurious interior of the GT, front sports seats with height and lumbar adjustment provide maximum support for the driver and front passenger, while optional ‘Vienna’ leather\* upholstery, aluminium-look pedals, ‘Edge’ decorative inserts in the dash and door panels, and chrome-plated detailing create a sumptuous interior. Easy entry sliding seats provide access to the rear, while Zone electronic climate control with automatic air recirculation ensures a pleasant interior temperature. Thoughtful details such as storage pockets on the rear of front seats, front and rear parking sensors, a rain sensor and automatic dimming interior rear-view mirror enhance comfort and convenience.

\* Some parts of leather interior will contain artificial leather.
...IN TOTAL LUXURY AND STYLE.

**INTERIOR**

**01** The wind deflector protects you against air turbulence when the electric power hood is down, enhancing comfort and safety, particularly when driving on the open road.

**02** The 50:50 split folding rear seat backrest adds flexibility, creating space if you need to transport bulky items.

**03** The front centre armrest has an integrated storage compartment, ensuring important items are easy to hand, and also features a useful 12V outlet, two rear air vents and cup holders.

**04** Practical drawers under the front seats allow useful storage space.

**05** Heated front sports seats upholstered in "Vienna" leather*, with heated side bolsters and height and lumbar adjustment, create a luxurious interior, with improved sun reflective qualities preventing the seats from heating up at high temperatures.

*Some parts of leather interiors will contain artificial leather.
Cool, Calm and Collected...
...THANKS TO INTELLIGENT TECHNOLOGY.

**EQUIPMENT**

01. The 3-zone electronic climate control system with automatic air recirculation features separate temperature controls for both the driver and front passenger, enabling both to adjust the temperature setting according to their individual preference.

02. The RCD 310 radio/MP3 compatible CD player features six speakers with an output of 4 x 20 watts. It also features an AUX-in socket for connection to an external multimedia source (e.g. iPod or MP3 player).

03. At speeds of over 19 mph, cruise control keeps your selected speed constant, enabling you to relax on longer journeys, without having to keep an eye on your speedometer.

04. Park Assist with front and rear parking sensors helps you with bay parking and also parallel parking, into spaces only 0.8 m longer than the vehicle, using ultrasonic and audible sensors and an optical display on the vehicle’s audio system. When specifying Park Assist, the optional reversing camera provides a warning system for lane changing and blind spots, with visual warning via a light in the door mirror housing.

05. The stylish multifunction leather trimmed steering wheel is fitted with ergonomically designed buttons, making it easy to use your vehicle’s audio system and your mobile phone. When specified in conjunction with the DSG gearbox on GT models, the optional paddle shift enables you to change gear without taking your hands off the wheel. Interior shown is SE BlueMotion Technology.
### Engines and Gearboxes

1. The 5 or 6 speed manual gearbox transmits engine power smoothly, with short shift distances enabling you to change gear quickly and remain comfortably within the correct rev range.

2. DSG dual-clutch transmission shifts smoothly and imperceptibly into the next pre-selected gear within a few hundredths of a second, without disrupting traction. This enables you to change gear faster than a manual and more smoothly than a conventional automatic – making dynamic acceleration twice as much fun.

3. A combination of direct fuel injection and intelligent turbocharging technology ensures TSI petrol engines offer high performance, high torque and reduced fuel consumption.

4. TDI diesel engines, equipped with common rail technology, combine the advantages of high torque and pulling power with low consumption, minimal emissions and quiet performance, thanks to direct diesel injection.

### Alloy Wheels

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard</th>
<th>S</th>
<th>SE</th>
<th>GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlanta</td>
<td>6½J x 16 alloy wheels with 205/55 R16 tyres add a contemporary look to the exterior of the Golf Cabriolet S. Please note, S BlueMotion Technology models feature 205/55 R16 low rolling resistance tyres as standard.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard</th>
<th>S</th>
<th>SE</th>
<th>GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porto</td>
<td>7J x 17 alloy wheels with 225/45 R17 tyres emphasise the already stylish SE models even further.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard</th>
<th>S</th>
<th>SE</th>
<th>GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charleston</td>
<td>7½J x 18 alloy wheels with 225/40 R18 tyres give an individual and sporty look to the exterior of the Golf Cabriolet GT.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Model shown is Golf Cabriolet SE BlueMotion Technology with optional leather upholstery and metallic paint.

SOAKING UP THE SUN IS EASY...
Think Blue. BlueMotion Technologies.

BlueMotion Technologies is our contribution to sustainable motoring. This means we offer optimum solutions for every demand, which makes driving more fuel efficient. Lower fuel consumption and lower emission diesel engines allied with BlueMotion Technologies are friendlier to the environment and your wallet, without boring to give up everyday practicality and comfort.

We’ve also designed a range of other energy-saving technologies to work in synergy with our advanced engines and gearboxes. BlueMotion Technologies such as a multifunction computer including visual gear change recommendation for improved fuel consumption, recuperation (battery regeneration during braking) and a Start/Stop function that can cleverly switch the engine off when your vehicle is stationary and in neutral and start it again as you depress the clutch, all combine to aid increased efficiency. A combination of all these refinements means the 1.6 litre TDI 105 PS engine delivers a package that offers outstanding accessory and high performance, achieving an impressive 64.2 mpg on the Combined fuel cycle*, and with CO₂ emissions 117 g/km of CO₂. The engine also emits 119 g/km of CO₂. When allied with a manual gearbox, Golf Cabriolet BlueMotion Technology models are exempt from VED (Vehicle Excise Duty).

Please see pages 28-29 for CO₂ emissions and fuel consumption figures.

The Start/Stop function momentarily switches the engine off when your vehicle is stationary and in neutral and start it again as you depress the clutch, all combine to aid increased efficiency. A combination of all these refinements means the 1.6 litre TDI 105 PS engine delivers a package that offers outstanding accessory and high performance, achieving an impressive 64.2 mpg on the Combined fuel cycle*, and with CO₂ emissions 117 g/km of CO₂. The engine also emits 119 g/km of CO₂. When allied with a manual gearbox, Golf Cabriolet BlueMotion Technology models are exempt from VED (Vehicle Excise Duty).
01. Front and rear parking sensors help you park with the greatest of ease. For added convenience, the process is aided by an audible warning, visual display via the radio system’s screen and reverse activated kerb-view adjustment on the passenger’s door mirror.

02. An alarm with interior protection sensors is triggered to tempering on the bonnet, doors and boot lid whether the soft top is open or closed.

03. The ESP (Electronic Stabilisation Programme) recognises critical driving situations and reacts in milliseconds by targeting brake and management systems, controlling the speed of individual wheels and helping to bring the vehicle under control.

04. High Beam Assist ingeniously senses the lights from oncoming vehicles and switches between main and dipped beam accordingly. It also senses vehicles you are approaching from the rear and warns dipped beam is selected in order not to dazzle vehicles in front.

05. The fully integrated active rollover protection system is active whether the soft top roof is open or closed and activates at the slightest hint of a roll or impact. The supporting profiles extend automatically within 0.25 seconds, giving additional protection to occupants.

06. A comprehensive airbag system comprising driver’s and front passenger’s airbags, with a driver’s knee airbag for added protection particularly in the event of a head-on collision.
Model shown is Golf Cabriolet GT with optional Bi-Xenon headlights and metallic paint.

ABLAZE WITH COLOUR.
PAINT

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

* Optional at extra cost.
## UPHOLSTERY

### Merlyn Cloth
- Standard: Black

### Alcantara
- Standard: Black

### "Vienna" Leather*
- Optional: Black, Truffle, Ceramic, Red

### "Vienna" Leather*†
- Optional: Black, Truffle, Ceramic, Red

---

### COMBINATIONS

<table>
<thead>
<tr>
<th>Seat upholstery</th>
<th>Carpet</th>
<th>Dashboard</th>
<th>Pure White</th>
<th>Neo-Metallic</th>
<th>Dark Purple</th>
<th>Neo-Metallic*</th>
<th>Georgia Blue</th>
<th>Neo-Metallic</th>
<th>Sunset Red</th>
<th>Neo-Metallic</th>
<th>Terracotta</th>
<th>Steel Blue</th>
<th>Neo-Metallic</th>
<th>Night Blue</th>
<th>Neo-Metallic</th>
<th>Deep Black</th>
<th>Pearl Effect</th>
<th>Premium paint*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merlyn cloth: Black</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Alcantara: Black</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>&quot;Vienna&quot; Leather*: Black</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>&quot;Vienna&quot; Leather*: Truffle</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>&quot;Vienna&quot; Leather*: Ceramic</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>&quot;Vienna&quot; Leather*: Red</td>
<td>Black</td>
<td>Black</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

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

Please note: The print processes do not allow exact reproduction of the upholstery colors.

Opted at extra cost. Some parts of leather interior will contain artificial leather.
### Engine Specifications

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>1.2 TSI 105 PS</th>
<th>1.4 TSI 122 PS</th>
<th>1.4 TSI 160 PS</th>
<th>1.6 TDI 105 PS</th>
<th>2.0 TDI 140 PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Four cylinder</td>
<td>Four cylinder</td>
<td>Four cylinder</td>
<td>Four cylinder</td>
<td>Four cylinder</td>
</tr>
<tr>
<td>Displacement</td>
<td>1.2/1197</td>
<td>1.4/198</td>
<td>1.4/198</td>
<td>1.6/1398</td>
<td>2.0/198</td>
</tr>
<tr>
<td>Max. output, kW/PS</td>
<td>52/70</td>
<td>92/122</td>
<td>105/142</td>
<td>77/105</td>
<td>103/140</td>
</tr>
<tr>
<td>at rpm</td>
<td>1500-4100</td>
<td>TBA</td>
<td>1500-4500</td>
<td>1500-2500</td>
<td>TBA</td>
</tr>
<tr>
<td>Max. torque, lbs/ft/Nm</td>
<td>129/175</td>
<td>177/240</td>
<td>184/250</td>
<td>TBA/TBA</td>
<td>240/320</td>
</tr>
<tr>
<td>at rpm</td>
<td>TBA</td>
<td>TBA</td>
<td>1500-2500</td>
<td>TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

### Gearbox

<table>
<thead>
<tr>
<th>Gearbox Type</th>
<th>Manual</th>
<th>Auto DSG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six speed manual</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Seven speed auto DSG</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Weights & Payloads

#### Manual Gearbox:

<table>
<thead>
<tr>
<th>Item</th>
<th>1.2 TSI 105 PS</th>
<th>1.4 TSI 122 PS</th>
<th>1.4 TSI 160 PS</th>
<th>1.6 TDI 105 PS</th>
<th>2.0 TDI 140 PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen weight (kg)</td>
<td>1416</td>
<td>1484</td>
<td>1501</td>
<td>TBA</td>
<td>1564</td>
</tr>
<tr>
<td>Gross vehicle weight (kg)</td>
<td>TBA</td>
<td>1850</td>
<td>1920</td>
<td>TBA</td>
<td>1920</td>
</tr>
<tr>
<td>Payload (kg)</td>
<td>509</td>
<td>511</td>
<td>494</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Axle load limit (kg)</td>
<td>Front 960</td>
<td>TBA</td>
<td>1030</td>
<td>TBA</td>
<td>1050</td>
</tr>
<tr>
<td>Rears 940</td>
<td>TBA</td>
<td>940</td>
<td>920</td>
<td>TBA</td>
<td>920</td>
</tr>
</tbody>
</table>

#### Automatic Gearbox:

<table>
<thead>
<tr>
<th>Item</th>
<th>1.2 TSI 105 PS</th>
<th>1.4 TSI 122 PS</th>
<th>1.4 TSI 160 PS</th>
<th>1.6 TDI 105 PS</th>
<th>2.0 TDI 140 PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen weight (kg)</td>
<td>–</td>
<td>TBA</td>
<td>1503</td>
<td>–</td>
<td>TBA</td>
</tr>
<tr>
<td>Gross vehicle weight (kg)</td>
<td>–</td>
<td>TBA</td>
<td>1940</td>
<td>–</td>
<td>TBA</td>
</tr>
<tr>
<td>Payload (kg)</td>
<td>–</td>
<td>TBA</td>
<td>512</td>
<td>–</td>
<td>TBA</td>
</tr>
<tr>
<td>Axle load limit (kg)</td>
<td>–</td>
<td>TBA</td>
<td>1050</td>
<td>–</td>
<td>TBA</td>
</tr>
<tr>
<td>Rears –</td>
<td>–</td>
<td>TBA</td>
<td>940</td>
<td>–</td>
<td>TBA</td>
</tr>
</tbody>
</table>

### Trailer Load Limits

<table>
<thead>
<tr>
<th>Item</th>
<th>1.2 TSI 105 PS</th>
<th>1.4 TSI 122 PS</th>
<th>1.4 TSI 160 PS</th>
<th>1.6 TDI 105 PS</th>
<th>2.0 TDI 140 PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braked 12% incline</td>
<td>1200</td>
<td>1400</td>
<td>1400</td>
<td>TBA</td>
<td>1400</td>
</tr>
<tr>
<td>Unbraked</td>
<td>700</td>
<td>750</td>
<td>750</td>
<td>TBA</td>
<td>750</td>
</tr>
</tbody>
</table>

## Performance

### Fuel Consumption

#### Manual Gearbox:

<table>
<thead>
<tr>
<th>Type</th>
<th>Urban (l/100 km)</th>
<th>Extra-Urban (l/100 km)</th>
<th>Combined (l/100 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 TSI</td>
<td>5.7/4.5</td>
<td>4.1/3.2</td>
<td>5.0/3.9</td>
</tr>
<tr>
<td>1.4 TSI</td>
<td>5.1/3.6</td>
<td>3.8/2.8</td>
<td>4.7/3.6</td>
</tr>
<tr>
<td>1.6 TDI</td>
<td>4.4/3.4</td>
<td>3.2/2.3</td>
<td>4.0/3.1</td>
</tr>
</tbody>
</table>

#### Automatic Gearbox:

<table>
<thead>
<tr>
<th>Type</th>
<th>Urban (l/100 km)</th>
<th>Extra-Urban (l/100 km)</th>
<th>Combined (l/100 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 TSI</td>
<td>TBA</td>
<td>4.1/3.2</td>
<td>TBA</td>
</tr>
<tr>
<td>1.6 TDI</td>
<td>4.0/3.1</td>
<td>3.2/2.3</td>
<td>4.0/3.1</td>
</tr>
</tbody>
</table>

### Emissions

<table>
<thead>
<tr>
<th>Type</th>
<th>CO₂ Emission (g/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Gearbox</td>
<td>139</td>
</tr>
<tr>
<td>Automatic Gearbox</td>
<td>129</td>
</tr>
</tbody>
</table>

### Additional Information

- **Top speed, mph (km/h), where the law permits**
  - Manual Gearbox: 117 (188) | 134 (216) | 117 (188) | TBA |
  - Automatic Gearbox: TBA | 134 (216) | – | TBA |

- **Acceleration, 0-62 mph (sec)**
  - Manual Gearbox: 11.7 | 8.4 | 12.1 | TBA |
  - Automatic Gearbox: TBA | 8.4 | – | TBA |

- **ABI insurance group**
  - Manual Gearbox: 15E | TBA | TBA | 31E | 17E |
  - Automatic Gearbox: TBA | TBA | 31E | TBA | 10E |

- **Environmental information**
  - Fuel grade, minimum | Unleaded, 95 RON | Unleaded, 95 RON | Unleaded, 95 RON | Diesel (04) |
  - Fuel tank capacity, gallons/liters | 12.1/55 | 12.1/55 | 12.1/55 | 12.1/55 |
  - Official fuel consumption, manual gearbox, mpg/liter per 100 km (05) | Urban | 38.7/7.3 | 33.6/8.4 | 34.0/8.3 | 54.3/5.2 |
  - Extra-Urban | 55.4/5.1 | 53.3/5.3 | 52.3/5.4 | 68.9/4.1 |
  - Combined | 47.9/5.9 | 44.1/6.4 | 44.1/6.4 | 64.2/4.4 |
  - Official fuel consumption, automatic DSG gearbox, mpg/liter per 100 km | Urban | 35.3/8.0 | 36.2/7.8 | – | 46.3/6.1 |
  - Extra-Urban | 52.3/5.4 | 52.3/5.4 | – | 62.8/4.5 |
  - Combined | 44.8/6.3 | 44.8/6.3 | – | 55.4/5.1 |

**Emission class**
- EURO 5

**Noise, dB**
- Manual Gearbox: 69.0 | TBA | 71.0 | 70.0 | TBA |
- Automatic Gearbox: TBA | 68.0 | – | TBA | TBA |


**TECHNOLOGY**

**Technical specification notes**

(01) 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 1.3419.

(02) Figures are calculated in accordance with manufacturer’s criteria. The individual unladen weights depend on the specification of the vehicle, this then reduces the possible payload accordingly. The unladen weight and applied loads both include the fuel tank 90% full, 35 l, 38 kg (on 1 litre with EU Directive 96/48).

(03) With rear seats upright. The engine performance dimensions, from 1,000 cc above one seat, and for every 1,000 cc thereafter 20% of the vehicle total weight (tare weight = gross vehicle weight = excluding passengers and luggage). The use of ethanol is not recommended by the manufacturer.

(04) The use of 55% Bioethanol (80% of 95 E85) is not recommended. Transfers should only be used for short periods, including children's low speed distances, the use of ethanol is ethanolic petrol motor spirits.

(05) BS EN 228 is allowable.

(06) The weight of a vehicle will influence the level of CO₂ from those calculated with this standard.

---

**Engines**

**Front transverse installed engine**

1.2 litre/55 PS (77 kV) petrol engine. EDC compliant four cylinder in-line engine, two valves per cylinder and maintenance-free catalytic converter with electronic boost pressure regulation. The coolant lubrication unit, diesel, coolant system, variable camshaft control, constant pressure dual circuit coolant system. EDC by Bosch with flatplate catalytic converter and Diesel Particulate Filter (DPF).

1.4 litre/60 PS (95 kV) petrol engine. EDC compliant four cylinder in-line engine with homogeneous mixture (Lambda 1), stratified high-pressure start, double injection catalytic converter heating, cast-iron cylinder block, direct-entry oil pump, multi-layer ceramic exhaust manifold, maintenance-free toothed chain, continuous inlet camshaft timing adjustment, gas, cool air intake (cool air blower and air cooler), steel crankshaft, dual circuit fuel, dual circuit cooling system. Fuel system regulated according to requirements using high-pressure fuel pump with integrated electronic control unit.

1.4 litre/60 PS (95 kV) petrol engine. EDC compliant four cylinder in-line engine with homogeneous mixture (Lambda 1), stratified high-pressure start, double injection catalytic converter heating, cast-iron cylinder block, direct-entry oil pump, multi-layer ceramic exhaust manifold, maintenance-free toothed chain, continuous inlet camshaft timing adjustment, gas, cool air intake (cool air blower and air cooler), steel crankshaft, dual circuit fuel, dual circuit cooling system. Fuel system regulated according to requirements using high-pressure fuel pump with integrated electronic control unit.

1.6 litre/105 PS (77 kV) petrol engine: EU5 emissions standard, four cylinder in-line engine, toothed backlash compensator, intake manifold with electric continual tumble flap control, intake manifold with electric continual tumbl...
The Volkswagen Warranty

Three-year Warranty

All Volkswagen Golf Cabriolets come with a three-year/60,000-mile warranty, which protects you against the failure of major mechanical and electrical components due to manufacturing defects. This warranty is transferable to the first subsequent owner of the vehicle for a further one-year/60,000 mile period. (Labour is covered. By ‘warranty’ we mean a vehicle warranty. This warranty is only available to the vehicle owner or their representative.) Should the mileage exceed 60,000 miles within the first two years, the manufacturer’s two-year warranty with unlimited mileage plus a further one-year/60,000 miles (whichever is soonest) will still be valid. For additional warranty for subsequent years or higher mileage is desired, please refer to the following guide.

The Volkswagen Warranty.

Three-year Warranty.

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

Three-year Warranty is offered to you in accordance with your authorised Volkswagen retailer or repairer. If an additional warranty for subsequent years or higher mileage is desired, please refer to the following guide.

Three-year Warranty

The internal body sections and panels of the Golf Cabriolet are covered against rusting through from the inside for 12 years. Naturally, the Golf Cabriolet must be cared for in compliance with the operating instructions. Please consult your authorised Volkswagen retailer or repairer for advice and full details.

Three-year Paint Warranty

With the LongLife Service the vehicle can cover anywhere between 10,000 and a maximum of 18,000 miles. Volkswagen are pleased to offer you a choice on how your Golf Cabriolet is serviced. The appropriate selection is entirely dependent on how the car is likely to be driven and its general use. It is important to identify which type of service is most suitable, please refer to the following guide.

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Paint Warranty

The Volkswagen Warranty.

Three-year Paint Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.

Three-year Warranty

The Volkswagen Warranty.

Three-year Warranty

You may purchase additional protection from your authorised Volkswagen retailer or repairer, or contact your authorised Volkswagen retailer or repairer.