

The Golf GTE



THE BEST OF BOTH WORLDS. AT THE TOUCH OF A BUTTON.





Powerful, sporty and responsive, the Golf GTE delivers a massive 204 PS, combining GTI dynamics with e-Golf electric credentials. At the touch of the 'GTE' button, the electric motor and TSI petrol engine combine to deliver a top speed of 138mph, where the law permits, and a whole new driving experience achieving 166mpg¹ on the Combined fuel cycle with emissions of 39g/km¹. When fully charged in all-electric mode, the Golf GTE has an electric range of up to 31 miles² and when electric and petrol combine, the total range is 580 miles². With or without the button, a new driving experience awaits you in the Golf GTE.

1 Fuel consumption and CO₂ figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. Please see page 22 for full details. More information is available on the Volkswagen website at www.volkswagen.co.uk and at www.dft.gov.uk/vca.

2 The specified NEDC range can vary because of driving style, speed, use of additional electrical consuming equipment, outside temperature, number of people in car/maximum load, driving style selection (normal, ECO, ECO+) and terrain.





IT'S THE BLUE LINE THAT MAKES THE DIFFERENCE

184

At first glance, the Golf GTE is the spitting image of the GTI. But look a little closer and you'll see a few significant differences. Instead of the GTI's red accents, the GTE sports a blue stripe, which just like its GTI counterpart's, extends across the radiator grille and continues into the LED headlights finishing neatly above the LED indicator lights. The blue theme continues on the Volkswagen roundel and GTE badging on the radiator grille and rear tailgate, while the sporty bumper features distinctive fins and characteristic 'C-shaped' LED daytime running lights. The Golf GTE has its own inimitable style.

The Golf GTE - Front - 05







HEADLIGHTS AND TAIL LIGHTS WITH LED TECHNOLOGY

Even when dusk falls, the Golf GTE stays in the limelight. Newly designed LED headlights with LED indicators and 'C-shaped' LED daytime running lights provide perfect illumination, combining with blue GTE styling to create a powerful road presence. Tinted rear light clusters and rear number plate lights incorporating LED technology complete the rear styling.



IT WON'T BE TIED DOWN. EXCEPT TO THE CHARGING CABLE.

1. PETROL AND CHARGING

As a plug-in hybrid, the Golf GTE offers the best of both worlds with a petrol cap on the side and a charging socket behind the Volkswagen roundel at the front. It's incredibly convenient: simply fill up with fuel and plug in the connector and charge up. Using the standard mains charging cable, the GTE recharges the high-voltage battery from a household socket in around 3 hours 45 minutes. With an optional wall box or at a public charging station it's even faster; taking around 2 hours 15 minutes.

For information about equipment, installation, local infrastructure check, servicing and customer helpline, please refer to your authorised Volkswagen retailer at point of sale.

4111 10:30 Energy flow

2. + 3. DRIVE AND OPERATING MODES

The Golf GTE represents a milestone in drive technology, combining a 1.4 litre TSI petrol engine with an electric motor to deliver breathtaking performance. Along with three hybrid driving modes and 'GTE' mode, it also offers the all-electric 'E-mode', ideal for urban driving, providing emission-free operation in town or residential areas up to a distance of 31 miles¹. The different driving modes, energy flow and load condition of the lithium-ion battery are all displayed on the infotainment system, with kinetic energy normally lost during braking converted to electricity by regenerative braking and fed directly to the battery where it is stored. Image shown features optional Discover Navigation Pro touch-screen navigation/DVD radio system.

1 The specified NEDC range can vary because of driving style, speed, use of additional electrical consuming equipment, outside temperature, number of people in car/ maximum load, driving style selection (normal, ECO, ECO+) and terrain.

Image shown is for illustration purposes only and may not necessarily reflect UK specification.

3

1

WALL BOX

The Golf GTE is equipped with a charging cable with two different plugs: one to charge up from a domestic mains socket, and one for a charging station or wall box. A wall box provides you with higher charging performance and consequently shorter charging time than a domestic mains socket. Information regarding this charging equipment, local infrastructure check, installation, servicing and customer helpline will be available from your authorised Volkswagen retailer at point of sale. Wall box shown for illustration purposes only.

The Golf GTE - Drive -



IMPRESSIVE POWER. CONTROLLED CORNERING.



With the GTE button pressed and the combined power of the electric motor and the TSI engine generating an impressive 204 PS and 350 Nm of torque, the GTE provides impressive performance. The XDS electronic differential lock improves traction during cornering by applying pressure to the inner front wheel to prevent wheel spin, making handling even more sporty, safe and accurate.

Car-Net

On

CAR-NET E-REMOTE

• #000 Vodaforer 3G 13:41

e-Manager

Scharging active. Ready in: 1.00 hr

31 Departure time 2: Saturday, 10.00

Stop charging

-

Volkswagen's Car-Net e-remote app allows you to access many vehicle functions remotely via your smartphone. For example, you can activate your Golf GTE's air conditioning before your journey begins, ensuring a pleasant interior temperature when you set off. You can control charging from a distance, starting and stopping remotely when you wish, with both the charging level and remaining range displayed on your smartphone. You can also view information about your driving characteristics and journey at any time, including average speed and journey time, and the app will even inform you whether the lights are still on and the doors locked, along with your last parking position, all from the comfort of your home or office. In addition, all functions can be easily controlled via the web portal on www.volkswagen-car-net.com

II e-Manager	H Vende		8
	14 miler Tarrel Tarrel		1
22.5 32.0	< Proby 01.06.2014, 13.25 >	Contraction of the	
3 * Air conditioning active		- Q	
22 Deservis non 2 Service 1990		15 DE	
112711 MINT 11211	And Detter Area		M 8



A true sports performer provides maximum support for those inside, and here the Golf GTE excels. Front sports seats provide lateral support on tight bends, stylishly finished in 'Jacara Blue' upholstery or optional black 'Vienna' leather, both adorned with blue contrast stitching. This theme is continued on the gear lever gaiter and threespoke steering wheel. The leather trimmed multifunction steering wheel provides excellent grip and continues the sports styling with aluminiumlook inserts and the GTE logo, enhanced by brushed stainless steel pedals. All combine to give that unmistakeable GTE feel.



FEEL THE POWER OF GTE PERFORMANCE.

Interior shown is Golf GTE with keyless entry.



GTE BUTTON, DASH PANEL AND CENTRE CONSOLE

Press the GTE button and the electric and petrol motors combine to deliver 204 PS and a new level of driving fun – the steering becomes more responsive and the chassis firms up, the DSG gearbox changes gear quicker, keeping in the lower gears ready to accelerate on demand, while the exhaust sound actuator stirs the senses with a deep sporty sound. In GTE mode, it now shows its GTI heritage in sound as well as looks and performance, with the engine temperature and power level displayed on the dashboard.

Hybrid driving information, such as current driving mode and charge level is displayed on the dash, while the range monitor, energy flow indicator and e-Manager can be viewed on the Composition Media's 6.5 inch colour touch-screen display. The DSG gear lever is situated in the centre console surrounded by sporty 'Chequered Black' decorative inlays. Blue contrast stitching perfectly matches the exterior styling and adorns the multifunction steering wheel, gear lever gaiter and front sports seats, accentuating the GTE interior styling. Image shown features optional Discover Navigation Pro touch-screen navigation/DVD radio system.

So



COMPOSITION MEDIA SYSTEM

The Composition Media system is equipped with a 6.5 inch colour touch-screen, DAB digital radio receiver, glovebox-mounted single CD player, MDI (Multi Device Interface) and SD card reader. It facilitates music playback from MP3, WMA and AAC files and features title and compatible cover art display, 8 speakers front and rear, 4 x 20 watt output and a car menu.

PAINT AND **UPHOLSTERY.**



Engine type	4 cylinder petrol. TSI Plug-In-Hybrid
Cubic capacity, Itrs/cc	1.4/1395
Injection/Charge	Direct injection/Turbocharger
Max output, PS ⁽⁰¹⁾ /kW	150/110
at rpm	5000-6000
Max. torque, lbs.ft/Nm	184/250
at rpm	1600-3500
Gearbox	6-spd auto DSG
Electric motor/charging system	
	105/75
Electrical power, PS ⁽⁰¹⁾ /kW	105/75 2500
Electrical power, PS ⁽⁰¹⁾ /kW at rpm Combined max output, PS ⁽⁰¹⁾ /kW	
at rpm	2500
at rpm Combined max output, PS ⁽⁰¹⁾ /kW	2500 204/150
at rpm Combined max output, PS ⁽⁰¹⁾ /kW Combined max torque, lbs.ft/Nm	2500 204/150 258/350
at rpm Combined max output, PS ⁽⁰¹⁾ /kW Combined max torque, lbs.ft/Nm Battery type	2500 204/150 258/350 Lithium-ion

Performance (at kerb weight + 200kg)

Top speed, mph (km/h), where the law permits	138 (222)	
Acceleration, secs 0 – 62mph	7.6	
Fuel consumption (99/100EC)		
Fuel grade minimum	Premium, 95 RON	
Fuel tank capacity, galls/ltrs ⁽⁰²⁾	9/40	
Combined, mpg/ltr 100km ⁽⁰³⁾	166/1.7	
Combined official CO ₂ emission, g/km ⁽⁰³⁾	39	
Emission class	EURO 6	

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 1.0139.

02) 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.

O3) Fuel consumption and CO₂ figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the Volkswagen website at www.volkswagen.co.uk and at www.dft. gov.uk/vca. The weight of a vehicle will influence the level of CO₂ emissions it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. Choosing larger alloy wheels than those fitted as standard may result in increased fuel consumption as well as higher CO₂ emissions and subsequently an increased Vehicle Excise Duty (VED) band. BIK rates paid by company car drivers may also increase. In some instances, the 'On The Road' cost 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 specifications contained in this brochure are for information purposes only and are subject to change.

Electrical power consumption kWh/62 miles		
Combined, kWh/62 miles ⁽⁰⁴⁾	11.4	
Official CO2 emission, g/km	0	
Efficiency class ⁽⁰⁵⁾	A+	
Driving range		
Electric driving range (NEDC), miles/km ⁽⁰⁶⁾	31/50	
Total range (NEDC), miles/km ⁽⁰⁶⁾	580/933	
Exterior dimensions		
Length, mm	4270	
Width, mm	1799	
Height, mm	1457	
Wheelbase, mm	2631	
Maximum luggage capacity, litres VDA measuring method using 200 x 100 x 50mm blocks With rear seats upright	272	
With rear seats folded	1162	
Weights, kgs ⁽⁰⁷⁾		
Unladen weight (08)	1599	
Gross vehicle weight	2020	
Payload (08)	496	
Axle load limit: Front	1060	
Rear	1010	
Braked 12% incline	1500	
Unbraked	750	
Noise, dB		
Automatic DSG gearbox	71.0	

- 04) The values specified were determined using the prescribed measuring procedure. The specifications are not based on one single vehicle and are not part of the offer, but simply serve as a means of comparison between the various vehicle types. Fuel/ current consumption and CO₂ emissions of a vehicle are not only dependent on the efficient use of the fuel by the vehicle but also on the driver behaviour and other non-technical factors (e.g. environmental conditions). Extra equipment and accessories (add-on parts, tyres etc.) can change relevant vehicle parameters, such as weight, rolling resistance and aerodynamics, and with weather and traffic conditions, can affect consumption and performance values.
- 05) Efficiency classes assess vehicles according to CO₂ emissions, taking into account the vehicle's unladen weight. Vehicles conforming to that are graded D. Vehicles that are better than today's average are graded A+, A, B or C. Vehicles that are worse than the average are graded E, F or G.
- 06) The specified NEDC range can vary because of driving style, speed, use of additional electrical consuming equipment, outside temperature, number of people in car/maximum load, driving style selection (normal, ECO, ECO+) and terrain.
- 07) With increasing altitude the engine performance diminishes. From 1,000m above sea level and for every 1,000m thereafter 10% of the vehicle/trailer weight (trailer weight + gross vehicle weight) must be deducted.
- 08) Figures are calculated in accordance with manufacturer's criteria. The individual unladen weight depends on the specification of the vehicle, this then reduces the possible payload accordingly. The unladen weight and payload both include the fuel tank 90% full, driver (68kg) and luggage (7kg) in line with EU directive 95/48. Unladen weight shown refers to 3-door models. The unladen weight of 5-door models will increase by 30kg.

RAW POWER.

Golf GTE

Model shown is Golf GTE with optional Oryx White premium signature paint.

GTE

00-

Golf GTE



SPORTS PERFORMANCE OR ELECTRIC DRIVE . WHY PICK ONE WHEN YOU CAN HAVE BOTH?



VOLKSWAGEN SERVICE.

The Volkswagen Warranty

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 technical 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 (whichever is soonest) Retailer Warranty*. Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. Full details of the three-year warranty are available from your authorised Volkswagen retailer or repairer.

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

Three-year Paint Warranty.

The paintwork of the Golf GTE is covered against manufacturing defects for a period of three years. Naturally, the Golf GTE must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised Volkswagen retailer or repairer for full warranty details.

12-year Body Protection Warranty.

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

Approved Accessories.

A range of accessories is available to complement the Golf GTE Volkswagen approved accessories purchased from and fitted by your authorised Volkswagen retailer at the point of vehicle sale will also benefit from the three-year vehicle warranty.

Extended Warranty.

If you order the Volkswagen Extended Warranty as an option when buying your new Golf GTE, then you get the 100% Volkswagen Warranty and you can continue to enjoy comprehensive Volkswagen protection against many unforeseeable repair costs. Designed to your needs, you can purchase an extra one or two year's warranty up to a maximum of five years or 90,000 miles.

Volkswagen Insurance[‡].

We want you to start enjoying your new car from day one and thanks to Volkswagen Insurance complimentary seven day cover, you can. Call free on 0800 316 7892 (lines are open Monday to Friday 8am – 9pm and Saturday 9am – 5pm), provide a few details and a cover note will be sent to your retailer. They will then tax your car and you can drive it away.

‡ Volkswagen Insurance is a trading name of Volkswagen Insurance Service (Great Britain) Limited, an appointed representative of Volkswagen Financial Services (UK) Limited, Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR. Registered in England number 2835230. Volkswagen Insurance is sold, underwritten and administered by Allianz Insurance plc registered in England number 84638. Registered office 57 Ladymead, Guildford, Surrey GU1 1DB. Volkswagen Financial Services (UK) Limited and Allianz Insurance plc are authorised and regulated by the Financial Services Authority. Volkswagen Financial Services (UK) Limited and Allianz Insurance plc are not part of the same corporate group.

Eight-year Battery Warranty.

 A guarantee for eight years or 99,360 miles/160,000km (whichever is soonest), on all material or manufacturing defects.

Gradual reduction in battery capacity over times is integral to the nature of the component, and does not represent a defect under the terms of this guarantee, as long as the reduction in capacity is not in excess of the value specified for this vehicle in the owner's manual.
The guarantee on high voltage batteries does not apply if the defect has been caused by the battery not being used, handled or maintained as described in the owner's manual. This applies in particular to charging the battery.

4. With the exception of the warranty term, all warranty conditions stipulated by the Volkswagen retailer selling the vehicle (prerequisites, criteria for freedom from defects, exclusions, settlement of claims, entry into force and start of extended warranty term, scope of application etc.) also apply to the high voltage battery.

Volkswagen Ensurance.

Get three years' Volkswagen Ensurance cover for free. Another great benefit of being a Volkswagen driver. If your Volkswagen was damaged in an accident, wouldn't you want it fixed by a Volkswagen trained technician using only genuine Volkswagen parts? Ensurance is Volkswagen's accident and repair cover which does exactly that. It works alongside your main comprehensive motor insurance policy no matter who you are insured with, to make sure you get the quality repair and service you would want. If you're involved in an accident or your car is stolen, just one call to us and we'll look after your claim from start to finish ensuring your Volkswagen is restored to the highest standard. Activate your cover and benefit from:

- A guarantee that your Volkswagen will be repaired in a Volkswagen Insurance approved repairer, by Volkswagen trained technicians, using only genuine Volkswagen parts and paints.
- A dedicated Claims Manager available 24-hours a day to manage your claim, liaising with your insurer and the repairer, so you don't have to.
- Help to recover any uninsured losses using our Legal Expenses Cover.
- Online claims tracking so you can keep up to date with the status of any claim.

Volkswagen Ensurance is free to all Volkswagen customers for three years and it only takes a minute to get cover. To find out more and to activate your cover, visit volkswagen-ensurance.co.uk

Volkswagen Roadside Assistance.

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

CO₂ Emissions.

Fuel consumption and CO₂ figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the Volkswagen website at www.volkswagen.co.uk and at www.dft.gov.uk/vca. The weight of a vehicle will influence the level of CO₂ emissions it produces; as a result, vehicles with higher levels of specification and factory-fitted options may emit higher levels of CO₂. Choosing larger alloy wheels than those fitted as standard may result in increased fuel consumption as well as higher CO₂ emissions and subsequently an increased Vehicle Excise Duty (VED) band. BIK rates paid by company car drivers may also increase. In some instances, the 'On The Road' cost 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 specifications contained in this brochure are for information purposes only and are subject to change.

Volkswagen Golf GTE Specialist Retailer Network.

Golf GTE is only available for sale through an authorised specialist Volkswagen retailer. These retailers have the ability to provide the highest levels of service when purchasing your Golf GTE. For details of your nearest authorised specialist Volkswagen retailer, please visit volkswagen.co.uk for more details.

Please Note.

Some illustrations in this brochure do not necessarily reflect UK specifications and may not be available. In particular, controls and some items of equipment are positioned differently for the UK.

The specifications contained in this brochure are for information purposes only and are subject to change. If you require any specific feature, you must consult your authorised Volkswagen retailer who is regularly updated with any change in specification. Please check model availability and full specification details with your authorised Volkswagen retailer prior to ordering.

Note: we would like to advise you that telephone calls to Volkswagen Customer Care may be monitored and recorded as part of our training and quality assurance processes. All our monitoring and recording processes meet Oftel regulations.

The Golf GTE

Volkswagen Information Service. Telephone: 0800 333 666 Internet: www.volkswagen.co.uk © Volkswagen Group United Kingdom Limited 2015. Issue: 1 October 2015. Printed in UK. PVW903GTEGOL







