

The new Golf GTE







THE NEW GOLF GTE

Everybody presumably pictures a similar film when they think of 150 kW (204 bhp). Because that is the maximum power of the new Golf GTE. At the press of a button an electric motor and petrol engine are combined which together provide a whole new driving experience and a new top speed of 222 km/h: with a combined consumption of only 1.5 I/100 km and CO₂ emissions of just 35 g/km. However, the new Golf GTE can be even more economical. Once charged up from a socket, it can travel for up to 50 km on electric power alone, with a total range of 939 km. Whether you use the special button or not: driving fun is a sure thing with the new Golf GTE. Just like the images in your head.



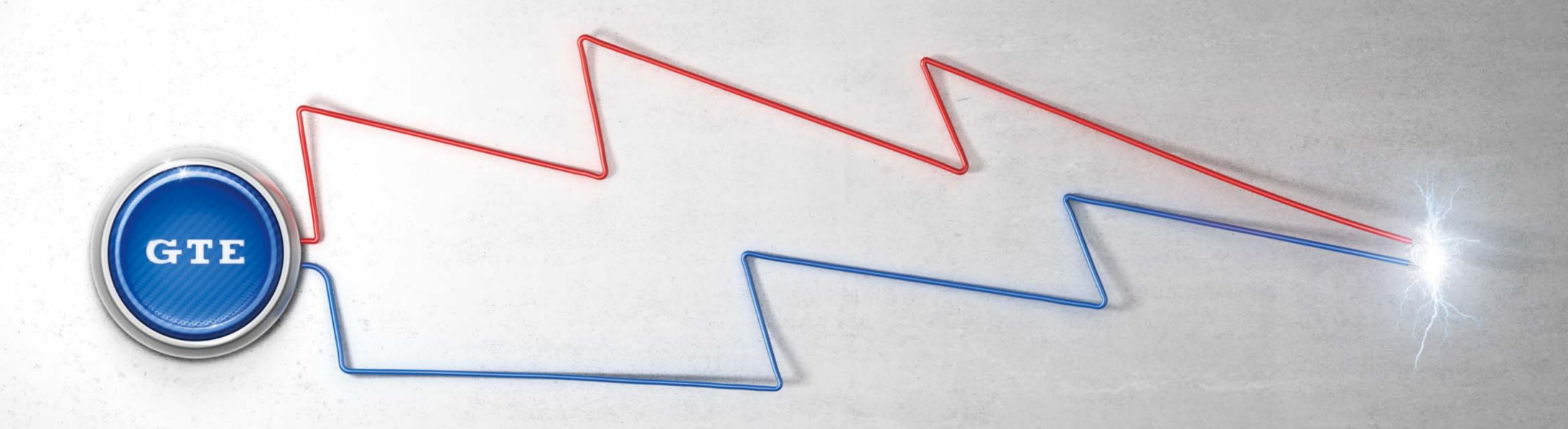






LED TECHNOLOGY **HEADLIGHTS & TAIL LIGHTS**

The new GTE manages to stand in the spotlight, even when darkness is setting in. And that despite being the best light source itself. Because its newly designed full LED headlights and C-signature LED daytime running lights ensure that the roads are perfectly lit – and make a strong impression in combination with the additional small LED spotlights and blue e-design line. The partially dark red LED tail lights are noticed by every driver you overtake.



CANNOT BE KEPT ON A LEASH.
BUT CAN BE TIED TO A CHARGING CABLE.

1. REFUELLING & CHARGING

As a plug-in-hybrid the new Golf GTE has both: a tank flap for petrol at the side and a socket for charging at the front in the Volkswagen emblem. The high-voltage battery is charged using the standard supplied mains charging cable from household plugs in around 3.5 hours. It is one hour quicker with the optionally available wall-box. And really comfortably: remove the connector, plug in, charge – ready. The complete system of wallbox and installation is provided by our cooperation partner, Bosch, and our dealers can provide you with more information. The charging of the new Golf GTE is also possible at public AC charging stations using an additional cable.

2. + 3. DRIVE & OPERATING MODES

The new Golf GTE can use its motor and engine in different ways, always tailored to the particular situation. In addition to the three intuitively understandable hybrid operating modes, the pure electric e-mode is ideal for urban centres: it enables emission-free journeys through the city or in residential areas without any disturbing noise – for up to 50 km, and also at an impressive torque. The operating mode and energy flow are displayed in the radio navigation system. And: when braking, the new Golf GTE recovers energy in all operating modes by recuperation which is fed into the high-voltage battery and later used for driving.







Consumption, CO₂ emissions and efficiency classes

tal system power, kW (bhp) 150 (204)		
Petrol engine power, kW (bhp)	110 (150)	
Electric motor power, kW (bhp)	75 (102)	
Range (NEDC), (electric), km ¹⁾	939 (50)	
Top speed, (electric), km/h	217/222 boost (130)	
Acceleration (0–100 km/h), sec.	7.6	
Acceleration (electric), (0–60 km/h), sec.	4.9	
Fuel/power consumption combined, litres/100 km (kWh/100 km	m) ²⁾	
with 6-speed DSG dual clutch gearbox	1.5 (11.4)	
CO ₂ emission combined, g/km ²⁾		
with 6-speed DSG dual clutch gearbox	35	
Efficiency class ³⁾		
with 6-speed DSG dual clutch gearbox	<u>A+</u>	

Good for the environment, good for your pocket: as the driver of an electric vehicle in Germany, and many other countries, you can take advantage of tax concession. In addition, as a driver of the new Golf GTE you greatly influence the consumption costs yourself: with the various driving profiles and e-coaching which constantly gives you information about your driving behaviour and, thus, about the current consumption.

- 1) The stated NEDC range can vary according to driving style, speed, use of comfort or other systems, ambient temperature, number of passengers/load, selected driving profile (Normal, ECO, ECO+) and terrain. The practical range based on pure electric power is about 50 km, the total range is in the region of 939 km.
- 2) The figures listed have been determined in accordance with the measuring method stipulated. These figures do not refer to a particular vehicle and do not constitute part of the offer, but are purely for comparison purposes between the various types of vehicle. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors, for example the ambient conditions, play a role in determining a car's fuel consumption and CO₂ emissions. Additional equipment and accessories (add-on parts, tyres etc.) may change relevant vehicle parameters such as weight, rolling resistance and aerodynamics, thus affecting consumption and driving performance values beyond the effects of weather and traffic conditions Where ranges are given, the figures for fuel consumption and CO₂ emissions depend on the selected tyre format and optional extras. Note in accordance with the version of directive 1999/94/EC currently valid: further information on the official fuel
- consumption and official specific CO₂ emissions of new passenger cars is given in a guide containing data on fuel consumption, CO₂ emissions and power consumption for new passenger car models. It is available free of charge at every point of sale in the European Union and, for prospective buyers in Germany, at DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Strasse 1, 73760 Ostfildern, Germany,
- 3) Efficiency classes evaluate vehicles on the basis of CO₂ emissions, taking into account the vehicle's unladen weight. Vehicles corresponding with the average are given a D rating. A+, A, B or C ratings are given to vehicles which are better than the presentday average, and E, F or G to those below this average.

The details given on performance and consumption apply to the use of sulphur-free 95 RON premium fuel, in accordance with DIN EN 228. The fuel grade 95 RON unleaded containing a maximum of 10 % ethanol (E10) may in principle be used. Detailed information on the compatibility of E10 fuels can be obtained via www.volkswagen.com or under www.dat.de/e10liste/e10vertraeglichkeit.

LIKES TO BE A TEARAWAY. BUT NOT WHEN CORNERING.

The XDS electronic differential lock improves traction during fast cornering through a build-up of brake pressure on one side. This makes the handling even more precise and sporty.¹⁾







PLAYS CLASSICAL AND MIXES BOTH

GTE BUTTON, DASH PANEL & CENTRE CONSOLE

On the one hand, the new GTE is a classic petrol-driven car, on the other hand, it can also be purely electric. And rock'n'roll? That comes by pressing the GTE button. The driver profile is switched over to sports mode and the electric motor provides maximum power. Additionally, the radio navigation system switches to "performance" mode and displays the engine temperature and kW level.

The dash panel shows you all hybrid-specific driving information. Thus, for instance, you are kept up-to-date on the current operating mode and battery charge status.

Additional highlights in the centre console are the aluminium-look gear knob with blue rings and the gear lever boot with blue decorative stitching.



"DISCOVER PRO" RADIO NAVIGATION SYSTEM

The "Discover Pro" radio navigation system can be intuitively operated with its 20.3 cm (8 inch) sized TFT touchscreen with colour display. Its fascinating display options and customisable music and navigation data management are impressive, as are the eight brilliant loudspeakers, the hard disk and the MP3- and WMA-capable DVD player. In addition, it has a voice control system and a Bluetooth interface for mobile telephones as well as a USB connection. The optional infotainment system with the mobile "Car-Net" online services displays either the quickest or shortest route for you. It is easy to follow and incorporates the latest traffic information.



PAINT FINISHES AND SEAT UPHOLSTERY.

Combinations

eat upholstery	Carpeting	Dash panel top/		F	¥	8E	K5	 	z2	2Т	OR
		bottom	Pure White	Black	Carbon Steel Grey Metallic	Reflex Silver Metallic	Tungsten Silver Metallic	Limestone Grey Metallic	Night Blue Metallic	Deep Black Pearl Effect	Oryx White Pearl Effect
Clark" cloth seat upholstery		_		_	_	_	_	_	_	_	_
itanium Black-Blue (TW)	Black	Titanium Black	S	S	S	S	S	S	S	S	S
Vienna" leather upholstery 🛭				_				_	_	_	
lack (TW)	Black	Titanium Black	S	S	S	S	S	S	S	S	S
				_	_	_	_	_	_	_	_

Whether a seat upholstery is supplied as standard 🗓 or as an optional extra is listed along with the respective name. The allocation in the table indicates whether a paint finish comes as standard 🛐 or is available as an optional extra.

The illustrations on the page to the right can only be regarded as a general guide. The printing process cannot render the attractive paint finishes and seat upholstery with absolute accuracy.





DISCOVER VOLKSWAGEN'S AUTOMOTIVE WORLD

The Autostadt in Wolfsburg – a journey to the world of mobility. Collecting your new car from the Autostadt will be a memorable experience for you. In the course of your journey through the world of mobility you will get to know the various Volkswagen Group brands.

Take a look at automotive milestones in the ZeitHaus, learn something new about sustainability at the LEVEL GREEN exhibition and watch in amazement as you see the youngsters getting their children's driving licence. When the moment arrives for you to collect your vehicle, your personal adviser gives you your keys and all important details are explained to you before you start off on your journey home. You can obtain full information from the free hotline $0800-288\,67\,82\,38$, the apps for iPhone and Android phones or refer to www.autostadt.de.

Volkswagen Driving Experience. React correctly in critical driving situations in order to reach your destination confidently and safely: during driving and safety training, our professional trainers show you how to deal with unforeseen situations on the road. Details can be obtained by calling the free hotline on 0800–88938368 or from www.volkswagen-driving-experience.de.

Service guaranteed. Wherever you are, you can take advantage of the comprehensive Volkswagen service offered at each of our approx. 2,500 dealers in Germany. Please visit us or contact us by phone free of charge under 0800 – VOLKSWAGEN (0800 – 86 55 79 24 36).

Quality guaranteed. In addition to the statutory warranty, you receive a 2-year Volkswagen guarantee¹⁾ for all new Volkswagen cars and, for the bodywork,

a 3-year guarantee against paint defects and a 12-year guarantee against rusting through.¹⁾ For the new Golf GTE Volkswagen also grants you an eight-year guarantee or a range of up to 160,000 km on the lithium-ion high-voltage battery.¹⁾

Mobility guaranteed. Breakdown service, replacement car or overnight accommodation in a hotel. If you have your Volkswagen serviced regularly as recommended, you can enjoy the benefits of the LongLife mobility guarantee. The free emergency hotline can be reached at no charge on 0800 – VW SERVICE (0800 – 897 37 84 23).

Volkswagen Financial Services. Those who decide on a new Volkswagen expect high standards of quality from their car and from the financial services provider giving them comprehensive advice on all matters concerning the transaction. The up-to-date financing and leasing options, innovative insurance packages and complete packages offered by Volkswagen Bank, Volkswagen Leasing and Volkswagen VersicherungsService give you peace-of-mind motoring and ensure that you are financially mobile as well. Further information can be obtained from www.volkswagenbank.de and from your Volkswagen Dealer. Contact your Volkswagen Partner for a personal financial services quote.

Das Auto. Magazine takes you on a digital journey into the fascinating world of Volkswagen. Experience the brand in a new dimension. The magazine, specially developed for the Internet and iPad, lets you actively experience the Volkswagen world with interesting topics about products, events, sponsoring and lifestyle. Get to know Volkswagen in a new kind of virtual reality: visit magazin.volkswagen.de on the Internet or download an app from the iTunes Store.



¹⁾ All details of the Volkswagen guarantee, the Volkswagen paint and bodywork and the Volkswagen high-voltage battery guarantee apply solely to vehicles of the Volkswagen brand in accordance with the current range of vehicles offered for the Federal Republic of Germany, and which are issued with a service booklet from Volkswagen AG for the German market. The services offered on these pages apply only to the German market. Your local Volkswagen Dealer will be pleased to provide you with details of the differences in your specific country.

The new Golf GTE

415.1196.12.18 · Printed in Germany Subject to change without notice · Issue: May 2014 www.volkswagen.com

Some of the vehicles shown in this brochure are equipped with optional equipment at extra charge. All details of equipment and technical data are based on the features of the German market and are in accordance with the information available at the time of going to print. Your local Volkswagen dealership will be pleased to provide you with details of the deviations in your specific country. Subject to change without notice. DSG® and TSI® are registered marks of Volkswagen AG and other companies in the Volkswagen Group in Germany and in other countries. The fact that a mark is not shown with an ® sign in this document cannot be interpreted to mean that this mark is not a registered mark and/or that this mark could be used without prior approval in writing from Volkswagen AG. Volkswagen provides for the return and recycling of end-of-life vehicles. All Volkswagens can, therefore, be recycled and, subject to fulfilment of legal prerequisites, can be returned free of charge. You can obtain further details of this from your local Volkswagen dealership, on our website www.volkswagen.com and on telephone number 0800 – VOLKSWAGEN (0800 – 86 55 79 24 36) which is free of charge in the Federal Republic of Germany.