

Technical Data



Volkswagen

The up! GTI



Model

Model with petrol engine		Gearbox	Doors	Power kW (PS)	Fuel consumption ¹⁾	CO ₂ emissions ²⁾	Efficiency class ³⁾
up! GTI	TSI PPF	6-speed	2	85 (115)	6.0/4.1/4.8	110	C

Equipment overview

Equipment in the up! GTI which is additional to or differs from the equipment in the take up!

Exterior and wheels	- four Brands Hatch 6.5 J x 17 alloy wheels in black, burnished finish, 195/40 R 17 tyres, wheel security system with enhanced anti-theft protection
	- exhaust tailpipe on the left
	- red strip on the luggage compartment lid
	- fog lights and static cornering light
	- GTI lettering on the luggage compartment lid
	- tinted rear window and rear side windows

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.

1) Fuel consumption in litres/100 km: urban/extra-urban/combined.

2) CO₂ emissions in g/km: combined.

3) Efficiency classes evaluate vehicles on the basis of CO₂ emissions, taking into account the vehicle's unladen weight. Vehicles corresponding to the average are given a D rating.

A+, A, B or C ratings are given to vehicles which are better than the present-day average and E, F or G to those below that average.

The engine listed complies with the Euro 6 emissions standard.

The engine listed is fitted with a petrol particulate filter.

TSI® is a registered mark 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.

Our vehicles are fitted with summer tyres as standard. For more information, please contact your Volkswagen Dealer.

All data given here is in accordance with the information available at the time of going to print and is based on the German market.

Equipment overview

Equipment in the up! GTI which is additional to or differs from the equipment in the take up!

Interior

- ambient lighting
- chrome trims on the rotary light switch and controls for the air conditioning system
- black headliner
- Pixels Red dash pad
- Easy Entry function with memory function
- leather trim handbrake lever and chrome handbrake lever button
- leather trim multifunction sports steering wheel
- solid rear seat bench, two seats, asymmetrically split-folding backrest
- leather trim gear lever knob
- Clark pattern cloth seat upholstery
- textile floor mats in the front and rear
- chrome inner door handles
- front seats with height adjuster

Operating equipment

- 2 folding remote control keys
- aspherical exterior mirrors on the driver's side
- electrically adjustable and heated exterior mirrors
- electric front windows
- luggage compartment floor adjustable to two heights and removable
- air conditioning system
- vanity mirror in sun visor on front passenger side
- Plus multifunction display
- composition radio
- Plus sound - 6 loudspeakers
- sports running gear, vehicle body lowered
- dust and pollen filter
- USB port
- heated front seats

Optional equipment

4 doors	4 doors - 4 doors, tilting side windows at rear
Storage package	Storage package - luggage compartment cover and luggage net; bag holder
Extended warranty	Extended warranty, one-year contract in addition to the manufacturer's warranty ..., total distance travelled 30,000 km ..., total distance travelled 60,000 km ..., total distance travelled 90,000 km Extended warranty, two-year contract in addition to the manufacturer's warranty ..., total distance travelled 40,000 km ..., total distance travelled 80,000 km ..., total distance travelled 120,000 km Extended warranty, three-year contract in addition to the manufacturer's warranty ..., total distance travelled 50,000 km ..., total distance travelled 100,000 km ..., total distance travelled 150,000 km
Roof system	Panoramic sliding/tilting roof (cannot be ordered in conjunction with painted roof)

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.

Optional equipment

Driver assist systems	Plus drive package
	- City Emergency Braking ¹⁾ ; automatic driving light control, with daytime running lights, Leaving Home function and manual Coming Home function; cruise control, stores and maintains the speed selected by the driver; rain sensor
	Parking aid – acoustic signals warn of obstacles at the rear
	Rear View reversing camera (only available in conjunction with composition phone radio and parking aid)
Floor mats	Textile floor mats in the front and rear
Air conditioning systems	Air conditioning system
	- individual settings for temperature, air distribution and fan speed; dust and pollen filter
	Climatronic air conditioning system
	- regulates the interior temperature according to the pre-selected temperature with automatic adjustment of fan speed and operation of air distribution flaps; guarantees a pleasant interior climate in all operating conditions and weather with the best possible draught-free airflow in the passenger compartment; allergen filter
Paint Finishes	Metallic/Pearl Effect
	Special paint finish pure white/red
	Special paint finish pure white/red with black roof
	dark silver metallic with black roof

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.

1) Initiates a braking intervention to reduce the severity of an accident or prevent a collision entirely.

Optional equipment

Multimedia systems	USB port
Radio and navigation systems	composition phone radio
	- Plus sound – 6 loudspeakers
	maps + more dock smartphone holder
	- smartphone interface with USB charging port; smartphone holder (display size up to 13.97 cm); no USB port in the centre console (can only be ordered in conjunction with composition phone radio)
	DAB+ digital audio broadcasting
	- reception of digital broadcasts and traffic news in addition to analogue radio stations; reception depends on local availability of digital networks, expanded range of radio stations; improved reception
Plus sound – 6 loudspeakers	beats sound system
	- 6 loudspeakers; 8-channel digital amplifier; total output of 300 watts; subwoofer
Smoker package	- Cigarette lighter and removable ashtray in the front
Wheels/tyres - winter wheels (additional)	Merano
	- four 5 J x 15 alloy wheels, 165/65 R 15 T winter tyres, tool kit and jack

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.

Volkswagen Accessories

	Article designation	Article number
Carrier systems	Volkswagen Genuine roof bars 2-door	1S3.071.126
Attachments	Volkswagen Genuine Comfort ski and snowboard holder^{1), 2)}	
	- Comfort, for six pairs of skis or four snowboards, including pull-out function	1T0.071.129
	- Basic, for four pairs of skis or two snowboards	000.071.129.M
	- Basic, for six pairs of skis or four snowboards	000.071.129.N
	Volkswagen Genuine kayak holder	1K0.071.127.A
	Surfboard holder	000.071.120.HA
	Volkswagen Genuine Comfort roof box^{1), 2)} carrying capacity: 75 kg, colour: high-gloss black	
	- Comfort 340, dimensions: 1,900 x 750 x 390 mm (L x W x H), volume: 340 l, weight: 19 kg	000.071.200.AD
- Comfort 460, dimensions: 2,300 x 750 x 390 mm (L x W x H), volume: 460 l, weight: 21 kg	000.071.200.AE	
Communication	Volkswagen Genuine de luxe USB cable, for connecting a smartphone to the vehicle's Infotainment system	
	- USB-A to Micro USB, 30 cm	000.051.446.R
	- USB-A to Apple Lightning, 30 cm	000.051.446.S
	- USB-A to USB-C, 30 cm	000.051.446.AA
	- USB-A to Micro USB, 70 cm	000.051.446.AF
	- USB-A to Apple Lightning, 70 cm	000.051.446.AG
	- USB-A to USB-C, 70 cm	000.051.446.AH

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.

1) Only in conjunction with the roof bars or cross bars with T groove profile.

2) Please observe the maximum permissible roof load.

The specified fitting times are guidelines; 100 TU (time units) correspond to one hour.

Volkswagen Accessories

	Article designation	Article number
Comfort & Protection	Volkswagen Genuine luggage compartment liner	1S0.061.160
	Volkswagen Genuine valve caps, 1 set = 4 pieces	
	- for rubber and metal valves	000.071.215
	- for aluminium valves	000.071.215.A
Child seats	Volkswagen Genuine G0 plus	5G0.019.900
	Volkswagen Genuine G0 plus ISOFIX	5G0.019.907.A
	Volkswagen Genuine G1 ISOFIX DUO plus Top Tether	5G0.019.909.D
	Volkswagen Genuine G2-3 ISOFIT with removable backrest	000.019.906.Q
	Volkswagen Genuine G2-3 ISOFIT GTI child seat	1KV.019.903.B
	Volkswagen Genuine seat cover, 2-piece design	000.019.819.C

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.
The specified fitting times are guidelines; 100 TU (time units) correspond to one hour.

Engine

85 kW (115 PS) TSI with gasoline particulate filter

Engine, gearbox	Engine type/valves per cylinder	3-cylinder petrol engine/4
	Injection method/turbocharger type	Direct injection/exhaust turbocharger
	Cubic capacity, litres/cm ³	1.0/999
	Max. power, kW (PS)	85 (115)
	Max. torque, Nm at rpm	200/2,000–3,500
	Emission category	Euro 6 ⁵⁾
	Gearbox version	6-speed manual gearbox
Weights, kg²⁾	Kerb weight ¹⁾	1,070
	Gross vehicle weight	1,400
	Payload ⁶⁾	354–405
	Axle load limit front/rear	770/660
	Trailer nose weight/perm. roof load	-/50
Performance⁷⁾	Maximum speed, km/h	196
	Acceleration from 0–80/0–100 km/h, s	5.8/8.8
	Flexibility from 80–120 km/h in 4 th /5 th gear, s	7.0/8.0
Fuel consumption, l/100 km^{3), 8)}	Fuel in accordance with directive 99/100/EC	Petrol ⁴⁾
	with manual gearbox: urban/extra-urban/combined	6.0/4.1/4.8
CO₂ emissions combined, g/km^{3), 8)}	with manual gearbox	110
Efficiency class^{3), 8)}	with manual gearbox	C
Tank volume, litres		approx. 35

You will find Notes 1) – 7) on page 10 and 8) on the reverse.

Notes

¹⁾ Unladen weight with driver 68 kg, 7 kg luggage and fuel tank filled to a volume of 90%, determined in accordance with the currently valid version of directive 92/21/EEC.

²⁾ The specific optional extras of each vehicle result in an individual weight and consequently differing figures for consumption and CO₂ emissions.

³⁾ The figures listed have been determined in accordance with the stipulated legal measuring methods. 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. The fuel consumption and CO₂ emissions of a vehicle not only depend on the efficient use of the fuel by the vehicle, but are influenced by the driving behaviour and other non-technical factors (e.g. environmental conditions). 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.

Note in accordance with the current version of Directive 1999/94/EC: further information regarding official fuel consumption and the official, specific CO₂ emissions for new passenger vehicles can be found in the "Guidelines on fuel consumption, CO₂ emissions and electricity consumption of new cars" which is available free of charge from all points of sale and DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Straße 1, 73760 Ostfildern, Germany, or at www.dat.de.

Efficiency classes evaluate vehicles on the basis of CO₂ emissions, taking into account the vehicle's unladen weight. Vehicles corresponding to the average are given a D rating. A+, A, B or C ratings are given to vehicles which are better than the present-day average and E, F or G to those below that average.

⁴⁾ 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) is permitted for use in principle. Detailed information on the compatibility of E10 fuels can be obtained from www.volkswagen.com or at www.dat.de/e10liste/e10vertraeglichkeit.

⁵⁾ Vehicles with emission class Euro 6

⁶⁾ The payload includes 68 kg for the driver and 7 kg for luggage.

⁷⁾ These values only apply to vehicles with engines that have been run in and with optimum road and weather conditions.

Additional information



With its flexible service solutions, Volkswagen uses technology that means you only have to take your car for a service when it really needs one.

The special feature here is that to determine the time of the service, the individual operating conditions (personal driving style and operating conditions) are considered alongside the use of LongLife engine oil.

The service interval display in the instrument cluster serves to remind the driver when the next service event is due:

- oil change service every 15,000 km/1 year
- Inspection with oil change:
 - according to service interval display (max. 30,000 km/2 years)
- inspection with extended work:
 - according to service interval display (max. 60,000 km/3 years)

Tyre labelling

	Size	Fuel efficiency class/ rolling resistance	Wet grip class	External rolling noise/ noise emissions
Summer tyres	195/40 R 17	B	A	69 dB 
Winter tyres	165/65 R 15	E	C	68 dB 



Energy efficiency class/rolling resistance – the right tyres help you to save energy.



Wet grip class – short stopping distances increase your safety.



External rolling noise/noise emissions – quieter tyres enhance ride comfort and the lower noise level lessens the burden on the environment.

Dimensions

Exterior dimensions	Min. length/max. length, mm	3,600/3,600
	Min. width/max. width/ exterior mirrors, mm	1,641/1,645/1,910
	Max. height, mm	1,478
	Height with opened boot lid/floor, mm	1,979
Luggage compartment	Length, seat bench folded up/down, mm	632/1,252
	Width between the wheel housings, mm	978
	Luggage compartment volume with rear seat bench folded up, litres	251
	Luggage compartment volume with rear seat bench folded down, litres	959
Further information	Turning circle, mm	approx. 9,800

Fuel consumption in litres/100 km: 6.0 (urban); 4.1 (extra-urban); 4.8 (combined); CO₂ emissions in g/km: 110; efficiency class: C.
Due to logistical and production-related reasons, specific makes of tyres cannot be ordered.
Additional information on the dimensions is available from your Volkswagen Dealer or online at www.volkswagen.com.

The up! GTI

825.1223.73.18 · Printed in Germany

Subject to change, errors excepted · Issue: 1 November 2018

www.volkswagen.com

8) The specified consumption and emissions values were obtained using the legally required measurement procedure. Since 01 September 2017, certain new vehicles have been type-approved according to the Worldwide Harmonised Light Vehicle Test Procedure (WLTP), a new, more realistic testing process for measuring fuel consumption and CO₂ emissions. The WLTP will gradually replace the New European Driving Cycle (NEDC) from 01 September 2018. Due to the more realistic test conditions, in many cases the fuel consumption and CO₂ emission values measured in accordance with the WLTP will be higher than those measured in accordance with the NEDC. This may result in corresponding changes in vehicle taxation from 01 September 2018. Further information about the differences between the WLTP and NEDC is available at www.volkswagen.de/wltp. NEDC values are still a mandatory part of communications. For new vehicles that have received type approval according to the WLTP, NEDC values will be derived based on WLTP values. The additional specification of WLTP values is voluntary until their application becomes mandatory. If NEDC values are specified as a range, they are not based on a single, individual vehicle and do not form part of the offer. They are provided purely for comparison purposes between the various types of vehicle. Additional equipment and accessories (attachments, tyre format, etc.) could change relevant vehicle parameters, such as weight, rolling resistance and aerodynamics. These add-ons could affect a vehicle's fuel consumption, power consumption, CO₂ emissions and performance, as could weather and traffic conditions and personal driving style. Further information regarding official fuel consumption and the official, specific CO₂ emissions for new passenger vehicles can be found in the "Guidelines on fuel consumption, CO₂ emissions and electricity consumption of new cars" which is available free of charge from all points of sale and DAT Deutsche Automobil Treuhand GmbH, Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Schornhausen, Germany (www.dat.de/co2).