



Volkswagen

• presse • news • prensa • tisk • imprensa • prasa • stampa • pers • 新闻 • news •

Other versions of the new Golf can now be ordered

- **New entry-level car: Golf 1.0 TSI¹ launches at price of €17,850**
- **New sports cars: Golf R² and Golf R Variant³ with 228 kW / 310 PS**

Wolfsburg, 22 December 2016 – Now it is possible to order nearly all versions of the new Golf. This also means that pre-sales have launched for the entry-level version with 63 kW / 85 PS. The Golf 1.0 TSI Trendline¹ at this power level costs €17,850 – its price has not risen one cent despite substantially improved features. In addition, it is now also possible to order the Golf 2.0 TDI 4MOTION⁴ all-wheel specialist and the Golf R² which now has a power output of 228 kW / 310 PS. Since the beginning of December it has been possible to configure all Golf and Golf Variant models of the Trendline, Comfortline and Highline equipment lines as well as the Golf Alltrack and the Golf GTI⁵.

The 63 kW / 85 PS¹ Golf has a 1.0-liter TSI that is being used here for the first time; the efficient turbocharged direct-injection petrol engine consumes just 4.8 l/100 km. The Golf 2.0 TDI 4MOTION⁴ with 110 kW / 150 PS is also launching now as the all-wheel version of the diesel models (from €29,600 / from €30,750 as a Golf Variant⁶). Like all new Golf cars, they too are now fitted with LED tail lights and the new Composition Colour infotainment system as standard.

Golf R² and Golf R Variant³ play in a league of their own. The power output of the Golf R² (from €40,675 with manual gearbox / Golf R Variant from €44,800 with DSG³) was boosted for model year 2017. This model – the most powerful Golf – now develops 228 kW / 310 PS (10 PS increase) and transfers 400 Nm of torque (20 Nm more) to the all-wheel drive system. Fitted in this way, the Golf R² accelerates to 100 km/h in just 4.6 seconds.

Fuel consumption figures:

¹Golf 63 kW / 85 PS fuel consumption in l/100 km: urban 6.0 - 5.9 / extra-urban 4.2 - 4.1 / combined 4.9 - 4.8, CO₂ emissions (combined) in g/km: 111 - 108; efficiency class: B

²Golf R 228 kW / 310 PS fuel consumption in l/100 km: urban 10.1 - 8.7 / extra-urban 6.6 - 6.0 / combined 7.9 - 7.0, CO₂ emissions (combined) in g/km: 180 - 160; efficiency class: E-D

³Golf R Variant 228 kW / 310 PS fuel consumption in l/100 km: urban 8.9 / extra-urban 6.2 / combined 7.2, CO₂ emissions (combined) in g/km: 164; efficiency class: D

⁴Golf 2.0 TDI 4MOTION 110 kW / 150 PS fuel consumption in l/100km: urban 5.8 - 5.7 / extra-urban 4.2 - 4.1 / combined 4.8 - 4.7, CO₂ emissions (combined) in g/km: 125 -123; efficiency class: B

⁵Golf GTI 169 kW / 230 PS fuel consumption in l/100 km: urban 8.2 - 7.8 / extra-urban 5.5 - 5.3 / combined 6.4 - 6.3, CO₂ emissions (combined) in g/km: 148 - 145; efficiency class: D

⁶Golf 2.0 TDI Variant 4MOTION 110 kW / 150 PS fuel consumption in l/100 km: urban 5.9 - 5.8 / extra-urban 4.4 - 4.3 / combined 5.0 - 4.9, CO₂ emissions (combined) in g/km: 127 - 125; efficiency class: A

Volkswagen Communications

Product Communications

Christian Buhlmann

Head of Media Relations

Tel: +49 (0) 5361 / 9-87 584

Email: christian.buhlmann@volkswagen.de

www.volkswagen-media-services.com

