Golf		103 kW (140 PS)
Engine, electrics		
Type of engine		4-cyl. petrol engine TSI ACT BMT
Effective displacement	cm ³	1,395
Valves per cylinder, drive		4 at an angle/indirect, roller rocker finger
Mixture formation		Direct electronic petrol injection, 200 bar maximum injection pressure
Type of charging and pressure		Exhaust turbocharger with single scroll turbine
Power output	kW (PS) at rpm	103 (140) 4,500 - 6,000
Max. torque	Nm at rpm	250/1,500 - 3,500
Performance (at curb weight + 200 kg) Acceleration 0 - 80/100 km/h Top speed	s km/h	5.9/8.4 212
Fuel consumption (99/100/EC) Fuel type Combined cycle	l/100km	Premium 95 RON 5.0
Emissions (CO2)	g/km	116
Efficiency label Exhaust emissions classification		B Euro 5
Power transmission		
Type of clutch		Two electrohydraulically operated dry clutches
Gearbox		Seven-speed direct shift gearbox (DSG)
Exterior dimensions Number of doors Length/width/height Wheelbase Track, front/rear	mm mm mm	2 4,255/1,790/1,452 2,637 1,549/1,520
Luggage compartment Length, rear seat raised/folded down Volume by VDA measurement: rear seat raised/folded down	mm I	839/1,547 380 -1,270
Weights Unladen weight Permitted gross weight Payload Perm. axle load, front/rear	kg kg kg kg	1,288 1,800 587 960/890
Perm. trailer load up to 12%, braked/unbraked	kg	1,500/640
Capacities Fuel tank	I	50

Golf		103 kW (140 PS)
Engine, electrics		
Type of engine		4-cyl. petrol engine TSI ACT BMT
Effective displacement	cm³	1,395
Valves per cylinder, drive		4 at an angle/indirect, roller rocker finger
Mixture formation		Direct electronic petrol injection, 200 bar maximum injection pressure
Type of charging and pressure		Exhaust turbocharger with single scroll turbine
Power output	kW (PS) at rpm	103 (140) 4,500 - 6,000
Max. torque	Nm at rpm	250/1,500 - 3,500
Performance (at curb weight + 200 kg) Acceleration 0 - 80/100 km/h Top speed	s km/h	5.9/8.4 212
Fuel consumption (99/100/EC) Fuel type Combined cycle	l/100km	Premium 95 RON 5.3
Emissions (CO2)	g/km	121
Efficiency label Exhaust emissions classification		B Euro 5
Power transmission		
Type of clutch		Single-plate dry clutch, dual-mass flywheel
Gearbox		Six-speed manual gearbox
Exterior dimensions Number of doors Length/width/height Wheelbase Track, front/rear	mm mm mm	2 4,255/1,790/1,452 2,637 1,549/1,520
Luggage compartment Length, rear seat raised/folded down Volume by VDA measurement: rear seat raised/folded down	mm I	839/1,547 380 -1,270
Weights Unladen weight Permitted gross weight Payload Perm. axle load, front/rear	kg kg kg kg	1,270 1,780 585 940/890
Perm. trailer load up to 12%, braked/unbraked	kg	1,500/630
Capacities Fuel tank	I	50

Golf		77 kW (105 PS)
Engine, electrics		
Type of engine		4-cyl. 16V diesel engine TDI CR BlueMotion Technology
Effective displacement	cm ³	1,598
Valves per cylinder, drive		4 at an angle/indirect, roller rocker finger
Mixture formation		Diesel direct injection, common rail
Type of charging and pressure		Turbocharger/charge pressure
Power output	kW (PS) at rpm	77 (105) 3,000 - 4,000
Max. torque	Nm at rpm	250/1,500 - 2,750
Performance (at curb weight + 200 kg)		
Acceleration 0 - 80/100 km/h	S	7.3/10.7
Top speed	km/h	192
Fuel consumption (99/100/EC)		D
Fuel type Combined cycle	l/100km	Diesel min. 51 CN 3.9
·		
Emissions (CO2)	g/km	102
Efficiency label Exhaust emissions classification		A Euro 5
Power transmission		
Type of clutch		Two electrohydraulically operated dry clutches
Gearbox		Seven-speed direct shift gearbox (DSG)
Exterior dimensions		
Number of doors	mm	4 355/4 700/4 453
Length/width/height Wheelbase	mm mm	4,255/1,790/1,452 2,637
Track, front/rear	mm	1,549/1,520
Luggage compartment		
Length, rear seat raised/folded down	mm	839/1,547
Volume by VDA measurement: rear seat raised/folded down	I	380 -1,270
Weights		
Unladen weight	kg	1,313
Permitted gross weight	kg	1,810
Payload Perm. axle load, front/rear	kg kg	572 1,020/840
Perm. trailer load up to 12%, braked/unbraked	kg	1,500/650
Capacities Final topk	1	5 0
Fuel tank	l	50

Golf		77 kW (105 PS)
Engine, electrics		
Type of engine		4-cyl. 16V diesel engine TDI CR BlueMotion Technology
Effective displacement	cm ³	1,598
Valves per cylinder, drive		4 at an angle/indirect, roller rocker finger
Mixture formation		Diesel direct injection, common rail
Type of charging and pressure		Turbocharger/charge pressure
Power output	kW (PS) at rpm	77 (105) 3,000 - 4,000
Max. torque	Nm at rpm	250/1,500 - 2,750
Performance (at curb weight + 200 kg) Acceleration 0 - 80/100 km/h Top speed	s km/h	7.3/10.7 192
Fuel consumption (99/100/EC) Fuel type Combined cycle	l/100km	Diesel min. 51 CN 3.8
Emissions (CO2)	g/km	99
Efficiency label Exhaust emissions classification		A Euro 5
Power transmission		
Type of clutch		Single-plate dry clutch, dual-mass flywheel
Gearbox		Five-speed manual gearbox
Exterior dimensions Number of doors Length/width/height Wheelbase Track, front/rear	mm mm mm	2 4,255/1,790/1,452 2,637 1,549/1,520
Luggage compartment Length, rear seat raised/folded down Volume by VDA measurement: rear seat raised/folded down	mm I	839/1,547 380 -1,270
Weights Unladen weight Permitted gross weight Payload Perm. axle load, front/rear	kg kg kg kg	1,295 1,800 580 1,010/840
Perm. trailer load up to 12%, braked/unbraked	kg	1,500/640
Capacities Fuel tank	I	50