



Contents

1	Engine list	1
2	Service work	11
2.1	Information about flexible or fixed service	11
2.2	Service tables for market group A	19
2.3	Service tables for market groups B and C	34
3	General information	44
3.1	Tow starting/towing for North American market	44
3.2	Raising vehicle with lifting platform or trolley jack	50
3.3	Stickers	51
3.4	Entries in service schedule	56
3.5	Connecting vehicle diagnostic tester	57
3.6	Vehicle identification number	59
3.7	Vehicle data sticker	61
3.8	Countries where diesel has a high sulphur content	62
3.9	Allocation of countries to market groups	62
3.10	Severe operating conditions	64
3.11	Engine code and engine number	64
3.12	Countries with high levels of dust	65
3.13	Identification plate	66
3.14	RME fuel (biodiesel) for vehicles up to 05.2006	66
4	Descriptions of work	69
4.1	Removable towing bracket: checking and cleaning if necessary	71
4.2	Swivel joints and suspension link mountings: inspecting	74
4.3	Automatic headlight control and static cornering light: checking function	75
4.4	Automatic gearbox: changing ATF (09G gearbox)	77
4.5	Front passenger airbag: checking key switch and "ON/OFF function"	78
4.6	Battery: checking battery terminal clamps for secure seating	81
4.7	Battery: Checking using battery tester VAS 6161	86
4.8	Status of battery: reading, sending diagnosis protocol online	86
4.9	Tyres: checking condition, wear pattern, inflation pressures and tread depth	86
4.10	Brake and clutch system: change brake fluid	109
4.11	Brake system and shock absorbers: inspecting for leaks and damage	115
4.12	Brake fluid level: Check	116
4.13	6-speed dual clutch gearbox 02E: changing oil and filter	117
4.14	Brakes, front and rear: checking thickness of brake pads and condition of brake discs	117
4.15	Diesel fuel filter: renewing	122
4.16	Diesel particulate filter: checking	128
4.17	Electric windows: checking positioning (open and close functions)	128
4.18	Bonnet: Catch hook: Grease, Golf estate 2007▶, Golf estate 2010▶, Jetta 2005▶	129
4.19	Multi-purpose additive for petrol fuel: adding	130
4.20	Boots: inspecting	130
4.21	Renewing rubber buffers for engine cover	131
4.22	Haldex coupling: Change oil	132
4.23	Hybrid components: inspect for damage to high-voltage components and wires.	136
4.24	Interior and exterior body: inspecting for corrosion with doors and flaps open	137
4.25	Poly V-belt: adjusting tension on engines without automatic tensioning roller	137
4.26	Poly V-belt: checking condition	138
4.27	Dash panel insert: Adapting menu language	139
4.28	Compass: Setting compass zone and calibrating compass (for North American and Mexican markets)	141
4.29	Cooling system: checking frost protection and coolant level	147
4.30	Air filter: cleaning housing and renewing filter element	152
4.31	Memory seat: initialising	168



4.32	Engine and components in engine compartment: inspecting for leaks and damage (from above and below)	168
4.33	Engine cover panel "top": removing and installing	169
4.34	Motor compartment cover (noise insulation) "bottom": removing and installing	184
4.35	Engine oil level: checking	187
4.36	Draining or extracting engine oil, renewing oil filter and replenishing engine oil	188
4.37	Engine oil: capacities and specifications	216
4.38	Checking breakdown set	218
4.39	Panoramic sliding roof: Check function, clean guide rails, grease with special grease and clean wind deflector	219
4.40	Road test: performing (driving behaviour, noises, air conditioner etc.)	223
4.41	Wheel securing bolts: tightening to specified torque	224
4.42	Radio code: reading using vehicle diagnostic tester	228
4.43	Radio/radio navigation system: entering PIN of anti-theft coding and storing local radio stations to station buttons	229
4.44	Tyre pressure loss indicator: performing basic setting	235
4.45	Renewing tyre pressure sensors	238
4.46	Window wash/wipe system and headlight washer system: checking function	239
4.47	Wiper blades: checking park position	243
4.48	Wiper blade protection: removing	244
4.49	Headlight adjustment: Checking halogen headlights and adjusting if necessary	248
4.50	Checking fog lights and other additional headlights and adjusting if necessary	254
4.51	Headlight adjustment: Checking gas discharge headlights and adjusting if necessary	257
4.52	Sliding sunroof drains: checking for blockage, cleaning if necessary	262
4.53	Service interval display: resetting/recoding	264
4.54	Sliding sunroof: checking function, cleaning and greasing guide rails	274
4.55	Track rod ends: checking clearance, firm seating and boots	277
4.56	Auxiliary heater: setting weekday in menu of dash panel insert	277
4.57	Dust and pollen filter: cleaning housing and renewing filter element	280
4.58	Transportation mode: switching off	281
4.59	Transportation devices: removing blocking pieces from springs on front axle	282
4.60	Door arrester: grease.	283
4.61	Clock and date: setting	284
4.62	Underbody: inspecting for damage to underbody sealant, underbody panels, routing of lines, plugs	287
4.63	Toothed belt and toothed belt tensioning roller: Renewing (TDI engines)	288
4.64	Camshaft drive belt: Checking (TDI engines)	288
4.65	Camshaft drive toothed belt: Renewing (2.0l FSI and T-FSI)	289
4.66	Camshaft drive toothed belt: checking (4-cylinder petrol engine with no change interval)	289
4.67	Coolant pump toothed belt: checking	291
4.68	Spark plugs: renewing	293
4.69	Fault memory of all systems: reading with vehicle diagnostic tester, correcting possible faults according to repair guidelines	325
5	Exhaust emissions test	326
5.1	Exhaust emissions test for petrol engines	326
5.2	Exhaust emissions test for diesel engines	337
6	Glossary	350