



Contents

1	Engine list	1
2	Service work	6
2.1	Information about flexible or fixed service	6
2.2	Service tables	8
2.3	Scopes of service	17
3	General information	44
3.1	Vehicle identification number	44
3.2	Vehicle data sticker	45
3.3	Severe operating conditions	46
3.4	Type plate	46
3.5	Engine code and engine number	46
3.6	Stickers	47
3.7	Entries in service schedule	48
4	Descriptions of work:	49
4.1	Raising vehicle with lifting platform and trolley jack	51
4.2	Swivel joints, axle mountings and coupling rod bearings: visual check	51
4.3	Reading ash mass (saturation level) of diesel particulate filter	54
4.4	Battery: checking battery terminal clamps for secure seating	55
4.5	Battery: perform visual check and check magic eye	58
4.6	Charge battery (establish backup power supply)	59
4.7	Front passenger airbag: checking key switch and "On/Off function"	60
4.8	Checking tyres: condition, wear pattern, tyre pressure, tread depth	60
4.9	Brake system and shock absorbers: inspecting for leaks and damage	69
4.10	Thickness of brake pads/linings and condition of brake discs, front and rear: checking thickness	70
4.11	Brake fluid: change	75
4.12	Brake fluid level: checking	80
4.13	Air conditioning/Climatronic: Setting temperature to 22°C	81
4.14	6-speed dual clutch gearbox 02E: Change oil and filter and adjust oil level	83
4.15	7-speed dual clutch gearbox 0AM:	91
4.16	All-wheel drive coupling (Caddy 4MOTION): changing oil	92
4.17	Electric windows: checking positioning (open and close functions)	94
4.18	Connecting vehicle diagnostic tester	95
4.19	Carry out vehicle system test	98
4.20	Boots: inspecting	99
4.21	Dust and pollen filter (interior filter): Cleaning housing and renewing filter element	99
4.22	Poly V-belt: check condition	99
4.23	Poly V-belt: renewing	102
4.24	Fuel filter: renewing (diesel engine)	103
4.25	Fuel system: Bleeding (diesel engine)	107
4.26	Cooling system: checking frost protection and coolant level	108
4.27	Air filter: cleaning housing and renewing filter element	111
4.28	Upper engine cover panel: Removing and installing	115
4.29	Removing and installing lower noise insulation	117
4.30	Engine oil level: checking	120
4.31	Engine oil: draining or extracting, renewing oil filter and replenishing engine oil	121
4.32	Engine oil: capacities and engine oil standards	128
4.33	Engine and components in engine compartment: inspecting for leaks and damage (from above and below)	129
4.34	Checking breakdown set	130
4.35	Carry out road test	131
4.36	Wheel securing bolts: Tightening to specified torque	132
4.37	Reading radio code	133
4.38	Radio / radio navigation system: Entering anti-theft coding PIN	135



4.39	Radio-navigation system: Insert navigation CD/DVD and perform update	136
4.40	Windscreen wash/wipe system and headlight washer system: Checking function and settings	136
4.41	Wiper blades: checking park position	141
4.42	Headlight setting: Checking and adjusting	143
4.43	Headlight adjustment: Checking gas discharge headlights without DLA, adjusting if necessary	148
4.44	Headlight adjustment: checking gas discharge headlights with DLA, adjusting if necessary	153
4.45	Service interval display: resetting	157
4.46	Service interval display: Adapting	160
4.47	Track rod ends: checking clearance, firm seating and boots	161
4.48	Transportation mode: switching off	161
4.49	Transportation protective film: Removing	162
4.50	Power assisted steering: checking fluid level	162
4.51	Front doors: Grease door arrester	164
4.52	Door arrester - rear wing doors: Grease rollers and rails	164
4.53	Left sliding door locking unit: Check function	164
4.54	Cleaning sliding window seals	165
4.55	Paint: Visual check for damage and corrosion, interior and exterior with doors and bonnet/rear lid/flaps open	165
4.56	Underbody protection: visual check for damage	166
4.57	Clock: setting to correct time	166
4.58	Camshaft drive toothed belt: check condition	167
4.59	Camshaft drive toothed belt: renew.	167
4.60	Spark plugs: renewing	167
5	Natural gas	173
5.1	Natural gas system: inspect natural gas tank for corrosion and leakage.	173
5.2	Natural gas system: checking wax layer between natural gas fuel tank and fuel tank shut-off valve	177
5.3	Natural gas filler connection: checking condition, cleaning if necessary and checking seal	178
5.4	Natural gas tank: renew.	178
5.5	Warning sticker for natural gas vehicle	179
6	Liquefied petroleum gas	180
6.1	Additional service measures on LPG system	180
6.2	LPG tank: renew	190
7	Exhaust emissions test	192
7.1	Exhaust emissions test for petrol engines	192
7.2	Exhaust emissions test for diesel engines	194