



## Contents

<b>1</b>	<b>Engine list</b>	<b>1</b>
<b>2</b>	<b>Service work</b>	<b>3</b>
2.1	Information about flexible or fixed service	3
2.2	Service tables	5
<b>3</b>	<b>General information</b>	<b>14</b>
3.1	Tow starting/towing for North American market	14
3.2	Raising vehicle with lifting platform or trolley jack	16
3.3	Entry in digital service schedule or service schedule	18
3.4	Severe operating conditions	18
3.5	Vehicle data sticker	19
3.6	Connecting vehicle diagnostic tester	19
3.7	Vehicle identification number	20
3.8	Countries with hot climate	21
3.9	Country overview for diesel not compliant with EN 590/EN 15940	22
3.10	Country overview for petrol not compliant with EN 228	23
3.11	Engine code and engine number	24
3.12	Countries with high levels of dust	24
3.13	Type plate	25
3.14	Shortened intervals for spark plug replacement	26
<b>4</b>	<b>Descriptions of work</b>	<b>31</b>
4.1	Swivel joints and suspension link mountings: inspecting	32
4.2	Automatic gearbox 09G: changing gear oil	33
4.3	Automatic gearbox 09S: changing gear oil	33
4.4	Automatic headlight control and static cornering light: checking function	34
4.5	Battery (12 V): checking battery terminal clamps for secure seating	35
4.6	Battery (12 V): checking with battery tester (always refer to workshop manual)	37
4.7	Status of battery (12 V): reading - sending diagnosis protocol via online connection	37
4.8	Front passenger front airbag: checking key switch and "ON/OFF function"	37
4.9	Tyres: checking condition, wear pattern, tyre pressure and tread depth	39
4.10	Brake and clutch system: changing brake fluid	44
4.11	Brake system and shock absorbers: inspecting for leaks and damage	50
4.12	Brake fluid level: checking	51
4.13	Brakes, front and rear: checking thickness of brake pads and condition of brake discs	53
4.14	Dual clutch gearbox (DSG) 0D9 - 6-speed: changing gear oil and filter	57
4.15	7-speed dual clutch gearbox (DSG) 0GC: changing gear oil	57
4.16	Electric windows: checking positioning (open and close functions)	57
4.17	Fault memory of all systems: reading with vehicle diagnostic tester, correcting possible faults according to repair guidelines	58
4.18	Boots: inspecting	58
4.19	Interior and exterior body: inspecting for corrosion with doors and flaps open	59
4.20	Poly V-belt: renewing	59
4.21	Poly V-belt: checking condition	59
4.22	Cooling system: checking frost protection and coolant level	61
4.23	Air filter: cleaning housing and renewing filter element	63
4.24	Multi-purpose additive for petrol fuel: adding	69
4.25	Engine and components in engine compartment: inspecting for leaks and damage (from above and below)	71
4.26	Engine cover panel "top": removing and installing	72
4.27	Engine data plate with Certification Test Group code: checking if fitted and for condition, also checking CTG code against the code in the engine control unit	73
4.28	Motor compartment cover (noise insulation) "bottom": removing and installing	74
4.29	Engine oil level: checking	74
4.30	Engine oil: draining, renewing oil filter and replenishing engine oil	75
4.31	Engine oil: capacities and specifications	82



4.32	Panoramic sliding sunroof .....	83
4.33	Road test: performing (driving behaviour, noises, air conditioner etc.) .....	87
4.34	Wheel securing bolts: tightening to specified torque .....	88
4.35	Tyre Pressure Loss Indicator: calibrating .....	89
4.36	Tyre repair set: checking .....	90
4.37	Window wash/wipe system and headlight washer system: checking function .....	91
4.38	Headlight adjustment: checking LED headlights .....	94
4.39	Sliding sunroof drains at front: check for blockage, clean if necessary .....	98
4.40	Service interval display: resetting .....	99
4.41	Service interval display: recoding .....	100
4.42	Track rods: checking clearance, attachment and boots .....	101
4.43	Dust and pollen filter: Clean housing and renew filter element .....	102
4.44	Transportation mode: switching off .....	102
4.45	Transportation devices: removing blocking pieces .....	102
4.46	Clock and date: setting .....	104
4.47	Underbody: inspecting for damage to underbody sealant, underbody panels, routing of lines, plugs .....	104
4.48	Front differential lock: changing oil .....	104
4.49	Toothed belt (petrol engines): renewing .....	105
4.50	Spark plugs: renewing .....	105
<b>5</b>	<b>Exhaust emissions test .....</b>	<b>118</b>
5.1	Exhaust emissions test for petrol engines .....	118
<b>6</b>	<b>Glossary .....</b>	<b>121</b>
<b>7</b>	<b>---Change history---</b> .....	<b>124</b>