



Contents

1	Engine list	1
2	Service work	2
2.1	Information on fixed service	2
2.2	Service tables	3
3	General information	5
3.1	General warnings for working on high-voltage system	5
3.2	Raising vehicle with lifting platform and jack	5
3.3	Stickers	7
3.4	Connecting vehicle diagnostic tester	8
3.5	Vehicle identification number	9
3.6	Vehicle data sticker	10
3.7	Engine code and engine number	11
3.8	Severe operating conditions	11
3.9	Identification plate	11
4	Descriptions of work:	13
4.1	Luggage compartment floor cover: removing and installing	15
4.2	Exhaust system: checking threaded connection of rear silencer	15
4.3	Swivel joints, axle mountings, coupling rod bearings and anti-roll bar rubber mounting: visual check for damage	16
4.4	Intake connecting pipe: checking	17
4.5	Battery box of high-voltage battery: checking vent for leakage	17
4.6	12 V battery: checking battery terminal clamps for firm seating	18
4.7	12 V battery: performing visual check and diagnosis	19
4.8	12 V battery: reading status and sending diagnosis protocol via online connection	20
4.9	Tyres: checking condition, wear pattern, tyre pressure and tread depth	21
4.10	Blow-by line: checking exterior for oil stains	23
4.11	Brake system and shock absorbers: inspecting for leaks and damage	24
4.12	Brake fluid level: checking	24
4.13	Brake system: changing brake fluid	26
4.14	Checking brake pads: thickness and condition at rear and front	30
4.15	Checking brake discs: condition at rear and front	31
4.16	Roof joint seal: greasing with lubricant	33
4.17	Dual clutch gearbox OGC: performing basic setting of mechatronic unit	34
4.18	Diesel particulate filter: checking ash mass	34
4.19	Diesel fuel filter: renewing	35
4.20	ABS speed sensor: checking lines and threaded connections	37
4.21	Reading event memory of all systems using vehicle diagnostic tester and correcting possible faults according to repair guidelines	38
4.22	Wheel rims: checking for damage on inside and outside	38
4.23	Port for external charging: checking contacts	39
4.24	Windscreen: checking for cracks and damage	39
4.25	Gearbox and final drive: visual check for leaks and damage	40
4.26	Rear lid: checking threaded connections of hinges and striker pin with rear lid open	40
4.27	High-voltage battery: charging	42
4.28	Hybrid components: carrying out visual check for damage on high-voltage components and lines in engine compartment and front area	42
4.29	Interior and exterior body: inspecting bolted connections with doors and flaps open	43
4.30	Refrigerant circuit: evacuating and filling	46
4.31	Cooling system: checking frost protection and coolant level	47
4.32	Charge management unit: checking firm seating	50
4.33	Air filter: cleaning housing and renewing filter element	50
4.34	Clearing oil warning display	53
4.35	Engine and components in engine compartment: inspecting for leaks and damage (from above and below)	54



4.36	Engine oil level: checking	55
4.37	Engine oil: draining, renewing oil filter and replenishing engine oil	55
4.38	Engine oil: capacities and specifications	58
4.39	Emergency release mechanism of driver door: checking	59
4.40	Potential wire/earth wire: checking sealing paint/checking for firm seating	59
4.41	Potential equalisation line at power and control electronics for electric drive: performing visual check for corrosion	59
4.42	Road test: performing (driving behaviour, noises, air conditioner etc.)	60
4.43	Tyre monitoring system: carrying out basic setting	61
4.44	Tyre mark on rear wheels: checking, and, if necessary, applying or reworking	62
4.45	Separating points for rescue: checking proper labelling	64
4.46	Wheel bolts: tightening to specified torque	66
4.47	Front and rear wheel housing liners: checking for firm seating and damage	66
4.48	Headlights: renew desiccator bag	66
4.49	Headlight adjustment: checking; adjusting as necessary	67
4.50	Window wiper and washer system: checking function, checking for damage, and replenishing washer fluid if necessary	70
4.51	Side windows and door windows: checking whether UV- and scratch-resistant coating flakes off/checking for yellowing	73
4.52	Service interval display: resetting	73
4.53	Interior fuse box: checking relays and fuses for firm seating	74
4.54	Front fuse holder: checking firm seating	74
4.55	Track rod ends: checking clearance, firm seating and boots	75
4.56	Dust and pollen filter: cleaning housing and renewing filter element	75
4.57	Transportation mode: switching off	76
4.58	Doors, rear lid, gas strut, door locks and outer door handle: checking	76
4.59	Front doors: checking threaded connections with doors open	77
4.60	Clock and date: setting	78
4.61	Underbody cover: removing and installing	79
4.62	Underbody: inspecting for damage to underbody sealant, underbody panels, routing of lines, plugs	79
4.63	Warning stickers: checking	81
5	Exhaust emissions test	85
5.1	Exhaust emissions test for diesel engines with OBD	85
6	Glossary	88