

Contents

1	Overview of engines	1
2	Description of work	3
2.1	Battery: performing load test	3
2.2	Battery: checking "no load" voltage before starting the engine for the first time (only applies to stock vehicles)	4
2.3	Battery: checking that battery cables are securely fitted	5
2.4	Battery: checking electrolyte level	5
2.5	Lights, electrical equipment, switches, displays and other driver-operated controls: checking operation	7
2.6	Tyres: checking condition, wear pattern, tread depth and correcting inflation pressures. . .	8
2.7	Brake system: visual check for leaks and damage	10
2.8	Brake fluid level (depends on brake pad wear): checking	11
2.9	Brake fluid: changing	11
2.10	Brake pads: checking thickness	17
2.11	Direct shift gearbox (DSG): changing oil and renewing oil filter	18
2.12	Electric windows: checking positions	18
2.13	Vehicle keys: checking operation	19
2.14	Connecting vehicle diagnostic tester	19
2.15	Interrogating fault memory for all systems:	21
2.16	Noise insulation: removing	22
2.17	Haldex coupling: changing oil	22
2.18	Haldex coupling: renewing oil filter	23
2.19	Haldex coupling: checking oil level	23
2.20	Hydraulic system: checking for leaks, checking hydraulic fluid level and topping up if necessary	23
2.21	Instrument cluster: setting the language	24
2.22	Air conditioner: checking operation and setting temperature to 22 °C	25
2.23	Cooling system: checking antifreeze and topping up with coolant if necessary	26
2.24	Poly V-belt: renewing	28
2.25	Air cleaner: cleaning housing and renewing filter element	29
2.26	Engine cover panel: removing	29
2.27	Engine (from above and below) and engine compartment: visual check for leaks and damage	30
2.28	Engine oil: draining or extracting, changing oil filter	30
2.29	Engine oil: filling up	32
2.30	Engine: checking oil level	33
2.31	Road test	33
2.32	Wheel bolts: tightening to specified torque	34
2.33	Tyre repair kit: checking	34
2.34	Radio (Chorus, Concert): switching off transport mode	34
2.35	Radio: activating anti-theft coding by entering fixed code number	37
2.36	Dust and pollen filter: renewing	37
2.37	Manual gearbox/final drive: checking oil level, topping up with oil if necessary	38
2.38	Windscreen wiper/washer system and headlight washer system: checking jet settings and operation	38
2.39	Windscreen wiper/washer system: checking jet settings, adjusting jets if necessary	38
2.40	Headlight washer system: checking jet settings	39
2.41	Headlights: checking settings and adjusting if necessary	39
2.42	Windscreen and headlight washer system: topping up with washer fluid	46
2.43	Wiper blades: checking park position and checking for damage	46
2.44	Service interval display: resetting or adapting	48
2.45	Track rod ball joints: checking play, security and boots	48
2.46	Door hinges, door arresters, lock cylinder and bonnet arrester hook: lubricating	48
2.47	Transport locks: removing locking elements for front and rear axles	50
2.48	Underbody: visual check for damage	50



2.49	Plenum chamber: checking water drain and cleaning if necessary	51
2.50	Winter tyres (factory-fitted)	51
2.51	Toothed belt: renewing	52
2.52	Clock: setting	52
2.53	Spark plugs: renewing	52
3	Type plate, vehicle identification number	56
4	Lifting the vehicle	58
5	Tow-starting/towing	60
6	Vehicle tests carried out as part of inspection services and maintenance	63