



Contents

1	Engine overview	1
2	Services	2
2.1	Delivery inspection	2
2.2	Oil Change Service - Models ▶2011	3
2.3	Oil Change Service - Models 2012▶	4
2.4	Intermediate service - Models ▶2011	6
2.5	Inspection Service - Models ▶2011	8
2.6	Inspection Service - Models 2012▶	10
2.7	Supplementary services based on time elapsed and/or kilometers traveled - Models 2012▶	12
2.8	Supplementary services based on time elapsed and/or kilometres travelled - Models ▶2011	13
3	General remarks	16
3.1	Lifting the vehicle with a workshop lift and jack	16
3.2	Service tag	17
3.3	Self-diagnosis - refer to the fault memory of all systems	18
3.4	Vehicle identification data	20
3.5	Service intervals	22
3.6	Engine oils	22
3.7	Identification letters and engine number	23
3.8	Push starting (pushing the vehicle to start)/towing	23
4	Service descriptions	25
4.1	Clock - set	25
4.2	Reset to zero the service interval indicator by the odometer adjustment keys on the instrument panel	25
4.3	Fire extinguisher: check fastening and load (remove plastic protection)	27
4.4	Power window drive - reprogram	28
4.5	Radio - activate the anti-theft code	28
4.6	Wheel fastening screws - tighten to correct torque	28
4.7	Battery - check terminals for proper seating and fastening	29
4.8	Battery A - check charge capacity	32
4.9	Engine oil level - check and replenish if necessary	32
4.10	Transport safety devices - remove	33
4.11	Driver and passenger airbags - visual inspection of airbag units	34
4.12	Windshield and rear window wiper and washer - check the operation	35
4.13	Windshield and rear window wiper blades - check the resting position	36
4.14	Wiper blade - check the incidence angle	37
4.15	Tyre pressure (including spare wheel), condition, tread, sides and groove depth - check	37
4.16	Engine oil - drain and fill; change the oil filter	40
4.17	Engine and components in engine compartment (from above and below) - make a visual inspection for leaks and damage	42
4.18	Poly-V belt - check the condition	42
4.19	Constant velocity joint bellows - visual inspection	43
4.20	Gearbox - check the oil level and replenish if necessary	43
4.21	Brake system - visual inspection for damage and leaks	44
4.22	Front brake pads - check the thickness	44
4.23	Lower body section protection - make a visual inspection for damage	45
4.24	Steering bar tips - check the play, fastening and sealing bellows	45
4.25	Rear wheels: adjust roller bearing gaps	45
4.26	Suspension arm joints - visual inspection	47
4.27	Cooling system - check the antifreeze additive and the coolant level	48
4.28	Spark plugs Q - replace	50
4.29	ATF oil reservoir for power steering - replenish the level	51



4.30	Dust and pollen filter - replace the filter element	53
4.31	Elastic Poly-V belt - replace	54
4.32	Camshaft activation timing belt - check	55
4.33	Air filter - clean the case and replace the filter element	55
4.34	Fuel filter - replace	55
4.35	Brake fluid - replace	55
4.36	Brake fluid level (depending on brake pad/lining wear) - check	59
4.37	Headlight adjustment - check and adjust headlights if necessary	60
4.38	Perform a test run	60
5	Additional tasks due to country legislation	62
5.1	Exhaust gas test	62
5.2	Glossary	83