



Contents

1	Engine overview	1
2	Service plans	5
2.1	Service table	6
2.2	Service intervals	14
2.3	Delivery inspection	16
2.4	Oil change service - (Models ▶2004 and 2005 ▶ 2008) (Only for Brazil)	17
2.5	Inspection service - (Models ▶2004 and 2005 ▶ 2008) (Only for Brazil)	19
2.6	Oil change service (2009 and 2010 Models) (Only for Brazil)	22
2.7	Oil change service - only for 5,000 km or 6 months (Model 2010) (Only for Brazil)	23
2.8	Preventative Maintenance (2009 and 2010 Models) (Only for Brazil)	24
2.9	Oil change service (2011 Models) (Only for Brazil)	26
2.10	Oil change service (2014▶ Models) (Only for Brazil)	28
2.11	Preventative Maintenance (2011▶ Model) (Only for Brazil)	29
2.12	Service table - (Models 2009 and 2010) 10,000 km or 6 months (maintained only for 1.0 l engines - decided on week 43 of 2009, replacing the previous interval of 10,000 km or 12 months) (Only for Brazil)	31
2.13	Service tables - (2012▶2013 Models) 10,000 km or 6 months (Only for Brazil)	50
2.14	Service tables - (2014▶ Models) 10,000 km or 6 months (Only for Brazil) (Except Bluemotion)	53
2.15	Service tables - (2014▶ Models) 10,000 km or 6 months (Only for Brazil) (Only Bluemotion)	56
2.16	Oil Change Service (Except for Brazil)	59
2.17	Intermediary Service - ▶2010 Models (Europe) and 2009▶ Models (Only for LAM)	60
2.18	Intermediary Service - 2011▶ Models (Only for Europe)	62
2.19	Inspection Service (Except for Brazil)	64
2.20	Supplementary services based on time elapsed and/or mileage (Except for Brazil)	69
2.21	Lifting the vehicle with a workshop lift and jack	73
2.22	Service seal: write down the date of the next service (including brake fluid change) and attach label to the left side of the dashboard	74
2.23	Self-diagnosis: refer to the fault memory of all systems	75
2.24	Vehicle identification data	77
2.25	Engine oils	80
2.26	Identification letters and engine number	80
2.27	Push starting (pushing the vehicle to start)/towing	80
2.28	Clock (if available): set correct time	82
2.29	Maintenance interval indicator: reset	83
2.30	Sun roof: check and lubricate	84
2.31	Spare wheel torque reaction support (only CrossFox): lubricate	84
2.32	Fire extinguisher: check fastening and load (remove the plastic protection)	85
2.33	Automatic window closing (if available): program	86
2.34	Wheel fastening screws: retighten based on specified torque	86
2.35	Battery: manually check the firm seating of the pole bornes	87
2.36	Battery: check with a battery testing apparatus	89
2.37	Engine oil: complete the level (only for vehicles manufactured within the last 5 months)	90
2.38	Radio: activate anti-theft code	91
2.39	Transportation safety: remove the blocking locks from the front springs	91
2.40	Airbag: check for external damages	92
2.41	Window washer (rear window/windscreen): refill the reservoir and regulate the ejectors' water jet	93
2.42	Windscreen/rear window wipers: check the working order, adjust the resting position and the sweep of the wiper arms	95
2.43	Tires (including spare tire): check conditions and pressure	95
2.44	Air cleaner: Clean case and change filter element	100
2.45	Engine oil and oil draining plug and plug sealing ring: replace	100
2.46	Engine oil filter: replace	104



2.47	Engine and engine compartment components: perform visual inspection regarding leaks and damages	104
2.48	Dust and pollen filter: clean the body and replace air filter element (only in vehicles equipped with air conditioning)	104
2.49	Poly-V belt: check conditions	104
2.50	Elastic Poly-V belt: replace	105
2.51	Coolant pump toothed belt: replace	105
2.52	Toothed belt tensioner and camshaft toothed belt: replace	105
2.53	Gearbox and joint bellows: check for leaks and damages	105
2.54	Manual gearbox: check the oil level	105
2.55	Brake system: check visually for damages and leaks	106
2.56	Brake discs and pads: check thickness	107
2.57	Steering wheel bars: check the swivel joint gaps, mounting and state of the protection bellows.	113
2.58	Timing belt and tensioning pulley: replace	113
2.59	Wheel bearing cones: adjust	113
2.60	Axle articulations: check the sealing bellows for damage and leaks.	115
2.61	Cooling system: check the level and top off if necessary.	116
2.62	Spark plugs: replace	118
2.63	Power steering: check the oil level.	118
2.64	Electric power steering: check oil level (European market only)	119
2.65	Dust and pollen filter: replace the air filter element	119
2.66	Cold start reservoir filter: replace	120
2.67	Timing belt: check conditions and tension	120
2.68	Coolant pump toothed belt: check	121
2.69	Brake fluid: replace	122
2.70	Brake system: check the level and top off if necessary	125
2.71	Fuel filter: replace	126
2.72	Headlights: regulate the beam	126
2.73	Perform a test run	128
3	Additional tasks due to country legislation	129
3.1	Glossary	129