



Contents

1	Engine overview	1
1.1	Service plans (Only for Brazil)	1
1.2	Service plans (Except for Brazil)	2
1.3	VW standards regarding engine oil and replacement intervals	2
1.4	Delivery Inspection	4
1.5	Oil change service (2013► Models Only for Brazil)	5
1.6	Oil change service (2013► Models Except for Brazil)	6
1.7	Preventive Maintenance (2013► Models Only for Brazil)	8
1.8	Preventive Maintenance (2013► Models Except for Brazil)	9
1.9	Service tables for conditions of severity (2013► Models Only for Brazil) 5,000km or 6 months	11
1.10	Service tables - (2013► Models Only for Brazil) 10,000 km or 6 months	14
1.11	Lifting the vehicle with a workshop lift and jack	18
1.12	Spark plugs: replace	19
1.13	Register the date and mileage of the next service in the "Maintenance and Guarantee" book and also on the sticker that can be fixed to the windscreen	19
1.14	Self-diagnosis system: read failure memory	20
1.15	Vehicle identification data	23
1.16	Engine identification letters and engine number	24
1.17	Push starting (pushing the vehicle to start)/towing	25
1.18	Instrument panel code: change	26
1.19	Clock: set the time.	27
1.20	Fire extinguisher: check fastening, charge and validity date	28
1.21	Power window drive automatic closing function (if available): program	28
1.22	Wheel fastening screws: retighten based on specified torque	29
1.23	Elastic Poly-V belt: replace	30
1.24	Battery: manually check the firm seating of the pole bornes	31
1.25	Battery: check with a battery testing apparatus	33
1.26	Bed cover stop and lock (Saveiro only): lubricate	33
1.27	Engine oil: top off	33
1.28	Transportation protections: remove front axle spring blocking elements	34
1.29	Airbag: visually check for damages	35
1.30	Windscreen/rear window and headlight wiper and washer - check operation	35
1.31	Check the cleaning additive/antifreeze concentration for the windscreen/rear window wiper/washer system and, if necessary, correct it	36
1.32	Rear window/windscreen washers: refill the reservoir and regulate the ejectors' water jet	37
1.33	Windscreen/rear window wipers: check the working order, adjust the blades' resting position and the sweep of the wiper arms.	38
1.34	Tires (including spare tire): check conditions and pressure	38
1.35	Engine oil, oil filter and draining plug sealing ring: replace (Except for CNXA and CWSA engines)	40
1.36	Engine oil: replace (only for CNXA and CWSA engines)	42
1.37	External (front and rear) and internal lighting: check for proper operation	45
1.38	Engine and engine compartment components: visually check for damages and leaks.	45
1.39	Elastic Poly-V belt: check	45
1.40	Timing belt and tensioning pulley: replace	46
1.41	Gearbox: check for damages, leaks and oil level	46
1.42	Brakes: check for wearing (thickness) of pads and discs	46
1.43	Dust and pollen filter: replace	51
1.44	Cold start reservoir filter: replace	51
1.45	Air filter: replace	51
1.46	Brakes: check lining	52
1.47	Lower floor protection: visually check for damages.	52
1.48	Maintenance interval indicator: reset	52



1.49	Radio: activate anti-theft code: save local broadcasting networks in the memory buttons, according to the client's preference	54
1.50	Steering wheel bars: check the swivel joint gaps and state of the protection bellows.	54
1.51	Timing belt tensioner: check	55
1.52	Axles: check constant velocity joints (internal and external), fastening, clearances and also check for damages and leaks in the protective bellows	55
1.53	Cooling system: check the level and top off if necessary.	55
1.54	Power steering oil: check level	58
1.55	Timing belt: check	59
1.56	Fuel filter: replace	60
1.57	Gearbox and brake system: replace brake fluid	60
1.58	Brakes: check reservoir level and check for damages and leaks	64
1.59	Headlights: regulate the beam	65
1.60	Perform a test run	65
1.61	Glossary	66