



CHECKS MAINTENANCE AND PARTS CHANGEMENT SCHEDULE

Description	Check (Km)	Change (km)	Information					
ENGINE								
Inlet and exhaust valves		1800						
Valve springs		1800						
Low and top cup springs		1800						
Tappets	1800	3600	Visual check, marks on top on all around					
Inlet and exhaust camshafts	1800		Visual check (marks), end of cams and bearings					
Cylinder head (valves seats and guides)	1800		Visual check of camshafts bearings, seats, guides, flatness					
Camshaft puleys		1800						
Timing belt		1800						
Throttle body		1800						
Cylinder block	1800	3600	Visual check of cylinders surface, and flatness on head side					
Pistons		3600						
Piston rings		3600						
Cylinder head gasket		1800						
Conrods		3600						
Conrod screws		1800						
Conrod bearings		1800						
Cranckshaft	1800	3600	Visual check of bearings.					
Cranckshaft bearings		1800						
Engine flywheel	Each disasembly	It depends of condition	Check infotech N3707 for replacement.					
Oil pump chain		1800	·					
Oil pump		1800						
Oil filter		300	Oil change every 300 km, or each event.					
Water pump		1800						
Timing belt tensioning roller		1800						
Timing belt roller		1800						
Tarmac air filter		Each day						
Gravel air filter		Each service	You need 2 to change every service, and to clean during SS					
Exhaust manifold	Each event	It depends of condition	Visual check of fixation, implosion.					
Exhaust catalyst	Each event	It depends of condition	Internal visual check					
Exhaust silencer	Each event	It depends of condition	Internal visual check					

GEARBOX							
Differential ball bearing		2000					
Transmission output and input shaft ball bearings		2000					
Oil change cap ring		Each oil change					
Oil change cap	Each event	It depends of wear	Visual check about parts permed on the cap.				
Control spring		2000					
Final ration screws		Each disassembly					
Differential pre load		Each disassembly					
Gearbox control and rebuilt set		Each disassembly					
Gear wheels	Each disasembly	4000	Visual check				
Upshift sensor		2000					
Clutch disk	Each disasembly	800	New pads thickness 7.11mm, mini 6.30 (has to be changed)				
Clutch cover	Each disasembly	1600	· · · · · · · · · · · · · · · · · · ·				
Drive shafts	1000	2000	Sealing boots, parts oxydation.				
SUSPENSIONS							
Front shocks	Each event	600 (rebuilt)	Visual check, leaking				
Front struts (bearings, joint)	600	1200 (bearings + joint)	Visual check, marks, grease.				
Rear shocks	Each event	600 (rebuilt)	Visual check, leaking				
FRONT AXLE							
Wishbone ball joint	Each event	600	Free play check, changing in case of shock.				
Front upright ball joint	Each event	600	Free play check, changing in case of shock.				
Wheel bearing	Each event	600	Free play check.				
Steering link ball joint	Each event	600	Free play check, changing in case of shock.				
Steering rack	Each event	1200	Free play check, changing in case of shock.				
Rear stud		4800					
Wheel nut		4800					
	F	REAR AXLE					
Wheel ball bearing	Each event	1200	Free play check				
Rear spindle	Each event		Torque check				
Rear arm silent block	Each event	1200	Visual check and tearings				
Wheel stud		4800	g.				
Wheel nut		4800					
BRAKES							
Front pads	Each event	It depends of wear					
Front caliper	Each event	1200 (piston gasket)					
Master cylinder	Each event	4800					
Rear brake regulator	Each event	4800					
Master VAC	Each event	2400					
Rear pads	Each event	It depends of wear					
Rear caliper	Each event	2400					