



Contents

01 - Self-diagnosis	1
1 General to self-diagnosis	1
1.1 General to self-diagnosis	1
1.2 Features of self-diagnosis	1
1.3 Technical data of self-diagnosis	1
1.4 Significance of exhaust emissions warning lamp	3
1.5 Significance of EPC warning lamp (fault lamp for electric power control) in dash panel insert	4
1.6 Connecting fault reader	5
2 Fault memory	8
2.1 Fault memory	8
2.2 Automatic test sequence for interrogating all fault memories	8
2.3 Interrogating and erasing engine control unit fault memory	9
3 Fault table: SAE P0 and P2 codes	10
3.1 Fault table: SAE P0 and P2 codes	10
4 Fault table: SAE P1 and P3 codes	15
4.1 Fault table: SAE P1 and P3 codes	15
5 Final control diagnosis	26
5.1 Final control diagnosis	26
5.2 Performing final control diagnosis	26
6 Readiness code	38
6.1 Readiness code	38
6.2 Read readiness code	38
6.3 Generating readiness code	39
7 Measured value (data) blocks	49
7.1 Measured value (data) blocks	49
7.2 Safety precautions	49
7.3 Read measured value (data) block	50
8 Evaluating measured value blocks, display groups 0...9 -Basic functions-	51
8.1 Evaluating measured value blocks, display groups 0...9 -Basic functions-	51
9 Evaluating measured value blocks, display groups 10...29 -Ignition-	55
9.1 Evaluating measured value blocks, display groups 10...29 -Ignition-	55
10 Evaluating measured value blocks, display groups 30...49, 99 -Lambda regulation-	59
10.1 Evaluating measured value blocks, display groups 30...49, 99 -Lambda regulation-	59
11 Evaluating measured value blocks, display groups 50...69 -Revolution regulation-	64
11.1 Evaluating measured value blocks, display groups 50...69 -Revolution regulation-	64
12 Evaluating measured value blocks, display groups 70...79 -Reducing emissions-	69
12.1 Evaluating measured value blocks, display groups 70...79 -Reducing emissions-	69
12.2 Evaluating measured value blocks, display groups 90...95 -Variable valve timing/variable intake manifold change-over-	70
13 Evaluating measured value blocks, display group 100 -Readiness code-	71
13.1 Evaluating measured value blocks, display group 100 -Readiness code-	71
14 Evaluating measured value blocks, display groups 120...129 -Communication-	71
14.1 Evaluating measured value blocks, display groups 120...129 -Communication-	71
24 - Mixture preparation, Injection	73
1 Servicing injection system	73
1.1 Servicing injection system	73
1.2 Fitting locations overview	73
1.3 General notes on injection	83
1.4 Removing and installing parts of the injection system	84
1.5 Dismantling and assembling intake manifold - Upper part	92



1.6	Dismantling and assembling air cleaner	94
1.7	Dismantling and assembling fuel rail with injectors	95
1.8	Safety precautions	96
1.9	Rules for cleanliness	97
1.10	Technical data	97
2	Checking components	97
2.1	Checking components	97
2.2	Checking Lambda probe heating for Lambda probe before catalytic converter	97
2.3	Checking Lambda probe heating for Lambda probe after catalytic converter	101
2.4	Check air mass meter	104
2.5	Check intake air temperature sender	106
2.6	Checking throttle valve control part	109
2.7	Check coolant temperature sender	112
2.8	Checking engine speed sender	115
2.9	Checking injectors	117
2.10	Checking fuel pressure regulator and holding pressure	122
2.11	Checking intake air system for leaks (unmetered air)	124
3	Checking functions	125
3.1	Checking functions	125
3.2	Idling check	125
3.3	Checking Lambda probe and Lambda regulation before catalytic converter	127
3.4	Checking Lambda probe and Lambda regulation after catalytic converter	131
3.5	Checking Lambda probe ageing Lambda probe 1	134
3.6	Checking engine operating condition	136
3.7	Checking variable intake manifold change-over	138
4	Engine control unit	140
4.1	Engine control unit	140
4.2	Function	140
4.3	Checking control unit voltage supply	140
4.4	Replace engine control unit	144
4.5	Coding engine control unit	145
4.6	Coding variations of engine control unit	146
4.7	Erasing learnt values and adapting engine control unit to throttle valve control part and exhaust gas recirculation valve	147
4.8	Learning kickdown switch points	150
4.9	Checking data bus matching resistor	151
5	Checking additional signals	152
5.1	Checking additional signals	152
5.2	Check vehicle speed signal	152
5.3	Checking signal from/to air conditioning system	153
5.4	Checking signal from clutch pedal switch	157
5.5	Checking signal from brake light switch and brake pedal switch	158
5.6	Checking signal from power steering pressure switch	159
5.7	Checking driving range signal	161
28 - Ignition system	163	
1	Servicing ignition system	163
1.1	Servicing ignition system	163
1.2	General notes on ignition system	163
1.3	Removing and installing parts of the ignition system	164
1.4	Safety precautions	170
1.5	Test data, spark plugs	171
1.6	Checking Hall sender	172
1.7	Checking ignition transformer	175
1.8	Checking knock sensor	178
1.9	Check misfiring detection	184