



## Contents

<b>01 - Self-diagnosis . . . . .</b>	<b>1</b>
<b>1 General to self-diagnosis . . . . .</b>	<b>1</b>
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 EPC warning lamp (fault lamp for electronic accelerator) in dash panel insert . . . . .	2
1.5 Significance of exhaust emissions warning lamp . . . . .	3
1.6 Connecting fault reader . . . . .	4
<b>2 Fault memory . . . . .</b>	<b>7</b>
2.1 Fault memory . . . . .	7
2.2 Automatic test sequence for interrogating all fault memories . . . . .	7
2.3 Interrogating and erasing engine control unit fault memory . . . . .	8
<b>3 Fault table: SAE P0 codes . . . . .</b>	<b>9</b>
3.1 Fault table: SAE P0 codes . . . . .	9
<b>4 Fault table: SAE P1 codes . . . . .</b>	<b>14</b>
4.1 Fault table: SAE P1 codes . . . . .	14
<b>5 Final control diagnosis . . . . .</b>	<b>22</b>
5.1 Final control diagnosis . . . . .	22
5.2 Performing final control diagnosis . . . . .	22
<b>6 Readiness code . . . . .</b>	<b>26</b>
6.1 Readiness code . . . . .	26
6.2 Reading readiness code . . . . .	26
6.3 Generating readiness code . . . . .	27
<b>7 Measured value blocks . . . . .</b>	<b>32</b>
7.1 Measured value blocks . . . . .	32
7.2 Safety precautions . . . . .	32
7.3 Read measured value block . . . . .	32
<b>8 Evaluating measured value blocks, display groups 0...9 -Basic functions- . . . . .</b>	<b>33</b>
8.1 Evaluating measured value blocks, display groups 0...9 -Basic functions- . . . . .	33
<b>9 Evaluating measured value blocks, display groups 10...29 -Ignition- . . . . .</b>	<b>37</b>
9.1 Evaluating measured value blocks, display groups 10...29 -Ignition- . . . . .	37
<b>10 Evaluating measured value blocks, display groups 30...49 -Lambda regulation- . . . . .</b>	<b>41</b>
10.1 Evaluating measured value blocks, display groups 30...49 -Lambda regulation- . . . . .	41
<b>11 Evaluating measured value blocks, display groups 50...69 -Speed regulation- . . . . .</b>	<b>47</b>
11.1 Evaluating measured value blocks, display groups 50...69 -Speed regulation- . . . . .	47
<b>12 Evaluating measured value blocks, display groups 91...95 -Performance increase- . . . . .</b>	<b>51</b>
12.1 Evaluating measured value blocks, display groups 91...95 -Performance increase- . . . . .	51
<b>13 Evaluating measured value blocks, display groups 120...129 -Communication- . . . . .</b>	<b>53</b>
13.1 Evaluating measured value blocks, display groups 120...129 -Communication- . . . . .	53
<b>24 - Mixture preparation, Injection . . . . .</b>	<b>54</b>
<b>1 Servicing injection system . . . . .</b>	<b>54</b>
1.1 Servicing injection system . . . . .	54
1.2 Fitting locations overview . . . . .	54
1.3 General notes on injection . . . . .	60
1.4 Removing and installing parts of the injection system . . . . .	61
1.5 Dismantling and assembling intake manifold . . . . .	68
1.6 Dismantling and assembling fuel rail with injectors . . . . .	71
1.7 Dismantling and assembling air cleaner . . . . .	74
1.8 Safety precautions . . . . .	77
1.9 Rules for cleanliness . . . . .	78



1.10	Technical data . . . . .	78
<b>2</b>	<b>Checking components . . . . .</b>	<b>79</b>
2.1	Checking components . . . . .	79
2.2	Checking Lambda probe heating for Lambda probe before catalyst . . . . .	79
2.3	Checking Lambda probe heating for Lambda probe after catalyst . . . . .	82
2.4	Checking throttle valve control part . . . . .	85
2.5	Checking intake manifold pressure sender . . . . .	89
2.6	Checking intake air temperature sender . . . . .	90
2.7	Checking coolant temperature sender . . . . .	94
2.8	Checking engine speed sender . . . . .	98
2.9	Checking injectors . . . . .	100
2.10	Checking fuel pressure regulator and holding pressure . . . . .	107
2.11	Checking intake air system for leaks (unmetered air) . . . . .	111
<b>3</b>	<b>Checking functions . . . . .</b>	<b>112</b>
3.1	Checking functions . . . . .	112
3.2	Idling check . . . . .	112
3.3	Checking Lambda probe and Lambda regulation before catalyst . . . . .	113
3.4	Checking Lambda probe and Lambda regulation after catalyst . . . . .	118
3.5	Checking engine operating mode . . . . .	122
<b>4</b>	<b>Engine control unit . . . . .</b>	<b>124</b>
4.1	Engine control unit . . . . .	124
4.2	Function . . . . .	124
4.3	Checking control unit voltage supply . . . . .	124
4.4	Replacing engine control unit . . . . .	126
4.5	Coding engine control unit . . . . .	127
4.6	Coding variations of engine control unit . . . . .	128
4.7	Erasing learnt values and adapting engine control unit to throttle valve control part . . . . .	128
4.8	Adapting engine control unit to electronic immobilizer . . . . .	130
<b>5</b>	<b>Checking additional signals . . . . .</b>	<b>132</b>
5.1	Checking additional signals . . . . .	132
5.2	Checking speed signal . . . . .	132
5.3	Checking engine speed signal . . . . .	134
5.4	Checking signal from/to air conditioning system . . . . .	134
5.5	Checking signal from clutch pedal switch . . . . .	138
5.6	Checking signal from brake light switch and brake pedal switch . . . . .	140
5.7	Checking matching resistor of data bus . . . . .	143
<b>28 - Ignition system . . . . .</b>	<b>145</b>	
<b>1</b>	<b>Servicing ignition system . . . . .</b>	<b>145</b>
1.1	Servicing ignition system . . . . .	145
1.2	General notes on ignition system . . . . .	145
1.3	Removing and installing parts of the ignition system . . . . .	146
1.4	Safety precautions . . . . .	148
1.5	Test data, spark plugs . . . . .	149
1.6	Checking Hall sender . . . . .	150
1.7	Checking ignition transformer . . . . .	151
1.8	Checking knock sensor . . . . .	155
1.9	Check misfiring recognition . . . . .	158