

Contents

01	Eigendiagnose	Page
	General to self-diagnosis	01-1
	– Features of self-diagnosis	01-1
	– Technical data of self-diagnosis	01-3
	– Significance of EPC warning lamp (fault lamp for electronic accelerator) in dash panel insert	01-6
	– Significance of exhaust emissions warning lamp	01-8
	– Connecting fault reader	01-10
	Fault memory	01-16
	– Interrogating and erasing fault memory.....	01-16
	– Automatic test sequence	01-18
	Fault table: SAE P0 codes	01-21
	Fault table: SAE P1 codes	01-34
	Final control diagnosis	01-59
	– Performing final control diagnosis	01-59
	Readiness code	01-83
	– Reading readiness code	01-83
	– Generating readiness code	01-86
	Measured value blocks	01-104
	– Safety precautions.....	01-104
	– Read measured value block	01-104
	Evaluating measured value blocks, display groups 0...9 -Basic functions-	01-107
	Evaluating measured value blocks, display groups 10...29 -Ignition-	01-120
	Evaluating measured value blocks, display grps 30...49, 99 -Lambda regulation-	01-131
	Evaluating measured value blocks, display groups 50...69 -Speed regulation-	01-150
	Evaluating measured value blocks, display groups 70...79 -Reducing emissions-	01-162
	Evaluating measured block values, display groups 80...89, 100 -Readiness code-	01-164
	Evaluating measured block values 90...97 -Performance increase-	01-166
	Evaluating measured value blocks, display groups 110...119 -Charge pressure control-	01-169
	Evaluating measured value blocks, display groups 120...129 -Communication-	01-175
24	Mixture preparation, Injection	Page
	Servicing injection system	24-1
	– Fitting locations overview	24-1
	– General notes on injection.....	24-6
	– Removing and installing parts of the injection system	24-9
	– Dismantling and assembling air cleaner	24-18
	– Dismantling and assembling fuel rail with injectors	24-19
	– Safety precautions.....	24-21
	– Rules for cleanliness.....	24-23
	– Technical data.....	24-24
	Checking components	24-25
	– Checking Lambda probe heating for Lambda probe before catalyst.....	24-25
	– Checking Lambda probe heating for Lambda probe after catalyst	24-31
	– Checking air mass meter.....	24-35
	– Checking throttle valve control part.....	24-40
	– Checking coolant temperature sender	24-47
	– Checking intake air temperature sender	24-55
	– Checking engine speed sender.....	24-62
	– Checking injectors	24-65
	– Checking fuel pressure regulator and holding pressure	24-76
	– Checking intake air system for leaks (unmetered air)	24-80
	Checking functions	24-83
	– Idling check	24-83
	– Adapting idling speed	24-88
	– Checking Lambda probe and Lambda regulation before catalyst	24-90
	– Checking Lambda probe and Lambda regulation after catalyst	24-99
	– Checking engine operating mode	24-105
	Engine control unit	24-109

- Checking control unit voltage supply	24-109
- Procedure after voltage supply open circuit	24-113
- Replacing engine control unit.....	24-115
- Coding engine control unit	24-118
- Coding variations of engine control unit	24-121
- Adapting engine control unit to throttle valve control part	24-123
- Learning kick-down point.....	24-128
Checking additional signals	24-130
- Checking speed signal	24-130
- Checking signal from/to air conditioning system.....	24-133
- Checking signal from power steering pressure switch	24-136
- Checking driving range signal	24-140
- Checking data bus	24-142

28

Ignition system	Page
Servicing ignition system	28-1
- General notes on ignition system	28-1
- Removing and installing parts of the ignition system.....	28-3
- Safety precautions	28-7
- Test data, spark plugs	28-9
- Checking Hall sender.....	28-10
- Checking ignition coils with output stage	28-12
- Checking knock sensor	28-17
- Check misfiring recognition	28-22