



Contents

01 - Self-diagnosis	1
1 Affects vehicles from 06.2000 onwards: Instead of the “Self-diagnosis”, the “Guided fault finding” function of the vehicle diagnosis, testing and information system VAS 5051A should be used for fault finding.	1
82 - Supplementary heating	2
1 Auxiliary heater -D3W- (supplementary heater), vehicles: ► 05.00	2
1.1 Repairing auxiliary heater -D3W- (supplementary heater)	2
1.2 Removing and installing exhaust system	4
1.3 Removing and installing auxiliary heater -D3W-	6
1.4 Dismantling and assembling auxiliary heater -D3W-	9
1.5 Removing heater control unit J162	10
1.6 Removing glow plug for heater Q9	11
1.7 Removing flame monitor G64	11
1.8 Connecting auxiliary heater -D3W- to coolant circuit	12
1.9 Coolant hose routing	12
1.10 Coolant hose routing on vehicles with 2nd heat exchanger	13
1.11 Auxiliary heater -D3W- fuel supply	14
1.12 Removing and installing metering pump V54	15
1.13 Regulation of auxiliary heater -D3W-	16
1.14 Start sequence	17
2 Auxiliary heater -D5W- Z (supplementary heater), vehicles 06.2000 ►	19
2.1 Repairing auxiliary heater -D5W- Z (supplementary heater)	19
2.2 Connecting auxiliary heater -D5W- Z to coolant circuit	21
2.3 Coolant hose routing on vehicles with 2nd heat exchanger	22
2.4 Regulation of auxiliary heater -D5W- Z	23
3 Auxiliary heater -B4W/ D4W-, vehicles ► 05.2000	25
3.1 Diagnosis with the diagnostic tester 5019	25
3.2 Bleeding coolant circuit	30
3.3 Road test for auxiliary heater in vehicle without Climatronic	31
3.4 Road test for auxiliary heater in vehicle with Climatronic	33
3.5 Repairing auxiliary heater -B4W- / -D4W-	35
3.6 Removing and installing heater unit -B4W- / -D4W-	37
3.7 Dismantling and assembling heater unit -B4W- (petrol)	39
3.8 Dismantling and assembling heater unit -D4W- (diesel)	42
3.9 Removing heater control unit J162	43
3.10 Renewing combustion air blower V6	44
3.11 Removing flame monitor G64	44
3.12 Removing overheating sensor G189	44
3.13 Removing coolant temperature sender for heater G241	45
3.14 Removing glow plug for heater Q9	45
3.15 Checking flame monitor G64	45
3.16 Checking overheating sensor G189	46
3.17 Checking coolant temperature sender for heater G241	46
3.18 Connecting auxiliary heater -B4W- and -D4W- to coolant circuit	47
3.19 Fuel supply to auxiliary heaters -B4W- / -D4W-	47
3.20 Removing and installing metering pump V54	50
3.21 Regulation of auxiliary heaters -B4W- and -D4W-	51
4 Auxiliary heater -B5W- S / -D5W- S, vehicles 06.2000 ►	53
4.1 Repairing auxiliary heater -B5W- S / -D5W- S	53
4.2 Removing ambient temperature switch F38	55
4.3 Removing circulation pump V55	55
4.4 Removing pre-selection clock E111	56



4.5	Removing and installing exhaust system	56
4.6	Road test for auxiliary heater in vehicle without Climatronic	58
4.7	Road test for auxiliary heater in vehicle with Climatronic	60
4.8	Removing and installing heater unit	61
4.9	Dismantling and assembling heater unit	64
4.10	Removing heat exchanger	66
4.11	Removing flame monitor G64	67
4.12	Removing glow plug for heater Q9	67
4.13	Removing heater control unit J162	68
4.14	Renewing combustion air blower V6	68
4.15	Removing overheating sensor G189	69
4.16	Removing coolant temperature sender for heater G241	69
4.17	Checking flame monitor G64	69
4.18	Checking overheating sensor G189	70
4.19	Checking coolant temperature sender for heater G241	70
4.20	Checking ambient temperature switch F38	70
4.21	Connecting auxiliary heaters -B5W- S and -D5W- S to coolant circuit	72
4.22	Connecting auxiliary heaters -B5W- S, -D5W- S and -D5Z- F to coolant circuit for engine code AYL (6 cyl.) from 05.2004	73
4.23	Coolant hose routing on vehicles with 2nd heat exchanger	75
4.24	Bleeding coolant circuit in vehicles with auxiliary heater -B5W- S, -D5W- S or -D5W- Z	76
4.25	Fuel supply to auxiliary heaters -B5W- S, -D5W- S or -D5W- Z	76
4.26	Removing and installing metering pump V54	78
4.27	Testing quantity of fuel delivered	79
4.28	Regulation of auxiliary heaters -B5W- S and -D5W- S	80
4.29	Start sequence	82
5	Auxiliary heater -D5Z- F, vehicles 05.2004 ►	83
5.1	Repairing auxiliary heater -D5Z- F	83
5.2	Removing ambient temperature switch F38	83
5.3	Removing circulation pump V55	83
5.4	Removing and installing exhaust system	83
5.5	Road test for auxiliary heater in vehicle without Climatronic	83
5.6	Road test for auxiliary heater in vehicle with Climatronic	83
5.7	Removing and installing heater unit	83
5.8	Dismantling and assembling heater unit	83
5.9	Removing heat exchanger	85
5.10	Removing and installing flame monitor G64	86
5.11	Removing glow plug for heater Q9	87
5.12	Removing heater control unit J162	87
5.13	Renewing combustion air blower V6	87
5.14	Removing overheating sensor G189	88
5.15	Removing coolant temperature sender for heater G241	88
5.16	Checking flame monitor G64	89
5.17	Checking overheating sensor G189	89
5.18	Checking coolant temperature sender for heater G241	90
5.19	Checking ambient temperature switch F38	91
5.20	Connecting auxiliary heater -D5Z- F to coolant circuit	91
5.21	Coolant hose routing on vehicles with 2nd heat exchanger	91
5.22	Bleeding coolant circuit in vehicles with auxiliary heater -D5Z- F	91
5.23	Fuel supply to auxiliary heater -D5Z- F	91
5.24	Removing and installing metering pump V54	91
5.25	Testing quantity of fuel delivered	91
5.26	Regulation of auxiliary heater -D5Z- F	91
5.27	Start sequence	92
6	Auxiliary heater -D5S- F / -B5S- F, vehicles 05.2004 ►	94
6.1	Repairing auxiliary heater -D5S- F / -B5S- F	94



6.2	Removing ambient temperature switch F38	94
6.3	Removing circulation pump V55	94
6.4	Removing pre-selection clock E111	94
6.5	Removing and installing exhaust system	94
6.6	Road test for auxiliary heater in vehicle without Climatronic	94
6.7	Road test for auxiliary heater in vehicle with Climatronic	95
6.8	Removing and installing heater unit	95
6.9	Dismantling and assembling heater unit	95
6.10	Removing heat exchanger	95
6.11	Removing and installing flame monitor G64	95
6.12	Removing glow plug for heater Q9	95
6.13	Removing heater control unit J162	95
6.14	Renewing combustion air blower V6	95
6.15	Removing overheating sensor G189	95
6.16	Removing coolant temperature sender for heater G241	95
6.17	Checking flame monitor G64	96
6.18	Checking overheating sensor G189	96
6.19	Checking coolant temperature sender for heater G241	96
6.20	Checking ambient temperature switch F38	96
6.21	Connecting auxiliary heater -D5S- F / -B5S- F to coolant circuit	96
6.22	Coolant hose routing on vehicles with 2nd heat exchanger	96
6.23	Bleeding coolant circuit in vehicles with auxiliary heater -D5S- F / -B5S- F	96
6.24	Fuel supply to auxiliary heater -D5S- F / -B5S- F	96
6.25	Removing and installing metering pump V54	96
6.26	Testing quantity of fuel delivered	97
6.27	Regulation of auxiliary heater -D5S- F / -B5S- F	97
6.28	Start sequence	97