



Contents

91 - Communication	1
1 Communication systems	1
1.1 General notes - communication systems	1
1.2 Fault finding - communication systems	1
1.3 Notes on performing repair work on communication systems	1
1.4 Assembly overview - battery, transmitter/receiver unit, fuse and wiring harness	3
1.5 Implementation of suppression measures	4
1.6 General notes on operating mobile telephones and two-way radios	4
2 Radio system "RCD 2001", vehicles up to 12.2008	7
2.1 General description - radio system "RCD 2001", vehicles up to 12.2008	7
2.2 Fitting locations overview - radio system "RCD 2001", vehicles up to 12.2008	8
2.3 Removing and installing "RCD 2001" radio system, vehicles up to 12.2008	10
2.4 Connector pin assignment - radio system "RCD 2001", vehicles up to 12.2008	12
2.5 Anti-theft coding - radio system "RCD 2001", vehicles up to 12.2008	15
2.6 Adapting components - radio system "RCD 2001", vehicles up to 12.2008	15
3 Radio system "RCD 2001", vehicles as of 01.2009	18
3.1 General description - radio system "RCD 2001", vehicles as of 1.2009	18
3.2 Fitting locations overview - radio system "RCD 2001", vehicles as of 01.2009	19
3.3 Overview of components - radio system "RCD 2001", vehicles as of 01.2009	21
3.4 Removing and installing "RCD 2001" radio system, vehicles as of 01.2009	22
3.5 Connector pin assignment - radio system "RCD 2001", vehicles as of 01.2009	24
3.6 Anti-theft coding - radio system "RCD 2001", vehicles as of 01.2009	27
3.7 Adapting components- radio system "RCD 2001", vehicles as of 01.2009	27
4 Radio system "RCD 4001"	29
4.1 General description - radio system "RCD 4001"	29
4.2 Overview of fitting locations - radio system "RCD 4001"	30
4.3 Removing and installing radio system "RCD 4001"	32
4.4 Pin assignment - radio system "RCD 4001"	34
4.5 Anti-theft coding - radio system "RCD 4001"	37
4.6 Adapting components - radio system "RCD 4001"	37
5 Radio systems "RCD 3002" and "RCD 4002"	38
5.1 General description - radio systems "RCD 3002" and "RCD 4002"	38
5.2 Fitting locations overview - radio systems "RCD 3002" and "RCD 4002"	40
5.3 Overview of components - radio systems "RCD 3002" and "RCD 4002"	41
5.4 Removing and installing radio systems "RCD 3002" and "RCD 4002"	42
5.5 Connector pin assignment - radio systems "RCD 3002" and "RCD 4002"	44
5.6 Anti-theft coding - radio systems "RCD 3002" and "RCD 4002"	46
5.7 Adapting components - radio systems "RCD 3002" and "RCD 4002"	47
6 Radio system "RSD 2000"	49
6.1 General description - radio system "RSD 2000"	49
6.2 Fitting locations overview - radio system "RSD 2000"	50
6.3 Removing and installing radio system "RSD 2000"	51
6.4 Connector pin assignment - radio system "RSD 2000"	53
6.5 Anti-theft coding - radio system "RSD 2000"	55
6.6 Adapting components - radio system "RSD 2000"	56
7 Radio system "RSD 4000" and radio navigation system "RNS 6000"	58
7.1 General description - radio system "RSD 4000" and radio navigation system "RNS 6000"	58
7.2 Fitting locations overview - radio system "RSD 4000" and radio navigation system "RNS 6000"	59
7.3 Removing and installing radio system "RSD 4000" and radio navigation system "RNS 6000"	61



7.4	Connector pin assignment - radio system "RSD 4000" and radio navigation system "RNS 6000"	63
7.5	Anti-theft coding - radio system "RSD 4000" and radio navigation system "RNS 6000" ..	66
7.6	Portable navigation system - radio system "RSD 4000" and radio navigation system "RNS 6000"	66
7.7	Adapting components - radio system "RSD 4000" and radio navigation system "RNS 6000"	70
8	Radio navigation system "RNS 4001"	71
8.1	General description - radio navigation system "RNS 4001"	71
8.2	Overview of fitting locations - radio navigation system "RNS 4001"	72
8.3	Removing and installing radio navigation system "RNS 4001"	74
8.4	Pin assignments - radio navigation system "RNS 4001"	76
8.5	Anti-theft coding - radio navigation system "RNS 4001"	79
8.6	Adapting components - radio navigation system "RNS 4001"	80
9	Radio navigation system "RNS 4010"	82
9.1	General description - radio navigation system "RNS 4010"	82
9.2	Overview of fitting locations - radio navigation system "RNS 4010"	83
9.3	Overview of components - radio navigation system "RNS 4010"	85
9.4	Removing and installing radio navigation system "RNS 4010"	86
9.5	Pin assignments - radio navigation system "RNS 4010"	88
9.6	Anti-theft coding - radio navigation system "RNS 4010"	90
9.7	Adapting components - radio navigation system "RNS 4010"	91
10	Radio navigation system "RNS 5001"	94
10.1	General description - radio navigation system "RNS 5001"	94
10.2	Overview of fitting locations - radio navigation system "RNS 5001"	95
10.3	Removing and installing radio navigation system "RNS 5001"	97
10.4	Pin assignments - radio navigation system "RNS 5001"	99
10.5	Anti-theft coding - radio navigation system "RNS 5001"	102
10.6	Adapting components - radio navigation system "RNS 5001"	103
11	Radio navigation system "RNS 5010"	105
11.1	General description - radio navigation system "RNS 5010"	105
11.2	Overview of fitting locations - radio navigation system "RNS 5010"	106
11.3	Overview of components - radio navigation system "RNS 5010"	108
11.4	Removing and installing radio navigation system "RNS 5010"	109
11.5	Pin assignments - radio navigation system "RNS 5010"	111
11.6	Anti-theft coding - radio navigation system "RNS 5010"	113
11.7	Adapting components - radio navigation system "RNS 5010"	114
12	Removing supplementary blower for radio navigation system	116
12.1	Removing and installing supplementary blower for radio/RNS	116
13	Sound system	119
13.1	General description - sound system	119
13.2	Removing and installing front treble loudspeakers	119
13.3	Removing and installing rear treble loudspeakers	123
13.4	Removing and installing centre loudspeaker	123
13.5	Removing and installing front mid-bass loudspeakers	124
13.6	Removing and installing rear mid-range loudspeaker	125
14	Aerial systems	127
14.1	General description - aerial systems	127
14.2	Fitting locations overview - aerial system with "preparation for radio", radio systems "RCD 2001" or "RCD 4001"	127
14.3	Fitting locations overview - aerial system with radio system "RCD 3002" or "RCD 4002"	129
14.4	Fitting locations overview - aerial system with radio navigation system "RNS 4001" or "RNS 5001"	130
14.5	Fitting locations overview - aerial system with radio navigation system "RNS 4010" or "RNS 5010"	131



14.6	Transmitting power - aerial systems	131
14.7	Removing and installing roof aerial	132
14.8	Removing and installing aerial for Bluetooth	136
14.9	Renewal of aerial wiring	136
15	CD changer	137
15.1	General description - CD changer	137
15.2	Removing and installing CD changer	137
16	Telephone system, vehicles up to 11.2009	139
16.1	General description - telephone system, vehicles up to 11.2009	139
16.2	Fitting locations overview - preparation for mobile telephone with radio system "RCD 2001"	139
16.3	Fitting locations overview - preparation for mobile telephone with radio systems "RCD 4001", "RNS 4001" and "RNS 5001"	141
16.4	Removing and installing telephone bracket	142
16.5	Removing and installing mobile telephone operating electronics control unit	142
16.6	Removing and installing microphone for hands-free system	143
17	Telephone system, vehicles as of 12.2009	146
17.1	General description - telephone system, vehicles as of 12.2009	146
17.2	Fitting locations overview - preparation for mobile telephone on vehicles without radio system, or vehicles equipped with preparation for radio	147
17.3	Fitting locations overview - preparation for mobile telephone with radio system "RCD 2001"	148
17.4	Fitting locations overview - preparation for mobile telephone with radio systems "RCD 3002", "RCD 4002", "RNS 4010", and "RNS 5010"	149
17.5	Fitting locations overview - preparation for mobile telephone with radio systems "RCD 2000", "RCD 4000", and radio navigation system "RNS 6000"	150
17.6	Removing and installing telephone bracket, vehicles without radio system, vehicles with preparation for radio, and vehicles with radio system "RCD 2001"	151
17.7	Connector pin assignment - telephone bracket	152
18	Rear view camera system	154
18.1	General description - reversing camera system	154
18.2	Assembly overview - reversing camera system	155
18.3	Removing and installing reversing camera	156
18.4	Removing and installing monitor for reversing camera	158
19	Multifunction steering wheel	161
19.1	General description - multifunction steering wheel	161
19.2	Removing and installing steering wheel multifunction buttons	161
19.3	Adapting components - multifunction steering wheel	163