



Contents

91 - Communication	1
1 Communication systems	1
1.1 Fault finding	1
2 Radio units and radio navigation systems in general	2
2.1 Removing and installing radio units and radio navigation systems	2
2.2 Adapting radio components	6
2.3 Adapting radio navigation system components	7
3	8
3.1 General notes	8
3.2 Overview of radio system „RCD 300“	9
3.3 Overview of connectors on radio unit „RCD 300“	10
3.4 Anti-theft coding	12
4 Radio system „RCD 310“	14
4.1 General notes	14
4.2 Overview of radio system „RCD 310“	15
4.3 Overview of connectors on radio unit „RCD 310“	16
4.4 Anti-theft coding	18
5	21
5.1 General description	21
5.2 Overview of radio system „RCD 500“	22
5.3 Activating transport protection device of CD changer in „RCD 500“	23
5.4 Overview of connectors on radio unit „RCD 500“	24
5.5 Anti-theft coding	25
6 Radio system „RCD 510“	27
6.1 General notes	27
6.2 Overview of radio system „RCD 510“	28
6.3 Activating/deactivating transport lock for CD changer in „RCD 510“	29
6.4 Overview of connectors on radio „RCD 510“	30
6.5 Anti-theft coding	33
7	37
7.1 General description	37
7.2 Overview of radio system „Sound System“	37
7.3 Overview of connectors on radio unit „Sound System“	39
7.4 Anti-theft coding	40
8	42
8.1 General description	42
8.2 Overview of radio system „Premium Sound System“	43
8.3 Overview of connectors on radio unit „Premium Sound System“	44
8.4 Anti-theft coding	46
9	48
9.1 General notes	48
9.2 Removing and installing radio navigation system	49
9.3 Overview of connectors on radio navigation system	51
9.4 Anti-theft coding	53
9.5 Fault finding on radio navigation system	55
10	59
10.1 General description	59
10.2 Overview of radio navigation system „RNS 300“	60
10.3 Overview of connectors on radio navigation system „RNS 300“	62
10.4 Anti-theft coding	64
11	66



11.1	General notes	66
11.2	Overview of radio navigation system „RNS 310“	67
11.3	Overview of connectors on radio navigation system „RNS 310“	69
11.4	Anti-theft coding	71
12		76
12.1	General description	77
12.2	Overview of „RNS MFD 2“	78
12.3	Overview of connectors on „RNS MFD 2“	80
12.4	Anti-theft coding	84
13		85
13.1	General description	86
13.2	Overview of radio navigation system „RNS MFD 2 DVD“	86
13.3	Overview of connectors on radio navigation system „RNS MFD 2 DVD“	88
13.4	Anti-theft coding	92
14		94
14.1	General notes	94
14.2	Overview of radio navigation system „RNS 510“	95
14.3	Overview of connectors on radio navigation system „RNS 510“	96
14.4	Anti-theft coding	100
15	Multimedia system RSE (Rear Seat Entertainment)	103
15.1	General description	103
15.2	Overview of multimedia system with DVD player	104
15.3	Removing and installing DVD player	105
15.4	Removing and installing multimedia system control unit	107
15.5	Removing and installing multimedia system display unit	112
15.6	Removing and installing additional connections unit for multimedia system	115
15.7	Fuse for RSE system	116
15.8	Changing remote control batteries	116
15.9	Special features of multimedia system RNS on vehicles 11.07 ►	117
16	Satellite digital radio tuner for vehicles for USA and Canada	118
16.1	General notes	118
16.2	Fault finding	118
16.3	Removing and installing satellite digital radio tuner	118
17	CD changer	120
17.1	Removing and installing CD changer	120
18	USB connection for USB sticks and MP3 player	125
18.1	General notes	125
18.2	Removing and installing storage compartment with USB connection	127
18.3	Overview of connectors on USB connection	130
18.4	Fault finding procedure	131
19	„Apple“ „iPod player“ holder	132
19.1	General notes	132
19.2	Fault finding	132
19.3	Overview of the „iPod player“ holder	132
19.4	Removing and installing holder adapter	133
19.5	Removing and installing „iPod player“ holder	134
19.6	Overview of connectors on „iPod player“ holder	135
19.7	Fault finding procedure	136
20	Connection for external audio sources	137
20.1	Connection for external audio sources	137
20.2	Removing and installing connection for external audio sources R199	137
20.3	Contact assignment on connection for external audio sources R199	138
21	Multimedia system control unit	139
21.1	General notes	139



21.2	Overview of „multimedia system control unit“	139
21.3	Removing and installing multimedia control unit	140
22	Sound system amplifier	142
22.1	General description	142
22.2	Removing and installing amplifier	142
22.3	Pin assignments on connectors of amplifier	144
23	Loudspeaker systems	146
23.1	Removing and installing front bass and mid-range loudspeakers	146
23.2	Removing and installing rear bass loudspeakers	147
23.3	Removing and installing front treble loudspeakers	148
23.4	Removing and installing rear treble loudspeakers	149
24	Telephone system	151
24.1	General notes	151
24.2	Telephone system / universal preparation for mobile telephone	151
24.3	Changing mobile phone cradle from old to new dash panel	156
24.4	Telephone system / premium universal preparation for mobile telephone with Bluetooth technology	158
24.5	Removing and installing telephone system microphone	163
25	Aerial systems	165
25.1	Aerial system, saloon	165
25.2	Aerial system for saloon in USA and Canada versions	171
25.3	Aerial system, Variant	175
25.4	Aerial system for Variant in USA and Canada versions	181
25.5	Removing and installing saloon aerial modules	185
25.6	Removing and installing Variant aerial amplifier	187
25.7	Removing and installing roof aerial	188
25.8	Removing and installing aerial selection control unit	189
25.9	Renewal of aerial wiring	190
26	Multifunction steering wheel	191
26.1	General notes	191
26.2	Removing and installing steering wheel operating unit	191
26.3	Removing and installing multifunction steering wheel control unit	192
26.4	Adapting multifunction steering wheel components	193
27	Notes on operating mobile telephones and two-way radios	194
27.1	General notes	194
27.2	Notes on performing repair work	195
27.3	Overview of battery, transmitter and receiver unit, fuse and wiring harness	196
27.4	Transmitting power and aerial fitting locations	197
28	Suppression measures	199
28.1	Implementation of suppression measures	199