



Contents

91 - Communication	1
1 Communication systems	1
1.1 Fault finding in communication systems	1
2 Radio and radio navigation systems in general	2
2.1 Removing and installing radio and radio navigation systems	2
2.2 Adapting radio components	5
2.3 Adapting navigation system components	5
3 Radio system "RCD 210"	7
3.1 General notes	7
3.2 Features of "RCD 210" radio	7
3.3 Assembly overview of radio system "RCD 210"	8
3.4 Overview of "RCD 210" radio system	9
3.5 Overview of connectors on radio "RCD 210"	10
3.6 Anti-theft coding	11
4 Radio system "RCD 310"	15
4.1 General notes	15
4.2 Features of radio "RCD 310"	15
4.3 Assembly overview of radio system "RCD 310"	16
4.4 Overview of "RCD 310" radio system	17
4.5 Overview of connectors on radio "RCD 310"	18
4.6 Anti-theft coding	20
5 Radio system "RCD 510"	23
5.1 General notes	23
5.2 Features of radio "RCD 510"	23
5.3 Assembly overview of radio system "RCD 510"	24
5.4 Overview of "RCD 510" radio system	26
5.5 Activating/deactivating transport lock for CD changer in "RCD 510"	26
5.6 Overview of connectors on radio "RCD 510"	27
5.7 Anti-theft coding	31
6	35
6.1 General notes	35
6.2 Features of radio navigation system "RNS 315"	35
6.3 Assembly overview of the radio navigation system "RNS 315"	36
6.4 System overview of the radio navigation system "RNS 315"	38
6.5 Overview of connectors on radio navigation system "RNS 315"	39
6.6 Anti-theft coding	42
7 Radio navigation system "RNS 510"	46
7.1 General notes	46
7.2 Features of radio navigation system "RNS 510"	46
7.3 Assembly overview of the radio navigation system "RNS 510"	47
7.4 System overview of the radio navigation system "RNS 510"	49
7.5 Overview of connectors on radio navigation system "RNS 510"	50
7.6 Anti-theft coding	53
8 CD changer	57
8.1 Removing and installing CD changer	57
9 Sound system amplifier	59
9.1 General notes	59
9.2 Removing and installing amplifier	59
10 Multimedia system control unit	61
10.1 General notes	61
10.2 Overview of "multimedia control unit" system	61



10.3	Removing and installing multimedia control unit	62
11	Connection for external audio sources	64
11.1	General notes	64
11.2	Removing and installing connection for external audio sources	64
11.3	Contact assignment on connection for external audio sources	65
12	Loudspeaker systems	66
12.1	Assembly overview of loudspeaker system	66
12.2	Removing and installing front bass loudspeakers	66
12.3	Removing and installing rear bass loudspeakers	67
12.4	Removing and installing front treble loudspeakers	68
12.5	Removing and installing rear treble loudspeakers	69
13	Telephone system/mobile phone preparation	70
13.1	General notes on “universal preparation for mobile phone UTP”	70
13.2	Overview of the UHV High mobile phone preparation system	70
13.3	Overview of the UHV Premium mobile phone preparation system	72
13.4	Overview of UHV mobile phone preparation system in conjunction with the “RNS 315”	73
13.5	Removing and installing telephone transmitter and receiver unit	73
13.6	Removing and installing emergency assistance call button	74
13.7	Removing and installing telephone system microphone	75
14	Aerial systems	77
14.1	General notes	77
14.2	Overview of aerial system with “RCD 210” radio	77
14.3	Overview of aerial system with “RCD 310” radio	79
14.4	Overview of aerial system with “RCD 510” radio	80
14.5	Overview of aerial system with “RCD 315” radio	81
14.6	Overview of aerial system with “RCD 510” radio	82
14.7	Removing and installing aerial modules	82
14.8	Removing and installing roof aerial	83
14.9	Renewal of aerial wiring	84
15	Multifunction steering wheel	85
15.1	Removing and installing steering wheel operating unit	85
15.2	Adapting multifunction steering wheel components	86
16	Mobile online services	87
16.1	General notes	87
16.2	Fitting locations overview - mobile online services	87
16.3	Removing and installing emergency call module control unit and communication unit J949	88
17	Notes on operating mobile telephones and two-way radios	90
17.1	General notes	90
17.2	Notes on performing repair work	91
17.3	Overview of battery, transmitter and receiver unit, fuse and wiring harness	92
17.4	Transmitting power and aerial fitting locations	93
18	Suppression measures	95
18.1	Implementation of suppression measures	95