



Contents

00 - Technical data	1
1 Repair instructions	1
1.1 General repair instructions	1
1.2 Routing and attachment of lines	1
1.3 Notes on repair of CAN bus wiring	1
1.4 General information	1
91 - Communication	3
1 Infotainment system	3
1.1 Components of infotainment system	3
1.2 Overview of fitting locations – Infotainment system	15
1.3 Removing and installing infotainment system display	17
1.4 Removing and installing control unit 1 for information electronics J794	18
1.5 Renewing rotary knobs of display unit for front information display and operating unit control unit J685	20
2 Sound system	22
2.1 Components of sound system	22
2.2 Overview of fitting locations - sound system	23
2.3 Removing and installing digital sound package control unit/amplifier	24
2.4 Removing and installing rear treble loudspeakers R14/R16	28
2.5 Removing and installing front treble loudspeakers R20/R22	29
2.6 Removing and installing rear bass loudspeakers R15/R17	29
2.7 Removing and installing front bass loudspeakers R21/R23	31
2.8 Removing and installing subwoofer R211	32
2.9 Removing and installing centre loudspeaker	33
3 Aerial systems	35
3.1 Components of aerial systems	35
3.2 Overview of fitting locations - aerial systems	35
3.3 Removing and installing aerial module	37
3.4 Removing and installing aerial amplifier	38
3.5 Removing and installing amplitude modulation (AM) frequency filter R177	39
3.6 Removing and installing frequency modulation (FM) frequency filter R178/R179	41
3.7 Removing and installing roof aerial	42
3.8 Removing and installing bumper aerials	43
4 Radio	46
4.1 Components of radio system	46
4.2 Removing and installing radio	47
5 Telephone system	50
5.1 Mobile telephone preparation	50
5.2 Overview of fitting locations - telephone system	51
5.3 Removing and installing telephone microphone R38	52
5.4 Removing and installing two-way signal amplifier for mobile telephone/data services J984	53
5.5 Removing and installing storage compartment with interface for mobile telephone R265	54
6 Navigation system	56
6.1 Components of navigation system	56
6.2 Overview of fitting locations - navigation system	56
6.3 Removing and installing control unit for navigation system	57
7 TV system	58
7.1 Overview - TV system	58
7.2 Overview of fitting locations - TV system	59
7.3 Removing and installing TV tuner	59
8 Reversing camera system	63



8.1	Components of reversing camera system	63
8.2	Overview of fitting locations - reversing camera system	63
8.3	Removing and installing reversing camera R189	64
8.4	Removing and installing reversing camera system control unit J772	64
8.5	Calibrating reversing camera system	65
9	Multifunction steering wheel	72
9.1	Components of multifunction steering wheel	72
9.2	Assembly overview - multifunction steering wheel	72
9.3	Removing and installing steering wheel multifunction buttons E441/E440	73
9.4	Removing and installing Tiptronic switch in steering wheel E439/E438	77
10	Connection for external multimedia devices	79
10.1	Removing and installing connection for external multimedia devices	79
10.2	Removing and installing USB hub R293	82
11	Car-Net	84
11.1	General information	84
11.2	Overview of fitting locations - Car-Net services	84
11.3	Removing and installing emergency call module control unit and communication unit J949	87
11.4	Removing and installing operating unit for preparation for mobile telephone E508	89
11.5	Removing and installing loudspeaker for emergency call module R335	89
11.6	Renewing control unit for emergency call module and communication unit J949	90
11.7	Renewing battery in emergency call module control unit and communication unit J949	90
12	Overhead view camera	92
12.1	Overview - overhead view camera	92
12.2	Overview of fitting locations - overhead view camera	93
12.3	Removing and installing overhead view camera control unit J928	95
12.4	Removing and installing front overhead view camera R243	95
12.5	Removing and installing left overhead view camera R244	96
12.6	Removing and installing right overhead view camera R245	97
12.7	Removing and installing rear overhead view camera R246	98
12.8	Calibrating overhead view camera	98