



## Contents

<b>91 - Communication</b>	<b>1</b>
<b>1 Communication systems</b>	<b>1</b>
1.1 General description - 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 and receiver unit, fuse and wiring harness	3
1.5 General notes on operating mobile telephones and two-way radios	4
1.6 Implementation of suppression measures	5
<b>2 "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems</b>	<b>6</b>
2.1 General description - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	6
2.2 Overview of fitting locations - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	8
2.3 System overview - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	9
2.4 Removing and installing "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	9
2.5 Connector pin assignment - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	11
2.6 Anti-theft coding - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	12
2.7 Adapting components - "CD MP3" and "CD MP3 SD USB Bluetooth" radio systems	14
<b>3 Radio system "RCD 210"</b>	<b>16</b>
3.1 General description - radio system "RCD 210"	16
3.2 Overview of fitting locations - radio system "RCD 210"	17
3.3 System overview - radio system "RCD 210"	18
3.4 Removing and installing radio system "RCD 210"	18
3.5 Connector pin assignment - radio system "RCD 210"	21
3.6 Anti-theft coding - radio system "RCD 210"	23
3.7 Adapting components - radio system "RCD 210"	25
<b>4 Radio system "RCD 310"</b>	<b>27</b>
4.1 General description - radio system "RCD 310"	27
4.2 Overview of fitting locations - radio system "RCD 310"	28
4.3 System overview - radio system "RCD 310"	29
4.4 Removing and installing radio system "RCD 310"	29
4.5 Connector pin assignment - radio system "RCD 310"	32
4.6 Anti-theft coding - radio system "RCD 310"	35
4.7 Adapting components - radio system "RCD 310"	36
<b>5 Radio system "RCD 320 G"</b>	<b>38</b>
5.1 General description - radio system "RCD 320 G"	38
5.2 Overview of fitting locations - radio system "RCD 320 G"	39
5.3 System overview - radio system "RCD 320 G"	40
5.4 Removing and installing radio system "RCD 320 G"	40
5.5 Connector pin assignment - radio system "RCD 320 G"	43
5.6 Anti-theft coding - radio system "RCD 320 G"	46
5.7 Adapting components - radio system "RCD 320 G"	47
<b>6 Radio system "RCD 510"</b>	<b>49</b>
6.1 General description - radio system "RCD 510"	49
6.2 Overview of fitting locations - radio system "RCD 510"	50
6.3 System overview - radio system "RCD 510"	52
6.4 Removing and installing radio system "RCD 510"	52
6.5 Activating and deactivating transport lock for CD changer - radio system "RCD 510"	55
6.6 Connector pin assignment - radio system "RCD 510"	56
6.7 Anti-theft coding - radio system "RCD 510"	59
6.8 Adapting components - radio system "RCD 510"	60
<b>7 Radio navigation system "RNS 315"</b>	<b>62</b>



7.1	General description - radio navigation system "RNS 315"	62
7.2	Overview of fitting locations - radio navigation system "RNS 315"	63
7.3	System overview - radio navigation system "RNS 315"	65
7.4	Removing and installing radio navigation system "RNS 315"	65
7.5	Pin assignment - radio navigation system "RNS 315"	68
7.6	Anti-theft coding - radio navigation system "RNS 315"	72
7.7	Adapting components - radio navigation system "RNS 315"	74
<b>8</b>	<b>Radio navigation system RNS 510</b>	<b>76</b>
8.1	General description - radio navigation system "RNS 510"	76
8.2	Overview of fitting locations - radio navigation system "RNS 510"	77
8.3	System overview - radio navigation system "RNS 510"	78
8.4	Removing and installing radio navigation system "RNS 510"	79
8.5	Pin assignment - radio navigation system "RNS 510"	81
8.6	Anti-theft coding - radio navigation system "RNS 510"	84
8.7	Adapting components - radio navigation system "RNS 510"	86
<b>9</b>	<b>Connection for external audio sources</b>	<b>87</b>
9.1	General description - connection for external audio sources	87
9.2	Removing and installing connection for external audio sources	87
9.3	Connector pin assignment - connection for external audio sources	88
<b>10</b>	<b>Sound system</b>	<b>89</b>
10.1	General description - sound system	89
10.2	Removing and installing front treble loudspeakers	89
10.3	Removing and installing front bass loudspeakers	90
10.4	Removing and installing rear wide band loudspeakers	91
<b>11</b>	<b>Telephone system</b>	<b>93</b>
11.1	Removing and installing telephone system microphone	93
11.2	Removing and installing telephone operating electronics control unit	94
<b>12</b>	<b>Aerial systems</b>	<b>97</b>
12.1	General description - aerial systems	97
12.2	Overview of fitting locations - aerial systems	97
12.3	Transmitting power - aerial systems	101
12.4	Removing and installing aerial for AM/FM radio reception in left exterior mirror	102
12.5	Removing and installing aerial for FM 2 radio reception in right exterior mirror	104
12.6	Removing and installing GPS aerial (GPS) in right exterior mirror	105
12.7	Renewal of aerial wiring	107
<b>13</b>	<b>Reversing camera system</b>	<b>108</b>
13.1	Reversing camera system, up to model year 2016	108
13.2	Reversing camera system, as of model year 2017	118
<b>14</b>	<b>Multifunction steering wheel</b>	<b>122</b>
14.1	General description - multifunction steering wheel	122
14.2	System overview - multifunction steering wheel	123
14.3	Removing and installing steering wheel operating unit	125
14.4	Removing and installing multifunction steering wheel control unit	128
14.5	Adapting multifunction steering wheel	129
<b>15</b>	<b>Infotainment system from model year 2017</b>	<b>131</b>
15.1	Layout - infotainment system	131
15.2	Overview of fitting locations - Infotainment system	139
15.3	Pin assignments	139
<b>16</b>	<b>Radio from model year 2017</b>	<b>140</b>
16.1	Components of radio system	140
16.2	Overview of fitting locations - radio	140
16.3	Assembly overview - radio	141
16.4	Removing and installing radio	141
16.5	Pin assignments	142



<b>17</b>	<b>Telephone system from model year 2017</b>	<b>150</b>
17.1	Components of telephone system	150
17.2	Mobile telephone preparation	150
17.3	Overview of fitting locations - telephone system	151
<b>18</b>	<b>Aerial systems from model year 2017</b>	<b>153</b>
18.1	Components of aerial systems	153
18.2	Removing and installing roof aerial RX5	154
<b>19</b>	<b>Navigation system from model year 2017</b>	<b>156</b>
19.1	Components of navigation system	156
19.2	Overview of fitting locations - navigation system	156
19.3	Pin assignments	157
19.4	Removing and installing control unit for navigation system	157
<b>20</b>	<b>Multifunction steering wheel from model year 2017</b>	<b>158</b>
20.1	Components of multifunction steering wheel	158
20.2	Assembly overview - multifunction steering wheel	158
20.3	Removing and installing steering wheel multifunction buttons E441 / E440	159
20.4	Removing and installing Tiptronic switch in steering wheel E439 / E438	162
<b>21</b>	<b>Connection for external multimedia devices from model year 2017</b>	<b>164</b>
21.1	Connectors, connection for external multimedia devices	164
21.2	Removing and installing connection for external audio sources R199	165
<b>22</b>	<b>Car-Net from model year 2017</b>	<b>166</b>
22.1	Components of Car-Net	166
22.2	Overview of fitting locations - Car-Net services	169
22.3	Removing and installing emergency call module control unit and communication unit J949	170
22.4	Removing and installing loudspeaker for emergency call module R335	173
22.5	Removing and installing emergency button E276	174
22.6	Commissioning ERA Glonass	175