

Contents

00 - Technical data	1
1 Safety precautions	1
1.1 General safety information	1
1.2 Safety measures for working on vehicles with high-voltage system	1
1.3 Safety precautions when working on the cooling system	2
1.4 Safety precautions when working on air conditioning systems	3
1.5 Safety measures during road test with testing and measuring instruments	3
1.6 Safety precautions when working on passenger protection systems	4
1.7 Safety precautions when working with chemical substances	5
1.8 Safety precautions when working with compressed gas cylinders	5
1.9 Safety precautions when working with batteries	5
1.10 Safety measures when working with special tools and workshop equipment	6
2 Repair instructions	7
2.1 Laws, specifications, guidelines and risk assessments	7
2.2 Notes on the application of the workshop manual	7
2.3 Replacement parts, servicing materials and consumables	7
2.4 Transport and storage	9
2.5 Qualification	10
2.6 Environmental protection	10
2.7 Rules for cleanliness	10
2.8 Identification labels	11
2.9 Bolts and nuts	11
2.10 Using power tools	11
2.11 Contact corrosion	12
2.12 Gaskets and seals	12
2.13 Bonding surfaces	13
2.14 Unplugging electrical connectors	13
2.15 Routing and attachment of lines	13
2.16 Retaining rings	14
2.17 Working on refrigerant circuit	14
2.18 Work on seat occupied recognition for front passenger airbag deactivation	14
2.19 Vehicle battery	15
2.20 Assessing accident vehicles	15
54 - Vehicle-specific paintwork information	20
1 Paintwork structure	20
1.1 Structure of factory finish	20
2 Areas exposed to stone chipping	21
2.1 Overview - areas exposed to stone chipping	21
3 Masked sectors	23
3.1 Masking areas - general information	23
3.2 Masking areas - body, front	23
4 Seam sealing	25
4.1 Joint seals - general information	25
5 Underseal	26
5.1 Underseal - general information	26
5.2 Overview - underseal (body), with differing layer thicknesses	26
6 Cavity sealing	29
6.1 Cavity sealing - general information	29
6.2 Overview - cavity sealing, body	29
7 Contrasting colours	30
7.1 Contrasting colours - whole vehicle	30



8	Paintwork repair	33
8.1	Repairing paintwork - components	33
8.2	Repairing paintwork - sensors	35
8.3	Repairing paintwork on abrasion at tail light cluster	36
8.4	Film as abrasion guard in contact area of rear lights	37
8.5	Reworking front wheel housing	38
8.6	Repair procedure for corrosion on front wheel housing in contact area with wheel housing liner	45
8.7	A-pillar contact area	50
8.8	Reworking water drain hole	52
8.9	Applying anti-chip coating	54
8.10	Reworking rear side panel	57
8.11	Protective foil in contact area of bumper cover	61
8.12	Reworking side member	62
8.13	Bonding adhesive pad in contact area of bumper cover to side panel	63
8.14	Repair instructions for fitting/retrofitting stone deflector strip	65
8.15	Paintwork structure of rear lid at high-level brake light	69
8.16	Installation of high-level brake light	71
8.17	Repair procedure for corrosion on rear lid rear light retainer	71
8.18	D-pillar repair	75