



Contents

00 - Technical data	1
1 Safety information and repair notes	1
1.1 Safety information	1
1.2 Repair instructions	1
2 Tools	2
2.1 Tools	2
3 Vehicle identification data	3
3.1 Vehicle identification data	3
4 Safety information	7
4.1 Safety information - body repairs	7
4.2 The following body repairs require the HV electrical system to be de-energised	7
5 Body parts and materials	8
5.1 Moulded foam inserts	8
5.2 Galvanized body parts, high/highest strength and hot-formed body panels	8
6 Technical data	11
6.1 Body dimensions	11
7 Alignment jig	21
7.1 Procedure with structural body damage to vehicles	21
7.2 Straightening jig	21
7.3 Portal gauge	21
7.4 Alignment jig	22
7.5 Portal gauge	22
50 - Body - front	23
1 Safety information and repair notes	23
1.1 Safety information	23
1.2 Repair instructions	23
2 Overview of fitting locations	24
2.1 Overview of fitting locations - body, front	24
3 Right bracket	27
3.1 Assembly overview – right wing door	27
3.2 Renewing right-hand bracket	27
4 Mounting bracket for subframe	31
4.1 Assembly overview - mounting bracket for subframe	31
4.2 Renewing mounting bracket for subframe	31
5 Front longitudinal member end plate	37
5.1 Assembly overview – front longitudinal member end plate	37
5.2 Renewing front longitudinal member end plate	37
6 Longitudinal member	40
6.1 Assembly overview – front left longitudinal member (part section)	40
6.2 Assembly overview – front left longitudinal member, part section (second separating cut)	40
6.3 Assembly overview – front right longitudinal member (part section)	41
6.4 Assembly overview – front right longitudinal member, part section (second separating cut)	42
6.5 Assembly overview – upper longitudinal member	43
6.6 Assembly overview - upper inner longitudinal member	44
6.7 Renewing front left longitudinal member (part section)	45
6.8 Renewing front left longitudinal member, part section (2nd separating cut)	48
6.9 Renewing front right longitudinal member (part section)	53
6.10 Renewing front right longitudinal member, part section (second separating cut)	56
6.11 Renewing upper longitudinal member	60
6.12 Renewing upper inner longitudinal member	62



7	Front wheel housing	67
7.1	Assembly overview - front wheel housing	67
7.2	Assembly overview - front wheel housing (part section)	67
7.3	Renewing front wheel housing	68
7.4	Renewing front wheel housing (part section)	71
51 - Body - centre		75
1	Safety information and repair notes	75
1.1	Safety information	75
1.2	Repair instructions	75
2	Overview of fitting locations	76
2.1	Overview of fitting locations - body, centre	76
3	Roof, vehicles without glass panel	78
3.1	Assembly overview – vehicle without glass panel	78
3.2	Assembly overview – roof side member	78
3.3	Renewing roof – vehicle without glass panel	79
3.4	Renewing roof side member	86
4	Roof, vehicles with glass panel	90
4.1	Assembly overview – vehicle with glass panel	90
4.2	Assembly overview – roof side member	90
4.3	Renewing roof - vehicle with glass panel	91
4.4	Renewing roof side member	98
5	A-pillar	102
5.1	Assembly overview – A-pillar	102
5.2	Assembly overview – A-pillar reinforcement	102
5.3	Renewing A-pillar	104
5.4	Renewing A-pillar reinforcement (part section)	107
6	B-pillar	119
6.1	Assembly overview – B-pillar	119
6.2	Assembly overview – B-pillar reinforcement	119
6.3	Renewing B-pillar	121
6.4	Renewing B-pillar reinforcement	125
7	Side member	135
7.1	Assembly overview – outer side member	135
7.2	Assembly overview – side member reinforcement	135
7.3	Renewing outer side member	136
7.4	Renewing side member reinforcement	140
53 - Body - rear		144
1	Safety information and repair notes	144
1.1	Safety information	144
1.2	Repair instructions	144
2	Overview of fitting locations	145
2.1	Overview of fitting locations - body, rear	145
3	Rear cross member	147
3.1	Assembly overview – rear cross member	147
3.2	Renewing rear cross member	147
4	Rear cross panel	151
4.1	Assembly overview – rear cross panel	151
4.2	Renewing rear cross panel	151
5	Luggage compartment floor	157
5.1	Assembly overview – luggage compartment floor	157
5.2	Renewing luggage compartment floor	157
6	Rear longitudinal member	162



6.1	Assembly overview – rear longitudinal member, part section	162
6.2	Assembly overview – rear longitudinal member, part section (second separating cut)	162
6.3	Assembly overview – rear longitudinal member end plate	163
6.4	Renewing rear longitudinal member – part section	164
6.5	Renewing rear longitudinal member, part section (second parting cut)	167
6.6	Renewing rear longitudinal member end plate	175
7	Side panel	178
7.1	Assembly overview – side panel	178
7.2	Assembly overview – end piece for side panel	178
7.3	Approved separating cuts on side panel	179
7.4	Renewing side panel (part section)	180
7.5	Renewing end piece for side panel	184
8	Rear wheel housing	188
8.1	Assembly overview - rear wheel housing	188
8.2	Renewing rear wheel housing	188