001 - Earthing concept	1-14
1. Earthing concept	1
2. Earth connection 1, in main wiring harness, Earth connection 7, in main wiring harness, E	Earth 2
connection 8, in main wiring harness, Earth point 2 on rear left longitudinal member	Earth 3
Earth connection 1, in main wiring harness, Earth connection 2, in main wiring harness, E connection 6, in main wiring harness, Earth connection 8, in main wiring harness	zarın 3
4. Earth connection 2, in main wiring harness, Earth connection 5, in main wiring harness, E	Earth 4
connection 6, in main wiring harness, Earth point, on top end of steering column	
5. Earth connection 2, in main wiring harness, Earth connection 3, in main wiring harness, E	Earth 5
connection 4, in main wiring harness	
6. Earth connection 4, in main wiring harness, Earth connection 10, in main wiring harness,	Earth 6
connection 11, in main wiring harness, Earth point 3 on rear left longitudinal member	
7. Earth connection, in rear lid wiring harness, Earth connection 11, in main wiring harness,	, Earth 7
point on fuel tank	-
8. Earth connection, in rear lid wiring harness, Earth connection 11, in main wiring harness,	, Earth 8
connection, on fuel tank filler neck 9. Battery, Earth point, on left in engine compartment, Earth connection 1, in ABS wiring ha	rness, 9
Earth connection 2, in front wiring harness, Earth connection 12, in main wiring harness, Ea	*
point 1, on front of left longitudinal member	
10. Earth connection 16, in main wiring harness, Earth connection 20, in main wiring harnes	ss, Earth 10
point 2, on front of left longitudinal member	•
11. Earth connection 16, in main wiring harness, Earth connection 17, in main wiring harnes	ss, Earth 11
connection 18, in main wiring harness, Earth connection 19, in main wiring harness	
12. Earth connection 18, in main wiring harness, Earth connection 21, in main wiring harnes	ss, Earth 12
connection 23, in main wiring harness	F 40
13. Earth connection 18, in main wiring harness, Earth connection 22, in main wiring harness connection 24, in main wiring harness, Earth connection 26, in main wiring harness	ss, Earth 13
14. Earth point, on rear of left longitudinal member, Earth point, on lower left of engine block	k, 14
Earth point 3, on front of left longitudinal member, Earth point 1 on rear left longitudinal mer	
Earth point 4 on rear left longitudinal member, Earth point 1 for power and control electronic	
electric drive, Earth point 2 for power and control electronics for electric drive, Earth point 1	
on high-voltage battery	•
002 - Fuse assignment	15-31
Fuse assignment	15
2. Battery, Fuse 1 in fuse holder A, Fuse 3 in fuse holder A, Fuse holder B	16
3. Fuse holder B, Fuse 1 on fuse holder B, Fuse 2 on fuse holder B	17
4. Fuse holder B, Fuse 3 on fuse holder B, Fuse 4 on fuse holder B, Fuse 5 on fuse holder	
5. Fuse holder C	19 20
6. Fuse holder C 7. Fuse holder C, Fuse holder D	21
8. Fuse holder D	22
9. Fuse holder D	23
10. Fuse holder D	24
11. Fuse holder D	25
12. Fuse holder D, Fuse holder F	26
13. Fuse holder F	27
14. Fuse holder F	28
15. Fuse holder F	29
16. Fuse holder F	30
17. Fuse holder F	31 32-40
003 - Data bus network 1. Data bus network	32 - 40 32
Data bus fletwork Data bus diagnostic interface	33
Data bus diagnostic interface	34
Data bus diagnostic interface	35
5. Data bus diagnostic interface	36
6.	37
7. Onboard supply control unit	38
8. Diagnostic connection	39
9. Connection 1 (hybrid CAN bus, high) in main wiring harness	40
004 - Dual clutch gearbox (DSG)	41-45
Dual clutch gearbox (DSG) Mochatronia unit for dual clutch gearbox	41
Mechatronic unit for dual clutch gearbox Mechatronic unit for dual clutch gearbox	42 43
4. Selector lever	43 44
5. Selector lever. Selector lever locked in position P switch. Selector lever lock solenoid.	45
	· -

	Selector lever position display	
005	- 0.8l diesel engine , CSCA	46-63
	1. 0.8l diesel engine , CSCA	46
	2. Engine control unit	47
	3. Engine control unit	48
	4. Engine control unit	49
	5. Accelerator pedal module, Air mass meter, Vacuum sender, Engine control unit	50
	6. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Engine	51
	control unit	
	7. Charge pressure sender, Pressure differential sender, Pressure differential sender 2, Engine	52
	control unit	
	8. Charge air temperature sender before charge air cooler, Charge air temperature sender after	53
	charge air cooler, Engine control unit	5 4
	9. Exhaust gas temperature sender 1, Engine compartment temperature sensor 1, 160 °C, Temperature	54
	sender before particulate filter, Temperature sender after particulate filter, Engine control unit	EE
	10. Automatic glow period control unit, Engine control unit, Glow plug 1 with pressure sensor, Glow	55
	plug 2 with pressure sensor 11. Throttle valve module, Engine control unit, Injector, cylinder 1, Injector, cylinder 2	56
	12. Exhaust gas recirculation valve 1, Exhaust gas recirculation valve 2, Engine speed sender,	57
	Engine control unit	31
	13. Ambient temperature sensor, Fuel temperature sender, Fuel pressure sender, Engine temperature	58
	sender, Exhaust gas temperature sender 2, Engine control unit	00
	14. Hall sender, Engine control unit, Circulation pump, Turbocharger 1 control motor	59
	15. Engine control unit, Changeover valve, Fuel pressure regulating valve, Fuel metering valve,	60
	Valve for oil pressure control, Switch valve for mechanical coolant pump	
	16. Engine control unit, Circulation pump 2, Circulation pump 3	61
	17. Brake pedal switch, Fuel delivery unit, Fuel pump control unit, Engine control unit	62
	18. Fuel delivery unit, Terminal 30 voltage supply relay, Vacuum pump relay, Engine control unit	63
006	- Radiator fan	64-65
	1. Radiator fan	64
	2. Cooling fan control unit, Cooling flaps pressure valve, Radiator fan, Engine compartment cooling	65
	fan	
007	- High voltage system	66-89
	High voltage system	66
	2. Battery regulation control unit	67
	3. Battery regulation control unit	68
	4. Battery regulation control unit, Electrical air conditioner compressor, High-voltage heater (PTC)	69
	5. Battery regulation control unit, High-voltage battery power contactor 2	70
	6. Battery regulation control unit, High-voltage battery power contactor 1, High-voltage system fuse	71
	2, High-voltage system fuse 3	72
	7. Current sensor for high-voltage battery, Battery regulation control unit, Protection resistor for high-voltage battery, High-voltage system fuse 1	12
	8. Battery monitor control unit, Battery regulation control unit, Battery module 0	73
	9. Battery monitor control unit, Battery monitor control unit 2, Battery module 1, Battery module 0	73 74
	10. Battery monitor control unit 2, Battery module 1	7 . 75
	11. Battery module 2, Battery monitor control unit 3	76
	12. Battery module 2, Battery module 3, Battery monitor control unit 3, Battery monitor control unit	77
	4	,,
	13. Battery module 3, Battery monitor control unit 4	78
	14. Battery module 4, Battery monitor control unit 5	79
	15. Battery module 4, Battery module 5, Battery monitor control unit 5, Battery monitor control unit	80
	6	
	16. Power and control electronics for electric drive, Battery module 5, Battery monitor control unit	81
	6	
	17. Power and control electronics for electric drive, Terminal 30 relay	82
	18. Drive motor rotor position sender 1, Power and control electronics for electric drive,	83
	Three-phase current drive	
	19. Power and control electronics for electric drive, Charge voltage control unit for high-voltage	84
	battery, High-voltage charge current distributor, High-voltage battery charging connection 1,	
	Three-phase current drive	
	20. Charge voltage control unit for high-voltage battery, High-voltage battery charging connection 1	85
	21. Charge voltage control unit for high-voltage battery, High-voltage battery charging connection 1	86
	22. Charge voltage control unit for high-voltage battery	87
	23. Charge voltage control unit for high-voltage battery, Enable relay for high-voltage charging	88
	socket, Charge enable relay, Pilot line connector 1	00
	24. Actuator for high-voltage charging flap lock 1. Onboard supply control unit. Circulation pump 5	89

 Anti-lock brake system (ABS) with electronic stabilisation program (ESP) Brake servo pressure sensor, ABS control unit Rear right speed sensor, Front right speed sensor, Rear left speed sensor, Front left speed sensor, ABS control unit 	I
 4. ABS control unit, Left parking brake motor, Right parking brake motor 5. Electromechanical parking brake button, Auto-hold button, ABS control unit 6. ABS control unit, Control unit in dash panel insert 	1 5 6-103 6
Electrical air conditioner compressor 4. Centre vent temperature sender, Footwell vent temperature sender, Evaporator temperature sensor, 99)
Air conditioning system control unit 5. Air conditioning system control unit, Temperature flap control motor, Defroster flap control 10	
motor, Front air distribution flap control motor 6. Air conditioning system control unit, Fresh air blower relay, 2nd speed, Fresh air blower series 10)1
1. Basic equipment102. Onboard supply control unit103. Onboard supply control unit104. Onboard supply control unit, Front left headlight, Front right headlight105. Rotary light switch, Onboard supply control unit106. Onboard supply control unit, Driver side turn signal repeater bulb, Front passenger side turn10	03 04-123 04 05 06 07
signal repeater bulb 7. Onboard supply control unit, Left tail light, Right tail light 8. Onboard supply control unit, Centre rear tail light unit, Rear lid lock unit 9. Hazard warning light switch, Onboard supply control unit, High-level brake light bulb 10. Onboard supply control unit, Driver door lock unit, Front passenger door lock unit 11. Onboard supply control unit, Steering column electronics control unit 12. Turn signal switch, Intermittent wiper switch, Onboard supply control unit, Steering column 11	11 12 13 14
electronics control unit 13. Onboard supply control unit, 12 V socket, Washer pump, Tank filler flap locking motor, Front 11 interior light	16
14. Onboard supply control unit, Centre operating unit for dash panel 15. Onboard supply control unit, Operating range display control unit 16. Terminal 15 voltage supply relay, Onboard supply control unit, Wiper park position heater relay, 11 Terminal 75 voltage supply relay 1, Heater for parked wiper	18
 17. Treble horn, Wiper motor control unit, Onboard supply control unit 12. 18. Washer fluid warning contact, Coolant shortage indicator sender, Coolant shortage indicator 12. 12. 13. 14. 15. 16. 17. 18. 19. 19.<td></td>	
sender 2, Control unit in dash panel insert 19. Immobiliser reader coil, Brake fluid level warning contact, Fuel gauge sender, Ambient 12 temperature sender 2, Control unit in dash panel insert	22
20. Oil pressure switch, Oil level and oil temperature sender, Control unit in dash panel insert 12. O11 - Digital exterior mirrors 13. Digital exterior mirror control unit 1 14. Digital exterior mirror control unit 1, Loudspeaker for left digital exterior mirror 15. Digital exterior mirror control unit 1, Loudspeaker for left digital exterior mirror 16. Digital exterior mirror control unit 1, Camera for left digital exterior mirror, Display unit for 17. Digital exterior mirror control unit 1, Camera for left digital exterior mirror, Display unit for	24-130 24 25 26
left digital exterior mirror 5. Digital exterior mirror control unit 2 6. Digital exterior mirror control unit 2, Loudspeaker for right digital exterior mirror 7. Digital exterior mirror control unit 2, Camera for right digital exterior mirror, Display unit 13	29
for right digital exterior mirror 012 - Parking aid (PDC) 1. Parking aid (PDC) 2. Parking aid control unit, Parking aid loudspeaker 3. Rear left parking aid sender, Rear centre left parking aid sender, Rear centre right parking aid sender, Rear right parking aid sender, Parking aid control unit	32
	34-137 34

2. Entry and start authorisation control unit, Interior aerial 1 for entry and start system	135
3. Starter button, Entry and start authorisation control unit, Control unit for electronic steering	136
column lock	
Control unit for electronic steering column lock	137
014 - Radio system	138-142
1. Radio system	138
2. Radio	139
3. Radio, Front left treble loudspeaker, Front right treble loudspeaker, Front left mid-range and	140
bass loudspeaker, Front right mid-range and bass loudspeaker	444
Portable navigation and infotainment system, Radio Postic Window coricle	141
5. Radio, Window aerial	142 143-146
015 - Telematics 1. Telematics	143-146
Telematics Telematics control unit	143
3. Telematics control unit	145
Telematics control unit, Additional aerial for telematics	146
016 - Airbag systems	147-155
Airbag systems	147
2. Airbag control unit, Driver seat belt tensioner igniter 1, Front passenger seat belt tensioner	148
igniter 1	
3. Driver side belt switch, Coil connector, Front airbag crash sensor for driver side, Airbag	149
control unit, Driver side airbag igniter	
4. Airbag control unit, Control unit in dash panel insert, Seat belt warning system warning lamp,	150
Airbag warning lamp	
5. Emergency exit control unit	151
6. Emergency exit control unit, Left igniter capsule, Right igniter capsule	152
7. Emergency exit control unit, Igniter for front left emergency exit, Igniter for front right	153
emergency exit, Front left igniter capsule 2, Front right igniter capsule 2	151
Driver exterior door handle, Front passenger exterior door handle, Front left door opener release switch, Front right door opener release switch, Emergency exit control unit	154
9. Blocking diode, Blocking diode 2, Blocking diode 3, Blocking diode 4, Emergency exit control unit	155
9. Blocking glode, blocking glode 2, blocking glode 3, blocking glode 4, Emergency exit control gint	156-159
1. Telematics	156
2. Data recorder	157
3. Data recorder	158
4. Data recorder, Additional aerial for telematics	159
801Fitting locations: Earth points - 3	160-166
1. Earth points	160-166
1.1 Overview of earth points	160-166
802Fitting locations: Fuses - 3	167-181
1. Fuses	167-181
1.1 Overview of fuse holder	167
1.2 Fitting location fuse holder D -SD-	168 169
1.3 Fuse assignment on fuse holder D -SD- 1.4 Fitting location fuse holder F -SF-	170
1.5 Fuse assignment on fuse holder F -SF-	170 171-172
1.6 Fitting location of charging unit fuse -S60- and glow plug fuse -S125-	173-174
1.7 Fitting location fuse holder B -SB-	175
1.8 Fuse assignment fuse holder B -SB-	176
1.9 Fitting location fuse holder A -SA-	176
1.10 Fuse assignment fuse holder A -SA-	177-178
1.11 Fitting location fuse holder C -SC-	179
1.12 Fuse assignment fuse holder C -SC-	180-181
803Fitting locations: Relays - 3	182-188
1. Relays	182-188
1.1 Overview of relay carriers	182
1.2 Fitting location and position of relays: relay carrier on right under dash panel	183
1.3 Fitting location and position of relays: relay carrier at rear left of engine compartment	184 185
1.4 Fitting location and position of relays: relay carrier at rear left of luggage compartment 1.5 Fitting location and position of relays: relay carrier on left under dash panel	185 186
1.6 Fitting location and position of relays: relay carrier at front left under bumper	187
1.7 Fitting location and position of relays: relay carrier at front left in engine compartment	188
804Fitting locations: control units in front part of vehicle - 3	189-193
Control units in front part of vehicle	189-193
1.1 ABS control unit -J104-	190
1.2 Wiper motor control unit -J400-	191-193

805 Fitting locations: Control units in middle part of vehicle - 3	194-218
Control units in middle part of vehicle	194-218
1.1 Radio -R-	195
1.2 Digital exterior mirror control unit 2 -J1031-	196-197
1.3 Entry and start authorisation control unit -J518-	198-199
1.4 Portable navigation and infotainment system -J982-	200-201
1.5 Air conditioning system control unit -J301-	202-204
1.6 Control unit in dash panel insert -J285-	205
1.7 Steering column electronics control unit -J527-	206-207
1.8 Digital exterior mirror control unit -J1030-	208-209
1.9 Data bus diagnostic interface -J533-	210-211
1.10 Onboard supply control unit -J519-	212-215
1.11 Airbag control unit -J234-	216
1.12 Emergency exit control unit -J1051-	217
1.13 Operating range display control unit -J1033-	218
806 Fitting locations: Control units in rear part of vehicle - 3	219-233
1. Control units in rear part of vehicle	219-233
1.1 High-voltage charge current distributor -SX4-	220
1.2 Telematics control unit -J499-, to April 2014	221
1.3 Data recorder -J1063-, from April 2014	222-223
1.4 Charge voltage control unit for high-voltage battery -J966-	224-225
1.5 Automatic glow period control unit -J179-	226-227
1.6 Parking aid control unit -J446-	228
1.7 Engine control unit -J623-	229-230
1.8 Cooling fan control unit -J1032-	231
1.9 Fuel pump control unit -J 538-	232-233
807Fitting locations: Coupling points - 3	234-255
1. Coupling points	234-255
1.1 Coupling points 1.1 Coupling point in engine compartment -TM-, air conditioner unit	234-233
	235
1.2 Radiator fan coupling point	236
1.3 Air conditioner compressor coupling point	237
1.4 Coupling point on front left door -TTVL-	
1.5 Coupling point for side turn signal in front left door	238
1.6 Coupling point on front right door -TTVR-	239
1.7 Coupling point for side turn signal, front right door	240
1.8 Coupling points in front left door	241
1.9 Coupling points in front right door	242
1.10 Coupling point for front left seat -TSVL-	243
1.11 Coupling point for roof, centre -THM-	244
1.12 Coupling point on dash panel, right -TCPR-	245
1.13 Coupling point for engine compartment cooling fan -V116-	246
1.14 Coupling point on left B-pillar, bottom -TBL-	247
1.15 Coupling point on engine, top right -TMOR-	248
1.16 Coupling point in engine compartment, right -TMR-	249
1.17 Coupling point in engine compartment, rear right	250
1.18 Coupling point on rear lid -THK-	251
1.19 Coupling point on rear cross member, left -TAQL-	252
1.20 Coupling point on rear cross member, right -TAQR-	253
1.21 Coupling point for mechatronic unit for dual clutch gearbox -J743-	254
1.22 Coupling points on hybrid battery unit -AX1-	255