001	 Electric drive system, EABA 1. Electric drive system, EABA 2. Battery, Battery monitor control unit, Onboard supply control unit, Fuse holder A, Fuse holder B 3. Ignition/starter switch, Bonnet contact switch, Onboard supply control unit, Ignition key withdrawal lock solenoid valve 	1-21 1 2 3
	4. Fuse holder C	4
	5. Main relay, Fuse holder C	5
	6. Power and control electronics for electric drive, Electric drive control unit7. Power and control electronics for electric drive, Electric drive control unit, Electric drive	6 7
	motor	,
	8. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Electric drive control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage battery charging unit	8
	9. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Electric drive control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage	9
	battery charging unit 10. High-voltage battery 1, Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Battery regulation control unit, Electric drive control unit, Control unit for air conditioner compressor, Control unit for high-voltage battery charging unit, Electrical air	10
	conditioner compressor 11. High-voltage battery 1, Battery regulation control unit, Maintenance connector for high-voltage system	11
	12. High-voltage battery 1, Battery regulation control unit, High-voltage battery charging socket 1	12
	13. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	13
	14. Switch module 1 in centre console, Charge voltage control unit for high-voltage battery	14
	15. Engine/motor control unit, Charge voltage control unit for high-voltage battery, Radiator fan16. Cruise control system switch, Cruise control system (CCS) SET button, Steering column	15 16
	combination switch, Accelerator pedal module, Engine/motor control unit	10
	17. Engine/motor control unit, Coolant pump for high-temperature circuit, Coolant circulation pump	17
	before power and control electronics for electric drive 18. Temperature sender after electric drive motor, Brake servo control unit, Engine/motor control	18
	unit 19. Brake fluid level warning contact, Brake pedal position sender, Brake servo control unit, Brake	19
	system pressure accumulator	10
	20. Selector lever, Brake servo control unit, Selector lever position display	20
	21. Speedometer, Charge level display, Operating range display, Multifunction indicator, Control unit in dash panel insert, Dash panel insert	21
002	- Charging sockets for high-voltage system	22-26
	Charging sockets for high-voltage system	22
	2. Charging unit 1 for high-voltage battery, Charge voltage control unit for high-voltage battery	23
	3. Charging unit 1 for high-voltage battery, Charge voltage control unit for high-voltage battery,	24
	High-voltage battery charging socket 1 4. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	25
	5. Switch module 1 in centre console, Charge voltage control unit for high-voltage battery	26 26
003	- Climatronic	27-34
	1. Climatronic	27
	2. Fresh air blower control unit, Climatronic relay, Climatronic control unit, Blower relay	28
	3. Climatronic control unit, Control unit for air conditioner compressor, Control unit for high-voltage battery charging unit, Electrical air conditioner compressor	29
	4. Climatronic control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage	30
	battery charging unit, Maintenance connector for high-voltage system	24
	5. High-pressure sender, Sunlight penetration photosensor, Rain and light sensor, Climatronic control unit, Onboard supply control unit	31
	6. Centre vent temperature sender, Footwell vent temperature sender, Climatronic control unit,	32
	Temperature flap control motor, Centre flap control motor 7. Evaporator output temperature sender, Climatronic control unit, Air flow flap control motor,	33
	Defroster flap control motor, Air recirculation flap control motor	
	8. Climatronic control unit	34
004	- Fuse assignment	35-49
	1. Fuse assignment	35 36
	 Battery, Battery monitor control unit, Fuse holder A Ignition/starter switch, Fuse holder A, Fuse holder B 	36 37
	4. Fuse holder C	38
	5. Fuse holder C	39
	6. Fuse holder C	40
	7. Terminal 15 voltage supply relay. Terminal 75 voltage supply relay 1. Fuse holder C	41

	8. Main relay, Fuse holder C	42
	9. Fuse holder C	43
	10. Fuse holder C	44
	11. Fuse holder C	45
	12. Fuse holder C	46
	13. Climatronic relay, Blower relay, Fuse holder D	47
	14. Fuse holder D	48
	15. Heated windscreen relay, Heated windscreen relay 2, Fuse holder D, Heated windscreen	49
005	- Earthing concept	50-62
000	Earthing concept Earthing concept	50
		51
	2. Earth point, on right in engine compartment, Earth connection 10, in main wiring harness	51 52
	3. Earth point, lower part of right A-pillar, Earth connection, in front passenger door wiring	52
	harness, Earth connection 17, in main wiring harness, Earth point, on right A-pillar, Earth point,	
	on left A-pillar	
	4. Earth point, lower part of left A-pillar, Earth point, on left of front cross member, Earth	53
	connection 1, in air conditioner compressor wiring harness, Earth connection 1, in main wiring	
	harness, Earth connection 12, in main wiring harness, Earth connection 15, in main wiring harness,	
	Earth connection 17, in main wiring harness	
	5. Earth point, on centre of front cross member, Earth connection, in rear lid wiring harness, Earth	54
	connection 1, in air conditioner compressor wiring harness, Earth connection 11, in main wiring	
	harness, Earth connection 18, in main wiring harness, Earth connection 21, in main wiring harness,	
	Earth point, on top end of steering column, Earth point 1, on front of right longitudinal member,	
	Earth point on front right of cross member	
	6. Earth connection, in rear lid wiring harness, Earth connection 11, in main wiring harness, Earth	55
	connection 14, in main wiring harness	
	7. Earth connection, in driver door wiring harness, Earth connection 14, in main wiring harness,	56
	Earth connection 19, in main wiring harness	
	8. Steering column combination switch, Front camera for driver assist systems, Earth connection 13,	57
	in main wiring harness, Earth connection 19, in main wiring harness	
	9. Earth connection 2, in engine compartment wiring harness, Earth connection 22, in main wiring	58
	harness, Earth connection 24, in main wiring harness, Earth connection 30, in main wiring harness,	
	Earth point (audio), front below centre console, Earth point 1, on front of left longitudinal member,	
	Earth point, at front, central in roof	
	10. Earth connection 22, in main wiring harness, Earth connection 23, in main wiring harness, Earth	59
	connection 24, in main wiring harness	55
		60
	11. Earth point 2, on front of left longitudinal member, Earth point 1, on right rear wheel housing,	60
	Earth point on front left of underbody, Earth point, on rear right of underbody	0.4
	12. Earth connection 20, in main wiring harness, Earth point 3, on front of left longitudinal member,	61
	Earth point, on left rear wheel housing	
	13. Chip card reader control unit, Chip card reader unit	62
006	- Basic equipment	63-77
	1. Basic equipment	63
	2. Onboard supply control unit, Terminal 75 voltage supply relay 1, Heated exterior mirror on driver	64
	side, Heated exterior mirror on passenger side	
	3. Heated windscreen relay, Onboard supply control unit, Heated windscreen relay 2, Heated rear	65
	window, Heated windscreen	00
		66
	4. Rear lid handle release button, Rear lid lock unit, Onboard supply control unit, High-level brake	00
	light bulb, Rear window wiper motor, Windscreen and rear window washer pump	07
	5. Steering column combination switch, Onboard supply control unit	67
	6. Turn signal switch, Steering column combination switch, Airbag coil connector and return ring	68
	with slip ring, Horn plate, Treble horn, Bass horn, Onboard supply control unit, Airbag igniter on	
	driver side	
	7. Wiper motor control unit, Onboard supply control unit, Front interior light, Luggage compartment	69
	light, Front passenger reading light, Driver side reading light	
	8. Rotary light switch, Onboard supply control unit	70
	9. Hazard warning lights button, Onboard supply control unit	71
	10. Heated rear window button, Onboard supply control unit, Left daytime running light bulb, Left	72
	side light bulb, Front left headlight, Front left turn signal bulb, Left turn signal repeater bulb,	12
	Left headlight main beam bulb	70
	11. Headlight range control regulator, Onboard supply control unit, Front left headlight, Front	73
	right headlight, Right side light bulb, Front right turn signal bulb, Left headlight dipped beam	
	bulb, Right headlight dipped beam bulb, Right headlight main beam bulb, Left headlight range control	
	motor, Right headlight range control motor	
	12. Onboard supply control unit, Rear left fog light bulb, Right daytime running light bulb, Left	74
	tail light cluster, Left tail light bulb, Rear left turn signal bulb, Left brake light bulb, Left	
	reversing light bulb. Right turn signal repeater bulb	

13. Onboard supply control unit, Right tail light bulb, Right tail light cluster, Rear rigl	t turn 75
signal bulb, Right brake light bulb, Right reversing light bulb, Cigarette lighter, Diagr	ostic
connection	
14. Immobiliser reader coil, Control unit in dash panel insert, Onboard supply control	l unit, Dash 76
panel insert, Diagnostic connection	
15. Brake fluid level warning contact, Parking brake contact switch, Ambient temper	ature sensor, 77
Coolant shortage indicator sender, Dash panel insert	ature serisor,
· · ·	70.00
007 - Radio system	78-82
1. Radio system	78
Radio, Front left loudspeaker, Front left treble loudspeaker	79
Radio, Front right loudspeaker, Rear left loudspeaker, Rear right loudspeaker, Fr	ont right treble 80
loudspeaker	
4. Onboard supply control unit, Data bus diagnostic interface, Emergency call modu	le control unit 81
and communication unit, Radio, Roof aerial, Aerial, GPS aerial, Digital radio aerial	
5. Portable navigation and infotainment system, Interface for portable navigation and	d infotainment 82
	d iniotaliment 02
system, Radio	00.07
008 - Anti-lock brake system (ABS) with electronic stabilisation program (ESP)	83-87
Anti-lock brake system (ABS) with electronic stabilisation program (ESP)	83
2. Rear right speed sensor, Front right speed sensor, Rear left speed sensor, Front	left speed 84
sensor, ABS control unit	
3. ABS control unit, Emergency braking function sensor unit	85
4. Tyre Pressure Monitoring System button, Button for emergency braking function,	Onboard supply 86
control unit	отпости отругу
5. Brake fluid level warning contact, Parking brake contact switch, Control unit in da	sh panel 87
insert, ABS warning lamp, Brake system warning lamp, Handbrake warning lamp, V	arning lamp for
electronic stabilisation program and TCS	
009 - High-voltage battery system	88-112
High-voltage battery system	88
2. High-voltage battery 1, Module monitor control unit for batteries, Battery module	89
3. High-voltage battery 1, Module monitor control unit for batteries, Battery module	90
4. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
5. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
6. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
7. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
8. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
9. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
 High-voltage battery 1, Module monitor control unit for batteries, Battery module 	9 97
11. High-voltage battery 1, Module monitor control unit for batteries, Battery module	10 98
12. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
13. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
14. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
15. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
16. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
17. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
18. High-voltage battery 1, Module monitor control unit for batteries, Battery module	
High-voltage battery 1, Module monitor control unit for batteries, Battery regulat	on control 106
unit	
20. High-voltage battery 1, Battery regulation control unit, Precharge contactor for h	igh-voltage 107
battery, High-voltage battery power contactor 1, Protection resistor for high-voltage	
Switching unit for high-voltage battery, High-voltage system fuse 1	outiony,
	0 -1
21. High-voltage battery 1, Battery regulation control unit, DC charge contactor 1, D	
contactor 2, High-voltage battery power contactor 1, Switching unit for high-voltage	
22. High-voltage battery 1, Current sensor for high-voltage battery, Battery regulation	n control unit, 109
High-voltage battery power contactor 2, Switching unit for high-voltage battery	
23. High-voltage battery 1, Battery regulation control unit	110
24. High-voltage battery 1, Battery regulation control unit, Maintenance connector for	
system	Trigit voltago
•	112
25. High-voltage battery 1, Battery regulation control unit	
010 - Convenience system	113-119
Convenience system	113
Driver side central locking lock unit, Onboard supply control unit	114
3. Onboard supply control unit, Central locking SAFELOCK function warning lamp,	Oriver side exterior 115
mirror	
4. Mirror adjustment switch, Onboard supply control unit	116
5. Front right window regulator switch, Front passenger side central locking lock un	
supply control unit. Front passenger side exterior mirror	,
345514 CONTROL WITE, 1 TOTA 5435CHWCH 3145 CALCHUL HIIHIU	

	6. Rear lid handle release button, Rear lid lock unit, Onboard supply control unit7. Rear left central locking lock unit, Rear right central locking lock unit, Onboard supply control	118 119
011	unit - Power assisted steering 1. Power assisted steering	120-121 120
	2. Steering moment sender, Rotor position sender for active steering motor, Power steering control unit, Onboard supply control unit, Electromechanical power steering warning lamp, Electromechanical power steering motor	121
012	 Panoramic sliding sunroof, (3FB) Panoramic sliding sunroof, (3FB) Sliding sunroof adjustment, Sliding sunroof adjustment control unit, Onboard supply control unit, 	122-123 122 123
013	Sliding sunroof motor - Parking aid (PDC) 1. Parking aid (PDC)	124-125 124
	2. Rear left parking aid sender, Rear right parking aid sender, Rear centre parking aid sender, Rear parking aid warning buzzer, Parking aid control unit, Onboard supply control unit, Data bus diagnostic interface	125
014	- Seat heating 1. Seat heating	126-128 126
	 Heated front seats control unit, Heated seat cushion for driver seat, Heated backrest for driver seat, Heated seat cushion for front passenger seat, Heated backrest for front passenger seat Centre switch module in dash panel, Centre switch module 2 in dash panel, Button for left seat 	127 128
015	heating, Button for right seat heating, Onboard supply control unit, Data bus diagnostic interface, Heated front seats control unit	120 124
015	- Airbag systems1. Airbag systems	129-134 129
	2. Steering column combination switch, Airbag coil connector and return ring with slip ring, Airbag control unit, Airbag igniter on driver side, Airbag igniter 1 on front passenger side, Side airbag igniter on driver side, Side airbag igniter on front passenger side	130
	3. Airbag control unit, Driver seat belt tensioner igniter 1, Front passenger seat belt tensioner igniter 1	131
	4. Driver side belt switch, Front passenger side belt switch, Key-operated switch to deactivate airbag on front passenger side, Rear belt switch, driver side, Rear belt switch, passenger side, Seat occupied sensor on front passenger side, Airbag control unit	132
	5. Side airbag crash sensor on driver side, Side airbag crash sensor on front passenger side, Front airbag crash sensor for driver side, Airbag control unit	133
016	6. Airbag control unit, Dash panel insert, Airbag warning lampData bus network	134 135-142
	1. Data bus network	135
	2. Onboard supply control unit, Fuse holder C, Diagnostic connection 2. Seet accompled conserver on front passenger side. ARS control unit. Airbag control unit. Parking side.	136 137
	3. Seat occupied sensor on front passenger side, ABS control unit, Airbag control unit, Parking aid control unit, Onboard supply control unit, Brake servo control unit, Emergency braking function sensor unit, Brake system pressure accumulator	137
	4. High-voltage battery 1, Selector lever, Power steering control unit, Onboard supply control unit, Engine/motor control unit, Battery regulation control unit, Charge voltage control unit for high-voltage battery	138
	5. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Onboard supply control unit, Engine sound generator control unit	139
	6. Onboard supply control unit, Chip card reader control unit, Emergency call module control unit and communication unit, Portable navigation and infotainment system, Radio	140
	7. Humidity sender for air conditioning system, Rain and light sensor, Fresh air blower control unit, Sliding sunroof adjustment control unit, Climatronic control unit, Battery monitor control unit, Onboard supply control unit, High-voltage heater (PTC) control unit, Electrical air conditioner compressor	141
	8. Control unit in dash panel insert, Onboard supply control unit, Dash panel insert, Front camera for driver assist systems	142
017	- Engine sound generator , (GM2),(GM4) 1. Engine sound generator , (GM2),(GM4)	143-144 143
018	2. Engine sound generator control unit, Actuator 1 for engine sound generatorElectric drive system , EABA	144 145-167
	1. Electric drive system, EABA 2. Battery Battery manitar control unit. Onboard supply control unit. Fuse holder A. Fuse holder B.	145 146
	 Battery, Battery monitor control unit, Onboard supply control unit, Fuse holder A, Fuse holder B Ignition/starter switch, Bonnet contact switch, Onboard supply control unit, Ignition key withdrawal lock solenoid valve 	147
	4. Fuse holder C5. Main relav. Fuse holder C	148 149

 Power and control electronics for electric drive, Electric drive control unit Power and control electronics for electric drive, Electric drive control unit, Electric drive motor 	150 151
8. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Electric drive control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage battery charging unit	152
 Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Electric drive control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage battery charging unit 	153
10. High-voltage battery 1, Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, Battery regulation control unit, Electric drive control unit, Control unit for air conditioner compressor, Control unit for high-voltage battery charging unit, Electrical air conditioner compressor	154
11. High-voltage battery 1, Battery regulation control unit, Maintenance connector for high-voltage system	155
12. High-voltage battery 1, Battery regulation control unit, High-voltage battery charging socket 1 13. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1 14. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1 15. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1 16. Switch module 1 in centre console, Charge voltage control unit for high-voltage battery 17. Temperature sender after electric drive motor, Engine/motor control unit, Charge voltage control unit for high-voltage battery, Radiator fan 18. Accelerator pedal module, Engine/motor control unit 19. Cruise control system switch, Cruise control system (CCS) SET button, Steering column combination switch, Brake servo control unit, Engine/motor control unit, Coolant pump for high-temperature circuit, Coolant circulation pump before power and control electronics for electric drive 20. Brake fluid level warning contact, Brake pedal position sender, Brake servo control unit 21. Brake servo control unit, Brake system pressure accumulator 22. Selector lever, Selector lever position display 23. Speedometer, Charge level display, Operating range display, Multifunction indicator, Control unit in dash panel insert, Dash panel insert 019 - Charging sockets for high-voltage system, Japan only 1. Charging sockets for high-voltage system, Japan only 2. Charging unit 1 for high-voltage battery, Charge voltage control unit for high-voltage battery	156 157 158 159 160 161 162 163 164 165 166 167 168-173 168
3. Charging unit 1 for high-voltage battery, Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1 4. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1 5. Switch module 1 in centre console, Charge voltage control unit for high-voltage battery	170 171 172
 6. Charge voltage control unit for high-voltage battery 020 - Fuse assignment 1. Fuse assignment 2. Battery, Battery monitor control unit, Fuse holder A 3. Ignition/starter switch, Fuse holder A, Fuse holder B 4. Fuse holder C 5. Fuse holder C 6. Fuse holder C 7. Terminal 15 voltage supply relay, Terminal 75 voltage supply relay 1, Fuse holder C 8. Main relay, Fuse holder C 9. Fuse holder C 10. Fuse holder C 11. Fuse holder C 12. Fuse holder C 13. Climatronic relay, Blower relay, Fuse holder D 14. Fuse holder D 15. Heated windscreen relay, Heated windscreen relay 2, Fuse holder D, Heated windscreen 021 - Convenience system 1. Convenience system 2. Front passenger side central locking lock unit, Onboard supply control unit 3. Driver side central locking lock unit, Onboard supply control unit 	173 174-188 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189-199 189 190
 Driver side interior locking button for central locking system, Onboard supply control unit, Central locking SAFELOCK function warning lamp, Driver side exterior mirror Mirror adjustment switch, Onboard supply control unit Front passenger side central locking lock unit, Onboard supply control unit Driver side central locking lock unit, Onboard supply control unit, Front passenger side exterior mirror 	192 193 194 195

8. Front right window regulator switch, Onboard supply control unit, Right window regulator motor	196
9. Rear lid handle release button, Rear lid lock unit, Onboard supply control unit	197
10. Rear left central locking lock unit, Rear right central locking lock unit, Onboard supply	198
	190
control unit	
11. Operating unit for window regulator in driver door, Left window regulator motor	199
022 - Multifunction steering wheel , (2ZH)	200-202
1. Multifunction steering wheel , (2ZH)	200
2. Steering column combination switch, Horn plate, Airbag control unit, Multifunction steering wheel	201
	201
control unit, Onboard supply control unit, Airbag igniter on driver side, Fuse holder C	
Multifunction buttons on left in steering wheel, Multifunction buttons on right in steering wheel,	202
Multifunction steering wheel control unit	
023 - Radio system, (I6V)	203-208
	203
1. Radio system, (I6V)	
2. Onboard supply control unit, Radio, Fuse holder C	204
3. Radio, Internal microphone	205
4. Radio, Front left loudspeaker, Front left treble loudspeaker, USB connection 1	206
5. Radio, Front right loudspeaker, Rear left loudspeaker, Rear right loudspeaker, Front right treble	207
	201
loudspeaker	
6. Radio, Roof aerial, Radio aerial 2, Left aerial module	208
024 - Reversing camera (Rear Assist) , (KA1)	209-210
1. Reversing camera (Rear Assist), (KA1)	209
Conboard supply control unit, Radio, Reversing camera, Fuse holder C	210
025 - Basic equipment	211-227
Basic equipment	211
2. Daytime running light switch-on relay, Fuse holder B, Fuse holder C, Relay and fuse carrier 1	212
3. Fuse holder C	213
4. Onboard supply control unit, Fuse holder C, Fuse holder D	214
5. Heated windscreen relay, Onboard supply control unit, Heated windscreen relay 2, Heated	215
windscreen	
6. Onboard supply control unit, High-level brake light bulb, Rear window wiper motor, Windscreen and	216
rear window washer pump, Heated rear window	2.0
	0.47
7. Steering column combination switch, Onboard supply control unit	217
8. Turn signal switch, Steering column combination switch, Airbag coil connector and return ring	218
with slip ring, Horn plate, Airbag control unit, Onboard supply control unit, Airbag igniter on	
driver side	
	240
9. Steering column combination switch, Wiper motor control unit, Onboard supply control unit, Front	219
interior light, Luggage compartment light, Front passenger reading light, Driver side reading light	
10. Rotary light switch, Centre switch module 2 in dash panel, Hazard warning lights button, Onboard	220
supply control unit	
11. Centre switch module in dash panel, Heated rear window button, Onboard supply control unit,	221
	221
Light conductor for front centre console background lighting, Light conductor for front passenger	
side background lighting, Light conductor for driver side background lighting	
12. Headlight range control regulator, Onboard supply control unit, Front left headlight, Front	222
right headlight, Front left turn signal bulb, Front right turn signal bulb, Left headlight dipped	
beam bulb, Left headlight main beam bulb, Right headlight dipped beam bulb, Right headlight main	
beam bulb, Left headlight range control motor, Right headlight range control motor	
13. Treble horn, Bass horn, Onboard supply control unit, Left daytime running light bulb, Right	223
daytime running light bulb	
14. Onboard supply control unit, Rear left fog light bulb, Rear right fog light bulb, Left number	224
plate light, Right number plate light	
	005
15. Onboard supply control unit, Right tail light bulb, Left tail light cluster, Right tail light	225
cluster, Left tail light bulb, Rear left turn signal bulb, Rear right turn signal bulb, Left brake	
light bulb, Right brake light bulb, Left reversing light bulb, Right reversing light bulb, Cigarette	
lighter	
· ·	000
16. Immobiliser reader coil, Control unit in dash panel insert, Dash panel insert	226
17. Brake fluid level warning contact, Parking brake contact switch, Ambient temperature sensor,	227
Coolant shortage indicator sender, Control unit in dash panel insert, Dash panel insert	
026 - Fuse assignment	228-243
Tuse assignment	228
Battery, Battery monitor control unit, Fuse holder A	229
3. Steering column combination switch, Fuse holder A, Fuse holder B	230
4. Fuse holder C	231
5. Fuse holder C	232
6. Fuse holder C	233
7. Terminal 15 voltage supply relay, Terminal 75 voltage supply relay 1, Front camera for driver	234
assist systems. Fuse holder C	

8. Charging unit 1 for high-voltage battery, Main relay, Fuse	holder C	235
9. Fuse holder C		236
10. Fuse holder C, Relay and fuse carrier 1		237
11. Fuse holder C		238
12. Fuse holder C		239
13. Climatronic relay, Blower relay, Fuse holder D		240
14. Rain and light sensor, Fuse holder D		241
15. Heated windscreen relay, Heated windscreen relay 2, Fu		242
16. Chip card reader control unit, Chip card reader unit, Fus	e carrier 2	243
027 - Convenience system		244-254
Convenience system		244
2. Front passenger side central locking lock unit, Onboard si		245
3. Driver side central locking lock unit, Onboard supply contr		246
4. Driver side interior locking button for central locking system	m, Onboard supply control unit,	247
Central locking SAFELOCK function warning lamp		
5. Mirror adjustment switch, Onboard supply control unit		248
6. Front passenger side central locking lock unit, Onboard si		249
7. Driver side central locking lock unit, Onboard supply contr		250
8. Front right window regulator switch, Onboard supply conti		251
9. Rear lid handle release button, Rear lid lock unit, Onboard	d supply control unit, Front interior	252
light		0=0
10. Rear left central locking lock unit, Rear right central locki	ing lock unit, Onboard supply	253
control unit		0=4
11. Operating unit for window regulator in driver door, Left w	indow regulator motor	254
028 - Emergency call module , (EL1)		255-256
1. Emergency call module , (EL1)		255
2. Onboard supply control unit, Emergency call module cont	rol unit and communication unit, Roof	256
aerial, Fuse holder D		057.074
029 - Basic equipment		257-274
1. Basic equipment		257
2. Daytime running light switch-on relay, Fuse holder B, Fus	e holder C, Relay and fuse carrier 1	258
3. Fuse holder C		259
4. Onboard supply control unit, Fuse holder C, Fuse holder I		260
5. Heated windscreen relay, Onboard supply control unit, He	eated windscreen relay 2, Heated	261
windscreen	Danis dan salam dan Hartad dan d	200
6. Onboard supply control unit, High-level brake light bulb, R	tear window wiper motor, Heated rear	262
window	trol unit Windonson and room window	262
7. Steering column combination switch, Onboard supply con	aror unit, windscreen and rear window	263
washer pump	Virbon poil connector and return ring	264
8. Turn signal switch, Steering column combination switch, A		204
with slip ring, Horn plate, Airbag control unit, Onboard supply	y control unit, Airbag igniter on	
driver side 9. Steering column combination switch, Onboard supply con	tral unit	265
10. Rotary light switch, Onboard supply control unit, Front in		266
		200
light, Front passenger reading light, Driver side reading light 11. Centre switch module 2 in dash panel, Hazard warning li		267
Onboard supply control unit	ights button, wiper motor control unit,	201
12. Centre switch module in dash panel, Heated rear window	w hutton. Onboard supply control unit	268
Light conductor for front centre console background lighting,		200
side background lighting, Light conductor for driver side back		
13. Headlight range control regulator, Onboard supply control		269
right headlight, Front left turn signal bulb, Front right turn sig		209
beam bulb, Left headlight main beam bulb, Right headlight of		
beam bulb, Left headlight range control motor, Right headlight		
14. Treble horn, Bass horn, Onboard supply control unit, Lef		270
daytime running light bulb	t daytime ruming light buib, rught	210
15. Onboard supply control unit, Rear left fog light bulb, Rea	r right fog light hulb. Left number	271
plate light, Right number plate light	ii fight log light balb, Eert hambel	211
16. Onboard supply control unit, Right tail light bulb, Left tail	light cluster. Left tail light	272
bulb, Right tail light cluster, Rear left turn signal bulb, Rear ri		212
light bulb, Right brake light bulb, Left reversing light bulb, Right		
lighter	g Storoning ngrit ballo, Organotto	
17. Immobiliser reader coil, Control unit in dash panel insert,	Onboard supply control unit. Dash	273
panel insert	, I Jan a Capp., John of arm, Buon	0
18. Brake fluid level warning contact, Parking brake contact	switch, Ambient temperature sensor.	274
Coolant shortage indicator sender. Control unit in dash pane		

	075 077
030 - Pilot line for high-voltage system	275-277
Pilot line for high-voltage system Charging unit 1 for high voltage better. Bower and central electronics for electric drive.	275
 Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, High-voltage heater (PTC) control unit, Maintenance connector for high-voltage system, Electric 	276
drive motor	
Battery regulation control unit, High-voltage battery charging connection 1, High-voltage battery	277
charging connection 2	211
031 - Convenience system	278-289
Convenience system	278
Front passenger side central locking lock unit, Onboard supply control unit	279
3. Driver side central locking lock unit, Onboard supply control unit	280
4. Driver side interior locking button for central locking system, Driver side central locking lock	281
unit, Onboard supply control unit, Central locking SAFELOCK function warning lamp	
5. Mirror adjustment switch, Onboard supply control unit	282
6. Front passenger side central locking lock unit, Onboard supply control unit	283
7. Driver side central locking lock unit, Onboard supply control unit	284
8. Front right window regulator switch, Onboard supply control unit, Right window regulator motor	285
9. Rear lid handle release button, Rear lid lock unit, Onboard supply control unit, Front interior	286
light	
10. Rear left central locking lock unit, Rear right central locking lock unit, Onboard supply	287
control unit	000
11. Operating unit for window regulator in driver door, Rear right central locking lock unit,	288
Onboard supply control unit, Left window regulator motor	000
12. Operating unit for window regulator in driver door	289 290-315
032 - High-voltage battery system 1. High-voltage battery system	290-315
2. High-voltage battery 1, Module monitor control unit for batteries, Battery module 1	291
3. High-voltage battery 1, Module monitor control unit for batteries, Battery module 2	292
4. High-voltage battery 1, Module monitor control unit for batteries, Battery module 3	293
5. High-voltage battery 1, Module monitor control unit for batteries, Battery module 4	294
6. High-voltage battery 1, Module monitor control unit for batteries, Battery module 5	295
7. High-voltage battery 1, Module monitor control unit for batteries, Battery module 6	296
8. High-voltage battery 1, Module monitor control unit for batteries, Battery module 7	297
9. High-voltage battery 1, Module monitor control unit for batteries, Battery module 8	298
10. High-voltage battery 1, Module monitor control unit for batteries, Battery module 9	299
11. High-voltage battery 1, Module monitor control unit for batteries, Battery module 10	300
12. High-voltage battery 1, Module monitor control unit for batteries, Battery module 11	301
13. High-voltage battery 1, Module monitor control unit for batteries, Battery module 12	302
14. High-voltage battery 1, Module monitor control unit for batteries, Battery module 13	303
15. High-voltage battery 1, Module monitor control unit for batteries, Battery module 14	304
16. High-voltage battery 1, Module monitor control unit for batteries, Battery module 15	305
17. High-voltage battery 1, Module monitor control unit for batteries, Battery module 16	306 307
 High-voltage battery 1, Module monitor control unit for batteries, Battery module 17 High-voltage battery 1, Module monitor control unit for batteries, Battery regulation control 	308
unit	300
20. High-voltage battery 1, Battery regulation control unit, Precharge contactor for high-voltage	309
battery, High-voltage battery power contactor 1, Protection resistor for high-voltage battery,	000
Switching unit for high-voltage battery, High-voltage system fuse 1	
21. High-voltage battery 1, Battery regulation control unit, DC charge contactor 1, DC charge	310
contactor 2, High-voltage battery power contactor 1, Switching unit for high-voltage battery	
22. High-voltage battery 1, Current sensor for high-voltage battery, Battery regulation control unit,	311
High-voltage battery power contactor 2, Switching unit for high-voltage battery	
23. High-voltage battery 1, Battery regulation control unit	312
24. High-voltage battery 1, Battery regulation control unit	313
25. High-voltage battery 1, Battery regulation control unit	314
26. Fuse holder C, Maintenance connector for high-voltage system	315
033 - Pilot line for high-voltage system	316-318
Pilot line for high-voltage system	316
 Charging unit 1 for high-voltage battery, Power and control electronics for electric drive, High-voltage heater (PTC) control unit, Maintenance connector for high-voltage system, Electric 	317
drive motor	
3. Battery regulation control unit, High-voltage battery charging connection 1, High-voltage battery	318
charging connection 2	310
034 - Airbag systems , (4UF)	319-328
1. Airbag systems , (4UF)	319
2. Kev-operated switch to deactivate airbag on front passenger side. Airbag control unit. Onboard	320

supply control unit, Data bus diagnostic interface, Fuse holder C, Diagnostic connection	
3. Airbag control unit, Airbag igniter 1 on front passenger side, Side airbag igniter on driver side,	321
Side airbag igniter on front passenger side	021
4. Steering column combination switch, Airbag control unit, Warning lamp for airbag deactivated on	322
front passenger side, Airbag igniter on driver side, Driver seat belt tensioner igniter 1, Front	
passenger seat belt tensioner igniter 1	
5. Driver side belt switch, Front passenger side belt switch, Seat occupied sensor on front	323
passenger side, Front airbag crash sensor for driver side, Airbag control unit	
6. Side airbag crash sensor on driver side, Side airbag crash sensor on front passenger side, Airbag	324
control unit, Driver side curtain airbag igniter, Front passenger side curtain airbag igniter	
7. Rear side airbag crash sensor on driver side, Rear side airbag crash sensor on passenger side,	325
Airbag control unit, Rear belt tensioner igniter on driver side	326
 Rear belt switch, driver side, Airbag control unit, Rear belt tensioner igniter on passenger side Rear belt switch, passenger side, Rear seat occupied sensor on driver side, Airbag control unit 	327
10. Rear seat occupied sensor on passenger side	328
- Electric drive system , EBMA	329-357
Electric drive system , EBMA	329
2. Battery, Battery monitor control unit, Fuse holder A, Fuse holder B	330
3. Fuse holder C	331
4. Main relay, Fuse holder C	332
5. Ignition/starter switch, Bonnet contact switch, Onboard supply control unit, Ignition key	333
withdrawal lock solenoid valve	
6. Onboard supply control unit	334
7. Coupling point in engine compartment, left	335
8. Power and control electronics for electric drive, Electric drive control unit, Coupling point in	336
engine compartment, left, Electric drive motor	227
9. Power and control electronics for electric drive, Electric drive control unit, Electric drive motor	337
10. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive,	338
Electric drive control unit, High-voltage heater (PTC) control unit, Control unit for high-voltage	000
battery charging unit	
11. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive,	339
Electric drive control unit, Control unit for air conditioner compressor, Control unit for	
high-voltage battery charging unit, Electrical air conditioner compressor	
12. Charging unit 1 for high-voltage battery, Power and control electronics for electric drive,	340
Electric drive control unit, Control unit for high-voltage battery charging unit	
13. Power and control electronics for electric drive, Electric drive control unit, Coupling point in	341
engine compartment, left, Maintenance connector for high-voltage system	0.40
14. Coupling point in engine compartment, left	342
15. High-voltage battery 1, Battery regulation control unit 16. High-voltage battery 1, Battery regulation control unit	343 344
17. High-voltage battery 1, Battery regulation control unit, High-voltage battery charging socket 1	345
18. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	346
19. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	347
20. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	348
21. Charge voltage control unit for high-voltage battery, High-voltage battery charging socket 1	349
22. Switch module 1 in centre console, Charge voltage control unit for high-voltage battery	350
23. Engine/motor control unit, Charge voltage control unit for high-voltage battery	351
24. Accelerator pedal module, Engine/motor control unit	352
25. Cruise control system switch, Cruise control system (CCS) SET button, Steering column	353
combination switch, Temperature sender after electric drive motor, Engine/motor control unit,	
Coolant pump for high-temperature circuit, Coolant circulation pump before power and control	
electronics for electric drive	354
26. Speedometer, Charge level display, Operating range display, Multifunction indicator, Control unit in dash panel insert, Engine/motor control unit, Dash panel insert, Radiator fan	334
27. Brake servo control unit, Brake system pressure accumulator	355
28. Brake fluid level warning contact, Brake pedal position sender, Brake servo control unit	356
29. Selector lever, Selector lever position display	357
- Front camera for driver assist systems , (QK1)	358-359
1. Front camera for driver assist systems , (QK1)	358
2. Onboard supply control unit, Data bus diagnostic interface, Front camera for driver assist	359
systems, Fuse holder C, Windscreen heater for front sensors	
- High-voltage battery system	360-382
High-voltage battery system High-voltage battery 4. Madula requires control written betteries. Bettern readule 4.	360
2. High-voltage battery 1, Module monitor control unit for batteries, Battery module 1 3. High-voltage battery 1. Module monitor control unit for batteries. Battery module 2	361 362
5. FINALT-VOLGAGE DATIETY 1. MICHAILE MICHILLO CONTROL WHILL FOR DATIENS. DATIETY MICHAILE 2	JUZ

4. High-voltage battery 1, Module monitor control unit for batteries, Battery module 3	363
5. High-voltage battery 1, Module monitor control unit for batteries, Battery module 4	364
6. High-voltage battery 1, Module monitor control unit for batteries, Battery module 5	365
7. High-voltage battery 1, Module monitor control unit for batteries, Battery module 6	366
8. High-voltage battery 1, Module monitor control unit for batteries, Battery module 7	367
9. High-voltage battery 1, Module monitor control unit for batteries, Battery module 8	368
10. High-voltage battery 1, Module monitor control unit for batteries, Battery module 9	369
11. High-voltage battery 1, Module monitor control unit for batteries, Battery module 10	370
12. High-voltage battery 1, Module monitor control unit for batteries, Battery module 11	371
13. High-voltage battery 1, Module monitor control unit for batteries, Battery module 12	372
14. High-voltage battery 1, Module monitor control unit for batteries, Battery module 13	373
15. High-voltage battery 1, Module monitor control unit for batteries, Battery module 14	374
16. High-voltage battery 1, Module monitor control unit for batteries, Battery regulation control	375
unit	
17. High-voltage battery 1, Battery regulation control unit, Precharge contactor for high-voltage	376
battery, High-voltage battery power contactor 1, Protection resistor for high-voltage battery,	
Switching unit for high-voltage battery, High-voltage system fuse 1	
	077
18. High-voltage battery 1, Battery regulation control unit, DC charge contactor 1, DC charge	377
contactor 2, High-voltage battery power contactor 1, Switching unit for high-voltage battery	
19. High-voltage battery 1, Current sensor for high-voltage battery, Battery regulation control unit,	378
High-voltage battery power contactor 2, Switching unit for high-voltage battery	
	270
20. High-voltage battery 1, Battery regulation control unit	379
21. High-voltage battery 1, Battery regulation control unit	380
22. High-voltage battery 1, Battery regulation control unit	381
23. Fuse holder C, Maintenance connector for high-voltage system	382
	383-385
038 - Electronic logbook, chip card reader unit , (F0Q),(L0L)	
Electronic logbook, chip card reader unit , (F0Q),(L0L)	383
2. Chip card reader control unit, Chip card reader unit, Fuse carrier 2	384
3. Onboard supply control unit, Chip card reader control unit	385
039 - Fuse assignment	386-405
·	
1. Fuse assignment	386
Battery, Battery monitor control unit, Fuse holder A	387
3. Steering column combination switch, Fuse holder A, Fuse holder B	388
4. Fuse holder C	389
5. Fuse holder C	390
6. Front camera for driver assist systems, Fuse holder C	391
7. Terminal 15 voltage supply relay, Terminal 75 voltage supply relay 1, Fuse holder C	392
8. Main relay, Fuse holder C	393
9. Fuse holder C	394
10. Fuse holder C	395
11. Charging unit 1 for high-voltage battery, Fuse holder C	396
12. Fuse holder C	397
13. Fuse holder C	398
14. Fuse holder C	399
15. Climatronic relay, Blower relay, Fuse holder D	400
16. Rain and light sensor, Fuse holder D	401
17. Heated windscreen relay, Heated windscreen relay 2, Fuse holder D, Heated windscreen	402
18. Chip card reader control unit, Chip card reader unit, Fuse carrier 2	403
19. Onboard supply control unit	404
20. Onboard supply control unit	405
801 Fitting locations: Earth points - 3	406-410
1. Earth points	406-410
1.1 Overview of earth points	406-410
802Fitting locations: Fuses - 3	411-452
1. Fuses	411-452
1.1 Overview of fuses	411-412
1.2 Fitting location of fuse holder A -SA-	413
1.3 Fuse assignment for fuse holder A -SA-, from July 2013	414
1.4 Fuse assignment for fuse holder A -SA-, from May 2014	414
1.5 Fuse assignment for fuse holder A -SA-, from November 2020	415
1.6 Fitting location of fuse holder B -SB-	415
1.7 Fuse assignment for fuse holder B -SB-, from July 2013	416
1.8 Fuse assignment for fuse holder B -SB-, from November 2019	417
1.9 Fuse assignment for fuse holder B -SB-, from November 2021	418
1.10 Fitting location of fuse holder C -SC-	418-419
1.10.1 Fitting location of fuse holder C -SC LHD models	
1. TO. 1 FIGURE TOGATION OF TUSE HOUSE TO -SO LED HOUSES	418

1.10.2 Fitting location of fuse holder C -SC-, RHD models	419
1.11 Fuse assignment for fuse holder C -SC-, from July 2013	420-421
1.12 Fuse assignment for fuse holder C -SC-, from November 2013	422-424
	425-427
1.13 Fuse assignment for fuse holder C -SC-, from May 2014	
1.14 Fuse assignment for fuse holder C -SC-, from November 2014	428-430
1.15 Fuse assignment for fuse holder C -SC-, from August 2016	431-433
1.16 Fuse assignment for fuse holder C -SC-, from November 2016	434-436
1.17 Fuse assignment for fuse holder C -SC-, from November 2017	437-439
1.18 Fuse assignment for fuse holder C -SC-, from July 2018	440-442
1.19 Fuse assignment for fuse holder C -SC-, from August 2019	443-445
1.20 Fitting location of fuse holder D -SD-	446
1.21 Fuse assignment for fuse holder D -SD-, from July 2013	447
1.22 Fuse assignment for fuse holder D -SD-, from May 2014	447
1.23 Fuse assignment of fuse holder D -SD-, from August 2016	448
1.24 Fitting location fuse carrier 2 -ST2-	449-450
1.24.1 Fitting location of fuse carrier 2 -ST2-, left-hand drive models	449
1.24.2 Fitting location of fuse carrier 2 -ST2-, right-hand drive models	450
1.25 Fuse assignment for fuse carrier 2 -ST2- , from November 2020	451-452
803 Fitting locations: Relays - 3	453-458
1. Relays	453-458
1.1 Overview of relay carriers	453-454
1.2 Location and position of relays Relay and fuse carrier 1 -SR1-	455-458
1.2.1 Fitting location and relay assignment of relay and fuse carrier 1 -SR1-, left-hand drive	455
models, from July 2013	
1.2.2 Fitting location and relay assignment of relay and fuse carrier 1 -SR1-, left-hand drive	456
models, from August 2016	
1.2.3 Fitting location and relay assignment of relay and fuse carrier 1 -SR1-, right-hand drive	457
models, from July 2013	401
	450
1.2.4 Fitting location and relay assignment of relay and fuse carrier 1 -SR1-, right-hand drive	458
models, from August 2016	
804Fitting locations: Control units in front part of vehicle - 3	459-480
Control units in front part of vehicle	459-480
1.1 Overview of control units	459
1.2 Power and control electronics for electric drive -JX1-	460
1.3 Engine/motor control unit -J623-	461-462
1.4 Brake servo control unit -J539-, left-hand drive models	463
1.5 Brake servo control unit -J539-, right-hand drive models	464-465
1.6 Wiper motor control unit -J400-, left-hand drive models	466-467
1.7 Wiper motor control unit -J400-, right-hand drive models	468
1.8 ABS control unit -J104-	469-470
1.9 High-voltage heater (PTC) -Z115-	471-472
1.10 Charging unit 1 for high-voltage battery -AX4-, with 28-pin connector -T28-	473-474
1.11 Charging unit 1 for high-voltage battery -AX4-, with 60-pin connector -T60-	475-477
1.12 Control unit for air conditioning compressor -J842-	478-480
805 Fitting locations: Control units in middle part of vehicle - 3	481-523
Control units in middle part of vehicle	481-523
·	
1.1 Overview of control units	481-482
1.2 Radio -R-	483-485
1.3 Portable navigation and infotainment system -J982-	486-487
1.4 Emergency braking function sensor unit -J939-	488-489
1.5 Front camera for driver assist systems -R242-	490-491
1.6 Climatronic control unit -J255-	492-493
1.7 Control unit in dash panel insert -J285-	494-495
·	
1.8 Steering column combination switch -E595-	496
1.9 Battery regulation control unit -J840-	497
1.10 Switching unit for high-voltage battery -SX6-	498
1.11 Module monitor control unit for batteries -J497-	499
1.12 Charge voltage control unit for high-voltage battery -J966-	500-502
1.13 Engine sound generator control unit -J943-	503
1.14 Onboard supply control unit -J519-	504-508
1.14.1 Onboard supply control unit -J519-, left-hand drive models	504
• • •	
1.14.2 Onboard supply control unit -J519-, right-hand drive models	505
1.14.3 Onboard supply control unit -J519-	506-508
1.15 Emergency call module control unit and communication unit -J949-	509-510
1.16 Heated front seats control unit -J774-, left-hand drive models	511-512
1.17 Heated front seats control unit -J774 right-hand drive models	513-514

1.18 Airbag control unit -J234-	515
1.19 Power steering control unit -J500-, left-hand drive models	516-517
1.20 Power steering control unit -J500-, right-hand drive models	518
1.21 Fresh air blower control unit -J126-	519-520
1.22 Chip card reader control unit -J676-	521-523
806 Fitting locations: Control units in rear part of vehicle - 3	524-529
1. Control units in rear part of vehicle	524-529
1.1 Overview of control units in rear part of vehicle	524
1.2 Sliding sunroof adjustment control unit -J245-	525
1.3 Rear window wiper motor -V12-	526-527
1.4 Parking aid control unit -J446-	528-529
807Fitting locations: Coupling points - 3	530-552
1. Coupling points	530-552
1.1 Coupling point in engine compartment, left -TML-	530
1.2 Coupling point in engine compartment, right -TMR-, right-hand drive models	531
1.3 Coupling point on charging socket in engine compartment -TMM-, right-hand drive models	532
1.4 Coupling point in interior, below right -TIUR-, right-hand drive models	533
1.5 Coupling point on front right door -TTVR-	534-535
1.6 Coupling point for roof -TH-	536
1.7 Coupling point for front right seat -TSVR-	537-538
1.7.1 Coupling point for front right seat -TSVR-, LHD models	537
1.7.2 Coupling point for front right seat -TSVR-, RHD models	538
1.8 Coupling point for front left seat -TSVL-	539-540
1.8.1 Coupling point for front left seat -TSVL-, LHD models	539
1.8.2 Coupling point for front left seat -TSVL-, RHD models	540
1.9 Diagnostic connection -U31-	541-542
1.9.1 Diagnostic connection -U31-, LHD models	541
1.9.2 Diagnostic connection -U31-, RHD models	542
1.10 Coupling point on front left door -TTVL-	543
1.11 Coupling point on rear left door -TTHL-	544
1.12 Coupling point on rear right door -TTHR-	545
1.13 Coupling point on rear lid -THK-	546-548
1.13.1 Coupling point on rear lid -THK-, from July 2013	546
1.13.2 Coupling point for rear lid -THK-, from August 2016	547
1.13.3 Coupling point for rear lid -THK-, from November 2017	548
1.14 Coupling point on rear left bumper -TSFHL-	549
1.15 Coupling point at rear right on charging socket -TCR-	550
1.16 Coupling point on high-voltage battery -TAHV-	551-552