001	- Basic equipment	1-20
	Basic equipment Trable harn Base harn Harn relay Fues helder B. Fues helder C.	1 2
	 Treble horn, Bass horn, Horn relay, Fuse holder B, Fuse holder C Heated rear window relay, Fuse holder C 	3
	Reversing light switch, Ambient temperature sensor, Onboard supply control unit	4
	5. Brake fluid level warning contact, Coolant shortage indicator sender, Onboard supply control unit,	5
	Left fog light bulb, Front left headlight	-
	6. Onboard supply control unit, Front right headlight	6
	7. Rotary light switch, Bonnet contact switch, Onboard supply control unit, Engine/motor control	7
	unit, Right fog light bulb	
	8. Rotary light switch, Headlight range control regulator, Onboard supply control unit	8
	9. Hazard warning light switch, Glove compartment light switch, Onboard supply control unit, Glove	9
	compartment light	10
	10. Onboard supply control unit, Front interior light, Rear interior light, Rear centre reading	10
	light 11. Ignition/starter quiteb. Intermittent winer quiteb. Multifunction display cell up butten	11
	11. Ignition/starter switch, Intermittent wiper switch, Multifunction display call-up button, Selector lever, Onboard supply control unit, Steering column electronics control unit, Ignition key	11
	withdrawal lock solenoid	
	12. Turn signal switch, Cruise control system switch, Cruise control system (CCS) SET button, Horn	12
	plate, Airbag control unit, Onboard supply control unit, Steering column electronics control unit,	
	Airbag igniter on driver side	
	13. Onboard supply control unit, Data bus diagnostic interface, Control unit for electronic steering	13
	column lock	
	14. Heater and air conditioning controls, Fresh air blower control unit, Onboard supply control unit,	14
	Fresh air blower, Air recirculation flap control motor	
	15. Heater and air conditioning controls, Potentiometer for temperature flap control motor,	15
	Potentiometer for air distribution flap control motor, Onboard supply control unit, Left tail light	
	cluster, Temperature flap control motor, Air distribution flap control motor	40
	16. Onboard supply control unit, Left tail light cluster 2, Right tail light cluster 2, Left number	16
	plate light, Right number plate light 17. Tank flap release, Onboard supply control unit, Right tail light cluster, High-level brake light	17
	bulb, Luggage compartment light	17
	18. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire,	18
	Frequency modulation (FM) frequency filter in positive wire, Rear lid lock unit, Heated rear window	.0
	19. Immobiliser reader coil, Control unit in dash panel insert, Dash panel insert	19
	20. Dash panel insert	20
002	- Convenience system, left-hand drive , (L0L)	21-49
	1. Convenience system, left-hand drive , (L0L)	21
	2. Fuse holder C	22
	3. Driver door control unit, Driver side exterior mirror, Driver side mirror adjustment motor 2,	23
	Driver side fold-in mirror motor, Driver side mirror adjustment motor	24
	4. Driver door control unit, Driver side exterior mirror turn signal bulb, Driver side exterior mirror, Automatic anti-dazzle exterior mirror, driver side, Heated exterior mirror on driver side	24
	5. Driver side interior locking button for central locking system, Operating unit for window	25
	regulator in driver door, Driver door control unit	25
	6. Exterior mirror adjuster, Driver door control unit, Central locking SAFELOCK function warning	26
	lamp, Light 1 for front left door background lighting, Light 2 for front left door background	
	lighting, Light for driver side interior door handle illumination, Left window regulator motor,	
	Driver side door warning lamp	
	7. Driver door contact switch, Driver side contact switch in lock cylinder, Driver door central	27
	locking actuator for SAFELOCK function, Driver door control unit, Driver door lock unit, Driver door	
	central locking motor, Driver door central locking SAFELOCK function motor	
	8. Driver door control unit, Front passenger door control unit	28
	9. Front passenger door control unit, Front passenger door lock unit	29
	10. Window regulator switch in front passenger door, Front passenger door control unit, Light 1 for	30
	front right door background lighting, Light 2 for front right door background lighting, Light for	
	passenger side interior door handle illumination, Right window regulator motor, Front passenger side door warning lamp	
	11. Front passenger door control unit, Passenger side exterior mirror, Front passenger side fold-in	31
	mirror motor	01
	12. Front passenger door control unit, Front passenger side exterior mirror turn signal bulb,	32
	Passenger side exterior mirror, Automatic anti-dazzle exterior mirror, passenger side, Heated	7—
	exterior mirror on passenger side	
	13. Rear left door control unit, Rear left door lock unit, Rear left window regulator motor	33
	14. Rear left window regulator switch, in door, Rear left door control unit	34
	15. Rear left door control unit. Rear left door lock unit	35

16. Rear right door contact switch, Rear right door control unit, Rear right door lock unit, Rear	36
right window regulator motor 17. Rear right window regulator switch, in door, Rear right door control unit, Rear right window	37
regulator motor	31
18. Rear right door contact switch, Rear right door control unit, Rear right door lock unit	38
19. Interior mirror, Rain and light sensor, Data bus diagnostic interface	39
20. Front left footwell light, Front right footwell light, Front interior light, Luggage compartment	40
light	10
21. Driver vanity mirror contact switch, Front passenger vanity mirror contact switch, Front	41
passenger side illuminated vanity mirror, Driver side illuminated vanity mirror, Rear left interior	
light, Rear right interior light, Interior light	
22. Rear lid handle release button, Rear lid lock unit, Luggage compartment light 2	42
23. Rear lid control unit, Motor 1 for rear lid	43
24. Rear lid control unit, Motor 2 for rear lid	44
25. Rear lid closure button, Anti-trapping sender 3, Rear lid warning buzzer, Rear lid control unit,	45
Power latching for rear lid	
26. Anti-trapping sender, Rear lid power opening sender, Anti-trapping sender 2, Rear lid power	46
opening sender 2, Rear lid control unit, Rear lid power opening control unit, Interface for entry	
and start system	
27. Onboard supply control unit	47
28. Onboard supply control unit	48
29. Centre switch module in dash panel, Onboard supply control unit	49
003 - Convenience system, right-hand drive , (L0R)	50-77
Convenience system, right-hand drive , (L0R) Fuse holder C	50 51
3. Driver door control unit, Driver side exterior mirror, Driver side mirror adjustment motor 2,	52
Driver side fold-in mirror motor, Driver side exterior mirror, Driver side mirror adjustment motor	52
4. Driver door control unit, Driver side exterior mirror turn signal bulb, Driver side exterior	53
mirror, Right window regulator motor, Automatic anti-dazzle exterior mirror, driver side, Heated	33
exterior mirror on driver side	
5. Driver side interior locking button for central locking system, Operating unit for window	54
regulator in driver door, Driver door control unit	•
6. Exterior mirror adjuster, Driver door control unit, Central locking SAFELOCK function warning	55
lamp, Light 1 for front right door background lighting, Light 2 for front right door background	
lighting, Light for driver side interior door handle illumination	
7. Driver door contact switch, Driver side contact switch in lock cylinder, Driver door central	56
locking actuator for SAFELOCK function, Driver door control unit, Driver door lock unit, Driver door	
central locking motor, Driver door central locking SAFELOCK function motor	
Driver door control unit, Front passenger door control unit	57
Front passenger door control unit, Front passenger door lock unit	58
10. Window regulator switch in front passenger door, Front passenger door control unit, Light 1 for	59
front left door background lighting, Light 2 for front left door background lighting, Light for	
passenger side interior door handle illumination, Left window regulator motor	20
11. Front passenger door control unit, Passenger side exterior mirror, Front passenger side fold-in	60
mirror motor	61
12. Front passenger door control unit, Front passenger side exterior mirror turn signal bulb,	01
Passenger side exterior mirror, Automatic anti-dazzle exterior mirror, passenger side, Heated exterior mirror on passenger side	
13. Rear left door control unit, Rear left door lock unit, Rear left window regulator motor	62
14. Rear left window regulator switch, in door, Rear left door control unit, Rear left window	63
regulator motor	00
15. Rear left door control unit, Rear left door lock unit	64
16. Rear right door contact switch, Rear right door control unit, Rear right door lock unit, Rear	65
right window regulator motor	
17. Rear right window regulator switch, in door, Rear right door control unit, Rear right window	66
regulator motor	
18. Rear right door control unit, Rear right door lock unit	67
19. Interior mirror, Rain and light sensor, Data bus diagnostic interface	68
20. Front left footwell light, Front right footwell light, Front interior light, Luggage compartment	69
light	
21. Driver vanity mirror contact switch, Front passenger vanity mirror contact switch, Front	70
passenger side illuminated vanity mirror, Driver side illuminated vanity mirror, Rear left interior	
light, Rear right interior light, Interior light	- ·
22. Rear lid handle release button, Rear lid lock unit, Luggage compartment light 2	71
23. Rear lid control unit, Motor 1 for rear lid 24. Rear lid control unit. Motor 2 for rear lid	72 73
Z4 Dear NO CONTOLUNIC IVIOLOL Z TOL LEST NO	7.5

25. Rear lid closure button, Anti-trapping sender 3, Rear lid warning buzzer, Rear lid control unit,	74
Power latching for rear lid	75
26. Anti-trapping sender, Rear lid power opening sender, Anti-trapping sender 2, Rear lid power opening sender 2, Rear lid control unit, Rear lid power opening control unit, Interface for entry	75
and start system	
27. Onboard supply control unit	76
28. Centre switch module in dash panel, Onboard supply control unit	77
- Fuse assignment	78-118
1. Fuse assignment	78
2. Fuse holder A	79
3. Fuse holder B 4. Starter relay 1, Starter relay 2, Fuse holder B	80 81
5. High heat output relay, Horn relay, Fuse holder B	82
6. Main relay, Terminal 30 voltage supply relay, Fuse holder B	83
7. Fuse holder B	84
8. Control unit 2 for NOx sender, Control unit 3 for NOx sender, Particulate sensor, Control unit	85
for NOx sender 2, Fuse holder B	
9. Fuse holder B	86
10. Heated windscreen relay, Heated windscreen relay 2, Fuse holder B	87
11. Automatic glow period control unit, Low heat output relay, Fuse holder B	88
12. Engine/motor control unit, Engine component power supply relay, Fuse holder B	89 90
13. Engine/motor control unit 14. Coupling point in engine compartment, left	90 91
15. Coupling point in engine compartment, left	92
16. Actuator for engine temperature regulation, Coupling point in engine compartment, left	93
17. Coolant regulating valve, Coupling point in engine compartment, left	94
18.	95
19. Onboard supply control unit	96
20. Fuse holder C	97
21. Fuse holder C	98
22. Fuse holder C	99
23. Fuse holder C 24. Fuse holder C	100 101
25. Heated rear window relay, Fuse holder C	101
26. Relay for power sockets, Fuse holder C	102
27. Terminal 15 voltage supply relay, Fuse holder C	104
28. Fuse holder C	105
29. Fuse holder C	106
30. Chip card reader control unit, Fuse holder C	107
31. Fuse holder C, USB connection 1	108
32. Relay for reducing agent metering system, Fuse holder C, Vacuum pump for brakes	109
33. Digital sound package control unit, Fuse holder C 34. Fuse holder C	110 111
35. Emergency call module control unit and communication unit, Fuse holder C	112
36. Fuse holder C	113
37. Air conditioner compressor regulating valve, Fuse holder C, Fuse holder H	114
38. Fuse holder H	115
39. Fuse holder H	116
40. Front passenger seat adjustment thermal fuse 1	117
41. Voltage stabiliser	118
- Earthing concept	119-143
Earthing concept Tarth point on left in angine compartment. Forth connection (angine parth) in angine wiring.	119
Earth point, on left in engine compartment, Earth connection (engine earth), in engine wiring harness, Earth connection (ignition coils), in engine prewiring harness, Earth point, engine and	120
gearbox earth, Earth point 2, on front of left longitudinal member	
3. Earth point, on cylinder head, Earth connection 1, in engine compartment wiring harness, Earth	121
connection 4, in engine compartment wiring harness, Earth connection (engine earth), in engine	
wiring harness, Earth connection (ignition coils), in engine prewiring harness	
4. Control unit 3 for NOx sender, Earth connection 1, in engine compartment wiring harness, Earth	122
connection 3, in headlight wiring harness, Earth connection 2 in automatic gearbox wiring harness,	
Earth connection, in left headlight wiring harness, Earth point 3, on front of left longitudinal	
member	100
5. Particulate sensor, Earth connection 3, in headlight wiring harness, Earth connection, in left	123
headlight wiring harness 6. Charge air cooling numb. Auxiliary numb for heating. Earth connection 2, in engine compartment.	124
6. Charge air cooling pump, Auxiliary pump for heating, Earth connection 2, in engine compartment wiring harness. Earth connection, in left headlight wiring harness.	124

	7. Earth connection, in dual tone horn wiring harness, Earth connection 2, in engine compartment wiring harness, Earth connection 6, in engine compartment wiring harness, Earth point 1, on front of left longitudinal member, Earth point 2, on front of left longitudinal member, Earth point 1, on front of right longitudinal member, Connection (right brake wear indicator), in engine compartment	125
	wiring harness 8. Earth connection, in dual tone horn wiring harness, Connection 1, in centre console wiring harness	126
	9. Earth connection, in dual tone horn wiring harness, Earth connection 3, in engine compartment wiring harness, Earth point, on right headlight, Connection 23 in engine compartment wiring harness	127
	10. Earth connection 1 in special vehicle wiring harness, Earth connection 5 in special vehicle wiring harness, Earth connection 6 in special vehicle wiring harness	128
	11. Earth point, lower part of left A-pillar, Earth connection 3 in special vehicle wiring harness, Earth connection 4 in special vehicle wiring harness, Earth connection 5 in special vehicle wiring harness	129
	12. Earth connection 1, in interior wiring harness, Earth connection 2, in driver side door wiring harness, Earth connection 5, in interior wiring harness, Earth connection 8, in interior wiring harness	130
	13. Earth connection 1, in interior wiring harness, Earth connection 3, in interior wiring harness, Earth connection (HRC), in dash panel wiring harness	131
	14. Earth connection 3, in interior wiring harness, Earth connection, in roof wiring harness 15. Earth connection 1, in dash panel wiring harness, Earth connection 1, in seat adjustment wiring harness, Earth connection, in rear left door wiring harness, Earth connection, in roof wiring harness, Earth point on mounting for seat cross member (front left), Connection 2, in driver seat wiring harness	132 133
	16. USB charging socket 1, Earth connection 1, in dash panel wiring harness, Earth connection 4, in interior wiring harness	134
	17. Earth connection 1, in front left wiring harness, Earth connection 1, in radio wiring harness, Earth connection 2, in radio wiring harness, Earth connection 4, in interior wiring harness, Earth point on front of right side member, Earth point on central tube for dash panel, centre left, Earth point on central tube for dash panel, centre right, Earth point on heater element for auxiliary air heating, Connection 2, in main wiring harness	135
	18. Operating unit for preparation for mobile telephone, Emergency call module control unit and communication unit, Storage compartment with interface for mobile telephone, USB hub, USB connection 1, Earth connection 1, in radio wiring harness, Earth connection 2, in radio wiring harness	136
	19. Earth point, lower part of right A-pillar, Earth connection 2, in interior wiring harness, Earth connection 2, in front passenger side door wiring harness, Earth connection 2, in roof wiring harness	137
	20. Earth connection 1, in dash panel wiring harness, Earth connection 2, in seat adjustment wiring harness, Earth connection, in rear right door wiring harness, Connection 1, in front passenger seat wiring harness	138
	21. Earth point, on right C-pillar, Earth connection, in fuel tank wiring harness, Earth point, centre on rear lid, Earth point on mounting for seat cross member (front right)	139
	22. Earth connection, in rear lid wiring harness, Earth connection 7, in interior wiring harness	140
	23. Earth connection 7, in interior wiring harness, Earth connection 10, in interior wiring harness, Earth connection 3, in rear lid wiring harness	141
	24. Earth connection 1, in front wiring harness, Earth connection 5, in rear wiring harness, Earth point, rear right side panel	142
	25. Earth connection 5, in rear wiring harness	143
006	6 - Anti-lock brake system (ABS) , (L0L)	144-151
	1. Anti-lock brake system (ABS) , (L0L)	144
	2. Fuse holder B, Fuse holder C	145
	3. Vacuum sender, ABS control unit	146
	4. Front left speed sensor, Clutch position sender, ABS control unit	147
	5. Rear right speed sensor, Front right speed sensor, ABS control unit, Left parking brake motor	148
	6. Rear left speed sensor, ABS control unit, Onboard supply control unit, Right parking brake motor	149
	7. Electromechanical parking brake button	150
007	8. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Dash panel insert - Airbag systems , (L0R)	151 152-166
	1. Airbag systems , (L0R)	152
	Key operated switch to deactivate airbag on front passenger side, Airbag control unit, Airbag warning lamp, Fuse holder C Driver side holt force limiter. Front passenger side holt force limiter. Airbag control unit	153
	3. Driver side belt force limiter, Front passenger side belt force limiter, Airbag control unit, Control unit for front left belt tensioner, Control unit for front right belt tensioner, Driver seat belt tensioner igniter 1, Front passenger seat belt tensioner igniter 1, Driver side knee airbag igniter	154
	4 Airhag control unit. Steering column electronics control unit. Airhag igniter on driver side	155

Driver side curtain airbag igniter 5. Side airbag crash sensor on front passenger side, Airbag control unit, Airbag igniter 1 on fron	ıt 156
passenger side, Side airbag igniter on front passenger side	100
6. Side airbag crash sensor on driver side, Airbag control unit, Side airbag igniter on driver side	, 157
Front passenger side curtain airbag igniter, Diagnostic connection	
7. Rear side airbag crash sensor on driver side, Rear side airbag crash sensor on passenger side	de, 158
Airbag control unit, Rear side airbag igniter on passenger side 8. Airbag control unit, Rear side airbag igniter on driver side	159
Driver side belt switch, Front passenger side belt switch, Seat occupied sensor on front	160
passenger side, Airbag control unit	
10. Crash sensor for front airbag, Trigger 1 for pedestrian protection, Trigger 2 for pedestrian	161
protection, Airbag control unit	162
11. Driver side crash sensor for pedestrian protection, Front passenger side crash sensor for pedestrian protection, Centre crash sensor for pedestrian protection, Airbag control unit	102
12. Driver side crash sensor 2 for pedestrian protection, Front passenger side crash sensor 2 for	or 163
pedestrian protection, Airbag control unit	
13. Belt switch for seat row 2, driver side, Airbag control unit	164
14. Belt switch for seat row 2, middle, Belt switch for seat row 2, passenger side, Belt switch for seat row 3, driver side, Belt switch for seat row 3, passenger side, Belt switch 2 for seat row 3,	165
driver side, Belt switch 2 for seat row 3, passenger side, Airbag control unit	
15. Airbag control unit, Data bus diagnostic interface, Rear belt tensioner igniter on driver side,	166
Rear belt tensioner igniter on passenger side	
008 - Entry and start authorisation , (4F2),(4I3)	167-171
1. Entry and start authorisation , (4F2),(4I3)	167 168
2. Starter button, Onboard supply control unit, Interface for entry and start system3. Driver exterior door handle, Front passenger exterior door handle, Onboard supply control un	
Interface for entry and start system	iii, 100
4. Data bus diagnostic interface, Engine/motor control unit, Interface for entry and start system,	170
Rear bumper aerial for entry and start system, Luggage compartment aerial for entry and start s	system,
Interior aerial 1 for entry and start system, Interior aerial 2 for entry and start system	171
 Rear lid power opening control unit, Interface for entry and start system Window wash/wipe system, headlight washer system 	171 172-174
Window wash/wipe system, headlight washer system	172
2. Windscreen washer fluid level sender, Wiper motor control unit, Onboard supply control unit,	
holder B, Washer pump, Headlight washer system pump, Left washer jet heater element, Right	washer
jet heater element 3. Onboard supply control unit, Fuse holder C, Rear window wiper motor	174
010 - Adaptive cruise control , (6K2),(6K3)	174 175-177
1. Adaptive cruise control , (6K2),(6K3)	175
2. Adaptive cruise control unit, Data bus diagnostic interface, Front camera for driver assist	176
systems, Fuse holder C	
3. Adaptive cruise control unit, Front camera for driver assist systems	177 178-180
011 - Anti-theft alarm system , (7AS) 1. Anti-theft alarm system , (7AS)	178
2. Button for deactivating interior monitoring and vehicle inclination sensor, Alarm horn, Onboard	
supply control unit, Fuse holder B, Fuse holder C, Front interior light	
3. Anti-theft alarm sensor, Onboard supply control unit	180
012 - 12 V sockets 1. 12 V sockets	181-182 181
2. Onboard supply control unit, Fuse holder C, Cigarette lighter, 12 V socket, 12 V socket 2, 12	
socket 3	102
013 - Dual clutch gearbox 0D9 , (0ES)	183-188
1. Dual clutch gearbox 0D9 , (0ES)	183
 Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B Mechatronic unit for dual clutch gearbox 	184 185
4. Selector lever, Onboard supply control unit, Data bus diagnostic interface, Fuse holder C	186
5. Selector lever, Steering column electronics control unit, Selector lever position display	187
6. Selector lever, Selector lever locked in position P switch, Selector lever lock solenoid	188
014 - Dual clutch gearbox 0CW , (0EG)	189-194
 Dual clutch gearbox 0CW , (0EG) Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B 	189 190
3. Mechatronic unit for dual clutch gearbox	191
4. Selector lever, Onboard supply control unit, Data bus diagnostic interface, Fuse holder C	192
5. Selector lever, Steering column electronics control unit, Selector lever position display	193
6. Selector lever, Selector lever locked in position P switch, Selector lever lock solenoid	194
015 - Front camera for driver assist systems . (QK1)	195-196

Front camera for driver assist systems , (QK1)	195
Adaptive cruise control unit, Data bus diagnostic interface, Front camera for driver assist	196
systems, Fuse holder C, Windscreen heater for front sensors	
016 - Electromechanical steering	197-199
Electromechanical steering	197
2. Power steering control unit, Data bus diagnostic interface, Fuse holder A	198
3. Steering moment sender, Power steering control unit	199
017 - Parking aid (PDC) , (7X2),(7X5),(8A8),(8A9)	200-205
1. Parking aid (PDC), (7X2),(7X5),(8A8),(8A9)	200
2. Centre switch module in dash panel, Parking aid button, Park assist steering button, Parking aid	201
control unit, Park assist steering control unit, Fuse holder C	201
	202
3. Front left parking aid sender, Front left sender for park assist steering on left side of vehicle,	202
Rear parking aid warning buzzer, Front parking aid warning buzzer, Parking aid control unit, Data	
bus diagnostic interface, Park assist steering control unit	
4. Front right parking aid sender, Front centre right parking aid sender, Front centre left parking	203
aid sender, Front right sender for park assist steering on right side of vehicle, Parking aid	
control unit, Park assist steering control unit	
5. Rear left parking aid sender, Rear centre left parking aid sender, Rear centre right parking aid	204
sender, Rear left park assist steering sender, Parking aid control unit, Park assist steering	
control unit	
6. Rear right parking aid sender, Rear right park assist steering sender, Parking aid control unit,	205
Park assist steering control unit	
018 - Trailer coupling , (1M6)	206-209
1. Trailer coupling, (1M6)	206
Trailer detector control unit, Onboard supply control unit, Fuse holder C	207
Button for electric swivelling towing bracket, Trailer detector control unit, Towing bracket	208
Trailer detector control unit, Data bus diagnostic interface, Trailer socket, Towing bracket	209
019 - Air conditioning system , (KH6)	210-214
	210-214
Air conditioning system , (KH6) Air conditioning system , (KH6)	
2. Heater and air conditioning controls, Fresh air blower control unit, Air conditioning system	211
control unit, Fuse holder C, Fresh air blower	0.10
3. Heater and air conditioning controls, Pressure sender for refrigerant circuit, Air conditioning	212
system control unit, Air conditioner compressor regulating valve	
4. Heater and air conditioning controls, Evaporator temperature sensor, Air conditioning system	213
control unit, Data bus diagnostic interface, Air recirculation flap control motor	
Heater and air conditioning controls, Potentiometer for temperature flap control motor,	214
Potentiometer for air distribution flap control motor, Air conditioning system control unit,	
Temperature flap control motor, Air distribution flap control motor	
020 - Climatronic , (KH7)	215-222
1. Climatronic , (KH7)	215
2. Heater and air conditioning controls, Operating and display unit for rear air conditioning system,	216
Rear vent temperature sender, Fresh air blower control unit, Fuse holder C, Fresh air blower	
3. Heater and air conditioning controls, Air quality sensor, Pressure sender for refrigerant circuit,	217
Air conditioner compressor regulating valve	
4 Heater and air conditioning controls. Sunlight penetration photosensor. Front left chest vent	218
4. Heater and air conditioning controls, Sunlight penetration photosensor, Front left chest vent	218
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface	
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor,	218 219
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right	
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor	219
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor,	
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air	219
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor	219 220
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor,	219
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap	219 220
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor,	219 220
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap	219 220
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor	219 220 221
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature	219 220 221
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor	219220221222
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan	219 220 221 222 223-225 223
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2	219 220 221 222 223-225 223 224
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2 3. Radiator fan control unit, Engine/motor control unit, Radiator fan control unit 2, Radiator fan,	219 220 221 222 223-225 223
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2 3. Radiator fan control unit, Engine/motor control unit, Radiator fan control unit 2, Radiator fan, Radiator fan 2	219 220 221 222 223-225 223 224 225
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2 3. Radiator fan control unit, Engine/motor control unit, Radiator fan control unit 2, Radiator fan, Radiator fan 2 022 - Auxiliary coolant heater, (9M9)	219 220 221 222 223-225 223 224 225 226-228
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2 3. Radiator fan control unit, Engine/motor control unit, Radiator fan control unit 2, Radiator fan, Radiator fan 2 022 - Auxiliary coolant heater, (9M9) 1. Auxiliary coolant heater, (9M9)	219 220 221 222 223-225 223 224 225 226-228 226
temperature sensor, Front right chest vent temperature sensor, Data bus diagnostic interface 5. Heater and air conditioning controls, Potentiometer for left temperature flap control motor, Potentiometer for right temperature flap control motor, Left temperature flap control motor, Right temperature flap control motor 6. Heater and air conditioning controls, Potentiometer for front air distribution flap control motor, Potentiometer for fresh air/air recirculation, air flow flap control motor, Fresh air/air recirculation, air flow flap control motor, Front air distribution flap control motor 7. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Potentiometer for rear temperature flap motor, Defroster flap control motor, Rear temperature flap control motor 8. Heater and air conditioning controls, Footwell vent temperature sender, Evaporator temperature sensor 021 - Radiator fan 1. Radiator fan 2. Radiator fan control unit, Fuse holder A, Fuse holder B, Radiator fan, Radiator fan 2 3. Radiator fan control unit, Engine/motor control unit, Radiator fan control unit 2, Radiator fan, Radiator fan 2 022 - Auxiliary coolant heater, (9M9)	219 220 221 222 223-225 223 224 225 226-228

3. Auxiliary heater control unit, Roof aerial, Remote control receiver for auxiliary coolant heater,	228
Fuse holder C, Combustion air blower, Circulation pump	
023 - Adjustable seat , (3L5),(3PB),(L0L)	229-231
1. Adjustable seat , (3L5),(3PB),(L0L)	229
2. Operating unit for front left seat adjustment, Fuse holder C, Front left seat pan	230
3. Operating unit for front right seat adjustment, Front passenger seat adjustment thermal fuse 1,	231
	231
Front right seat pan	222 225
024 - Adjustable seat , (8I2),(8I9),(L0L)	232-235
1. Adjustable seat , (8I2),(8I9),(L0L)	232
2. Driver seat lumbar support adjustment switch, Control unit for driver multicontour seat, Lumbar	233
support for driver seat	
3. Driver seat massage function button, Control unit for front passenger multicontour seat, Control	234
unit for driver multicontour seat, Front passenger seat adjustment thermal fuse 1, Fuse holder C	
4. Front passenger seat lumbar support adjustment switch, Front passenger seat massage function	235
button, Control unit for front passenger multicontour seat	
025 - Seat heating , (L0L),(4A3),(4A4)	236-241
1. Seat heating , (L0L),(4A3),(4A4)	236
2. Onboard supply control unit, Fuse holder C, Seat heating (driver side)	237
3. Heated backrest for driver seat, Seat heating (driver side), Seat heating (front passenger side)	238
4. Heater and air conditioning controls, Data bus diagnostic interface, Heated backrest for front	239
passenger seat, Seat heating (front passenger side)	
5. Operating and display unit for rear air conditioning system	240
6. Heated bench seat cushion for rear left seat, Heated backrest for rear left seat, Heated bench	241
seat cushion for rear right seat, Heated backrest for rear right seat	241
026 - Data bus network	242-256
1. Data bus network	242-230
2. Fuse holder C, Diagnostic connection	243
3. Data bus diagnostic interface, Diagnostic connection	244
4. Data bus diagnostic interface, Display unit for front information display and operating unit	245
control unit, Control unit 1 for information electronics, Reversing camera, Fuse holder B	
5. Heater and air conditioning controls, Operating and display unit for rear air conditioning system,	246
Pressure sender for refrigerant circuit, Fresh air blower control unit, Electronically controlled	
damping control unit, Auxiliary heater control unit, Data bus diagnostic interface, Auxiliary air	
heater control unit, Remote control receiver for auxiliary coolant heater	
ABS control unit, Adaptive cruise control unit, Parking aid control unit, Power steering control	247
unit, Data bus diagnostic interface, Control unit for cornering light and headlight range control	
Alternator with voltage regulator, Battery monitor control unit, Data bus diagnostic interface,	248
Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Control unit for cornering	
light and headlight range control, Front left headlight, Front right headlight, DC/AC converter with	
socket, 12 V - 230 V	
8. Selector lever, Control unit for NOx sender, Control unit 2 for NOx sender, Airbag control unit,	249
Data bus diagnostic interface, Engine/motor control unit, Control unit for front left belt tensioner,	
Control unit for front right belt tensioner	
9. Control unit 3 for NOx sender, Particulate sensor, Data bus diagnostic interface	
	250
10 Interior mirror. Data bus diagnostic interface. Lane change assist control unit. Lane change	250 251
10. Interior mirror, Data bus diagnostic interface, Lane change assist control unit, Lane change	250 251
assist control unit 2	251
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power	
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems	251 252
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door	251
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour	251 252
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor	251 252 253
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic	251 252
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert	251 252 253 254
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit,	251 252 253
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor	251 252 253 254 255
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard	251 252 253 254
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit	251 252 253 254 255 256
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit	251 252 253 254 255 256 257-261
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU)	251 252 253 254 255 256 257-261 257
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit	251 252 253 254 255 256 257-261 257 258
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit 3. Button 1 for roof roller blind, Sliding sunroof adjustment control unit, Light 1 for roof contour	251 252 253 254 255 256 257-261 257
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit	251 252 253 254 255 256 257-261 257 258 259
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit 3. Button 1 for roof roller blind, Sliding sunroof adjustment control unit, Light 1 for roof contour	251 252 253 254 255 256 257-261 257 258
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit 3. Button 1 for roof roller blind, Sliding sunroof adjustment control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting	251 252 253 254 255 256 257-261 257 258 259
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit 027 - Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 2. Sliding sunroof adjustment control unit 3. Button 1 for roof roller blind, Sliding sunroof adjustment control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting 4. Sunroof button, Sliding sunroof adjustment control unit	251 252 253 254 255 256 257-261 257 258 259 260
assist control unit 2 11. Tyre Pressure Monitoring System control unit, Data bus diagnostic interface, Rear lid power opening control unit, Interface for entry and start system, Front camera for driver assist systems 12. Sliding sunroof adjustment control unit, Front passenger door control unit, Rear right door control unit, Data bus diagnostic interface, Rear lid control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting, Rear right window regulator motor 13. Trailer detector control unit, Data bus diagnostic interface, Control unit for electronic steering column lock, Emergency call module control unit and communication unit, Dash panel insert 14. Driver door control unit, Rear left door control unit, Steering column electronics control unit, Data bus diagnostic interface, Rear left window regulator motor 15. Rain and light sensor, Anti-theft alarm sensor, Alarm horn, Wiper motor control unit, Onboard supply control unit (3FJ),(3FU) 1. Sliding/tilting sunroof, (3FJ),(3FU) 1. Sliding/tilting sunroof adjustment control unit 3. Button 1 for roof roller blind, Sliding sunroof adjustment control unit, Light 1 for roof contour lighting, Light 2 for roof contour lighting 4. Sunroof button, Sliding sunroof adjustment control unit, Sliding sunroof roller blind motor	251 252 253 254 255 256 257-261 257 258 259 260 261

2. Display unit for front information display and operating unit control unit, Control unit 1 for	263
information electronics, Fuse holder C, Fuse holder H	064
3. Data bus diagnostic interface, Display unit for front information display and operating unit	264
control unit, Control unit 1 for information electronics, Telephone microphone 4. Control unit 1 for information electronics, USB hub, Coupling point in interior	265
5. Control unit 1 for information electronics, Connection for external audio sources, USB hub, L	
connection 2	JSB 200
6. Control unit 1 for information electronics, USB connection 1	267
7. Control unit 1 for information electronics, CD player, USB charging socket 1	268
8. Control unit 1 for information electronics, Front left treble loudspeaker, Front left bass	269
loudspeaker, Front right treble loudspeaker, Front right bass loudspeaker	200
9. Control unit 1 for information electronics, Rear left treble loudspeaker, Rear left bass	270
loudspeaker, Rear right treble loudspeaker, Rear right bass loudspeaker	2.0
10. Control unit 1 for information electronics, Radio aerial 2, Left aerial module, Digital radio	271
aerial, Radio aerial	
11. Control unit 1 for information electronics, Roof aerial, Amplitude modulation (AM) frequency	y 272
filter, LTE aerial 1	,
12. Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) fr	requency 273
filter in positive wire, Fuse holder C, Heated rear window	
029 - Reversing camera (Rear Assist) , (KA2)	274-275
Reversing camera (Rear Assist) , (KA2)	274
2. Data bus diagnostic interface, Control unit 1 for information electronics, Reversing camera, F	Fuse 275
holder C	
030 - Mobile telephone systems , (9ZE)	276-278
Mobile telephone systems , (9ZE)	276
Control unit 1 for information electronics, Two-way signal amplifier for mobile telephone/data	a 277
services, Storage compartment with interface for mobile telephone, Fuse holder C	
3. Two-way signal amplifier for mobile telephone/data services, Roof aerial	278
031 - Airbag systems , (L0L)	279-290
1. Airbag systems , (L0L)	279
2. Key-operated switch to deactivate airbag on front passenger side, Airbag control unit, Airbag	g 280
warning lamp, Fuse holder C	224
3. Airbag control unit, Control unit for front left belt tensioner, Control unit for front right	281
belt tensioner, Driver seat belt tensioner igniter 1, Front passenger seat belt tensioner igniter 1,	,
Driver side curtain airbag igniter, Driver side knee airbag igniter	202
4. Driver side belt switch, Airbag control unit, Steering column electronics control unit, Airbag igniter on driver side	282
5. Side airbag crash sensor on driver side, Side airbag crash sensor on front passenger side, A	Airbag 283
	All Day 263
control unit, Airbag igniter 1 on front passenger side, Side airbag igniter on driver side, Front passenger side curtain airbag igniter	
6. Front passenger side belt switch, Seat occupied sensor on front passenger side, Airbag con	trol 284
unit	101 204
7. Airbag control unit, Side airbag igniter on front passenger side, Rear side airbag igniter on	285
driver side, Rear side airbag igniter on passenger side	200
8. Crash sensor for front airbag, Rear side airbag crash sensor on driver side, Rear side airbag	286
crash sensor on passenger side, Trigger 2 for pedestrian protection, Airbag control unit	, 200
9. Front passenger side crash sensor for pedestrian protection, Trigger 1 for pedestrian protect	tion, 287
Centre crash sensor for pedestrian protection, Airbag control unit	201
10. Driver side crash sensor for pedestrian protection, Front pressure hose sensor for pedestria	an 288
protection, Airbag control unit	
11. Belt switch for seat row 2, driver side, Belt switch for seat row 2, centre, Belt switch for	289
seat row 2, passenger side, Belt switch for seat row 3, passenger side, Airbag control unit, Data	
bus diagnostic interface, Diagnostic connection	
12. Belt switch for seat row 3, driver side, Belt switch 2 for seat row 3, driver side, Belt switch	290
2 for seat row 3, passenger side, Airbag control unit, Rear belt tensioner igniter on driver side,	
Rear belt tensioner igniter on passenger side	
032 - Anti-lock brake system (ABS) , (L0R)	291-298
1. Anti-lock brake system (ABS) , (L0R)	291
2. Fuse holder B, Fuse holder C	292
3. ABS control unit	293
4. Clutch position sender, ABS control unit, Right parking brake motor	294
5. Front right speed sensor, Front left speed sensor, Vacuum sender, ABS control unit, Left par	rking 295
brake motor	
6. Rear right speed sensor, Rear left speed sensor, ABS control unit	296
7. Electromechanical parking brake button	297
8. Front right brake pad wear sender. Tvre Pressure Monitoring System control unit. Onboard s	supply 298

control unit, Data bus diagnostic interface, Dash panel insert 033 - Multifunction steering wheel 299-301 1. Multifunction steering wheel 299 2. Selector lever, Airbag coil connector and return ring with slip ring, Horn plate, Airbag control 300 unit, Multifunction steering wheel control unit, Steering column electronics control unit, Data bus diagnostic interface, Airbag igniter on driver side, Fuse holder C 3. Multifunction buttons on left in steering wheel, Multifunction buttons on right in steering wheel, 301 Tiptronic switch (shift up), Tiptronic switch (shift down), Heated steering wheel sender, Multifunction steering wheel control unit, Steering column electronics control unit, Engine/motor control unit 034 - 1.2l petrol engine . CYVB 302-316 1. 1.2l petrol engine, CYVB 302 2. Battery, Starter, Alternator with voltage regulator, Starter relay 1, Starter relay 2, Fuse 303 holder B 304 3. Main relay, Fuse holder B 4. Centre switch module in dash panel. Onboard supply control unit. Engine/motor control unit 305 5. Accelerator pedal module, Radiator outlet coolant temperature sender, Engine/motor control unit, 306 Radiator fan 307 6. Brake light switch, Clutch position sender, Gearbox neutral position sender, ABS control unit, Engine/motor control unit 7. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Data bus 308 diagnostic interface, Engine/motor control unit 8. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, 309 Interface for entry and start system, Fuse holder C 9. Oil level and oil temperature sender, Power steering control unit, Engine/motor control unit 310 10. Engine speed sender, Knock sensor 1, Coolant temperature sender, Engine/motor control unit, 311 Charge pressure positioner 11. Intake manifold sender, Charge pressure sender, Hall sender, Fuel pressure sender, Engine/motor 312 control unit 12. Oil pressure switch for reduced oil pressure, Throttle valve module, Engine/motor control unit, 313 Activated charcoal filter solenoid valve 1, Camshaft control valve 1 13. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3, 314 Injector, cylinder 4, Fuel pressure regulating valve, Charge air cooling pump 14. Engine/motor control unit, Ignition coil 1 with output stage, Ignition coil 2 with output stage, 315 Ignition coil 3 with output stage, Ignition coil 4 with output stage, Spark plug 1, Spark plug 2, Spark plug 3. Spark plug 4 15. Fuel delivery unit, Fuel pump control unit, Dash panel insert 316 035 - 1.4l petrol engine, CZDA 317-335 1. 1.4l petrol engine, CZDA 317 2. Battery, Starter, Alternator with voltage regulator, Battery monitor control unit, Fuse holder B 318 3. Fuse holder B 319 4. Centre switch module in dash panel, Onboard supply control unit, Fuse holder C 320 5. Engine/motor control unit 321 6. Brake light switch, Clutch position sender, ABS control unit, Engine/motor control unit, 322 Mechatronic unit for dual clutch gearbox 7. Accelerator pedal module, Radiator outlet coolant temperature sender, Gearbox neutral position 323 sender, Engine/motor control unit, Radiator fan 8. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Data bus 324 diagnostic interface, Engine/motor control unit, Vacuum pump for brakes 9. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, 325 Interface for entry and start system 10. Oil level and oil temperature sender, Power steering control unit, Engine/motor control unit 326 11. Knock sensor 1, Coolant temperature sender, Engine/motor control unit, Charge pressure 327 positioner 12. Charge pressure sender. Engine speed sender. Engine/motor control unit 328 13. Intake manifold sender, Fuel pressure sender, Engine/motor control unit 329 14. Hall sender, Hall sender 3, Engine/motor control unit 330 15. Oil pressure switch, Oil pressure switch for reduced oil pressure, Throttle valve module, 331 Engine/motor control unit 16. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3, 332 Injector, cylinder 4 17. Engine/motor control unit, Activated charcoal filter solenoid valve 1, Camshaft control valve 1, 333 Fuel pressure regulating valve, Exhaust camshaft control valve 1, Valve for oil pressure control, Charge air cooling pump 18. Engine/motor control unit, Ignition coil 1 with output stage, Ignition coil 2 with output stage, 334

Ignition coil 3 with output stage. Ignition coil 4 with output stage

 19. Fuel delivery unit, Fuel pump control unit, Dash panel insert 036 - 1.6l diesel engine, CRKB,DGDA 1. 1.6l diesel engine, CRKB,DGDA 2. Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder A, Fuse holder B 	335 336-360 336 337
Terminal 30 voltage supply relay, High heat output relay, Fuse holder B, Auxiliary air heater element	338
 Automatic glow period control unit, Fuse holder B Low heat output relay, Relay for power sockets, Relay for reducing agent metering system, Fuse holder B, Fuse holder C 	339 340
Centre switch module in dash panel, Onboard supply control unit, Auxiliary air heater control unit, Engine/motor control unit	341
7. Engine/motor control unit 8. Air mass meter, Exhaust gas temperature sender 2, Exhaust gas temperature sender 3, Gearbox neutral position sender, Engine/motor control unit, Heater element for crankcase breather	342 343
9. Water separator sender, Gearbox neutral position sender, Engine/motor control unit, Exhaust flap control unit	344
10. Delivery unit for reducing agent metering system, Engine/motor control unit, Control unit for reducing agent heater	345
11. Delivery unit for reducing agent metering system, Oil level and oil temperature sender, Engine/motor control unit, Radiator fan, Auxiliary pump for heating	346
12. Alternator with voltage regulator, Brake light switch, Engine/motor control unit, Charge air cooling pump	347
13. Lambda probe 1 before catalytic converter, Control unit for NOx sender, Engine/motor control unit, Injector for reducing agent	348
 Accelerator pedal module, Clutch position sender, ABS control unit, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 	349
 Steering column electronics control unit, Data bus diagnostic interface, Engine/motor control unit, Interface for entry and start system 	350
16. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Glow plug 3, Glow plug1, Glow plug 2, Glow plug 4	351
17. Oil pressure switch, Oil pressure switch for reduced oil pressure, Exhaust gas temperature sender 4, Engine/motor control unit, Charge pressure control solenoid valve	352
18. Engine/motor control unit, Fuel pressure regulating valve, Fuel metering valve, Valve for oil pressure control, Coolant valve for cylinder head	353
19. Hall sender, Fuel temperature sender, Exhaust gas temperature sender 1, Position sender for charge pressure positioner, Engine/motor control unit	354
 Throttle valve module, Exhaust gas pressure sensor 1, Engine/motor control unit Exhaust gas recirculation valve 1, Exhaust gas recirculation valve 2, Engine/motor control unit Engine speed sender, Fuel pressure sender, Pressure differential sender, Engine/motor control 	355 356 357
unit 23. Charge pressure sender, Intake air temperature sender, Coolant temperature sender, Charge air temperature sender after charge air cooler, Engine/motor control unit	358
24. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3, Injector, cylinder 4	359
 25. Fuel delivery unit, Fuel pump control unit, Dash panel insert 037 - 2.0l diesel engine, DFEA,DFEB,DFGA,DFGB,DFGC,DFHA 1. 2.0l diesel engine, DFEA,DFEB,DFGA,DFGB,DFGC,DFHA 2. Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder A, Fuse holder B 3. Battery, Starter, Terminal 30 voltage supply relay, High heat output relay, Fuse holder B, 	360 361-388 361 362 363
Auxiliary air heater element 4. Automatic glow period control unit, Fuse holder B 5. Automatic glow period control unit, Low heat output relay, Fuse holder B 6. Relay for power sockets, Relay for reducing agent metering system, Fuse holder C 7. Centre switch module in dash panel, Onboard supply control unit, Auxiliary air heater control	364 365 366 367
unit 8. Engine/motor control unit 9. Air mass meter, Engine/motor control unit, Heater element for crankcase breather 10. Water separator sender, Gearbox neutral position sender, Engine/motor control unit 11. Engine/motor control unit, Exhaust flap control unit, Control unit for reducing agent heater 12. Delivery unit for reducing agent metering system, Engine/motor control unit, Radiator fan 13. Alternator with voltage regulator, Oil level and oil temperature sender, Engine/motor control unit, Charge air cooling pump, Auxiliary pump for heating 14. Brake light switch, Lambda probe 1 before catalytic converter, Engine/motor control unit 15. Control unit for NOx sender, Control unit 2 for NOx sender, Engine/motor control unit, Injector for reducing agent	368 369 370 371 372 373 374 375

16. Accelerator pedal module, Data bus diagnostic interface, Engine/motor control unit 17. Exhaust gas temperature sender 2, Clutch position sender, Exhaust gas temperature sender 3, ABS control unit, Engine/motor control unit, Mechatronic unit for dual clutch gearbox	376 377
18. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system	378
19. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Glow plug 3, Glow plug 1, Glow plug 2	379
20. Exhaust gas temperature sender 4, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 4	380
21. Oil pressure switch, Oil pressure switch for reduced oil pressure, Engine/motor control unit, Camshaft control valve 1, Fuel pressure regulating valve, Fuel metering valve, Valve for oil pressure control, Coolant valve for cylinder head	381
22. Hall sender, Fuel temperature sender, Exhaust gas pressure sensor 1, Position sender for charge pressure positioner, Engine/motor control unit	382
23. Exhaust gas recirculation valve 1, Exhaust gas recirculation valve 2, Engine/motor control unit 24. Throttle valve module, Engine speed sender, Fuel pressure sender, Engine/motor control unit 25. Exhaust gas temperature sender 1, Pressure differential sender, Engine/motor control unit 26. Charge pressure sender, Coolant temperature sender, Charge air temperature sender before charge air cooler, Charge air temperature sender after charge air cooler, Engine/motor control unit 27. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3,	383 384 385 386
Injector, cylinder 4 28. Fuel delivery unit, Fuel pump control unit, Dash panel insert	388
038 - Heated windscreen , (4GX) 1. Heated windscreen , (4GX) 2. Heated windscreen relay, Onboard supply control unit, Heated windscreen relay 2, Fuse holder B, Heated windscreen	389-390 389 390
039 - Steering column electronics for heated steering wheel , (2ZD),(2ZW)	391-393
 Steering column electronics for heated steering wheel , (2ZD),(2ZW) Selector lever, Airbag control unit, Onboard supply control unit, Steering column electronics 	391 392
control unit, Fuse holder C	
Steering column electronics control unit, Data bus diagnostic interface, Engine/motor control unit, Heated steering wheel	393
040 - Lane departure warning , (79B),(79D),(7Y1),(7Y5) 1. Lane departure warning , (79B),(79D),(7Y1),(7Y5)	394-396 394
2. Data bus diagnostic interface, Lane change assist control unit 2, Lane change assist warning lamp in left exterior mirror, Fuse holder C, Left exterior mirror	395
3. Lane change assist control unit, Lane change assist warning lamp in right exterior mirror, Right exterior mirror Output Description:	396
041 - LED headlights , (8IT)	397-401
 LED headlights, (8IT) Onboard supply control unit, Control unit for cornering light and headlight range control, Front 	397 398
left headlight	
Rear left vehicle level sender, Onboard supply control unit, Data bus diagnostic interface, Control unit for cornering light and headlight range control, Fuse holder C	399
 Front left vehicle level sender, Onboard supply control unit, Control unit for cornering light and headlight range control, Front right headlight 	400
5. Onboard supply control unit, Front right headlight	401
042 - DC/AC converter with socket , (9Z3) 1. DC/AC converter with socket , (9Z3)	402-403 402
2. Data bus diagnostic interface, Fuse holder C, DC/AC converter with socket, 12 V - 230 V	403
043 - LED headlights , (8IU) 1. LED headlights , (8IU)	404-408 404
Output module 1 for left LED headlight, Onboard supply control unit, Output module for left	405
headlight, Front left headlight, Fuse holder C 3. Output module 1 for right LED headlight, Onboard supply control unit, Output module for right	406
headlight, Front left headlight, Front right headlight	
 Rear left vehicle level sender, Onboard supply control unit, Data bus diagnostic interface, Control unit for cornering light and headlight range control 	407
5. Front left vehicle level sender, Control unit for cornering light and headlight range control 044 - Electrically adjustable backrest and lumbar support, (7P1),(7P7),(L0L)	408 409-412
1. Electrically adjustable backrest and lumbar support , (7P1),(7P7),(L0L)	409-412 409
2. Operating unit for front left seat adjustment, Front left lumbar support adjustment switch, Fuse	410
holder C, Lumbar support for driver seat, Front left backrest adjustment motor	111
Operating unit for front right seat adjustment, Front left lumbar support adjustment switch, Front right lumbar support adjustment switch, Front passenger seat adjustment thermal fuse 1, Lumbar	411
support for front passenger seat. Front right backrest adjustment motor	

 4. Front right lumbar support adjustment switch, Lumbar support for front passenger seat 045 - Adaptive chassis control DCC, (2H4) 1. Adaptive chassis control DCC, (2H4) 2. Rear left vehicle level sender, Rear body acceleration sender, Electronically controlled damping 	412 413-417 413 414
control unit, Rear left shock absorber damping adjustment valve, Fuse holder C 3. Front left body acceleration sender, Front right body acceleration sender, Electronically controlled damping control unit, Data bus diagnostic interface, Front left shock absorber damping	415
adjustment valve, Front right shock absorber damping adjustment valve 4. Front left vehicle level sender, Front right vehicle level sender, Electronically controlled damping control unit	416
5. Centre switch module in dash panel, Electronically controlled damping control unit, Onboard supply control unit, Rear right shock absorber damping adjustment valve	417
046 - Tail light cluster with LED , (8SK) 1. Tail light cluster with LED , (8SK)	418-420 418
2. Onboard supply control unit, Left tail light, Left tail light 2, Right tail light 2	419
3. Onboard supply control unit, Right tail light 047 - TV tuner, card reader unit (Japan) , (ER5)	420 421-426
1. TV tuner, card reader unit (Japan) , (ER5)	421
 TV tuner, Aerial amplifier 2 for TV, Aerial amplifier 3 for TV, Fuse holder C Control unit 1 for information electronics, TV tuner, Aerial amplifier 1 for TV 	422 423
4. Digital sound package control unit, Chip card reader control unit, Control unit 1 for information	424
electronics 5. Chip card reader control unit, Control unit 1 for information electronics, USB hub	425
6. Toll collection sender, Chip card reader control unit, Traffic data aerial	426
048 - Reversing camera (Rear Assist) , (KA1)	427-428
 Reversing camera (Rear Assist), (KA1) Onboard supply control unit, Control unit 1 for information electronics, Reversing camera, Fuse 	427 428
holder C	400 440
049 - 1.8l petrol engine , CJSA 1. 1.8l petrol engine , CJSA	429-448 429
2. Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder B	430
 Main relay, Fuse holder B Centre switch module in dash panel, Start/Stop operation button, Onboard supply control unit, 	431 432
Engine component current supply relay, Fuse holder B, Fuse holder C	400
 Data bus diagnostic interface, Engine/motor control unit Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, 	433 434
Interface for entry and start system	
Oil level and oil temperature sender, ABS control unit, Power steering control unit, Engine/motor control unit, Mechatronic unit for dual clutch gearbox	435
8. Brake light switch, Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Radiator outlet coolant temperature sender, Engine/motor control unit	436
Alternator with voltage regulator, Accelerator pedal module, Charge pressure sender, Engine/motor control unit, Radiator fan	437
10. Engine/motor control unit, Coolant shut-off valve	438
11. Intake manifold sender, Engine speed sender, Engine/motor control unit, Actuator for engine	439
temperature regulation 12. Throttle valve module, Knock sensor 1, Engine/motor control unit, Charge pressure positioner	440
13. Oil pressure switch, Oil pressure switch for reduced oil pressure, Engine/motor control unit, Turbocharger air recirculation valve, Intake manifold flap valve, Valve for oil pressure control,	441
Piston cooling jet control valve	
14. Engine/motor control unit, Fuel pressure regulating valve, Exhaust cam actuator A for cylinder 1, Exhaust cam actuator B for cylinder 1, Exhaust cam actuator A for cylinder 2, Exhaust cam actuator	442
B for cylinder 2, Exhaust cam actuator A for cylinder , Exhaust cam actuator B for cylinder 3	440
15. Hall sender 3, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust cam actuator A for cylinder 4, Exhaust cam actuator B for cylinder 4	443
16. Coolant temperature sender, Engine/motor control unit, Activated charcoal filter solenoid valve	444
 Camshaft control valve 1, Exhaust camshaft control valve 1, Auxiliary pump for heating Engine/motor control unit, Ignition coil 1 with output stage, Ignition coil 2 with output stage, 	445
Ignition coil 3 with output stage, Ignition coil 4 with output stage, Spark plug 1, Spark plug 2,	
Spark plug 3, Spark plug 4 18. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector 2, cylinder 1,	446
Injector 2, cylinder 2, Injector 2, cylinder 3, Injector 2, cylinder 4	
 Fuel pressure sender, Intake manifold flap potentiometer, Engine/motor control unit, Injector, cylinder 3, Injector, cylinder 4 	447
20. Stage 3 oil pressure switch, Fuel delivery unit, Hall sender, Fuel pump control unit,	448
Engine/motor control unit. Dash panel insert	

050 - Adjustable seat , (3L5),(3PE),(L0R)	
	449-451
1. Adjustable seat , (3L5),(3PE),(L0R)	449
2. Operating unit for front left seat adjustment, Front passenger seat adjustment thermal fuse 1,	450
	450
Front left seat pan	
3. Operating unit for front right seat adjustment, Fuse holder C, Front right seat pan	451
051 - Adjustable seat , (8l3),(8l9),(L0R)	452-455
1. Adjustable seat , (8l3),(8l9),(L0R)	452
	453
2. Front passenger seat lumbar support adjustment switch, Control unit for front passenger	400
multicontour seat, Lumbar support for front passenger seat	
3. Front passenger seat massage function button, Control unit for front passenger multicontour seat,	454
Control unit for driver multicontour seat, Fuse holder C, Front passenger seat adjustment thermal	
fuse 1	
4. Driver seat lumbar support adjustment switch, Driver seat massage function button, Control unit	455
	400
for driver multicontour seat, Lumbar support for driver seat	
052 - Seat heating , (4A3),(4A4),(L0R)	456-461
1. Seat heating , (4A3),(4A4),(L0R)	456
2. Onboard supply control unit, Fuse holder C, Seat heating (front passenger side)	457
3. Heated backrest for front passenger seat, Seat heating (front passenger side)	458
4. Heated backrest for driver seat, Seat heating (driver side)	459
5. Heater and air conditioning controls, Operating and display unit for rear air conditioning system,	460
Data bus diagnostic interface	
6. Heated bench seat cushion for rear left seat, Heated backrest for rear left seat, Heated bench	461
seat cushion for rear right seat, Heated backrest for rear right seat	
	400 405
053 - Electrically adjustable backrest and lumbar support , (7P1),(7P8),(L0R)	462-465
 Electrically adjustable backrest and lumbar support, (7P1),(7P8),(L0R) 	462
Operating unit for front left seat adjustment, Front left lumbar support adjustment switch, Front	463
passenger seat adjustment thermal fuse 1, Lumbar support for front passenger seat, Front left	
backrest adjustment motor	
	404
3. Operating unit for front right seat adjustment, Front left lumbar support adjustment switch,	464
Front right lumbar support adjustment switch, Fuse holder C, Lumbar support for driver seat, Front	
right backrest adjustment motor	
4. Front right lumbar support adjustment switch, Lumbar support for driver seat	465
054 - 2.0l diesel engine , CRVA,CYKB	466-486
1. 2.0l diesel engine , CRVA,CYKB	466
2. Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder A,	467
Fuse holder B	
3. Terminal 30 voltage supply relay, High heat output relay, Fuse holder B, Auxiliary air heater	468
element	
	400
4. Automatic glow period control unit, Fuse holder B	469
5. Low heat output relay, Onboard supply control unit, Fuse holder B, Fuse holder C	470
6. Centre switch module in dash panel, Onboard supply control unit, Engine/motor control unit	471
7. Water separator sender, Engine/motor control unit, Radiator fan	472
8. Gearbox neutral position sender, Engine/motor control unit, Exhaust flap control unit, Coupling	473
point for exhaust flap control unit	473
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for	
point for exhaust flap control unit	473
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left	473 474
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor	473
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox	473 474 475
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit	473 474 475 476
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit,	473 474 475
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit	473 474 475 476
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left	473 474 475 476 477
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit,	473 474 475 476
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating	473 474 475 476 477 478
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge	473 474 475 476 477
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump	473 474 475 476 477 478 479
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge	473 474 475 476 477 478
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure	473 474 475 476 477 478 479
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4	473 474 475 476 477 478 479 480
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low	473 474 475 476 477 478 479
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for	473 474 475 476 477 478 479 480
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head	473 474 475 476 477 478 479 480 481
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor	473 474 475 476 477 478 479 480
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head	473 474 475 476 477 478 479 480 481
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor control unit, Fuel pressure regulating valve, Fuel metering valve	473 474 475 476 477 478 479 480 481
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor control unit, Fuel pressure regulating valve, Fuel metering valve 18. Engine speed sender, Charge pressure sender, Exhaust gas temperature sender 1, Fuel pressure	473 474 475 476 477 478 479 480 481
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor control unit, Fuel pressure sender, Charge pressure sender, Exhaust gas temperature sender 1, Fuel pressure sender, Pressure differential sender, Engine/motor control unit	473 474 475 476 477 478 479 480 481 482 483
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor control unit, Fuel pressure regulating valve, Fuel metering valve 18. Engine speed sender, Charge pressure sender, Exhaust gas temperature sender 1, Fuel pressure sender, Pressure differential sender, Engine/motor control unit 19. Exhaust gas recirculation valve 1, Coolant temperature sender, Charge air temperature sender	473 474 475 476 477 478 479 480 481
point for exhaust flap control unit 9. Air mass meter, Data bus diagnostic interface, Engine/motor control unit, Heater element for crankcase breather, Coupling point in interior, below left 10. Lambda probe 1 before catalytic converter, Exhaust gas temperature sender 3, Engine/motor control unit, Mechatronic unit for dual clutch gearbox 11. Clutch position sender, ABS control unit, Engine/motor control unit 12. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit, Interface for entry and start system, Coupling point in interior, below left 13. Accelerator pedal module, Oil level and oil temperature sender, Engine/motor control unit, Coupling point in engine compartment, left, Auxiliary pump for heating 14. Alternator with voltage regulator, Engine/motor control unit, Glow plug 1, Glow plug 2, Charge air cooling pump 15. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Charge pressure control solenoid valve, Glow plug 3, Glow plug 3, Glow plug 4 16. Oil pressure switch, Oil pressure switch for reduced oil pressure, Fuel pressure sender for low pressure, Engine/motor control unit, Exhaust gas recirculation cooler changeover valve, Valve for oil pressure control, Coolant valve for cylinder head 17. Throttle valve module, Hall sender, Position sender for charge pressure positioner, Engine/motor control unit, Fuel pressure sender, Charge pressure sender, Exhaust gas temperature sender 1, Fuel pressure sender, Pressure differential sender, Engine/motor control unit	473 474 475 476 477 478 479 480 481 482 483

control unit 20. Exhaust gas recirculation valve 2, Fuel temperature sender, Engine/motor control unit, Injector,	485
cylinder 1, Injector, cylinder 2, Injector, cylinder 3	403
21. Fuel delivery unit, Fuel system pressurisation pump, Fuel pump control unit, Engine/motor	486
control unit, Dash panel insert, Injector, cylinder 4	407.400
055 - Taxi equipment , (F4E),(F4F),(F5E),(F5R),(F5Z)	487-499 487
 Taxi equipment, (F4E),(F4F),(F5E),(F5R),(F5Z) Fuse holder B, Fuse holder H 	488
3. Fuse holder H	489
4. Onboard supply control unit, Voltage stabiliser	490
5. Taxi alarm active button, Special vehicle control unit	491
6. Centre switch module in dash panel, Interior light switch (taxi), Taxi sign switch, Taxi alarm	492
off button, Park assist steering button, Parking aid control unit, Special vehicle control unit	400
7. Hands-free system button, Passive Taxi alarm button, Data bus diagnostic interface, Control unit for taxi alarm remote control, Special vehicle control unit, Remote controlled taxi alarm aerial	493
8. Special vehicle control unit, Coupling point on dash panel, right, Coupling point on right	494
D-pillar	101
9. Two-way radio loudspeaker volume control 1, Radio channel selection switch, Special vehicle	495
control unit, Two-way radio loudspeaker, 2-way radio unit microphone, Coupling point on dash panel,	
right, Coupling point on right D-pillar	400
10. Mirror taximeter, Special vehicle control unit, Coupling point in interior	496 407
11. Reader unit for taxi charge system, Mirror taximeter, Coupling point on dash panel, centre, Coupling point in luggage compartment, right	497
12. Coupling point for data transmission operating unit in special vehicle, Coupling point in	498
luggage compartment, right, Coupling point for interface control unit in special vehicle	
13. Coupling point on dash panel, centre, Coupling point on dash panel, right, Coupling point for	499
printer port, special vehicles, Coupling point for roof, Coupling point in luggage compartment,	
right, Coupling point for interface control unit in special vehicle	500 505
056 - Air conditioning system , (KH6) 1. Air conditioning system , (KH6)	500-505 500
2. Fresh air blower control unit, Fuse holder C, Fresh air blower	501
3. Heater and air conditioning controls, Pressure sender for refrigerant circuit, Air conditioning	502
system control unit	
4. Heater and air conditioning controls, Air conditioning system control unit	503
5. Heater and air conditioning controls, Air conditioning system control unit, Data bus diagnostic	504
interface, Air conditioner compressor, Air recirculation flap control motor 6. Heater and air conditioning controls, Potentiometer for temperature flap control motor,	505
Evaporator temperature sensor, Potentiometer for air distribution flap control motor, Air	000
conditioning system control unit, Temperature flap control motor, Air distribution flap control	
motor	
057 - Climatronic , (KH7)	506-514
1. Climatronic , (KH7)	506
Fresh air blower control unit, Fuse holder C, Fresh air blowerHeater and air conditioning controls, Operating and display unit for rear air conditioning system,	507 508
Air quality sensor, Pressure sender for refrigerant circuit	300
Heater and air conditioning controls, Rear vent temperature sender	509
5. Heater and air conditioning controls	510
6. Heater and air conditioning controls, Data bus diagnostic interface, Air conditioner compressor	511
7. Heater and air conditioning controls, Sunlight penetration photosensor, Footwell vent temperature	512
sender, Front left chest vent temperature sensor, Front right chest vent temperature sensor 8. Heater and air conditioning controls, Potentiometer for left temperature flap control motor,	513
Potentiometer for right temperature flap control motor, Potentiometer for fresh air/air	313
recirculation, air flow flap control motor, Left temperature flap control motor, Right temperature	
flap control motor, Fresh air/air recirculation, air flow flap control motor	
9. Heater and air conditioning controls, Potentiometer for defroster flap control motor, Evaporator	514
temperature sensor, Potentiometer for rear temperature flap control motor, Potentiometer for front	
air distribution flap control motor, Defroster flap control motor, Rear temperature flap control	
motor, Front air distribution flap control motor 058 - Driving aids for disabled persons with special vehicle control unit , (F6M)	515-518
Driving aids for disabled persons with special vehicle control unit , (F6M)	515
2. Rotary light switch, Special vehicle control unit, Fuse holder H	516
3. Special vehicle control unit	517
4. Special vehicle control unit	518
059 - Special vehicle , (F6S),(F6T) 1. Special vehicle , (F6S),(F6T)	519-542 519
2 Fuse holder H	519 520

2. Fuse holder H

520

3. Two-way radio voltage relay, Fuse holder C, Fuse 1 on fuse holder G, Fuse holder H, Fuse 1 on fuse holder J, Fuse 2 on fuse holder J	521
4. Fuse holder F5. Battery isolation relay, Data bus diagnostic interface, Special vehicle control unit, Relay for	522 523
power sockets 6. Ignition/starter switch, Rotary light switch, Steering column electronics control unit, Special vehicle control unit	524
7. Blocking diode, Onboard supply control unit, Steering column electronics control unit, Special vehicle control unit, Blocking diode 2, Interface for entry and start system	525
8. Switch to trip alarm, Alarm system foot switch, Special vehicle control unit, Control unit 1 for information electronics, Two-way radio	526
 Operating unit with buttons for special functions, Special vehicle control unit, Accident data memory 	527
10. Hands-free system button, Hands-free system button 2, Special vehicle control unit	528 529
11. Front stop command light, Rear stop command light12. Special signal system changeover button, Rotating light and siren system control unit, Special	530
vehicle interface control unit	
13. Rotating light and siren system control unit, Special vehicle interface control unit	531
14. Special vehicle interface control unit15. Special vehicle interface control unit, Ethernet socket	532 533
16. Special vehicle interface control unit, Interface for MIB CAN bus, special vehicle interface	534
17. Special vehicle interface control unit, Interface for MIB CAN bus, special vehicle interface,	535
Two-way radio loudspeaker, Two-way radio loudspeaker 2	
18. Special vehicle interface control unit	536
19. Camera for in-car video surveillance, Memory for in-car video surveillance, Camera 2 for in-car	537
video surveillance	500
20. Coupling point on left A-pillar, Coupling point on right A-pillar, Coupling point on left B-pillar, bottom, Coupling point on right B-pillar, bottom	538
21. Load area illumination switch, Flashing light in rear lid, Flashing light 2 in rear lid, Flashing light 3 in rear lid	539
22. Flashing light 4 in rear lid, Charging station 1, Charging station 2, Charging station 3, Surround lighting 1 in rear lid	540
23. Left additional turn signal, Right additional turn signal, Charging station 4	541
24. Coupling point on right A-pillar, bottom, Coupling point in luggage compartment, centre	542
060 - Sound system DYNAUDIO , (9VW)	543-546
Sound system DYNAUDIO , (9VW)	543
2. Digital sound package control unit, Front left treble loudspeaker, Front right treble loudspeaker,	544
Centre loudspeaker, Fuse holder C	EAE
Digital sound package control unit, Control unit 1 for information electronics, TV tuner, Front left bass loudspeaker	545
4. Digital sound package control unit, Rear left treble loudspeaker, Rear left bass loudspeaker,	546
Rear right treble loudspeaker, Rear right bass loudspeaker, Front right bass loudspeaker	010
061 - LED headlights , (8IU),(8Q5)	547-551
1. LED headlights , (8IU),(8Q5)	547
2. Output module 1 for left LED headlight, Onboard supply control unit, Output module for left	548
headlight, Front left headlight, Fuse holder C	= 40
Output module 1 for right LED headlight, Onboard supply control unit, Output module for right headlight, Front left headlight, Front right headlight	549
4. Rear left vehicle level sender, Front left vehicle level sender, Onboard supply control unit,	550
Control unit for cornering light and headlight range control	000
5. Data bus diagnostic interface, Control unit for cornering light and headlight range control	551
062 - Emergency call module , (NZ4)	552-555
Emergency call module , (NZ4)	552
2. Operating unit for preparation for mobile telephone, Emergency call module control unit and	553
communication unit, Loudspeaker for emergency call module, Fuse holder C	554
3. Airbag control unit, Data bus diagnostic interface, Control unit 1 for information electronics,	554
Emergency call module control unit and communication unit 4. Emergency call module control unit and communication unit, Roof aerial, Telephone microphone	555
063 - 1.6I diesel engine, DGDA	556-579
1. 1.6l diesel engine , DGDA	556
2. Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder A,	557
Fuse holder B	
3. Terminal 30 voltage supply relay, High heat output relay, Fuse holder B, Auxiliary air heater	558
element	
4. Automatic glow period control unit, Fuse holder B	559 560
5. Low heat output relav. Relav for power sockets. Relav for reducing agent metering system. Fuse	560

holder B, Fuse holder C	
6. Centre switch module in dash panel, Onboard supply control unit, Auxiliary air heater control	561
unit, Engine/motor control unit	
7. Engine/motor control unit	562
8. Air mass measurement module, Exhaust gas temperature sender 2, Exhaust gas temperature sender 3,	563
Engine/motor control unit, Heater element for crankcase breather	EC.A
 Engine/motor control unit, Exhaust flap control unit, Control unit for reducing agent heater Delivery unit for reducing agent metering system, Engine/motor control unit, Control unit for 	564 565
reducing agent heater	303
11. Oil level and oil temperature sender, Engine/motor control unit, Radiator fan, Auxiliary pump	566
for heating	
12. Alternator with voltage regulator, Brake light switch, Engine/motor control unit, Charge air	567
cooling pump	500
 Lambda probe 1 before catalytic converter, Control unit for NOx sender, Data bus diagnostic interface, Engine/motor control unit, Control unit for NOx sender 2 	568
14. Accelerator pedal module, Clutch position sender, ABS control unit, Engine/motor control unit,	569
Mechatronic unit for dual clutch gearbox, Injector for reducing agent	000
15. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit,	570
Interface for entry and start system	
16. Water separator sender, Gearbox neutral position sender, Engine/motor control unit	571
17. Cylinder 3 combustion chamber pressure sender, Engine/motor control unit, Glow plug 3, Glow plug	572
 Glow plug 2, Glow plug 4 Oil pressure switch, Oil pressure switch for reduced oil pressure, Exhaust gas temperature 	573
sender 4, Engine/motor control unit, Charge pressure control solenoid valve, Valve for oil pressure	373
control, Coolant valve for cylinder head	
19. Hall sender, Fuel temperature sender, Exhaust gas temperature sender 1, Engine/motor control	574
unit, Fuel pressure regulating valve, Fuel metering valve	
20. Throttle valve module, Exhaust gas pressure sensor 1, Position sender for charge pressure	575
positioner, Engine/motor control unit	E76
21. Exhaust gas recirculation valve 1, Exhaust gas recirculation valve 2, Engine speed sender, Engine/motor control unit	576
22. Coolant temperature sender, Fuel pressure sender, Pressure differential sender, Charge air	577
temperature sender before charge air cooler, Charge air temperature sender after charge air cooler,	•
Engine/motor control unit	
23. Charge pressure sender, Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2,	578
Injector, cylinder 3, Injector, cylinder 4	F70
24. Fuel delivery unit, Fuel pump control unit, Dash panel insert 064 - TV tuner, card reader unit (Japan) , (ER5)	579 580-584
1. TV tuner, card reader unit (Japan) , (ER5)	580
2. TV tuner, Aerial amplifier 2 for TV, Aerial amplifier 3 for TV, Fuse holder C	581
3. Chip card reader control unit, Control unit 1 for information electronics, TV tuner, Aerial	582
amplifier 1 for TV	
4. Chip card reader control unit, Traffic data aerial, USB hub	583
5. Toll collection sender, Chip card reader control unit 065 - Radio navigation system	584 585-596
1. Radio navigation system	585 585
National system Display unit for front information display and operating unit control unit, Control unit 1 for	586
information electronics, Fuse holder C, Fuse holder H	
3. Data bus diagnostic interface, Display unit for front information display and operating unit	587
control unit, Control unit 1 for information electronics, Telephone microphone	
4. Chip card reader control unit, Control unit 1 for information electronics, USB hub	588
 Control unit 1 for information electronics, Connection for external audio sources, USB hub Control unit 1 for information electronics, USB connection 1 	589 590
7. Control unit 1 for information electronics, CD player, USB charging socket 1	591
8. Control unit 1 for information electronics, Front left treble loudspeaker, Front left bass	592
loudspeaker, Front right treble loudspeaker, Front right bass loudspeaker	
9. Control unit 1 for information electronics, Rear left treble loudspeaker, Rear left bass	593
loudspeaker, Rear right treble loudspeaker, Rear right bass loudspeaker, Left aerial module, Radio	
aerial 10. Control unit 1 for information electronics, Radio aerial 2, Digital radio aerial	594
11. Control unit 1 for information electronics, Radio aerial 2, Digital radio aerial 11. Control unit 1 for information electronics, Roof aerial, Amplitude modulation (AM) frequency	594 595
filter, LTE aerial 1	
12. Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency	596
filter in positive wire, Fuse holder C, Heated rear window	
066 - Special vehicle , (F4Q),(F4X),(F5X),(F6J)	597-624
1. Special vehicle . (F4Q).(F4X).(F5X).(F6J)	597

	2. Battery, Relay and fuse carrier A for special vehicles, Relay and fuse carrier B for special vehicles	598
	3. Relay and fuse carrier C for special vehicles, Relay and fuse carrier D for special vehicles, Relay and fuse carrier G for special vehicles	599
	Relay and fuse carrier G for special vehicles, Relay and fuse carrier H for special vehicles	600
	5. Relay and fuse carrier J for special vehicles, Relay and fuse carrier K for special vehicles,	601
	Relay and fuse carrier L for special vehicles	
	6. Relay and fuse carrier L for special vehicles, Relay and fuse carrier M for special vehicles	602
	7. Relay and fuse carrier E for special vehicles, Relay and fuse carrier N for special vehicles,	603
	Relay and fuse carrier P for special vehicles, Relay and fuse carrier Q for special vehicles	
	8. Fuse holder C, Relay and fuse carrier E for special vehicles, Coupling point for front flashing	604
	lights in special vehicle, Coupling point for special signals siren	
	9. Ignition/starter switch, Onboard supply control unit, Steering column electronics control unit,	605
	Special vehicle control unit, Interface for entry and start system	
	10. Blocking diode, Special vehicle control unit, Blocking diode 2, Push-in bridge	606
	11. Data bus diagnostic interface, Special vehicle control unit	607
	12. Special vehicle control unit, Coupling point in luggage compartment, left, Coupling point for	608
	additional turn signal, left-side, Coupling point for additional turn signal, right-side	
	13. Ignition bypass button, Button for tonal sequence standby, Special vehicle control unit,	609
		009
	Coupling point for luggage compartment light on special vehicles	040
	14. Special vehicle control unit	610
	15. Switch to trip alarm, 2-way radio unit microphone, Coupling point for two-way radio in special	611
	vehicle	
	16. Two-way radio loudspeaker, Two-way radio loudspeaker 2, 2-way radio unit microphone 2, Coupling	612
	point for two-way radio in special vehicle, Coupling point 2 for two-way radio in special vehicle	
	17. Flashing light in windscreen for blue flashing light, Charging station for torch, Charging	613
	station for hand-held 2-way radio, Charging station 2 for hand-held 2-way radio, Charging station 2	
	for torch, Charging station 1, Charging station 3	
	18. Coupling point for in-car video surveillance display unit, 12 V socket, Charging station 2 for	614
	hand-held 2-way radio, Charging station 4, 12 V socket for special vehicles, 12 V socket 2 for	011
	special vehicles, 12 V socket 3 for special vehicles, Display unit for in-car video surveillance	
		615
	19. Camera for in-car video surveillance, Camera 2 for in-car video surveillance, Coupling point for	010
	in-car video surveillance camera, Coupling point for in-car video surveillance camera 2, Coupling	
	point for in-car video surveillance memory, Display unit for in-car video surveillance	
	20. Button 1 for in-car video surveillance, Button 2 for in-car video surveillance, Coupling point	616
	for in-car video surveillance memory	
	21. Button 3 for in-car video surveillance, Coupling point for operating unit for special signals	617
	22. Special signal system with light bar and lettering, Coupling point for special signal system	618
	aerial, Coupling point for CAN bus for special signal system, Coupling point 1 for aerial, special	
	vehicles, Coupling point for special signal system voltage supply, Coupling point for additional	
	turn signals of special signal system	
	23. Special signal system with light bar and lettering, Coupling point 2 for operating unit for	619
	special signals, Coupling point for special signal system loudspeaker, Coupling point for siren	0.0
	system control unit in special vehicle	
	24. Coupling point 2 for operating unit for special signals, 2-pin connector, Coupling point for	620
		020
	siren system control unit in special vehicle, Coupling point for accident data memory	201
	25. Coupling point 2 for spare wiring on special vehicles, Coupling point for interface control unit	621
	in special vehicle	
	26. Coupling point for spare wiring on special vehicles, Coupling point 3 for spare wiring on	622
	special vehicles	
	27. Flashing light in rear lid, Flashing light 2 in rear lid, Coupling point for rear lid, Surround	623
	lighting 1 in rear lid	
	28. Flashing light 3 in rear lid, Flashing light 4 in rear lid	624
067	' - Special vehicle , (F6B),(F6C),(F6E),(F6K)	625-648
	1. Special vehicle , (F6B),(F6C),(F6E),(F6K)	625
	2. Battery, Relay and fuse carrier A for special vehicles, Relay and fuse carrier B for special	626
	vehicles	020
		607
	3. Relay and fuse carrier C for special vehicles, Relay and fuse carrier D for special vehicles,	627
	Relay and fuse carrier G for special vehicles	000
	4. Relay and fuse carrier G for special vehicles, Relay and fuse carrier H for special vehicles	628
	5. Relay and fuse carrier J for special vehicles, Relay and fuse carrier K for special vehicles,	629
	Relay and fuse carrier L for special vehicles	
	6. Relay and fuse carrier L for special vehicles, Relay and fuse carrier M for special vehicles	630
	7. Relay and fuse carrier E for special vehicles, Relay and fuse carrier N for special vehicles,	631
	Relay and fuse carrier P for special vehicles, Relay and fuse carrier Q for special vehicles	
	8. Fuse holder C. Relav and fuse carrier E for special vehicles. Coupling point for front flashing	632

lights in special vehicle, Coupling point for special signals siren	
9. Ignition/starter switch, Onboard supply control unit, Steering column electronics control unit,	633
Special vehicle control unit, Interface for entry and start system	000
10. Blocking diode, Special vehicle control unit, Blocking diode 2, Push-in bridge	634
11. Data bus diagnostic interface, Special vehicle control unit	635
12. Special vehicle control unit	636
13. Coupling point for two-way radio in special vehicle	637
14. Two-way radio loudspeaker, 2-way radio unit microphone, Two-way radio loudspeaker 2, Couplin	g 638
point for two-way radio in special vehicle	
15. Flashing light in windscreen for blue flashing light, 2-way radio unit microphone 2, Coupling	639
point 2 for two-way radio in special vehicle, Charging station for torch, Charging station 2 for	
torch, Charging station 1	
16. Charging station for hand-held 2-way radio, Charging station 2 for hand-held 2-way radio,	640
Charging station 3, Charging station 4, 12 V socket 3 for special vehicles	
17. 12 V socket, 12 V socket for special vehicles, 12 V socket 2 for special vehicles, Socket for	641
blue flashing light, Socket 2 for blue flashing light, Socket 3 for blue flashing light, Socket 4	
for blue flashing light	0.40
18. Front stop command light, Coupling point for operating unit for special signals	642
19. Rear stop command light, Rotating light and siren system control unit, Coupling point 2 for	643
operating unit for special signals	644
 Rotating light and siren system control unit, Coupling point 2 for operating unit for special signals, Coupling point for accident data memory 	644
21. Coupling point 2 for spare wiring on special vehicles, Coupling point for interface control unit	645
in special vehicle	045
22. Coupling point for spare wiring on special vehicles, Coupling point 3 for spare wiring on	646
special vehicles	040
23. Flashing light in rear lid, Flashing light 2 in rear lid, Coupling point for rear lid, Surround	647
lighting 1 in rear lid	•
24. Flashing light 3 in rear lid, Flashing light 4 in rear lid	648
068 - Basic equipment	649-668
1. Basic equipment	649
2. Horn relay, Fuse holder B, Fuse holder C	650
3. Heated rear window relay, Fuse holder C	651
4. Ambient temperature sensor, Coolant shortage indicator sender, Onboard supply control unit	652
Onboard supply control unit, Front left headlight, Front right headlight	653
6. Reversing light switch, Brake fluid level warning contact, Bonnet contact switch, Treble horn,	654
Bass horn, Onboard supply control unit, Left fog light bulb, Right fog light bulb	
7. Rotary light switch, Onboard supply control unit, Engine/motor control unit	655
8. Hazard warning light switch, Glove compartment light switch, Onboard supply control unit, Front	656
interior light, Glove compartment light	057
 Onboard supply control unit, Rear interior light, Rear centre reading light Onboard supply control unit, Data bus diagnostic interface, Control unit for electronic steering 	657 658
column lock	030
11. Onboard supply control unit, Left tail light cluster, Left tail light cluster 2, Right tail	659
light cluster 2, Left number plate light, Right number plate light	000
12. Tank flap release, Onboard supply control unit, Right tail light cluster, High-level brake light	660
bulb, Luggage compartment light	
13. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire,	661
Frequency modulation (FM) frequency filter in positive wire, Rear lid lock unit, Heated rear window	
14. Heater and air conditioning controls, Fresh air blower control unit, Fresh air blower, Air	662
recirculation flap control motor	
15. Heater and air conditioning controls, Potentiometer for temperature flap control motor,	663
Potentiometer for air distribution flap control motor, Temperature flap control motor, Air	
distribution flap control motor	
16. Turn signal switch, Intermittent wiper switch, Multifunction display call-up button, Steering	664
column electronics control unit	
17. Cruise control system switch, Cruise control system (CCS) SET button, Steering column	665
electronics control unit	222
18. Ignition/starter switch, Horn plate, Airbag control unit, Steering column electronics control	666
unit, Airbag igniter on driver side	667
 Immobiliser reader coil, Control unit in dash panel insert, Dash panel insert Dash panel insert 	667 668
069 - Multifunction steering wheel , (1XX),(2PK),(2PU),(2ZH),(SP8)	669-671
1. Multifunction steering wheel, (1XX),(2PK),(2PU),(2ZH),(SP8)	669
2. Airbag coil connector and return ring with slip ring, Horn plate, Airbag control unit,	670
Multifunction steering wheel control unit. Onboard supply control unit. Steering column electronics	010

	control unit, Data bus diagnostic interface, Engine/motor control unit, Airbag igniter on driver	
	side, Fuse holder C 3. Multifunction buttons on left in steering wheel, Multifunction buttons on right in steering wheel,	671
	Tiptronic switch (shift up), Tiptronic switch (shift down), Heated steering wheel sender,	0/1
	Multifunction steering wheel control unit	
070	- Steering column electronics for heated steering wheel , (2ZD),(2ZW)	672-674
	1. Steering column electronics for heated steering wheel , (2ZD),(2ZW)	672
	2. Airbag control unit, Onboard supply control unit, Steering column electronics control unit, Data	673
	bus diagnostic interface, Engine/motor control unit, Fuse holder C	
074	3. Steering column electronics control unit, Heated steering wheel	674
071	- 1.5l petrol engine , DADA,DPCA	675-694 675
	 1.5 petrol engine , DADA,DPCA Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder B 	676
	3. Main relay, Fuse holder B	677
	4. Fuse holder C, Vacuum pump for brakes	678
	5. Centre switch module in dash panel, Onboard supply control unit	679
	6. Engine/motor control unit	680
	7. Accelerator pedal module, Gearbox neutral position sender, Engine/motor control unit, Radiator	681
	fan	
	8. Brake light switch, Clutch position sender, ABS control unit, Engine/motor control unit,	682
	Mechatronic unit for dual clutch gearbox 9. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Data bus	683
	diagnostic interface, Engine/motor control unit	003
	10. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit,	684
	Interface for entry and start system	001
	11. Engine/motor control unit	685
	12. Engine/motor control unit	686
	13. Charge pressure control module, Engine/motor control unit	687
	14. Oil pressure sender, Charge pressure sender, Engine speed sender, Knock sensor 1, Fuel pressure	688
	sender, Exhaust gas pressure sensor 1, Engine/motor control unit	000
	15. Intake manifold sender, Coolant temperature sender, Engine outlet coolant temperature sender,	689
	Inlet camshaft position sender, Exhaust camshaft position sender, Engine/motor control unit 16. Throttle valve module, Engine temperature regulation module, Engine/motor control unit, Fuel	690
	metering valve	090
	17. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3,	691
	Injector, cylinder 4, Activated charcoal filter solenoid valve 1, Inlet camshaft control valve 1	
	18. Engine/motor control unit, Exhaust camshaft control valve 1, Valve for oil pressure control,	692
	Inlet cam actuator for cylinder 2, Exhaust cam actuator for cylinder 2, Inlet cam actuator for	
	cylinder 3, Exhaust cam actuator for cylinder 3, Charge air cooling pump	
	19. Engine/motor control unit, Ignition coil 1 with output stage, Ignition coil 2 with output stage,	693
	Ignition coil 3 with output stage, Ignition coil 4 with output stage, Spark plug 1, Spark plug 2,	
	Spark plug 3, Spark plug 4 20. Fuel delivery unit, Fuel pump control unit, Dash panel insert	694
N72	- 1.0l petrol engine , DKRB	695-711
012	1. 1.0l petrol engine , DKRB	695
	2. Battery, Starter, Battery monitor control unit, Starter relay 1, Starter relay 2, Fuse holder B	696
	3. Main relay, Fuse holder B	697
	4. Vacuum pump relay, Onboard supply control unit, Fuse holder B, Fuse holder C	698
	5. Centre switch module in dash panel, Onboard supply control unit, Engine/motor control unit	699
	6. Brake light switch, Clutch position sender, ABS control unit, Engine/motor control unit, Radiator	700
	fan	704
	7. Accelerator pedal module, Radiator outlet coolant temperature sender, Gearbox neutral position	701
	sender, Engine/motor control unit 8. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Data bus	702
	diagnostic interface, Engine/motor control unit	102
	Ignition/starter switch, Engine/motor control unit, Interface for entry and start system, Vacuum	703
	pump for brakes	
	10. Oil level and oil temperature sender, Power steering control unit, Steering column electronics	704
	control unit, Engine/motor control unit	
	11. Oil pressure sender, Charge pressure sender, Charge pressure control module, Engine/motor	705
	control unit	700
	12. Intake manifold sender, Inlet camshaft position sender, Exhaust camshaft position sender,	706
	Engine/motor control unit 13. Throttle valve module, Engine speed sender, Pressure differential sender for particulate filter,	707
	Engine/motor control unit	101
	14. Knock sensor 1. Coolant temperature sender. Fuel pressure sender. Engine/motor control unit.	708

Fuel pressure regulating valve 15. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Activated charcoal filter	709
solenoid valve 1, Camshaft control valve 1, Exhaust camshaft control valve 1, Valve for oil pressure	
control	
16. Engine/motor control unit, Injector, cylinder 3, Ignition coil 1 with output stage, Ignition	710
coil 2 with output stage, Spark plug 1, Spark plug 2, Charge air cooling pump 17. Fuel delivery unit, Fuel pump control unit, Engine/motor control unit, Dash panel insert,	711
Ignition coil 3 with output stage, Spark plug 3	711
073 - Emergency call module , (NZ2),(NZ4)	712-716
1. Emergency call module , (NZ2),(NZ4)	712
2. Operating unit for preparation for mobile telephone, Emergency call module control unit and	713
communication unit, Fuse holder C 3. Airbag control unit, Data bus diagnostic interface, Control unit 1 for information electronics,	714
Emergency call module control unit and communication unit, Loudspeaker for emergency call mod	
4. Control unit 1 for information electronics, Emergency call module control unit and communication	
unit, Telephone microphone	740
5. Emergency call module control unit and communication unit, Aerial, LTE aerial 1, LTE aerial 2 074 - Radio navigation system	716 717-729
Radio navigation system	717-729
2. Display unit for front information display and operating unit control unit, Control unit 1 for	718
information electronics, Fuse holder C, Fuse holder H	-10
Display unit for front information display and operating unit control unit, Control unit 1 for information electronics	719
4. Chip card reader control unit, Control unit 1 for information electronics, USB hub	720
5. Control unit 1 for information electronics, USB hub	721
6. Control unit 1 for information electronics, USB charging socket 1	722
7. Data bus diagnostic interface, Control unit 1 for information electronics, Telephone microphone	723
8. Control unit 1 for information electronics, Front left treble loudspeaker, Front left bass loudspeaker, Front right treble loudspeaker, Front right bass loudspeaker	724
9. Control unit 1 for information electronics, Rear left treble loudspeaker, Rear left bass	725
loudspeaker, Rear right treble loudspeaker, Rear right bass loudspeaker	
10. Control unit 1 for information electronics, Radio aerial 2, Left aerial module, Digital radio	726
aerial, Radio aerial	
11. Control unit 1 for information electronics. Roof aerial. Amplitude modulation (AM) frequency	727
 Control unit 1 for information electronics, Roof aerial, Amplitude modulation (AM) frequency filter, LTE aerial 1 	727
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire,	728
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window	728 N
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1	728 N 729
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window	728 N
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and	728 N 729 730-732
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C	728 N 729 730-732 730 731
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment	728 N 729 730-732 730
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone	728 N 729 730-732 730 731
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ)	728 729 730-732 730 731 732 733-737 733
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder	728 N 729 730-732 730 731 732 733-737 733 C 734
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox	728 N 729 730-732 730 731 732 733-737 733 C 734 735
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface,	728 N 729 730-732 730 731 732 733-737 733 C 734
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox	728 N 729 730-732 730 731 732 733-737 733 C 734 735
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW)	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW)	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW)	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker,	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, Front right bass loudspeaker	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740 741
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, Front left bass loudspeaker, Front left bass loudspeaker	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, Front left bass loudspeaker, Front left bass loudspeaker, Rear right bass loudspeaker 5. Digital sound package control unit, Rear left treble loudspeaker, Rear right bass loudspeaker 078 - 2.01 diesel engine, DTRC,DTSB 1. 2.01 diesel engine, DTRC,DTSB	728 729 730-732 730 731 732 733-737 733 734 735 736 737 738-742 738 739 740 741 742
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 1075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 1076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 1077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, DTRC, DTSB 1. 2.0I diesel engine, DTRC, DTSB 2. Battery, Starter, Battery monitor control unit, Fuse holder B	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740 741 742 743-772 743 744
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, Front left treble loudspeaker, Rear left bass loudspeaker, Digital sound package control unit, Rear right treble loudspeaker, Rear right bass loudspeaker 5. Digital sound package control unit, Rear right treble loudspeaker, Rear right bass loudspeaker 078 - 2.0I diesel engine, DTRC,DTSB 1. 2.0I diesel engine, DTRC,DTSB 2. Battery, Starter, Battery monitor control unit, Fuse holder B 3. Heater and air conditioning controls, Auxiliary air heater control unit, Fuse holder B	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740 741 742 743-772 743 744 745
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 1075 - Mobile telephone systems, (9IJ) 1. Mobile telephone systems, (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 1076 - Dual clutch gearbox 0GC, (0IJ) 1. Dual clutch gearbox 0GC, (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 1077 - Sound system, (8AR),(9VW) 1. Sound system, (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, DTRC, DTSB 1. 2.0I diesel engine, DTRC, DTSB 2. Battery, Starter, Battery monitor control unit, Fuse holder B	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740 741 742 743-772 743 744
filter, LTE aerial 1 12. Onboard supply control unit, Frequency modulation (FM) frequency filter in negative wire, Frequency modulation (FM) frequency filter in positive wire, USB connection 1, Heated rear window 13. USB connection 1 075 - Mobile telephone systems , (9IJ) 1. Mobile telephone systems , (9IJ) 2. Onboard supply control unit, Control unit 1 for information electronics, Interface for entry and start system, Storage compartment with interface for mobile telephone, Fuse holder C 3. Two-way signal amplifier for mobile telephone/data services, Roof aerial, Storage compartment with interface for mobile telephone 076 - Dual clutch gearbox 0GC , (0IJ) 1. Dual clutch gearbox 0GC , (0IJ) 2. Engine/motor control unit, Mechatronic unit for dual clutch gearbox, Fuse holder B, Fuse holder 3. Engine/motor control unit, Mechatronic unit for dual clutch gearbox 4. Selector lever, Selector lever locked in position P switch, Data bus diagnostic interface, Mechatronic unit for dual clutch gearbox, Selector lever lock solenoid 5. Selector lever, Onboard supply control unit 077 - Sound system , (8AR),(9VW) 1. Sound system , (8AR),(9VW) 2. Digital sound package control unit, Data bus diagnostic interface, Fuse holder C 3. Digital sound package control unit, Control unit 1 for information electronics, Front left treble loudspeaker, Front right treble loudspeaker, Centre loudspeaker 4. Digital sound package control unit, Rear left treble loudspeaker, Rear left bass loudspeaker, Front left bass loudspeaker, Front left bass loudspeaker, Front right treble loudspeaker, Rear right bass loudspeaker 5. Digital sound package control unit, Rear right treble loudspeaker, Rear right bass loudspeaker 078 - 2.0I diesel engine , DTRC,DTSB 1. 2.0I diesel engine , DTRC,DTSB 2. Battery, Starter, Battery monitor control unit, Fuse holder B 3. Heater and air conditioning controls, Auxiliary air heater control unit, Fuse holder B	728 N 729 730-732 730 731 732 733-737 733 C 734 735 736 737 738-742 738 739 740 741 742 743-772 743 744 745 746

	7. Centre switch module in dash panel, Onboard supply control unit	749
	8. Engine/motor control unit	750
	9. Air mass measurement module, Clutch position sender, ABS control unit, Engine/motor control unit,	751
	Mechatronic unit for dual clutch gearbox	750
	10. Water separator sender, Gearbox neutral position sender, Engine/motor control unit	752
	11. Accelerator pedal module, Engine/motor control unit, Heater element for crankcase breather,	753
	Injector for reducing agent	754
	12. Brake light switch, Exhaust gas temperature sender 4, Engine/motor control unit, Radiator fan	754 755
	13. Lambda probe 1 before catalytic converter, Control unit for NOx sender, Control unit 2 for NOx	755
	sender, Engine/motor control unit	750
	14. Control unit 3 for NOx sender, Particulate sensor, Engine/motor control unit	756 757
	15. Steering column electronics control unit, Data bus diagnostic interface, Engine/motor control	757
	unit	750
	16. Ignition/starter switch, Engine/motor control unit, Interface for entry and start system17. Engine/motor control unit, Control unit for reducing agent heater, Heater for reducing agent	758 759
	line (heater circuit 2)	759
	18. Delivery unit for reducing agent metering system, Engine/motor control unit	760
	19. Oil level and oil temperature sender, Engine/motor control unit, Exhaust flap control unit,	760 761
	Injector 2 for reducing agent	701
	20. Alternator with voltage regulator, Engine/motor control unit, Charge air cooling pump, Auxiliary	762
	pump for heating	102
	21. Engine/motor control unit, Valve for oil pressure control, Glow plug 3, Glow plug 1, Glow plug 2	763
	22. Oil pressure sender, Pressure differential sender, Engine/motor control unit, Fuel pressure	764
	regulating valve, Glow plug 4	704
	23. Charge pressure sender, Coolant temperature sender, Exhaust gas temperature sender 1, Charge air	765
	temperature sender before charge air cooler, Coolant temperature sender for charge air cooler,	700
	Engine/motor control unit	
	24. Engine outlet coolant temperature sender, Exhaust gas temperature sender 2, Exhaust gas	766
	temperature sender 3, Temperature sensor 2 for exhaust recirculation, Charge air temperature sender	
	after charge air cooler, Engine/motor control unit, Fuel metering valve	
	25. Throttle valve module, Exhaust gas recirculation valve 1, Engine/motor control unit	767
	26. Exhaust gas recirculation valve 2, Engine/motor control unit, Charge pressure positioner	768
	27. Fuel pressure sender, Engine/motor control unit, Actuator for engine temperature regulation,	769
	Coolant regulating valve, Piston cooling jet control valve	
	28. Temperature and pressure sender for low-pressure fuel system, Engine speed sender, Inlet	770
	camshaft position sender, Engine/motor control unit	
	29. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3,	771
	Injector, cylinder 4	
	30. Fuel delivery unit, Fuel pump control unit, Engine/motor control unit, Dash panel insert	772
079	9 - Lane departure warning , (79B),(79D),(7Y1),(7Y5)	773-775
	1. Lane departure warning , (79B),(79D),(7Y1),(7Y5)	773
	2. Lane change assist control unit, Lane change assist control unit 2, Lane change assist warning	774
	lamp in left exterior mirror, Fuse holder C, Left exterior mirror	775
	3. Data bus diagnostic interface, Lane change assist control unit, Lane change assist warning lamp	775
000	in right exterior mirror, Right exterior mirror	770 004
UBU) - Fuse assignment	776-821
	Fuse assignment Alternator with veltage regulator. Device steering central unit. Auvillance oir heater.	776 777
	2. Battery, Alternator with voltage regulator, Power steering control unit, Auxiliary air heater	777
	control unit, Fuse holder A, Radiator fan	770
	 ABS control unit, Battery monitor control unit, Wiper motor control unit, Fuse holder B Starter, Clutch position sender, Mechatronic unit for dual clutch gearbox, Starter relay 1, 	778 779
	Starter relay 2, Fuse holder B	119
	5. Treble horn, Bass horn, High heat output relay, Horn relay, Fuse holder B, Auxiliary air heater	780
	element	700
	6. Air mass meter, Main relay, Terminal 30 voltage supply relay, Fuse holder B, Auxiliary hydraulic	781
	pump 1 for gearbox oil	701
	7. Oil level and oil temperature sender, Charge pressure control solenoid valve, Fuse holder B	782
	8. Brake light switch, Fuse holder B, Charge air cooling pump	783
	9. Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Control unit	784
	for NOx sender, Control unit 2 for NOx sender, Control unit 3 for NOx sender, Particulate sensor,	
	Control unit for NOx sender 2, Fuse holder B	
	10. Heated windscreen relay, Heated windscreen relay 2, Fuse holder B, Heated windscreen	785
	11. Automatic glow period control unit, Low heat output relay, Fuse holder B	786
	12. Auxiliary heater control unit, Engine component power supply relay, Fuse holder B, Vacuum pump	787
	for brakes	
	13. Coolant shut-off valve. Exhaust gas recirculation cooler changeover valve. Coolant valve for	788

cylinder head, Injector 2, cylinder 1, Injector 2, cylinder 2, Injector 2, cylinder 3, Injector 2,	
cylinder 4, Exhaust cam actuator A for cylinder 1, Exhaust cam actuator B for cylinder 1, Exhaust	
cam actuator A for cylinder 2, Exhaust cam actuator B for cylinder 2, Exhaust cam actuator B for	
cylinder 3, Coupling point in engine compartment, left	
14. Ignition coil 1 with output stage, Ignition coil 2 with output stage, Camshaft control valve 1,	789
Ignition coil 3 with output stage, Ignition coil 4 with output stage, Exhaust cam actuator A for	
cylinder 3, Exhaust cam actuator A for cylinder 4, Exhaust cam actuator B for cylinder 4, Glow plug	
3, Glow plug 4, Coupling point in engine compartment, left	
15. Activated charcoal filter solenoid valve 1, Exhaust camshaft control valve 1, Inlet cam actuator	790
for cylinder 2, Exhaust cam actuator for cylinder 2, Inlet cam actuator for cylinder 3, Inlet	
camshaft control valve 1, Coupling point in engine compartment, left	
16. Function unit for active oil separation, Valve for oil pressure control, Actuator for engine	791
temperature regulation, Exhaust cam actuator for cylinder 3, Glow plug 2, Coupling point in engine	
compartment, left, Auxiliary pump for heating	
17. Turbocharger air recirculation valve, Fuel pressure regulating valve, Fuel metering valve,	792
Intake manifold flap valve, Valve for oil pressure control, Coolant regulating valve, Piston cooling	
jet control valve, Glow plug 1, Coupling point in engine compartment, left	
18. Alarm horn, Fuel pump control unit, Vacuum pump for brakes	793
19. Fuse holder C	794
20. Heater and air conditioning controls, Selector lever, Tyre Pressure Monitoring System control	795
unit, Data bus diagnostic interface, Remote control receiver for auxiliary heater, Fuse holder C	
21. Rotary light switch, Operating and display unit for rear air conditioning system,	796
Electromechanical parking brake button, Rain and light sensor, Fuse holder C, 12 V socket 3, USB	
charging socket 1	
22. Anti-theft alarm sensor, Steering column electronics control unit, Fuse holder C, Diagnostic	797
connection	
23. Fresh air blower control unit, Rear lid control unit, Display unit for front information display	798
and operating unit control unit, Control unit 1 for information electronics, Control unit for front	700
left belt tensioner, Fuse holder C	
24. Front passenger door control unit, Rear right door control unit, Control unit for front right	799
belt tensioner, Fuse holder C, Rear right window regulator motor	755
25. Heated rear window relay, Amplitude modulation (AM) frequency filter, Frequency modulation (FM)	800
frequency filter in positive wire, Fuse holder C	000
26. Interior mirror, Relay for power sockets, Fuse holder C	801
27. Terminal 15 voltage supply relay, Parking aid control unit, Lane change assist control unit,	802
	002
Lane change assist control unit 2, Front camera for driver assist systems, Fuse holder C, 12 V	
socket, 12 V socket 2	002
28. Adaptive cruise control unit, Control unit for cornering light and headlight range control,	803
Front left headlight, Front right headlight, Fuse holder C	004
29. Airbag control unit, Airbag warning lamp, Fuse holder C	804
30. Control unit for electronic steering column lock, Front left headlight, Front right headlight,	805
Fuse holder C, Rear window wiper motor	000
31. Chip card reader control unit, Two-way signal amplifier for mobile telephone/data services, TV	806
tuner, Storage compartment with interface for mobile telephone, USB hub, Fuse holder C, USB	
connection 1	
32. Interface for entry and start system, Reversing camera, Fuse holder C, Coupling point 2 for	807
special vehicle, criminal investigation department	
33. Delivery unit for reducing agent metering system, Relay for reducing agent metering system, Fuse	808
holder C	
34. Sliding sunroof adjustment control unit, Driver door control unit, Rear left door control unit,	809
Light 1 for roof contour lighting, Light 2 for roof contour lighting, Fuse holder C, Rear left	
window regulator motor	
35. Trailer detector control unit, Fuse holder C	810
36. Operating unit for front left seat adjustment, Front left lumbar support adjustment switch,	811
Control unit for driver multicontour seat, Emergency call module control unit and communication unit,	
Dash panel insert, Fuse holder C	
37. Control unit for reducing agent heater, Fuse holder C	812
38. Electronically controlled damping control unit, Fuse holder C, DC/AC converter with socket, 12 V	813
- 230 V	0.0
39. Air conditioner compressor regulating valve, Fuse holder C, Fuse holder H	814
40. Fuse holder H	815
41. Centre switch module in dash panel, Taxi alarm active button, Special vehicle control unit, Fuse	816
holder H	010
42. Voltage stabiliser, Fuse holder H, Coupling point on dash panel, centre, Coupling point in	817
luggage compartment, right	017
43. Mirror taximeter. Control unit for taxi alarm remote control. Coupling point on dash panel.	818
	٠.٠

right, Coupling point on right D-pillar, Coupling point in interior	040
44. Operating unit for front right seat adjustment, Front right lumbar support adjustment switch,	819
Engine/motor control unit, Control unit for front passenger multicontour seat, Front passenger seat	
adjustment thermal fuse 1	820
45. Engine/motor control unit 46. Onboard supply control unit, Engine/motor control unit	821
081 - 1.5l petrol engine , DXDB	822-845
1. 1.5l petrol engine , DXDB	822-843
1. If petrol engine , DADB 2. Battery, Starter, Battery monitor control unit, Fuse holder B	823
3. Fuse holder B	824
4. Centre switch module in dash panel, Onboard supply control unit, Fuse holder C	825
5. Engine/motor control unit, Radiator fan	826
Candidate that the second of the second	827
7. Brake light switch, Clutch position sender, Gearbox neutral position sender, ABS control unit,	828
Engine/motor control unit	020
Lambda probe 1 after catalytic converter, Lambda probe 1 before catalytic converter, Radiator	829
outlet coolant temperature sender, Engine/motor control unit	025
9. Oil level and oil temperature sender, Engine/motor control unit, Charge air cooling pump	830
10. Ignition/starter switch, Steering column electronics control unit, Engine/motor control unit,	831
Interface for entry and start system	001
11. Data bus diagnostic interface, Engine/motor control unit	832
12. Engine/motor control unit	833
13. Engine/motor control unit	834
14. Engine temperature regulation module, Knock sensor 1, Engine/motor control unit	835
15. Dual exhaust gas temperature sensor 1, Pressure sensor for activated charcoal filter air	836
flushing, Pressure differential sender for particulate filter, Engine/motor control unit	000
16. Oil pressure sender, Charge pressure sender, Charge pressure control module, Engine/motor	837
control unit	001
17. Engine speed sender, Fuel pressure sender, Exhaust gas pressure sensor 1, Engine/motor control	838
unit	
18. Intake manifold sender, Inlet camshaft position sender, Exhaust camshaft position sender,	839
Engine/motor control unit	
19. Coolant temperature sender, Engine outlet coolant temperature sender, Engine/motor control unit,	840
Activated charcoal filter solenoid valve 1, Fuel metering valve, Exhaust camshaft control valve 1	
20. Engine/motor control unit, Valve for oil pressure control, Inlet cam actuator for cylinder 2,	841
Exhaust cam actuator for cylinder 2, Inlet cam actuator for cylinder 3, Inlet camshaft control valve	
1	
21. Throttle valve module, Function unit for active oil separation, Engine/motor control unit,	842
Exhaust cam actuator for cylinder 3	
22. Engine/motor control unit, Injector, cylinder 1, Injector, cylinder 2, Injector, cylinder 3,	843
Injector, cylinder 4	
23. Engine/motor control unit, Ignition coil 1 with output stage, Ignition coil 2 with output stage,	844
Ignition coil 3 with output stage, Spark plug 1, Spark plug 2, Spark plug 3	
24. Fuel delivery unit, Fuel pump control unit, Engine/motor control unit, Dash panel insert,	845
Ignition coil 4 with output stage, Spark plug 4	
801 Fitting locations: Earth points - 3	846-860
1. Earth points	846-860
1.1 Earth points in front part of vehicle	846-855
1.1.1 Front from left	847
1.1.2 Front from right	847
1.1.3 1.0l petrol engine, DKRB	848
1.1.4 1.2l petrol engine, CYVB	849
1.1.5 1.4I petrol engine, CZDA	850
1.1.6 1.5l petrol engine, DADA, DPCA	851
1.1.7 1.8l petrol engine, CJSA	852
1.1.8 Dual clutch gearbox, 0CW	853
1.1.9 Dual clutch gearbox, 0D9, 0GC	854
1.1.10 Manual gearbox	855
1.2 Earth points in middle part of vehicle	856-857
1.2.1 Interior from left	856
1.2.2 Interior from right	857
1.3 Earth points in rear part of vehicle	858-860
1.3.1 On right in luggage compartment, rear lid	858
1.3.2 Left luggage compartment	859-860
802Fitting locations: Fuses - 3	861-953
1. Fuses	861-953

1.1 Overview of fuse holders	861-862
1.2 Fitting location of fuse holder F -SF-, only for special vehicles	863
1.2.1 Fuse assignment for fuse holder F -SF-, only for special vehicles, from August 2016	863
1.3 Fuse assignment for fuse holder F -SF-	864
1.3.1 Fuse assignment of fuse holder F -SF-, from August 2016	864
1.4 Fitting location of fuses in luggage compartment for special vehicles	865
1.4.1 Fitting location of fuses in luggage compartment for special vehicles, police/criminal	865
	005
investigation department/public authority vehicles, from January 2018	000
1.5 Fuse assignment of fuses in luggage compartment for special vehicles	866
1.5.1 Fuse assignment of fuses in luggage compartment for special vehicles, police/criminal	866
investigation department/public authority vehicles, from January 2018	
1.6 Fitting location of relay and fuse carrier G for special vehicles -SRSG-	867
1.6.1 Fitting location of relay and fuse carrier G for special vehicles -SRSG-, police/criminal	867
investigation department/public authority vehicles, from January 2018	
1.7 Fuse assignment for relay and fuse carrier G for special vehicles -SRSG-	868
1.7.1 Fuse assignment for relay and fuse carrier G for special vehicles -SRSG- , police/criminal	868
investigation department/public authority vehicles, from January 2018	000
1.8 Fitting location of fuse holder C -SC-	869-870
1.8.1 Fitting location of fuse holder C -SC-, LHD models	869
1.8.2 Fitting location of fuse holder C -SC-, RHD models	870
1.9 Fuse assignment for fuse holder C -SC-	871-910
1.9.1 Fuse assignment for fuse holder C -SC-, from September 2015	871-874
1.9.2 Fuse assignment for fuse holder C -SC-, from May 2016	875-878
1.9.3 Fuse assignment for fuse holder C -SC-, from November 2016	879-883
1.9.4 Fuse assignment for fuse holder C -SC-, from May 2017	884-887
1.9.5 Fuse assignment for fuse holder C -SC-, from November 2017	888-892
1.9.6 Fuse assignment for fuse holder C -SC-, from July 2018	893-896
1.9.7 Fuse assignment for fuse holder C -SC-, from November 2018	897-901
1.9.8 Fuse assignment for fuse holder C -SC-, from July 2019	902-906
1.9.9 Fuse assignment for fuse holder C -SC-, from July 2020	907-910
1.10 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-	911
1.10.1 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, left-hand drive,	911
from September 2015	
· ·	
1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive,	912
1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015	
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 	912
1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015	
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 	912
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 	912 912
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 	912 912 913-917 913
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 	912 912 913-917 913 914
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 	912 912 913-917 913 914 915
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from 	912 912 913-917 913 914
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 	912 912 913-917 913 914 915 916
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 	912 912 913-917 913 914 915 916
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 	912 912 913-917 913 914 915 916 917 918
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 	912 912 913-917 913 914 915 916 917 918 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation 	912 912 913-917 913 914 915 916 917 918
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 	912 912 913-917 913 914 915 916 917 918 918-919 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles 	912 912 913-917 913 914 915 916 917 918 918-919 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 	912 912 913-917 913 914 915 916 917 918 918-919 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles 	912 912 913-917 913 914 915 916 917 918 918-919 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 	912 912 913-917 913 914 915 916 917 918 918-919 918-919
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 	912 912 913-917 913 914 915 916 917 918 918-919 918-919 920 920
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 	912 912 913-917 913 914 915 916 917 918 918-919 918-919 920 920 921 922-946
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB- 	912 912 913-917 913 914 915 916 917 918 918-919 918-919 920 920 921 922-946 922-924
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from January 2016 	912 912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB- 1.16.3 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.3 Fuse assignment for fuse holder B -SB-, from January 2016 1.16.3 Fuse assignment for fuse holder B -SB-, from January 2016 	912 912 913-917 913 914 915 916 917 918 918-919 918-919 920 920 921 922-946 922-924 925-927 928-931
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from January 2016 1.16.3 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from November 2017 	912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from July 2018 	912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.3 Fuse assignment for fuse holder B -SB-, from Movember 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.6 Fuse assignment for fuse holder B -SB-, from November 2018 	912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 	912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.3 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA- 	912 913-917 913 914 915 916 917 918 918-919 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946 947-948
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA-, from September 2015 	912 913-917 913 914 915 916 917 918 918-919 918-919 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946 947-948 947-948
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.2 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.1 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.2 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.6 Fuse assignment for fuse holder B -SB-, from November 2018 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA-, from September 2015 1.18 Fuse assignment for fuse holder A -SA-, from September 2015 1.18 Fuse assignment for fuse holder A -SA-, from September 2015 	912 912 913-917 913 914 915 916 917 918 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-948 947-948 949
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from January 2016 1.16.3 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA- 1.17.1 Fitting location of fuse holder A -SA- 1.18.1 Fuse assignment for fuse holder A -SA- 1.18.1 F	912 913-917 913 914 915 916 917 918 918-919 918-919 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946 947-948 949 949
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH- 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from February 2016 1.12.2 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles 1.14.1 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16 Fuse assignment for fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB- 1.16.2 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.3 Fuse assignment for fuse holder B -SB-, from May 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from Movember 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA- 1.17.1 Fitting location of fuse holder A -SA- 1.17.1 Fitting location of fuse holder A -SA- 1.18.1 Fuse assignment for fuse holder A -SA- 1.19 Fitting location of fuse 1 -S131- 	912 913-917 913 914 915 916 917 918 918-919 918-919 920 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946 947-948 949 949 950-951
 1.10.2 Fuse assignment of front passenger seat adjustment thermal fuse 1 -S46-, right-hand drive, from September 2015 1.11 Fitting location of fuse holder H -SH-, only for special vehicles 1.11.1 Fitting location of fuse holder H -SH- 1.12 Fuse assignment for fuse holder H -SH-, taxi equipment, from February 2016 1.12.1 Fuse assignment of fuse holder H -SH-, taxi equipment, from May 2017 1.12.3 Fuse assignment of fuse holder H -SH-, driving aids, from September 2016 1.12.4 Fuse assignment of fuse holder H -SH-, police/criminal investigation department, from November 2016 1.12.5 Fuse assignment of fuse holder H -SH-, series model, from May 2017 1.12.6 Fuse assignment of fuse holder H -SH-, series model, from July 2020 1.13 Fitting location of fuses in interior for special vehicles 1.13.1 Fitting location of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.14 Fuse assignment of fuses in interior for special vehicles, police/criminal investigation department/public authority vehicles, from January 2018 1.15 Fitting location of fuse holder B -SB- 1.16.1 Fuse assignment for fuse holder B -SB-, from September 2015 1.16.2 Fuse assignment for fuse holder B -SB-, from January 2016 1.16.3 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.4 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.5 Fuse assignment for fuse holder B -SB-, from November 2017 1.16.7 Fuse assignment for fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder B -SB-, from November 2020 1.17 Fitting location of fuse holder A -SA- 1.17.1 Fitting location of fuse holder A -SA- 1.18.1 Fuse assignment for fuse holder A -SA- 1.18.1 F	912 913-917 913 914 915 916 917 918 918-919 918-919 920 921 922-946 922-924 925-927 928-931 932-934 935-938 939-942 943-946 947-948 949 949

1.19.2 Fuse assignment of fuse 1 -S131- 1.20 Fitting location of fuse 2 -S132-	951 952-953
1.20.1 Fitting location of fuse 2 -S132-	952
1.20.2 Fuse assignment of fuse 2 -S132-	953