Technical Information Group System

- 00. Overall Vehicle
- 01. Complete engine, crankcase ventilation, cylinder head, etc.
- 03 Crank assembly
- 05. Engine timing
- 07. Mixture formation
- 09. Air intake, turbocharging
- 13. Air compressor, belt drives
- 14. Exhaust manifold, engine brake, emission control system
- 15. Electrical system engine
- 18. Engine lubrication, engine oil cooling
- 20. Engine cooling system
- 22. Engine suspension
- 23. Special engine equipment
- 25. Clutch
- 26. Manual transmission
- 27. Automatic Transmission
- 28. Transfer case
- 29. Pedal assembly
- **30.** Throttle control, speed control systems
- 31. Frame, trailer operation
- 32. Suspension
- 33. Front Axle
- 35. Rear Axle
- 40. Wheels, chassis alignment check
- 41. Propeller shaft
- 42. Brakes
- 43. Brakes pneumatic system and auxiliary brakes

- 46. Steering
- 47. Fuel system
- 49. Exhaust system
- 54. Electrical system, equipment and instruments
- 55. Auxiliary drive systems, hydraulic and linkage systems

4 Digit Group System Guide

- 57. Central lubrication system
- 58. Tools
- 60. Body General
- 61. Substructure
- 62. Front end and fire wall
- 63. Side wall
- 64. Rear wall and rear end
- 65. Roof
- 67. Windows
- 68. Interior equipment
- 72. Doors (73. Rear Doors)
- 77. Sliding roof, soft top, top attachments
- 80. Central locking system, convenience operation, drive authorization system
- 82. Electrical System Body
- 83. Climate control
- 86. Emergency equipment, sanitary equipment, galley
- 88. Detachable body components, exterior flaps
- 91. Seats, bunks, restraint systems
- 94. Body noises, noise insulation
- 97. Body sealing, corrosion protection
- 98. Paintwork
- 99. Printed matter

S

Technical Information Group System

4 Digit Group System Guide

00.	Overall Vehicle	07.15	Diesel injection system (PLD), Engine governor (MR)
00.00	General	07.16	Common-rail diesel injection (CDI)
00.01	User information	07.17	Pressure converter, Pressure governor
00.10	Complete vehicle, technical data	07.20	Carburetor system
00.18	Pneumatic in vehicles	07.31	Mechanical CFI gasoline injection system
00.19	Electrical Vehicle, complete network	07.32	Electronic CFI gasoline injection system
00.20	Maintenance, service system (FSS, ASSYST)	07.41	LH sequential multiport fuel injection system
00.30	Vehicle diagnosis system (FDS)	07.51	HFM-SFI fuel injection/injection system
00.40	Service products	07.52	PEC-SFI fuel injection/ignition system
00.45	Repair manual	07.53	MSM fuel injection/ignition system
00.50	Drive systems	07.54	Gas injection and ignition system, PEC
00.60	Jacking up, towing	07.61	ME fuel injection/ignition system
00.70	Laying up and recommissioning vehicle	09.	Air intake, turbocharging
00.80	Central vent unit for major assemblies	09.00	General
00.90	Chassis faults, vibration	09.10	Air Cleaner
01.	Complete engine, crankcase ventilation, cylinder head, etc.	09.20	Intake manifold, intake manifold preheater
01.00	General	09.30	Intake air preheater
01.10	Complete engine	09.40	Turbocharger
01.10	Crankcase ventilation, cylinder head cover	09.41	Charge air pipe, charge air cooling
01.20	Cylinder head	09.50	Compressor
01.40	Crankcase, timing case cover, end cover	13.	Air compressor, belt drives
01.40	Oil pan	13.00	General
01.50	Constantly open throttle valve	13.10	Air Compressor
01.60	Timing case	13.20	Belt drive, general
01 .00 03.	Crank assembly	13.20	Multi-belt drive
03.00	General	13.21	Single-belt drive
03.00	Connecting rods, pistons	13.25	Belt tensioning device
03.10	Crankshaft	13.30	Compressor (compressed air system)
03.20	Flywheel, driving disc, vibration damper, starter ring gear	13.40	Compressor (A/C system)
		13.40 14.	Exhaust manifold, engine brake, emission control system
05. 05.00	Engine timing General	14.00	General
05.00	Timing chain drive	14.00	Exhaust manifold
05.20	5	14.10	Engine brake
05.20	Camshaft, camshaft adjustment Valves	14.13	0
		14.20	Exhaust gas recirculation Secondary air injection
07.	Mixture formation	14.30	Particulate trap
07.00	General		•
07.02	Injection pump, Plug-in pump, High pressure pump	15.	Electrical system - engine
07.03	Injection jets, Injection valves, Lines	15.00	General
07.04	Sender, Feeler, Sensors	15.10	Ignition system, general
07.05	Valves	15.11	TIC ignition system
07.07	Air volume gauge, Air mass gauge Control modules More group 07	15.12	DI ignition system More group 15
07.08		15.15	
07.09	Vacuum system	15.18	Cable sets
07.11	Diesel injection pump with in-line pump and mechanical control (M/RSF)	15.20	Preglow system
07.12	Diesel injection system with in-line pump and electronic control (ERE,EDC)	15.30	Starter
07.13	Diesel injection system with distribution pump (EVE, EDC)	15.40	Generator

07.14 Injection timing

15.45 Flame heater system

S

Technical Information Group System

4 Digit Group System Guide

More group 30

15.50 15.60	Oil pressure sensor Temperature sensor	26.56 26.60	Transmission oil filter Gearshift
18. 18.00	Engine lubrication, engine oil cooling General	27. 27.00	Automatic Transmission General
18.10	Oil pump	27.10	Complete Transmission
18.20	Oil filter	27.18	Transmission - pneumatic system
18.30	Oil cooling system	27.19	Transmission - electrical system
18.40	Oil level/oil pressure sensor	27.20	Torque converter
18.46	Automatic engine oil refill	27.30 27.35	Cover Vehic bedy
20.	Engine cooling system	27.35 27.40	Valve body Housing
20.00	General	27.40	Power take-off
20.10	Coolant pump, coolant thermostat	27.50	Gear assembly
20.20 20.30	Radiator, coolant hoses Coolant expansion/overflow tank	27.51	Clutch assembly
20.30	Fan, fan clutch	27.55	Transmission oil cooling
20.50	Rear cooling system	27.56	Transmission oil filter
22.	Engine suspension	27.60	Gearshift, control
22.00	General	27.70	integrated retarder
22.10	Engine mounts, engine brackets	28.	Transfer case
22.20	Engine support	28.00	General
23.	Special engine equipment	28.10	Complete transfer case
23.00	General	28.18	Transmission - pneumatic system
23.10	Engine PTO, front	28.19	Transmission - electrical system
23.20	Engine PTO, rear	28.40 28.50	Housing Gear assembly, shafts
25.	Clutch	28.55	Transmission oil cooling, oil pump
25.00	General	28.56	Transmission oil filter
25.10	Clutch	28.60	Gearshift
25.19	Electric clutch	28.70	4MATIC - hydraulic system
25.20	Clutch actuation	28.80	Reversing gear
25.30	Motor clutch regulator (MKR)	29.	Pedal assembly
25.40	Torque converter clutch (WSK)	29.00	General
25.60	Governor hydraulic clutch	29.10	Pedals, bearing bracket
26.	Manual transmission	29.40	Clutch booster
26.00		30.	Throttle control, speed control systems
26.10 26.18	Complete transmission Transmission - pneumatic system	30.00	General
26.18	Transmission - electrical system	30.10	Mechanical throttle control
26.20	Electronic pneumatic switch (EPS)	30.12	Throttle control, chassis side
26.21	Electronic drive control (EAS)	30.14	Throttle control, engine side
26.30	Cover	30.16	Throttle control, electronic
26.31	Range group	30.20 30.21	Electronic accelerator (EA/CC/ISC) Cruise control (CC)/ Idle speed control (ISC)
26.35	Splitter group More group 26	30.22	Idle speed control (ISC)
26.40	Housing	30.23	Idle speed adjuster
26.45	Power take-off	30.30	Cruise control (CC), Distronic (DTR)
26.50	Gear assembly, shafts, differential	30.33	Electronic motor governor
26.55	Transmission oil cooling, oil pump	30.35	Vehicle motor governor (FMR)

Technical Information Group System

30.36 Speed limiter (GB, GBE, GBL) 31. Frame, trailer operation 31.00 General 31.10 Trailer coupling, fifth wheel coupling 31.11 Trailer coupling, mechanical system Trailer coupling - electrical system 31.19 31.20 Subframe 31.30 Frame, lateral underride guard 31.35 Axle/engine subframe 32. Suspension 32.00 General 32.20 Steel springs, torsion bars, Niveaumat 32.22 Air suspension 32.25 Shock absorbers, damper struts, spring struts 32.30 Level control 32.31 Level control with chassis lowering 32.32 Level control with Adaptive Damping System (ADS) 32.33 Ground clearance compensator 32.34 Anti-roll governor 32.35 Stabilizer Hydropneumatic suspension 32.40 32.50 Active body control (ABC) 33. Front Axle 33.00 General 33.10 Complete front axle 33.15 Axle links 33.20 Wheel location, wheel hubs 33.25 Axle housing, stub axle 33.30 Final drive, differential, drive shaft 33.40 Differential locks 33.60 Half axles 35. Rear Axle 35.00 General 35.10 Complete rear axle Axle links 35.15 35.20 Wheel location, wheel hubs 35.25 Axle housing 35.30 Final drive, drive shafts 35.31 Rear axle center assembly 35.40 Differential locks 35.41 Automatic locking differential (ASD) 35.50 Additional axle (forward-trailing/trailing/ middle/trailer axle) 40. Wheels, chassis alignment check 40.00 General More group 40 40.10 Wheels, tires

- 40.15 Tire pressure/ tire pressure monitoring
- 40.16 Tire pressure control system

4 Digit Group System Guide

- 40.20 Chassis measurement
- 40.30 Chassis measurement following accident

41. Propeller shaft

- 41.00 General
- 41.10 Propeller shaft
- PTO drive shaft 41.20
- 41.30 Vibration elimination equipment
- 41.40 Intermediate bearing

42. Brakes

- 42.00 General
- 42.10 Service brake
- 42.15 Mechanical system
- 42.20 Parking brake
- 42.25 Electronic-pneumatic brake (EPB)
- 42.30 Anti-lock brake system (ABS)
- 42.31 Brake Assist (BAS)
- 42.35 Electronic traction system (ETS)
- 42.40 Traction regulation (ASR)
- 42.45 Electronic stability program (ESP)
- 42.50 Hydraulic system
- 42.60 Pneumatic system
- 42.70 Trailer brake
- 42.80 Axle-load dependent brake
- 43. Brakes - pneumatic system and auxiliary brakes
- 43.00 General
- 43.05 Vacuum pump
- 43.10 Pneumatic brake unit
- 43.15 Bus stop brake
- 43.20 Hydraulic brake unit
- 43.25 Engine brake
- 43.30 Retarder (hvdraulic)
- 43.40 Retarder (electric)
- 46. Steering
- 46.00 General
- 46.10 Steering wheel, jacket tube, steering shaft, steering lock
- 46.14 Manual steering
- 46.15 Steering column adjustment
- 46.20 Steering gear
- 46.25 Hydraulic steering
- 46.30 Power steering pump
- 46.40 Steering linkage
- Speed-sensitive power steering (SPS) 46.50
- 46.60 Supplementary steering
- 46.70 Changeable steering Variopilot 46.80 Auxiliary rear axle steering (HZL)
- 47.
- Fuel system More group 47 47.00
- General

S

Technical Information Group System

4 Digit Group System Guide

47.20 Fuil pump, litter 58.00 General 47.21 Fuil preheater 58.00 On-board tools 47.25 Lines, hoses 58.00 Commercially available tools 47.30 Fuil evaporation control system 58.00 Self-analization control system 47.31 Fuil entwise system 58.40 Workshop equipment / MB Test equipment 48.00 General 60. Body-General 49.00 Charling system, equipment and instruments 60.10 Rigging the straightening bench/ straightening set 54.10 Battery, power supply 60.30 Roard and really too 54.11 Battery, power supply 60.30 Box and van body 54.12 Caste hamesses 60.70 Occilitation damper 54.13 Exastery power supply 60.30 Box and van body 54.14 Fuse and relay too 60.70 Occilitation damper 54.22 Diagnotite too compling / diagnostic socket 61.00 Strame Floor System 54.23 Switches 61.10 Frame Floor System 54.34	47.40	First texts	50	Taala
47.21 Fuel prehister 55.10 On-board tools 47.23 Fuel exportation control system 55.30 Commercially available tools 47.31 Fuel exportation control system 55.30 Commercially available tools 47.31 Fuel exportation control system 55.00 Self-manufactured tools 49.00 General 60.0 General 49.01 Exhaust spies, catalytic converter, mufflers 60.00 Rigging the straightoning bench' straightoning set 54.00 General 60.20 High root 54.10 Battery, power supply 60.30 Rigging the straightoning bench' straightoning set 54.11 Tuste and relay box 60.30 Rigging the straightoning bench' straightoning set 54.12 Nationary, power supply 60.30 Can, cath wombing Cath 54.13 Tuste and relay box 60.30 Cash, cath wombing Cath 54.14 Control unit / base module 61.00 Cath Cath <td>47.10</td> <td>Fuel tank</td> <td>58.</td> <td>Tools</td>	47.10	Fuel tank	58.	Tools
47.25 Lines, hoses 56.20 Special rools 47.37 Fuel evaporation control system 56.30 Comment/ MB Test equipment / 47.31 Fuel tank ventilation system 56.40 Comment/ MB Test equipment / 47.30 Fuel tank ventilation system 60.00 General 49.00 General 60.00 General 54.10 Electrical system, equipment and instruments 60.00 Rigging the brait plane// straightening set 54.10 Battery, nower supply 60.22 Rigging the portal frame/portal set 54.11 Battery, nower supply 60.24 High roof 54.12 Control out/ base module 60.00 General 54.13 Kaise module fox 60.00 Control motil base module 61.00 54.22 Diagnostic test coupling / diagnostic socket 61.00 Substructure 54.23 Instrument (baster, display instruments, hazard warning device 61.20 Substructure frame 54.23 Singlaing system 61.30 Substructure frame 54.33 Main controt panel 61.40 U				
47.3 Fuel evaporation control system 58.30 Commercially available tools 47.31 Fuel iank ventilation system 58.00 Self-manufactured tools 49.00 General 58.00 Self-manufactured tools 49.01 Endaust system, equipment and instruments 60.00 General 54.00 General 60.00 Rigging the straightening bench' straightening set 54.10 Battery, power supply 60.20 High root 54.11 Integrated leateronic system (IES) 60.70 Oscillation damper 54.12 National barrow 60.70 Oscillation damper 54.13 Integrated elateronic system (IES) 60.70 Oscillation damper 54.20 Monorito lutri, base module 61.0 General 54.21 Control unit, base module 61.0 General 54.22 Switches 61.00 General 54.31 Main control panel, electrics compartment 61.20 Lower engine compartment paneling 54.32 Sainging system 61.30 Splash guard 54.43 Main control panel, electrics compartment 61.45 Substructure paneling </td <td></td> <td>•</td> <td></td> <td></td>		•		
47.3 Fuel tank venillation system 55.40 Workshop équipment / MB Test equipment 49.00 General 55.00 Self-manufactured tools 49.10 Exhaust system, equipment and instruments 60.00 Regring the straightening base/J straightening set 54.00 General 60.20 Rigging the straightening base/J straightening set 54.10 Battery, power supply 60.25 Pitterior 54.11 Fuse and relay box 60.20 Rigging the straightening base/J straightening set 54.12 Fuse and relay box 60.20 Pitterior 54.13 Integrated electronic system (IES) 60.00 Cab, cab mounting 54.14 Control unit / base module 61.00 General 54.22 Diapositic test coupling / diagnositic socket 61.00 General 54.23 Switches 61.00 General 54.31 Main control panel, electrics compartments, hazard warning device 61.20 Lower engine compartment paneling 54.33 Signaling system 61.20 Lower engine compartment paneling 54.34 Main control panel, e	-			
49.00 General 58.6 Self-manufactured tools 49.00 General 60. Body - General 49.01 Exhaust pipes, catalytic converter, mutilers 60.0 General 54. Electrical system, equipment and instruments 60.0 Rigging the straightening bench/ straightening set 54.00 General 60.0 Rigging the straightening bench/ straightening set 54.10 Battery, power supply 60.30 Platform 54.11 Fuse and relay box 60.30 Platform 54.12 Cather harnesses 60.70 Oscillation damper 54.13 Casher harnesses 60.70 Oscillation damper 54.21 Control unit / base module 61.0 Substructure 64.22 Dignostic test coupling / diagnostic socket 61.00 Formar Harne 64.31 Main control panel, electrics compartment 61.20 Lower regine compartment paneling 64.33 Signing system 61.40 Underpan 64.44 Marten protection system 61.40 Underpan 64.45 Substructure frame 62.00 General 64.45 Substructure and frame/pointer 62.00 General 64.45 Substructure and frame/pointer 62.00 G				
and and and (anisor)60.Bddy-General49.10Exhaust jpes, catalytic convert, mufflers60.00General49.10Exhaust jpes, catalytic convert, mufflers60.00Rigging the straightening banch/ straightening set54.00General60.20Rigging the portal frame/portal set54.10Battery, power supply60.20Rigging the portal frame/portal set54.11Fuse and relay box60.40Box and van body54.12Like harmesses60.40Box and van body54.13Control unit / base module60.80Cab, cab mounting54.22Dagnostic test coupling / diagnostic socket61.00General54.23Main control panel, electrics compartment61.20Lower engine compartment paneling54.34Main control panel, electrics compartment61.40Underpan54.45Switches61.40Underpan54.46Matten protection system61.40Underpan54.47Speed recorder, tip recorder62.00General54.48Speed recorder, tip recorder62.00General54.49Duoledictrobus62.00Ceneral54.40Duoledictrobus62.00Ceneral54.41Speed recorder, tip recorder62.00General54.45Speed recorder, tip recorder62.00General54.45Speed recorder, tip recorder62.00General54.46Duoledictrobus62.00Ceneral54.47Speed recorder, tip recorder </td <td></td> <td>-</td> <td></td> <td></td>		-		
4410 Exhaust pipes, catalytic converter, mufflers 60.0 Genéral 54. Electrical system, equipment and instruments 60.10 Rigging the straightening bench' straightening set 54.00 General 60.20 Rigging the straightening bench' straightening set 54.10 Battery, power supply 60.30 Platform 54.11 Fuse and relap box 60.40 Box and van body 54.12 Cable hamesses 60.70 Oscillation damper 54.22 Niddle box 60.80 Cab, cab mounting 54.22 Diagnostic test coupling / diagnostic socket 61.0 Usbatructure 54.23 Niddle box 61.0 General 54.31 Instrument cluster, display instruments, hazard warning device 61.20 Lower engine compartment paneling 54.33 Main control panel, electrics compartment 61.30 Splash guard 54.44 Auxiliary control panel 61.45 Substructure paneling 54.45 Auxiliary control panel 61.45 Substructure paneling 54.46 Partonic system 62.30 Front end and fire wall 54.65 Partonic system 62.30 Front end and fire wall 54.64 Auxiliary control panel 62.40 Front end and fire wall		•		
54. Electrical system, equipment and instruments 60.10 Rigging the straightening bench/ straightening set 64.00 General 60.20 Rigging the proof 64.10 Batteny, ower supply 60.20 High roof 64.11 Fase and relay box 60.30 Platform 64.12 Cable and relay box 60.40 Box and van body 64.13 Integrated electronic system (ES) 60.40 Cable, and mamper relation amper relation relatior relation relatior relation relation relation rel				,
54.00 General 60.20 Riging the portal frame/portal set 0 54.10 Battery, power supply 60.25 Riging the portal frame/portal set 0 54.110 Battery, power supply 60.30 Platform 54.13 Cable hamesses 60.40 Box and van body 54.13 Cable hamesses 60.40 Box and van body 54.12 Cable hamesses 60.40 Box and van body 54.22 Niddule box 60.80 Cab, cab mounting 54.21 Carlo lunt / base module 61.00 General 54.22 Diagnostic test coupling / diagnostic socket 61.10 General 54.31 Main control panel, electrics compartment 61.20 Lower engine compartment paneling 54.33 Natitery protection system 61.30 Splanaling system 54.44 Mutilar protection system 61.45 Substructure frame 54.45 Auxiliary control panel 61.45 Substructure frame 54.46 Auxiliary control panel 62.20 General 54.47 Auxiliary control panel 62.00 General 54.48 Auxiliary control panel 62.00 General 54.40 On-board computer 62.00 General </td <td></td> <td></td> <td></td> <td></td>				
54.10 Battery, power supply 60.25 High root 54.15 Fuse and relay box 60.40 Box and van body 54.16 Cable harnesses 60.40 Box and van body 54.11 Integrated electronic system (IES) 60.30 Cab, cab mounting 54.21 Control unit / base module 61.0 Substructure 54.22 Signostic test coupling / diagnostic socket 61.00 General 54.23 Signostic test coupling / diagnostic socket 61.00 General 54.31 Main control panel, electrics compartment 61.30 Substructure frame 54.33 Main control panel, electrics compartment 61.40 Underpan 54.45 Auxiliary control panel 61.40 Underpan 54.46 Main control panel 61.40 Underpan 54.47 Proximity warning system 62.00 General 54.46 Parktronic system 62.20 Front end 54.47 Proximity warning system 62.20 Front end 54.47 Proximity warning system 62.30 Front cross member and reinforcement 54.64 P				
54.19 Fuse and relay box 60.30 Platform 54.19 Cable hamesses 60.70 Oscillation damper 54.10 Cable hamesses 60.70 Oscillation damper 54.21 Control unit / base module 61.00 General 54.22 Diagnostic test coupling / diagnostic socket 61.00 General 54.23 Switches 61.00 General 54.31 Main control panel, electrics compartments, hazard warning device 61.20 Lower engine compartment paneling 54.33 Main control panel, electrics compartment 61.40 Substructure frame 54.33 Signaling system 61.40 Substructure frame 54.43 Auxilary control panel 61.45 Substructure frame 54.45 Auxilary control panel 61.45 Substructure frame 54.46 Arterin protection system 62.20 Front end and fire wall 54.45 Auxiliary control panel 62.20 Front end 54.61 Speed recorder, tip recorder 62.20 Front end 54.62 Proximity warning system 62.20 Front cross member and reinforcement	54.00	General		
54.19 Cable hamesses 60.40 Box and van body 54.19 Integrated electronic system (IES) 60.80 Cab, cab mounting 54.20 Module box 60.80 Cab, cab mounting 54.21 Control unit / base module 61.0 Substructure 54.22 Diagnostic test coupling / diagnostic socket 61.0 General 54.23 Switches 61.0 Cable hamesses 54.24 Main control panel, electrics compartments, hazard warning device 61.0 Substructure frame 54.31 Main control panel, electrics compartment 61.30 Splash guard 54.34 Main control panel, electrics compartment 61.40 Underpan 54.41 Marten protection system 61.40 Underpan 54.45 Auxiliary control panel 61.45 Substructure frame 54.60 On-board computer 62. Front end and fire wall 54.61 Speed recorder, trip recorder 62.10 Front end 64.65 Partonic system 62.20 Wheelhouse 54.70 Prowinity warning system 62.30 Front end 54.70 Prowinity warning system 62.30 Front cross member and reinforcement 54.71 Speedometer shaft 63.00 <	54.10	Battery, power supply		•
54.19 Integrated electronic system (IES) 60.70 Oscillation dampér 54.20 Module box 61.8 Obstructure 54.21 Control unit / base module 61.00 General 54.22 Diagnostic test coupling / diagnostic socket 61.00 General 54.31 Main control panel, electrics compartments, hazard warning device 61.20 Lower engine compartment paneling 54.33 Main control panel, electrics compartment 61.30 Splash guard 54.34 Main control panel, electrics compartment 61.30 Splash guard 54.34 Main control panel, electrics compartment 61.30 Splash guard 54.44 Auxiliary control panel 61.45 Substructure frame 54.45 Auxiliary control panel 62.0 Front end affre wall 54.46 Parktronic system 62.00 General 54.67 Proximity warning system 62.00 General 54.68 Speedometer shaft 62.00 Front end affre wall 54.70 Proximity warning system 62.00 Front cross member and reinforcement 54.80 Duo/electrobus 62.00 Front cross member and reinforcement 54.71 Speedometer shaft 62.00 Front cross member and reinforcement <td>54.15</td> <td>Fuse and relay box</td> <td></td> <td></td>	54.15	Fuse and relay box		
54.20 Module box 60.80 Cab, cab mounting 54.21 Control unit / base module 61. Substructure 54.22 Diagnostic to coupling / diagnostic socket 61.00 General 54.23 Switches 61.00 Frame Floor System 54.30 Instrument cluster, display instruments, hazard warning device 61.20 Lower engine compartment paneling 54.31 Main control panel, electrics compartment 61.40 Underpan 54.40 Matten protection system 61.40 Underpan 54.40 Matten protection system 61.40 Underpan 54.41 Auxiliary control panel 62.00 General 54.65 Parktronic system 62.00 General 54.66 Parktronic system 62.20 Front end and fire wall 54.65 Parktronic system 62.20 Front eros member and reinforcement 54.75 Speed recorder, thip recorder 62.20 Front eros member and reinforcement 54.80 Duo'electrobus 63.00 General 55.40 Lifting device/hoist 63.00 General 55.00	54.18	Cable harnesses		
54.21Control unit / base module61.Substructure54.22Diagnostic test coupling / diagnostic socket61.00General54.23Switches61.10Frame Floor System54.30Instrument cluster, display instruments, hazard warning device61.20Lower engine compartment paneling54.31Main control panel, electrics compartment61.30Splash guard54.44Auxiliary control panel61.45Substructure frame54.50Trip computer62.Front end and fire wall54.61Speed recorder, trip recorder62.00General54.61Speed recorder, trip recorder62.00Front end54.62Arktronic system62.20Wheelhouse54.70Proximity warning system62.20Wheelhouse54.71Speed recorder, trip recorder62.00Front end54.72Speedometer shaft62.30Front cross member and reinforcement54.80Low/electrobus62.30Front cross member and reinforcement55.00General63.10Side wall55.01Iting drive systems, hydraulic and linkage system63.10General55.30Hydraulic drive, hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage system63.20Pillars55.60Front power lift63.40Main floor55.70Rear power lift63.40Main floor55.70Rear power lift<	54.19	Integrated electronic system (IES)		
54.22Diagnostic test coupling / diagnostic socket61.00General54.25Switches61.10Frame Floor System54.31Instrument cluster, display instruments, hazard warning device61.20Lower engine compartment paneling54.33Main control panel, electrics compartment61.20Lower engine compartment paneling54.34Main control panel, electrics compartment61.30Splash guard54.45Auxiliary control panel61.40Underpan54.46Marten protection system61.40Underpan54.50Trip computer62.0Front end and fire wall54.60On-board computer62.00General54.61Speed recorder, tip recorder62.00General54.62Parktronic system62.20Wheelhouse54.70Prointiny warning system62.20Front cross member and reinforcement54.73Speed necorder, tip recorder62.30Front cross member and reinforcement54.74Prointiny warning system62.30Front cross member and reinforcement54.75Speedometer shaft63.00General54.76Prower take off shafts63.00General55.7Auxiliary drive systems, hydraulic and linkage systems63.10Side wall55.80Tipper system63.10Side wall55.90Lifting device/hoist63.20Pillars55.90Lifting device/hoist63.50Rear fenders55.90Hydraulic drive, hydraulic gapard64.00<	54.20	Module box	60.80	Cab, cab mounting
54.25 Switches 61.10 Frame Floor System 54.30 Instrument cluster, display instruments, hazard warning device 61.20 Lower engine compartment paneling 54.31 Main control panel, electrics compartment 61.20 Substructure frame 54.33 Signaling system 61.30 Splash guard 54.40 Marten protection system 61.45 Substructure paneling 54.45 Auxiliary control panel 61.45 Substructure paneling 54.46 Auxiliary control panel 62.0 Front end affire wall 54.60 On-board computer 62.0 General 54.61 Speed recorder, trip recorder 62.10 Front end 54.75 Speedometer shaft 62.20 Wheelhouse 54.70 Proximity warning system 62.30 Front cross member and reinforcement 54.80 Duo/electrobus 63.0 General 63.0 Side wall 55.00 General 63.0 General 63.0 General 55.10 Power take-off shafts 63.00 General 63.00 General 55.01 Front syste	54.21	Control unit / base module	61.	Substructure
54.30Instrument cluster, display instruments, hazard warning device61.20Lower engine compartment paneling54.31Main control panel, electrics compartment61.25Substructure frame54.43Signaling system61.40Underpan54.44Muxiliary control panel61.45Substructure paneling54.50Trip computer62.0General54.61Spead recorder, trip recorder62.10Front end and fire wall54.62Spead recorder, trip recorder62.10Front end54.63Spead recorder, trip recorder62.20Wheelhouse54.64Spead recorder, trip recorder62.20Wheelhouse54.65Parktronic system62.20Front end54.68Auxiliary drive system62.20Front cross member and reinforcement54.79Proximity warning system62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.40Auxiliary drive systems, hydraulic and linkage systems63.00General55.20Tipper system63.10Side wall55.30Hydraulic pumps63.30Outer longitudinal members55.40Linkage systems63.30Outer longitudinal members55.40Linkage systems63.40General55.50Front power lift63.50Rear fenders55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear wall55.80Three-point l	54.22	Diagnostic test coupling / diagnostic socket	61.00	General
54.31 Main control panel, electrics compartment 61.25 Substructure frame 54.31 Marten protection system 61.30 Splash guard 54.40 Marten protection system 61.40 Underpan 54.45 Auxiliary control panel 61.45 Substructure paneling 54.45 Auxiliary control panel 61.45 Substructure paneling 54.46 On-board computer 62.00 General 54.61 Speed recorder, trip recorder 62.10 Front end 54.65 Parktronic system 62.20 Wheelhouse 54.75 Speedometer shaft 62.30 Front cross member and reinforcement 54.70 Proximity warning systems, systems 62.40 Center section 55.0 General 63.40 Center section 55.10 Power take-off shafts 63.00 General 55.10 Power take-off shafts 63.30 General 55.30 Hydraulic drive, hydraulic pumps 63.40 Side wall 55.40 Lifting device/hoist 63.30 Outer longitudinal members 55.50 Linkage systems	54.25	Switches	61.10	Frame Floor System
54.35Signaling system61.30Splash guard54.40Marten protection system61.40Underpan54.45Auxiliary control panel61.45Substructure paneling54.50Trip computer62.Front end and fire wall54.61On-board computer62.00General54.63Parktronic system62.00General54.64Troximity warning system62.20Wheelhouse54.70Proximity warning system62.25Fire wall54.73Speed recorder, trip recorder62.30Front cross member and reinforcement54.74Ou/electrobus62.40Center section54.75Speedometer shaft62.30Front cross member and reinforcement54.70Proximity warning system62.40Center section54.75Speedometer shaft62.30Front cross member and reinforcement54.70Proximity warning system63.10General54.70Prower take-off shafts63.00General55.00General63.00General55.01Power take-off shafts63.30Outer longitudinal members55.30Hydraulic pumps63.40Main floor55.40Linkage systems63.40Main floor55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.10Rear wall<	54.30	Instrument cluster, display instruments, hazard warning device	61.20	Lower engine compartment paneling
54.40Marten profection system61.40Underpan54.43Auxiliary control panel61.45Substructure paneling54.50Trip computer62.Front end and fire wall54.60On-board computer62.00General54.61Speed recorder, trip recorder62.00General54.65Parktronic system62.20Wheelhouse54.70Proximity warning system62.20Wheelhouse54.71Speedometer shaft62.30Front cross member and reinforcement54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus63.00General55.0General63.00General55.00General63.00General55.30Hydraulic pumps63.30Outer longitudinal members55.40Linkage systems63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.80Three-point linkage64.00General55.80Three-point linkage64.00General55.80Hydrostatic traversing gear64.10Rear wall and rear end55.90Hydrostatic traversing gear64.10Rear wall57.10General64.20Rear end57.20Distributors, lines65.Roof57.20Distributors, lines65.Roof57.20Distributors, lines65.<	54.31	Main control panel, electrics compartment	61.25	Substructure frame
54.45Auxiliary control panel61.45Substructure paneling54.50Trip computer62.Front end and fire wall54.60On-board computer62.00General54.61Speed recorder, trip recorder62.10Front end54.62Parktronic system62.20Wheelhouse54.75Speedometer shaft62.30Front cross member and reinforcement54.75Speedometer shaft62.30Front cross member and reinforcement54.76Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems63.00General55.00General63.00General55.10Power take-off shafts63.00General55.30Hydraulic chroups63.20Pillars55.41Lifting device/hoist63.20Pillars55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall55.90General64.00General55.90Hydrostatic traversing gear64.00General57.00General64.00General57.00General64.20Rear end57.00General64.30Corner paneling57.10Gear pump unit64.30Corner paneling	54.35	Signaling system	61.30	Splash guard
54.50Trip computer62.Front end and fire wall54.60On-board computer62.00General54.61Speed recorder, trip recorder62.00Front end54.65Parktronic system62.00Wheelhouse54.70Proximity warning system62.20Wheelhouse54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems63.0Side wall55.00General63.0General55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Lifting device/hoist63.30Outer longitudinal members55.40Lifting device/hoist63.30Outer longitudinal members55.50Enrot power lift63.50Rear fenders55.61Trop er lift63.50Rear fenders55.70Rear power lift64.00General55.80Three-point linkage64.00General55.80Three-point linkage64.00General55.80Strater sing gear64.00Rear wall57.00General64.00General57.10Gear pump unit64.30Correr paneling57.10Gear pump unit64.30Correr paneling57.10Gear pump unit65.00Roof57.20Distributors, lines65.00Roof	54.40	Marten protection system	61.40	Underpan
54.50Trip computer62.Front end and fire wall54.60On-board computer62.00General54.61Speed recorder, trip recorder62.00Front end54.65Parktronic system62.00Wheelhouse54.70Proximity warning system62.20Wheelhouse54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems63.0Side wall55.00General63.0General55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Lifting device/hoist63.30Outer longitudinal members55.40Lifting device/hoist63.30Outer longitudinal members55.50Enrot power lift63.50Rear fenders55.61Trop er lift63.50Rear fenders55.70Rear power lift64.00General55.80Three-point linkage64.00General55.80Three-point linkage64.00General55.80Strater sing gear64.00Rear wall57.00General64.00General57.10Gear pump unit64.30Correr paneling57.10Gear pump unit64.30Correr paneling57.10Gear pump unit65.00Roof57.20Distributors, lines65.00Roof	54.45	Auxiliary control panel	61.45	Substructure paneling
54.60On-board computer62.00General54.61Speed recorder, trip recorder62.10Front end54.65Parktronic system62.20Wheelhouse54.70Proximity warning system62.25Fire wall54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems62.00General55.00General63.00General55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.30Outer longitudinal members55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.00General57.00General64.20Rear end57.10General64.30Comer paneling57.10General64.30Comer paneling57.10Gear pump unit65.8Roof57.20Distributors, lines65.0Comer paneling57.20Distributors, lines65.0Comer paneling	54.50	Trip computer	62.	
54.61 Speed recorder, trip recorder 62.10 Front end 54.65 Parktronic system 62.20 Wheelhouse 54.75 Speedometer shaft 62.30 Front cross member and reinforcement 54.75 Speedometer shaft 62.30 Front cross member and reinforcement 54.80 Duo/electrobus 62.40 Center section 55. Auxiliary drive systems, hydraulic and linkage systems 63.00 General 55.00 General 63.00 General 55.10 Power take-off shafts 63.00 General 55.30 Hydraulic drive, hydraulic pumps 63.20 Pillars 55.40 Lifking device/hoist 63.30 Outer longitudinal members 55.60 Front power lift 63.40 Main floor 55.70 Rear power lift 63.50 Rear wall and rear end 55.80 Three-point linkage 64.00 General 55.90 Hydrautic traversing gear 64.00 General 57.0 General 64.20 Rear end 57.90 General 64.20 Rear end	54.60	On-board computer		
54.65Parktronic system62.20Wheelhouse54.70Proximity warning system62.25Fire wall54.75Speedometer shaft62.30Fornt cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems63.Side wall55.00General63.00General55.10Power take-off shafts63.10Side wall55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50General55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall and rear end57.00General64.20Rear and57.00General64.30Corner paneling57.01General64.30Corner paneling57.02Distributors, lines65.00More group 65	54.61	Speed recorder, trip recorder		
54.70Proximity warning system62.25Fire wall54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems63.Side wall55.00General63.Side wall55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.10Side wall55.40Lifting device/hoist63.20Pillars55.50Linkage systems63.40Main floor55.50Front power lift63.50Rear fenders55.70Rear power lift63.50Rear wall and rear end55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.20Rear wall57.00General64.20Rear end57.00General64.30Corner paneling57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.RoofMore group 65	54.65	Parktronic system		
54.75Speedometer shaft62.30Front cross member and reinforcement54.80Duo/electrobus62.40Center section55.Auxiliary drive systems, hydraulic and linkage systems62.40Center section55.00General63.Side wall55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.10Side wall55.40Lifting device/hoist63.20Pillars55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear end55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall57.00General64.20Rear end57.10General64.30Corner paneling57.10General64.30Corner paneling57.10General64.30Corner paneling57.10General65.70Roof57.20Distributors, lines65.70More group 65	54.70	Proximity warning system		
54.80 Duo/electrobus 62.40 Center section 55. Auxiliary drive systems, hydraulic and linkage systems 63. Side wall 55.00 General 63.00 General 55.10 Power take-off shafts 63.00 General 55.20 Tipper system 63.10 Side wall 55.30 Hydraulic drive, hydraulic pumps 63.20 Pillars 55.40 Lifting device/hoist 63.30 Outer longitudinal members 55.50 Linkage systems 63.40 Main floor 55.60 Front power lift 63.50 Rear fenders 55.70 Rear power lift 63.50 Rear wall and rear end 55.80 Three-point linkage 64.00 General 55.90 Hydrostatic traversing gear 64.00 General 57.0 General 64.20 Rear wall 57.00 General 64.30 Corner paneling 57.01 General 64.30 Corner paneling 57.00 General 65.00 Corner paneling 57.10 General 65.00	54.75	Speedometer shaft		
55.Auxiliary drive systems, hydraulic and linkage systems55.00General63.Side wall55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear wall and rear end55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall57.0General64.20Rear end57.00General64.30Corner paneling57.10General64.30Corner paneling57.20Distributors, lines65.00RoofMore group 65	54.80	Duo/electrobus		
55.00General63.Side wall55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic drive, hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.40Main floor55.70Rear power lift63.50Rear wall and rear end55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall57.Central lubrication system64.20Rear end57.00General64.30Corner paneling57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.RoofMore group 65	55.	Auxiliary drive systems, hydraulic and linkage systems	02.40	
55.10Power take-off shafts63.00General55.20Tipper system63.10Side wall55.30Hydraulic pumps63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.0General64.10Rear wall57.00General64.20Rear end57.01Gear pump unit64.30Corner paneling57.10Gear pump unit65.RoofMore group 65	55.00		63	Sido wall
55.20Tipper system63.00General55.30Hydraulic pumps63.10Side wall55.30Lifting device/hoist63.20Pillars55.40Lifting device/hoist63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.0General64.10Rear wall57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.RoofMore group 65	55.10	Power take-off shafts		
55.30Hydraulic drive, hydraulic pumps60.10Side wall55.40Lifting device/hoist63.20Pillars55.50Linkage systems63.30Outer longitudinal members55.60Front power lift63.40Main floor55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.Central lubrication system64.20Rear end57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.10Gear pump unit65.00More group 65	55.20	Tipper system		
55.40Lifting device/hoist63.20Finals55.40Linkage systems63.30Outer longitudinal members55.50Linkage systems63.40Main floor55.60Front power lift63.50Rear fenders55.70Rear power lift64.Rear wall and rear end55.80Three-point linkage64.00General55.90Hydrostatic traversing gear64.10Rear wall57.Central lubrication system64.20Rear end57.00General64.30Corner paneling57.10Gear pump unit65.00Corner paneling57.20Distributors, lines65.00More group 65				
55.50Linkage systems60.50Outer Infiguration members55.60Front power lift63.40Main floor55.70Rear power lift63.50Rear fenders55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.Central lubrication system64.10Rear wall57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.RoofMore group 65				
55.60 Front power lift 63.40 Interview 55.70 Rear power lift 63.50 Rear fenders 55.80 Three-point linkage 64. Rear wall and rear end 55.90 Hydrostatic traversing gear 64.00 General 57. Central lubrication system 64.10 Rear wall 57.00 General 64.20 Rear end 57.10 Gear pump unit 64.30 Corner paneling 57.20 Distributors, lines 65.00 More group 65				
55.70Rear power lift65.50Rear wall and rear end55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.Central lubrication system64.10Rear wall57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.00More group 65				
55.80Three-point linkage64.Rear wall and rear end55.90Hydrostatic traversing gear64.00General57.Central lubrication system64.10Rear wall57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.0RoofMore group 65				
55.90Hydrostatic traversing gear64.00General57.Central lubrication system64.10Rear wall57.00General64.20Rear end57.10Gear pump unit64.30Corner paneling57.20Distributors, lines65.RoofMore group 65	55.80		-	
57.Central lubrication system64.10Rear wall57.00General64.20Rear end57.00Gear pump unit64.30Corner paneling57.10Gear pump unit65.Roof57.20Distributors, lines65.0Corport	55.90			
57.00 General 64.20 Rear end 57.10 Gear pump unit 64.30 Corner paneling 57.20 Distributors, lines 65. Roof				
57.10Gear pump unit64.50Control paneling57.20Distributors, lines65.RoofMore group 65		•		
57.20 Distributors, lines 65. Roof More group 65			64.30	Corner paneling
CE 00 Conorol			65.	Roof More group 65
	57.30	Control unit - electrical system	65.00	General

Technical Information Group System

65.10 Roof paneling 65.20 Roof frame 67. Windows 67.00 General 67.10 Windshield 67.20 Rear window 67.29 Heated rear window - electrical system 67.30 Side windows 67.39 Electric side windows 68. Interior equipment 68.00 General 68.05 Garage door opener 68.10 Instrument panel 68.20 Center console 68.30 Coverings. trim 68.40 Interior mirror 68.49 Interior mirror - electrical system 68.50 Curtains, roller blinds, luggage net Interior sun blinds 68.60 68.69 Electric sun blinds 68.70 Handles, grab rails 68.72 Counter, destination indicator box 68.74 Partition wall 72. Doors 72.00 General 72.10 Front door 72.12 Rear door 72.14 Center door 72.15 Hinged doors 72.16 Sliding doors 72.18 Side door paneling 72.20 Tailgate, rear door 72.25 Inward folding doors 72.29 Side doors - electrical system Shutting assist (SHI) Door control Sliding roof, soft top, top attachments 77.00 General 77.10 Manual sliding roof 77.20 Electric sliding roof 77.25 Wind deflector (spoiler) 77.30 Vario roof, soft top - complete 77.31 Soft top canvas More group 77 77.33 Vario roof, soft top - mechanical system 77.35 Vario roof, soft top - window Vario roof, soft top - hydraulic system 77.37

4 Digit Group System Guide

More group 83

- 77.40 Roof rails 77.45 Attachments 77.50 Hardtop 77.55 Roof hatches, emergency exits 77.60 External sun blinds 80. Central locking system, convenience operation, drive authorization system 80.00 General 80.10 Guide rods 80.20 Central locking system, interior central locking system 80.25 Interior central locking 80.30 Infrared remote control 80.35 Radio-frequency actuated remote control 80.40 Power locking Convenience feature (CF)/Convenience locking system 80.45 80.50 Anti-theft alarm system (ATA), interior motion sensor/ towing sensor 80.57 Drive authorization system (DAS) 80.61 Keyless Go 82. Electrical system, body 82.00 General 82.10 Exterior lights 82.15 Headlamp cleaning system 82.20 Interior lights 82.25 Signaling equipment / Emergency alarm system 82.30 Windshield wipers 82.35 Windshield washing system 82.60 Radio, audio, video systems 82.61 Auto pilot system (APS), Audio 30 APS 82.62 Loudspeakers, amplifiers, antennas 82.64 CD changer 82.70 Telephone, voice control system (VCS) 82.71 Two way radio 82.75 Roadfax 82.80 Mobile office 82.85 Navigation and communication system (CNS, ICS, COMAND) 82.90 On-board communication system, multi-function steering wheel 82.95 Emergency call system 83. **Climate control** 83.00 General 83.10 Ventilation
 - 83.20 Heating
 - 83.25 Automatic heater
 - 83.30 Air conditioning
 - 83.40 Air conditioning (automatic)
 - 83.50 Rear air conditioning
 - 83.55 A/C compressor
 - 83.57 Temperature control
 - 83.60 Rear heater

- 72.30
- 72.40

77.

- 77.39 Vario roof, soft top - electrical system

4 Digit Group System Guide

94.00

94.10

94.20

94.30

97.00

97.10

97.20

97.30

98.00

98.10

98.20

98.30

99.00

99.10

99.20

99.

98.

97.

General

General

General

Paint care

General

Forms

Certificate

Printed matter

Body sealing

Preservation

Paintwork

Body noises

Noise insulation

Noise encapsulation

Corrosion protection

Paintwork- metal surface

Paintwork-plastic surface

Body sealing, corrosion protection

Technical Information Group System

83.65 Refrigeration units

- 83.70 Auxiliary / supplementary heater
- 83.75 Residual engine heat utilization system
- Emergency equipment, sanitary equipment, galley 86.
- 86.00 General
- 86.10 Emergency equipment
- 86.30 Sanitary equipment Refrigerator
- 86.40
- 86.60 Galley
- 86.61 Refrigerator box

88. Detachable body components, exterior flaps

- 88.00 General
- 88.10 Fenders
- 88.20 Bumpers
- 88.30 Detachable components, underride guard
- 88.40
- 88.50

- 91. Seats, bunks, restraint systems
- 91.00 General
- 91.10 Front seats
- 91.12 Rear seats
- 91.14 Center seats
- 91.16 Head restraints
- 91.18 Seat covers
- 91.20 Occasional seats, integrated child seats
- 91.21 Passenger seats
- 91.22 Folding bench seat
- 91.25 Multi-contour seat (MKS)
- 91.27 Center armrest
- 91.29 Seats - electrical system
- 91.30 Seat heater, seat ventilation
- 91.40 Seat belts, emergency tensioning retractors
- 91.45 Seat belt extenders
- 91.50 Roll-over bar - mechanical system
- 91.53 Roll-over bar - hydraulic system
- 91.59 Roll-over bar - electrical system
- 91.60 Airbag
- 91.70 Sleeper cab 91.75 Berths
- 94. Body noises, noise insulation

- Engine hood Trunk lid
- Retractable trunk lid grip (RTG) 88.52
- 88.60 Exterior flaps
- 88.70 Exterior mirrors
- 88.79 Exterior mirrors - electrical system
- 88.80 Cover strips
- 88.85 Trim strips
- 88.95 Slewing ring