

Full list of possible fault codes and events

C000000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000500 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C000600 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C000700 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C000800 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000900 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000A00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000B00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000C00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000D00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000E00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C000F00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C001000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C001100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C001200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C002400 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C002B00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C002C00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C002D00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C002E00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003800 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003A00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003B00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003D00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003E00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C003F00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C004000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C004100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C004200 - Overheating of component 'A7/3m1 (High-pressure and return flow pump)'
C004300 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C004400 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C004500 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C004600 - Error in flash memory
C004800 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C004900 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C004A00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C004B00 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C004D00 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C007100 - The signal of component 'S9/1 (Brake light switch)' is implausible.
C007300 - The signal of component 'S9/1 (Brake light switch)' is implausible.
C007500 - The signal of component 'S9/1 (Brake light switch)' is implausible.
C007600 - Component 'S9/1 (Brake light switch)' is defective or its power supply has an open circuit or short circuit.
C007700 - The signal of component 'S9/1 (Brake light switch)' is implausible.
C007800 - The power supply of component 'S9/1 (Brake light switch)' has undervoltage.
C008000 - Function 'Overheating protection' is deactivated in control unit 'N30/4 (Electronic Stability Program control unit)'.
C008100 - Monitoring of brake temperature
C00B000 - Implausible ESP® control
C00B100 - One or more rpm sensors supply implausible values.
C00B200 - The behavior of the ABS control is implausible
C00C000 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00C100 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C00C200 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00C300 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00C400 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00C500 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00C600 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C00C900 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00CA00 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00CB00 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C00CC00 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00CD00 - An internal component of control unit 'N30/4 (Electronic Stability Program control unit)' transmits a faulty signal.
C00D000 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C010000 - Control unit 'N30/4 (Electronic Stability Program control unit)' has detected an undervoltage.

C010500 - Control unit 'N30/4 (Electronic Stability Program control unit)' has detected an undervoltage.  
 C010600 - The voltage supply of the valves is faulty.  
 C011100 - Control unit 'N30/4 (Electronic Stability Program control unit)' has detected an undervoltage.  
 C011200 - Control unit 'N30/4 (Electronic Stability Program control unit)' has detected an overvoltage.  
 C011400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C011600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C011700 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.  
 C012000 - Control unit 'N30/4 (Electronic Stability Program control unit)' has detected an overvoltage.  
 C013000 - Component 'A7/3b3 (Left front pressure sensor)' has an internal fault.  
 C013100 - Component 'A7/3b3 (Left front pressure sensor)' has an internal fault.  
 C013300 - Component 'A7/3b3 (Left front pressure sensor)' has an internal fault.  
 C013400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C014000 - Component 'A7/3b4 (Right front pressure sensor)' has an internal fault.  
 C014200 - Component 'A7/3b4 (Right front pressure sensor)' has an internal fault.  
 C014300 - Component 'A7/3b4 (Right front pressure sensor)' has an internal fault.  
 C014400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C015000 - Component 'A7/3b1 (Front axle brake pressure sensor)' has an internal fault.  
 C015100 - Component 'A7/3b1 (Front axle brake pressure sensor)' has an internal fault.  
 C015200 - Component 'A7/3b1 (Front axle brake pressure sensor)' has an internal fault.  
 C016000 - Component 'A7/3b5 (Left rear pressure sensor)' has an internal fault.  
 C016100 - Component 'A7/3b5 (Left rear pressure sensor)' has an internal fault.  
 C016300 - Component 'A7/3b5 (Left rear pressure sensor)' has an internal fault.  
 C016400 - Component 'A7/3b6 (Right rear pressure sensor)' has an internal fault.  
 C017000 - The signal line of component 'B79/3 (Manual transmission main shifter shaft position sensor)' has a short circuit to ground.  
 C017100 - The signal line of component 'B79/3 (Manual transmission main shifter shaft position sensor)' has a short circuit to positive.  
 C018000 - One or more rpm sensors supply implausible values.  
 C018100 - One or more rpm sensors supply implausible values.  
 C018500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019700 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C019800 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019C00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019D00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019E00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C019F00 - The power supply of component 'A7/3m1 (High-pressure and return flow pump)' has an electrical fault or open circuit.  
 C01A000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C01A100 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A200 - The power supply of component 'A7/3m1 (High-pressure and return flow pump)' has an electrical fault or open circuit.  
 C01A300 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A400 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A500 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A600 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A700 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01A800 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.  
 C01A900 - The power supply of component 'A7/3m1 (High-pressure and return flow pump)' has an electrical fault or open circuit.  
 C01AA00 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01AB00 - Component 'A7/3m1 (High-pressure and return flow pump)' is defective or its power supply has an open circuit or short circuit.  
 C01C000 - Component 'B64/1 (Brake vacuum sensor)' has detected an undervoltage.  
 C01C100 - The power supply of component 'B64/1 (Brake vacuum sensor)' has an electrical fault or open circuit.  
 C01C200 - The power supply or the signal line of component 'B64/1 (Brake vacuum sensor)' is faulty.  
 C01C300 - Component 'B64/1 (Brake vacuum sensor)' is transmitting a faulty signal.  
 C01C400 - The vacuum system is not leaktight.  
 C01C500 - The vacuum system is not leaktight.  
 C01C600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C01D000 - The voltage supply of the valves is faulty.  
 C01D100 - The voltage supply of the valves is faulty.  
 C01D200 - The voltage supply of the valves is faulty.  
 C01D300 - The voltage supply of the valves is faulty.  
 C01D400 - The voltage supply of the valves is faulty.  
 C01D500 - The voltage supply of the valves is faulty.  
 C01D600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C01D700 - The voltage supply of the valves is faulty.  
 C01F000 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.  
 C020000 - Component 'Acceleration sensor' is transmitting a faulty signal.  
 C020100 - Component 'Acceleration sensor' is transmitting a faulty signal.  
 C022000 - The CAN lines have a short circuit to each other.  
 C022100 - The CAN lines have a short circuit to each other.  
 C022400 - The CAN line has an open circuit.  
 C022500 - The CAN line has an open circuit.  
 C024000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C024100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C024200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C024300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.



C02D400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02D500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02D600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02D700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E300 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.
C02E400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02E700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F300 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.
C02F400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F600 - The voltage supply of the valves is faulty.
C02F700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C02F800 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030300 - The voltage supply of the valves is faulty.
C030400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030500 - The voltage supply of the valves is faulty.
C030600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C030800 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C031000 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
C031100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C031300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
C031400 - One or more rpm sensors supply implausible values.
C031500 - The power supply of the rpm sensors is faulty.
C032000 - The signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is outside the permissible range.
C032100 - The signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is outside the permissible range.
C032300 - The signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is outside the permissible range.
C032500 - The signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is outside the permissible range.
C032600 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032700 - The installation position of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is incorrect.
C032800 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032900 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032A00 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032B00 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032C00 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032D00 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C032E00 - Signal 'Yaw rate' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C033000 - Signal 'Longitudinal acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C033100 - Signal 'Longitudinal acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C033200 - Signal 'Longitudinal acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C033300 - Signal 'Longitudinal acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C033400 - The installation position of component 'N30/4 (Electronic Stability Program control unit)' is incorrect.
C034000 - Signal 'Lateral acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C034100 - Signal 'Lateral acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C034200 - Signal 'Lateral acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C034300 - Signal 'Lateral acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C034400 - Signal 'Lateral acceleration' of component 'B24/15 (Yaw rate sensor for lateral and longitudinal acceleration)' is implausible.
C035000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.
C035100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.
C035200 - The CAN message from control unit 'DCU-RF - Right front door N69/2' is faulty.
C035300 - The CAN message from control unit 'DCU-LF - Left front door N69/1' is faulty.
C035400 - The CAN message from control unit 'N10 (Central control unit)' is faulty.
C035600 - The CAN message from control unit 'Engine' is faulty.
C036000 - The CAN message from control unit 'Engine' is faulty.
C036100 - No CAN message was received from control unit 'Engine'.
C037000 - The CAN message from control unit 'Transmission' is faulty.
C037100 - No CAN message was received from control unit 'Transmission'.
C037500 - The CAN message from control unit 'Transmission' is faulty.
C038000 - The CAN message from control unit 'Engine' is faulty.
C038100 - No CAN message was received from control unit 'Engine'.
C038200 - The CAN message from control unit 'Engine' is faulty.
C038300 - The CAN message from control unit 'Engine' is faulty.
C038400 - The CAN message from control unit 'Engine' is faulty.
C038500 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.

C039000 - The CAN message from control unit 'Engine' is faulty.  
 C039100 - No CAN message was received from control unit 'Engine'.  
 C039200 - The CAN message from control unit 'Engine' is faulty.  
 C039300 - The CAN message from control unit 'Engine' is faulty.  
 C039400 - The CAN message from control unit 'Engine' is faulty.  
 C03A000 - The CAN message from control unit 'Engine' is faulty.  
 C03A100 - No CAN message was received from control unit 'Engine'.  
 C03A200 - The CAN message from control unit 'Engine' is faulty.  
 C03A300 - The CAN message from control unit 'Engine' is faulty.  
 C03A400 - The CAN message from control unit 'Engine' is faulty.  
 C03A500 - The CAN message from control unit 'Engine' is faulty.  
 C03A600 - The CAN message from control unit 'Engine' is faulty.  
 C03B000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
 C03B100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
 C03B200 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
 C03B300 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
 C03C000 - The CAN message from control unit 'N128 (Electric parking brake control unit)' is faulty.  
 C03C100 - No CAN message was received from control unit 'N128 (Electric parking brake control unit)'.  
 C03C200 - The CAN message from control unit 'N128 (Electric parking brake control unit)' is faulty.  
 C03C300 - No CAN message was received from control unit 'N128 (Electric parking brake control unit)'.  
 C03C400 - The CAN message from control unit 'N128 (Electric parking brake control unit)' is faulty.  
 C03D000 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03D100 - No CAN message was received from control unit 'A1 (Instrument cluster)'.  
 C03E000 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03E100 - No CAN message was received from control unit 'A1 (Instrument cluster)'.  
 C03E200 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03E300 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03E400 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03F000 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C03F100 - No CAN message was received from control unit 'A1 (Instrument cluster)'.  
 C03F200 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.  
 C040000 - The CAN message from control unit 'N80 (Steering column tube module control unit)' is faulty.  
 C040100 - No CAN message was received from control unit 'N80 (Steering column tube module control unit)'.  
 C040300 - The CAN message from control unit 'N80 (Steering column tube module control unit)' is faulty.  
 C040400 - The CAN message from control unit 'N80 (Steering column tube module control unit)' is faulty.  
 C041000 - At least one of the rpm sensors is delivering an incorrect rotation direction.  
 C042000 - The rpm sensors on the front axle are swapped.  
 C043000 - The rpm sensors on the rear axle are swapped.  
 C045100 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045200 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045300 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045400 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045600 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045700 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045A00 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C045B00 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
 C046000 - Signal 'Wheel rotation direction' from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C047000 - Signal 'Wheel rotation direction' from component 'L6/2 (Right front axle rpm sensor)' is faulty.  
 C048000 - Signal 'Wheel rotation direction' from component 'L6/3 (Left rear axle rpm sensor)' is faulty.  
 C049000 - Signal 'Wheel rotation direction' from component 'L6/4 (Right rear axle rpm sensor)' is faulty.  
 C04A000 - The power supply or the signal line of component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04A100 - The voltage supply of component 'L6/1 (Left front axle rpm sensor)' has short circuit to ground.  
 C04A200 - The signal line of component 'L6/1 (Left front axle rpm sensor)' has a short circuit to positive.  
 C04A300 - The signal line of component 'L6/1 (Left front axle rpm sensor)' has an open circuit or short circuit to ground.  
 C04A400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C04A600 - Component 'L6/1 (Left front axle rpm sensor)' has a mechanical fault.  
 C04A700 - Component 'L6/1 (Left front axle rpm sensor)' is defective or the wrong model is installed.  
 C04AA00 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04AB00 - The signal of component 'L6/1 (Left front axle rpm sensor)' is implausible.  
 C04AC00 - The signal of component 'L6/1 (Left front axle rpm sensor)' is outside the permissible range.  
 C04AD00 - Component 'L6/1 (Left front axle rpm sensor)' or the signal lines to the component are defective.  
 C04AE00 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04AF00 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04B000 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04B100 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04B300 - The signal from component 'L6/1 (Left front axle rpm sensor)' is faulty.  
 C04B400 - Component 'L6/1 (Left front axle rpm sensor)' is defective or the wrong model is installed.  
 C04B500 - The signal of component 'L6/1 (Left front axle rpm sensor)' is implausible.  
 C04C000 - The power supply or the signal line of component 'L6/2 (Right front axle rpm sensor)' is faulty.  
 C04C100 - The voltage supply of component 'L6/2 (Right front axle rpm sensor)' has short circuit to ground.  
 C04C200 - The signal line of component 'L6/2 (Right front axle rpm sensor)' has a short circuit to positive.  
 C04C300 - The signal line of component 'L6/2 (Right front axle rpm sensor)' has an open circuit or short circuit to ground.  
 C04C400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
 C04C600 - Component 'L6/2 (Right front axle rpm sensor)' has a mechanical fault.  
 C04C700 - Component 'L6/2 (Right front axle rpm sensor)' is defective or the wrong model is installed.

- C04CA00 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04CB00 - The signal of component 'L6/2 (Right front axle rpm sensor)' is implausible.
- C04CC00 - The signal of component 'L6/2 (Right front axle rpm sensor)' is outside the permissible range.
- C04CD00 - Component 'L6/2 (Right front axle rpm sensor)' or the signal lines to the component are defective.
- C04CE00 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04CF00 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04D000 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04D100 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04D300 - The signal from component 'L6/2 (Right front axle rpm sensor)' is faulty.
- C04D400 - Component 'L6/2 (Right front axle rpm sensor)' is defective or the wrong model is installed.
- C04D500 - The signal of component 'L6/2 (Right front axle rpm sensor)' is implausible.
- C04E000 - The power supply or the signal line of component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04E100 - The voltage supply of component 'L6/3 (Left rear axle rpm sensor)' has short circuit to ground.
- C04E200 - The signal line of component 'L6/3 (Left rear axle rpm sensor)' has a short circuit to positive.
- C04E300 - The signal line of component 'L6/3 (Left rear axle rpm sensor)' has an open circuit or short circuit to ground.
- C04E400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C04E600 - Component 'L6/3 (Left rear axle rpm sensor)' has a mechanical fault.
- C04E700 - Component 'L6/3 (Left rear axle rpm sensor)' is defective or the wrong model is installed.
- C04EA00 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04EB00 - The signal of component 'L6/3 (Left rear axle rpm sensor)' is implausible.
- C04EC00 - The signal of component 'L6/3 (Left rear axle rpm sensor)' is outside the permissible range.
- C04ED00 - Component 'L6/3 (Left rear axle rpm sensor)' or the signal lines to the component are defective.
- C04EE00 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04EF00 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04F000 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04F100 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04F300 - The signal from component 'L6/3 (Left rear axle rpm sensor)' is faulty.
- C04F400 - Component 'L6/3 (Left rear axle rpm sensor)' is defective or the wrong model is installed.
- C04F600 - The signal of component 'L6/3 (Left rear axle rpm sensor)' is implausible.
- C050000 - The power supply or the signal line of component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C050100 - The voltage supply of component 'L6/4 (Right rear axle rpm sensor)' has short circuit to ground.
- C050200 - The signal line of component 'L6/4 (Right rear axle rpm sensor)' has a short circuit to positive.
- C050300 - The signal line of component 'L6/4 (Right rear axle rpm sensor)' has an open circuit or short circuit to ground.
- C050400 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C050600 - Component 'L6/4 (Right rear axle rpm sensor)' has a mechanical fault.
- C050700 - Component 'L6/4 (Right rear axle rpm sensor)' is defective or the wrong model is installed.
- C050A00 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C050B00 - The signal of component 'L6/4 (Right rear axle rpm sensor)' is implausible.
- C050C00 - The signal of component 'L6/4 (Right rear axle rpm sensor)' is outside the permissible range.
- C050D00 - Component 'L6/4 (Right rear axle rpm sensor)' or the signal lines to the component are defective.
- C050E00 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C050F00 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C051000 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C051100 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C051300 - The signal from component 'L6/4 (Right rear axle rpm sensor)' is faulty.
- C051400 - Component 'L6/4 (Right rear axle rpm sensor)' is defective or the wrong model is installed.
- C054000 - The CAN message from control unit 'Shift module' is faulty.
- C054100 - No CAN message was received from control unit 'Shift module'.
- C054200 - The CAN message from control unit 'Shift module' is faulty.
- C054300 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.
- C056000 - The CAN message from control unit 'Engine' is faulty.
- C056100 - No CAN message was received from control unit 'Engine'.
- C057000 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.
- C057100 - No CAN message was received from control unit 'A1 (Instrument cluster)'.
- C057200 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.
- C057300 - No CAN message was received from control unit 'A1 (Instrument cluster)'.
- C058000 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.
- C058100 - No CAN message was received from control unit 'A1 (Instrument cluster)'.
- C058200 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.
- C05C000 - The CAN message from control unit 'N2/10 (Supplemental restraint system control unit)' is faulty.
- C05C100 - No CAN message was received from control unit 'N2/10 (Supplemental restraint system control unit)'.
- C05C200 - The CAN message from control unit 'N2/10 (Supplemental restraint system control unit)' is faulty.
- C05D000 - CAN communication with component 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' is faulty.
- C05D100 - No CAN message was received from control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)'.
- C05D200 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C05D300 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C05D400 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C05E000 - CAN communication with component 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' is faulty.
- C05E100 - No CAN message was received from control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)'.
- C05F000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.
- C05F100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.
- C05F300 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.
- C05F600 - The signal of component 'L6/4 (Right rear axle rpm sensor)' is implausible.
- C060000 - The CAN message from control unit 'N80 (Steering column tube module control unit)' is faulty.
- C060100 - No CAN message was received from control unit 'N80 (Steering column tube module control unit)'.

C061000 - The CAN message from control unit 'N80 (Steering column tube module control unit)' is faulty.  
C061100 - No CAN message was received from control unit 'N80 (Steering column tube module control unit)'.  
C061200 - One or more signals sent from control unit 'N80 (Steering column tube module control unit)' via the CAN bus is implausible.  
C061300 - One or more signals sent from control unit 'N80 (Steering column tube module control unit)' via the CAN bus is implausible.  
C061400 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C063000 - The CAN message from control unit 'N68 (Electric power steering control unit)' is faulty.  
C063100 - No CAN message was received from control unit 'N68 (Electric power steering control unit)'.  
C063200 - One or more signals sent from control unit 'N68 (Electric power steering control unit)' via the CAN bus is implausible.  
C063300 - One or more signals sent from control unit 'N68 (Electric power steering control unit)' via the CAN bus is implausible.  
C064000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C064100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
C064200 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C065000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C065100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
C065200 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C065400 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C065600 - CAN signal 'Time' from control unit 'A1 (Instrument cluster)' is implausible.  
C065700 - One or more signals sent from control unit 'N72/1 - Upper control panel (UCP)' via the CAN bus is implausible.  
C065800 - Signal 'N72e30 (Downhill Speed Regulation button)' of component 'N73 (Electronic ignition lock control unit)' is implausible.  
C066000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C066100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
C066200 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C066300 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C066400 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C066500 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C066600 - One or more signals sent from control unit 'N73 (Electronic ignition lock control unit)' via the CAN bus is implausible.  
C067000 - The CAN message from control unit 'N10 (Central control unit)' is faulty.  
C067100 - No CAN message was received from control unit 'N10 (Central control unit)'.  
C067200 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C069000 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C069100 - No CAN message was received from control unit 'N73 (Electronic ignition lock control unit)'.  
C06A000 - The CAN message from control unit 'Engine' is faulty.  
C06A100 - No CAN message was received from control unit 'Engine'.  
C06A300 - The CAN message from control unit 'Engine' is faulty.  
C06A500 - The CAN message from control unit 'Engine' is faulty.  
C06A600 - No CAN message was received from control unit 'Engine'.  
C06A800 - The CAN message from control unit 'N62 (Parking system control unit)' is faulty.  
C06A800 - No CAN message was received from control unit 'N62 (Parking system control unit)'.  
C06AC00 - One or more signals sent from control unit 'N62 (Parking system control unit)' via the CAN bus is implausible.  
C06AD00 - One or more signals sent from control unit 'N62 (Parking system control unit)' via the CAN bus is implausible.  
C06AE00 - One or more signals sent from control unit 'N62 (Parking system control unit)' via the CAN bus is implausible.  
C06AF00 - One or more signals sent from control unit 'N62 (Parking system control unit)' via the CAN bus is implausible.  
C06B000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B200 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.  
C06B300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B400 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.  
C06B500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B700 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06B800 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.  
C06B900 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.  
C06BA00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06BB00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06BC00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06BD00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06BE00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06BF00 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06C000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06C100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D400 - There is an internal fault in control unit 'N30/4 (Electronic Stability Program control unit)'.  
C06D500 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06D600 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06E000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06E100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.  
C06E200 - Component 'Acceleration sensor' is not calibrated.  
C06F000 - There is an internal fault in component 'N49 (Steering angle sensor)'.  
C06F100 - One or more signals sent from control unit 'A1 (Instrument cluster)' via the CAN bus is implausible.  
C06F200 - Check for correct time  
C06F300 - Check for correct time  
C071A00 - The CAN message from control unit 'AMG DRIVE UNIT' is faulty.

- C071B00 - No CAN message was received from control unit 'AMG DRIVE UNIT'.
- C073000 - Check brake system for leaks.
- C073100 - No CAN message was received from control unit 'Shift module'.
- C073200 - One or more signals sent from control unit 'Shift module' via the CAN bus is implausible.
- C073300 - Component 'G1/7 (Additional battery)' is faulty.
- C073400 - This fault code in control unit 'N30/4 (Electronic Stability Program control unit)' can be ignored and erased.
- C073500 - The coding of control unit 'N73 (Electronic Ignition lock control unit)' is faulty.
- C073600 - The coding of control unit 'A1 (Instrument cluster)' is faulty.
- C073700 - The coding of control unit 'N10/1 - Front signal acquisition and actuation module (Driver-side SAM)' is faulty.
- C073900 - The coding of control unit 'N73 (Electronic Ignition lock control unit)' is faulty.
- C073A00 - One or more signals sent from control unit 'Shift module' via the CAN bus is implausible.
- C073B00 - The CAN message from control unit 'N73 (Electronic Ignition lock control unit)' is faulty.
- C073C00 - The HOLD function was activated in an overloaded vehicle on an uphill or downhill gradient.
- C073D00 - One or more signals sent from control unit 'Shift module' via the CAN bus is implausible.
- C074100 - The VIN stored in control unit 'N30/4 (Electronic Stability Program control unit)' is different from the VIN retrieved from the vehicle.
- C074200 - The VIN stored in control unit 'N30/4 (Electronic Stability Program control unit)' is different from the VIN retrieved from the vehicle.
- C074300 - The global variant coding could not be read out of the CAN bus.
- C074400 - An incorrect variant coding or configuration was detected.
- C074500 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C074600 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C074700 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C074800 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C074900 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C074B00 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.
- C075100 - This fault code in control unit 'N30/4 (Electronic Stability Program control unit)' can be ignored and erased.
- C076500 - CAN communication with component 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' is faulty.
- C076600 - No CAN message was received from control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)'.
- C076700 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C076900 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C076A00 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C076B00 - One or more of the signals transmitted by control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' via the CAN bus are implausible.
- C081000 - CAN communication with component 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)' is faulty.
- C081100 - No CAN message was received from control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' or 'A89 (DISTRONIC electric controller unit)'.
- C082000 - Door contact "Driver door" has a malfunction.
- C083000 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C083100 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C083200 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C083300 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C083400 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C083500 - Read fault memory of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)'.
- C084000 - No CAN message was received from control unit 'N73 (Electronic Ignition lock control unit)'.
- C084100 - An implausible signal 'Status of circuit 15' was received.
- C095000 - Implausible values of rpm sensors
- C095100 - Implausible values of rpm sensors
- C096000 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C096100 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C096200 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C096300 - Control unit 'N30/4 (Electronic Stability Program control unit)' is defective.
- C097100 - One or more signals sent from control unit 'N128 (Electric parking brake control unit)' via the CAN bus is implausible.
- C097200 - One or more signals sent from control unit 'N128 (Electric parking brake control unit)' via the CAN bus is implausible.
- C097300 - The CAN message from control unit 'N128 (Electric parking brake control unit)' is faulty.
- C099000 - Check brake system for leaks.
- C099100 - Check brake system for leaks.
- C09A000 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
- C09A100 - Reprogram control unit 'N30/4 (Electronic Stability Program control unit)'.
- C0A0000 - The charge level of the battery is not OK.
- C0A0100 - The charge level of the battery is not OK.
- C0A0200 - The charge level of the battery is not OK.
- C0A0300 - The charge level of the battery is not OK.
- C0A0400 - One or more signals sent from control unit 'Transmission' via the CAN bus is implausible.
- C0A0500 - The CAN message from control unit 'A1 (Instrument cluster)' is faulty.
- C0A0600 - There is a fault in control unit 'A1 (Instrument cluster)'.
- C0A0700 - No CAN message was received from control unit 'N10 (Central control unit)'.
- C0A0800 - Check electrical line between control unit 'N30/4 (Electronic Stability Program control unit)' and component 'N10 (Central control unit)'.
- C0A0900 - Check electrical line between control unit 'N30/4 (Electronic Stability Program control unit)' and component 'N10 (Central control unit)'.
- C0A0A00 - One or more signals sent from control unit 'N10 (Central control unit)' via the CAN bus is implausible.
- C0A0B00 - The CAN message from control unit 'N10 (Central control unit)' is faulty.
- C0A3000 - Timeout of HOLD function
- C0C0000 - One or more signals sent from control unit 'N80 (Steering column tube module control unit)' via the CAN bus is implausible.
- C206000 - The mode 'Output dynamometer' is active.
- C320100 - No CAN message was received from control unit 'Engine'.
- C320900 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.
- C321200 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.
- C322000 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.
- C322100 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.



C323500 - No CAN message was received from control unit 'A1 (Instrument cluster)'.  
C325000 - One or more signals sent from control unit 'N80 (Steering column tube module control unit)' via the CAN bus is implausible.  
C325400 - The CAN message from control unit 'A40/11 (Mono multifunction camera)' is faulty.  
C326600 - One or more signals sent from control unit 'N80 (Steering column tube module control unit)' via the CAN bus is implausible.  
C326000 - The coding of control unit 'N30/4 (Electronic Stability Program control unit)' is faulty.  
C326100 - The signal of component 'S9/1 (Brake light switch)' is implausible.  
C326300 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.  
C327500 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C328500 - One or more signals sent from control unit 'Engine' via the CAN bus is implausible.  
C328900 - The CAN message from control unit 'N73 (Electronic ignition lock control unit)' is faulty.  
C328A00 - One or more signals sent from control unit 'N128 (Electric parking brake control unit)' via the CAN bus is implausible.  
C329500 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C329600 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C329700 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C329800 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C329900 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C329B00 - The software of control unit 'N30/4 (Electronic Stability Program control unit)' is incompatible.  
C333400 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334000 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334100 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334200 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334300 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334400 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334500 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334600 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334700 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334800 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334900 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334A00 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C334C00 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C338500 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C338600 - The software version of control unit 'A90 (COLLISION PREVENTION ASSIST controller unit)' is too old.  
C350000 - One or more signals sent from control unit 'N62 (Parking system control unit)' via the CAN bus is implausible.  
C360000 - ESP® control  
C360100 - ESP® control  
C360200 - PRE-SAFE® control  
C360300 - PRE-SAFE® control  
C360400 - ESP® control  
C360500 - BAS control  
C360600 - ABS control  
C360700 - PRE-SAFE® control  
No further selection

MB\_PKW/Steuergeraete/Fahrwerk/Traktion/ESP9MFA/ESP9MFA.gmf#SG/intern/Laufzeit/GFC/NODE4/ShowFaultCodeList