VIN	WDB2110701A123456	Model series/model designation	230.475
Order number		License plate	

Full list of fault codes and events

C1000 - [1] Check control unit N51/2 (ABC control module).
C1000 - [2] Check control unit N51/2 (ABC control module).
C1000 - [4] Check control unit N51/2 (ABC control module).
C1000 - [8] Check control unit N51/2 (ABC control module).
C1000 - [16,64,128] Control unit N51/2 (ABC control module) is defective.
C1000 - [32] Check control unit N51/2 (ABC control module).
C1121 Fault in component B24/3 (Left front body acceleration sensor)
C1122 Fault in component B24/4 (right front body acceleration sensor)
C1123 Fault in component B24/5 (Left rear body acceleration sensor)
C1124 Fault in component B24/14 (ABC longitudinal acceleration sensor)
C1125 Fault in component B24/12 (ABC lateral acceleration sensor)
C1126 Fault in component B22/4 (Left front plunger travel sensor)
C1127 Fault in component B22/5 (Right front plunger travel sensor)
C1128 Fault in component B22/1 (Left rear plunger travel sensor)
C1129 Fault in component B22/6 (Right rear plunger travel sensor)
C1132 Fault in component B22/8 (Left front level sensor)
C1133 Fault in component B22/9 (Right front level sensor)
C1134 Fault in component B22/7 (Left rear level sensor)
C1136 Fault in component B22/10 (Right rear level sensor)
C1147 Fault in component B40/1 (ABC oil temperature sensor)
C1148 Fault in component B4/5 (ABC pressure sensor)
C1343 Fault in component Y36/1y1 (Left front suspension strut control valve)
C1344 Fault in component Y36/1y3 (Right front suspension strut control valve)
C1345 Fault in component Y36/2y1 (Left rear suspension strut control valve)
C1346 Fault in component Y36/2y3 (Right rear suspension strut control valve)
C1347 Fault in component Y36/1y2 (Left front suspension strut blocking valve)
C1348 Fault in component Y36/1y4 (Right front suspension strut blocking valve)
C1349 Fault in component Y36/2y2 (Left rear suspension strut blocking valve)
C1350 Fault in component Y36/2y4 (Right rear suspension strut blocking valve)
C1353 Fault in component Y86/1 (ABC suction restrictor valve)
C1525 - [1] Critical vehicle level front left
C1525 - [2] Critical vehicle level front right
C1525 - [4] Critical vehicle level rear left
C1525 - [8] Critical vehicle level rear right
C1525 - [16] Level calibration was not successfully carried out.
C1525 - [32] Calibration of the plunger travel sensors has not been successfully performed.
C1525 - [64] System pressure too low
C1525 - [128] The variant of control unit Engine system or control unit N73 (EIS [EZS]
control unit) is not compatible with control unit N51/2 (ABC control module).
C1526 - [1] Fault in hydraulic circuit at front left suspension strut
C1526 - [2] Fault in hydraulic circuit at front right suspension strut

C1526 - [4] Fault in hydraulic circuit at rear left suspension strut C1526 - [8] Fault in hydraulic circuit at rear right suspension strut C1526 - [16] Malfunction in pressure supply C1526 - [32] Oil temperature too high or oil temperature sensor faulty C1526 - [64] Load adjustment not successfully performed C1531 - [1] Left front suspension strut moves although locking valve is closed. C1531 - [2] Right front suspension strut moves although locking valve is closed. C1531 - [4] Left rear suspension strut moves although locking valve is closed. C1531 - [8] Right rear suspension strut moves although locking valve is closed. C1531 - [8] Right rear suspension strut moves although locking valve is closed. C1531 - [9] CAN communication Event C1013 Terminal 30 undervoltage Event C1014 Overvoltage at terminal 30 Event C1026 - [1] CAN communication is faulty. Event C1026 - [2] Fault in CAN communication with control unit N73 (EIS [EZS] control unit). Event C1026 - [8] Fault in CAN communication with control unit N47-5 (ESP, SPS [PML] and BAS control unit). Event C1026 - [32] Fault in CAN communication with control unit N47-5 (ESP, SPS [PML] and BAS control unit). Event C1027 - [1] CAN communication with the engine system is faulty. Event C1027 - [2] CAN communication with the engine system is faulty. Event C1027 - [8] Fault in CAN communication with control unit N15/3 (ETC [EGS] control unit). Event C1027 - [8] Fault in CAN communication with control unit N15/3 (ETC [EGS] control unit).
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Cell co-ordinate: 7, 19