

<b>VIN</b>	WDB2110701A123456	<b>Model series/model designation</b>	203.064
<b>Order number</b>		<b>License plate</b>	

## Full list of fault codes and events

9000	Control unit N72/1 (Upper control panel control unit) is defective.
9001	Switch N72/1s10 (Left front HS switch) is defective or has been operated for longer than 25 seconds.
9003	Switch N72/1s8 (PTS OFF switch) is defective or has been operated for longer than 25 seconds.
9005	Switch N72/1s9 (Rear blind switch) is defective or has been operated for longer than 25 seconds. ( This switch is dependent on the vehicle equipment installed and the body. )
9007	Switch N72/1s1 (ESP OFF switch) is defective or has been operated for longer than 25 seconds.
9009	Switch N72/1s5 (Hazard warning system switch) is defective or has been operated for longer than 25 seconds.
900A	Switch N72/1s26 ('Lock CL [ZV]' interior switch) is defective or has been operated for longer than 25 seconds.
900B	Switch N72/1s16 ('Unlock CL [ZV]' internal switch) is defective or has been operated for longer than 25 seconds.
900C	Switch N72/1s4 (Rear head restraints switch) is defective or has been operated for longer than 25 seconds.
900E	Switch N72/1s18 (TS [AS] OFF switch) is defective or has been operated for longer than 25 seconds.
900F	Switch N72/1s19 (IMS [IRS] OFF switch) is defective or has been operated for longer than 25 seconds.
9010	Switch N72/1s11 (Right front HS switch) is defective or has been operated for longer than 25 seconds.
9030	Left heated seat not operating : Possible cause: Short circuit to ground or Overload
9031	Right heated seat not operating : Possible cause: Short circuit to ground or Overload
9032	Left heated seat not operating : Possible cause: Open circuit in wiring
9033	Right heated seat not operating : Possible cause: Open circuit in wiring
Event 9020	Fault in CAN communication with control unit N73 (EIS [EZS] control unit).
Event 9021	Fault in CAN communication with control unit A1 (Instrument cluster). If the fault code 9021 appears without any complaints or problems, disregard and delete it from the memory.
Event 9022	The value for the search lighting (circuit 58D) of the ICM control module is implausible.
Event 9023	Fault in CAN communication with control unit N10/2 (Rear SAM control unit with fuse and relay module). If the fault code 9023 appears without any complaints or problems, disregard and delete it from the memory.
Event 9024	Fault in CAN communication with control unit N70 (Overhead control panel control unit). If the fault code 9024 appears without any complaints or problems, disregard and delete it from the memory.
Event 9025	Fault in CAN communication with control unit N2/7 (Restraint systems control unit). If the fault code 9025 appears without any complaints or problems, disregard and delete it from the memory.
Event 9026	CAN communication is faulty.

Event 9027 B1027 CAN communication is faulty. ( The information (circuit 15) from control module N73 (EIS [EZS] control unit) is not received. )

Event 9034 Function 'Seat heater' switched off : Possible cause : Control module N72/1 (Upper control panel control unit) has detected undervoltage.

Event 9035 Control module N72/1 (Upper control panel control unit) has detected undervoltage.

Event 9036 Control module N72/1 (Upper control panel control unit) has detected overvoltage.

---

**Filename:** F:\Programme\Das\trees\PKW\Bedien\OBF2\Menues\MNOBF201.s

**Cell co-ordinate:** 3 , 8