VIN	WDD1714561A001234	Model series/model designation	209.372
Order number		License plate	

## Full list of fault codes and events

6000 Control unit A89 (DTR controller unit) is defective.
6001 Control unit A89 (DTR controller unit) is defective.
6002 Control unit A89 (DTR controller unit) is defective.
6003 Control unit A89 (DTR controller unit) is defective.
6004 Control unit A89 (DTR controller unit) is defective.
6005 Control unit A89 (DTR controller unit) is defective.
6006 Control unit A89 (DTR controller unit) is defective.
6007 Control unit A89 (DTR controller unit) is defective.
6008 Control unit A89 (DTR controller unit) is defective.
6009 Control unit A89 (DTR controller unit) is defective.
6010 Control unit A89 (DTR controller unit) is defective.
6011 Control unit A89 (DTR controller unit) is defective.
6012 Control unit A89 (DTR controller unit) is defective.
6013 Control unit A89 (DTR controller unit) is defective.
6014 Control unit A89 (DTR controller unit) is defective.
6015 Control unit A89 (DTR controller unit) is defective.
6016 Control unit A89 (DTR controller unit) is defective.
6017 Control unit A89 (DTR controller unit) is defective.
6018 Control unit A89 (DTR controller unit) is defective.
6019 Control unit A89 (DTR controller unit) is defective.
6020 Control unit A89 (DTR controller unit) is defective.
6021 Control unit A89 (DTR controller unit) is defective.
6022 Control unit A89 (DTR controller unit) is defective.
6023 Control unit A89 (DTR controller unit) is defective.
6025 Control unit A89 (DTR controller unit) is defective.
6026 Control unit A89 (DTR controller unit) is defective.
6043 Control unit A89 (DTR controller unit) is defective.
6044 Control unit A89 (DTR controller unit) is defective.
6045 Control unit A89 (DTR controller unit) is defective.
6046 Control unit A89 (DTR controller unit) is defective.
6047 Control unit A89 (DTR controller unit) is defective.
6048 Control unit A89 (DTR controller unit) is defective.
6100 Control unit A89 (DTR controller unit) is defective.
6101 Control unit A89 (DTR controller unit) is defective.
6102 Control unit A89 (DTR controller unit) is defective.
6103 Control unit A89 (DTR controller unit) is defective.
6104 Control unit A89 (DTR controller unit) is defective.
6105 Control unit A89 (DTR controller unit) is defective.
6106 Control unit A89 (DTR controller unit) is defective.
6107 Control unit A89 (DTR controller unit) is defective.
6108 Control unit A89 (DTR controller unit) is defective.

6109	Control unit A89 (DTR controller unit) is defective.
6110	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
_	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Check component A89 (DTR controller unit).
	Check component A89 (DTR controller unit).
	Check component A89 (DTR controller unit).
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
6161	Control unit A89 (DTR controller unit) is defective.
6162	Control unit A89 (DTR controller unit) is defective.
6163	Control unit A89 (DTR controller unit) is defective.
6164	Control unit A89 (DTR controller unit) is defective.
6165	Control unit A89 (DTR controller unit) is defective.
6180	Control unit A89 (DTR controller unit) is defective.
6181	Control unit A89 (DTR controller unit) is defective.
6190	Control unit A89 (DTR controller unit) is defective.
	Control unit A89 (DTR controller unit) is defective.
6192	Control unit A89 (DTR controller unit) is defective.
6193	Control unit A89 (DTR controller unit) is defective.
6194	Control unit A89 (DTR controller unit) is defective.
6195	Control unit A89 (DTR controller unit) is defective.
6196	Control unit A89 (DTR controller unit) is defective.
6210	Control unit A89 (DTR controller unit) is defective.
6211	Control unit A89 (DTR controller unit) is defective.
6212	Control unit A89 (DTR controller unit) is defective.
6213	Control unit A89 (DTR controller unit) is defective.
6214	Control unit A89 (DTR controller unit) is defective.
6215	Control unit A89 (DTR controller unit) is defective.
6230	The calculated steering angle correction value is faulty.
	Control unit A89 (DTR controller unit) is defective.
6242	Control unit A89 (DTR controller unit) is defective.
6243	Control unit A89 (DTR controller unit) is defective.
6244	Control unit A89 (DTR controller unit) is defective.
6245	Control unit A89 (DTR controller unit) is defective.

- 6246 Control unit A89 (DTR controller unit) is defective.
- 6247 Control unit A89 (DTR controller unit) is defective.
- 6248 Control unit A89 (DTR controller unit) is defective.
- 7275 DTR: The brake torque is implausible.
- 7276 DTR: System 'A89 (DTR controller unit)' deactivated
- Event 6024 The supply voltage of the control unit is too low (undervoltage).
- Event 6040 CAN controller: CAN bus OFF
- Event 6041 CAN controller: CAN bus OFF
- Event 6042 CAN controller: CAN bus OFF
- Event 6055 CAN communication is faulty.
- Event 6231 One or more messages sent from control unit N47-5 (ESP control unit) via the CAN bus is implausible. (Steering angle, Rotational speed)
- Event 6240 The fitted tire dimensions may be unauthorized.
- Event 7200 DTR: No CAN message was received from control unit Engine management.
- Event 7201 DTR: The CAN communication of the engine control module is faulty.
- Event 7202 DTR: Control module Motor electronics is incorrectly coded or there is a fault in the CAN communication with control module Motor electronics. (Model series, Body version)
- Event 7203 DTR: Control module Motor electronics is incorrectly coded or there is a fault in the CAN communication with control module Motor electronics. (Engine version)
- Event 7204 DTR: CAN signal 'Engine torque' from control unit Motor electronics is implausible.
- Event 7205 DTR: The CAN message from control module Motor electronics is invalid or implausible. CAN signal 'Driver requested torque' from control unit Motor electronics is implausible.
- Event 7206 DTR: The CAN message from control module Motor electronics is invalid or implausible. (Engine speed)
- Event 7207 DTR: The CAN message from control module Motor electronics is invalid or implausible. (Static engine torque)
- Event 7208 DTR: Control module Motor electronics is incorrectly coded or there is a fault in the CAN communication with control module Motor electronics.
- Event 7209 DTR: The CAN message from control module Motor electronics is invalid or implausible. (Kickdown)
- Event 7220 DTR: No CAN message was received from control unit Transmission control module.
- Event 7221 DTR: The CAN message from control module Transmission control module is invalid or implausible.
- Event 7222 DTR: The CAN message from control module Transmission control module is invalid or implausible. ( Actual gear / Target gear )
- Event 7223 DTR: The CAN message from control module Transmission control module is invalid or implausible.
- Event 7230 DTR: No CAN message was received from control unit A1 (Instrument cluster).
- Event 7240 DTR: No CAN message was received from control unit N73 (EIS [EZS] control unit).
- Event 7241 DTR: The CAN message from control module EZS is invalid or implausible. (National version)
- Event 7242 DTR: The CAN message from control module EZS is invalid or implausible.
- Event 7243 DTR: Control module EZS is incorrectly coded or there is a fault in the CAN communication with control module EZS. ( Modification year )
- Event 7244 DTR: The CAN message from control module EZS is invalid or implausible.

Event 7245 DTR: Control module EZS is incorrectly coded or there is a fault in the CAN communication with control module EZS.

Event 7246 DTR: No CAN message was received from control unit N93 (Central gateway control unit).

Event 7250 DTR: No CAN message was received from control unit N80 (Steering column module).

Event 7251 DTR: CAN communication to control module SCM [MRM] is faulty.

Event 7252 DTR: The CAN message from control module SCM [MRM] is invalid or implausible. (Steering angle)

Event 7253 DTR: The CAN message from control module SCM [MRM] is invalid or implausible. (Steering angle sensor is not initialized.)

Event 7254 DTR: The CAN message from control module SCM [MRM] is invalid or implausible. ( Cruise control lever )

Event 7255 DTR: The CAN message from control module SCM [MRM] is invalid or implausible. ( Cruise control lever )

Event 7256 DTR: The CAN message from control module SCM [MRM] is invalid or implausible. ( Cruise control lever )

Event 7260 DTR: No CAN message was received from control unit N47-5 (ESP control unit).

Event 7261 DTR: CAN communication to control module ESP is faulty.

Event 7262 DTR: CAN communication to control module ESP is faulty.

Event 7263 DTR: CAN communication to control module ESP is faulty.

Event 7264 DTR: CAN communication to control module ESP is faulty.

Event 7265 DTR: The CAN message from control module ESP is invalid or implausible. (Brake torque)

Event 7266 DTR: Fault of control module ESP

Event 7267 DTR: Fault of control module ESP

Event 7268 DTR: The CAN message from control module ESP is invalid or implausible. (Wheel speeds)

Event 7269 DTR : The CAN message from control module ESP is invalid or implausible. (Specified engine torque)

Event 7270 DTR: The CAN message from control module ESP is invalid or implausible. (Wheel speeds, Rear)

Event 7271 DTR: The CAN message from control module ESP is invalid or implausible. (Wheel speeds, Front)

Event 7273 DTR: The CAN message from control module ESP is invalid or implausible. (Brake request of driver)

Event 7274 DTR: Control module ESP has detected undervoltage.

Event 7280 DTR: The supply voltage of the control unit is too low (undervoltage).

**Filename:** F:\Programme\Das\trees\PKW\Tempomat\dtr2\menues\mndtr001.s

Cell co-ordinate: 5,24