# **Technical product information**

Topic	Bentayga V8 Kovomo - DTC P310B00 with Symptom Code 2638 - Check Engine Lamp - Fuel Pressure Regulation
Market area	Bentley: worldwide (2WBE)
Brand	Bentley
Transaction No.	2058484/7
Level	EH
Status	Approval
Release date	

#### New customer code

Object of complaint	Complaint type	Position
information, navigation, communication, entertainment -> symbolic fault indicators -> fault indicator for fuel system	functionality -> activates	
information, navigation, communication, entertainment -> symbolic fault indicators -> emission control system fault indicator	functionality -> activates	

#### New workshop code

Object of complaint	Complaint type	Position
engine -> fuel supply -> low-pressure fuel pump (tank)	functionality -> uneven	
engine -> operation, engine control -> engine control unit	functionality -> misfire	
engine -> operation, engine control -> engine control unit	control units, services -> with event log entry	
engine -> operation, engine control -> engine control unit	control units, services -> measured value too high	
engine -> operation, engine control -> engine control unit	control units, services -> error message	
engine -> operation, engine control -> engine control unit	electrics -> ground connection damaged	

# Vehicle data

# Bentayga - V8 Kovomo

#### Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V14D9	2018	Е		*	*	*
4V14D9	2019	Е		*	*	*
4V14D9	2020	E		*	*	*
4V14D9	2021	Е		*	*	*
4V14D9	2022	Е		*	*	*

# **Documents**

Document name master.xml Bentayga V8 Kovomo - DTC P310B00 with Symptom Code 2638 - Check Engine Lamp - Fuel Pressure Regulation

#### Customer statement / workshop findings

Check Engine Lamp illuminated within the Driver Instrument Panel (DIP) in conjunction with the DTC as detailed below:

"P310B00 with symptom code 2638 - Low Fuel Pressure Regulation"

There may be multiple DTC's and symptoms present due to fuel pressure regulation or fuel supply issues

#### Technical background

In the event the customer complaint relates to the following:

- Customer experienced poor start up or the engine stalled shortly after start up - proceed with the remaining instructions

NOTE: The operative must gather information regarding the Customer experience regarding when the issue occurred for example: Preconditions, warning lights and driveability at time issue occurred, details when the vehicle was last refuelled <u>and</u> the grade of fuel used

The operative must now use the information contained within the "Measure" section to determine the correct analysis and repair procedure.

#### Revision history

TPI 2058484/7 - Removal of country matrix from the Production change section

#### Production change

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#### Measure

#### Check Engine Lamp Illumination with DTC P310B00 and symptom code 2638

- 1) For vehicles that only have the symptoms:
- Check Engine Lamp Illumination with DTC "P310B00 and symptom code 2638 with an "Adaption of Fuel Pump (FP)" figure of minus 100 to minus 200 kPa Figure 1 the Fuel Delivery Module within the fuel tank should be replaced Figure 2
- Refer to Repair Group 20 Fuel supply, gas operation / 4.0L V8 TSI / Fuel pump, fuel level sensors, and jet pump (RH) To remove and fit.

To check the "Adaption of Fuel Pump (FP)" figure within the fault memory, refer to Engine control Unit "01 – Engine Control Module 1" - From "Extended ambient conditions" note the value of the "Adaption of Fuel Pump (FP)" – Figure 1.

#### Initial system test with fault memory entries Address: 0001 System name: 01 - Engine Control Module 1 Protocol variant: UDS/ISOTP (Ereignisse: 1) + Identification: - Event memory entries (Data source: Vehicle): Entry in fault memory P310B00: Low Fuel Pressure regulation Fuel pressure outside specification Fault type 2 passive/sporadio 10101000 - Standard ambient conditions Time 09:52:18 Mileage (DTC): Priority: Frequency counter: 92 255 - Extended ambient conditions 602.0 1/min Normed load value 7.05882366 km/h Vehicle speed Coolant temperature Intake air temperature 73 °C 15 1010 Ambient air pressure mbar Voltage terminal 30 14 92 14:92 20 96 28 11 CE 11 94 11 C8 11 AE 11 C9 F9 E4 11 A4 26 66 12 8A A2 15 9F 44 D4 15 A0 44 A4 Dynamic environmental data Unlearning counter according OBD Low fuel pressure, specified value 40 450.0 kPa Adaptation of Fuel Pump (FP) -156.4 kPa 73.5 Fuel temperature Fuel high pressure, actual value Fuel pressure rail 2 8.81 8.786 MPa

Figure 1

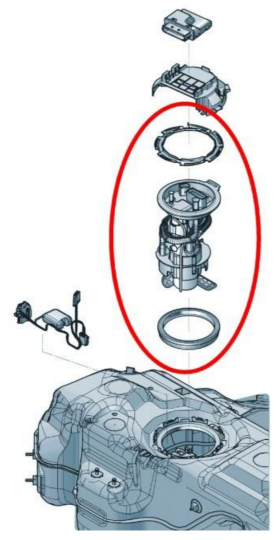


Figure 2
Warranty accounting instructions

### Time to replace the Fuel delivery module

Warranty type - 110 or 910

Damage Service Number 20 66

Damage Code 00 10

Labour

Labour Operation Code 20 66 19 50

Time 50 TU

Time to remove and refit the rear seats (4 seat)

Labour Operation Code 68 16 19 01

Time 190 TU

Time to remove and refit the rear seats (5 seat)

Labour Operation Code 72 48 20 05

Time 100 TU

Time to remove and refit the seat sill panel

Labour Operation Code 68 05 19 00

Time 20 TU

Time to remove and refit the boot side trim panel

Labour Operation Code 70 03 19 00

Time 40 TU

# Parts information

For the latest part information always refer to the Electronic Parts Catalogue – ETKA.