

Shop: DEKRA MFC Tel: --Email: --Address: MFC Auction House Kempton Park Report ID: MAXIA20240111144523 Test Time: 2024-01-11 14:45:23 Technician: Travino

# Volkswagen VEHICLE DIAGNOSTIC REPORT

Vehicle Information	
/Volkswagen/60/61/64 - Polo/Vento 2010 >/	Odometer Reading: 171237
VIN: WVWZZZ60ZDT041304	License Plate: JY93NPGP
Customer Information	
Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE	Tel: 0861033572
Device information	
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01482
Version: V19.00	Repair Order Number:

### System Scanned( 8 )

System	Status/DTC
01 - Engine Control Module 1	🔇 5
03 - Brakes 1	🔇 5
09 - Electronic central electric	🔇 5
15 - Airbag	🔇 5
17 - Instrument cluster	3
19 - Gateway	3
25 - Anti-Theft Immobilizer	<b>o</b>
44 - Power Steering	3

## 🔼 DTC ( 29 )

### 01 - Engine Control Module 1 (5 DTCs)

DTC	Description	Status
16414:000	O2 Sensor Heater Contr. Circ.(Bank1(1)Sensor 1) -	Active/static
16519:000	O2 Sensor Heater Circ.,Bank1-Sensor1 Malfunction -	Active/static
29087:000	Invalid Data Received From Anti-Lock Brake System Control Module -	Active/static
17833:000	Evaporative Emission (EVAP) Canister Purge Regulator Valve Short circuit to ground -	Passive/Sporadic
18358:000	Coolant fan for coolant difficulty of movement/blocked -	Passive/Sporadic

03 - Brakes 1 ( 5 DTCs )

/Volkswagen/60/61/64 - Polo/Vento 2010 > Test Time: 2024-01-11 14:45:23 Report ID: MAXIA20240111144523 DTC Description Status **Function restriction** U140000 Passive/Sporadic Caused by low voltage Left front ABS Wheel Speed Sensor (WSS) Active/static C101A01 **Electrical fault** Right front ABS Wheel Speed Sensor (WSS) Active/static C101B01 Electrical fault Left rear Wheel Speed Sensor (WSS) Active/static C101C29 Range/performance Active/static C101D29 Right rear Wheel Speed Sensor (WSS) Range/performance 09 - Electronic central electric (5 DTCs) DTC Description Status 00532:002 Supply voltage - Lower limit not reached Passive/Sporadic Function limitation due to insufficient voltage - Lower limit 00446:002 Passive/Sporadic not reached 01598:000 Drive battery voltage -Passive/Sporadic Ignition starter switch - Implausible signal 03444:008 Passive/Sporadic Alarm horn -01134:000 Passive/Sporadic 15 - Airbag (5 DTCs) DTC Description Status Driver airbag igniter B10001B Active/static Resistance too high Front passenger airbag igniter B10021B Active/static Resistance too high Driver seat belt tensioner igniter B10061B Active/static Resistance too high Front passenger side seat belt tensioner igniter B10071B Active/static Resistance too high U112200 Data bus message implausible Active/static 17 - Instrument cluster (3 DTCs) DTC Description Status ABS brake control module Active/static U101700 Read out DTC Function restriction caused by missing message U111100 Passive/Sporadic Supply voltage U101100 Passive/Sporadic Voltage too low 19 - Gateway (1 DTC)

 DTC
 Description
 Status

 AUTEL www.autel.com
 MaxiSys MS906 BT
 Page 2

01309:004	Power steering control module - No signal/communication	Passive/Sporadic		
44 - Power Steering ( 5 DTCs )				
DTC	Description	Status		
U111300	Function limitation due to received malfunction value	Active/static		
U140000	Function restriction Caused by low voltage	Passive/Sporadic		
U101100	Supply voltage Voltage too low	Passive/Sporadic		
U140A00	Terminal 30 Open circuit	Passive/Sporadic		
P332500	Power supply terminal 15 Implausible	Passive/Sporadic		

#### **Technician Notes**

2016225797

Customer name: \_\_\_\_\_

Technician:

Date: \_\_\_\_\_

Note:Please save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.

