

Shop Name: Dekra MFC Auction House Tel: --Email: --Address: MFC AUCTION HOUSE M57 PRETORIA ROAD KEMPTON PARK

.

Volkswagen VEHICLE DIAGNOSTIC REPORT

Vehicle Information

/Volkswagen/AM/AN - Golf Sports van 2014 >/ VIN: WVWZZZAUZHW017431	Odometer Reading: 152330km License Plate: N O N E r e g n u m b er
Customer Information	
Name: Dekra MFC AUCTION HOUSE	Tel: 0861033572
Device information	
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01514
Version: V22.00	Repair Order Number:
System Scanned(19)	

🔁 System Scanned(19)

01 - Engine Control Module 1© 202 - Transmission electronics© 003 - Brakes 1© 708 - Air Conditioning© 309 - Electronic central electric© 515 - Airbag© 116 - Steering column electronics© 017 - Instrument cluster© 219 - Gateway© 420 - High beam assistant© 328 - Steering Column Locking© 242 - Driver's door electronics© 544 - Power Steering© 452 - Passenger's door electronics© 655 - Headlight Regulation© 257 - Information electronics 1© 476 - Parking assistance© 9A9 - Structure-Borne Sound Actuator© 2B7 - Interface for access/start system© 2	System	Status/DTC
03 - Brakes 1© 708 - Air Conditioning© 309 - Electronic central electric© 515 - Airbag© 116 - Steering column electronics© 017 - Instrument cluster© 219 - Gateway© 420 - High beam assistant© 32B - Steering Column Locking© 544 - Power Steering© 452 - Passenger's door electronics© 655 - Headlight Regulation© 25F - Information electronics 1© 476 - Parking assistance© 9Ay - Structure-Borne Sound Actuator© 2	01 - Engine Control Module 1	3 2
08 - Air ConditioningImage: Constraint of the sector of the s	02 - Transmission electronics	O
09 - Electronic central electric© 515 - Airbag© 116 - Steering column electronics© 017 - Instrument cluster© 219 - Gateway© 420 - High beam assistant© 32B - Steering Column Locking© 242 - Driver's door electronics© 544 - Power Steering© 452 - Passenger's door electronics© 655 - Headlight Regulation© 25F - Information electronics 1© 476 - Parking assistance© 9A9 - Structure-Borne Sound Actuator© 2	03 - Brakes 1	Q 7
15 - Airbag© 115 - Steering column electronics© 017 - Instrument cluster© 219 - Gateway© 420 - High beam assistant© 32B - Steering Column Locking© 242 - Driver's door electronics© 544 - Power Steering© 452 - Passenger's door electronics© 655 - Headlight Regulation© 25F - Information electronics 1© 476 - Parking assistance© 9A9 - Structure-Borne Sound Actuator© 2	08 - Air Conditioning	3
16 - Steering column electronicsImage: Column electronicsImage: Column electronics17 - Instrument cluster1119 - Gateway1120 - High beam assistant1120 - High beam assistant1128 - Steering Column Locking1142 - Driver's door electronics1144 - Power Steering1152 - Passenger's door electronics1155 - Headlight Regulation1155 - Headlight Regulation1176 - Parking assistance11A9 - Structure-Borne Sound Actuator11	09 - Electronic central electric	Q 5
17 - Instrument clusterImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator17 - Instrument clusterImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator17 - Instrument clusterImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator17 - Instructure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator17 - Parking assistanceImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator17 - Parking assistanceImage: Comparison of the structure -Borne Sound ActuatorImage: Comparison of the structure -Borne Sound Actuator	15 - Airbag	Q 1
19 - GatewayImage: Construction of the second o	16 - Steering column electronics	O
20 - High beam assistant32B - Steering Column Locking242 - Driver's door electronics544 - Power Steering452 - Passenger's door electronics655 - Headlight Regulation25F - Information electronics 1476 - Parking assistance9A9 - Structure-Borne Sound Actuator2	17 - Instrument cluster	3 2
2B - Steering Column Locking242 - Driver's door electronics544 - Power Steering452 - Passenger's door electronics655 - Headlight Regulation25F - Information electronics 1476 - Parking assistance9A9 - Structure-Borne Sound Actuator2	19 - Gateway	S 4
42 - Driver's door electronics§ 544 - Power Steering§ 452 - Passenger's door electronics§ 655 - Headlight Regulation§ 25F - Information electronics 1§ 476 - Parking assistance§ 9A9 - Structure-Borne Sound Actuator§ 2	20 - High beam assistant	3
44 - Power SteeringImage: A general state of the steering52 - Passenger's door electronicsImage: A general state of the st	2B - Steering Column Locking	3 2
52 - Passenger's door electronicsImage: Constraint of the second sec	42 - Driver's door electronics	S
55 - Headlight RegulationImage: Constraint of the second seco	44 - Power Steering	Q 4
5F - Information electronics 1Image: Alexandrom electronics 176 - Parking assistanceImage: Second electronic elec	52 - Passenger's door electronics	(3) 6
76 - Parking assistance Image: Comparison of the second secon	55 - Headlight Regulation	3 2
A9 - Structure-Borne Sound Actuator 2	5F - Information electronics 1	◀
	76 - Parking assistance	Q 9
B7 - Interface for access/start system 2	A9 - Structure-Borne Sound Actuator	3 2
	B7 - Interface for access/start system	3 2



🔼 DTC (63)

01 - Engine Control Module 1 (2 DTCs)

UI - LIIGINE OU		
DTC	Description	Status
P164E00	Oil pressure regulation valve Electrical error	Passive/Sporadic
U112300	Databus error value received	Active/static
03 - Brakes 1 ((7 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U140100	Function restriction Caused by excessive voltage	Passive/Sporadic
B1168F2	Steering angle sensor no initialization	Active/static
C10E129	Parking brake motors Range/performance	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
C114602	TPMS Signal error	Passive/Sporadic
C10E1F0	Parking brake motors Opened insufficiently	Passive/Sporadic
08 - Air Condit	tioning (3 DTCs)	
DTC	Description	Status
B10ABF0	Refrigerant pressure Below lower limit	Active/static
B10CE00	Blower reduction by energy management	Passive/Sporadic
B10CD00	Function restriction caused by energy management	Passive/Sporadic
09 - Electronic	central electric (5 DTCs)	
DTC	Description	Status
B12CA15	License plate lamp Open circuit/short circuit to B+	Active/static
U101100	Supply voltage Voltage too low	Passive/Sporadic
B1330F5	Anti-theft alarm system sensor Alert - emergency activation stage 1	Passive/Sporadic
B131DF5	Sirens/alarm horn for anti-theft warning system Voltage supply below lower limit	Passive/Sporadic

Report ID: MAXIA20250313133503

B136629	Rain/light recognition sensor Range/performance	Passive/Sporadic
15 - Airbag (1	DTC)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
17 - Instrumer	nt cluster (2 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U111000	Function restriction caused by communication interruption	Passive/Sporadic
19 - Gateway ((4 DTCs)	
DTC	Description	Status
U000900	High speed CAN communication bus (-) Circuit short to bus (+)	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
U141100	Battery terminal recognition Open circuit	Active/static
U140600	Static current too high	Passive/Sporadic
20 - High bear	n assistant (3 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
C10B2F2	Automatic high beam assist control unit Mirror dimming function restriction due to overtemperature	Passive/Sporadic
2B - Steering Column Locking (2 DTCs)		
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic

Report ID: MAXIA20250313133503

42 - Driver's door electronics (5 DTCs)

DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
B148754	Motor for window regulator No basic setting	Passive/Sporadic
B177501	Door warning light / entry light Electrical error	Passive/Sporadic
B131FF5	Driver side rear window regulator Voltage supply below lower limit	Passive/Sporadic
B131FF4	Driver side rear window regulator Voltage supply above upper limit	Passive/Sporadic
4 - Power Ste	eering (4 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
C10D700	Comfort restriction	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
B1168F2	Steering angle sensor no initialization	Passive/Sporadic
2 - Passenge	er's door electronics (6 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
B148754	Motor for window regulator No basic setting	Passive/Sporadic
B177501	Door warning light / entry light Electrical error	Active/static
B132054	Passenger side rear window regulator No basic setting	Passive/Sporadic
B1320F5	Passenger side rear window regulator Voltage supply below lower limit	Passive/Sporadic
B1320F4	Passenger side rear window regulator Voltage supply above upper limit	Passive/Sporadic
5 - Headlight	Regulation (2 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic

Report ID: MAXIA20250313133503

C108413	Right stationary AFS Open circuit	Active/static
5F - Informatio	on electronics 1 (4 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B106213	Right front bass speaker Open circuit	Active/static
B127213	Connection between antenna amplifier 1 and antenna Open circuit	Passive/Sporadic
B127313	Connection between antenna amplifier 2 and antenna Open circuit	Passive/Sporadic
76 - Parking as	ssistance (9 DTCs)	
DTC	Description	Status
B107B13	Rear park assist sensors Open circuit	Active/static
B107614	Left rear park assist sensors Open circuit/short circuit to ground	Active/static
B107914	Right rear parking aid sensor Circuit open or short to ground	Active/static
B107714	Center left rear park assist sensors Open circuit/short circuit to ground	Active/static
B107814	Center right rear park assist sensors Open circuit/short circuit to ground	Active/static
B107712	Center left rear park assist sensors Short circuit to B+	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U112300	Databus error value received	Passive/Sporadic
A9 - Structure-Borne Sound Actuator (2 DTCs)		
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic

Test Time: 2025-03-13 13:35:03

Report ID: MAXIA20250313133503

B7 - Interface for access/start system (2 DTCs)

DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic

Technician Notes 2016800279

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.