

AMZS d.o.o.
Cenitve in ostali pregledi vozil
Dunajska 128a
1000 Ljubljana

NLB Lease&Go d.o.o.
Flajšmanova ulica 3
1000 Ljubljana

CENILNO POROČILO

OSEBNI AVTOMOBIL (M1)
VOLKSWAGEN ARTEON 2.0 TSI 4M AUT
VIN: **WVWZZZ3HZNE504776**

Ljubljana, 16.03.2026

IZJAVA CENILCA

Po svojem najboljšem poznavanju in prepričanju izjavljam, da:

- so v cenilnem poročilu uporabljeni podatki in informacije preverjeni v skladu z možnostmi ter uporabljeni v dobri veri, pri čemer verjamem in zaupam v njihovo točnost
- so prikazane analize, mnenja in sklepi omejeni samo s predpostavkami in omejevalnimi okoliščinami ter predstavljajo moje osebne, nepristranske in strokovne analize, mnenja in sklepe
- nimam sedanjih ali prihodnjih interesov v zadevi, ki je predmet tega cenilnega poročila, ter nimam osebnih interesov in nisem pristranski glede oseb, katerih se cenilno poročilo tiče
- je cenitev vozila opravljena na osnovi pregleda vozila in s tem poročilom ne prevzemam odgovornosti za prikrite napake na vozilu, ki jih v sklopu takšnega pregleda ni možno ugotoviti,
- cenilno poročilo odraža stanje vozila v trenutku pregleda, zato ne prevzemam odgovornosti za kasnejše poškodbe ali nastale nepravilnosti na vozilu, ki bi nastale po pregledu,
- plačilo za mojo storitev v zvezi z cenilnim poročilom ni vezano na vnaprej določen izid zadeve, ki bi bil ugoden za stranke v sporu ali doseganje dogovorjenega rezultata cenilnega poročila ali pojava kakršnega koli dogodka, povezanega s tako obliko dogovora
- mi ni nihče nudil pomembne strokovne pomoči oziroma, da so osebe, ki so mi podajale kakršnekoli informacije in podatke, navedene v poglavju Viri informacij

Blaž Boštjančič

Cenilec avtomobilske stroke



1. NAMEN IZDELAVE CENILNEGA POROČILA

Na podlagi naročila smo si ogledali: OSEBNI AVTOMOBIL (M1) znamke: VOLKSWAGEN ARTEON 2.0 TSI 4M AUT s številko šasije: WVWZZZ3HZNE504776 z namenom:

- da določimo trenutno stanje vozila (iztrošenost, ohranjenost, okvare)
- da določimo in ovrednotimo poškodbe ter nastalo škodo na vozilu
- kalkulacija naj bo narejena po tehnologiji proizvajalca in pravil stroke
- da določimo njegovo tržno vrednost, upoštevajoč starost vozila, prevožene kilometre, poškodbe na vozilu, tržni položaj ter splošno ohranjenost vozila

Pregled je opravil Blaž Boštjančič dne 13.03.2026 v podjetju , MAKŠE TRANSPORTI.

2. PREDMETNO VOZILO (TEHNIČNI PODATKI)

2.1. TEHNIČNI PODATKI

VRSTA VOZILA	OSEBNI AVTOMOBIL (M1)
ZNAMKA	VOLKSWAGEN
KOMERCIALNA OZNAKA VOZILA	ARTEON 2.0 TSI 4M AUT
REG. ŠT.	/
ŠTEVILKA ŠASIJE	WVWZZZ3HZNE504776
PROSTORNINA MOTORJA	1984 ccm
MOČ MOTORJA	235 kW
VRSTA GORIVA	bencin
DATUM PRVE REGISTRACIJE	29.03.2022
BARVA VOZILA	E7D (kovinski - SIVA - TEMNA)
ŠTEVILO SEDEŽEV	5
MASA VOZILA	1783 kg
NAJVEČJA TEHNIČNO DOVOLJENA MASA VOZILA	2290 kg
OBLIKA KAROSERIJE	AC KARAVAN

2.2. POMEMBNI PODATKI:

STAROST VOZILA OB PREGLEDU	4 leta
ŠT. PREVOŽENIH KM OB OGLEDU	53721 km

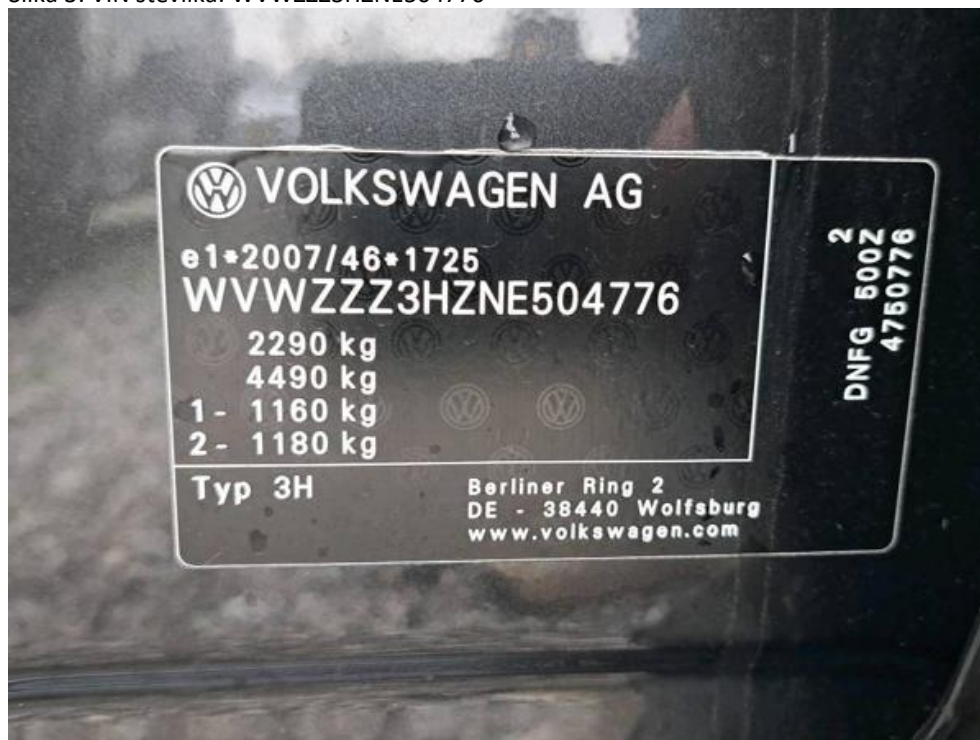
Slika 1: prednja leva diagonala vozila (S01)



Slika 2: zadnja desna diagonala vozila (S02)



Slika 3: VIN številka: WVVZZZ3HZNE504776



Slika 4: število kilometrov: 53721 km



3. UGOTOVITVE OB PREGLEDU

3.1. ZUNANJOST:

Na vozilu je vidnih nekaj odrgnin in poškodb pločevine in odbijačev. Te poškodbe znižujejo tržno vrednost tega rabljenega vozila.

Opažene poškodbe:

Slika R01: Vetrobransko steklo

Slika R02: Sprednja vrata leva

Slika R03: Al platišče

Slika R04: Al platišče

Slika R01-1: Poškodba

Slika R02-1: Poškodba

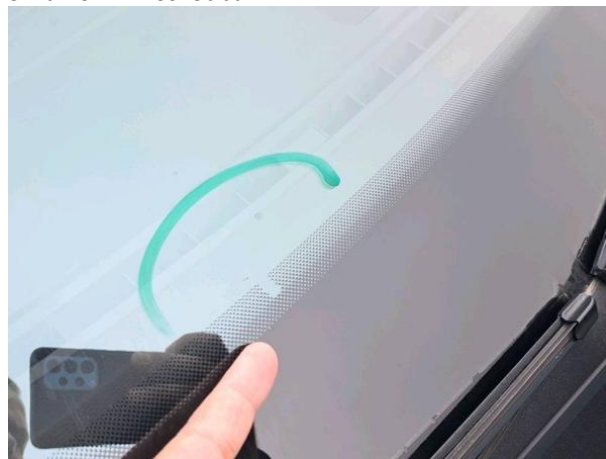
Slika R03-1: Popraskano

Slika R04-1: Popraskano

Slika R01: Vetrobransko steklo



Slika R01-1: Poškodba



Slika R02: Sprednja vrata leva



Slika R02-1: Poškodba



Slika R03: Al platišče



Slika R03-1: Popraskano



Slika R04: Al platišče



Slika R04-1: Popraskano



Ostala stekla in stekla vzratnih ogledal niso poškodovana.
Brisalci so ustrezni.

Pnevmatike na vozilu:

Lega	Znamka in tip	Vrsta	Dimenzija	Starost	Globina profila
1. os	KUMHO ECSTA	letne	245/35/20	DOT 10/24	5
2. os	KUMHO ECSTA	letne	245/35/20	DOT 09/24	5

Pnevmatike so dimenzijsko ustrezne, starostno primerne in z dovolj profila.
Opozorilo za prenizek tlak v pnevmatikah.

Slika G01: 1. os dimenzija



Slika G02: 1. os starost



Slika G03: 2. os dimenzija



Slika G04: 2. os starost



Pri pregledu debeline laka sem ugotovil, da vozilo je bilo reparaturno lakirano.

Predhodna popravila:

- pokrov motorja

3.2. NOTRANJOST:

Notranjost vozila je v solidnem stanju.

Ugotovljene pomanjkljivosti:

- Sprednji levi sedež - poškodba

Slika N01: spredaj levo



Slika N02: volan z opremo



Slika N03: zadaj levo



Slika N04: prtljažnik



Slika N05: Sprednji levi sedež



Slika N05-1: Poškodba



3.3. MOTORNI PROSTOR

Glede na servisni interval je potrebno opraviti servis.

Opozorilo za servis.

Ob priklopu na diagnostično orodje so bile ugotovljene napake.

Slika M01: motorni prostor



Slika M02: motor



Slika M05:



3.4. DOKUMENTACIJA

V vozilu je:

- Ključ, rezervni ključ
- Navodila za uporabnika

Manjka:

- Prometno dovoljenje
- Homologacija

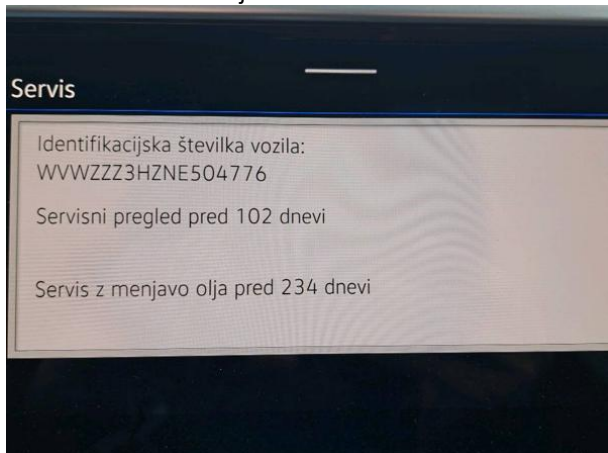
Slika D01: navodila za uporabo



Slika D02: ključi



Slika D05: servisna knjižica



3.5. OPREMA

V vozilu se nahaja naslednja oprema:

- Obvezna oprema
- Dvigalka in orodje
- Navigacija
- GSM inštalacija
- Vlečna kljuka

Slika 001: obvezna oprema



Slika 003: set za premontažo pnevmatike



Slika 006: vlečna kljuka



Slika 007: navigacija



Slika 008:



Slika 009:



Slika O10:



Slika O11:



Slika O12:



Slika O13:



Slika O14:



Slika O15:



Slika O16:



Slika O17:



Slika O18:



Slika O19:



3.6. PREIZKUŠNJA VOZILA

Motor: Vžge in deluje.

Klima: Ni bilo možno preveriti.

Svetlobna telesa: Delujejo.

Diagnostika: Opravljena - zaznane napake. (PRILOGA 3)

Testna vožnja: Neopravljena.

Podvozje: Podvozja v danih razmerah ni bilo mogoče pregledati.

Morebitne nepravilnosti na vozilu, ki bi se pokazale z daljšo vožnjo ni bilo možno ugotoviti in tudi niso upoštevane pri vrednotenju vozila.

Vehicle Diagnostic Report

The Report is created by **SmartSafe**

Repair Shop

Shop Name: AMZS Cenitve

Address: Dunajska cesta 128a Ljubljana Ljubljana

Zip Code: 1000

Telephone:

Email: cenitve@amzs.si

SN: 988150001858

Test Time: 2026-03-13 01:31:15

Technician Name:

Customer Name:



Vehicle Information

Make: VW

VIN: WWZZZ3HZNE504776

Odometer: 53721 km

Vehicle Software Version: V29.10

Diagnostic Application Version: V1.01.011

System fault code(Pre-Repair)

01 Engine Electronics 2 problems exist

1.P00B700	Engine Coolant Flow Low/Performance	Passive/Sporadic
-----------	-------------------------------------	------------------

2.U041600	ESP - Implausible Signal	Passive/Sporadic
-----------	--------------------------	------------------


02 Transmission Electronics 1 problem exist

1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
-----------	--	------------------

03 Brake Electronics 1 problem exist


1.B1168F2	Steering Angle Sensor - No Initialization	Passive/Sporadic
-----------	---	------------------

08 Climate Control Module 2 problems exist

1.B10CD00	Function Limitation Due To Energy Management	Passive/Sporadic
2.U300100	Control Module Improper Shutdown	Passive/Sporadic
09 Electronic Central Electric 3 problems exist		
1.B147A18	Remote Control Key 2 - Voltage Too Low	Active/Static
2.B133029	Anti-Theft Alarm System Sensor - Range/Performance	Passive/Sporadic
3.B131D29	Sirens / Alarm Horn For Anti-Theft Warning System - Range/Performance	Passive/Sporadic
13 Distance Regulation 6 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112200	Databus Implausible Message	Passive/Sporadic
4.U112200	Databus Implausible Message	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
15 Airbag 9 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.U112300	Databus Error Value Received	Passive/Sporadic
7.U112300	Databus Error Value Received	Passive/Sporadic
8.U112300	Databus Error Value Received	Passive/Sporadic
9.U112300	Databus Error Value Received	Passive/Sporadic
17 Instrument Cluster 3 problems exist		
1.U111000	Function Restriction Due To Communication Interruption	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U111000	Function Restriction Due To Communication Interruption	Passive/Sporadic
19 Data Bus OBD Interface 1 problem exist		
1.B1802F1	NV-Energy Management - Alarm Triggered	Passive/Sporadic
23 Brake Boost 26 problems exist		

1.P056200	System Voltage - Low Voltage	Passive/Sporadic
2.P056200	System Voltage - Low Voltage	Passive/Sporadic
3.P056200	System Voltage - Low Voltage	Passive/Sporadic
4.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
5.U300100	Control Module Improper Shutdown	Passive/Sporadic
6.U120100	Data Bus - No Communication	Passive/Sporadic
7.U010000	Lost Communication With ECM/PCM	Passive/Sporadic
8.U016700	Lost Communication With Vehicle Immobilizer Control Module	Passive/Sporadic
9.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
10.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
11.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
12.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
13.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
14.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
15.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
16.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
17.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
18.U012900	Lost Communication With Brake System Control Module "A"	Passive/Sporadic
19.U12DC00	ABS Control Module - Received Malfunction Value	Passive/Sporadic
20.U010000	Lost Communication With ECM/PCM	Passive/Sporadic
21.U010100	Lost Communication With TCM	Passive/Sporadic
22.U14E400	Transmission Electronics Control Module - Received Malfunction Value	Passive/Sporadic
23.P056200	System Voltage - Low Voltage	Passive/Sporadic
24.P056200	System Voltage - Low Voltage	Passive/Sporadic
25.C118816	Electromechanical Brake Booster Motor - Voltage Too Low	Passive/Sporadic
26.C1187F6	Brake Booster - Functional Limitation Of External Brake Pressure Build-Up	Passive/Sporadic
36 Seat Adjustment, Driver Side 1 problem exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic

1.U112200	Databus Implausible Message	Passive/Sporadic
2.U112200	Databus Implausible Message	Passive/Sporadic
42 Driver's Door Electronics 1 problem exist		
1.B148754	Window Regulator Motor - No Basic Setting	Passive/Sporadic
44 Power Steering 3 problems exist		
1.B1168F2	Steering Angle Sensor - No Initialization	Passive/Sporadic
2.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
3.U101100	Supply Voltage - Voltage Too Low	Passive/Sporadic
47 Sound System 1 problem exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
4B Multi-Function Module 4 problems exist		
1.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5F Information Electronics 1 4 problems exist		
1.U11BE00	Ethernet Databus Branch 4 - Electrical Error	Passive/Sporadic
2.B10CD00	Function Limitation Due To Energy Management	Passive/Sporadic
3.U111000	Function Restriction Due To Communication Interruption	Passive/Sporadic
4.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
75 Emergency Call Module And Communication Unit 3 problems exist		
1.B1915F0	Online Services - Authentication Not Successful	Active/Static
2.U140000	Function Restriction - Function Restriction Due To Low Voltage	Passive/Sporadic
3.B1915F1	Online Services - Function Temporarily Restricted Due To Battery Budget	Passive/Sporadic
76 Parking Aid 3 problems exist		
1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic

A5 Front Sensor For Drivers Assistant Systems 7 problems exist 

1.U112300	Databus Error Value Received	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic
4.U112300	Databus Error Value Received	Passive/Sporadic
5.U112300	Databus Error Value Received	Passive/Sporadic
6.B200FF2	Internal Malfunction	Passive/Sporadic
7.B200FF2	Internal Malfunction	Passive/Sporadic

B7 Interface For Access/Start System 1 problem exist

1.U112300	Databus Error Value Received	Passive/Sporadic
-----------	------------------------------	------------------


8126 Torque Distribution, Rear Left Axle 3 problems exist

1.P1D0700	Torque Distribution All Wheel Drive Control Module - Voltage Supply Too Low	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic

8127 Right Rear Axle Torque Distribution 3 problems exist

1.P1D0700	Torque Distribution All Wheel Drive Control Module - Voltage Supply Too Low	Passive/Sporadic
2.U112300	Databus Error Value Received	Passive/Sporadic
3.U112300	Databus Error Value Received	Passive/Sporadic

The following systems are OK:

1.14 Wheel Damping Electronics
2.2B Steering Column Lock
3.52 Passenger's Door Electronics
4.65 Tire Pressure Monitoring System (TPMS)
5.69 Trailer Function
6.6C Rear View Camera System 
7.6D Rear Lid Electronics
8.A9 Structure-Borne Sound Actuator
9.BB Rear Drivers Side Door Electronics
10.BC Rear Passenger Side Door Electronics
11.CA Sunroof Control Module

12.D6 Light Control Left 2

13.D7 Light Control Right 2