

Tellimuse nr	40205334	Mehhaanik	T114	Kuupäev	28.10.25
Auto mark	ENYAQ	Tehasetähis	038577	Reg. nr	142RF7
Ehitusaasta	2022	Viimane hooldus	14.03.2024	Läbisõit	236004

	Korras	Ei ole korras	Märkused
--	--------	---------------	----------

Mootoriruum

-mootoriõli tase	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-mootoriõli lekkes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-mootorimüra / vibratsioon / vaakum-karterituulutusüsteem	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-rihmad (v.a hammasrihm)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-roolivõimendi süsteemi korrasolek	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
-jahutusvedeliku tasapind	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-jahutusvedeliku külmakindlus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-jahutusvedeliku lekkes / voolikud	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-pidurivedeliku tasapind / vee sisaldus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-12 v aku seisukord	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Veermik ja veojõuülekanne

-esisilla vedrud (v.a õhkvedrustus) ja liigendid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-esisilla puksid, laagrid	<input type="checkbox"/>	<input checked="" type="checkbox"/>	V-ESIM. ÕETSA PUKS
-esisilla amortisaatorite lekkes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-esisilla stabilisaator, otsavardad	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.E. LÖTKUB, V.E. MÄARE VALJAS
-roolimehhanismi lõtkud	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HATIL LÖTK
-tagasilla vedrud ja liigendid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tagasilla puksid, laagrid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tagasilla amortisaatorite lekkes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tagasilla stabilisaator, otsavardad	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-siduri toimimine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-piduri klotsid (ka paksus)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-piduri kettad (ka paksus)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-piduri voolikud, torud	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-seisupiduri töötamine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-mitteblokeeruvate pidurite (ABS) korrasolek	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-rehvide seisukord	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
-rehvide mustri sügavus mm	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EV 1 EP 1 TV 0 TP 0
-rehvirõhk	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EV _____ EP _____ TV _____ TP _____
-tagavararatas / rehviparandus kmpl	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-vargusvastased poldid + võti (olemasolul)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-käigukasti lekkes	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.T. SIMMER LEKIB
-esi- ja tagasilla lekkes	<input type="checkbox"/>	<input checked="" type="checkbox"/>	- / -
-veovõllide porikatted	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-väljalaske süsteem (kinnitus, lekkes, müra)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-kere alt (põhjakaitsed, torud, kererem. jäljed)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ESILOBARID, T. STANGE

Klaasipesu süsteem

-klaasipuhastite seisukord	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
-klaasipuhastite töö (eri režiimid)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-klaasipesu düüsid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tulepesurid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

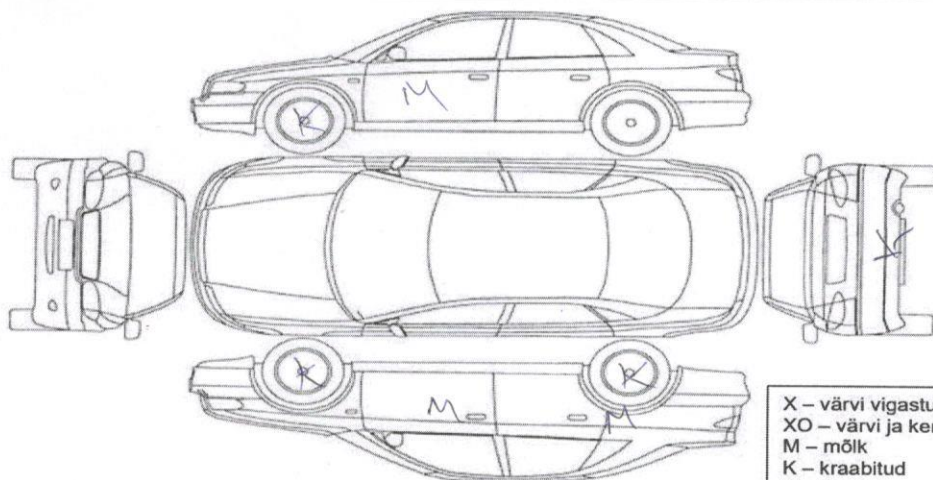
	Korras	Ei ole korras	Märkused
Välisvalgustus kontrollida funktsiooni	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Esilaternate seadistuse/kõrguse kontroll	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Elektrooniline veamälu väljatrükk	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Kere

-uste lukusilindrite töö (ka luuk)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-kesklukustus (kõikide võtmete juhtimine)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-alarmi töö	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-esiklaas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-uste ja tagaklaasid	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-katuseluugi töö	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-parkimisabi süsteemi töö	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-kerevigastused (märkida allolevale joonisele)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Salong

-istmete reguleerimine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-istmesoojendused, -ventilatsioon, -massaaž	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-turvavööd (seisukord, lukustite töötamine)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-sisepolstrid, katted, armatuurlaud (seisukord)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	V.B - PÜLARI KATE LAHTI
-topsihoidjad, tuhatoos	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tuulutuskanalid, kindalaegas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-raadio, navi süst. autotelefon, bluetooth	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-sigaretisüütaja	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-kliima- / soojendussüsteem (töö, valgustus, jahutamine)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-isetumenev sisepeegel ja välispeeglite reguleerimine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-klaasitõstukid	<input type="checkbox"/>	<input checked="" type="checkbox"/>	J. UKSE NUPPUDE PANEEL KATKI
-MF rool, roolisoojendus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
-tööriistad, ohukolmnurk, apteek (aegumine)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	APTEEK AEGUMUD
-tulekustuti (aegumine)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



X - värvi vigastus
 XO - värvi ja kere vigastus
 M - mõlk
 K - kraabitud
 R - rooste

Käesolevas aktis on antud hinnang sõiduki tehnilisele seisundile fikseeritud operatsioonide loetelu järgi läbiviidud kontrolli tulemusena.

Ettevõtte ei vastuta varjatud ja käesoleva akti operatsioonide loetelus mitte sisalduvate tehniliste probleemide, samuti sõiduki edaspidisel kasutamisel tekkivate võimalike rikete eest.

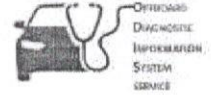
Lisamärkused: AKV 9/0 53

Ülevaatuse teostanud mehhaaniku allkiri: _____
 Olen tutvunud ja teadlik auto tehnilisest seisukorrast (kliendi nimi ja allkiri) _____

Determination of residual energy content of high-voltage battery

VIN	TMBJB7NY2NF038517	Model year	2022 (N)
Manufacturer	Skoda	Version	SUV
Model	Enyaq 2021 >, Elroq 2025 >	Engine	Motor

(Confidentiality level: confidential)



Batterie Health Quicktest

Date:	23.10.2025
Time:	10:53:42
First registration:	MAR 18, 22
Mileage:	236906 km
License plate number:	112RFD
Battery serial number:	288 VWARNB4581-
Battery energy content when new in kWh:	58

Residual energy content in % *	53
Qualified measuring value available:	No

Charged energy**

Total energy charged:	73457.73 kWh
Charged DC energy:	33186.44 kWh
Share of charged DC energy:	45.18 %

* Information on the measurement

The measured battery capacity is determined during vehicle operation and is subject to influences of the operating conditions. The result of the measurement may deviate by up to +/- 10 percentage points from the actual energy content.

The residual energy content is measured in the vehicle as a charge quantity in ampere hours (Ah). The usable energy content of the battery in kilowatt hours (kWh) is primarily determined by this residual energy content, and to a lesser extent by driving style, ambient and battery temperature, and the exact state of charge of the fully charged battery.

** Information about the charged energy

The total charged energy is the accumulated electrical energy that has been charged during the service life.

A small share of DC charging is advantageous for a long battery life.

Note on new vehicle warranty of ŠKODA AUTO a.s

This battery health status does not in any way establish, limit or extend any existing guarantee claims against ŠKODA AUTO a.s.

 Place, Date

 Authorized Dealer Signature

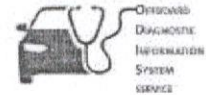
23 Oct 2025, 10:53:47

ODIS

Determination of residual energy content of high-voltage battery

VIN	TMBJB7NY2NF038517	Model year	2022 (N)
Manufacturer	Skoda	Version	SUV
Model	Enyaq 2021 >, Elroq 2025 >	Engine	Motor

(Confidentiality level: confidential)



Batterie Health Status

Date: 23.10.2025
 Time: 10:58:16
 First registration: MAR 18, 22
 Mileage: 236906 km
 License plate number: 112RFD
 Battery serial number: 288 VWARNB4581-

Residual energy content $\geq 70\%$ *
 Long measurement recommended

n.O.K
 Yes

Charged energy**

Total energy charged: 73457.73 kWh
 Charged DC energy: 33186.44 kWh
 Share of charged DC energy: 45.18 %

* Information on the measurement

The measured battery capacity is determined during vehicle operation and is subject to influences of the operating conditions.

The residual energy content is measured in the vehicle as a charge quantity in ampere hours (Ah).

The usable energy content of the battery in kilowatt hours (kWh) is primarily determined by this residual energy content, and to a lesser extent by driving style, ambient and battery temperature, and the exact state of charge of the fully charged battery.

** Information about the charged energy

The total charged energy is the accumulated electrical energy that has been charged during the service life.

A small share of DC charging is advantageous for a long battery life.

Note on new vehicle warranty of ŠKODA AUTO a.s

This battery health status does not in any way establish, limit or extend any existing guarantee claims against ŠKODA AUTO a.s.

Place, Date

Authorized Dealer Signature

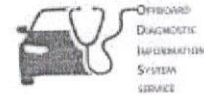
23 Oct 2025, 10:58:20

ODIS

List of event memory entries

VIN: TMBJB7NY2NF038517
 Manufacturer: Skoda
 Model: Enyaq 2021 >, Elroq 2025 >
 (Confidentiality level: confidential)

Model year: 2022 (N)
 Version: SUV
 Engine: Motor

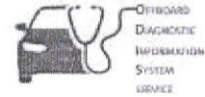


Event memory	<input type="checkbox"/> Note
Engine electronics (0001 - Engine electronics for electric powertrain) (0EA906012DN 2600 E-Vehicle 0EA907425C H01)	<input type="checkbox"/> <false>
- 23079 U105400 Information Electronics Control Module 1 No communication (00100000 passive/sporadic)	<input type="checkbox"/> <false>
- 31949 U122900 Front camera for driver assistance systems implausible (00100000 passive/sporadic)	<input type="checkbox"/> <false>
Software Cluster Embedded 1 (C002 - Software cluster, embedded 1) (V04007006SA 0329 ICAS1 SWCL_Em NULL NULL)	<input type="checkbox"/> <false>
8491267 U14FF00 Secure onboard communication Signature creation failed (01101101 active/static)	<input type="checkbox"/> <false>
Driver's door electronics (Door electronics, driver side) (1EB959593A 0641 TSG FS 1EB959593 003)	<input type="checkbox"/> <false>
196896 B187629 Window control unit implausible signal (00001000 passive/sporadic)	<input type="checkbox"/> <false>
Brake electronics (0003 - Brake Electronics) (1EA614517BC 0526 ESC-ZF_EBC470 1EA614517 H15)	<input type="checkbox"/> <false>
2101831 U14D600 Electronic central electrics control module received malfunction value (00101000 passive/sporadic)	<input type="checkbox"/> <false>
Application server 1 system 2 Java (Applikationsserver 1 System 2 Java) (V04007006RT 0329 ICAS1 Sys_Jav NULL NULL)	<input type="checkbox"/> <false>
479232 U175D00 Software error Recovery update via basic setting required (01101101 active/static)	<input type="checkbox"/> <false>
Application server 3 system 1 infotainment (Application server 3 system	<input type="checkbox"/> <false>

List of event memory entries

VIN: TMBJB7NY2NF038517
 Manufacturer: Skoda
 Model: Enyaq 2021 >, Elroq 2025 >
 (Confidentiality level: confidential)

Model year: 2022 (N)
 Version: SUV
 Engine: Motor

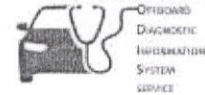


Event memory	<input type="checkbox"/> Note
1 infotainment) (V04007000QH 1741 IC3-IVI-D-EU NULL NULL)	
- 21 B10CD00 Function limitation due to energy management (00001000 passive/sporadic)	<input type="checkbox"/> <false>
- 7178 U111000 Function restriction due to communication interruption (00001000 passive/sporadic)	<input type="checkbox"/> <false>
Emergency call module and communication unit (0075 - Emergency call module and communication unit (OCU 4)) (10A035284H 0556 OCUGen4 10A035284 H17)	<input type="checkbox"/> <false>
1375744 U14FE00 Secure onboard communication Signature inspection failed (00101100 passive/sporadic)	<input type="checkbox"/> <false>
Parking aid (0076 - Parking Aid) (1EA919294D 0421 PDC08K 1EA919294 H02)	<input type="checkbox"/> <false>
1080304 B107BF0 Rear parking aid sensor Function limitation due to environmental influences (00100100 passive/sporadic)	<input type="checkbox"/> <false>
12648976 U112100 Data bus missing message (00100100 passive/sporadic)	<input type="checkbox"/> <false>
13959168 B107BF1 Rear parking aid sensor Ice or dirt detection (00100100 passive/sporadic)	<input type="checkbox"/> <false>
13959169 B10FCF1 Front parking aid sensor Ice or dirt detection (00100100 passive/sporadic)	<input type="checkbox"/> <false>
High-voltage battery charger (00C6 - High-voltage battery charger) (1EA915684FD 2022 HV_CHARGER 1EA915684BK H60)	<input type="checkbox"/> <false>
- 3280899 B1AD0F0 Charging station Detection faulty (01101101 active/static)	<input type="checkbox"/> <false>
HVAC electronics (0008 - Air conditioner/heater electronics) (1EA907727AK 0465 Climatronic 1EA907727R H01)	<input type="checkbox"/> <false>

List of event memory entries

VIN: TMBJB7NY2NF038517
 Manufacturer: Skoda
 Model: Enyaq 2021 >, Elroq 2025 >
 (Confidentiality level: confidential)

Model year: 2022 (N)
 Version: SUV
 Engine: Motor

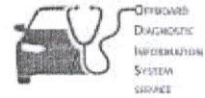


Event memory	<input type="checkbox"/> Note
Electronic central electric (09 - Electronic central electronics - ATA) (1EA937089AJ 0312 SAM_H 1EA937089A H22)	<input type="checkbox"/> <false>
Data Bus OBD Interface (Data Bus OBD Interface) (1EA937012AD 0329 ICAS1 Host-SG 1EA937012A 066)	<input type="checkbox"/> <false>
12400 B184C00 Activation active (00100100 passive/sporadic)	<input type="checkbox"/> <false>
219139 B147A18 Remote control vehicle key 2 Insufficient current (00101111 active/static)	<input type="checkbox"/> <false>
2244723 U105400 Information Electronics Control Module 1 No communication (00101000 passive/sporadic)	<input type="checkbox"/> <false>
8397569 U140600 Static current too large (00101100 passive/sporadic)	<input type="checkbox"/> <false>
8397571 B1802F1 NV-Energy management Alarm triggered (00100110 passive/sporadic)	<input type="checkbox"/> <false>
8398626 U029200 Lost Communication With Drive Motor Control Module "B" (00101111 active/static)	<input type="checkbox"/> <false>
- 8471814 U112300 Data bus error value received (00101110 passive/sporadic)	<input type="checkbox"/> <false>
8491266 U14FE00 Secure onboard communication Signature inspection failed (00101100 passive/sporadic)	<input type="checkbox"/> <false>

List of event memory entries

VIN: TMBJB7NY2NF038517
 Manufacturer: Skoda
 Model: Enyaq 2021 >, Elroq 2025 >
 (Confidentiality level: confidential)

Model year: 2022 (N)
 Version: SUV
 Engine: Motor

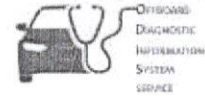


Event memory	Note
- 8511746 U173E00 Occupant detection Function restriction due to implausible message (00101110 passive/sporadic)	<input type="checkbox"/> <false>
8515633 B17E0F0 Charging connector lock Plug not locked (01100100 passive/sporadic)	<input type="checkbox"/> <false>
- 8515670 B17E0F0 Charging connector lock Plug not locked (01101100 passive/sporadic)	<input type="checkbox"/> <false>
8515841 P1BF100 External charging infrastructure Input voltage fault (01100100 passive/sporadic)	<input type="checkbox"/> <false>
- 8515864 P30C100 Charge connector recognition AC implausible (01101100 passive/sporadic)	<input type="checkbox"/> <false>
8516354 P1CC300 External charging infrastructure Malfunction (01100100 passive/sporadic)	<input type="checkbox"/> <false>
- 8516362 U163300 Powerline communication connection error (01101100 passive/sporadic)	<input type="checkbox"/> <false>
- 8516869 P1DCB00 External charging infrastructure No charge readiness for charging socket A (01101100 passive/sporadic)	<input type="checkbox"/> <false>
8516873 B1CA2F1 Charging socket flap A Locking mechanism activation error (01100100 passive/sporadic)	<input type="checkbox"/> <false>
- 8516883 P1DD500 Charging socket A Activation error of connector locking mechanism (01101100 passive/sporadic)	<input type="checkbox"/> <false>
8516894 P1DDC00 Charging socket A Connector locking mechanism not locked (01100100 passive/sporadic)	<input type="checkbox"/> <false>
- 8540417 U15FA00 EgoMaster Input data error (00101100	<input type="checkbox"/> <false>

List of event memory entries

VIN: TMBJB7NY2NF038517
 Manufacturer: Skoda
 Model: Enyaq 2021 >, Elroq 2025 >
 (Confidentiality level: confidential)

Model year: 2022 (N)
 Version: SUV
 Engine: Motor



Event memory	<input type="checkbox"/> Note
passive/sporadic)	
- 9371914 B163002 predictive route data Signal error (01101101 active/static)	<input type="checkbox"/> <false>
Rear view camera system (006C - Rear view camera system) (1EA980556J 0397 RV eCompact 5WA980556B H23)	<input type="checkbox"/> <false>
- 13705529 U112100 Data bus missing message (00101110 passive/sporadic)	<input type="checkbox"/> <false>
Hybrid battery management (Hybrid battery management) (0Z1915184J 1041 J840 K8C BMC 0Z1915184D 007)	<input type="checkbox"/> <false>