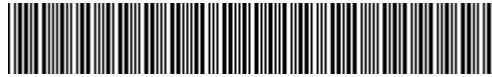




PROTOCOL NUMBER: 38436462

If you have any questions, please state the protocol number
and date



Auto Plus

Date: 17 Feb 2025

Expert report

Subject	Vorabbesichtigung
Order from	Allane Mobility Consulting GmbH
Inspection date / location	14 Feb 2025 / Hans Jürgen Schmitt Lucas-Moser-Weg 8 71065 Sindelfingen
Vehicle Identification Number	WAUZZZFZ5RP034220



Expert report

Subject	Vorabbesichtigung
Order from	Allane Mobility Consulting GmbH
Inspection date / location	14 Feb 2025 / Hans Jürgen Schmitt Lucas-Moser-Weg 8 71065 Sindelfingen
Type of vehicle	SUV
Manufacturer	Audi
Model / sales designation	Q4 55 e-tron
Manufacturer key numbers / type code numbers	0588 CAP 00005
Vehicle Identification Number	WAUZZZFZ5RP034220
Number of owners	Unknown
First registration	19 Jan 2024
Next periodical technical inspection	01/2027
Vehicle documents	At the time of the inspection, the registration certificate part 1 (license) was available, but the registration certificate part 2 (letter) was not available. ZB Part 1 (certificate) not accepted
Vehicle registration number	License plate not accepted
Mileage	19,259 km / Read
Colour / colour code	Grey
Type of drive	All-wheel drive
Fuel type	Electric
Cylinder / emissions class	0 / 2017/1151;WLTP;reine Elektrofz
Empty weight (kg)	2,235
Permitted total weight (kg)	2,750
Dimensions (L/W/H)	4590 x 1865 x 1619



Auto Plus

PROTOCOL NUMBER: 38436462



If you have any questions, please state the protocol number
 and date

Date: 17 Feb 2025

Number of doors / number of seats 5 / 5**Gearbox** direct drive**Number of gears** 1**Upholstery / colour** Leather / Black**Number of keys** 2 from 2 Keys available**Maintenance booklet / proof of maintenance** Non-existent**Next maintenance in** 11 Monat(e)**Test drive** Not performed**Previous damage** None detectable**Repainting** None detectable**Tyre / wheel rim**

Axle / Size	Manufacturer	Tyres	Tread pattern [mm]
#1 235/55 R19 105T	Goodyear	Winter tyres on Light alloy	8 / 8
#2 235/55 R19 105T	Goodyear	Winter tyres on Light alloy	8 / 8

admissibility of wheels All axles permissible**Road Safety Wheels** Roadworthy

The wear and tear condition and possible damages to the tyres are considered in the value.

Vehicle equipment

Equipment

Automatic air conditioning

Navigation unit with map view

Radio DAB

Value reducing factors

No.	Component group	Description
1	2nd wheel set	2nd wheel set (fehlt)

Wear and tear



Auto Plus

PROTOCOL NUMBER: 38436462



If you have any questions, please state the protocol number and date

Date: 17 Feb 2025

No.	Component group	Description
-----	-----------------	-------------

The vehicle shows traces of wear and tear corresponding to its age, mileage and purpose.

Notes on expert report

Details of order and scope of evaluation:

An order was placed to perform a vehicle evaluation for the vehicle described.

Vehicle identification:

- The vehicle identification number (VIN) was read and its conformity with the documents submitted was verified during the inspection by the undersigned.

Inspection conditions:

- A proper visual inspection of the paintwork and the bodywork was only possible to a limited extent due to insufficient lighting conditions/wetness or dirt. At the time of the inspection, the condition could not be ensured for an adequate assessment. The expert therefore recommends a further inspection to reduce the prognosis risk.
- There were no lifting devices or pits available to examine the vehicle. For this reason, inspection of the underside of the vehicle was only possible to a limited extent.

Test drive / test run of engine and power units:

- No test drive/maneuvering was carried out during the inspection of the vehicle.
- An engine test run could not be performed.

Previous damages:

- Neither repaired nor non-repaired previous damage to the vehicle could be determined.

Further notes and findings:

- The findings do not include a vehicle inspection as per road traffic regulations [German: StVZO] nor a vehicle inspection as per warranty law [German: Gewährleistungsrecht].



- If damage or defects are only discovered during disassembly/diagnosis work or through advanced knowledge, or caused by concealed defects or fraudulent deception, please notify the expert immediately.

In this case, the technical expert shall have to promptly re-inspect the vehicle to determine the scope of extra repair work and determine the extra cost involved. Those replacement parts that had caused the re-inspection shall be stored until the technical expert has completed the re-inspection.

Comments

Keine Ausstattungsliste und Reparaturrechnungen vorliegen.

Keine Gewähr auf Vollständigkeit und

Richtigkeit der angezeigten Ausstattung.

Techn. Änderungen vorbehalten.

Das Fahrzeug weist dem Alter, der Laufleistung und dem
Einsatzzweck entsprechende Gebrauchsspuren auf.

elektr. Komponenten geprüft, i. O.

Lackwerte geprüft, i. O.

Attachments: 21 Overview pictures

PROTOCOL NUMBER: 38436462



If you have any questions, please state the protocol number and date

Date: 17 Feb 2025

Overview pictures



Figure 1: Diagonal front



Figure 2: Diagonal front



Figure 3: Diagonal rear



Figure 4: Diagonal rear

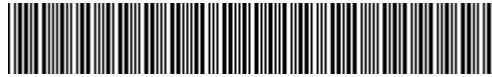


Figure 5: Interior



Figure 6: Interior

PROTOCOL NUMBER: 38436462



If you have any questions, please state the protocol number and date

Date: 17 Feb 2025



Figure 7: Interior



Figure 8: Interior



Figure 9: Interior



Figure 10: Interior



Figure 11: VIN

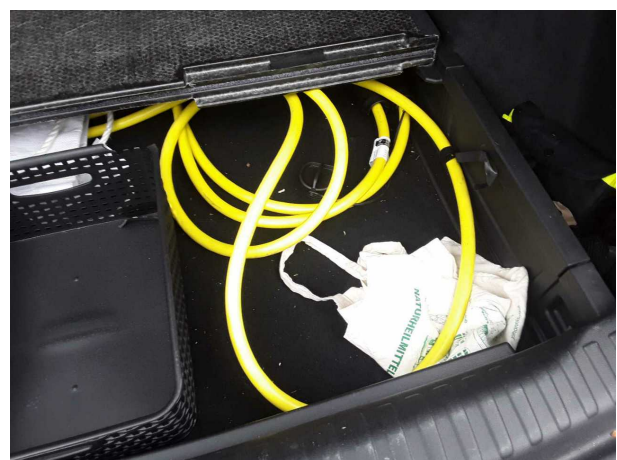


Figure 12: Accessories

PROTOCOL NUMBER: 38436462

If you have any questions, please state the protocol number
and date

Date: 17 Feb 2025

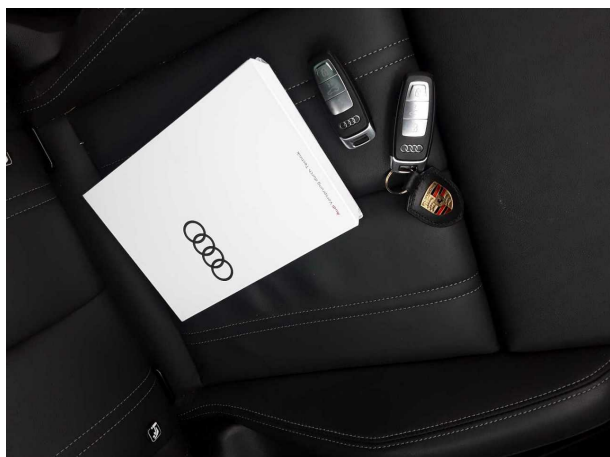


Figure 13: Documents

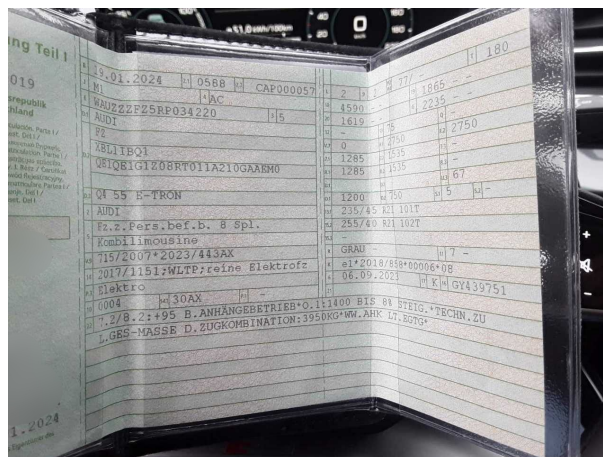


Figure 14: Documents



Figure 15: Mounted tyres



Figure 16: Mounted tyres

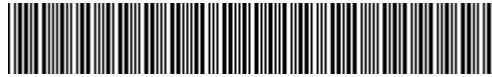


Figure 17: Mounted tyres



Figure 18: Mounted tyres

PROTOCOL NUMBER: 38436462



If you have any questions, please state the protocol number and date

Date: 17 Feb 2025

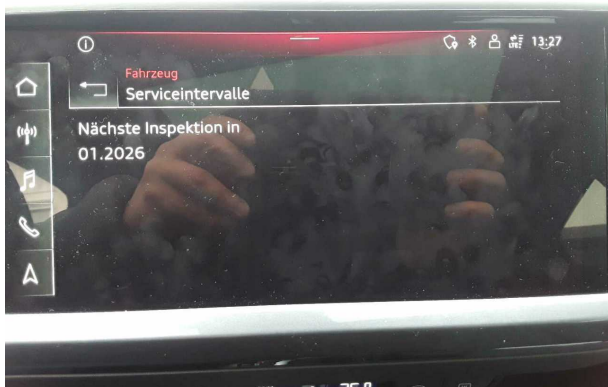


Figure 19: Misc.



Figure 20: Misc.

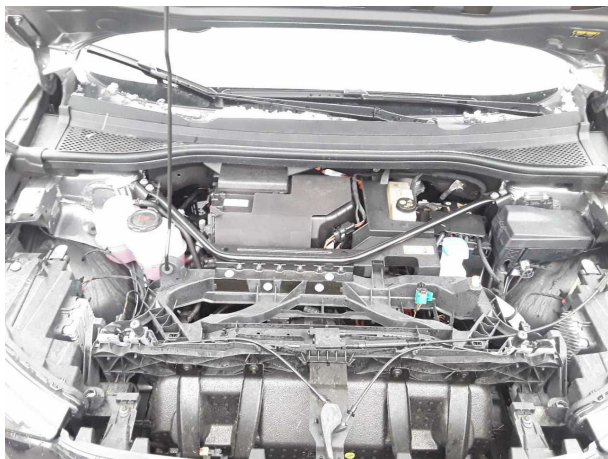


Figure 21: Misc.