

Determination of residual energy content of high-voltage battery

VIN	WAUZZZGE2NB023680	Model year	2022 (N)
Manufacturer	Audi	Version	SUV
Model	Audi e-tron 2019> / Q8 e-tron 2024>	Engine	All electric drives

(Confidentiality level: confidential)



Batterie Health Quicktest

Date: 01.07.2026
 Time: 09:38:03
 First registration:
 Mileage: 74108 km
 License plate number: LU 91083U
 Battery serial number:

Residual energy content in % * **91**
 Qualified measuring value available: **Yes**

Charged energy**

Total energy charged: kWh
 Charged DC energy: kWh
 Share of charged DC energy: 0 %

* Information on the measurement

The measured battery capacity is determined during vehicle operation and is subject to influences of the operating conditions. This is the value that has been adapted in the last 30 days. The result of the measurement may deviate by up to +/- 5 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 Audi AG

This battery health status does not in any way establish, limit or extend any existing guarantee claims against Audi AG.

Place, Date

Authorized Dealer Signature

1 Jul 2026, 09:38:05

ODIS