

AUDI A6 A6 Avant 50 TFSI e quattro S tronic



VIN NO WAUZZZF25NN019855 Registration Number 25NN019855

MOT Date

★ 2026-11-01

Last Service

2024-11-19

2: 1

Last Service Mileage

Number of Owners

134058

Number of Keys

P2

First Registration Date

2021-12-20

Odometer Reading

137801 km

Country First Registered

Germany

Inspection Report Summary

Customer	BCA Online	Report Number	P20250730142001
Inspection Date / Place	2025-07-30 / BCA Oberndorf	Cosmetic Grade	2

Vehicle Summary

Vehicle Condition	Runner	VAT Type	Qualifying
Fuel Type	Plug - in Hybrid Electric Vehicle Petrol	Road Worthy	Yes
Colour	Grey	Engine Size (cc)	1984
Engine Size	2.0	No of Doors	5
Body Type	Stationwagon / Estate	Drive Train	All-Wheel-Drive permanent
Seat Colour		No of Seats	5
Seat Covering Name	Braun	Seat Covering	Leather
Charging Cables	OUC + Type 2	NEDC CO2 Rating (q/km)	34
Gearbox Type	Automatic		

Vehicle History & Documents

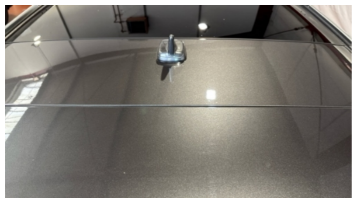
Service Book Available	Present	Next Service Mileage	km
Previous Usage		Imported	No
Manufacturer Warrenty			







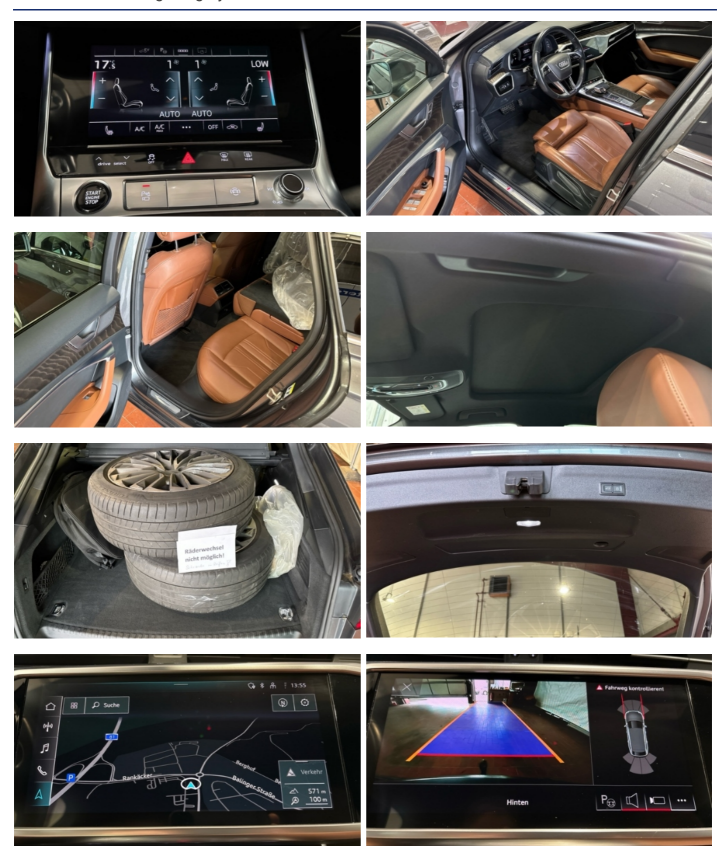


















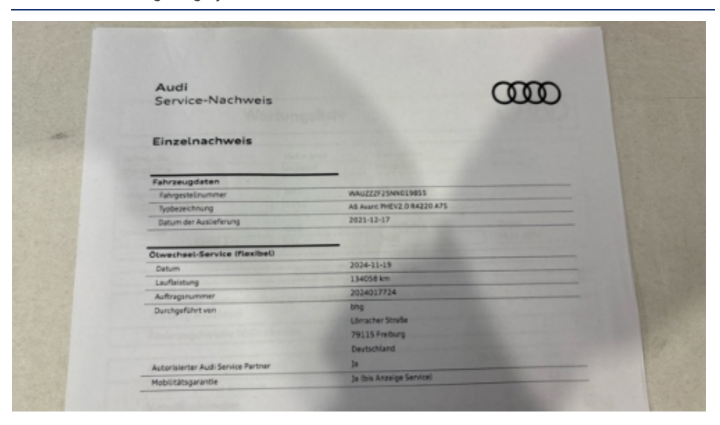












Equipment

Tinted Glass	Trafficsignrecognition	Airbag Status	Ambientlighting
Anti-lock braking	Bluetooth telephone interface	e Digital Radio	Fatiguewarningsystem
Heated wing mirrors	Remote central locking	Roof rails	Split folding rear seats
Sunroof	Distancewarningsystem	Electrictailgate	Keyless Entry
Leather steering wheel	Radio	Tow ball	USB Socket
Alloys wheels	AndroidAuto	AppleCarPlay	Cruise control
Digitaldashboard	Front parking sensors	Remote adjusting wing mirrors	Reversing Camera
Satellite navigation	Stability control	Central locking	Electrically folding wing mirrors
Emergencybrakeassist	Laneassist	LED Headlamps	Rear parking sensors

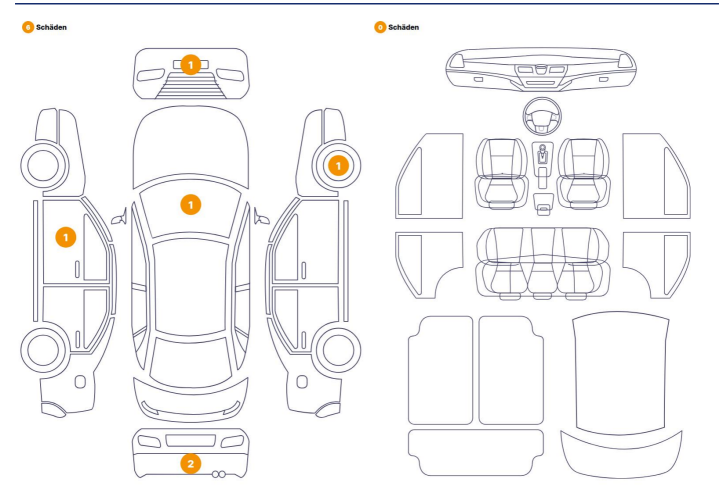
Equipment Details

Tow Ball Type	Pivoted	Air Conditioning	Four Zone Climate Control
Alloy Wheel Size	18	Extra Wheel / Tyre Set	Summer Tyres - Alloy
Seat Heating	Front	Sunroof Type	Opening Panoramic

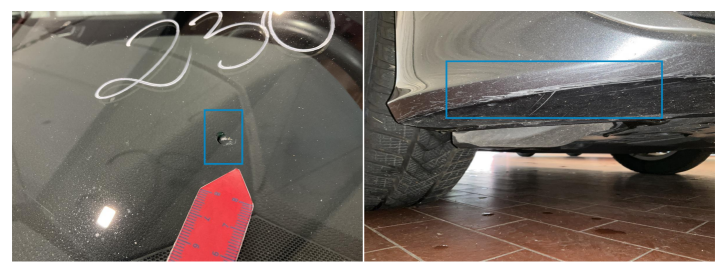
Wheels & Tyres

Extra Wheel - 1 Tyre Depth	5	Extra Wheel - 2 Tyre Depth	5
Extra Wheel - 3 Tyre Depth	3	Extra Wheel - 4 Tyre Depth	3
Right Front Tyre Depth	8	Left Front Tyre Depth	8
Right Rear Tyre Depth	5	Left Rear Tyre Depth	5

Cosmetic Damage



	Component	Damage	Comments
1	Windshield / Front	Glass Break / Impact	
2	Bumper / Front	Paint / Scratch / Scuff	
3	Mirror / Front Left	Paint / Scratch / Line	
4	Bumper / Back	Paint / Scratch / Scuff	
5	Corner Bumper / Back Right	Paint / Scratch / Line	
6	Rim / Front Right	Paint / Stone Chip	



1. Windshield / Front Glass Break / Impact -

2. Bumper / Front Paint / Scratch / Scuff -



3. Mirror / Front Left Paint / Scratch / Line -

4. Bumper / Back Paint / Scratch / Scuff -



5. Corner Bumper / Back Right Paint / Scratch / Line -

6. Rim / Front Right Paint / Stone Chip -

Mechanical Condition

Control Lights			
ABS Warning Light	•	ESP Fault/Traction Control Malfunction Light	•
Airbag Warning Light	•	Oil Pressure Warning Light	•
Brake Warning Light	•	Power Steering Warning Light	•
Alternator / Battery	•	All - wheel Drive	•
No Dashboard Lights	⊘	Display Defect	⊘
Service Light	•	Tire Pressure Monitoring System	②
Engine			
Engine Status / EML	•	Engine Leak Visible	•
Engine Starts	•		
Gearbox			
Gear Box	⊘		
Levels			
Brakes Fluid	⊘	Coolant Fluid	⊘
Equipments Test			
Central Locking	•	Main & Spare Keys Functioning	•
Electric Windows	•	Navigation System	•
Audio Equipment	•	Parking Sensors / Cameras Functioning	•
AC / Heating System	•	Other Equipments	•
Hybrid/EV			
Charge Lead Condition	•	Charge Port Condition	•
Hybrid System Fault	•		

Test Drive Inspection

description.

Engine The Gears Scratch / Skip / **Engine Noise Abnormal Operation Fume Quantity** Power Loss **Brake Brake System Anomaly Steering Wheel** Steering | Noise / Anomaly General **Test Driven Status** Not Performed No troubles detected, good condition or correct tests, according to vehicle age and mileage Damages or malfunction detected that requires repairs by the buyer NA Not applicable ■ Not tested Disclaimer

User Guide

Please also note the "UserGuide condition report", which shows the scope of the vehicle