

Expertise

Protocol number: 39678751 Order No. / Reference: 24754855 Inspection date: 13 May 2025

Manufacturer: Audi

Model: A5 Sportback 40 TFSI S tronic

VIN: WAUZZZF53LA022302





Vehicle details

Manufacturer / Type / Model / Equipment

Audi A5 Sportback 40 TFSI S tronic

Vehicle Identification number WAUZZZF53LA022302

 Mileage (Read)
 120,598 km

 First registration
 6 Aug 2020

Number of holders 1

Next periodical technical inspection 11/2025

(Report on hand)

Colour of upholstery

Power / Engine displacement 140 kw / 1,984 ccm Fuel type / Cylinder Hybrid Petrol / E / 4 Gearbox / Number of gears Automatic / 7 Type of drive Front drive Type of vehicle Saloon car Colour / colour code Manhattangrau Metallic (X7L) Doors / Seats 5/4 Upholstery type Cloth

Black



Vehicle details				
Maintenance booklet / proof	poklet / proof digital proof / complete Next maintenance in 28,900 km			
Last maintenance on / at	03/2025 at 119,406 km			
Key is / should be	2/2	FZG documents	ZB#2 (B) was ava	ailable (copy), ZB#1 (S)
			was not available	
		Letter No.	FU586371	
Previous damage / Accident	Detectable	Repainting	Detectable	
Inspection conditions	Sufficient	Lifting equipment / pit	yes	
Test drive	Not performed	Engine function test	Performed	
Manufacturer key number/	0588 / BMR 00589			
type code number				
Emission standard	EURO6;WLTP;DG;PI/CI; M, N1 I	Fine dust sticker		
Permitted total weight	2,070 kg	Empty weight		
Tyres				
Mounted tyres				
# Tyre size	Type of tyre	Manufacture	er	Tread depth
1) 225/50 R17 98H	Winter tyres on Light alloy	Goodyear		6mm / 6mm
2) 225/50 R17 98H	Winter tyres on Light alloy	Goodyear		7mm / 7mm

Tyre size Type of tyre Manufacturer Tread depth
1) 225/50 R17 94H Summer tyres on Light alloy Continental 2mm / 2mm
2) 225/50 R17 94H Summer tyres on Light alloy Continental 3mm / 3mm

Replacement

Additional tyres

Typ Tyre size Type of tyre Manufacturer Tread depth

Tirefit Expiration date 06/2024

Legend: Tread depth information for tires on the left is in the first place, for tires on the right is in the second place on the axle in the direction of travel



Equipment

Standard equipment

- · Airbag for driver and front passenger
- · Accent surfaces matt black
- Traction control
- · Audi drive select
- · Audi pre sense city
- · Exterior mirror housings in body color
- · Brake light, third
- · decorative inlays diamond lacquer silver gray
- · Door sills with aluminum insert
- Electronic Stability Control ESC
- · Chassis: Standard chassis
- · Windscreen with acoustic glazing
- · Floor mats front and rear
- · cruise control system with adjustable speed limiter
- · Interior lighting
- · Manual parental control
- · trunk floor mat
- · Headrests (4)
- · LED headlights
- · Front center armrest
- · Gasoline particulate filter
- · Wheel: Tire pressure monitoring indicator
- · Wheel: Rolling resistance optimized tires, speed limited
- Radio accessories: Data module Europe
- · Folding rear seat backrest
- · Seat belts Three-point automatic belts for all seats
- · Phone: Bluetooth interface
- · Electronic immobilizer

- · Airbag: Front side airbags and head airbag system
- · Anti-lock braking system (ABS)
- · Audi connect emergency call & service including vehicle control
- · Exterior mirrors electrically adjustable/heated
- Outside temperature display
- · Fabric headliner
- tachometer
- · Electromechanical parking brake
- · Driver information system
- · Electric front windows
- radio key, without Safe-Lock
- · Luggage compartment lid, electrically opening and closing
- · Transmission: S tronic (7-speed)
- · Dimmable interior mirror
- · ISOFIX and Top Tether child seat anchorage for the outer rear seats
- · LED rear lights
- · Mild hybrid
- · Non-smoking version
- Gloss Package
- · Wheel: Tire repair kit
- · Radio: MMI Radio Plus
- · Radio accessories: Digital radio reception (DAB)
- · Power steering, electromechanical
- Start-stop system
- · Bandage material with warning triangle

Extra equipment

- Audi connect key (Now your smartphone becomes a digital vehicle key. Your mobile phone performs functions that you know from your Audi key: opening and closing the vehicle and starting the engine to begin your journey.)
- Elimination of model name and technology lettering
- 3-zone comfort automatic climate control (in addition to the automatic climate control: climate control unit with large TFT display and capacitive rocker buttons electronically regulates the air temperature and distribution individually for the driver and front passenger additional climate control unit for setting the rear compartment temperature in the rear center console automatic air recirculation control via air quality sensor, with dust and odor-separating allergen filter ventilated glove compartment dust and odor-separating interior filter residual heat utilization)
- · Fuel tank (54 liters)
- Paint finish: metallic

- Audi virtual cockpit with 12.3" color display (Innovative, fully digital instrument cluster for flexible and needs-based display of the respective information according to the driver's needs: speed/rpm, map display, Audi connect services, radio/media information, etc.; the VIEW button on the multifunction steering wheel enables switching between two different sized displays of the round instruments. The display with small instruments enables large, clear graphics of the on-board computer and the MMI content)
- Convenience key with sensor-controlled luggage compartment release (wireless communication between the key and the vehicle to open the doors and the luggage compartment lid and close it again using the sensors on the door handles. The convenience key only needs to be carried with you. The engine is started and stopped using the engine start-stop button. The luggage compartment lid can also be conveniently unlocked with a foot gesture by kicking the rear, provided you don't have a free hand.)



- Steering wheel: Leather steering wheel in 3-spoke design with multifunction plus and shift paddles (with 14 multifunction buttons for convenient operation of the existing infotainment features, such as audio skip, telephony, NAV button or the freely programmable button; adjustable in height and distance, with full-size airbag)
- Parking assistance package (parking aid plus hold assist rear view camera)
- Business package (heated front seats comfort mirror package infotainment package smartphone - navigation package - leather steering wheel in 3-spoke design with multifunction plus)
- Package Comfort Seat Package (variable headrests for the front seats - 4-way lumbar support for the front seats, electrically adjustable horizontally and vertically - comfort center armrest at the front, longitudinally adjustable and adjustable in inclination; additional storage option in the integrated storage compartment)
- Parking Assistant including Parking Aid Plus (automatic steering
 when parking. Ultrasonic sensors are used to search for suitable
 parallel or parallel parking spaces. The parking path is calculated for
 perpendicular parking spaces, and the entry and exit paths for
 parallel parking spaces. The driver must accelerate, shift gears, and
 brake, as well as monitor the parking process. The system handles
 the steering process itself. Activated via a button on the center
 console.)
- Radio accessories: Audi sound system (10 speakers including center speaker and subwoofer - 6-channel amplifier - total output of 180 watts)
- Front sports seats (with manual adjustment of seat height, seat fore/ aft position, seat angle, backrest angle, headrest and belt height; with pronounced seat side bolsters for better lateral support in curves, extendable thigh support)
- Glazing: Privacy glazing (tinted windows) (rear window, rear door and side windows tinted)
- · Winter wheels with 4 aluminum wheels, 225/50R17 7FH

- Driving Assistance Package (Audi active lane assist Audi adaptive cruise control - Audi pre sense rear and basic - Traffic jam assistant -Predictive efficiency assistant - Evasion assistant - Left turn assistant - High beam assistant - Driver information system with color display -Camera-based traffic sign recognition - Lane change warning)
- Package Infotainment package Smartphone in conjunction with navigation package (Audi phone box light - Audi smartphone interface - USB charging interface for the rear passengers (additional 2 USB-A charging interfaces for rear passengers in the rear center console))
- Package: Ambient lighting package (in addition to the interior lighting:

 Courtesy lighting in the outside door handles Entry lights on the
 underside of the front doors Illuminated cup holders at the front Footwell lighting at the front Illuminated interior door controls

 Ambient door lighting Ambient lighting at the front center console)
- Upholstery: Fabric system (for front sports seats: seat centre panels in fabric system black or black-red - seat side bolsters, thigh support, headrests and centre armrest in front in plain black fabric)
- Wheel: light alloy wheels, 15-spoke design (7.5 J x 17 with winter tires 225/50 R 17 - suitable for snow chains, maximum permissible speed 210 km/h)
- Electrically adjustable front seats (electric adjustment of seat height, seat length positioning, seat and backrest angle)
- Surround cameras (The four wide-angle surround cameras cover the
 entire area immediately surrounding the vehicle and enable a variety
 of different views for even more convenient maneuvering. The driver
 can select different views on the MMI display, making it easier to
 position the vehicle in the parking space. Virtual view from above,
 rear view camera view, panoramic view front and rear, curb view)

Brief expert findings

Documents submitted At the time of the inspection, the registration certificate part 2 (letter) was available, but the registration certificate

part 1 (certificate) was not available. (Copy)

VIN comparison The vehicle identification number (VIN) was read and the undersigned verified that it matched the documents

submitted during the inspection.

Inspection The inspection conditions were sufficient for the assessment of the vehicle.

Lifting equipment and a pit were available for examining the vehicle.

Test drive No test drive/maneuvering was carried out during the inspection of the vehicle.

Engine function test An engine test run was performed.

Value reducing factors

No.Component groupDescription1EquipmentTirefit filler - Expired - Replace2Wing mirror - right sideMirror housing (Blinker) - Scratched - Replace3Steering systemSteering wheel - Abrasion - Smart repair



No.	Component group	Description
4	Electronic systems	Front camera - Stone chips - Loss in value
5	Rear bumper	Rear bumper - Scratch(es) - Paint
6	Front bumper	Front bumper - Scratched - Repair and paint
7	Bonnet	Bonnet - Stone chips - Paint
8	Vehicle glazing	Windscreen (viele Steinschläge) - repair according to calculation

Wear and tear

No.	Component group	Description
1	Roof	Roof rail - left side - Stone chips - No deduction

The vehicle shows signs of wear commensurate with its age and use.

Previous damages

No. Previous damage Extent of damage (Net)

1 Side right, Provided by user / customer, from 16 Apr 2022 1.815,64 €

Repainting

No. Repainting

1 Side panel - rear right side, Door - rear right side, Professionally carried out, Invoice of repair done Non-existent

Paint coat thickness measurement

Side panel - rear right side 178 μm Door - rear right side 204 μm

Order/Scope of order

The order was placed to prepare a sales report for the vehicle described. This includes the following:

- · Description of core relevant information about the vehicle
- Documentation of equipment features (Delivery by third-party service providers)
- Documentation of damage, defects, missing parts
- · Documentation of previous damage, unrepaired previous damage, repainting
- a brief visual or functional inspection of the equipment details if possible.
 (Functional tests of driver assistance systems are not included in the scope of services!)
- · a photo documentation of the vehicle

TÜV SÜD Auto Partner GmbH Gutenbergstr. 13 70771 Leinfelden-Echterdingen Inspection location Hartmann Compound Professionals Arnoldschacht 9-11 44894 Bochum



Basis for the order

This product is based on the Alphabet Fuhrpark GmbH guidelines for vehicle returns and valuations. The expert makes the explicit findings in each individual case objectively within the framework of the specified standards based on his or her own expertise.

The vehicle inspection takes place in a disassembled state.

Damage or defects that can only be detected during disassembly/diagnosis work or through advanced knowledge remain within the scope of the prognosis risk. An extended risk exists for concealed defects caused by fraudulent deception and not identifiable by the expert.

Damage or defects resulting from normal use or wear and tear of the vehicle will be accepted according to the applicable standard.

There was no explicit identification or monetary consideration of the expected features within the product.

Features which in their nature and severity slightly exceed normal use but do not constitute unacceptable damage will be documented and identified under signs of use if necessary.

Damage or defects which, according to the underlying standard, can no longer be attributed to normal use or wear and tear are listed in the product under "Depreciating Factors".

Depending on the product specification, a monetary ID can be provided. If this takes place, the costs can be 100% d or pro rata depending on the vehicle's age and mileage.

Previous damages

According to available information previous damages were repaired at the vehicle. Traces of repairs, which allow conclusions about the area of repair, were not recognizable during the inspection.





Figure 1: Diagonal front (left)



Figure 2: Diagonal front (right)



Figure 3: Diagonal rear (left)



Figure 4: Diagonal rear (right)



Figure 5: Interior - front



Figure 6: Interior - rear





Figure 7: Instrument cluster



Figure 8: Instrument panel



Figure 9: interior 360° view



Figure 10: Cargo area



Figure 11: VIN



Figure 12: Mounted tyres





Figure 13: Documents



Figure 14: Documents



Figure 15: Additional tyres



Figure 16: Navigation

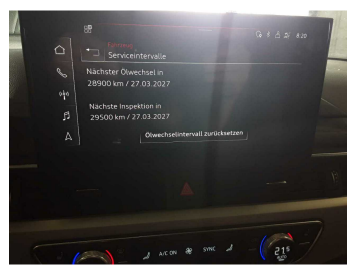


Figure 17: Misc.



Figure 18: Misc.





Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.



Figure 22: Misc.



Figure 23: Misc.



Figure 24: Misc.





Figure 25: Misc.



Figure 26: Misc.



Figure 27: Misc.



Figure 28: Misc.



Figure 29: Misc.



Damage 1: Equipment: Tirefit filler - Expired - Replace





Damage 2: Wing mirror - right side: Mirror housing (Blinker) - Scratched - Replace



Damage 2: Wing mirror - right side: Mirror housing (Blinker) - Scratched - Replace



Damage 3: Steering system: Steering wheel - Abrasion - Smart repair



Damage 3: Steering system: Steering wheel - Abrasion - Smart repair



Damage 4: Electronic systems: Front camera - Stone chips - Loss in value



Damage 4: Electronic systems: Front camera - Stone chips - Loss in value





Damage 4: Electronic systems: Front camera - Stone chips - Loss in value



Damage 5: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 5: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 5: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 5: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 6: Front bumper: Front bumper - Scratched - Repair and paint





Damage 6: Front bumper: Front bumper - Scratched - Repair and paint



Damage 6: Front bumper: Front bumper - Scratched - Repair and paint



Damage 6: Front bumper: Front bumper - Scratched - Repair and paint



Damage 6: Front bumper: Front bumper - Scratched - Repair and paint



Damage 7: Bonnet: Bonnet - Stone chips - Paint



Damage 7: Bonnet: Bonnet - Stone chips - Paint





Damage 7: Bonnet: Bonnet - Stone chips - Paint



Damage 8: Vehicle glazing: Windscreen (viele Steinschläge) - repair according to calculation



Damage 8: Vehicle glazing: Windscreen (viele Steinschläge) - repair according to calculation



Damage 8: Vehicle glazing: Windscreen (viele Steinschläge) - repair according to calculation

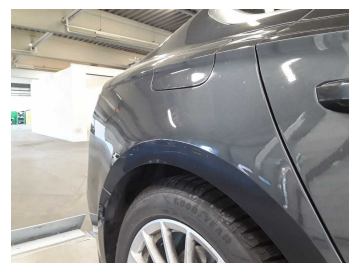


Wear and tear 1: Roof: Roof rail - left side - Stone chips - No deduction



Side panel - rear right side: 178 µm





Side panel - rear right side: 178 μm



Door - rear right side: 204 μm



Door - rear right side: 204 μm