

# **Expertise**

Protocol number: 41706277
Order No. / Reference: 25203067
Inspection date: 24 Sept 2025

Manufacturer: Audi

Model: A5 Sportback 40 TDI S tronic S line

VIN: WAUZZZF59NA021156





Vehicle details			
Manufacturer / Type / Model / Equipment			
Audi A5 Sportback 40 TDI S tronic S line			
Vehicle Identification number	WAUZZZF59NA021156		
Mileage (Read)	161,546 km		
First registration	11 Feb 2022		
Number of holders	1		
Power / Engine displacement	150 kw / 1,968 ccm		
Fuel type / Cylinder	Hybrid Diesel / E / 4		
Gearbox / Number of gears	Automatic / 7		
Type of drive	Front drive		
Type of vehicle	Coupe		
Colour / colour code	Quantumgrau (X7B)		
Doors / Seats	5 / 5		
Upholstery type	Cloth		
Colour of upholstery	Black-Anthracite		
Vehicle with smoke odor	no		



Vehicle details					
Maintenance booklet / proof		digital proof / complete	Next maintenance in	6,500 km	
Last	maintenance on / at	03/2025 at 138,500 km			
Key	is / should be	2/2	FZG documents	ZB#2 (B) was ava	ailable (copy), ZB#1 (S
				was not available	
			Letter No.	GF532785	
Prev	ious damage / Accident	Detectable	Repainting	Detectable	
Inspe	ection conditions	sufficient	Lifting equipment / pit	yes	
Test	drive	short drive on the company premises	Engine function test	Performed	
Manı	ufacturer key number/	0588 / BWN 00229			
type	code number				
Emission standard		EURO6;WLTP;AP;PI/CI; M, N1 I	Fine dust sticker		
Perm	nitted total weight	2,125 kg	Empty weight		
Tyre	es				
Mou	inted tyres				
#	Tyre size	Type of tyre	Manufacture	er	Tread depth
1)	245/40 R18 93H	Summer tyres on Light alloy	Michelin		4mm / 4mm
2)	245/40 R18 93H	Summer tyres on Light alloy	Michelin		6mm / 6mm
Add	itional tyres				
#	Tyre size	Type of tyre	Manufacture	er	Tread depth
1)	225/50 R17 98H	Winter tyres on Light alloy	Dunlop		2mm / 2mm
2)	225/50 R17 98H	Winter tyres on Light alloy	Dunlop		3mm / 3mm
Replacement					
Тур	Tyre size	Type of tyre	Manufacture	er	Tread depth
	Tirefit	Expiration date 11/2025			

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

- · AdBlue tank (12 liters)
- Airbag: Front side airbags and head airbag system (front side airbags integrated into the seat backrests; with additional head airbag system; deploys in front of the side window area and thus helps to protect front and outer rear passengers in the event of a side impact)
- Traction control
- Audi drive select (adjusts the vehicle characteristics in the available modes auto, comfort, dynamic, and individual by adjusting the steering assistance, accelerator pedal and gearshift characteristics, and other optional equipment. The individual mode allows the combination of different settings for the respective systems.)
- Audi pre sense city (An impending collision with vehicles and pedestrians can be detected within system limits at speeds up to approximately 85 km/h. In this case, the system warns the driver visually, acoustically, and, if necessary, with a sudden braking action.
   If necessary, it can initiate full deceleration to reduce the collision speed or, under certain circumstances, avoid the collision.)
- Decorative inlays diamond lacquer silver grey (for dashboard, door panels and center console)
- · tachometer
- Rear parking aid (supports reverse parking by acoustically indicating the distance to a detected object behind the vehicle. Measurement by ultrasonic sensors discreetly integrated into the bumper, active when reverse gear is engaged)
- Electronic Stability Control (ESC) (networks ABS, EBV, ASR, and EDL with its own sensors and compares driving data with reference data; ensures greater stability at any speed by selectively braking individual wheels and intervening in engine management)
- Chassis (sports chassis) (with tighter suspension and damping for more direct road contact and sporty handling)
- Electric front windows (with touch-open/close function (including excess force limiter) and comfort control)
- Remote key, without Safe-Lock (unlocks and locks doors, luggage compartment and fuel tank flap - including Keyless Go - including convenient closing/opening of windows)
- Luggage compartment lid, electrically opening and closing (opening via the button on the vehicle key, the button in the driver's door trim, the soft-touch button in the handle recess of the lid, or a foot gesture (kick motion) in conjunction with the convenience key including sensor-controlled luggage compartment release closing via the button on the inside of the lid, the button in the driver's door, the convenience key (continuous pressure), or a foot gesture (kick motion) in conjunction with the convenience key including sensor-controlled luggage compartment release)
- Dimmable interior mirror

- Airbag for driver and front passenger (full-size airbag, with passenger airbag deactivation)
- Matt black accent surfaces (for dashboard, door sill trim and center console insert)
- Anti-lock braking system (ABS) (with electronic brake force distribution (EBD) and brake assist)
- Audi connect Emergency Call & Service including vehicle control (Emergency Call & Service: - Emergency call - Online breakdown call - Audi damage service - Audi service appointment online Vehicle control: - Vehicle status report - Remote locking/unlocking - Parking position - Remote control auxiliary heating - Anti-theft alarm notification)
- Electrically adjustable/heated exterior mirrors (with integrated LED indicators, convex, flat or aspherical mirror glass, including heated windscreen washer nozzles)
- · Exterior mirror housings in body color
- Outside temperature display
- · Brake light, third
- Fabric headliner (atlas beige or titanium grey, colour-coordinated with the respective interior colour)
- · Diesel particulate filter (DPF) with DeNox catalyst and AdBlue tank
- Door sills with aluminum inserts at the front, illuminated, with S lettering
- Electromechanical parking brake (includes parking brake function when stationary - starting aid through automatic release when starting off and emergency braking function while driving on all four wheels)
- Driver information system (with high-resolution 5-inch monochrome display, display contents: speed (digital speedometer), time, mileage, outside temperature, fuel warning with remaining range, gear shift recommendation, current radio station or music track, radio and media lists, phone menu, navigation information (if available). The integrated efficiency program supports the driver with consumption data overviews and tips for more economical driving; including break recommendation.)
- Floor mats front and rear (made of black velour; in conjunction with interior design selection, interior S line or in the S model with contrasting stitching color-coordinated to the respective interior trim color)
- Cruise control with adjustable speed limiter (The cruise control
  maintains the individually set speed from 20 km/h, provided the
  engine power permits. The adjustable speed limiter helps to avoid
  exceeding a preset maximum speed from approximately 30 km/h,
  e.g., within built-up areas)
- Transmission: S tronic (7-speed)



- ISOFIX and Top Tether child seat anchorage for the outer rear seats (standard bracket for the practical attachment of ISOFIX child seats including additional attachment point (Top Tether) - the recommended child seats are available from your Audi partner)
- · trunk floor mat
- · Headrests (4) (height adjustable front and rear)
- LED rear lights (indicator, brake, tail, reversing, and rear license plate lights in LED technology. LED brake lights enable earlier detection by following traffic due to their faster activation.)
- Steering wheel: Leather steering wheel in 3-spoke design with multifunction (with 6 multifunction buttons for operating the basic functions of the existing infotainment system; adjustable in height and reach, with full-size airbag; leather steering wheel rim)
- · Front center armrest
- Non-smoking version (one 12-volt socket in the center console in front of the gearshift lever and one in the rear for the 2nd row of seats - no cigarette lighter)
- Upholstery: Index fabric (for standard seats: seat center panels in Index fabric, rock grey or black - seat side bolsters, headrests and center armrest in plain rock grey or black fabric)
- Wheel: Tire repair kit (12 V compressor and tire sealant, maximum speed 80 km/h)
- Radio: MMI Radio Plus (10.1" color display (1,540 × 720) including MMI touch operation Driver information system with 5" mono display Audi music interface with 1 USB-A and 1 USB-C port, each with data and charging functions Bluetooth interface (hands-free calling and audio streaming) 8 passive speakers AM/FM phase diversity speed-dependent volume adjustment Voice dialogue system with natural language for controlling infotainment and vehicle functions Wi-Fi hardware DAB+ digital radio)
- Seats (standard seats) in the front (with manual adjustment of seat height, seat length, backrest angle, headrest and belt height)
- Phone: Bluetooth interface (The smartphone can be connected to the
  vehicle via Bluetooth to play music or make phone calls. Two mobile
  phones can be connected simultaneously for hands-free calling.
  Complete contact information is only displayed on the first main
  phone—stored in the MMI. Depending on the smartphone model,
  emails and text messages can also be displayed in the MMI via
  Bluetooth.)
- Electronic immobilizer (integrated in engine control unit, activated by vehicle key)

- Interior lighting (roof module front and rear including reading lights in front with capacitive operation, illuminated vanity mirror, top light on center console, glove compartment light)
- · Manual parental control
- Automatic climate control (1-zone electronically regulates air temperature, air flow, and distribution, sun position-dependent control air distribution can be adjusted using 5 main settings 3 LEDs integrated into the seat heating or seat ventilation button provide feedback on the selected setting (optional) buttons for defrosting the front and rear windows manual air recirculation control with key recognition and humidity sensor dust and odor-separating interior filter)
- LED headlights (LED technology; low beam, high beam, daytime running light and position light in LED; indicator light in bulb technology, with all-weather light)
- Mild hybrid (Mild hybrid features an enhanced start-stop function, enhanced energy recovery during braking (recuperation) to charge the starter battery, and additional lithium-ion storage. This allows the system to recover more energy and shuts off the engine more frequently. A supplementary belt starter generator (BGA) is provided for mild hybrid. Purely electric driving is not possible.)
- Gloss package (roof frame and window channel strips in anodized aluminum)
- Wheel: Tire pressure monitoring indicator (visual and acoustic warning in case of pressure loss on one or more wheels)
- Wheel: Rolling resistance-optimized tires, speed-limited (size 245/40 R18, maximum permissible speed 210 km/h)
- · Radio accessories: 8 speakers
- · Radio accessories: Data module Europe
- Folding rear seat backrest (40:20:40 split or fully foldable, with center armrest)
- Electromechanical power steering (maintenance-free rack-and-pinion steering with speed-sensitive steering assistance; precise steering feel at high speeds, excellent parking assistance.)
- Seat belts Three-point automatic belts for all seats (belt wear detection in front, color-coordinated with the interior, belt force limiter in front, belt tensioner in front)
- Start-Stop System (helps reduce fuel consumption and CO2
  emissions by shutting off the engine when stationary, e.g., at traffic
  lights. For a restart, the starting process is initiated as soon as the
  foot brake is released. Can be deactivated at any time using a
  button.)
- First aid kit with warning triangle (warning triangle first aid kit 2 safety vests)
- Glazing: Windscreen with thermal and acoustic glazing (windscreen with thermal glazing, green tinted - improved exterior noise insulation)
- Green heat-insulating glazing (green tinted for rear window, door and side windows - rear window heated, with timer)



#### Extra equipment

- · AdBlue tank (24 liters)
- Audi virtual cockpit with 12.3" color display (Innovative, fully digital
  instrument cluster for flexible and needs-based display of 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 allows switching between two
  different sized displays of the round instruments. The display with
  small instruments enables large, clear graphics of the onboard
  computer and MMI content.)
- Fuel tank (54 liters)
- · Paintwork: Solid special paintwork
- Steering wheel: Leather steering wheel in 3-spoke design with multifunction plus
- 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: Black plus styling package (black styling package with Audi rings at the front and rear and model lettering at the rear in black. On the S model, the model name in the radiator grille is also black/red)
- Radio accessories: Audi sound system (10 speakers including center speaker and subwoofer - 6-channel amplifier - total output of 180 watts)
- Glazing: Privacy glazing (tinted windows) (rear window, rear door and side windows tinted)

- · Audi active lane assist
- · Black fabric headliner
- · Elimination of model name and performance/technology lettering
- · High beam assistant
- · Camera-based traffic sign recognition
- 3-zone comfort automatic climate control (in addition to the automatic climate control: climate control panel with large TFT display and capacitive rocker switches electronically regulates the air temperature and distribution individually for the driver and front passenger additional climate control panel for adjusting 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)
- Seat Comfort Package (variable headrests for the front seats 4-way lumbar support for the front seats, electrically adjustable horizontally and vertically - comfort center armrest in the front, longitudinally adjustable and tilt adjustable; additional storage space in the integrated storage compartment)
- Wheel: Light alloy wheels, 15-spoke design (7.5 J x 17 with winter tires 225/50 R 17 - snow chain compatible, maximum permissible speed 210 km/h)
- Telephone: Smartphone interface with USB rear in V. with navigation package (Audi Smartphone Interface - Bluetooth interface)

## **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. (Copy)

VIN comparison The vehicle identification number (VIN) was read from the vehicle and its conformity with the submitted

documents was verified during the inspection by the undersigned.

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 A short movement and shunting trip was carried out on the company premises.

Engine function test An engine test run was performed.

## Value reducing factors

No.	Component group	Description
1	Door - front right side	Door (Klebereste) - Soiled - Clean
2	Rear of vehicle	Boot floor - Soiled - Clean
3	Side panel - rear left side	Side panel - dent(s) - Smooth repair work
4	Side panel - rear left side	Sill - Scratch(es) - Smart repair
5	Door - front left side	Door edge - Scratch(es) - Smart repair
6	Rear bumper	Rear bumper - Scratch(es) - Smart repair
7	Engine	Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



No.	Component group	Description
8	Front bumper	Cover bumper - front - Scratch(es) - Replace
9	Wheel / tyres	Alloy rim - front left side - Scratch(es) - Loss in value
10	Wheel / tyres	Alloy rim - front right side - Scratch(es) - Loss in value
11	Wheel / tyres	Alloy rim - rear right side - Scratch(es) - Paint
12	2nd wheel set	2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace
13	Bonnet	Bonnet - Stone chips - Paint
14	Vehicle glazing	Windscreen - Stone chips - Replace

## Wear and tear

No.	Component group	Description
1	Front bumper	Front bumper - Stone chips - No deduction
2	Rear bumper	Spoiler - Scratch(es) - No deduction
3	Wheel / tyres	Alloy rim - rear left side - Scratch(es) - No deduction

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

## **Previous damages**

No.	No	Previous damage	Extent of	
	140.	rievious uninage	damage (Net)	
	1	Side - left, Provided by user / customer, from 28 Dec 2022	3.581,84 €	
	2	Front, Provided by user / customer, from 7 May 2024	5.286,86 €	

## Repainting

#### No. Repainting

- 1 Bonnet, Professionally carried out, Invoice of repair done Non-existent
- 2 Side panel rear left side, Professionally carried out, Invoice of repair done Non-existent
- 3 Door rear left side, Professionally carried out, Invoice of repair done Non-existent
- 4 Door front left side, Professionally carried out, Invoice of repair done Non-existent

## Paint coat thickness measurement

Bonnet	205 µm	Side panel - rear left side	177 µm
Door - rear left side	197 µm	Door - front left side	187 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 Wiesenring 2 04159 Leipzig Inspection location ARS Altmann AG Niederlassung Wolnzach Feierabendmühle 2 85283 Wolnzach



#### 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

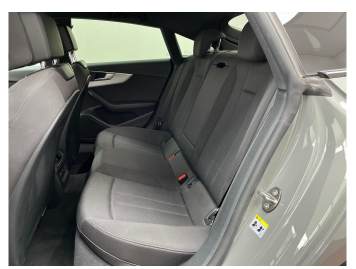


Figure 6: Interior - rear





Figure 7: Instrument cluster



Figure 8: Instrument panel

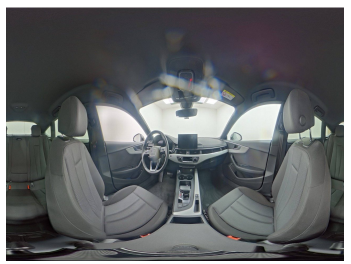


Figure 9: Interior 360° view



Figure 10: Cargo area



Figure 11: VIN



Figure 12: Mounted tyres





Figure 13: Documents



Figure 14: Documents

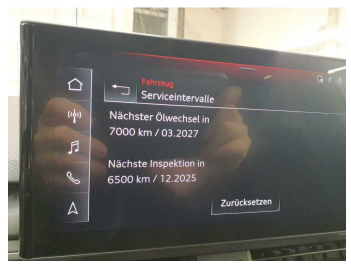


Figure 15: Documents



Figure 16: Additional tyres

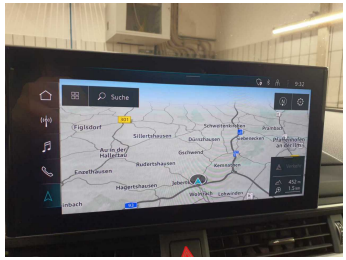


Figure 17: Navigation

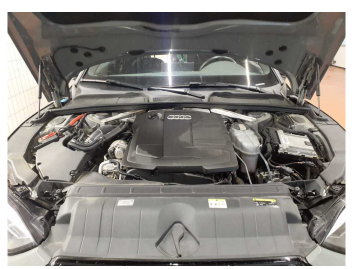


Figure 18: Misc.





Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.



Figure 22: Misc.

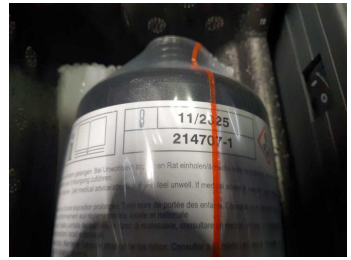


Figure 23: Misc.



Figure 24: Misc.





Figure 25: Misc.



Figure 26: Misc.



Figure 27: Misc.



Figure 28: Misc.



Figure 29: Misc.



Damage 1: Door - front right side: Door (Klebereste) - Soiled - Clean







Damage 1: Door - front right side: Door (Klebereste) - Soiled - Clean



Damage 2: Rear of vehicle: Boot floor - Soiled - Clean



Damage 2: Rear of vehicle: Boot floor - Soiled - Clean



Damage 3: Side panel - rear left side: Side panel - dent(s) - Smooth repair work



**Damage 3:** Side panel - rear left side: Side panel - dent(s) - Smooth repair work



Damage 4: Side panel - rear left side: Sill - Scratch(es) - Smart repair





Damage 4: Side panel - rear left side: Sill - Scratch(es) - Smart repair



Damage 5: Door - front left side: Door edge - Scratch(es) - Smart repair



Damage 5: Door - front left side: Door edge - Scratch(es) - Smart repair



Damage 6: Rear bumper: Rear bumper - Scratch(es) - Smart repair



Damage 6: Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean





**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



**Damage 7:** Engine: Engine (Öldeckel draufgelgt nicht fest/ Folgekosten möglich) - Leaking - Clean



Damage 8: Front bumper: Cover bumper - front - Scratch(es) - Replace





Damage 8: Front bumper: Cover bumper - front - Scratch(es) - Replace



Damage 9: Wheel / tyres: Alloy rim - front left side - Scratch(es) - Loss in value



Damage 9: Wheel / tyres: Alloy rim - front left side - Scratch(es) - Loss in value



Damage 10: Wheel / tyres: Alloy rim - front right side - Scratch(es) - Loss in value



**Damage 10:** Wheel / tyres: Alloy rim - front right side - Scratch(es) - Loss in value



**Damage 10:** Wheel / tyres: Alloy rim - front right side - Scratch(es) - Loss in value





Damage 11: Wheel / tyres: Alloy rim - rear right side - Scratch(es) - Paint Damage 11: Wheel / tyres: Alloy rim - rear right side - Scratch(es) - Paint





Damage 12: 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



Damage 12: 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



Damage 12: 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



Damage 12: 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace







**Damage 12:** 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



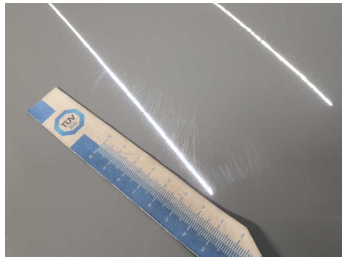
**Damage 12:** 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



**Damage 12:** 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



**Damage 12:** 2nd wheel set: 2nd wheel set (Unter 4mm) - Does not meet the leasing specifications - Replace



Damage 13: Bonnet: Bonnet - Stone chips - Paint



Damage 13: Bonnet: Bonnet - Stone chips - Paint





Damage 13: Bonnet: Bonnet - Stone chips - Paint



Damage 14: Vehicle glazing: Windscreen - Stone chips - Replace



Damage 14: Vehicle glazing: Windscreen - Stone chips - Replace



Repainting 1: Bonnet



Repainting 2: Side panel - rear left side



Repainting 3: Door - rear left side





Repainting 4: Door - front left side

**Wartungshistorie** (gemäß Auftraggeber Informationen)



Fahrgestellnummer: WAUZZZF59NA021156

AUDI AUDI A5 Sportback 40 TDI S tronic S line Hersteller / Modell:

Datum	KM-Stand	Beschreibung
10.07.2025	153.876	Systemtest/Eigendiagnose
24.03.2025	138.500	AU; Bremsbelagfühler ern; Bremse Sonstiges; Bremsklötze hinten; Bremsklötze vorne; Bremsscheiben + Klötze h; Bremsscheiben + Klötze v; Bremsscheiben hinten; Bremsscheiben vorne; Motoröl b. Wartung; Ölfilter ern; Regelwartungsdienst; Wartung Sonstiges
12.08.2024	111.672	Getriebeöl ern/prüfen; Kraftstofffilter ern; Motoröl b. Wartung; Ölfilter ern; Regelwartungsdienst; Wartung Sonstiges
24.04.2024	100.312	Systemtest/Eigendiagnose
10.04.2024	98.845	Systemtest/Eigendiagnose
08.03.2024	93.614	Systemtest/Eigendiagnose
21.12.2023	85.176	Bremsbelagfühler ern; Bremse Sonstiges; Bremsflüssigkeit; Bremsflüssigkeit ern; Bremsklötze hinten; Bremsklötze vorne; Bremsscheiben hinten; Bremsscheiben vorne; Luftfiltereinsatz ern; Motoröl b. Wartung; Ölfilter ern; Regelwartungsdienst; Wartung Sonstiges
25.05.2023	56.348	Getriebeöl ern/prüfen; Kraftstofffilter ern; Motoröl b. Wartung; Ölfilter ern; Regelwartungsdienst; Reparatur Sonstiges; Wartung Sonstiges
06.10.2022	30.184	Motoröl b. Wartung; Ölfilter ern; Regelwartungsdienst; Wartung Sonstiges