

# **Expertise**

Protocol number: 41013934
Order No. / Reference: 25068799
Inspection date: 11 Aug 2025

Manufacturer: Audi

Model: Q5 35 TDI S tronic design

VIN: WAUZZZFY3L2093195





Vehicle details		
Manufacturer / Type / Model / Equipment		
Audi Q5 35 TDI S tronic design		
Vehicle Identification number	WAUZZZFY3L2093195	
Mileage (Read)	137,704 km	
First registration	2 Sept 2020	
Number of holders	1	
Power / Engine displacement	120 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	SUV	
Colour / colour code	daytonagrau perleffekt	
	(Z7S)	
Doors / Seats	5 / 5	
Upholstery type	Leather	
Colour of upholstery	Black	
Vehicle with smoke odor	no	



Vehicle details			
Maintenance booklet / proof	digital proof / complete	Next maintenance in	39 Tag(e)
Last maintenance on / at	01/2025 at 120,477 km		
Key is / should be	2/2	FZG documents	ZB#2 (B) was available (copy), ZB#1 (S)
			was not available
		Letter No.	FU573730
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 / BQC 00069		
type code number			
Emission standard	EURO6;WLTP;DG;PI/CI; M, N1 I	Fine dust sticker	
Permitted total weight	2,410 kg	Empty weight	
Tyres			

Mounted	tyres
---------	-------

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	235/55 R19 101W	Summer tyres on Light alloy	Continental	5mm / 5mm
2)	235/55 R19 101W	Summer tyres on Light alloy	Continental	6mm / 6mm

# **Additional tyres**

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	235/65 R17 104H	Winter tyres on Light alloy	Continental	5mm / 5mm
2)	235/65 R17 104H	Winter tyres on Light alloy	Continental	6mm / 6mm

# Replacement

Тур	Tyre size	Type of tyre	Manufacturer	Tread depth
Ν	195/75 R18 106P	Summer tyres on Steel	Vredestein	5 mm

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
- · Traction control (ASR)
- · Audi drive select
- · Audi pre sense city
- · Exterior mirror housings in body color
- Fabric headliner
- · Roof cross bars
- · Decorative inlays aluminum rhombus
- · tachometer
- · Electromechanical parking brake
- · Electronic Stabilization Control (ESC)
- · Chassis: Dynamic chassis
- · Radio key (without Safe-Lock)
- · Speed limiter, adjustable
- · Heated rear window
- · Manual parental control
- · Automatic air conditioning
- · Headrests (3) rear
- Paint finish: Uni
- Steering wheel: Leather steering wheel in 3-spoke design with multifunction
- · Light/rain sensor
- · Armrest centre, rear
- · Ambient lighting package
- Wheel: 18" cast aluminum wheels (4 pieces) in 5-twin-spoke dynamic design
- · Radio: MMI Radio plus
- · Radio accessories: Digital radio reception (DAB)
- · Windscreen wiper interval control with light sensor
- · Power steering, electromechanical
- · Seat covers in fabric reference
- Seats: Folding rear seat backrest
- Daytime running light
- Separation net
- Glazing: Clear glass
- · Thermal insulation glazing
- Extra equipment

- · Airbag for driver and front passenger
- · Anti-lock braking system (ABS)
- · Audi connect emergency call & service including vehicle control
- · Exterior mirrors electrically adjustable and heated
- · Hill descent assistant
- · roof edge spoiler
- · Roof rails with roof rack detection, anodized
- · Diesel particulate filter (DPF)
- · Door sills with aluminum insert
- · Electronic differential lock (EDS)
- · Driver Information System
- · Electric windows front and rear
- · Velour floor mats front and rear
- Transmission: S tronic (7-speed)
- Rear window wiper
- · ISOFIX and Top Tether child seat attachment for the outer rear seats
- · Front headrests
- · LED rear lights
- Steering column mechanically adjustable in height and distance
- · Mild hybrid
- · Front center armrest
- · Gloss Package
- Wheel: Tire pressure monitoring indicator
- Wheel: Tire repair kit
- · Radio accessories: 8 speakers (passive) front and rear
- Radio accessories: Electrical interface for external use, AUX-IN and USB
- Seat belts
- · Seats (normal seats) front
- · Start-stop system
- Phone: Bluetooth interface
- · Bandage material with warning triangle
- · Electronic immobilizer
- · Xenon light



- 3-zone comfort automatic climate control (electronically regulates air temperature and distribution for driver and front passenger, sunposition-dependent control - air distribution can be adjusted using 5 main settings - climate control panel for adjusting the rear compartment temperature in the rear center console - buttons for defrosting the windscreen and rear windows - automatic recirculation control with activated carbon and particulate filters - with key recognition and humidity sensor - ventilated glove compartment residual heat utilization)
- Anti-theft alarm system (The anti-theft alarm system monitors the
  doors, hood, and trunk lid. The Safelock, which is linked to the door
  locks, prevents the vehicle from being opened using the inside door
  handle once it has been locked with the key (country-specific
  availability). The anti-theft alarm system also offers: switchable
  ultrasonic interior monitoring, a towing warning via a tilt angle sensor,
  and a battery-powered horn to prevent wiring tampering.)
- Audi active lane assist including camera-based traffic sign recognition and high beam assistant (lane keeping assistant, conveniently supports the driver in keeping in lane within system limits (functional range from approx. 65 to a maximum of 250 km/h).
   If the system is activated and ready and the driver has not activated the indicator, the Audi active lane assist helps to guide the vehicle within recognized driving lane lines by gently correcting steering interventions.)
- Audi pre sense basic (initiates preventive protective measures for the
  occupants by networking various vehicle systems (e.g., ESC). If it
  detects an unstable driving situation, it ensures that the front seat
  belts are electrically tensioned to minimize forward or sideways
  displacement of the occupants. Depending on the situation, the
  windows and—if present—the sliding/tilting glass sunroof also begin
  to close. The hazard warning lights are also activated.)
- Driver information system with color display (with high-resolution 7" color display display contents: speed, time, mileage, outside temperature, fuel warning with remaining range, gear shift recommendation, current radio station or music track, radio and media lists, phone menu (in conjunction with multifunction steering wheel), navigation information (if available). On-board computer with short- and long-term memory including break recommendation)
- Elimination of performance/technology lettering
- Finish: pearl effect
- Front seat heating (heats seat and backrest center panel, with leather upholstery and sports seats; also seat side bolsters individually adjustable in multiple stages for driver and front passenger side via direct selection button on the climate control panel)
- · Headlining in black fabric
- · Interior mirror, automatically dimming, frameless

- 70-liter fuel tank with additional 24-liter AdBlue tank (larger tank for AdBlue solution)
- Audi connect Navigation & Infotainment with integrated SIM card 3
  months (Navigation with Google Earth Online traffic information Hazard information Traffic sign information Point-of-interest (POI)
  search with voice control Destination input via myAudi or Google
  Maps Travel information Weather Wi-Fi hotspot Online media
  streaming News online (individual) Fuel prices Access to Twitter Notifications Email Calendar Country information Parking
  information myAudi special destinations Travel)
- Auxiliary heating/ventilation (The auxiliary heating heats the interior and removes ice from the windows without starting the engine. The auxiliary ventilation supplies fresh air and lowers the interior temperature. Both functions can be activated using a timer and a separate radio remote control. An intelligent control system with a timer and departure time programming calculates the heating duration in a time- and energy-efficient manner. Separate radio remote control with illuminated display 2 heating modes selectable: defrost (defrost mode only for the windows) -warm)
- · Bike: Spare folding bike with compressor
- Cruise control including speed limiter (Cruise control maintains the
  desired speed from approximately 20 to 250 km/h, provided engine
  power and braking performance permit it. Operated via a separate
  steering column stalk, the set speed is displayed in the driver
  information system. The LIM button can be used to switch between
  cruise control and speed limiter. In limiter mode, the vehicle drives
  normally using the accelerator pedal. The speed is limited to the set
  limiter speed.)
- Exterior mirrors electrically adjustable, heated, automatically
  dimming, electrically folding with memory function (with integrated
  LED indicators, convex, flat, or aspherical mirror glass, including
  heated windshield washer nozzles; the automatic curbside function
  folds the passenger mirror down when reverse gear is engaged,
  giving the driver a better view of the curb)
- Glazing: climate comfort/acoustic windscreen can be heated
  wirelessly (without wires that impair visibility ensures that the
  windscreen does not fog up helps defrost the windscreen with
  heated wiper blade storage can be selected using the defrost
  button in the climate control unit additional advantage: the infraredreflective properties of the windscreen prevent the interior from
  heating up when exposed to sunlight. The energy consumption of the
  air conditioning system is therefore significantly reduced.)
- Headlight cleaning system (provides more light on the road, especially in adverse weather conditions. High-pressure water cleaning produces better luminosity and good visibility due to reduced scattering.)
- Headrests: variable headrests for front seats (with manual adjustment of headrest height and distance)



- Luggage compartment lid, electrically opening and closing (The
  luggage compartment lid can be opened electrically by pressing the
  button on the vehicle key, in the driver's door, or the soft-touch button
  on the luggage compartment lid handle. Closing the luggage
  compartment lid is just as easy and convenient as opening it: simply
  press the button on the inside of the luggage compartment lid, the
  button in the driver's door, or the button on the vehicle key. A closing
  aid makes manual closing easier when necessary.)
- Onboard tools and jack (in the luggage compartment)
- Panorama glass roof (two-piece, electrically operated for extending and opening the front glass element, tinted glass insert - including an electrically operated sunblind for the front and rear passengers convenient closing from the outside via the remote key - ensures a pleasant, light-filled interior; improved interior climate through efficient ventilation - integrated wind deflector reduces wind noise when the roof is open)
- Phone: Audi Phone Box (same features as Bluetooth interface; additional functions: inductive charging function (Qi standard) with 5 watts including forget-phone warning and charging status display in the MMI telephone holder measuring 170 × 87 mm in the front center armrest hands-free calling with up to two connected mobile phones possible, including in-vehicle coupling antenna for connecting the mobile phone to the external antenna, thus reducing radiation in the vehicle interior and significantly improving reception quality; with LTE support)
- Power socket: USB charging interface for rear passengers (2 USB charging interfaces for rear passengers in the rear center console instead of 12-volt rear socket (from non-smoking version))
- Rail system with fixing set (in the luggage compartment, with telescopic rod, fastening strap and 4 variable lashing eyes for individual division of the luggage compartment and for securing objects)
- Rearview camera (facilitates maneuvering by displaying the area behind the vehicle on the MMI display with dynamic and static auxiliary elements. Two modes (perpendicular parking and trailer mode with factory-installed tow bars) can be selected. Depending on the selected mode, the calculated lane as well as auxiliary and guide lines are displayed. The rearview camera is discreetly integrated into the handle bar of the trunk lid. Activated by engaging reverse gear.)
- Seats: 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)
- Seats: Rear seat bench plus (including longitudinal adjustment and backrest angle - fold-out center armrest with 2 cup holders - rear seat backrest can be split 40:20:40 or folded down completely - includes through-loading facility - remote backrest release in the luggage compartment for the two outer backrest sections (no separate remote release for the smaller center section) - rear L-shaped headrests, manually adjustable)

- High beam assistant (within the system's limits, automatically detects
  the headlights of oncoming traffic, the taillights of other road users,
  and towns. Depending on the traffic situation, the high beam is
  automatically switched on or off.)
- LED headlights with dynamic rear indicators (daytime running lights, dipped beam, position lights, indicator lights, cornering lights (supplements side illumination on tight bends and when turning), all-weather lights (to reduce glare in poor visibility conditions), maneuvering lights (illuminates the swivel area when reversing), motorway lights (extended light range from a speed of 110 km/h), static cornering lights, automatic dynamic headlight range control, intersection lights (in conjunction with MMI Navigation plus))
- MMI Navigation (Navigation system with high-resolution 7-inch color display, 3D map display, MMI search: free text search, simple operation with natural speech, detailed route information, dynamic route guidance with TMC, convenient connection of your vehicle to the Internet, MMI Radio plus, 2 SDXC card readers, 1 AUX IN driver information system with 5" monochrome display, Bluetooth interface (hands-free calling and audio streaming), Wi-Fi hotspot for connecting mobile devices)
- Parking Aid Plus (Acoustic and visual parking aids at the front and rear assist with parking and maneuvering. With selective, visual display of the distance to detected objects on the MMI display, depending on the current steering angle and direction of travel. The virtual lane indicator also offers lateral guidance lines that are calculated in advance based on the currently selected steering angle. Measurement is performed by ultrasonic sensors discreetly integrated into the bumpers.)
- Radio accessories: Bang & Olufsen Sound System with 3D sound
   (19 speakers (including center speaker/subwoofer and additional 3D
   sound tweeters and midrange speakers) 755-watt 16-channel
   amplifier illuminated front speaker grilles spatial sound
   reproduction through the new 3D sound feature. This is generated by
   additional speakers in the A-pillar, the midrange speakers, and the
   Fraunhofer Symphoria technology.)
- Roof rails with roof rack detection, black (for transport, one-piece, seamless, stable, and aerodynamic, emphasizes the coupé-like roof line - includes roof crossbars made of anodized, aerodynamically and symmetrically shaped aluminum profile, serves as a base for roof attachments such as bicycle racks or ski and luggage boxes.)
- Seat covers in Milano leather for sports seats with seat ventilation
  (front seat center panel and non-ventilated seat center panel of the
  two outer rear seats in perforated Milano leather seat side bolsters,
  headrests, middle rear seat, headrests and front center armrest in
  Milano leather door trim inserts in synthetic leather)
- Seats: Electrically adjustable front seats with memory function for driver's seat (with electrical adjustment of seat height, seat length, seat angle, backrest angle - 2 memory positions for the electrically adjustable driver's seat and the exterior mirrors)



- Steering wheel: 3-spoke leather steering wheel with multifunction plus (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 - shift paddles for manual gear changes)
- Storage and luggage compartment package (flexible transport of items and comfort while traveling, consisting of: - storage net on the back of the front seat backrests - cup holder in the rear center armrest - storage compartment on the driver's side - lockable glove compartment in the luggage compartment: - luggage compartment net - left-hand recess net - left-hand tensioning strap - right-hand tensioning strap)
- Seats: Front seat ventilation (active seat ventilation of the seat and backrest center panels of the driver and front passenger seats ensures a pleasant seating climate even at high outside temperatures by means of a fan that draws in air - adjustable in 3 stages directly on the climate control panel - protection against hypothermia through automatic additional heating of the seat heating - with seat ventilation, the leather of the front and outer rear seats is perforated.)
- Wheel: 19" cast aluminum wheels (4 pieces) in 5-V-spoke design, contrasting gray, partially polished (size 8 J × 19 with 235/55 R 19 tires)
- · Wheel: Anti-theft wheel bolts

# **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 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 group	Description
1	Front bumper	Front bumper - Scratch(es) - Smart repair
2	Boot lid / rear door	Boot lid - Scratch(es) - Smart repair
3	Rear bumper	Rear bumper - Scratch(es) - Paint
4	Side panel - rear left side	Side panel - Dent / paintcoat damage - Repair and paint
5	Door - rear right side	Door - Scratch(es) - Paint

# Wear and tear

	No.	Component group	Description
	1	Bonnet	Bonnet - Stone chips - No deduction
	2	Interior	Interior - Soiled - No deduction
	3	3 Vehicle glazing Windscreen - Stone chips - No deduction	
The vehicle shows signs of wear commensurate with its age and use.			

# **Previous damages**

No.	Previous damage	Extent of
	Frevious unitage	damage (Net)
1	Side - left Provided by user / customer from 2 Jul 2022	2 451 14 €

# Repainting

## No. Repainting

1 Mudguard - left side, Door - front left side



#### Paint coat thickness measurement

Mudguard - left side 178 μm Door - front left side 177 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

## 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.

## **Comments**

- Winterradsatz ist kein Bestandteil des Auslieferumfangs.





Figure 1: Diagonal front (left)



Figure 2: Diagonal front (right)



Figure 3: Diagonal rear (left)



Figure 4: Diagonal rear (right)

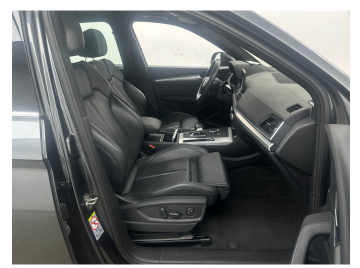


Figure 5: Interior - front



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.

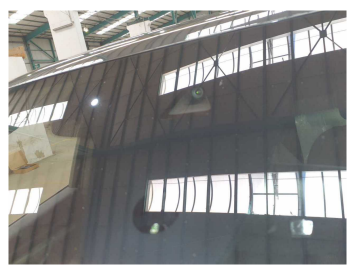


Figure 24: Misc.







Figure 26: Misc.



Figure 27: Misc.



Figure 28: Misc.



Figure 29: Misc.



Figure 30: Misc.





Damage 1: Front bumper: Front bumper - Scratch(es) - Smart repair



Damage 1: Front bumper: Front bumper - Scratch(es) - Smart repair



Damage 2: Boot lid / rear door: Boot lid - Scratch(es) - Smart repair



Damage 2: Boot lid / rear door: Boot lid - Scratch(es) - Smart repair



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Paint





Damage 3: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 4: Side panel - rear left side: Side panel - Dent / paintcoat damage - Repair and paint



**Damage 4:** Side panel - rear left side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 4: Side panel - rear left side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 5: Door - rear right side: Door - Scratch(es) - Paint



Damage 5: Door - rear right side: Door - Scratch(es) - Paint





Repainting 1: Mudguard - left side, Door - front left side



Repainting 1: Mudguard - left side, Door - front left side



Repainting 1: Mudguard - left side, Door - front left side



Repainting 1: Mudguard - left side, Door - front left side