

Expertise

Protocol number: 41007217 Order No. / Reference: 24839708 Inspection date: 11 Aug 2025

Manufacturer: Audi

Model: A3 30 TDI Limousine S tronic

VIN: WAUZZZGY2NA061636





Vehicle details

Manufacturer / Type / Model / Equipment

Audi A3 30 TDI Limousine S tronic

Vehicle Identification number WAUZZZGY2NA061636

 Mileage (Read)
 111,330 km

 First registration
 28 Mar 2022

Number of holders 1

Next periodical technical inspection 03/2027

(Report on hand)

Power / Engine displacement 85 kw / 1,968 ccm

Fuel type / Cylinder

Gearbox / Number of gears

Automatic / 7

Type of drive

Type of vehicle

Diesel / 4

Automatic / 7

Front drive

Saloon car

Colour / colour code Tangorot metallic (Y3U)

Doors / Seats 4 / 5
Upholstery type Cloth

Colour of upholstery Black-Anthracite

Vehicle with smoke odor no

Driving readiness Not roadworthy /

moveable



Vehicle details			
Maintenance booklet / proof	Non-existent	Next maintenance in	6,100 km
Key is / should be	2/2	FZG documents	ZB#2 (B) was available (copy), ZB#1 (S)
			was not available
		Letter No.	GJ053639
Previous damage / Accident	Detectable	Repainting	Detectable
Inspection conditions	Sufficient	Lifting equipment / pit	yes
Test drive	Not possible to drive	Engine function test	With complaint
Driving readiness	Not roadworthy / moveable		
Roadworthiness	not roadworthy/operational safe		
Manufacturer key number/	0588 / BZN 00604		
type code number			
Emission standard	EURO6;WLTP;AP;PI/CI; M, N1 I	Fine dust sticker	
Permitted total weight	1,925 kg	Empty weight	

Tyres

Mounted tyres

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	205/55 R16 94H	Winter tyres on Light alloy	Continental	7mm / 7mm
2)	205/55 R16 94H	Winter tyres on Light alloy	Continental	6mm / 6mm

Additional tyres

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	205/55 R16 91W	Summer tyres (Without wheel rim)	Semperit	7mm / 7mm

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 (with passenger airbag deactivation)
- Anti-lock braking system (ABS) (with electronic brake force distribution (EBD), hydraulic brake assist)
- Traction Control (ASR) (prevents wheel spin by reducing engine power and provides more stability and improved traction on the road)
- Audi pre sense front (within the system limits, uses front radar to
 detect the area in front of the vehicle and warns the driver with visual
 and acoustic signals to indicate a potentially dangerous situation
 caused by vehicles ahead or stationary vehicles. Pedestrian and
 cyclist detection registers, within the system limits, when a
 pedestrian or cyclist is moving on or crossing the roadway. The
 system then warns the driver with an acoustic and visual signal.)
- · Exterior mirror housings in body color
- · Brake light, third
- · Headlining in steel grey fabric
- · Diesel particulate filter additive-free (DPF)
- · tachometer
- Electromechanical parking brake (includes parking brake function when stationary, starting aid through automatic release when starting off and emergency braking function while driving across all four wheels)
- · Electronic differential lock (EDS)
- Electronic Stabilization Control (ESC)
- Chassis: Standard chassis (Standard comfort chassis with balanced tuning, for very good ride comfort and good driving dynamics.)
- Remote key (without Safe-Lock) (unlocks and locks doors, luggage compartment and fuel tank flap - including convenient closing/ opening of windows)
- · Transmission: S tronic 7-speed
- Interior lighting (roof module front and rear, including reading lights (bulbs) - glove box lighting (bulb) - LED trunk lighting right)
- Manual air conditioning (cools or heats the vehicle interior air
 distribution and fan manually adjustable manual recirculation mode
 particle filter dust and odor-separating cabin filter, which reduces
 the vehicle interior's exposure to dust particles, odors, and allergens)
- · Light and rain sensor
- · Non-smoking version (with 12 volt socket and storage compartment)
- Wheel: Light alloy wheels 16 inches 5-double arm (7.0 J × 16, tires 205/55 R 16)
- Tire pressure monitoring indicator (visual and acoustic warning in case of pressure loss on one or more wheels)
- Tire repair kit (with tire sealant and compressor)
- Headlights (daytime running lights in LED technology low beam in LED technology - high beam in LED technology - position light in LED technology - indicator light in bulb technology)

- Airbag: Front side airbags with head airbag system and front interaction airbag (In addition to the front side airbags and the head airbags, an interaction airbag is installed at the front, which deploys when necessary within the system limits between the driver and front passenger seats)
- Audi connect emergency call & service with Audi connect Remote &
 Control (Audi connect emergency call online, breakdown call, Audi
 damage service, online service appointment, parking position,
 vehicle status, push notification, anti-theft alarm, remote control of
 auxiliary heating (not for A3 Sportback 30 g-tron, 40 TFSI e and S3),
 remote control of charging (only for A3 Sportback 40 TFSI e), remote
 control of air conditioning (only for A3 Sportback 40 TFSI e))
- Electrically adjustable and heated exterior mirrors (with integrated LED indicators - mirror glass left aspherical, right convex - including heated windscreen washer nozzles)
- Digital instrument cluster fully digital instrument cluster in 10.25 inches (speed, time, mileage, outside temperature, fuel warning with remaining range, gear shift recommendation (for manual transmission and automatic transmission in manual mode), current radio station or music track, radio and media lists, display in classic style, if available: telephone menu (in conjunction with multifunction steering wheel), on-board computer with short- and long-term memory, fuel-saving tips for more economical driving including break recommendation)
- · Electric windows front and rear
- Floor mats front and rear (velour in black)
- Speed limit system (supports you in maintaining a constant driving style and adhering to speed limits through adjustable maximum speed)
- · Child safety lock electrically operated
- Child seat attachment i-Size and Top Tether for the outer rear seats
- Headrests (3) rear
- · Front headrests
- Steering wheel: Leather steering wheel in 3-spoke design with
 multifunction and shift paddles (height and distance of the steering
 wheel can be adjusted manually. The steering wheel is equipped with
 six multifunction buttons for convenient operation of the extensive
 standard and optional infotainment features. Shift paddles enable
 manual gear changes.)
- Radio: MMI Radio plus (10.1-inch color display (1,540 x 720) including MMI touch operation, digital instrument cluster with 10.25-inch color display, Audi music interface with two USB-C ports, each with data and charging function, Bluetooth interface (hands-free calling and audio streaming), passive speakers with 4 speakers at the front and 2 at the rear (80 watts), AM/FM phase diversity, DAB+, speed-dependent volume adjustment, voice dialogue system for controlling infotainment and vehicle functions, Wi-Fi hardware)



- Power steering, electromechanical (with speed-dependent steering assistance)
- 3-point automatic seat belts (3-point automatic seat belts for all seats, pyrotechnic belt tensioners, belt height adjustment in the front, belt force limiters on all outer seats)
- Seats: Rear seat backrest foldable (split, 40 : 60 or fully foldable)
- Lane Departure Warning (helps prevent unintentional lane departure
 within system limits. If the system is activated and ready, and the
 driver has not activated the turn signal, the Lane Departure Warning
 helps prevent crossing detected lane markings by correcting the
 steering. An additional steering wheel vibration can be adjusted upon
 driver request. Functional range from approximately 60 to a
 maximum of 250 km/h.)
- Seat covers in fabric (seat center panel in fabric seat side bolsters, front center armrest (if ordered) and headrests in plain black fabric)
- Seats: Standard front seats (with manual adjustment of seat height, seat fore/aft position, backrest angle, headrest and belt height)
- · Start-stop system
- · 12 volt socket in the rear
- 12V socket
- · Daytime running light
- Glazing: Heat-insulating glazing tinted green (for rear window, door and side windows - rear window heated, with timer)
- · Electronic immobilizer

Extra equipment

- Audi drive select (allows you to set the desired vehicle characteristics in various available modes via a separate control element in the center console switch panel and via the MMI operating system. This adjusts the steering assistance, engine characteristics or gearshift characteristics (in vehicles with S tronic), driving dynamics control, and other standard systems. If ordered, optional equipment is also adapted to the respective selected mode.)
- Camera-based traffic sign recognition (Supports the driver by displaying traffic signs detected within the system's limits, such as speed limits, no-overtaking zones, and temporary speed limits that are within the detection range of the front camera. The traffic sign recognition is displayed automatically on the digital instrument cluster display or in the optional Audi virtual cockpit.)
- Elimination of model name and performance/technology lettering
- Front center armrest (adjustable in inclination, longitudinally movable)
- Front seat heating (heats the seat and backrest center panel (standard fabric seats), otherwise the seat and backrest center panel and seat side bolsters - individually adjustable in 3 stages for the driver and front passenger side via the direct selection button on the climate control panel)
- High Beam Assistant (within the system's limits, it automatically
 detects the headlights of oncoming traffic, the taillights of other road
 users, and light sources in built-up areas. Depending on the traffic
 situation, the high beam is automatically switched on or off. The
 system thus improves the driver's visibility and increases comfort.)
- Hold assist (holds the vehicle indefinitely after stopping on normal uphill and downhill gradients.)
- Paint finish: metallic
- · Phone: LTE support for Audi phone box

- Audi pre sense basic (initiates preventive protective measures for the
 occupants within the system's limits by networking and synchronizing
 various vehicle systems. In unstable driving conditions, the front seat
 belts are electrically tensioned. The windows close as needed. The
 hazard warning lights are activated to warn following traffic.)
- Business package (USB ports with charging function in the rear -Audi connect navigation & infotainment plus - Audi phone box - Audi virtual cockpit plus - Audi smartphone interface - MMI navigation plus with MMI touch - cruise control)
- Cruise control (maintains the individually set speed between 20 and 250 km/h, engine power permitting. It is operated via a separate steering column stalk. The set speed is displayed in the digital instrument cluster. The system does not react to vehicles ahead with distance control. Includes an adjustable speed limiter.)
- Radio accessories: USB Type-C charging cable for micro-USB devices (USB adapter cable with Type-C connector for use with the Audi music interface, Audi smartphone interface, or the USB charging function)
- Rear parking aid (supports reverse parking and maneuvering within system limits by acoustically indicating the distance to a detected object behind the vehicle. Measurement is performed by ultrasonic sensors discreetly integrated into the bumper, which are activated when reverse gear is engaged.)
- Seat covers in Routine fabric (seat center panel in Routine fabric in black-silver or black-blue - seat side bolsters, headrests, front center armrest (if ordered) in plain black fabric)
- Seats: 4-way lumbar support (electrically adjustable, horizontally and vertically)
- Seats: Front sports seats (with manual adjustment of seat height, seat fore/aft position, seat angle, backrest angle, and belt height with visually integrated headrests on the front seats and with pronounced seat side bolsters for better lateral support when cornering)



- Radio accessories: USB Type-C charging cable for Lightning devices
 (USB adapter cable with Type-C connector for use with the Audi
 music interface, Audi smartphone interface, or the USB charging
 function. The USB Type-C socket in the vehicle supports 15 W. The
 USB charging cable with Type-C connector for mobile devices with a
 Lightning socket supports the fast charging function from Apple
 iPhone 8 onwards.)
- Radio accessories: USB Type-C charging cable for Type-C devices (USB adapter cable with Type-C connector for use with the Audi music interface, Audi smartphone interface, or the USB charging function. The USB Type-C socket in the vehicle supports 15 W. The Power Delivery function up to 60 watts is supported.)
- Seats: Folding rear seat backrest (three-piece), with center armrest (split 40 : 20 : 40 or fully foldable; with center armrest and cup holders)

- Steering wheel: 3-spoke leather steering wheel with multifunction plus and shift paddles (The height and reach of the steering wheel are manually adjustable. For convenient operation of the extensive standard and optional infotainment features, the steering wheel is equipped with twelve multifunction buttons. Shift paddles allow manual gear changes.)
- Telephone: Audi smartphone interface in conjunction with MMI navigation plus with MMI touch (The Audi smartphone interface (Android Auto and Apple CarPlay) connects your smartphone to your Audi and seamlessly displays your smartphone content directly on the MMI display via USB. Navigation, telephony, music, and selected third-party apps can be conveniently controlled via the MMI touch display and via voice control on your smartphone.)

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 It was not possible to drive the vehicle at the time of the inspection.

Engine function test An engine test run was performed, problem has been detected

This is due to the following reason:

Nur kurz möglich keine Kühflüssigkeit

Driving readiness At the time of inspection, the vehicle was not drivable under its own power, but can be moved on its own axle with

the aid of auxiliary equipment.

Roadworthy/operational safe At the time of the inspection, the vehicle was not operational or roadworthy due to the damage characteristic

listed under accident or value-reducing factors.

Value reducing factors

No.	Component group	Description
1	Rear axle	Wheel hub - left side (Deckel) - Missing - Replace
2	Engine cooling	Coolant (Keine Flüssigkeit im Behälter) - Missing - Perform diagnosis
3	Rear bumper	Rear bumper - Scratch(es) - Smart repair
4	Door - rear left side	Door handle - outside - Paint defect - Paint
5	Bonnet	Bonnet - Scratch(es) - Paint

Wear and tear

No.	Component group	Description
1	Misc.	Inspection / maintenance - No evidence - No deduction
2	Body	Body - Stone chips - No deduction
3	Body	Body - Scratch(es) - No deduction
4	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 damage (Net)

1 Side - left, Provided by user / customer, from 25 Nov 2023

3.374,50 €

Repainting

No. Repainting

1 Door - rear left side, Professionally carried out

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

- keine Serviceinfo





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

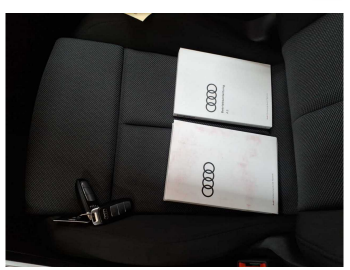


Figure 14: Documents



Figure 15: Documents



Figure 16: Additional tyres



Figure 17: Navigation



Figure 18: Misc.





Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.

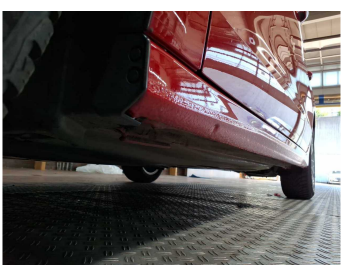


Figure 22: Misc.



Figure 23: Misc.

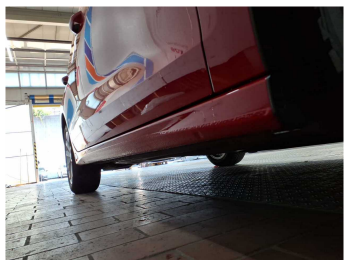


Figure 24: Misc.





Figure 25: Misc.



Figure 26: Misc.



Figure 27: Misc.



Damage 1: Rear axle: Wheel hub - left side (Deckel) - Missing - Replace



Damage 1: Rear axle: Wheel hub - left side (Deckel) - Missing - Replace



Damage 2: Engine cooling: Coolant (Keine Flüssigkeit im Behälter) - Missing - Perform diagnosis





Damage 2: Engine cooling: Coolant (Keine Flüssigkeit im Behälter) - Missing - Perform diagnosis



Damage 2: Engine cooling: Coolant (Keine Flüssigkeit im Behälter) - Missing - Perform diagnosis



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Smart repair



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Smart repair



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Smart repair



Damage 3: Rear bumper: Rear bumper - Scratch(es) - Smart repair





Damage 4: Door - rear left side: Door handle - outside - Paint defect - Paint



Damage 4: Door - rear left side: Door handle - outside - Paint defect -



Damage 4: Door - rear left side: Door handle - outside - Paint defect - Paint



Damage 5: Bonnet: Bonnet - Scratch(es) - Paint



Damage 5: Bonnet: Bonnet - Scratch(es) - Paint



Damage 5: Bonnet: Bonnet - Scratch(es) - Paint





Repainting 1: Door - rear left side



Repainting 1: Door - rear left side