Vehicle History Report



2017 Audi A6WAUZZZ4G1HN068148

Problems detected

A Recorded event has been detected

Vehicle information

Make Model
AUDI A6

2017 / 2016 PASSENGER VEHICLE

Total cylinder capacityEngine powerFuel type2.0 I / 1968 cm³140 kW / 190 HPDIESEL

Emission

EURO 6

(European emission standard) - The standard in force from September 2014 for vehicles with diesel and gasoline engines specifying the acceptable limits of exhaust emissions in new vehicles sold at that time in the European Union and the European Economic Area.

Records vehicles sought

VIN verification results in databases vehicles sought



DATE OF REVISION: 2021-02-12 **TIME VERIFICATION:** 10:17:06

RESULT OF THE VERIFICATION: THE VEHICLE IS NOT STOLEN

Version

5 / 5

The verification performed cannot be considered final, it only increases the probability of purchasing a non-stolen vehicle. Each vehicle should be checked against all known and available sources of information. If there is a suspicion of theft, do not delay and inform the appropriate services about this fact.

NAME REGISTRY	RESULT OF THE VERIFICATION
REGISTER OF STOLEN VEHICLES OF LITHUANIAN POLICE	✓ NO ENTRY
BELGIAN INTERNET REGISTRY	✓ NO ENTRY
INTERNET REGISTER OF STOLEN VEHICLES - GERMANY	✓ NO ENTRY
	✓ NO ENTRY
INTERNET REGISTER OF STOLEN VEHICLES - NETHERLANDS	✓ NO ENTRY
INTERNET REGISTER OF STOLEN VEHICLES - SWEDEN	✓ NO ENTRY
REGISTER OF STOLEN VEHICLES OF SLOVENIAN POLICE	✓ NO ENTRY
REGISTER OF STOLEN VEHICLES OF ROMANIAN POLICE	✓ NO ENTRY
INTERNET REGISTER OF STOLEN VEHICLES - POLAND	✓ NO ENTRY
SOCIAL REGISTER OF STOLEN VEHICLES - POLAND	✓ NO ENTRY
COMMUNITY REGISTER OF STOLEN VEHICLES - POLAND	✓ NO ENTRY
INTERNET REGISTER OF STOLEN VEHICLES IN SLOVAKIA	✓ NO ENTRY

Vehicle history

Vehicle past records found in databases



DATE OF PRODUCTION:

2016-11-09

VEHICLE AGE:

4 years 3 months

The information comes from databases, the information available widely on the Internet, from our own sources and partners. They are a reliable source of information, but you can not rule out errors in the source. The facts only confirm the vehicle in real time, during the personal inspection. Treat data contained herein as a guide, not only correct source of information

DATE	•	DESCRIPTION
2016-11		PRODUCTION OF THE VEHICLE
2018-04		ODOMETER READINGS: 9233 km ODOMETER READINGS: 5737 mi COUNTRY: POLAND
	O	PLACE OF SALE: WOLVERHAMPTON UK VEHICLE OFFERED FOR SALE: INTERNET AUCTION COUNTRY: POLAND
		PHOTOS OPEN GALLERY
2018-05		PHOTOS OPEN GALLERY
2018-10		ODOMETER READINGS: 14648 km COUNTRY: POLAND
	O	PLACE OF SALE: POLAND VEHICLE OFFERED FOR SALE: INTERNET AUCTION COUNTRY: POLAND
	O	COUNTRY OF ORIGIN: UNITED KINGDOM COUNTRY: POLAND
	O	VEHICLE OFFERED WITH PRICE : GROSS PLN 89000 COUNTRY : POLAND
		PHOTOS OPEN GALLERY
2018-11		ODOMETER READINGS: 15800 km COUNTRY: POLAND
	O	PLACE OF SALE: LESSER POLAND POLAND VEHICLE OFFERED FOR SALE: INTERNET AUCTION COUNTRY: POLAND
	O	COUNTRY OF ORIGIN: UNITED KINGDOM COUNTRY: POLAND
	O	VEHICLE OFFERED WITH PRICE: GROSS PLN 72000 COUNTRY: POLAND
	O	VEHICLE COLOR: GRAY COUNTRY: POLAND
	O	VEHICLE REGISTRATION: FIRST REGISTRATION COUNTRY: POLAND
	O	PHOTOS OPEN GALLERY
2020-10	······	INCIDENT VALUE: 1000 - 1250 PLN VEHICLE INCIDENT: FRONT, FRONT-LEFT COUNTRY: POLAND

Event History

Reported in the past, traffic incidents and other incidents involving vehicle



DATE OF REVISION: 2021-02-12

TIME VERIFICATION: 10:17:06

RESULT OF THE VERIFICATION:

THE EVENT WAS DETECTED

as auctions and many other sources. The amount of recorded priced and events may differ from the actual expenditure incurred for the repair of the vehicle. Valuation of events can also vary due to the location (country) the valuation. Verify these figures with the actual state of the vehicle and its documentation.

Information on road accidents and incidents have been recorded, among others, as a result of the expert examination, police notes, the information provided for the calculation of excise duty, an online auction, details of the insurer, for example, with inspection, litigation, repairs conducted both in authorized services and independent services, as well

An event that 2020-10

Country

POLAND

Description

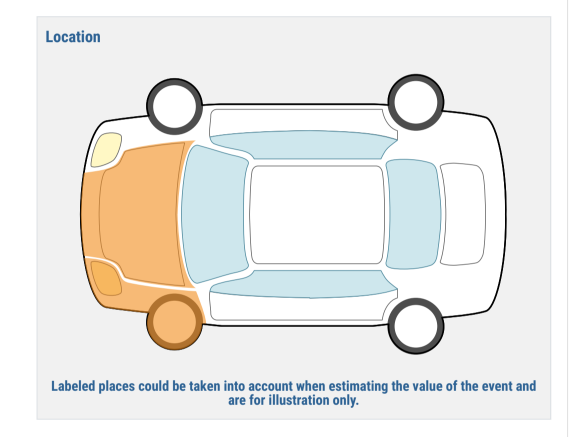
_

Place

▶ FRONT, FRONT-LEFT

Estimated value

1000 - 1250 PLN



Readings Running

Mileage in km

Historical vehicle mileage readings recorded in databases



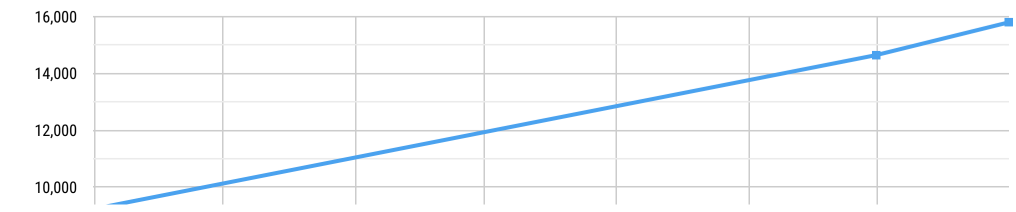
DATE READ: 2018-04

METER READING: 9233 km

RESULT OF THE VERIFICATION: NO PROBLEM FOUND

Values for the vehicle from various sources. Both of our own partners and widely available on the Internet. The data are subject to detailed verification, however, still the possibility of an error is not completely eliminated. Meter readings diverge from the report with information from the seller should be subject to a detailed analysis carried out on the basis of an interview with the owner and the service book entries or other public databases. You make the final decision in the course of a specialized workshop, who read it on the basis of other than the odometer indications. In the case of confirmation of an error, please immediately inform us of this fact.

Recorded mileage of the vehicle



8,000 2018 Apr 2018 May 2018 Jun 2018 Jul 2018 Aug 2018 Sep 2018 Oct

Date

DATE	◆ ODOMETER	DESCRIPTION
2018-04	9233 km	
2018-10	14648 km	
2018-11	15800 km	

Vehicle equipment

COMPONENTS WITH SPECIAL SURFACE APPEARANCE

HANDLING STANDARD PRODUCTION AND PRE-

DDODUCTION SEDIES

List of vehicle equipment options		
<pre> ☑ TRACTION CONTROL ☑ ESP ☑ ISOFIX ☑ AIR CURTAINS ☑ HEATED SEATS ☑ POWER WINDOWS ☑ MULTIFUNCTIONAL STEERING WHEEL ☑ CD DRIVE ☑ ON-BOARD COMPUTER ☑ START/STOP SYSTEM ☑ AIR CONDITION ☑ NAVIGATION SYSTEM ☑ POWER SEATS ☑ HEADLIGHT WASHER ☑ CLOCK ☑ TIRE PRESSURE MONITORING ☑ LEATHER STEERING WHEEL </pre>		✓ ASR ✓ ENGINE IMMOBILIZER ✓ AIR BAGS ✓ HEATED MIRRORS ✓ POWER ADJUSTABLE EXTERIOR MIRROR ✓ PRIVACY GLASS ✓ POWER STEERING ✓ ALLOY WHEELS ✓ CRUISE CONTROL ✓ LED LIGHTS ✓ FOG LIGHTS ✓ SPLIT BENCH SEAT ✓ AUTOMATIC HEADLIGHTS ✓ POWER DOOR LOCKS ✓ FLOOR MATS ✓ DAYTIME RUNNING LIGHTS ✓ LEATHER UPHOLSTERY
GROUP	CODE	DESCRIPTION
TRANSMISSION SPECIFICATIONS	G0K	6-SPEED MANUAL TRANSMISSION
HEATING AND AIR CONDITIONING SYSTEM	9AQ	AIR CONDITIONING PLUS
WHEELS	C9T	ALLOY WHEELS 8J X 18
GENERATORS	9G3	ALTERNATOR 120-180 A
ANTI-THEFT PROTECTION SYSTEM	7AL	ANTI-THEFT ALARM SYSTEM, PASSENGERCOMPARTMENT CONTROL, BACKUP HORN ANDTOWING PROTECTION
MANUFACTURER	A51	AUDI AG
	PQ1	AUDI SPORT CAST ALUMINIUM ALLOY WHEELS, 5 TWIN-SPOKE DESIGN, SIZE 8 J X 18, 245/45 R 18 TYRES
HEADLIGHT-RANGE ADJUSTMENT	8Q3	AUTOMATIC HEADLIGHT-RANGE ADJUSTMENT DYNAMIC (SELF-ADJUSTING WHILE DRIVING)
STEERING COLUMN SYSTEMS	2C5	AXIAL AND VERTICAL ADJUSTABLE STEERING COLUMN
VERSIONS	FM0	BASIC EQUIPMENT VARIANT
	J0K	BATTERY 520A (93 AH)
BREAKAWAY INTERIOR MIRROR	4L6	BREAKAWAY INTERIOR REAR VIEW MIRROR, AUTOMATICALLY DIMMING
MOLDINGS	4ZB	BRIGHT MOLDINGS
CARRIER FREQUENCY FOR RADIO REMOTE CONTROL	5D7	CARRIER FREQUENCY 868 MHZWITHOUT PANIC BUTTON
	A60	CATEGORY 0
CENTRAL DISPLAY AND CONTROL UNIT	QW1	CENTRAL CONTROL UNIT, FRONT
ADDITIONAL CHILD SEAT ANCHORS	3B3	CHILD SEAT ANCHOR
CHILD SEAT ANCHOR, FRONT	3G1	CHILD SEAT ANCHOR, FRONT LEFT (ISOFIX)
COMPONENT PART SETS WITH COUNTRY-SPECIFIC DESIGN REQUIREMENTS	BØN	COMPONENT PARTS SET, COMPLYING WITHVEHICLE TYPE FOR GREAT BRITAIN, VARIOUSPARTS

6FA

EODE

COMPONENTS WITHOUT SPECIAL SURFACE APPEARANCE

CONTROL OF STANDARD PRODUCTION

I NODOGITON GENTLO		
CRUISE CONTROL WARNING AND SPEED LIMIT SYSTEM	6Y2	CRUISE CONTROL SPEED LIMIT SYSTEM
CRUISE CONTROL	8T1	CRUISE CONTROL SYSTEM (CCS)
COLOR OF DASHBOARD/DOOR AND SIDE TRIM PANEL	6RA	DASHBOARD AND DOOR TRIM PANELONE-PIECE, SINGLE COLOR
INSERTS	5TG	DECORATIVE ALUMINUM INSERTS, DULLING
TV RECEPTION/DIGITAL RADIO RECEPTION	QV3	DIGITAL RADIO RECEPTION
BRAKE TYPE, FRONT	1LA	DISC BRAKES, FRONT
BRAKE TYPE, REAR	1KW	DISC BRAKES, REAR
AIR BAG	4UF	DRIVER'S AND FRONT PASSENGER AIR BAGWITH FRONT PASSENGER AIR BAGDEACTIVATION
DRIVING ON THE LEFT/ON THE RIGHT	AV0	DRIVING ON THE LEFT
ECO FUNCTION FOR DRIVING PROFILES AND DRIVE SELECT	EF1	ECO FUNCTION (SOFTWARE)
HEAT ACCUMULATOR SYSTEM/ADDITIONAL HEATER	7E6	ELECTRIC AUXILIARY AIR HEATER
SEAT ADJUSTMENT	3L4	ELECTRIC SEAT ADJUSTMENT FOR BOTH FRONT SEATS, DRIVER'S SEAT WITH MEMORY SYSTEM
BRAKING SYSTEMS	1AS	ELECTRONIC STABILIZATION PROGRAM (ESP)
DECORATIVE FILMS / EMBLEMS	6F1	EMBLEMS
EMISSION STANDARD	7MM	EMISSION STANDARD EU6 PLUS
EXTERIOR MIRROR SETTING	6XF	EXTERIOR MIRRORS: WITH MEMORY FUNCTION, ELECTRICALLY FOLDABLE/ADJUSTABLE/HEATED
FIRST AID KIT / WARNING TRIANGLE	1T3	FIRST AID KIT WITH WARNING TRIANGLE
FRESH AIR INTAKE FOR PASSENGER COMPARTMENT (WITH PARTICULATE FILTER)	2V5	FRESH AIR INTAKE SYSTEM WITH ACTIVATEDCHARCOAL CANISTER
FLOOR MATS	0TD	FRONT AND REAR FLOOR MATS
CENTER ARMREST	6E3	FRONT CENTER ARMREST
DRIVE LAYOUT	1X0	FRONT WHEEL DRIVE
FUEL QUALITY	0U2	FUEL QUALITY < 50 PPM
FUEL TANK CAPACITY	0M1	FUEL TANK
TRANSMISSION TYPES/GEARSHIFT MECHANISMS	0G1	GEARSHIFT LEVER
LIGHT ASSISTANCE SYSTEM	8G1	HIGH BEAM ASSISTANT
FUEL QUANTITY FOR INITIAL FILLING	1Z5	INCREASE IN INITIAL STANDARD FUELFILLING
OWNER'S MANUALS	0VF	INFORMATION KIT IN ENGLISH
INSTALLATION DIFFERENTIATION FOR VEHICLE COMPONENTS	0EE	INSTALLATION DIFFERENTIATION FORTRANSMISSION HP18 VEHICLE COMPONENTS
INSTRUMENT INSERTS	U1B	INSTRUMENT INSERT WITH MPH SPEEDOMETER, CLOCK, TACHOMETER AND TRIP ODOMETER
SPECIAL LABELS/PLATES	2KR	LABELS/PLATES IN ENGLISH AND GERMAN
SEAT COVERING	N1V	LEATHER SEAT COVERING
STEERING WHEELS	1XW	LEATHER TRIMMED MULTI-FUNCTION SPORTSSTEERING WHEEL
HEADLIGHT	8IT	LED HEADLAMPS
	PX2	LED HEADLIGHTS
LEFT EXTERIOR MIRROR	5SJ	LEFT EXTERIOR MIRROR: CONVEX
ELECTRICALLY OPERATED DOOR (POWER LATCHING)	GZ0	MANUALLY OPERATED DOORS
	PV3	MEMORY FUNCTION FOR DRIVER'S SEAT
TELEPHONE/TELEMATICS	9ZX	MOBILE PHONE PREPARATION
MULTI-FUNCTION DISPLAY/TRIP COMPUTER	9Q7	MULTI-FUNCTION DISPLAY/ON-BOARD COMPUTER
N.N.N.	FZ1	N.N.N., TYPE 1
NAMEPLATE SET	0NB	NAMEPLATE SET IN BASE TRIM
NAVIGATION DEVICE	7T2	NAVIGATION SYSTEM (LOW)
SELF-COLLECTION / SPECIAL CONTROL	A00	NO SELF-COLLECTION
VEHICLE SPECIFICATIONS	F0A	NO SPECIAL PURPOSE VEHICLE, STANDARD EQUIPMENT
SMOKING/NON-SMOKING PACKAGE	CODE	NON-SMOKING PACKAGE

ENGINE COOLING SYSTEM	8Z5	NOT HOT COUNTRY
BODY STYLE	K8B	NOTCHBACK
GENERAL OPERATING PERMIT, ALTERATIONS	C28	OPERATING PERMIT, ALTERATION
OPERATING VOLTAGE	9Z0	OPERATING VOLTAGE 12V
PARK DISTANCE CONTROL	7X2	PARK DISTANCE CONTROL, FRONT AND REAR
SPECIAL REGISTRATION MEASURES	3M3	PASSENGER CAR DESIGN
GEARSHIFT KNOB/HANDLE	7F9	PLASTIC/LEATHER GEARSHIFT KNOB/HANDLE
PLATFORM GROUP CLASS	7PA	PLATFORM GROUP CLASS 1
LUMBAR SUPPORT	7P1	POWER ADJUSTABLE LUMBAR SUPPORT IN FRONTSEATS
STEERING	QZ7	POWER STEERING
RADIOS	8DP	RADIO "LOW II"
DOOR AND LID LOCKING SYSTEM	4K4	RADIO REMOTE CONTROLLED CENTRAL LOCKING
EXHAUST TAILPIPE	0P0	REAR EXHAUST TAILPIPE (STANDARD)
REAR SEATS	3NZ	REAR SEAT BENCH UNSPLIT, BACKREST SPLIT FOLDING
REAR TRIM PANEL	6V1	REAR TRIM PANEL (ECE)
	KK3	REFRIGERANT R1234YF
REGIONAL CODE FOR RADIO	ER1	REGIONAL CODE " ECE " FOR RADIO
BUMPER SYSTEMS	2K7	REINFORCED BUMPERS
RIGHT EXTERIOR MIRROR	6TS	RIGHT EXTERIOR MIRROR: ASPHERICAL, LARGE VIEWING FIELD
STEERING SYSTEM ARRANGEMENT	LØR	RIGHT-HAND DRIVE VEHICLE
SCUFF PLATES	7M8	SCUFF PLATES IN DOOR APERTURES
SEAT BELT CHECK	9P6	SEAT BELT REMINDER, ELECTRIC CONTACT IN BUCKLE
SEAT HEATER	4A3	SEAT HEATER FOR FRONT SEATS SEPARATELY CONTROLLED
HEADLIGHT ACTIVATION	8K4	SEPARATE DAYTIME RUNNING LIGHTS NAR
SIDE AIR BAG	4X3	SIDE AIR BAG FRONT WITH CURTAIN AIR BAG
	VW4	SIDE AND REAR WINDOWS
SPARE WHEEL/BREAKDOWN SET	1G5	SPACE-SAVING SPARE WHEEL, SAME SIZE(SAME ROLLING CIRCUMFERENCE) AS ORIGINALEQUIPMENT TIRES
SPEAKER INSTALLATION	9VD	SPEAKER (ACTIVE)
IDENTIFICATION PLATES	1EX	SPECIAL IDENTIFICATION PLATE FOR ECFOR M1 PASSENGER VEHICLE
SAFETY CERTIFICATE	0LL	SPECIAL PLATES/STICKERS/SAFETY CERTIFICATES FOR ENGLAND
FRONT SEATS	Q1D	SPORTS FRONT SEATS
SHOCK ABSORPTION/SUSPENSION, CHASSIS	1BE	SPORTS SUSPENSION/SHOCK ABSORPTION
CO2 VARIANT	0C0	STANDARD
BATTERY/ALTERNATOR CAPACITY	NYØ	STANDARD BATTERY/ALTERNATOR CAPACITY
CLIMATIC ZONES	0Y1	STANDARD CLIMATIC ZONES
EQUIPMENT LEVELS	A8S	STANDARD EQUIPMENT
MANUFACTURING SEQUENCE DIFFERENTIATION	0FA	STANDARD MANUFACTURING SEQUENCE
MOLDING ROOF LINER	6NQ	STANDARD MOLDED HEADLINING
QUALITY CLASS	AQ0	STANDARD-PRODUCTION QUALITY
START/STOP SYSTEM/REGENERATIVE BRAKING	7L8	START/STOP SYSTEM WITH REGENERATIVEBRAKING
IGNITION/STARTER SWITCH LOCKING SYSTEM	ØRC	STARTER SWITCH LOCKING SYSTEM
LOCK OPERATION FOR TAILGATE/TRUNK LID	4E2	TAILGATE/TRUNK LID RELEASE FROM INSIDE (ELECTRICALLY)
TAILLIGHT ASSEMBLIES	8SP	TAILLIGHT ASSEMBLIES WITH DIODES (LED)
TIRES	H2E	TIRES 245/45 R18 100Y XL
TIRE SUPPLIERS	VØA	TIRES W/O SPECIFICATION OF TIRE BRAND
TRAILER HITCH	1D8	TRAILER HITCH PREPARATION
TRANSIT COATING	NT1	TRANSIT COATING (TYPE 2)
PAINT PRESERVATIVE/TRANSIT COATING	5K5	TRANSIT COATING FILM WITH ADDITIONAL TRANSPORT PROTECTION MEASURES
GROUP APPROVAL COUNTRIES/COUNTRIES WITH	BODĀ	TESERIPTAPNPROVAL GREAT BRITAIN AND NORTHERNIRELAND

SPECIAL REQUIREMENTS		
TYPE OF TIRE	VG6	TYPE OF TIRE: DESIGN 2
TYPE SIGN	2Z1	TYPE SIGN AT REAR AND "QUATTRO" NAMEPLATES RESPECTIVELY
VEHICLE CLASS DIFFERENTIATION UNITS/PLATFORM COMPONENTS	7JV	VEHICLE CLASS DIFFERENTIATION 4G0/4G8
UPGRADING MEASURES	GP2	VEHICLES WITH SPECIAL UPGRADE MEASURES
REMOTE-CONTROLLED GARAGE DOOR OPENER	VC0	W/O REMOTE-CONTROLLED GARAGE DOOR OPENER
WEIGHT CATEGORY FRONT AXLE	0JG	WEIGHT CATEGORY FRONT AXLE WEIGHT RANGE 7
WEIGHT CATEGORY REAR AXLE	0YJ	WEIGHT RANGE 9INSTALLATION CONTROL ONLY, NOREQUIREMENT FORECAST
LOCKABLE WHEEL BOLTS	1PD	WHEEL BOLTS WITH ANTI-THEFT PROTECTION(UNLOCKABLE)
QUATTRO GMBH	FQ1	WHEELS OF QUATTRO GMBH
WINDSHIELD GLASS TYPE	4GQ	WINDSHIELD IN HEAT-INSULATING GLASS
CENTER CONSOLE	3D1	WITH CENTER CONSOLE
CUSTOMIZED INSTALLATION	FC1	WITH CUSTOMIZED INSTALLATION
ELECTRIC INTERFACE FOR EXTERNAL USE	UF7	WITH ELECTRIC INTERFACE FOR EXTERNAL USE
FRONT LICENSE PLATE BRACKET	6W6	WITH FRONT LICENSE PLATE BRACKET
HEADLIGHT WASHER SYSTEM	8X1	WITH HEADLIGHT WASHER SYSTEM
INPUT MEDIUM FOR MULTIMEDIA	UJ0	WITH INPUT MEDIUM FOR MULTIMEDIA
LUGGAGE COMPARTMENT FLOOR COVERING	6SS	WITH LUGGAGE COMPARTMENT FLOOR COVERING
PARKING BRAKE	UH2	WITH PARKING BRAKE
TIRE PRESSURE WARNING LIGHT	7K1	WITH TIRE PRESSURE WARNING LIGHT
TOOL KIT AND JACK	1S1	WITH TOOL KIT AND JACK
"MULTIMEDIA", VIDEO/DVD/NOTEBOOK CONNECTION	9WC	WITHOUT "MULTIMEDIA" IN VEHICLE
ACTIVATED CARBON CANISTER	1E9	WITHOUT ACTIVATED CHARCOAL CANISTER WITHSCR
LIGHT PACKAGE (LIGHTING)	QQ0	WITHOUT ADD. LIGHTS (INTERIOR LIGHTING)
FRONT UNDERBODY GUARD	1SA	WITHOUT ADDITIONAL FRONT UNDERBODY GUARD
ADDITIONAL BODY COVERS, SIDE	6EA	WITHOUT ADDITIONAL SIDE BODY COVERS(STONE GUARD)
ADDITIONAL TIRES (WINTER TIRES)	2WA	WITHOUT ADDITIONAL TIRES
ALTERNATIVE DRIVE MODULE	0K0	WITHOUT ALTERNATIVE DRIVE MODULE
AUXILIARY HEATING	9M0	WITHOUT AUXILIARY/PARKING HEATER
CAMERA SYSTEMS/ACCIDENT SENSORS	KA0	WITHOUT CAMERA SYSTEMS/ACCIDENT SENSORS
CAMERA/DISTANCE SENSOR	QKØ	WITHOUT CAMERA WITHOUT DISTANCE SENSOR (DRIVER ASSISTANCE SYSTEM)
REAR CARGO AREA	3GA	WITHOUT CARGO AREA
CD CHANGER/CD PLAYER	7A7	WITHOUT CD CHANGER
CD ENHANCING UNDERBODY PANEL	2D0	WITHOUT CD ENHANCING UNDERBODY PANEL
	EH0	WITHOUT CHARGING CABLE
	73A	WITHOUT CHARGING CABLE (INDUSTRIAL CONNECTOR)
	NJ0	WITHOUT CHARGING DOCK
DOUBLE-SIZE STANDARD RADIO/DUAL-VIEW DISPLAY	2T5	WITHOUT DUAL-VIEW DISPLAY
	IW0	WITHOUT ECALL / BCALL
EXTENDED SAFETY SYSTEM	7W0	WITHOUT EXTENDED SAFETY SYSTEM
FRONT PASSENGER SEAT ADJUSTMENT FROM THE REAR	4V0	WITHOUT FRONT PASSENGER SEAT ADJUSTMENTFROM THE REAR
FRONT SPOILER	5L0	WITHOUT FRONT SPOILER
HEAD-UP DISPLAY	KS0	WITHOUT HEAD-UP DISPLAY
SIDE ASSIST/LANE DEPARTURE WARNING	7Y0	WITHOUT LANE CHANGE ASSISTANT
LEATHER SCOPE	7HA	WITHOUT LEATHER
SKI BAG	3X0	WITHOUT LOAD-THROUGH PROVISION
MAINTENANCE CONTRACT	EW0	WITHOUT MAINTENANCE CONTRACT
MICHT VISION SYSTEM	925	WEST-HOUGH NIGHT VISION SYSTEM

NOISE CANCELLATION	EP0	WITHOUT NOISE CANCELLATION
VEHICLE TRACKING SYSTEM	7G0	WITHOUT PREPARATION FOR VTS (VEHICLE TRACKING SYSTEM)
REAR AXLE DIFFERENTIAL	GH0	WITHOUT REAR AXLE DIFFERENTIAL
REAR SPOILER	5J0	WITHOUT REAR SPOILER
RECEIVER (CAR PHONE)	QF0	WITHOUT RECEIVER (CAR PHONE)
ROLL-UP SUN SCREEN FOR REAR AND SIDE WINDOWS	3Y0	WITHOUT ROLL-UP SUN SCREEN
ROOF INSERT/CONVERTIBLE TOP	3FA	WITHOUT ROOF INSERT (STANDARD ROOF)
ROOF RAILS/ROOF LOAD RACK	3S0	WITHOUT ROOF RAILS/ROOF LOAD RACK
SEAT VENTILATION/MASSAGE SEAT	4D0	WITHOUT SEAT VENTILATION/MASSAGE SEAT
BODY MEASURES	5C0	WITHOUT SPECIAL BODY MEASURES
SUBSEQUENT GUARANTEE	EA0	WITHOUT SUBSEQUENT WARRANTY
THERMAL INSULATION INSERT (CUP HOLDER)	KT0	WITHOUT THERMAL INSULATION INSERT (CUP HOLDER)
TIE DOWN STRAPS/NET/POCKET	6M0	WITHOUT TIE DOWN STRAPS/NET/POCKET
COMPASS/TRAFFIC SIGN DISPLAY	QR8	WITHOUT TRAFFIC SIGNS RECOGNITION
TRAY AREAS PACKAGE	QE0	WITHOUT TRAY AREAS PACKAGE/BOX

Security

The list of potential problems with the vehicle

Safety assessment

Crash test results and selected pieces of equipment essential for the safety of drivers, passengers and pedestrians.



THE TEST VEHICLE

AUDI A6 40 TDI SPORTLINE 4X2, LHD

The results of crash tests were conducted by independent research institutes. They have to evaluate the individual events that may take place while driving. The number of stars awarded reflect the degree of safety of the vehicle in the event of a specific situation on the road. The vehicle received more stars, the more it is considered more secure.





 $\begin{array}{c} \textbf{Assessment of child protection} \\ \textbf{85}\% \end{array}$



Pedestrian protection rating

81%



Assessment of safety

76%

Analysis vin number

Analytical information carried on the VIN

Data of the vehicle manufacturer

Information about the manufacturer and the region of production of the vehicle



NAME OF MANUFACTURER: AUDI AG

PRODUCER ADDRESS: FELIX WANKEL STRASSE

74148 NECKARSULM

REGION: GERMANY/EUROPE

Data have been obtained in accordance with the standards of identification standards SAE, SAE database based on WMI and VIN data is encoded by the manufacturers, so you can consider them as highly reliable.

Note is a unique VIN. In different places of the vehicle and the documents should be the same.

VIN verification

Technical information encoded in the VIN

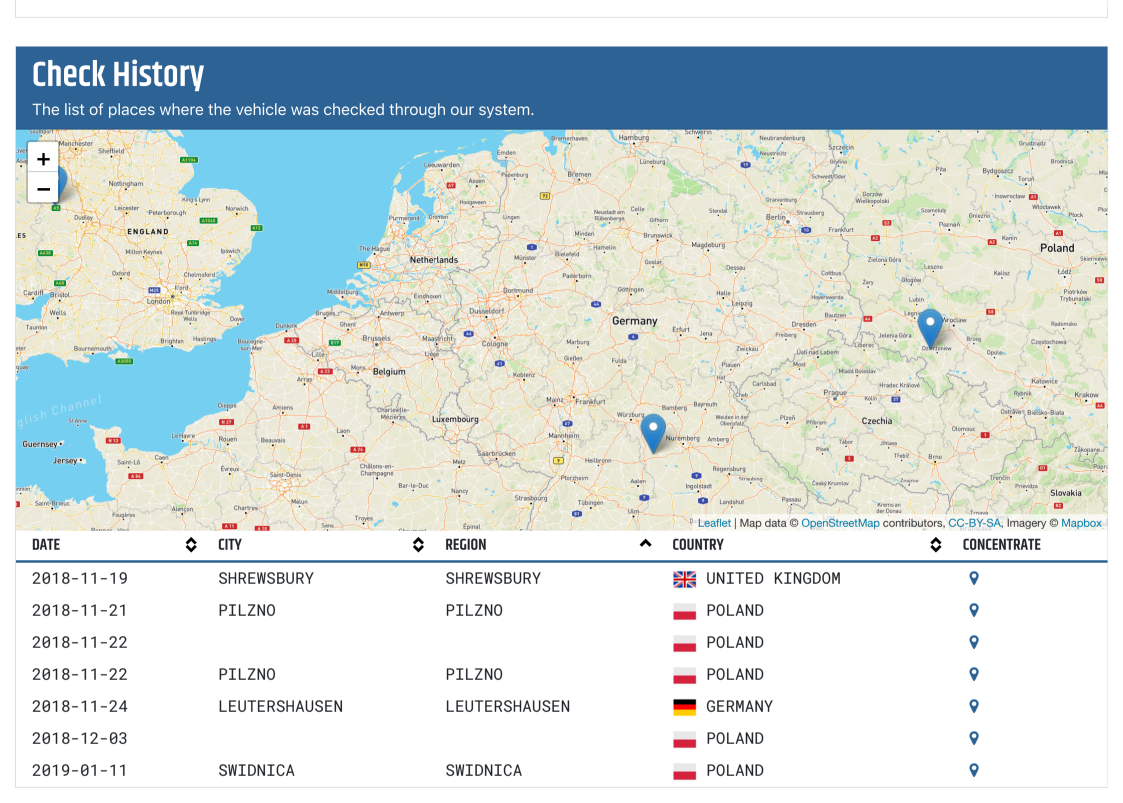


YEAR VIN: 2017

CHECKSUM: NOT APPLICABLE

THE CORRECTNESS OF VIN: CORRECT

The information encoded in the VIN can read the model year of production, checksum number and the correct VIN. **Remember!** In the European system control number within the VIN number may not occur, and the checksum incorrect or illegible VIN should prompt you to detailed vehicle history illumination.



Clarifications and reservations

- 1. The reports on vehicles provide information on events related to these vehicles, which we refer to as 'incidents'. This means significant events concerning the vehicle which may have an impact on the assessment of its technical condition or value, in particular loss events, repairs (both warranty and post-warranty) or maintenance actions. The incident description may include in particular the value of loss or repair in line with the actually incurred costs or their valuation, as well as vehicle odometer reading. Valuations may be prepared e.g. for the owner, insurance company or workshop, e.g. for the purpose of court proceedings. If there are several incidents revealed in a report, they usually refer to different events, but they may also concern the same event, e.g. a few valuations prepared at different times for different insurance companies, workshops, or for the owner.
- 2. The scope of data in the report, including the occurrence of incidents, is made available before buying the report, in its part that is free-of-charge. Data in a report are presented based on the information available for use at a particular moment, concerning a specific VIN number. They originate from various types of databases, generally available information (in particular on the Internet) and own sources. These data may not be up-to-date as of the moment of sharing in our report, because they had been collected earlier and may change over time, in particular as a result of the vehicle use and incidents. Data on the latest events concerning the vehicle may not be available yet. Despite our efforts to make reports as up-to-date and complete as possible, it is not possible to verify the data included therein with the actual (technical) status of the vehicle as of the date of generating the report. It may also happen that the data were incorrectly recorded at the source, and our report unfortunately repeats this error, which we are not able to verify. Due to this, our system and reports on vehicles obtained from it shall be regarded only as a supporting tool for assessment of the history and condition of a particular vehicle, and then the actual condition and documents related to this vehicle should always be examined directly, particularly before the decision to purchase it.
- 3. In the case of noticing any discrepancies between the vehicle data in the report and the actual status, please inform us about it immediately.
- 4. The history of checking a specific VIN number in our service as stated in reports concerns verification in paid and free-of-charge versions. It does not contain complete or current data, because it is supplemented with certain delay in comparison with the current condition for technical reasons.
- 5. We make efforts to ensure that our original translation system contains a complete and logical translation of source data to all languages observing grammar rules, but due to the automatic nature of translation, the effects may contain words in foreign languages or language errors.

 All content and graphic signs included in the report and our websites are protected with copyrights that belong to VIN-INFO sp. z o.o.
- 6. The complete legal information concerning the report is provided in the Rules and Regulations that are available on our website.