

Report ID: 19,778,658 Version: 1 19 Aug 2019 Created:

Year     2005     Registration:     DU/R57     Reg Expiry:     30 Aug 2019     Dimension:       Work Expiry:     21 Aug 2020     Odometer:     173 H9 Ams     Good Ne:     197 7898       Mote:     This report is a quide city, consideration is made for age and milage. Pars have not been diamaded with the diamade for age and milage. Pars have not been diamaded with the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not been diamaded by a statistical induction of the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have not be displayed in the diamade for age and milage. Pars have milage. Pars have not be display	Make:	Audi	Model:	A6	Body Style:	Sedan		Pass	Fail	N/A
With:   Defension:   173,149 Rms   Gend Me:   19778658     With:   WALZZAF40H13005   Next Service:   Service History:   No.     Descention of the state marinary in the particular is made for age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage.   Instant age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage.   Instant age and mileage. Fars have not been dismantled or age and mileage. Fars have not been dismantled or age and mileage.   Instant age and mileage. Fars have not been dismantled or age and mileage.   Instant age and mileage. Fars have not been dismantled or age and mileage.   Instant age and mileage.   Instanta			Registration:				Engine	I		I
Web     Web_UZZZI 30013005     Next Service:     Service History:     No       These This report is any diversity of the service is smalled for age and millions. Parts have not been dismanled of age and millions charges for any diversity.     Smalle & furnes:     Performance:     V     Image: Service History:     No       The report is any diversity of the service is smalled for age and millions charges     Ferrit Millions charges     V     Image: Service History:     N			-	179,149 Kms	• • • •	5		~		
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismanted in Note Note Quide only. Consideration is node for age and mileage. Parts have not been dismanted in Note Note Quide Consideration is node for age and mileage. Parts have not been dismanted in Note Note Quide Consideration is node for age and mileage. Parts have not been dismanted in Note Note Quide Consideration is node for age and mileage. Parts have not been dismanted in Note V   Performance   V   V     Key:   Source Consideration is made for age and mileage. Parts have not been dismanted in Note V   V   Interview of the source of the addition of the source	VIN:	5	Next Service:		Service Histor	y: No	Smoke & fumes			
Note:     Note: <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td></td><td></td><td></td></th<>							Performance			
Interfact Comments   Sector   Press   Performance   V     Interfact Comments   Sector   Press   Press   Press     Interfact Comments   Sector   Press   Press   Press     Interfact Comments   Sector   Press   Press   Press     Interfact Comments   Dress   Press   Press   Press   Press     Interfact Comments   Sector   Press   Press <td></td> <td></td> <td></td> <td>с I II</td> <td><b>D</b></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>				с I II	<b>D</b>			-		
a full mechanical inspection prior to purchase and this can be arranged for an additional Charge.   Coolant condition   Image: Coolant condition   Image: Coolant condition     Key:   SC   SC   SC   Image: Coolant condition   Image: Coolant c	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
New   S   S   P									~	
Key:   S   P							Performance	~	-	
S scratch D - dent R = nait SCW P = paint defect C - cack P = paint defect C - cack P = paint defect C - cack P = paint defect C - cack SC = stone chips W = significant scuffs SSCW S SCW S S	Key:	ISC IIS	-0		-M-		Radiator / Hoses (visual)	-		
D = dent * rust   SC   Operation   // -     Mode * - cack   Conditions   SC   Note:   /     Set and ethys   SC   SC   // -     W = significant scrifts   SC   Sc   // -     Body Inspection Comments   Note: some defects & blemither may not be displayed in the diagram   Performance   // -     Body Inspection Comments   Note: some defects & blemither may not be displayed in the diagram   Performance   // -     Spare wheel well filled with water suspect a leak/headlights need attention,stonechips in the windscreen,   Left front   4   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Suspension performance   /   -     Seats   Average   Spare   Yes   Suspension performance   /   -     Interior Comments   Good   -   -   -   -   -     Seats   ford   -   -   -   -   -     Babboard   Good   -   -   -   -   -     Babboard   Good   -   -   -   -   -   -		STE	A U			X.	,	•		
Interior Comments   Seats   Average   V   V     Seats   Average   V   V   V     Mindow winder FR   V   V   V   V     Nindow winder RR   V   V		ISC W 6/6			10-	S SC		~		
C acack					í In	JHIH	<u> </u>			
P = pin dent   C   V   V     * = details   SC   SC   Wheel bearings   V   V     Body inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   V     Body inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   V     Body inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   V     Bight front   4   mm   Might rear   4   mm     Note: conditions During Body Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram   Spece   Ves     Under Carriage & Under Bonnet Inspection Comments   Spece   Ves   Supersion networks   V   I     Supersion performance   V   I   Spece   Ves   Spece   V   I     Interior Comments   Spece   V   I   Spece   V   I   Spece   V   I     Spece   Ves   Image   Spece   V   I   I   Spece   V   I   I	· ·				+	S SC				~
* = decis   v   v     Sc = stone chips   v   v   v     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   v   v     Spare wheel well filled with water suspect a leak headlights need attention.stonechips in the windscreen,   Hand Brake   v   v     Conditions During Body Inspection:   Dry   Bught rear   4   mm     Right fromt   4   mm   Right fromt   4   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   v								~		
SC = stone chips   W   PTP W   S   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Famed Brake   V   I     Spare wheel well filled with water suspect a leak,headlights need attention,stonechips in the windscreen.   Hand Brake   V   I     Under Carriage & Under Bonnet Inspection   Dry   Right rear   4   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   I     Suspension performance   V   I   I     Steering performance   V   I   I     Steering performance   V   I   I     Seats   Average   I   I     Carpets   Good   Indicators   V   I     Dashboard   Good   I   I   I     Window winder FR   V   I   I     Radue (basic test only)   V   I   I     Bashboard   Good   I   I   I     Mindow winder FR   V   I   I   I     Reade (basic test only)   <	* = decals	sc 916			AL	ELIPE SC	,			
W = significant scuffs   SSCW   S   W   PTPW   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Spare wheel well filled with water suspect a leak,headlights need attention,stonechips in the windscreen,   Hand Brake   V     Conditions During Body Inspection:   Dry   Bight front   4   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Suspension   Spare   V   1     Conditions During Body Inspection:   Dry   Dry   Syspension performance   V   1     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1   1     Seats   Average   V   1	SC = stone chips									
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     Image: Comments       Spare wheel well filled with water suspect a leak headlights need attention, stonechips in the windscreen,     Hand Brake     Image: Comments	W = significan	t scuffs S SC W	-	W PT P W		Is				
body inspection restance   Types (lowest observed tread depti of types)     Left foort   4   mm     Right front   4   mm     Right front   4   mm     Under Carriage & Under Bonnet Inspection:   Dry   Right rear   4   mm     Super sing Body Inspection:   Dry   Right rear   4   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ✓   1   1     Coolant level low,oil leaks   Suspension performance   ✓   1   <			Note: som	e defects & blemisher	may not be disp	laved in the diagram				
Space when we mused with water subject a real, leading in streed attention, subjectings in the windschein, is the w								•	ofture	) )
Right front     4     mm       Left rear     4     mm       Left rear     4     mm       Spare     2     mm       Spare     2     1       Spare	Spare wheel well filled with water suspect a leak, headlights need attention, stonechips in the windscreen,									
Left rear 4 mm   Conditions During Body Inspection: Dry Right rear 4 mm   Space Ves   Under Carriage & Under Bonnet Inspection Comments Suspension 2 2   Coolant level Iow,oil leaks Suspension performance V 2 2   Interior Comments Verage Verage Verage Verage Verage   Carpets Good Verage Verage Verage Verage Verage   Dashboard Good Verage Vera										
Conditions During Body Inspection:   Dry   Right rear   4   mm     Spare   Yes     Supersion   Suspension performance   /   1     Scolant level low,oil leaks   Suspension performance   /   1     Steering performance   /   1   1     Interior Comments   /   1   1     Seats   Average   /   1   1     Carpets   Good   /   1   1     Panels   roof lining needs attention   /   1   1     Dashboard   Good   /   1   1     General Comments   /   /   1   1     General Comments   /   /   1   1     Dashboard   Good   /   1   1   1     Mindow winder RL   /   /   1   1   1     Rear view mirrors   /   1   1   1   1   1     Dashboard   Good   /   1   1   1   1   1   1   1   1									-	-
Spare   Yes     Spare   Yes     Supersion   Suspension performance   ✓     Supersion   ✓      Supersion   ✓      Supersion   ✓      Supersion   ✓      Supersion   ✓      Supersion   ✓      Supersion   ✓      Steering performance   ✓      Average        Carpets   Good        Dashboard   Good    ✓       General Comments   Good    ✓        General Comments   Good    ✓          General Comments   Good    ✓						n				
Under Carriage & Under Bonnet Inspection Comments     Coolant level low,oil leaks     Suspension performance   ✓     Suspension performance   ✓     Steering performance   ✓     Interior Comments   ✓     Seats   Average     Carpets   Good     Panels   roof lining needs attention     Dashboard   Good     Good   ✓     Window winder FR   ✓     Window winder RR   ✓     Window winder RR   ✓     Rear view mirrors   ✓     Read Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Sat. Nav. (basic test only)   ✓	Conditio	ns During Body Ins	pection:	Dry						
Coolant level low,oil leaks   Suspension performance   ✓	Under Ca	rriage & Under Bor	net Inspectio	n Comments						
Interior Comments     Image: Seats     Average     Image: Seats     Average     Image: Seats		-	meenspeero	<u>in comments</u>			· · · · · · · · · · · · · · · · · · ·			
Shock absorbers   ✓   ✓   ✓     Interior Comments   Operation   ✓   ✓   ✓     Seats   Average   Head lights   ✓   ✓   ✓   ✓     Carpets   Good   ✓ <td>Coolantiev</td> <td>er low,oir leaks</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Coolantiev	er low,oir leaks								
Air Conditioning / Heater     Interior Comments   Operation   Image     Seats   Average   Electrical / Accessories     Carpets   Good   Indicators   Image     Panels   roof lining needs attention   Dashboard warning lights   Image   Image     Dashboard   Good   Image   Image   Image   Image     Mindow winder FL   Image   Image   Image   Image   Image     General Comments   Image   Image   Image   Image   Image   Image     Rear view mirrors   Image   Image   Image   Image   Image   Image     Read Conditions During Test Drive:   Dry   Dry   Image   Image   Image   Image     Engine Timing Mechanism:   Unknown   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image   Image										
Interior Comments   Operation   ✓     Seats   Average   Head lights   ✓   ✓     Carpets   Good   Tail lights   ✓   ✓   ✓     Panels   roof lining needs attention   Dashboard warning lights   ✓   ✓   ✓     Dashboard   Good   Window winder FL   ✓   ✓   ✓   ✓     General Comments   Window winder FR   ✓   ✓   ✓   ✓   ✓   ✓     General Comments   Window winder RR   ✓ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td></t<>								~		
Interior Comments   Average     Seats   Average     Good   Tail lights   ✓     Panels   roof lining needs attention   Indicators   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   Indicators     Mindew winder FL   ✓   Indicators   ✓   Indicators     Window winder RL   ✓   Indicators   ✓   Indicators     Window winder RL   ✓   Indicators   ✓   Indicators     Window winder RL   ✓   Indicators   ✓   Indicators     Readio (basic test only)   ✓   Indicators   ✓   Indicators							<u>_</u>	1		1
Seats   Average     Carpets   Good     Panels   roof lining needs attention     Dashboard   Good     General Comments   Good     General Comments   ✓     Road Conditions During Test Drive:   Dry     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable	Interior Comments									
Seats   Image:										
Carpets   Odd   Indicators   ✓   ✓     Panels   roof lining needs attention   Dashboard warning lights   ✓   ✓   ✓     Dashboard   Good   Wipers (front & rear)   ✓   ✓   ✓   ✓   ✓     General Comments   General Comments   Window winder FR   ✓	Seats	, it cluge					_			
Panels   roof lining needs attention   Dashboard   Dashboard warning lights   ✓   Image: Comparison of the context of th	Carpets	Good								
Parters   Gashboard   Good   Wipers (front & rear)   ✓   Image: Comments     General Comments   Window winder FR   ✓   Image: Comments   Window winder RR   ✓   Image: Comments     General Comments   Window winder RR   ✓   Image: Comments   ✓   Image: Comments   Image: Comments   Vindow winder RR   ✓   Image: Comments   <		rooflining	noods attention					~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder FR   ✓   I     Window winder RL   ✓   I   I     Window winder RR   ✓   I   I     Window winder RR   ✓   I   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Road Conditions During Test Drive:   Dry   I   I   I     Engine Timing Mechanism:   Unknown   I   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I   I	Panels	Toor in ing	needs attention							
General Comments   Window winder FL   ✓   ✓     General Comments   Window winder FR   ✓   ✓     Window winder RL   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓     Rear view mirrors   ✓   ✓   ✓     Radio (basic test only)   ✓   ✓   ✓     Number of keys   2   ✓   ✓     Engine Timing Mechanism:   Unknown   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   ✓   ✓	Dashboa	Good Good						~		
General Comments   Window winder RL   Image: Comments of the second sec								~		
Mindex	Canada							~		
Rear view mirrors   Image: constraint of the second seco	General C	<u>comments</u>					Window winder RL	~		
Radio (basic test only)   ✓   I     Radio (basic test only)   ✓   I     CD (basic test only)   ✓   I     Number of keys   2     Remote locking   ✓   I     Remote locking   ✓   I     Remote locking   ✓   I     Reversing camera   I   ✓							Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Road Conditions During Test Drive:   Dry   Number of keys   2     Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable   Kms:								~		
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Unknown   Sat. Nav. (basic test only)   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   ✓								~		
Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable   Kms:							Number of keys	2		
Engine Timing Mechanism:   Unknown     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   Image: Comparison of Camera	Road Con	ditions During Test	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V		-		•			Remote locking	~		
	-	•					Sat. Nav. (basic test only)			~
	Evidence	of Cam Belt Replac	ement: N	ot Applicable	Kms:		Reversing camera			~
- tot otto			_					10		
Inspected by: Donovan Matara Date: 19 Aug 2019	Inspecte	a by: Donovan Matar	d				Date: 19 Aug 20	19		

I have read and understood this condition guide.

Name: .....

Signature: .....