

Report ID: 19,602,890 Version: 2 12 Jul 2019 Created:

Year: 2007 Registration: CHT/201 Reg Expiry: 2.12.0210 Image: Control of	Make:	BMW	Model:	3301	Body Style:	Wagon		Pass	Fail	N/A
Vite: WRAVS32010AF8132* Next Sarcies: 2 1000 Sarcie History: No Sinche & fumes: Image: Constraint of the second of the	Year:	2007	Registration:	GHT761	Reg Expiry:	12 Jul 2019	Engine			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted may be solven h from cold. The Vendor recommends a full methanical impection prior to purchase and this can be arranged for an additional charge. Performance V Key: Image: State in the can be arranged for an additional charge. State in the can be arranged for an additional charge. Performance V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Y = paint defect State in the can be arranged for an additional charge. V Image: State in the can be arranged for an additional charge. Body Inspection Comments	WoF Expiry:	25 Jul 2020	Odometer:	213,887 Kms	Good No:	19602890	Oil level	~		
Note: The report is guide rules on a consistence of age and mileage. Pars have not been dismanted of age and dismanted age and dismanted age and dismante	VIN:	WBAVS32010AF81324	Next Service:	216000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and melage. Parts have not been dismanted of ingrestic termanded for an additional charge. Key: Image: Consideration is made for an additional charge. Key: Image: Consideration is made for an additional charge. Key: Image: Consideration is made for an additional charge. Key: Image: Consideration is made for an additional charge. Key: Image: Consideration is made for an additional charge. Key: Image: Consideration is made for an additional charge. For a star defect: Consideration is made for an additional charge. Consideration is made for an additional charge. Image: Consideration is made for an additional charge. For a star defect: Consideration is made for an additional charge. Image: Consideration is made for an additional charge. For a star defect: Consideration is made for an additional charge. Image: Consideration is made for an additional charge. Body inspection Comments V Image: Consideration is made for an additional charge. Image: Consideration is made for an additional charge. Conditions During Body Inspection: Wet Image: Consideration is made for an additional charge. Interior Comments Vet Image: Consideration is made for an additional charge. Interior Comments Vet Imag							Performance	~		
diagnotic testing understand. The vehicle has been driven up to Skithwith from cold. The Vendor recommends a value mechanical ingretion prior to pruchase and this can be annayed for an additional drays. Key: S = social S S = social (SSS) C = eack P = pin deft C = pin e Timing Mechanism: Timing Chain E = timing Chain E = timing Mechanism: Timing Chain E = timing Mechanis			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Codant condition V Image: Codant	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: W S S S = soratch P - - P = pain defet - - - C = cock. P - - - P = pin dent S - - - S = store chips S - - - - W = significant scuffs W S -<	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	r an additional c	harge.	Coolant condition	~		
Note: Sociation Radiator, Nose: Nose:<							Performance	~		
D = dent Transision R = rust SSC P = paint defect. C = crack C = crack V P = pint defict. C (Litch C = crack V P = pint defict. C (Litch C = crack V P = pint defict. C (Litch C = crack V S = store chips V W = significant scuffs W (S) V SC = store defects & blemishes may not be displayed in the diagram / Vinder Store defects & blemishes may not be displayed in the diagram / Stores closerved tread depth of tyres) Left front S.G mm Right front S.G mm Right front S.G mm Right front S.G mm Steres No Steres No Steres No Steres No Steres No Steres Steres Steres No Steres Steres Steres Steres Steres Steres <t< td=""><td></td><td></td><td>$-\infty$</td><td></td><td></td><td></td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></t<>			$-\infty$				Radiator / Hoses (visual)	~		
R - tust 55 Operation V Image: Constraint offect P - print defect							Transmission			
PT = paint defect C < cack		s sc			215	HIVS	Operation	~		
C - crack C Cutch C P - pi deat C C C C S - stone chips S </td <td></td> <td></td> <td>r I</td> <td></td> <td>$\left[\left(\right) \right]$</td> <td></td> <td>Noise</td> <td>r</td> <td></td> <td></td>			r I		$\left[\left(\right) \right]$		Noise	r		
** - decals SC	· ·					SC	Clutch			~
a utane chips V V Body. Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V Hand Brake V Body. Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: Source defects & blemishes may not be displayed in the diagram / Conditions During Body Inspection: Wet Source defects & blemishes may not be displayed in the diagram / Under Carriage & Under Bonnet Inspection Comments Spare No / Suspension V Image: Source defects & blemishes may not be displayed in the diagram Interior Comments Spare No No Seats Good mm Suspension Image: Suspension Interior Comments V Image: Source defect	· ·	HIP				74 <u>11</u> 4	CV joints	~		
W = significant scuffs W S W Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: S Image: S<					The second		Wheel bearings	~		
Image: Comments Note: some defects & blemishes may not be displayed in the diagram Performance Image: Comments							Brakes			
body inspection comments Tyres (lowest observed tread depth of tyres) / Left front 5,0 mm Right front 6,0 mm Right rear 7,0 mm Spare 7,0 mm Under Carriage & Under Bonnet Inspection Comments Spare No / Suspension performance V 1 Steering performance V 1 1 Interior Comments V 1 1 Seats Good V 1 1 Dashboard Good V 1 1 Dashboard Good V 1 1 Window winder FR V 1 1 Radio (basic test only) V 1 1 Radio (ba	W = significant			SC			Performance	~		
/ Tyres (lowest observed tread-upth of tyres) Left front 5.0 mm Right front 6.0 mm Left rear 6.0 mm Under Carriage & Under Bonnet Inspection Comments Right rear 7.0 m / Supension 2.0 1.0 1.0 Supension performance 2.0 1.0	Podylocr	action Commonts	Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front 6.0 mm Conditions During Body Inspection: Wet Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Right rear 7.0 mm / Suspension V 0 0 / Suspension performance V 0 0 0 / Suspension performance V 0		bection comments					Tyres (lowest observed tread	d depth	of tyre	es)
Conditions During Body Inspection: Wet Left rear 6.0 mm Inder Carriage & Under Bonnet Inspection Comments Right rear 7.0 mm / Suspension performance V 0 0 Steering performance V 0	/						Left front	5	.0	mm
Interior Comments Image and indicators Image and indicators <thimage and="" indicators<="" th=""> <thimage and="" indi<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Right front</td><td>6</td><td>.0</td><td>mm</td></thimage></thimage>							Right front	6	.0	mm
Spare Spare No Suspension performance V L L Seats Good V L L Carpets Good V L L Dashboard Good V L L Dashboard Good V L L Vindow winder FR V L L Vindow winder RR V L L Vindow winder RR V L L Raci (basic test only) V L L Raci (basic test only) V L L Raci (basic test only) V L L <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Left rear</td><td></td><td></td><td>mm</td></tr<>							Left rear			mm
Under Carriage & Under Bonnet Inspection Comments Spare No / Suspension performance V I Suspension performance V I I Steering performance V I I Interior Comments V I I I Seats Good V I I I Carpets Good V I I I Dashboard Good V I I I UH Parels Good V I I I General Comments Vindow winder FL V I I UH Park Iamp N/W, Good Vindow winder RL V I I Radio (basic test only) V I I I I Radio (basic test only) V I <td< td=""><td colspan="6">Conditions During Body Inspection: Wet</td><td>Right rear</td><td></td><td></td><td>mm</td></td<>	Conditions During Body Inspection: Wet						Right rear			mm
/ Suspension performance /										
Seats Good I I Seats Good I I Carpets Good I I Dashboard Good I I Dashboard Good I I General Comments L/H Park lamp N/W, Good I I I Radio (basic test only) I I I I Road Conditions During Test Drive: Wet I I I Engine Timing Mechanism: Timing Chain I I I I Engine Timing Cham Wet I I I I I Reared coding aments Timing Chain I I I I I Reared coding I I I I I I I I Reared coding I I I I I I I I I Rear die chaiser stonly) I I I I I I	Under Carriage & Under Bonnet Inspection Comments									
Seats Good I I Seats Good I I Carpets Good I I Dashboard Good I I Dashboard Good I I General Comments L/H Park lamp N/W, Good I I I Radio (basic test only) I I I I Road Conditions During Test Drive: Wet I I I Engine Timing Mechanism: Timing Chain Exercise Comments I I I Engine Timing Mechanism: Timing Chain Kms: I I I	1						Suspension performance	~		
Air Conditioning / Heater Air Conditioning / Heater Operation ✓							Steering performance	~		
Interior Comments Operation ✓ I Seats Good I I Carpets Good I I Panels Good I I Dashboard Good I I General Comments Good I I L/H Park lamp N/W, Good I I Rear view mirrors ✓ I I Read Conditions During Test Drive: Wet I I Engine Timing Mechanism: Timing Chain Vet I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I							Shock absorbers	V		
Interior Comments Good Seats Good Carpets Good Panels Good Dashboard Good Dashboard Good Window winder FL ✓ Vindow winder FL ✓ Window winder FL ✓							Air Conditioning / Heater	1		
Seats Good Image: Seats Image: Seats <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Operation</td><td>~</td><td></td><td></td></t<>							Operation	~		
Seats Image: Carpets Good Tail lights Image: Carpets <	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ I Panels Good Dashboard warning lights ✓ I Dashboard Good Wipers (front & rear) ✓ I Window winder FL ✓ ✓ I Window winder FR ✓ ✓ I Window winder RR ✓ ✓ I Window winder RR ✓ ✓ I Rear view mirrors ✓ ✓ I Radio (basic test only) ✓ ✓ I CD (basic test only) ✓ ✓ I Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ I	Seats	Good					Head lights	~		
Carpets Indicators ✓ Image: Carpets Panels Good Dashboard warning lights ✓ Image: Carpets Dashboard Good ✓ Image: Carpets Vindow winder FL ✓ Image: Carpets General Comments ✓ ✓ ✓ Image: Carpets Vindow winder FR ✓ Image: Carpets L/H Park lamp N/W, ✓ ✓ ✓ ✓ Image: Carpets ✓ Image: Carpets ✓ Image: Carpets Image: Carpets Image: Carpets ✓ Image: Carpets Image: Carpets Image: Carpets Image: Carpets ✓ Image: Carpets Image: Carp		Good					Tail lights	~		
Panels Dashboard Good V	Carpets	3000					Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
Dashboard Window winder FL ✓ I General Comments Window winder RL ✓ I L/H Park lamp N/W, Window winder RR ✓ I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ I		Good					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments L/H Park lamp N/W, Window winder RR Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Rear view mirrors Image: Comments Image	Dashboa	rd					Window winder FL	~		
L/H Park lamp N/W, Window winder RR Rear view mirrors CD (basic test only) CD (basic test onl							Window winder FR	~		
Rear view mirrors ✓							Window winder RL	~		
Radio (basic test only) I I Radio (basic test only) I I CD (basic test only) I I Road Conditions During Test Drive: Wet Central locking I Engine Timing Mechanism: Timing Chain I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I	L/H Park lar	np N/W,					Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ Number of keys 1 ✓ ✓ Road Conditions During Test Drive: Wet Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: ✓ ✓							Rear view mirrors	~		
Number of keys 1 Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Timing Chain Remote locking ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Radio (basic test only)		~	
Road Conditions During Test Drive: Wet Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓ ✓							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions Durina Test	t Drive:	Wet			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera V		-					Remote locking	~		
	-	•	-	Chain			Sat. Nav. (basic test only)			~
Inspected by: Chris Buckley Date: 12 Jul 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Chris Buckley Date: 12 Jul 2019										
	Inspected	d by: Chris Buckley					Date: 12 Jul 201	9		

I have read and understood this condition guide.

Name:

Signature: