

Year: 2,006 Registration: Reg Expiry: WoF Expiry: 01 Mar 2019 Odometer: 97,706 Kms Good No: 17382257 VIN: WDB2032462F858958 Next Service: 107700 Service History: No Note: This report is not a warranty This report is not a warranty Service History: No This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance V Key: Service History Service History Service History No S = scratch De dent SC Performance V Noise P = pin dent SC SC Service History Service History Noise V Noise S = stora chips SC Sc = storne chips Sc Service History Service History Noise V VIN: SC = storne chips Sc = storne chips Sc = storne chips Service History Service History Noise V Noise S = stora chips </th <th>Make:</th> <th>Mercedes-Benz</th> <th>Model:</th> <th>C-Class</th> <th>Body Style: SUV</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Mercedes-Benz	Model:	C-Class	Body Style: SUV		Pass	Fail	N/A
Work Stappy: Odometrie: 97.06 Kms Good Net 17382257 With: WORK Stappy (August August A				C Clubb	, ,	Engine			
With: WDB2032426585882 Next Sirvice: 1000000000000000000000000000000000000			-	97 706 Kms			~		
Intermetal biological fields worksolf Under Strategical fields worksolf Performance V This report is adjuide only. Consideration is made for age and mileage. Parts have not been dismanted or adjuint charge. Performance V Noise V </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Note: This report is quideriaken not sender for age and mileage. Parts have not been dismanted of diagnosite chaing underlaken the vehicle has been disen any for for an addition between the vehicle has been disen and the vehicle has been disen any for for an addition between the vehicle has been disen and the vehicle has been disen any for for an addition between the vehicle has been disen and the vehicle has been disen any for for a disen and the vehicle has been disen		WDD20321021030330		107700		·	-		<u> </u>
Interface Comments Sector Description Dress Interface Comments Sector Description Dress Interface Comments Dress Dress Destboard Good Dress Dest							-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Codent conditional · · · · · · · · · · · · · · · · · · ·	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied of								
Key: Secretch Secretch Secretch De dont Secretch Redatard / Hoses (Kould) Secretch Secretch Secretch Secretch Secretch Preind addect Conditions Secretch Secretch Secretch Secretch Secretch Secretch Perind and Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Secretch Body Inspection Comments Note: some defect: & blemishes may not be displayed in the diagone Ferformance V Secretch Secretch Secretch Secretch Secretch Under Carriage & Under Bonnet Inspection Comments Secretch Secretch Secretch Secretch Secretch Good Secretch Secretch Secretch Secretch Secretch Secretch Good Secretch Secretch Secretch Secretch Secretch Interior Comments Good Secretch Secretch									
Key: Seatath Seatath Seatath P = plant daffert Conditions C = cack P = plant daffert E = decalation P = decalation S = some chips P = decalation W = significant scuffs P = defaunt daffert Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Left framt A = mm Right reav A = mm Note: some defects & blemishes may not be displayed in the diagram Early = decalation Under Carriage & Under Bonnet Inspection Comments Supersion performance V = lant Start C anditioning / Heater Operation V = lant Panels Good I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
S - startch Participation Image: Source of the source	Key:		-0				-		
D - dient Sc Protect Noise V Broker Sc Noise V Noise V P - pin dent Sc S	S = scratch	Sec.	A (0)				s (visual)		
A Findi Image: Constraint defect C = cack (P = pink defect S P = pink defect S S = stone chips Windew store Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Pry Under Carriage & Under Bonnet Inspection Comments Suspension Seats Good Panels Good Dashboard Good Bashboard Good Window winder FR V Rear view mirrors V Rear view									<u> </u>
Carack Cutch Image: Comparison of the com						· ·			
P - pin dent Image: Construction Comments Image:	· ·	ect					~		
* - decals SC SC = stone chips W = significant softs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Number of the source of the sou		Ho							~
SC = stone chips W = significant scuffs W = sig	· ·	sc db				,	-		
W = significant scutts Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Tyres (lowest observed tread depth of tyres) Left front 6 mm Right front 6 mm Right front 6 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Yes Interior Comments Seats Good V 1 Seats Good V 1 1 Panels Good V 1 1 Dashboard Good V 1 1 General Comments Good V 1 1 General Comments V 1 1 1 General Comments V 1 1 1 General Comments V 1 1 1 Read Conditions During Test Drive: Dry 1 1 1 Road Conditions During Test Drive: Dry 1 1 1 Road Conditions During Test Drive: Dry 1	SC = stone chips								
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake I Body Inspection Comments If and Brake Image: Comment in the diagram Image: Comment in th	W = significant scuffs								
Body inspection Comments Tyres (lowest observed tread depth of tyres) Left font 6 mm Right front 6 mm Right front 6 mm Right front 6 mm Right front 6 mm Supersion Vest Supersion Supersion performance V 1 Supersion Vest 1 Supersion Vest 1 Supersion Vest 1 Steering performance V 1 Dashboard Good 1 1									
Left front 6 mm Right front 6 mm Right front 6 mm Right front 4 mm Nuder Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance / 0 0 Steering performance / 0 0 Seats Good 0 0 0 Panels Good 1 0 0 0 Dashboard Good 0 0 0 0 0 General Comments Good 0 0 0 0 0 0 General Comments Good 0	Body Ins	pection Comments	Note: som	ne defects & blemishes	may not be displayed in the diagram		•		
Right front G mm Conditions During Body Inspection: Dry Right rear 4 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension I 1 Under Carriage & Under Bonnet Inspection Comments Suspension V 1							d depth	of tyre	:s)
Conditions During Body Inspection: Dry Iter rear 4 mm Spare 2 3 Under Carriage & Under Bonnet Inspection Comments Suspension performance 2 2 Suspension performance 2 2 2 Steering performance 2 2 2 Panels Good 2 2 2 Dashboard Good 2 2 2 General Comments 2 2 2 2 General Comments<						Left front	6	j	mm
Conditions During Body Inspection: Dry Right rear 4 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Suspension performance V Image: Suspension perform						Right front	6	,	mm
Spare yes Under Carriage & Under Bonnet Inspection Comments Suspension performance Suspension performance Suspension performance Interior Comments Suspension performance Seats Good Carpets Good Panels Good Dashboard Good General Comments Good General Comments Good General Comments Good						Left rear	4	ļ	mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance Suspension performance Steering performance Steering performance Steering performance Seats Good Carpets Good Panels Good Dashboard Good General Comments General Comments Good General Comments Good General Comments Good	Conditions During Body Inspection: Dry					Right rear	4 mm		mm
Interior Comments V						Spare	Yes		
Seats Good Interior Comments Seats Good Indicators 1 Panels Good Indicators 1 Dashboard Good Indicators 1 1 General Comments Indicators 1 1 1 1 General Comments Indicators 1 1 1 1 1 General Comments Indicators 1	Under Carriage & Under Bonnet Inspection Comments					Suspension			
Interior Comments Shock absorbers ✓ ✓ ✓ Interior Comments Seats Good ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>						Suspension performance	~		
Interior Comments Operation I Conditioning / Heater Seats Good Indicators I Indicators I Indicators I I Carpets Good Indicators I						Steering performance	~		
Interior Comments Operation ✓ Image: Seats Seats Good Image: Seats Good Image: Seats						Shock absorbers	~		
Interior Comments Good Image: Carpets Image: Carpets Good Image: Carpets Good Image: Carpets Image: Carpets Good Image: Carpets Good Image: Carpets Good Image: Carpets						Air Conditioning / Heater			
Seats Good Image: Seats in the sear in the search one search on the search one search one search one search on the search one search on the search one search on the search one search one search						Operation	~		
Seats Image:						Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good Wipers (front & rear) ✓ Indicators General Comments Good ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ ✓ ✓ Indicators ✓ ✓ Indicators ✓ ✓ Indicators ✓	Seats	Good				Head lights	~		
Panels Good Dashboard warning lights ✓		Good				Tail lights	~		
Panels Gashboard Gashboard warning lights V I Dashboard Good Vilpers (front & rear) V I General Comments Vindow winder FR V I I General Comments Vindow winder RR V I I Rear view mirrors V I I Rear view mirrors V I I Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I V	Carpets					Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</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 ✓ △ General Comments Window winder RL ✓ △ Window winder RR ✓ △ △ Window winder RR ✓ △ △ Rear view mirrors ✓ △ △ Radio (basic test only) ✓ △ △ CD (basic test only) ✓ △ △ Number of keys 2 ✓ △ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ △ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera ✓ ✓		Good				Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Road Conditions During Test Drive: Dry Central locking Image: Comments Engine Timing Mechanism: Timing Chain Image: Comments Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments	Dashboa	rd				Window winder FL	~		
Read Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable						Window winder FR	~		
Rear view mirrors · Road Conditions During Test Drive: Dry Dry Dry · Dry · · · · <t< td=""><td colspan="5">General Comments</td><td>Window winder RL</td><td>~</td><td></td><td></td></t<>	General Comments					Window winder RL	~		
Radio (basic test only) ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>						Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ ✓ Number of keys 2 ✓						Rear view mirrors	~		
CD (basic test only) ✓ ✓ ✓ ✓ Number of keys 2 ✓						Radio (basic test only)	~		
Road Conditions During Test Drive:DryCentral lockingVIEngine Timing Mechanism:Timing ChainVVVVEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing cameraVVV						CD (basic test only)	~		
Road Conditions During Test Drive:DryCentral lockingVIEngine Timing Mechanism:Timing ChainVVVVEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing cameraVVV						Number of keys	2		
Initial conditions builting test birter Div Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	t Drive [.]	Dry			l 1		
Engine Timing Mechanism:Timing ChainSat. Nav. (basic test only)✓Evidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓				ر بر ال		-			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ 	Engine Ti	ming Mechanism:	Timing (Chain					~
Inspected by: John Lindsay Date: 02 May 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:				
	Inspecte	d by: John Lindsay				Date: 02 May 20	18		

I have read and understood this condition guide.

Name:

Signature: