

Report ID: 26,326,472 Version: 2 17 Oct 2024 Created:

Year: 2013 Registration: GG2773 Reg Explay: 3914/0+2044 Work Explay: 07.627,2023 Odometer: 127,073 km/s Good Not: 3014/21 Single Image: Single Si	Make:	Volkswagen	Model:	Polo	Body Style:	Hatchback		Pass	Fail	N/A
Work Expire: Oldenete: 122,673 kms Good Ne: 252,6472 Wit: WWWZZGADUCOMS: Next Service History: No Sindle Alumes Image: Construction of the set of region and millions of the set of region and distance of the set of regio	Year:	-	Registration:	GQE773			Engine	I		L
VIN: WW222282020003; Next Service: 134,000 Service History: No Smaller & furmation Image Image <thimage< th=""> <thimage< th=""> Image<</thimage<></thimage<>	WoF Expiry:		-					~		
Note: This report is quide class only consideration is made for age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not been dismanted of age and millage. Parts have not be dismanted of age and millage. Parts have not be displayed in the displa			Next Service:	134,000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of adaption terminated in the can be arranged for an additional charge. Key: SS SS SS S = stratch SS D = dent SS S = stratch SS More Store Chips Missiceren Note: store defets & blemiolites may not be displayed in the diagram Minor Store Chips Windoceren Dry Under Carriage & Under Bonnet Inspection Comments Satis Arrange Satis Arrange Satis Arrange Satis Arrange Satis Arrange <					·		Performance	~		
diagnosticit esting undertaken. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a lum nechnical ingrection prior to purchase and his too a arrange of a vadition id charge. So scatch a scatch b a dart / SSC / S			aration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: SSC SP SD Secretach SD SD SD B enant SSC SD SD R = rust SSC SD SD Transmission V SD P = pint dent SSC SP SD C = crack P = pint dent SSC V V C = crack SSC SSC SSC V V S = some chips SSC SSC SSC SSC V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hend Brake V V Wheel bearings V SSC SSC SSC V V Conditions During Body Inspection: Dry Spare Yes Spare Yes Seeting performance V SSC	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: SSC SSC SP Sexatach SSC SSC P = paint defect C Concil C C = cack P = paint defect SSC SSC S = state SSC SSC Performance V Weel bearings V V Performance V SSC = state chips SSC SSC Performance V V Weel bearings V V V V V V SSC = state chips SSC SSC Performance V V V Visce Complexitions Comments Note: some defects & blenishes may not be displayed in the diagram V V V V V Under Carriage & Under Bonnet Inspection: Dry Soperion Soperion V	a full mechan	lical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Mark Reader Reader <td></td> <td>S SC</td> <td></td> <td>SRSC SP</td> <td></td> <td>SD</td> <td>Performance</td> <td>~</td> <td></td> <td></td>		S SC		SRSC SP		SD	Performance	~		
Dedent R tust SSCW Prasilison Prasilison V Image: Signed	-		-0		500-		Radiator / Hoses (visual)	~		
Brust SSC Concision Image: Concisi							Transmission			
PT = paint defect Noise Image: Comparison of the comparison		S SC W			210	E SW	Operation	~		
Canades, P = pin dent, e = decais S D R Image: C / () () () () () () () () () () () () ()		ect NP				11111	Noise	~		
** - dccals S D R · · · · · · · · · · · · · · · · · · ·	C = crack					S R SC	Clutch			~
a decails s = stone chips s = stone chips<		SDR HP				74116	CV joints	~		
W = significant scuffs S S S P Body Inspection Commants Minor Stone Chips Windscreen Note: some defects & blemishes may not be displayed in the diagram Minor Stone Chips Windscreen Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the diagram Right foot Image: Some defects & blemishes may not be displayed in the displayed in the diagram Right foot			10		10	SRP SRP	Wheel bearings	~		
SSC SRSC S SP Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Window Stone Chips Windscreen 6.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection: Dry Right front 0 I 1 Spare Vers Spare Vers Spare Vers I 1 1 Interior Comments Verage V I 1							Brakes			
body inspection comments Tyres (lowest observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Spare 7.5 mm Spare 7.5 mm Supposition 2.5 mm Supposition 2.5 mm Supposition 2.5 1 Supposition 2.5 1 Supposition 2.5 1 Supposition 2.5 1 Steering performance 2 1 Steering performance 2 1 Interior Comments 2 1 Seats Average 1 1 Dashboard Good 1 1 Dashboard Good 1 1		S SC		S R SC S		S P	Performance	~		
Minor Stone Chips Windscreen Tyres (lowest observed treat different in the second	Body Insr	pection Comments	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Left front 6.0 mm Right front 6.0 mm Left rear 2.5 mm Spare 7 3.0 mm Supension performance V 1 1 Seats Average							Tyres (lowest observed tread	d depth	of tyre	es)
Left rear 2.5 mm Conditions During Body Inspection: Dry Right rear 3.0 mm Spare Spare Spare Spare Spare Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Steering performance V Image							Left front	6.	.0	mm
Conditions During Body Inspection: Dry Right rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves 10 <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>							Right front	6.	.0	mm
Conduction braining body inspectation. by spare yes Spare yes Junder Carriage & Under Bonnet Inspection Comments Suspension performance v 0 0 Suspension performance v 0							Left rear	2.	.5	mm
Spare Yes Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance V Image: Spare Steering performance V Image: Spare Seats Average Image: Spare V Carpets Good V Image: Spare Dashboard Good V Image: Spare Dashboard Good V Image: Spare Good Vindow winder FR V Image: Spare Good Vindow winder RR V Image: Spare Good Vindow winder RR<	Conditions During Body Inspection: Dry					Right rear	3.	.0	mm	
Suspension performance ·							Spare Yes			
Seering performance ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers v initial Interior Comments Operation v </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>							Suspension performance	~		
Air Conditioning / Heater Seats Average Garpets Good Panels Good Dashboard Good General Comments V Rear view mirrors V Vindow winder FR V Vindow winder RR V Window Winder RR V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Steering performance</td> <td>~</td> <td></td> <td></td>							Steering performance	~		
Interior Comments Operation Image Seats Average Head lights Image Image Carpets Good Tail lights Image Image Panels Good Image Ima							Shock absorbers	~		
Interior Comments Image							Air Conditioning / Heater			
Seats Average Image: Seats Average Carpets Good Tail lights Image: Seats							Operation	~		
Seats Image: Seats							Electrical / Accessories			
Carpets Good Indicators I I Panels Good Dashboard Good Dashboard warning lights I I Dashboard Good Wipers (front & rear) I I I General Comments Good Vindow winder FR I I I General Comments Vindow winder RR V I I I Window winder RR V I I I I I Rear view mirrors V I I I I I I Road Conditions During Test Drive: Dry Central locking V I I I Engine Timing Mechanism: Cambelt Kms: Sat, Nav. (basic test only) V I I	Seats	Average					Head lights	~		
Panels Good Dashboard wrining lights ✓	Carpots	Good					Tail lights	~		
Panels Dashboard Good Wipers (front & rear) V I Dashboard Good Window winder FL V I I General Comments Window winder FR V I I Window winder RR V I I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: No Kms: Kms: I I							Indicators	~		
Dashboard Window winder FL ✓ I General Comments Window winder FR ✓ 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: Cambelt Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: No Kms: Kms: I I	Panels	Good					Dashboard warning lights	~		
Mindow winder FL V V General Comments Window winder FR V V Window winder RR V V V Window winder RR V V V Rear view mirrors V V V Radio (basic test only) V V V CD (basic test only) V V V Number of keys 1 V V Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) V V Evidence of Cam Belt Replacement: No Kms: Kms: V V	Dachhar	Good					Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments		iiu					Window winder FL	~		
Image: Index Inde							Window winder FR	~		
Rear view mirrors ······· ······· Rear view mirrors ······· ······· Radio (basic test only) ······· ······· CD (basic test only) ······ ······· Number of keys 1 ······· Rear view mirrors ······· ······ Road Conditions During Test Drive: Dry Central locking ······ Remote locking ······ ······· ······· Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ····· Sat. Nav. (basic test only) ····· ····· ····· Evidence of Cam Belt Replacement: No Kms: Reversing camera ·····	General C	<u>comments</u>					Window winder RL	~		
Radio (basic test only) · <td></td> <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) ✓								~		
Road Conditions During Test Drive: Dry I I Remote locking ✓ I Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓ I							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ ✓ Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓ ✓ ✓ ✓								~		
Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Reversing camera							Number of keys	1		
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Test	Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓	F actor 7 1							~		
	-	•			K		Sat. Nav. (basic test only)			~
Inspected by: Samuel Weir Date: 24 Sep 2024	Evidence	of Cam Belt Replac	ement: N	lo	Kms:		Reversing camera	~		
	Inspector	d by: Samuel Weir					Date: 24 Sen 20	24		
		a sy. Sumaci wen					Dute. 2+ 5cp 20			

I have read and understood this condition guide.

Name:

Signature: