Vehicle Health Check

8288

CUSTOMER DETAIL VEHICLE DETAIL VHC NO

Mr Peter Anthony Brough Make Mercedes-Benz Date 2022-09-20

 H
 Model
 SL Class
 Service Advisor
 Russell Owens

 Tel
 M
 07733 006700
 Registration
 RFY99
 MOT Due
 12/07/2014

W 01704 578025 Chassis No WDB1290642F173505 Inspected By m - Stefan Rich

Mileage 89530

		Comments / Recommendations	Net	VAT	Total
V	ehicle Idendity				
G	Record chassis VIN number on slam panel	WDB1290643F173505			
G	record cassis Vin number on plate	129064			
G	Record body paint code on Plate	366			
G	record hardtop paint code on plate	366			
N/A	record engine number				
Li	ghts 82000				
A	82195 Operation of extenal lights front	Osf indicator showing white, needs bulb			
G	82225 operation of external lights rear				
G	54105 Operation of horn				
G	82045 Operation of all controls/switches				
Α	Operation of headlamp wash wipe if applicable	Headlights wipe but don't wash			
Ty	yres 40015				
G	N/S/F age / condition and make	2020 continental ContiSportContact5 245/45 R17 W			
G	O/S/F age / condition and make	2020 continental ContiSportContact5 245/45 R17 W			
G	N/S/R age / condition and make	2020 continental ContiSportContact5 245/45 R17 W			
G	O/S/R age / condition and make	2020 continental ContiSportContact5 245/45 R17 W			
G	Spare age / condition and make	ContinentalContiSportContact5 245/45 R17 W			
В	rakes 42000				
G	42030 Front pads and discs condition				
G	42045 Rear pads and discs condition				
G	42090 Front brake hoses and metal pipes				
G	42090Rear brake hoses and metal pipes				
G	42030 Front brake callipers				
G	42045 Rear brake callipers				
G	42000 Brake fluid condition				
G G	42060 Brake servo condition 42060 Brake master cylinder				
C:	condition				
G	teering 46000 46120 Tie rods condition				
G	46120 Steering damper and idle bush condition				
Α	46015 Steering box secure / leaks / stops	Looks like a small like at the bottom of the box			
G	46120 Rubber gaitors to ball joints				

Vehicle Health Check

8288

CUSTOMER DETAIL VEHICLE DETAIL VHC NO

Mr Peter Anthony Brough Make Mercedes-Benz Date 2022-09-20

H Model SL Class Service Advisor Russell Owens
Tel M 07733 006700 Registration RFY99 MOT Due 12/07/2014

W 01704 578025 Chassis No WDB1290642F173505 Inspected By m - Stefan Rich

Mileage 89530

		Comments / Recommendations	Net	VAT	Tota
46105 Steeri secure / cond					
46075 Steeri joints	ing column /				
46060 Steeri condition / pi					
Suspensio		,	1		
33030 Front condition	wheel bearings	Both front wheel bearings have slight play			
33030 Front wishbones condition/cor					
33030 Lower bushes	control arm				
A 33030 Upper bushes	r control arm	NA			
A 33030 Upper joints/wear/g	r ball aitor condition	NA			
33030 Lower					
32015 Road condition / ru	springs front				
32015 Shock front/ leakage					
33010 front s	subframe				
32060 Front bushes cond					
32105 Road condition/rus					
32105 Shock leakage/secu	c asorbers rear				
A 32165 Rear	anti roll bar	NA			
35075 Rear to					
Fuel Pump	Package 4	7000	1		
47030 Fuel p	oump condition				
47045 Rubbe					
	ilter / condtion				
47030 All se brackets and	curity of I fitment				
47045 Metal condition/lea					
Drive Train	41000		•		
41015 Front couplings co	/ rear propshaft ndition				
41015 Props bearing cond	haft centre				
35045 Rear mountings /	differential				
35015 rear d	ifferential	Small leak around ns shaft seal			
	shafts security				

Vehicle Health Check

CUSTOMER DETAIL VEHICLE DETAIL VHC NO 8288

Mr Peter Anthony Brough Make Mercedes-Benz Date 2022-09-20

 H
 Model
 SL Class
 Service Advisor
 Russell Owens

 Tel
 M
 07733 006700
 Registration
 RFY99
 MOT Due
 12/07/2014

W 01704 578025 Chassis No WDB1290642F173505 Inspected By m - Stefan Rich

Mileage 89530

	Comments / Recommendations	Net	VAT	Total
G 35075 Rear wheel bearings condition				
G Rear hub carriers condition				
ABS sensors / operation / condition				
Underbody Structure 61000	condition			
G 61015 Floor pans for				
corrosion G 61015 Sills / inner and outer condition				
G 61015 Jacking points and for corrosion				
G 62035 Front chassis legs condition / corrosion				
G 62105 inner front arches corrosion / condition				
G 62035 Towing eye bracket condition				
G 61045 Rear chassis legs condition / corrosion				
G 63015 inner rear arches corrosion / condtion				
G 61000 General underbody corrosion / waxoyl	Would benefit from a waxoyl			
G 61045 Boot / spare wheel well condition/corrosion				
Engine Bay 18000				
G 18075 check Oil lines / Engine/G/box for leaks				
G 18000 Oil level engine / gearbox				
G 18000 check for fuel leaks				
18000 Engine tick over / noise / condition / smoke				
G 13135 Drive belts condition/adjustment				
J/A 05015 Timing chain check history if over 100k				
G 15030 Alternator / charging / condition				
13030 Power steering pump / noise / oil level				
15060 Check all ignition items conditio/ operation				
G 62105 Inner wings condition				
G 32015 Front upper shocker mount corrosion				
G 14030 Inlet manifolds secure / condition				
G 14060 Exhaust manifold condition/security				
G 22010 Engine mountings condition				
G 50015 Radiator / condition / operation				
G 50000 Coolant strength				

Vehicle Health Check

CUSTOMER DETAIL

operation

VEHICLE DETAIL

Registration

VHC NO

Date

Inspected By

Mr Peter Anthony Brough

Make Mercedes-Benz 2022-09-20

Tel

M 07733 006700 Model SL Class RFY99

Service Advisor Russell Owens 12/07/2014 MOT Due

W 01704 578025 Chassis No WDB1290642F173505

m - Stefan Rich

Mileage 89530 **Comments / Recommendations VAT Total** Net 62015 Front X bar and inner fliches condition 50165 Water hoses/header tank condition/leaks 83045 heater matrix condition/leaks 54080 Battery condtition/security/cables 83558 AC check / condition and operation 88120 Bonnet insulations Bonnet insulation has come un stuck condition upper and lower Bulkhead 62000 62105 Drain holes / operation G 62105 Corrosion to blower N/A motor chamber N/A 62105 Inner bulkhead section condition G 62105 Outer lower arilles/corrosion/drain holes 00WT Water test to check leaks into vehicle Road Test 00RT 72030 Operation of door locks/Alarm remote 46105 Operation of key in barrel 54585 operation of Warning lights on dash 54585 Check all gauges / operation and condition 97015 Seat belts / condition / operation 82120 check screen wipers / washers all speeds 67015 Windscreen chips/delamination/fit 83045 Heater motor operation / all speeds 46105 Steering in straight position / feel 42000 Brake feel spongey / pulling left or right 18000 Engine performance / smoke / rattles 50015 engine reaches and maintains normal temp. 26060 Gearbox operation/start inhibit 77030 Wind noise from window and door seals 33010 Scuttle shake from front end 50015 Check for overheating when stationary 30111 Check cruise control

Vehicle Health Check

CUSTOMER DETAIL

VEHICLE DETAIL

VHC NO 8288

Mr Peter Anthony Brough

Make

2022-09-20

SL Class Model

Date Service Advisor Russell Owens

Tel 07733 006700 Registration RFY99

12/07/2014 **MOT Due**

01704 578025

Chassis No WDB1290642F173505

Mercedes-Benz

m - Stefan Rich Inspected By

Mileage 89530

	Comments / Recommendations	Net	VAT	Total
Water Test 00WT				
G 62105 Test for water leaks from bulkhead				
G 62105 water leaks to front foot wells				
G 75060 Check drain holes to rear soft top cavity				
G 61015 water drainage through sills and underbody				
G 61045 Check for water leaks to boot well				
	Tota	0.00	0.00	0.00

Tyres	Tread (mm) Manufactur	er Size	Comments/Recommendations		
G N/S Front	6.0				
G N/S Rear	6.0				
G O/S Front	6.0				
G O/S Rear	6.0				
G Spare	7.0				

Brakes	Drums	Pad	S	Disc	cs	Comments/Recommendations
		% Re	emaining	% R	emaining	
N/S Front	N	G	95	G	90	
N/S Rear	N	G	90	G	90	
O/S Front	N	G	95	G	90	
O/S Rear	N	G	90	G	90	

Photos

46015 Steering box secure / leaks /









35015 rear differential leaks/condition - Image 2 of 2



88120 Bonnet insulations condition upper and lower - Image 1 of 2



88120 Bonnet insulations condition upper and lower - Image 2 of 2



Customer Signature

The work outlined in this report has been brought to my attention

This report and any costs shown are the result of a visual inspection only. Further checks may be necessary to determine the full extent of any requirements. Estimate valid for 30 days from inspection.