## hpi check Results

### **CLASSIC CHROME LIMITED**

HPI Check Results - 03/07/2024 13:39:38

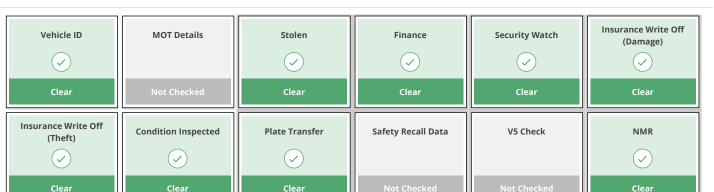
**GOLD MERCEDES 280 SL** 

Registration (VRM)

AI620VG

VIN/Chassis Number

W D B 1 0 7 0 4 2 1 A 0 1 0 1 6 4



## FOR INTERNAL USE ONLY

Restrictions apply to the publication of certain DVLA data. HPI Certificates designed for display can be emailed to you. Please call us on <u>0113 222 2000</u> if you need any assistance with our services.

✓ Vehicle ID			
Make	MERCEDES	Year of Manufacture	1984
Model	280 SL	Number of Former Keepers	4
Engine Size	2800cc	Start Date of Current Keeper	28/02/2019
Colour	GOLD	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	Convertible	Wheelplan	2 Axle Rigid Body
Engine Number	11099012005868	Gross Vehicle Weight	0 (KG)
Transmission		Exported	No
Date of 1st Registration in the UK	25/05/2012	Scrap Marker	No
CO2 Rating		Previously registered overseas	Yes

### national mileage register

Stated odometer reading: 129381

NO MILEAGE DISCREPANCY IS CURRENTLY INDICATED BY THE NATIONAL MILEAGE REGISTER.

An nmr check is not intended to provide a legal defence

You have not requested an nmr investigation which is intended to form the basis of a sound legal defence.

<b>Email Certificate</b>	
Date	Status
03/07/2024 13:39	Your Certificate request has been accepted.

# **Environmental Info Sheet**

An environmental information sheet cannot be produced because we do not hold the required data for this vehicle.

# footprints

Our records show that the following activity has occurred for this vehicle in the last 6 months:

Date	Time	Product	Customer	Location
03/07/2024	13:39	HPI Check	Dealer	SW14
18/06/2024	06:50	HPI ID Check	Dealer	DUBL
19/05/2024	06:34	HPI ID Check	Dealer	DUBL
19/05/2024	06:34	HPI ID Check	Dealer	DUBL
18/04/2024	06:36	HPI ID Check	Dealer	DUBL
18/03/2024	06:37	HPI ID Check	Dealer	DUBL
08/03/2024	20:52	Date of First Registration	Insurance Company	TN39
17/02/2024	06:36	HPI ID Check	Dealer	DUBL
17/01/2024	06:58	HPI ID Check	Dealer	DUBL



## **SMMT** data

Vehicle	Economy
---------	---------

Fuel Type	PETROL	CO2 Emissions
CO2 Band	N/A	Urban Cold MPG
Extra Urban MPG		Combined MPG

### Vehicle Performance

Engine CC	2746 сс	Nominal CC	2.7 L
Driving Axle	REAR	Drive Type	4X2
Number of Cylinders	6	Power Delivery	NORMAL
Bore	0	Stroke	0
Aspiration	NATURALLY ASPIRATED		
Fuel Type	PETROL	Power BHP	185.0
Torque RPM	4500	Power RPM	5800
Max Speed MPH	121	Acceleration (0-60 MPH) secs	10.4

### Vehicle Dimensions

Height	1300 mm	Width	1815 mm
Length	4390 mm		

### Additional Data

1980-06	Market Sector Code	AA
SL/SEC SERIES	Visibility Date	01/06/1980
NA	System Setup Date	01/06/1980
	Body Shape	NA
	Gross Train Weight	
	Kerb Weight	0 kg
	Number of Axles	2
2	Payload Volume	
	Rigid - Artic	RIGID
M1	Unladen Weight	
NA	Engine Model Description	M3HMTLADPHD
FRONT	Engine Make	MERCEDES CARS
0	Cylinder Arrangement	INLINE
NA	Valve Gear	NA
	Country of Origin	GERMANY
99.9	Torque Nm	135.4
	Extra Urban L/100km	
	Power KW	138.0
195	Acceleration (0-100 KPH) secs	10.4
	SL/SEC SERIES NA  2  M1 NA FRONT 0 NA	SL/SEC SERIES  Visibility Date  NA  System Setup Date  Body Shape  Gross Train Weight  Kerb Weight  Number of Axles  Payload Volume  Rigid - Artic  M1  Unladen Weight  NA  Engine Model Description  FRONT  Engine Make  Cylinder Arrangement  NA  Valve Gear  Country of Origin  99.9  Extra Urban L/100km  Power KW