hpi check Results

CLASSIC CHROME LIMITED

HPI Check Results - 08/09/2023 10:42:51

GREY CITROEN 2 CV6

Registration (VRM)

DI39JMK

VIN/Chassis Number

V F 7 A Z K A 0 0 K A 2 4 7 8 3 3



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	CITROEN	Year of Manufacture	1986
Model	2 CV6	Number of Former Keepers	8
Engine Size	602cc	Start Date of Current Keeper	29/06/2019
Colour	GREY	Previous Colour	
Fuel	Petrol	Date Colour Changed	
Doorplan	4 Door Saloon	Wheelplan	2 Axle Rigid Body
Engine Number	0906017512	Gross Vehicle Weight	0 (KG)
Transmission	4 Speed Manual Petrol	Exported	No
Date of 1st Registration in the UK	12/12/1986	Scrap Marker	No
CO2 Rating			

 \bigcirc

national mileage register

Stated odometer reading: 51694

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.

Email Certificate	
Date	Status
08/09/2023 10:42	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: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$

Date	Time	Product	Customer	Location
08/09/2023	10:42	HPI Check	Dealer	SW14
17/08/2023	06:54	HPI ID Check	Dealer	DUBL
07/06/2023	15:18	Date of First Registration	Insurance Company	CT20
07/06/2023	15:18	Date of First Registration	Insurance Company	TN39
07/06/2023	09:42	Brokernet Enquiry	Insurance Company	BN1

✓ SMMT data

Vehicle Economy

Fuel Type	PETROL	CO2 Emissions	

08/09/2023, 10:47		HPI Trade Services - Single HPI Check	
CO2 Band	N/A	Urban Cold MPG	
Extra Urban MPG		Combined MPG	
Vehicle Performance			
Engine CC	602 cc	Nominal CC	0.6 L
Driving Axle	FRONT	Drive Type	4X2
Number of Cylinders	3	Power Delivery	NORMAL
Bore	0	Stroke	0
Aspiration	NATURALLY ASPIRATED		
Fuel Type	PETROL	Power BHP	29.0
Torque RPM	3500	Power RPM	5700
Max Speed MPH	72	Acceleration (0-60 MPH) secs	31.0
Vehicle Dimensions			
Height	1600 mm	Width	1481 mm
Length	3830 mm		
Additional Data			
Intro Date	1974-11	Market Sector Code	AA
Range Description	2 CV	Visibility Date	01/11/1974
Cab Type	NA	System Setup Date	01/11/1974
Termination Date		Body Shape	NA
Gross Combined Weight		Gross Train Weight	
Gross Vehicle Weight		Kerb Weight	0 kg
Load Length		Number of Axles	2
Number of Seats	5	Payload Volume	
Payload Weight		Rigid - Artic	RIGID
Type Approval Category	M1	Unladen Weight	
Wheel Base	NA	Engine Model Description	L1BMAKACPCA
Engine Location	FRONT	Engine Make	CITROEN
Euro Status	0	Cylinder Arrangement	HORIZONTALLY
Number of Valves per Cylinder	NA	Valve Gear	NA
DVLA Description		Country of Origin	FRANCE
Torque lb ft	0.0	Torque Nm	0.0
Urban Cold L/100km		Extra Urban L/100km	
Combined L/100km		Power KW	21.6
Max Speed KPH	116	Acceleration (0-100 KPH) secs	31.0