



Gerlach & Schröder GbR
Nürnberger Str. 34
DE-36199 Rotenburg a.d. Fulda/Lisp.

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Report

Subject	Report
Inspection date/location	11.01.2024 Dick Automobile e.K., Ernst-Abbe-Str. 2, DE-36179 Bebra
Client	Dick Automobile e.K., Otto-Hahn-Str. 4-6, DE-36179 Bebra
Registration number	M-T 2857
Vehicle Identification Number	VR1J45GFUMY527287



REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Report

Subject	Report
Client	Dick Automobile e.K., Otto-Hahn-Str. 4-6, DE-36179 Bebra
Inspection date/location	11.01.2024 Dick Automobile e.K., Ernst-Abbe-Str. 2, DE-36179 Bebra
Registration number	M-T 2857
Vehicle type	Estate Car
Manufacturer	Citroen
Model / Sales description	DS7 Crossb.PT Perform.L.132 A.
Key numbers HSN/TSN	1889 / AAF
Vehicle identification number	VR1J45GFUMY527287
Previous owners	1
First registration	20.09.2021
Mileage	35.835 km
Colour / Colour Code	WEISS
Fuel Type	Petrol
Cubic Capacity / Power	1.598 cm ³ / 133 kW
Number of doors / seats	5 / 5
Transmission	Automatic transmission
Number of keys	2
Last maintenance	26.09.2023 / 34.282 km
Next vehicle inspection	01.09.2024
Service documentation	Available
Trailer coupling	No
Rain sensor	Available
Operating manual	Available
Repainting	Found Plastic parts could not be evaluated by means of paint thickness measurement.
Inspection Condition	non-dismantled, roadworthy, traffic safe



REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Tires / Rims

Axis / Size	Tires	Profile [mm]
#1 235/50 R19 front axle	Summer tyre on	6/5
#2 rear axle		6/5

The state of the tyres is roadworthy.

Brakes

	Front axle	Rear axle
Lining	adequate	adequate
Disc	adequate	adequate

Value decreasing factors / signs of usage

The report determines only damages and faults that exceed the normal wear and tear of the vehicle corresponding to the running time / mileage or if specific values are below the usual wear measurement.

Nr.	Component	Damage	Severity	Comment
1	Bumper front	Stone chip	Slight	
2	Mirror cap left	Stone chip	Slight	
3	Bumper rear	Scratch	Slight	
4	Door entry RR	Scratch	Slight	

Previous damages / Repaintings

The vehicle was found to have been properly and professionally repaired.

Essentially, the following vehicle parts were replaced or repaired:

- Fender le; ~ 110µm
- Fender ri.; ~ 110µm

A sample-like paint thickness measurement showed an increased paint thickness, which is almost certainly due to a repaired damage.

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Test drive / Inspection

At the time of the inspection the vehicle was not authorized for public roads.

An impairment of traffic safety was not detected.

The inspection included an external inspection of the vehicle without the dismantling of trim parts etc.

Other information

The inspection conditions were sufficient for the investigation of the vehicle.

Bebra 12.01.2024



Daniel Gawlik

This printed copy was produced electronically. The appointed expert assures that the content correctly reflects the statements made by him. It is valid without an original signature.

Attached: 17 overview pictures, 4 damage pictures

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Overview pictures



Image 1



Image 2



Image 3



Image 4



Image 5



Image 6

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024



Image 7



Image 8



Image 9



Image 10



Image 11



Image 12

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024



Image 13



Image 14

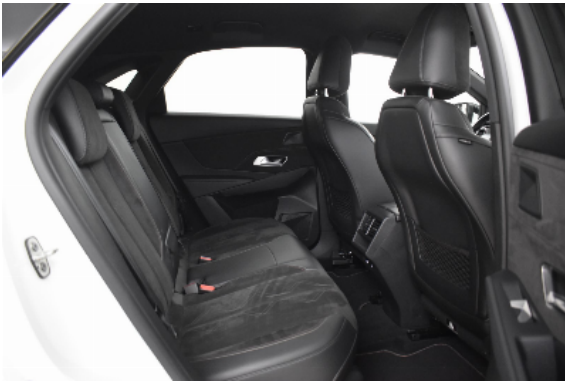


Image 15

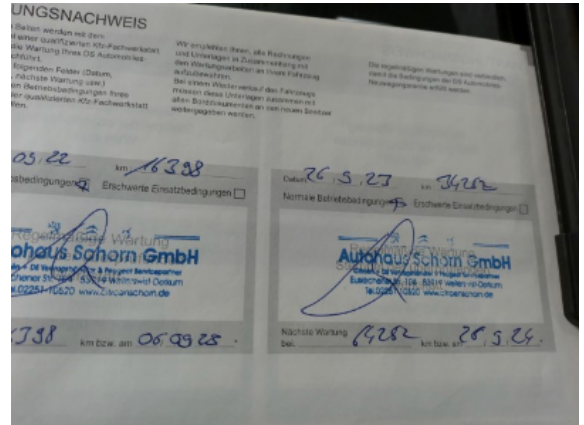


Image 16

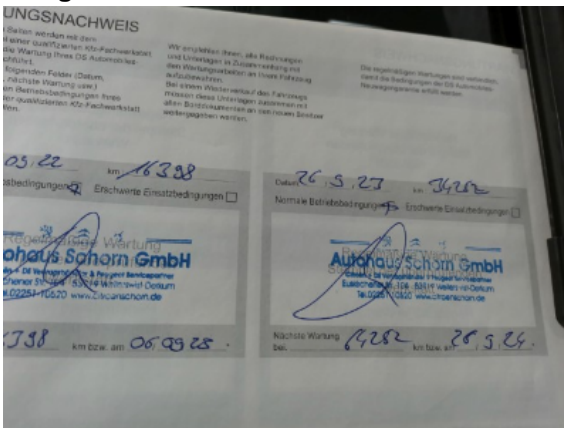


Image 17

REPORTNUMBER: 202401-24809

If you have any questions, please state the report number and date

Date: 12.01.2024

Damage pictures



Image 1: Siehe Pos.1



Image 2: Siehe Pos.2



Image 3: Siehe Pos.3



Image 4: Siehe Pos.4