

REPORTNUMBER: 202409-27512 If you have any questions, please state the report number and date

Date: 05.09.2024

Report

Subject Inspection date/location

Client Registration number Vehicle Identification Number Report 05.09.2024 | Dick Automobile e.K., Ernst-Abbe-Str. 2, DE-36179 Bebra Dick Automobile e.K., Otto-Hahn-Str. 4-6, DE-36179 Bebra RE-US497 W1V4156031U286552



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

REPORTNUMBER: 202409-27512 If you have any questions, please state the report number and date

Date: 05.09.2024

Report

Subject Report Client Inspection date/location **Registration number** Vehicle type Manufacturer Model / Sales description Key numbers HSN/TSN Vehicle identification number **Previous owners** 1 **First registration** Mileage **Colour / Colour Code** Fuel Type Diesel **Cubic Capacity / Power** Number of doors / seats 4/2Transmission Number of kevs 2 Last maintenance Next vehicle inspection Service documentation **Trailer coupling** No **Rain sensor Operating manual** Repainting

Dick Automobile e.K., Otto-Hahn-Str. 4-6, DE-36179 Bebra 05.09.2024 | Dick Automobile e.K., Ernst-Abbe-Str. 2, DE-36179 Bebra **RE-US497** Minivan/Minibus Mercedes-Benz Citan 111 CDI lang 2222 / AQB W1V4156031U286552 09.12.2020 87.470 km 1.461 cm³ / 85 kW Manual gearbox 12.07.2023 / 79.224 km 01.01.2025 Available Unavailable Available Not Found Plastic parts could not be evaluated by means of paint thickness measurement. non-dismantled, roadworthy, traffic safe

Inspection Condition



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

Date: 05.09.2024

Tires / Rims		
Axis / Size	Tires	Profile [mm]
#1 195/65 R15 front axle #2 195/65 R15 rear axle	Summer tyre on Steel rim	5/5 6/6

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	Bonnet	Stone chip	Slight	
2	Bumper front	Stone chip	Slight	
3	Door RR	Scratch	Slight	
4	Side panel left	Scratch	Slight	

Previous damages / Repaintings

As far as without further investigations recognizable, at the inspection **no repaired previous damages are detectable.** A random paint thickness measurement showed no abnormalities.

Plastic parts could not be evaluated by means of paint thickness measurement. Thus pre-damages, repaintings or repairs can not be ruled out.



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

Date: 05.09.2024

Test drive / Inspection

There was a short drive on the company site.

A test run of the engine was carried out.

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 05.09.2024

Anne

Nico Emme

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: 13 overview pictures, 4 damage pictures



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

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

Date: 05.09.2024

Overview pictures



Image 1



Image 3



Image 5



Image 2



Image 4



Image 6



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

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

Date: 05.09.2024



Image 7





Image 8







Image 11

Image 10



Image 12



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

REPORTNUMBER: 202409-27512

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

Date: 05.09.2024



Image 13

Damage pictures



Image 1: siehe pos.1



Image 3: siehe pos.3



Image 2: siehe pos.2



Image 4: siehe pos.4