

Expertise

Protocol number: 41594832
Order No. / Reference: 25139942
Inspection date: 16 Sept 2025

Manufacturer: Mercedes-Benz

Model: Citan 111Kasten CDI lang

VIN: W1V4156031U282018





Vehicle details

Manufacturer / Type / Model / Equipment

Mercedes-Benz Citan 111Kasten CDI lang

Vehicle Identification number W1V4156031U282018

 Mileage (Read)
 140,550 km

 First registration
 30 Apr 2020

Number of holders 1

Next periodical technical inspection 04/2026

(Report on hand)

Power / Engine displacement 85 kw / 1,461 ccm

Fuel type / Cylinder

Gearbox / Number of gears

Manual / 6

Type of drive

Type of vehicle

Van

Colour / colour code ARKTIKWEISS

Doors / Seats4 / 2Upholstery typeClothColour of upholsteryBlack



Vehicle details			
Maintenance booklet / proof	digital proof / complete	Next maintenance in	29,394 km
Last maintenance on / at	07/2025 at 139,943 km		
Key is / should be	2/2	FZG documents	ZB#2 (B) was available (copy), ZB#1 (S) was not available
		Letter No.	FS229376
Previous damage / Accident	Detectable	Repainting	Detectable
Inspection conditions	sufficient	Lifting equipment / pit	yes
Test drive	Not performed	Engine function test	Performed
Manufacturer key number/ type code number	2222 / AQB 00012		
Emission standard	EURO6;WLTP;CH;PI/CI; N1 II	Fine dust sticker	
Permitted total weight	1,980 kg	Empty weight	

Tyres

Mounted tyres

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	195/65 R15 95T	Summer tyres on Steel rim with wheel cover	Michelin	4mm / 4mm
2)	195/65 R15 95T	Summer tyres on Steel rim with wheel cover	Michelin	5mm / 5mm

Replacement

Тур	Tyre size	Type of tyre	Manufacturer	Tread depth
Е	195/65 R15 95T	Summer tyres on Steel	Michelin	6 mm

Legend: Tread depth information for tires on the left is in the first place, for tires on the right is in the second place on the axle in the direction of travel



Equipment

Standard equipment

- · Storage above windshield (and between the front seats)
- · Lighting: "Follow-Me-Home" function
- · Brake light, third
- diesel particulate filter
- ESP (Electronic Stability Program (ESP) with integrated anti-lock braking system (ABS), over- and understeer control (VDC), traction control (ASR), traction system TCS (Transaction Control System) with the subsystems drive torque and brake torque control)
- · Interior paneling in the passenger and cargo compartment
- Fuel tank 60 I
- · Paint finish: Solid paint
- · Package: BlueEFFICIENCY (efficiency package)
- Upholstery: Cloth
- Tires: 195/65 R 15 (on 6.00 J x 15)
- · Sliding door right loading/passenger compartment
- · Seats: Passenger seat
- · Start-stop function
- · Daytime running light
- · Lashing eyes in the floor (compact 4, long 6, extra long 8)
- · Central locking with radio remote control

Extra equipment

- · Exterior mirrors electrically adjustable and heated, left and right
- · Window in rear door/tailgate (with wiper and washer system)
- · Interior lining of cargo area up to roof height (wood)
- · leather steering wheel
- Fog lights halogen
- · Seats: Driver's seat height adjustable
- · Cruise control

- · Driver's side airbag
- · Hill start assist
- · Roof panel (up to B-pillar)
- tachometer
- · Electric front windows
- · Transmission: 6-speed manual
- · Seat belt warning device for driver's seat
- Rear wing doors (180° opening angle)
- · Interior light on D-pillar (with switch)
- · Headrests (2) (adjustable)
- · Plastic floor passenger and cargo area
- · Steering wheel height adjustable
- · Pollen filter (including recirculation)
- Radio: Radio preparation
- Spare wheel
- · Power steering
- · Seats: Driver's seat
- · 12V socket
- Partition wall continuous
- · Heat-insulating glass
- · Outside temperature display
- · tinted rear window
- · Electric front windows (driver's side with comfort control)
- · Wooden floor (cargo area)
- · Air conditioning
- · Navigation system including radio
- · Rear view camera
- Seat heating on driver's side
- · Partition wall with 1 window

Retrofitted equipment

Cargo space ventilation

Brief expert findings

Part 1 (certificate) was not. (Copy)

VIN comparison The vehicle identification number (VIN) was read from the vehicle and its conformity with the submitted

documents was verified during the inspection by the undersigned.

Inspection The inspection conditions were sufficient for the assessment of the vehicle.

Lifting equipment and a pit were available for examining the vehicle.

Test drive No test drive/maneuvering was carried out during the inspection of the vehicle.

Engine function test An engine test run was performed.

Value reducing factors



No.	Component group	Description
1	Sliding door, right	Guide rail - Corrosion - Replace
2	Body	Body - Glued / labelled - De-glue / neutralise
3	Boot lid / rear door	Rear door - left side - Dent / paintcoat damage - Loss in value
4	Sliding door, right	Sliding door - Dent / paintcoat damage - Loss in value
5	Fog lamp	Fog lamp - rear right side - Broken / torn - Replace
6	Boot lid / rear door	Trim rear door - plywood - lower - Damaged - Replace
7	Tail light	Tail lamp - left side - Damaged - Replace
8	Side panel - rear right side	Side panel (Unterhalb) - Dent / paintcoat damage - Repair and paint

Wear and tear

No	. Component group	Description
1	Roof	Roof - dent(s) - No deduction
2	Side panel - rear left side	Side panel - dent(s) - No deduction
3	Door - front right side	Door edge - Scratch(es) - No deduction
The contribute of the second s		

The vehicle shows signs of wear commensurate with its age and use.

Previous damages

No	. Previous damage	Extent of
NO	. Frevious damage	damage (Net)
1	Front, Provided by user / customer, from 10 Jan 2022	1.519,29 €
2	Rear, Side - left, Side right, Provided by user / customer, from 13 Feb 2023	10.281,15€

Repainting

No. Repainting

1 Boot lid / rear door, Professionally carried out, Invoice of repair done Non-existent

Paint coat thickness measurement

Boot lid / rear door 406 µm

Order/Scope of order

The order was placed to prepare a sales report for the vehicle described. This includes the following:

- · Description of core relevant information about the vehicle
- Documentation of equipment features

(Delivery by third-party service providers)

- Documentation of damage, defects, missing parts
- · Documentation of previous damage, unrepaired previous damage, repainting
- a brief visual or functional inspection of the equipment details if possible.
 (Functional tests of driver assistance systems are not included in the scope of services!)
- · a photo documentation of the vehicle

TÜV SÜD Auto Partner GmbH Gutenbergstr. 13 70771 Leinfelden-Echterdingen Inspection location Mosolf SE & Co.KG Faberweg 25 73230 Kirchheim unter Teck



Basis for the order

This product is based on the guidelines for vehicle returns and valuations of light commercial vehicles from Alphabet Fuhrparkmanagement GmbH. The expert makes the explicit findings in each individual case objectively within the framework of the specified standards based on his or her own expertise.

The vehicle inspection takes place in a disassembled state.

Damage or defects that can only be detected during disassembly/diagnosis work or through advanced knowledge remain within the scope of the prognosis risk. An extended risk exists for concealed defects caused by fraudulent deception and not identifiable by the expert.

Damage or defects resulting from normal use or wear and tear of the vehicle will be accepted according to the applicable standard.

There was no explicit identification or monetary consideration of the expected features within the product.

Features which in their nature and severity slightly exceed normal use but do not constitute unacceptable damage will be documented and identified under signs of use if necessary.

Damage or defects which, according to the underlying standard, can no longer be attributed to normal use or wear and tear are listed in the product under "Depreciating Factors".

Depending on the product specification, a monetary ID can be provided. If this takes place, the costs can be 100% d or pro rata depending on the vehicle's age and mileage.

Previous damages

According to available information previous damages were repaired at the vehicle. Traces of repairs, which allow conclusions about the area of repair, were not recognizable during the inspection.





Figure 1: Diagonal front (left)



Figure 2: Diagonal front (right)



Figure 3: Diagonal rear (left)



Figure 4: Diagonal rear (right)



Figure 5: Interior - front



Figure 6: Interior - rear





Figure 7: Instrument cluster



Figure 8: Instrument panel

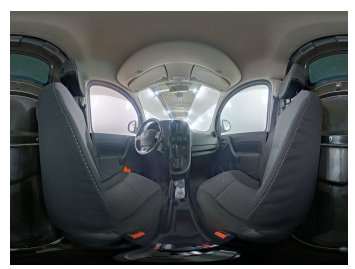


Figure 9: Interior 360° view



Figure 10: Cargo area



Figure 11: VIN



Figure 12: Mounted tyres





Figure 13: Documents



Figure 14: Documents



Figure 15: Documents



Figure 16: Navigation



Figure 17: Misc.



Figure 18: Misc.





Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.



Figure 22: Misc.



Figure 23: Misc.



Figure 24: Misc.





Figure 25: Misc.



Figure 26: Misc.



Figure 27: Misc.



Figure 28: Misc.



Figure 29: Misc.



Figure 30: Misc.





Figure 31: Misc.



Damage 1: Sliding door, right: Guide rail - Corrosion - Replace



Damage 1: Sliding door, right: Guide rail - Corrosion - Replace



Damage 1: Sliding door, right: Guide rail - Corrosion - Replace



Damage 2: Body: Body - Glued / labelled - De-glue / neutralise



Damage 2: Body: Body - Glued / labelled - De-glue / neutralise





Damage 3: Boot lid / rear door: Rear door - left side - Dent / paintcoat damage - Loss in value



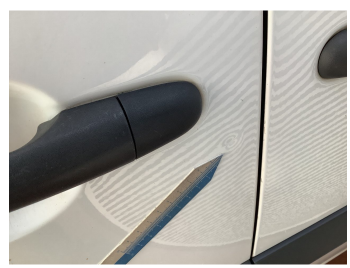
Damage 3: Boot lid / rear door: Rear door - left side - Dent / paintcoat damage - Loss in value



 $\begin{tabular}{ll} \textbf{Damage 3:} & Boot \ lid \ / \ rear \ door : \ Rear \ door \ - \ left \ side \ - \ Dent \ / \ paintcoat \ damage \ - \ Loss \ in \ value \end{tabular}$



Damage 4: Sliding door, right: Sliding door - Dent / paintcoat damage - Loss in value



Damage 4: Sliding door, right: Sliding door - Dent / paintcoat damage - Loss in value



Damage 4: Sliding door, right: Sliding door - Dent / paintcoat damage - Loss in value





Damage 4: Sliding door, right: Sliding door - Dent / paintcoat damage - Loss in value



Damage 5: Fog lamp: Fog lamp - rear right side - Broken / torn - Replace



Damage 5: Fog lamp: Fog lamp - rear right side - Broken / torn - Replace



Damage 6: Boot lid / rear door: Trim rear door - plywood - lower - Damaged - Replace



Damage 6: Boot lid / rear door: Trim rear door - plywood - lower - Damaged - Replace



Damage 7: Tail light: Tail lamp - left side - Damaged - Replace





Damage 7: Tail light: Tail lamp - left side - Damaged - Replace



Damage 8: Side panel - rear right side: Side panel (Unterhalb) - Dent / paintcoat damage - Repair and paint



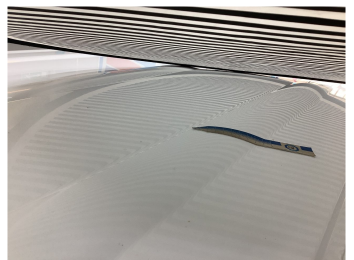
Damage 8: Side panel - rear right side: Side panel (Unterhalb) - Dent / paintcoat damage - Repair and paint



Damage 8: Side panel - rear right side: Side panel (Unterhalb) - Dent / paintcoat damage - Repair and paint



Wear and tear 1: Roof: Roof - dent(s) - No deduction



Wear and tear 1: Roof: Roof - dent(s) - No deduction





Wear and tear 2: Side panel - rear left side: Side panel - dent(s) - No deduction



Wear and tear 2: Side panel - rear left side: Side panel - dent(s) - No deduction



Wear and tear 3: Door - front right side: Door edge - Scratch(es) - No deduction



Wear and tear 3: Door - front right side: Door edge - Scratch(es) - No deduction



Repainting 1: Boot lid / rear door



Repainting 1: Boot lid / rear door

Wartungshistorie (gemäß Auftraggeber Informationen)



Fahrgestellnummer: W1V4156031U282018

MERCEDES-BENZ MB Citan 111 CDI lang Hersteller / Modell:

Datum	KM-Stand	Beschreibung
03.07.2025	139.943	Regelwartungsdienst
14.04.2025	133.728	Bremsscheiben vorne; Reparatur Sonstiges; Systemtest/Eigendiagnose; Wasserpumpe ern
07.10.2024	125.362	Systemtest/Eigendiagnose
29.09.2024	125.362	Regelwartungsdienst
15.06.2024	115.263	Regelwartungsdienst
03.05.2024	110.239	Systemtest/Eigendiagnose
26.04.2024	109.670	AU; Bremsklötze vorne
27.03.2024	106.505	Bremsscheiben hinten
27.01.2024	100.467	Keilrippenriemen; Reparatur Sonstiges; Spannrolle ern; Turbolader ern
19.01.2024	99.860	Regelwartungsdienst
19.06.2023	87.838	Motoröl b. Wartung; Ölwechsel; Systemtest/Eigendiagnose
25.11.2022	80.285	Batterie ern; Systemtest/Eigendiagnose
06.05.2022	68.226	Bremsscheiben+Beläge v+h; Regelwartungsdienst
22.03.2021	31.197	Grosse Inspektion; Bremsklötze vorne
30.10.2020	16.875	Kleine Inspektion