TÜV SÜD Auto Partner GmbH Gutenbergstr. 13 70771 Leinfelden-Echterdingen Inspection location ARS Altmann AG Niederlassung Wolnzach Feierabendmühle 2 85283 Wolnzach



Expertise

Protocol number: 41154197 Order No. / Reference: 25093543 Inspection date: 18 Aug 2025

Manufacturer: Mercedes-Benz

Model: CLA 220 d Shooting Brake 8G-DCT Progressive

VIN: W1K1186141N141075





Vehicle details

Manufacturer / Type / Model / Equipment

Mercedes-Benz CLA 220 d Shooting Brake 8G-DCT Progressive

Vehicle Identification number W1K1186141N141075

 Mileage (Read)
 101,759 km

 First registration
 2 Jul 2020

Number of holders 1

Next periodical technical inspection 09/2025

(Report on hand)

Power / Engine displacement 140 kw / 1,950 ccm

Fuel type / Cylinder

Gearbox / Number of gears

Type of drive

Type of vehicle

Diesel / 4

Automatic / 8

Front drive

Station wagon

Colour / colour code Denim blue metallic

Doors / Seats 5 / 5

Upholstery type Cloth / leather

combination

Colour of upholstery White-Anthracite

Vehicle with smoke odor Yes (not ozone treated)



Vehicle details			
Maintenance booklet / proof	digital proof / complete	Next maintenance in	190 Tag(e)
Last maintenance on / at	02/2025 at 89,632 km		
Key is / should be	2/2	FZG documents	ZB#2 (B) was available (copy), ZB#1 (S)
			was not available
		Letter No.	FS416383
Previous damage / Accident	Detectable	Repainting	Detectable
Inspection conditions	sufficient	Lifting equipment / pit	yes
Test drive	short drive on the company premises	Engine function test	Performed
Manufacturer key number/	2222 / AGT 00005		
type code number			
Emission standard	EURO6;WLTP;AM;PI/CI; M, N1 I	Fine dust sticker	
Permitted total weight	2,140 kg	Empty weight	

Tyres

Mounted tyres

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	205/55 R17 95V	Winter tyres on Light alloy	Goodyear	5mm / 5mm
2)	205/55 R17 95V	Winter tyres on Light alloy	Goodyear	6mm / 6mm

Additional tyres

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	225/45 R18 91W	Summer tyres on Light alloy	Bridgestone	4mm / 4mm
2)	225/45 R18 91W	Summer tyres on Light alloy	Bridgestone	6mm / 6mm

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

- ADAPTIVE BRAKE with HOLD function, hill start assist, pre-filling and dry braking in wet conditions
- · Airbag: Kneebag for driver
- · Airbag: Windowbag for driver and front passenger
- Anti-lock braking system (ABS)
- · Armrest for driver and passenger foldable
- Left and right exterior mirrors, heated and electrically adjustable, painted in body color (with aspherically curved mirror glass and integrated LED indicator light)
- Active Brake Assist (If you don't react, Active Brake Assist takes over and attempts to dissipate as much energy as possible through autonomous braking. This can prevent accidents or at least mitigate their severity. The system can also brake for stationary vehicles and pedestrians crossing the road at speeds up to approximately 60 km/ h. Depending on the situation, this can even prevent collisions up to speeds of 50 km/h.)
- ECO start-stop function (The automatic shutdown of the engine when stationary, for example in traffic jams or at traffic lights, reduces fuel consumption, lowers emissions, and saves fuel costs. The ECO start-stop function works particularly effectively, quickly, and quietly.)
- · Door sills with "Mercedes-Benz" lettering
- Chassis: Comfort chassis (including direct-steer system)
- · 4-way electric window lifter
- · Luggage net on driver and passenger backrest
- · Transmission: Automatic 8G-DCT
- Halogen headlights with integrated LED daytime running lights
- · KEYLESS-GO start function
- · Rear headrests (3)
- · Front headrests height adjustable
- Steering wheel shift paddles
- Steering wheel: Multifunction sports steering wheel in leather (including touch control buttons left and right)
- · Net in the passenger footwell
- Package: Light and visibility package (roof control unit, 4 light blocks
 (including glasses compartment), interior light/reading light in the rear
 in the mounting plate (rear/left/right), touchpad lighting (front),
 reading lights (front/left/right), console lighting, make-up lights (front/
 left/right), signal and ambient light, signal exit light (front/left/right),
 handle shell/pull handle lighting (front/rear/left/right), footwell lighting
 (front/left/right), cup holder/storage compartment lighting,
 spontaneous storage compartment lighting)
- Radio: Advanced MBUX functions (personalization (profiles) and prediction functions - LINGUATRONIC with natural speech understanding - activation via Hey Mercedes - Wi-Fi hotspot -Internet radio)
- Radio accessories: Digital radio (DAB)

- · Airbag for driver and front passenger
- · Airbag: Automatic passenger airbag deactivation
- Airbag: Sidebag for driver and front passenger (combined thorax/ pelvis bag)
- · Traction control (ASR)
- ATTENTION ASSIST (Can detect typical signs of fatigue through steering behavior and warn the driver of impending microsleep)
- Basic services (breakdown management, maintenance management, accident management, telediagnosis, remote vehicle diagnosis)
- diesel particulate filter
- · Double cup holders at the front
- tachometer
- · Third brake light in LED technology
- DYNAMIC SELECT (DYNAMIC SELECT offers various driving programs at the touch of a button, predetermining, for example, the engine, transmission, chassis, or steering. The "Sport" mode provides a decidedly dynamic ride, while the basic "Comfort" mode offers a very balanced ride. "ECO," on the other hand, focuses on maximum efficiency, saving fuel and money.)
- Electronic Stability Program (ESP) (with Curve Dynamics Assistant)
- · Electric parking brake
- Speed Limit Assistant (The Speed Limit Assistant detects and displays speed limits.)
- · Lockable glove compartment
- · Interior headliner fabric black
- THERMATIC automatic climate control (1-zone air conditioning, automatically controlled air distribution, recirculation function, tunnel circuit in conjunction with navigation system, fine dust filter)
- Mercedes-Benz emergency call system (can provide a decisive time advantage in an emergency. A communication module with its own SIM card automatically triggers an emergency call when an accident is detected, which can shorten the time until emergency services arrive. The emergency call can also be triggered manually to organize assistance.)
- Package: Seat comfort (passenger seat height adjustment, seat cushion angle adjustment for the driver and passenger seats, seat cushion depth adjustment for improved seating comfort through a 60 mm extended thigh support area, specific seat design)
- · Upholstery: ARTICO man-made leather/Fléron fabric



- Radio accessory: Communication module (LTE) for using Mercedes
 me connect services (The communication module (LTE) offers you a
 clear advantage in terms of convenience and safety. It constantly
 connects the vehicle to the internet, allowing you to use helpful
 services such as Live Traffic Information from Mercedes me connect.
 Two mobile antennas and an LTE-capable SIM card ensure a fast
 connection.)
- · Gear lever with additional elements in silver chrome
- · Windscreen wipers with rain sensor
- CLA-Class seat belts (3-point seat belts including mechanical belt height adjustment - pyrotechnic belt force limiters and belt tensioners for driver and front passenger - pyrotechnic belt tensioners in the rear outside)
- · Lane Keeping Assist, active
- Socket (12 V) (12 V socket in spontaneous storage)
- · Cruise control (with variable speed limiter)
- Touchpad (operates the infotainment system display)
- Vehicle Setup Pre-installation (Full control, anytime, anywhere: With
 the Vehicle Setup app on your smartphone, you can remotely change
 settings and access information. For example, you can adjust the
 interior temperature, send addresses to your navigation system, or
 lock the doors.)
- · High-visibility vest for drivers
- Central locking (with interior switch, automatic locking (can be deactivated) and crash sensor with emergency opening)
- · Carbon-look decorative elements

- Radio: MBUX multimedia system (17.78 cm (7") instrument display 17.78 cm (7") media display with touch function touch control buttons on the steering wheel radio (FM/AM) USB port in the center console under the armrest Bluetooth telephony with contact transfer and audio streaming of music files display of vehicle functions (driver assistance systems, driving programs, and vehicle settings) favorites storage smartphone-related voice control)
- Radio accessories: USB interface in spontaneous storage & 2 USB interfaces in the rear center console
- · Tire pressure monitoring (TPMS)
- Wheels: 45.7 cm (18") light alloy wheels, 4-spoke design (aerodynamically optimized, painted high-gloss black and polished, 225/45 R 18 on 7.5 J x 18 ET 49)
- · Seats: iSize child seat anchorages with Top Tether on the outer seats
- · Seats: Comfort seats
- · Seats: Seat backrests in the rear can be folded down 40:20:40
- Bumpers in body color (including door handles painted in body color)
- Pre-installation for vehicle monitoring (Vehicle monitoring connects
 you to your car and ensures you have a permanent information
 advantage. This way, you know where your vehicle is at all times and
 can even determine which area it is allowed to stay in. You will also
 be immediately informed of any unwanted movements.)
- Electronic immobilizer (including locking system with radio remote control in the electronic key in chrome look, optical locking feedback and emergency opening (approved by AZT and TÜV))

Extra equipment

- · Storage compartment in center console with roller blind
- · Fuel tank with larger capacity (51 liters)
- MULTIBEAM LED (18 individually controllable high-performance LEDs per headlight to create a column high beam with 16 controllable individual segments - low beam and high beam with LED projection technology - Adaptive High Beam Assistant Plus (glare-free permanent high beam) - cornering light or cornering light with roundabout and intersection function (only in conjunction with hard drive navigation) - active cornering light with activated high beam city light, country road light and motorway light - adaptive full-LED rear light)
- Package: KEYLESS-GO Comfort (ShB) (with KEYLESS-GO and HANDS-FREE ACCESS - EASY-PACK tailgate with electric operation for opening and closing)
- Package: Mirror package (interior and exterior mirrors on the driver's side automatically dimming - exterior mirrors left and right electrically folding)
- Seats: Driver's seat electrically adjustable with memory function (including exterior mirrors with parking position)
- · Elimination of type marking on the trunk lid

- · Ambient lighting with 64 different colors
- · Paint finish: metallic
- Package: Business (Hard Drive Navigation Smartphone Integration - Traffic Sign Assistant - Car Sharing Pre-installation - Navigation Connectivity Package - Seat Heating for Driver and Front Passenger - Active Parking Assist with PARKTRONIC)
- Package: Driving Assistance Package (Active Distance Assist
 DISTRONIC Active Steering Assist Active Brake Assist with CrossTraffic Function Evasive Steering Assist Active Blind Spot Assist Active Lane Keeping Assist PRE-SAFE PLUS)
- Package: MBUX High-End Package
- Package: Parking package with rear view camera (including Active Parking Assistant with PARKTRONIC rear view camera)
- Wheels: 45.7 cm (18") light alloy wheels, 4-spoke design
- · Seats: 4-way lumbar support for driver and front passenger
- · Seat heating for driver and front passenger
- · Telephone accessories: multifunctional telephony

Gutenbergstr. 13

70771 Leinfelden-Echterdingen

Inspection location
ARS Altmann AG Niederlassung
Wolnzach
Feierabendmühle 2
85283 Wolnzach



Brief expert findings

Documents submitted At the time of the inspection, the registration certificate Part 2 (letter) was available, but the registration certificate

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 A short maneuvering and shunting trip was carried out on the company premises.

Engine function test An engine test run was performed.

Value reducing factors

No.	Component group	Description
1	Side panel - rear left side	Elbow - Scratch(es) - Smart repair
2	Interior	Interior - Odour - Ozone treatment
3	2nd wheel set	1 tyre - Leaking - Replace
4	Boot lid / rear door	Boot lid - Scratched - Smart repair
5	Side panel - rear right side	Sill - Scratch(es) - Smart repair
6	Side panel - rear left side	Sill - Dent / paintcoat damage - Smart repair
7	2nd wheel set	1 alloy rim - Scratched - Loss in value
8	Rear bumper	Rear bumper - Scratch(es) - Paint
9	Bonnet	Bonnet - Stone chips - Paint
10	2nd wheel set	2 alloy rims - Scratched - Loss in value
11	Front bumper	Front bumper - Scratched - Paint
12	Side panel - rear right side	Side panel - Dent / paintcoat damage - Repair and paint

Wear and tear

No.	Component group	Description
1	Wing mirror - right side	Wing mirror - Scratch(es) - No deduction
2	Door - front right side	Door - Scratch(es) - No deduction
The vehicle shows signs of wear commensurate with its age and use.		

Previous damages

No. Previous damage

Extent of damage (Net)

l Side right, Provided by user / customer, from 23 Feb 2021 6.122,58 €

Repainting

No. Repainting

- 1 Roof rail right side, Professionally carried out, Invoice of repair done Non-existent
- 2 Mudguard right side, Professionally carried out, Invoice of repair done Non-existent
- 3 Side panel rear right side, Professionally carried out, Invoice of repair done Non-existent

Paint coat thickness measurement

Roof rail - right side 194 μ m Mudguard - right side 177 μ m Side panel - rear right side 186 μ m



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

Basis for the order

This product is based on the Alphabet Fuhrpark GmbH guidelines for vehicle returns and valuations. 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

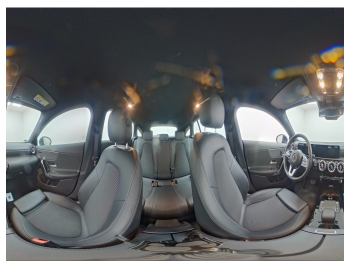


Figure 9: interior 360° view



Figure 10: Cargo area



Figure 11: VIN



Figure 12: Mounted tyres





Figure 13: Documents



Figure 14: Documents



Figure 15: Documents



Figure 16: Documents



Figure 17: Additional tyres



Figure 18: Navigation





Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.



Figure 22: Misc.



Figure 23: Misc.



Figure 24: Misc.





Figure 25: Misc.



Damage 1: Side panel - rear left side: Elbow - Scratch(es) - Smart repair



Damage 1: Side panel - rear left side: Elbow - Scratch(es) - Smart repair



Damage 1: Side panel - rear left side: Elbow - Scratch(es) - Smart repair



Damage 3: 2nd wheel set: 1 tyre - Leaking - Replace

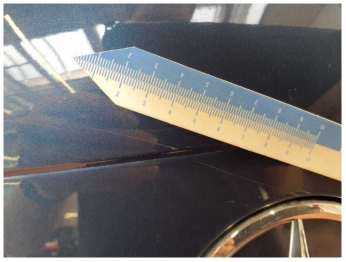


Damage 3: 2nd wheel set: 1 tyre - Leaking - Replace





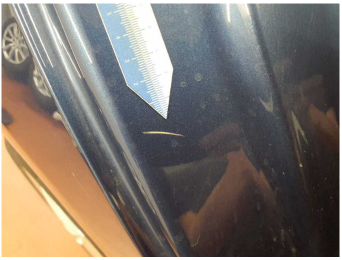
Damage 4: Boot lid / rear door: Boot lid - Scratched - Smart repair



Damage 4: Boot lid / rear door: Boot lid - Scratched - Smart repair



Damage 4: Boot lid / rear door: Boot lid - Scratched - Smart repair



Damage 5: Side panel - rear right side: Sill - Scratch(es) - Smart repair



Damage 5: Side panel - rear right side: Sill - Scratch(es) - Smart repair



Damage 5: Side panel - rear right side: Sill - Scratch(es) - Smart repair





Damage 5: Side panel - rear right side: Sill - Scratch(es) - Smart repair



Damage 5: Side panel - rear right side: Sill - Scratch(es) - Smart repair



Damage 6: Side panel - rear left side: Sill - Dent / paintcoat damage - Smart repair



Damage 6: Side panel - rear left side: Sill - Dent / paintcoat damage - Smart repair



Damage 6: Side panel - rear left side: Sill - Dent / paintcoat damage - Smart repair



Damage 7: 2nd wheel set: 1 alloy rim - Scratched - Loss in value





Damage 7: 2nd wheel set: 1 alloy rim - Scratched - Loss in value



Damage 7: 2nd wheel set: 1 alloy rim - Scratched - Loss in value



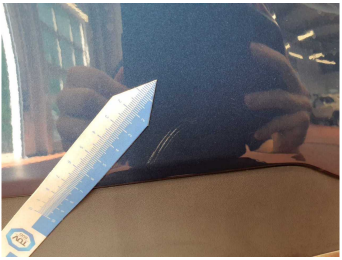
Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint



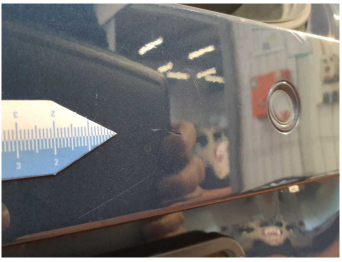
Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint







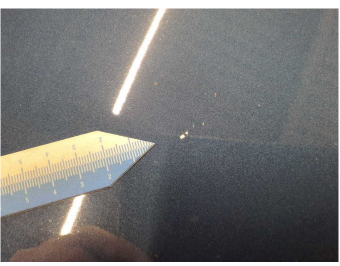
Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 8: Rear bumper: Rear bumper - Scratch(es) - Paint



Damage 9: Bonnet: Bonnet - Stone chips - Paint



Damage 9: Bonnet: Bonnet - Stone chips - Paint



Damage 9: Bonnet: Bonnet - Stone chips - Paint



Damage 10: 2nd wheel set: 2 alloy rims - Scratched - Loss in value







Damage 10: 2nd wheel set: 2 alloy rims - Scratched - Loss in value



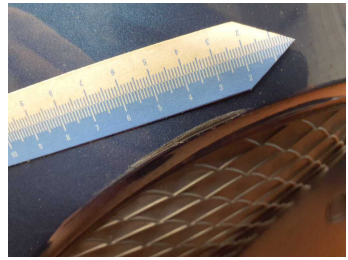
Damage 10: 2nd wheel set: 2 alloy rims - Scratched - Loss in value



Damage 10: 2nd wheel set: 2 alloy rims - Scratched - Loss in value



Damage 11: Front bumper: Front bumper - Scratched - Paint



Damage 11: Front bumper: Front bumper - Scratched - Paint



Damage 11: Front bumper: Front bumper - Scratched - Paint





Damage 11: Front bumper: Front bumper - Scratched - Paint



Damage 12: Side panel - rear right side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 12: Side panel - rear right side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 12: Side panel - rear right side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 12: Side panel - rear right side: Side panel - Dent / paintcoat damage - Repair and paint



Damage 12: Side panel - rear right side: Side panel - Dent / paintcoat damage - Repair and paint





Repainting 1: Roof rail - right side



Repainting 2: Mudguard - right side



Repainting 3: Side panel - rear right side

Wartungshistorie (gemäß Auftraggeber Informationen)



Fahrgestellnummer: W1K1186141N141075

MERCEDES-BENZ MB CLA 220 d Shooting Brake 8G-DCT Hersteller / Modell:

Progressive

Datum	KM-Stand	Beschreibung
20.02.2025	89.632	Regelwartungsdienst
05.02.2024	64.761	Bremsscheiben hinten; Regelwartungsdienst
01.09.2023	54.261	AU
09.05.2023	46.048	Regelwartungsdienst
17.05.2022	27.346	Regelwartungsdienst
30.06.2021	12.338	Kleine Inspektion