

Mercedes-Benz GLC 400

VIN code
W1N2539231V283800

Report generated: 2025-10-14 11:33
Valid: 259 d.

Information

Basic data of the inspected vehicle and summary of inquiries.

 Make, model
Mercedes-Benz GLC 400

 Gearbox
Automatic

 First registration year
2020

 Fuel type
Diesel



Mileage

 No inconsistencies found in mileage history



Thefts

 No records found



Photos

 No photos found

Technical data

(Original language)

Production date	2020-12-03
Model	GLC 400 d 4MATIC Off-Roader
Series	GLC
Generation	253
Body type	Special version
Type code	253
Engine code	INLINE 6-CYLINDER DIESEL ENGINE, OM656
Fuel type	Diesel
Displacement	2.90
Steering side	Left
Color	Mojave silver - metallic finish
Interior	LEATHER - GRAY
Transmission	automatic

Equipment

(Original language)

17U	ANDROID AUTO SMARTPHONE INTEGRATION
235	ACTIVE PARKING ASSIST
249	AUTOMATIC DIMMING INSIDE REARVIEW MIRROR AND OUTSIDE MIRRORS
294	KNEEBAG
351	ECALL EMERGENCY CALL SYSTEM
362	HERMES COMMUNICATIONS MODULE LTE
475	TIRE PRESSURE MONITOR (TPM)
500	ELECTRICALLY FOLDING EXTERIOR MIRRORS
893	KEYLESS-START
B59	DRIVE PROGRAM SELECTION SWITCH (AGILITY SELECT)
GA	AUTOMATIC TRANSMISSION
HA	REAR AXLE
P44	PARKING PACKAGE
P49	MIRROR PACKAGE
U12	VELOUR FLOOR MATS
VL	LEFT FRONT AXLE HALF
VR	RIGHT FRONT AXLE HALF
274	TELEPHONE ANTENNA
345	RAIN SENSOR
611	AMBIENT LIGHTING
875	HEATED WINDSCREEN WASHER SYSTEM
916	FUEL TANK WITH LARGE CAPACITY - VOLUME 1
M005	VEHICLES WITH 4MATIC/ALL-WHEEL DRIVE
R01	SUMMER TYRES
218	Rear view camera
233	Adaptive cruise control Plus (DISTRONIC PLUS)
30P	Stowage facility package
421	9-speed automatic transmission
428	Steering wheel gearshift buttons/steering wheel gearshift paddles - painted
546	Automatic speed control
8U6	Assistance system steering wheel control changeover
K27	Software control for unpowered in position "D"
K34	Route-based speed adaptation
L3E	Sport steering wheel - smooth split leather
255B	MB-Mobilo with DSB and GGD
2U8	Alternative refrigerant
725	Roof rails in chrome look
927	Exhaust treatment, Euro 6 technology
942	Load compartment/trunk package

FX	Special version
K13	Control code for service interval 25000 km
U60	Pedestrian protection - Active hood
58U	Headliner, gray fabric
401	CLIMATISED FRONT SEATS
897	FRONT WIRELESS TELEPHONE CHARGING
M29	DISPLACEMENT 2.9 LITER
M656	INLINE 6-CYLINDER DIESEL ENGINE, OM656
U85	LARGE SCR TANK
365	HARD DRIVE NAVIGATION
3U6	HU COUNTRY SET FOR ECE/ROW
682	FIRE EXTINGUISHER
8U8	I-SIZE MARKING (ISOFIX SUCCESSOR)
549	CONNECT 20 HIGH (NTG6)
851	ACOUSTIC GLAZING
8U7	REAR PASSENGER COMPARTMENT SEAT BELT WITH BELT FORCE LIMITER AND SOFTST.
K33	EXTENDED RESTART IN STOP-AND-GO TRAFFIC
P65	ERGONOMICS PACKAGE
U19	AUGMENTED REALITY VIDEO
U82	USB CHARGE SOCKET IN REAR PASSENGER COMPARTMENT
900	EXTERIOR CHROME PACKAGE
F253	MODEL SERIES 253
229L	GERMANY
2XXL	FEDERAL REPUBLIC OF GERMANY
228	ADDITIONAL WARM WATER HEATING
332B	LANGUAGE OF INSTRUMENT CLUSTER/HU - GERMAN
70B	SAFETY VEST - DRIVER
B24	REMOTE CONTROL FOR AUXILIARY HEATING
PZF	CONTROL CODE FOR SALES
971	EXHAUST SYSTEM WITH DPF, GENERATION 1.5
0V1	SPEED/LOAD INDEX 103V
8B8	Active Parking Assist reduction (UN R79)
K37	Deactivation of locking feedback via horn
092	Conversion ECO innovations (COC paper control)
0B0	Vehicle production location Valmet
550	TRAILER COUPLING
085	World manufacturer conversion to Mercedes-Benz AG
1B3	Communication module ECE version

260	Model badge on trunk lid - Omission
270	GPS aerial
299	PRE-SAFE®
580	Air-conditioning system
890	Automatic rear-end door
K11	Adaptive brake light, flashing
859	Central display size M
309	CUP HOLDER
14U	Smartphone integration package
355	Preinstallation for retrofitting navigation system
464	Instrument cluster display M
513	Road sign recognition system
632	Headlamps, LED, static, right-side traffic
U10	Front passenger seat with weight sensor
23P	DRIVING PACKAGE
723	Load compartment cover
029	Conversion of WMI to higher wattage
155	Control code COC papers
446	Touchpad only
853	MIDLINE SOUND SYSTEM
537	DIGITAL RADIO STANDARD DAB (DIGI. AUDIO BROADC.)
220A	LEATHER
859U	Mojave silver - metallic finish
367	Pre-installation for Live Traffic Information
228A	LEATHER - GRAY
U29	SPORT BRAKE SYSTEM
876	Interior lighting package
O48	Software fresh-up 4
U01	Rear seat belt status indicator
PBF	MBUX Navigation Plus
L	LEFT-HAND DRIVE
266	DISTRONIC PLUS transverse support (DTR+Q)
33U	Services for remote access plus
97R	Light-alloy wheel 5-double-spoke design 18" "all-round"
U79	BlueTEC SCR diesel exhaust gas cleaning, generation 3
01U	Mercedes-Benz Connect - Services for navigation
998	Control code for conversion to WLTP with RDE
U09	Leather-clad instrument panel and beltline (embossed imit.)
489	AIRMATIC DC / semi-active air suspension

- 736 Trim elements - Black ash wood
- 801 YoM X0/1
- U35 12 V socket in load compartment
- 178 Control code for A-label tire
- 02J Invalid changeover of world manufacturer to Mercedes-Benz AG (ASF)
- 502 Multi-year free map updates
- 666 Product protection for shipment veh. without transport eyelets
- 02B Operating instructions and service booklet-German
- 969 Euro 6 technology COC document - with motor vehicle registration certificate, part 2
- P76 Equipment line/package – Basic – Exterior
- P22 Equipment line/package – Luxury – Interior
- 6P5 Control code for Sales
- 79B Pre-installation for digital radio standard DAB/DMB
- U22 Front lumbar support adjustment

History

Find different types of vehicle history records in the timeline.

Please note: Information texts written in other languages have been translated. You can choose to view them in the original language.

View original

 2020

 Service

2021-05 |  Germany | 24 265 km

 Service

2021-12 |  Germany | 50 532 km

 Service

2022-06 |  Germany | 76 804 km

 Service

2022-11 |  Germany | 102 227 km

 Service

2023-04 |  Germany | 126 945 km

 Service

2023-10 |  Germany | 152 939 km

 Service

2024-03 |  Germany | 176 840 km



Technical inspection

2024-08 |  Lithuania | 179 442 km

Technical inspection is valid until: 2026-08

Technical inspection type - periodic inspection:

Without faults.



Technical inspection

2024-08 |  Lithuania

Technical inspection is valid until: 2026-01

Technical inspection type - periodic inspection:

Without faults.

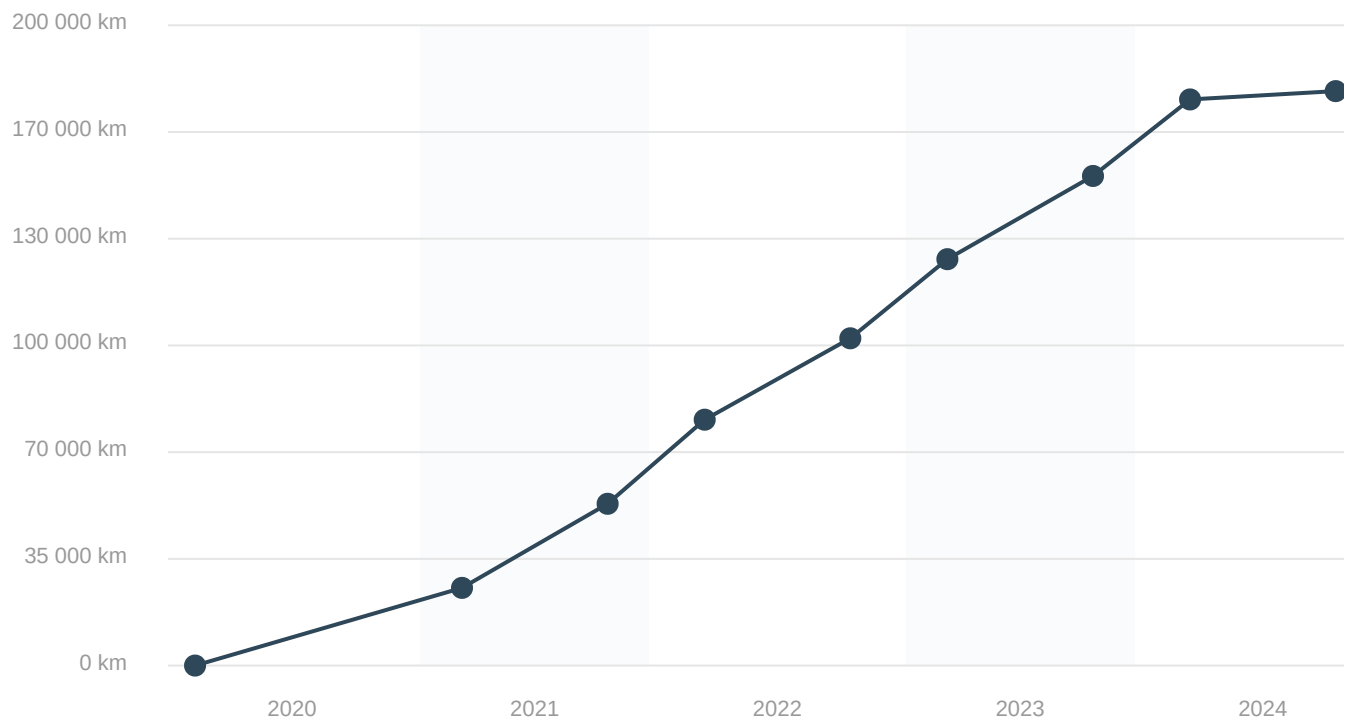
Mileage

Data on the fixed mileage and its changes was collected from various sources



Autoistorija.lt insight:

Our data is sourced from various official data sources, but we still recommend performing a professional car inspection with specialists.



Traffic accidents/damages

Data collected from various sources on fixed traffic incidents/damages

Great! We did not find any official records of damage or traffic accidents in this report.

This is often a good sign, indicating that the vehicle may not have been involved in accidents or serious incidents and was used responsibly.



However, it is important to note that not all events are always recorded in official databases. Some incidents may be unrecorded or unavailable in our information sources. The data is provided based on third-party information, so its absence in the report does not guarantee that no incidents occurred.

Therefore, as with any used car, we recommend additionally assessing the condition of the vehicle, speaking with the seller, or consulting with a specialist.

Theft check

Information from police and other databases about whether the car is wanted.



No records were found indicating that the vehicle has been stolen.

Searches for potential vehicle thefts were conducted in the databases of the following countries:



Lithuania



Slovenia



Slovakia



Czech Republic



Hungary



Italy



Romania



Germany