

# Mercedes GLB-class , 2023

## Mercedes-Benz GLB-Class GLB 200 d 4MATIC AMG Line Package 2023

### Equipment

Power steering, ABS, Collision mitigation braking, Adaptive Cruise Control, Lane Keep Assist, Parking Assist, Obstacle sensor, Airbags: Driver's seat/Passenger seat/Side/Curtain, Full-width camera, Cameras: Front/Side/Back, Monitor: Blind Spot/Rear Traffic, Anti-skid device, Hill Descent Control, Idling Stop, Anti-theft device, Automatic high beam, Turbocharger setting model, Air conditioner/cooler, Car navigation system: Memory and other features, TV: Full-segment, Music player connection available, ETC, dashcam, Keyless, Smart key, Power windows, 3-row seating, Electric seat, Seat heater, Headlights: LED, Adaptive, Sunroof/Glass Roof, Roof rails, Aluminum wheels

### Overview

The Mercedes-Benz GLB-Class GLB 200 d 4MATIC AMG Line Package 2023 is an Off-road SUV with diesel power type. %READMORE% The vehicle is presented in Mountain Gray and has a 5-door body layout. This Mercedes-Benz GLB-Class for sale is suitable for buyers looking for a used car for sale through a car dealership.

### Driving Performance

The car uses an 8-speed automatic transmission with column-mounted manual mode. The drive system is 4WD according to the visible specification table.

### Interior and Equipment

The interior provides seating for 7 people. The cabin layout includes 3-row seating for passenger use. The configuration is suitable for Mercedes-Benz GLB-Class in Cyprus.

### Technologies and Assistants

The vehicle includes standard safety and driver assistance systems. These systems support routine driving, parking and basic vehicle control.

### Exterior

The exterior is an Off-road SUV body type in Mountain Gray. The vehicle has a 5-door layout according to the visible specifications.

### Specifications:

ID: CLV-716

Final Price: 43000.00 EUR


Interior Color: Black


Number of Seats: 7

Steering Side: Right

Condition: Used

Number of Owners: 1

 11000 km

 2.0 l

 4WD

 Diesel

 Robot

 SUV

