

# Mercedes V-class , 2025

## Mercedes-Benz V-Class V220 d Long AMG Line 06/2025

### Equipment

Power steering, ABS, Support car, Collision mitigation braking, Adaptive Cruise Control, Lane Keep Assist, Obstacle sensor, Airbags: Driver's seat/Passenger seat/Side/Curtain, Full-width camera, Cameras: Front/Side/Back, Monitor: Blind Spot/-, Anti-skid device, 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, Air suspension, Display audio (Apple CarPlay, Android Auto, etc.), Keyless, Smart key, Power windows, 3-row seating, Walkthrough, Electric seat, Seat heater, Genuine leather seats, Headlights: LED, Adaptive, Sunroof/Glass Roof, Aluminum wheels, Sliding doors: both sides (electric)

### Overview

The Mercedes-Benz V-Class V220 d Long AMG Line 06/2025 is a diesel minivan with seven seats and five doors. %READMORE% Finished in Rock Crystal White, it combines passenger capacity with practical daily usability.

### Driving Performance

The vehicle features a 9-speed automatic transmission with column-mounted manual mode and 2WD. It delivers smooth operation suitable for long-distance and urban driving.

### Interior and Equipment

The interior accommodates seven passengers with a spacious cabin layout. Comfort-focused seating and practical access support everyday family and business use.

### Technologies and Assistants

A range of safety and driver assistance systems support confidence on the road. These technologies help improve awareness and convenience during travel.

### Exterior

The minivan body is presented in Rock Crystal White. Its exterior design emphasizes functionality and passenger accessibility.

---

## Specifications:

ID: JXD-575

Final Price: 78500.00 EUR


Interior Color: Beige


Number of Seats: 7


Steering Side: Right

Condition: Used

Number of Owners: 1

 16000 km

 2.0 l

 2WD

 Diesel

 A/T

 Van



