

Mercedes-Benz

V 300 d 4Matic Extralong+FACELIFT



NEW MERCEDES BENZ V300d 4M EXTRALONG

IN STOCK + WORLDWIDE EXPORT POSSIBLE


- **Color:** Obsidian Black 197
- **Upholstery:** Leather Black VY7
- **Veneer:** Open Pore Wood Look Trim F3T
- **Wheels:** 19 Inch Monoblock design Wheels R19

Options:

ZG2 Permanent all-wheel drive
CA4 AIRMATIC
E65 Burmester® surround sound system
E7H MBUX multimedia system High
F2W Winter package
P28 EASY PACK package - electric sliding door/tailgate
PY0 AVANTGARDE Interior Design Package
U90 Left luxury seat of 1st seat row
U91 Right luxury seat of 1st seat row
US8 Individual seat in 2nd row left
US9 Individual seat in 2nd row right
B25 Electric parking brake
BA3 Active Brake Assist System
BH1 Hold function
C6L Multifunction steering wheel
CA3 Active Steering Assist
CK8 Steering wheel heater
CL1 Height and rake adjustable steering wheel
CL3 leather steering wheel
CM2 Bumpers and detachable parts painted in vehicle colour
CN1 Exterior rocker panel
CU4 Aerodynamics package
D14 Anodised roof rails
E07 Hill-Start Assist
E1D Digital radio (DAB)
E1E Navigation
E1T Touchpad
E4S Smartphone Integration package
E57 Electrics for trailer socket
E10 Wireless charging system for mobile devices
ES2 Trunk/cargo area 12 V socket
ES3 12 V sockets for left and right rear
ET4 Active Distance Assist DISTRONIC
EY5 Mercedes-Benz emergency call system
F48 Heated windscreen washer system
F65 Automatically folding outside mirrors
F84 Digital rear-view mirror
FA6 Longitudinal member chrome insert
FB4 AMG spoiler lip on boot lid
FG0 Centre console with sliding cover
FG9 2 attachable cup holders, in rear armrests
FH6 Dashboard in leather look with stitching
FK6 Radiator grille with light-emitting diode strip
FK7 Radiator grille with horizontal slats
FLK Luxury MPV

Gross: €133,042.00

Net (Export): €111,800.00

Offer Number:	25G0661
Color:	Obsidian Black
Upholstery:	Leather Black
Mileage:	50 km
Seats:	6
Transmission:	Automatic
Drive:	Combustion Engine (Diesel)
Capacity:	1,950 cm³
Power (kW):	174 kW
Power (PS):	237 PS
Emission Standard:	Euro 6d
Energy Consumption (combined):	8.2 l/100 km¹
Fuel Consumption (combined):	8.2 l/100 km¹
Fuel Consumption (City):	11 l/100 km¹
Fuel Consumption (Suburban):	8.4 l/100 km¹
Fuel Consumption (Rural):	7.1 l/100 km¹
Fuel Consumption (Highway):	8.6 l/100 km¹
CO₂ Emissions (combined):	215 g/km¹
CO₂ Class based on CO₂ Emissions (combined):	G¹ 
German Vehicle Tax (yearly):	554 €²

FP3 Mirror package
FZ5 Anti-theft alarm system
G43 9G-Tronic
H00 Hot/cool air duct to passenger compartment
H05 Climatized rear seats
H12 Auxiliary hot-water heater
H15 Seat heater for front passenger
H16 Seat heater for driver
H20 Heat-insulating glass all round
HH4 THERMOTRONIC automatic climate control
HZ0 Electrical auxiliary heating
HZ7 TEMPMATIC semi-automatic air conditioning in rear
IK3 Luxury multipurpose vehicle
J55 Seat belt warning system for front passenger seat
JA7 Blind Spot Monitoring
JA9 Traffic Sign Assist
JB4 Active lane keeping Assist
JB6 Parking package with 360-degree camera
JF2 Energizing comfort control
JH0 Display package
JM3 Route-based speed adaptation
JM4 Active Speed Limit Assist
JS3 Driving Assistance package
JW8 Attention Assist
L45 Multibeam LED with high beam assist plus
LA2 Headlamp Assist
LE1 Adaptive brake lights
LE3 Cockpit + rear passenger compartment 64-color ambient lighting
LE6 Rear passenger compartment night lighting
LP4 Brand logo projection
RY2 Tire pressure loss warning system
S37 Outside armrests, indiv. seats, 2nd rear seat row
SA1 Seat cushion fore/aft adjustment, driver
SA2 Seat cushion fore/aft adjustment, front passenger
SA3 Center airbag
SA6 Airbag, co-driver
SE0 Active seat ventilation for driver
SE1 Active seat ventilation for front passenger
SF1 Drivers seat electrically adjustable
SF2 Co-drivers seat electrically adjustable
SH1 Thorax/pelvis side-impact airbag, driver
SH2 Thorax/pelvis side-impact airbag, front passenger
SH8 Windowbags for driver, front passenger and in rear
SK2 Seat occupancy recognition, drivers seat
SZ6 Folding table on driver and front passenger backrest
T14 Active retainer for load compartment sliding door
T19 Sliding door left
T55 Electrical operation of sliding door, right
T56 Electrical operation of sliding door, left
T70 Childproof locks on doors in passenger compartment
T74 Handle for entrance
U73 Armrests for seats in passenger compartment
UR1 Seat rail system with quick-release attachment system
V33 Carpet in the rear
V36 Panelling under roof
V44 Carpet in interior at front
V62 Stowage nets on seat backrests of individual seats in rear
W16 Window front left, fixed, in sidewall/sliding door
W17 Window front right, fixed, in sidew./sliding door
W64 Separately opening rear window
W68 Easy-Pack tailgate
W70 Tinted windows in rear passenger compartment
ZZU GUARD 360°

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache

Bilder dienen nur zur Illustration

Irrtümer und Zwischenverkauf vorbehalten

Alle Angaben ohne Gewähr

Viewings only after prior arrangement. Images are only for illustration purposes. Subject to errors and prior sale. All statements without guarantee.

¹ The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).

The fuel consumption and CO₂ emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO₂ is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO₂ emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: <https://www.dat.de/co2/>

Only the CO₂ emissions caused by the operation of the car are stated. CO₂ emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining CO₂ emissions according to WLTP.

² For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.