

Mercedes-Benz

V 300 d 4Matic Exclusive Line Long + FACELIFT



Gross: €141,610.00 Net (Export): €119,000.00

Offer Number: 24G1266

Color: Obsidian Black [197]
Upholstery: Black Leather [VY9]

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): 8.4 I/100 km²

Fuel Consumption (combined):

8.4 I/100 km¹
Fuel Consumption (City):

11 I/100 km¹
Fuel Consumption (Suburban):

8.4 I/100 km¹
Fuel Consumption (Rural):

7.2 I/100 km¹
Fuel Consumption (Highway):

8.6 I/100 km¹
CO₂ Emissions (combined):

221 g/km¹

CO₂ Class based on CO₂ Emissions (combined):

G¹ =
G¹ =
Grman Vehicle Tax (yearly):

554 €² NEW MERCEDES BENZ V 300 D 4MATIC EXCLUSIVE LONG + FACELIFT

WORLDWIDE EXPORT POSSIBLE

• Color: Obsidian Black 197

Upholstery: Leather Nappa black VY7

Wheels: 19 Inch AMG Multi Spoke Wheels R1V

E65 Burmester Surround Soundsystem

D34 Panoramic sunroof

C1L AMG front bumper

CA4 Airmatic

CK8 Multifunction steering wheel heated

E1E Navigation

E1T Touchpad

E4S Smartphone Integration package

E7H MBUX Multimedia System High

EI0 Wireless charging system for mobile devices

ES2 12V socket for trunk / loading area sockets

ES3 12V for rows of seats in the rear

ET4 Active distance assistant DISTRONIC

F2W Winter package

F48 Heater for windshield washer system outside

F65 Mirrors automatically foldable

F69 Exterior mirrors electrically adjustable and heated

F84 Digital interior mirror

FB4 AMG Tear Off Edge

FG9 Cupholder attachable to rear armrests

FH6 instrument panel in leather look with decorative stitching

FK6 Radiator grille with LED light strip

FP3 Mirror package

FS5 Illuminated Mirror for sun visors

H00 Warm air duct for the passenger compartment H05 Seat climate control in the rear, 1st row of seats

H15 Seat heating passenger seat

H16 Seat heating driver seat

HH4 Automatic climate control THERMOTRONIC

JA7 Blind spot assistant Traffic

JA9 Sign Assistant parking

JB4 Active Lane keeping Assistant

JB6 Package with 360° camera

JF2 ENERGIZING comfort control

JH0 Widescreen cockpit driver

JW8 ATTENTION ASSIST

L45 MULTIBEAM LED with high beam assistant PLUS

LA2 Driving light assistant

LC5 Ambient lighting in the exterior mirrors

LC6 Lighting in the handle rear with reading spot

LE3 Ambient lighting 64 Colors cockpit + rear

LP4 Projection brand logo

P28 EASY PACK package electric sliding doors + tailgate

PS2 AMG Line

SE4 Lumbar support passenger seat

SE5 Lumbar support driver seat

SF1 Electrically adjustable driver seat

SF2 Passenger seat electric adjustable

T19 Door left

T55 Electric operation for sliding door right

T56 Electric operation for sliding door left

U89 Left footrest 1st row

U90 Luxury seat 1st row left

U91 Luxury seat 1st row right

US8 Single seat 2nd rear row left

US9 Single seat 2nd rear row right

V62 Dam networks to backrests the individual seats in the rear

VL7 AMG floor mats

VQ8 V Class EXCLUSIVE

Z3N Night package

✓ Lieferung weltweit möglich

✓ 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.

The fuel consumption and CO_z 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. CO_z is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO_2 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 CO_x^2 emissions caused by the operation of the car are stated. CO_x^2 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 CO_x^2 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.

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).