



Mercedes-Benz

AMG GT Black Series



Gross: €451,605.00 Net (Export): €379,500.00

Offer Number: 25G0238

Color: Diamond White Metallic Upholstery: Black / Anthracite

Mileage: 50 km

Seats: 2

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 3,982 cm³

 Power (kW):
 537 kW

 Power (PS):
 730 PS

Emission Standard: Euro 6d-TEMP
Energy Consumption 12.8 I/100 km¹

(combined):

Fuel Consumption (combined):

Fuel Consumption (City):

Fuel Consumption (Suburban):

12.8 I/100 km¹

19.6 I/100 km¹

12.4 I/100 km¹

Fuel Consumption (Rural): 11.1 l/100 km¹
Fuel Consumption (Highway): 12 l/100 km¹
CO₂ Emissions (combined): 292 g/km¹

CO₂ Class based on CO₂ Emissions (combined):

G¹ =
G¹ =
Grman Vehicle Tax (yearly):

728 €²

NEW MERCEDES BENZ AMG GT BLACK SERIES

IN STOCK + WORLDWIDE EXPORT POSSIBLE

Color: Diamond White Metallic 799
Upholstery: Black / Anthracite 691

• Wheels: 19/20 Inch AMG spoke wheels RXF

Options:

B25 AMG Track Package

397 Carbon Fiber Roof

B07 AMG Ceramic Brake System

227 Carbon seat

PAK AMG Interior Night Package

773 AMG Exterior Carbon package

L6G Microfiber AMG steering wheel

810 Premium sound system

877 Ambient lighting

882 Anti theft alarm system

840 Privacy Glass

B29 Door sills in Carbon

670 Fabric/imitation leather/microfiber

H77 Trim Matt Carbon HL Left rear axle half HR Right rear axle half

VL Left front axle half

VR Right front axle half

P49 MIRROR PACKAGE

P54 Anti Theft Protection package 61U Headliner black microfiber

U11 Adjustable rear spoiler

U88 AMG steering wheel buttons

01U MB Connect services

02U Service for office

08U Vehicle Setup (HERMES)

09U Vehicle Monitoring (HERMES)

15U Smartphone integration

16U Apple Carplay

17U Android Auto

1B3 Communication module

203 Front camera

218 Rear view camera

249 Automatic dimming mirrors

256 Track Pace

351 Emergency call system

362 HERMES Communications module

367 Live Traffic capability

429 7 speed automatic dual clutch transm.

466 Active dynamic engine mount

467 Electronic locking differential

475 Tire pressure monitor (TPM)

479 Adjustable chassis

500 Electrically folding mirrors

513 Traffic Sign Assist

531 COMAND APS

537 DAB digital radio

551 Anti theft alarm system (ATA)

581 Automatic climate control

608 Auto high beam control (IHC)

632 Headlamps LED

79B DAB digital radio standard

915 Fuel tank with increased capacity

K11 Adaptive brake light flashing

R03 Sport tires

✓ 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 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 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_2 emissions caused by the operation of the car are stated. CO_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_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).