



## Mercedes-Benz

# **G 63 AMG**



Gross: €234,192.00
Net (Export): €196,800.00

Offer Number: 24G0901

Color: Obsidian Black [197]

Upholstery: Leather Black/Anthracite

[801] 50 km

Seats: 5
Transmission: Automatic

Mileage:

Drive: Combustion Engine (Petrol)

 Capacity:
 3,982 cm³

 Power (kW):
 430 kW

 Power (PS):
 585 PS

Emission Standard: Euro 6d-TEMP Energy Consumption (combined): 16.2 l/100 km<sup>1</sup>

Fuel Consumption (combined): 16.2 l/100 km<sup>1</sup>
Fuel Consumption (City): 23.4 l/100 km<sup>1</sup>
Fuel Consumption (Suburban): 14.9 l/100 km<sup>1</sup>
Fuel Consumption (Rural): 13.8 l/100 km<sup>1</sup>
Fuel Consumption (Highway): 16.4 l/100 km<sup>1</sup>
CO<sub>2</sub> Emissions (combined): 369 g/km<sup>1</sup>

#### **MERCEDES BENZ G63 AMG**

#### IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Obsidian Black 197

Upholstery: Leather Black/Anthracite 801

• Veneer: AMG Carbon Fibre Trim ZG6

• Wheels: 22-inch AMG bicolor Forged Wheels RG5

### Options:

VV3 Load compartment, wood panelled

Z10 AMG Drivers Package

P40 Wider wheel arch for AMG wheels

P56 AMG Night package

P72 ENERGIZING comfort control

P77 SUPERIOR Line Interior

P82 URBAN GUARD vehicle protection Plus

PA2 Rubber floor mats PA8 Parking package

PK2 Active Multicontour Seat package Plus

PT1 Engineering package PT2 Performance package

U88 AMG steering wheel buttons

A20 Suspension with Adaptive Damping system

A53 Active Lane Keeping Assist BS1 AMG painted brake callipers silver

**EA2 Blind Spot Monitoring** 

EF6 Digital radio

EM4 Driving Assistance package

EU8 Burmester surround sound system

EV1 Smartphone integration

EV3 Carplay smartphone integration

EV4 Smartphone integration, Google Automotive

EZ8 Parking Assist PARKTRONIC

EZ9 Active Distance Assist DISTRONIC

F15 Sliding sunroof

F75 Frameless inside rearview mirror

F49 Windscreen, heated

FH5 DINAMICA microfiber roof liner

FR2 Ambient lighting 64 colours and 10 colour schemes

H12 Auxiliary heater

HA1 Ionization of interior air

J25 Widescreen cockpit

JA6 COLLISION PREVENTION ASSIST

JA9 Traffic Sign Assist

JC8 Dashboard in nappa leather

JP0 PRE-SAFE system

JS1 360 camera

L57 MULTIBEAM LED

Q55 Trailer hitch with ESP trailer stabilization

RB4 Spare wheel cover painted in obsidian black

S81 Diamond design

SF1 Seat comfort functions

SH1 Sidebags in the rear bench seat

T84 Side running boards

U01 Rear seat belt status indicator

U78 AMG Performance exhaust system, switchable

V43 AMG floor mats

V57 EASY-PACK load compartment cover

VL9 AMG Performance steering wheel

W72 Heat-insulating, dark-tinted glass

Y50 Loading sill protector at rear in stainless steel

ZG6 Designo carbon trim AMG

✓ 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<sub>2</sub> 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<sub>2</sub> 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.

<sup>2</sup> 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.

<sup>&</sup>lt;sup>1</sup> 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).