Mercedes-Benz G 63 AMG Grand Edition

international

HOLLMANN



Gross: €231,812.00 Net (Export): €194,800.00

Offer Number:	24G1278
Color:	Night Black Magno [056]
Upholstery:	Black Nappa Leather [909]
Mileage:	50 km
Seats:	5
Transmission:	Automatic
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 ¹
Fuel Consumption (combined):	16.2 l/100 km¹
Fuel Consumption (City):	23.4 l/100 km ¹
Fuel Consumption (Suburban):	14.9 l/100 km¹
Fuel Consumption (Rural):	13.8 l/100 km¹
Fuel Consumption (Highway):	16.4 l/100 km¹
CO₂ Emissions (combined):	369 g/km¹
CO ₂ Class based on CO ₂ Emissions (combined):	G'
German Vehicle Tax (yearly):	1,036 €²

NEW MERCEDES BENZ G 63 AMG + GRAND EDITION

• LIMITED TO 1000 PIECES

IN STOCK + WORLDWIDE EXPORT POSSIBLE

- Color: Night Black Magno 056
- Upholstery: Black Nappa Leather Gold Topstitching 909
- Veneer: Carbon Trim with Copper Thread ZT6
- Wheels: 22 Inch AMG forged Matt Tech Gold RP4

Options:

X23 Model Year 2024 Q55 Trailer ball head L6G Microfiber AMG steering wheel LB5 G63 steering wheel badge P40 Wider wheel arch for AMG wheels P56 AMG Night package P72 Energizing comfort control P77 Exclusive Line Interior Plus P82 Anti Theft Protection Package Plus PA8 Parking package PFA Grand Edition PK2 Active Multicontour Seat package Plus PT1 Engineering package 8U8 iSize marking (ISOFIX successor) A20 Adjustable damping A53 Active Lane Keeping Assist B10 Fuel tank system for EU6D standard B24 remote control for auxiliary heater BS2 AMG painted brake callip red+black CK6 Dark chrome radiator grille E79 Telephone antenna EA2 Blind Spot Monitoring EK0 Mercedes-Benz emergency call system EK1 HERMES communications module LTE EM0 Live Traffic capability (HERMES) EM3 Pre installation f. rear seat entertainment EM4 Driver Assistance package Plus EU4 COMAND Online EU8 Burmester® 3D surround sound system EV1 Smartphone integration EV3 Smartphone integration, CarPlayTM EV4 Google Automotive EZ8 PARKTRONIC Park Assist EZ9 Active Distance Assist DISTRONIC F15 Electric sunroof, glass version 463 Off road vehicle F49 Heated windscreen F75 Frameless inside rearview mirror FB1 Cargo net FH5 Black DINAMICA microfiber roof liner FM2 Fluorescent jackets FR2 Ambient lighting showcased

FS1 Mirror matt black

G44 AMG Speedshift Plus HA1 Fresh Air package J25 Full digital display JA6 Collision Prevent Assist JA9 Traffic Sign Assist JC1 Dashboard in nappa leather JP0 PRE SAFE System JS1 360° Camera (Surround View) JW8 Attention Assist K81 Fuel tank with larger capacity L57 IHC Light S81 Diamond design SF1 Seat comfort functions SH1 Sidebags in the rear bench seat T84 Side Steps U78 Switchable exhaust system U88 AMG Drive Unit V36 Leather clad roof liner grab handles W13 G Manufaktur Paints W72 Privacy glass Y50 Loading sill protector at rear Y65 Alternative refrigerant

✓ 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.

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.