

Mercedes-Benz

G 63 AMG 4x4 BRABUS 800



Gross: €517,650.00 Net (Export): €435,000.00

Offer Number: 25G0243

Color: Obsidian Black [197]
Upholstery: Platinum White [923]

Mileage: 50 km Seats: 5

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 3,982 cm³

 Power (kW):
 588 kW

 Power (PS):
 799 PS

Emission Standard: Euro 6d-TEMP Energy Consumption (combined): 20.1 l/100 km¹

Fuel Consumption (combined): 20.1 l/100 km¹
Fuel Consumption (City): 25.6 l/100 km¹
Fuel Consumption (Suburban): 18.1 l/100 km¹
Fuel Consumption (Rural): 17.1 l/100 km¹
Fuel Consumption (Highway): 21.9 l/100 km¹
CO₂ Emissions (combined): 456 g/km¹

NEW MERCEDES-BENZ G 63 AMG 4x4 BRABUS 800 WIDESTAR

Color: Obsidian Black 197 Upholstery: Platinum White 923 Veneer: Metal-weave trim VA5

Wheels: Monoblock HD Wheels painted in matt black

Options:

459 Steel suspension with adjustable damping

7U8 Lettering and MB logo in black exterior

8U8 i-Size marking (ISOFIX successor)

A15 Portal axles

A20 Adjustable damping

A54 Lane keeping assist

B14 Engine cover, carbon-fibre

CK6 Dark chrome radiator grille

CS1 Front/rear Mercedes-Benz star in black

EA2 Blind Spot Monitoring

EM3 Pre-installation for rear seat entertainment system

EM8 TV tuner

EU4 COMAND Online

EU8 Burmester 3D surround sound system

EV1 Smartphone integration

EV3 Smartphone integration, CarPlay

EV4 Google Automotive Link smartphone integration

EX6 6 years free map data updates

EZ4 Parking Assist

F04 Front roof spoiler

F15 Electric sunroof, glass version

F49 Heated windscreen

F84 Digital rear-view mirror

F90 Ashtray insert for cup holder

FB1 Cargo net

FH5 Black DINAMICA microfiber roof liner

FR2 Ambient lighting showcased

HA1 Fresh Air package

JA9 Traffic Sign Assist

JC1 Dashboard in nappa leather

JS1 360 camera

K81 Fuel tank with larger capacity

P49 Mud flaps

P56 AMG Night package

P72 Energizing comfort control

P77 Exclusive Line Interior Plus

P82 Anti-Theft Protection Package Plus

PAZ Extended Exterior AMG Night Package

PK2 Active Multicontour Seat package Plus

PP4 Parking Assist PARKTRONIC with 360 camera

RD3 Spare wheel carrier on rear-end door with spare wheel

S39 Red seat belt

S81 Diamond design

SF1 Seat comfort functions SH1 Sidebags in the rear bench seat U01 Rear seat belt status indicator

U78 Switchable exhaust system

U88 AMG steering wheel buttons (AMG Drive Unit)

VL9 AMG Performance steering wheel

W11 G Manufaktur interior

W12 G Manufaktur Exterior

W72 Heat-insulating, dark-tinted glass

BRABUS 4x4 WIDESTAR

BRABUS 4x4 Fenders extension with Carbon

BRABUS PowerXtra B40S-800

BRABUS BoostXtra Blow Off Ventil Adapter

BRABUS Valve Sport Exhaust system

BRABUS Carbon Fibre Grill Frame

BRABUS electric Sidesteps

BRABUS Carbon Fibre Grill Frame

BRABUS Doppel B Logo for Frontgrill

BRABUS Monoblock HD Wheels painted in matt black

BRABUS Entrance pannels RGB LED Technik

BRABUS Rear Sparewheelcover Carbon Fibre

BRABUS Break design

BRABUS Special painting of running boards

BRABUS Carbon Fibre bonnet add on

✓ 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 quarantee.

The fuel consumption and CO_2 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_2 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).