

Mercedes-Benz

G 63 AMG BRABUS 800



Gross: €308,210.00
Net (Export): €259,000.00

Offer Number: 24G1188

Color: Hyacinth Red Metallic

Upholstery: Nappa Leather Bengal

Red/Black

Previous Owners:

Mileage: 5,200 km

Seats: 5

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 3,982 cm³

 Power (kW):
 588 kW

 Power (PS):
 799 PS

 First Registration:
 2023-08

 Emission Standard:
 Euro 6d-TEMP

MERCEDES BENZ G 63 AMG BRABUS 800 WIDESTAR

WORLDWIDE EXPORT POSSIBLE

• Color: Hyacinth Red Metallic

• Upholstery: Nappa Leather Bengal Red/Black

Veneer: Carbon Trim AMG

Wheels: BRABUS Monoblock 24 Inch Wheels

Options:

EU8 Burmester® 3D Surround Sound System

EU4 COMAND Online

H12 Auxiliary Heater

P72 Energizing Comfort Control

P77 Exclusive Line Interior Plus

P82 Anti Theft Protection Package Plus

PA8 Parking Package

PK2 Active Multicontour Seat Package Plus

PT1 Engineering Package

PT2 Performance Package

Y75 Special Paintwork

Y78 Scratch Resistant Clear Coat

Z10 AMG Driver's Package

ZA2 Full Transport Packaging

ZG6 Designo Carbon Trim AMG

A20 Adjustable Damping

A53 Active Lane Keeping Assist

B14 Engine Cover Carbon Fibre

B24 Remote Control For Auxiliary Heater

BS2 AMG Painted Brake Callip Front/Rear Red+Black

C59 Door Sills At Front In Stainless Steel

C92 Outside Protective Strip Black Insert

E79 Telephone Antenna

EA2 Blind Spot Monitoring

EK0 Emergency Call System

EM4 Driver Assistance Package Plus

EO2 Headunit Europe/CIS States/Monoglei

EV1 Smartphone Integration

EZ8 PARKTRONIC Park Assist

EZ9 Active Distance Assist DISTRONIC

F15 Electric Sunroof Glass Version

FB1 Cargo Net

FH5 Black DINAMICA Microfiber Roof Liner

FM2 Fluorescent Jackets For Driver And Passengers

HA1 Fresh Air Package

JA6 COLLISION PREVENTION ASSIST

JA9 Traffic Sign Assist

JC1 Dashboard In Nappa Leather

JS1 360° Camera (360° Viewing System Surround View)

JW8 Attention Assist

RB9 Stainless Steel Spare Wheel Cover

S81 Diamond Design

SF1 Seat Comfort Functions

SH1 Sidebags In The Rear Bench Seat

U01 Rear Seat Belt Status Indicator

U50 Dark Tinted Glass

U78 Switchable Exhaust System

U88 AMG Steering Wheel Buttons (AMG Drive Unit)

V43 Floor Mats AMG

W13 G Manufaktur Paints

Y50 Loading Sill Protector At Rear In Stainless Steel

Y65 Alternative Refrigerant

ZT5 Trim Molding With Manufaktur Lettering

BRABUS Options:

BRABUS WIDESTAR PACKAGE

BRABUS BRABUS 800

POWER: 588 kW (800 hp) series: 430 kW (585 hp)

BRABUS Valve controlled sports exhaust system **BRABUS** Engine bonnet add on in carbon fibre

BRABUS Double B insert for front grille

BRABUS Brake design in red

BRABUS Monoblock Z wheels Platinum Edition

BRABUS Shift paddles

BRABUS Entrance panels with new RGB LED technology (4 piece) **BRABUS** Aluminum pedal pads BRABUS doorlock pins aluminum

BRABUS Rooflights add on with LED **BRABUS** Carbon Spare wheel cover

✓ 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_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).