

# **BRABUS 850 - MERCEDES-AMG GLS63 4MATIC**











Power 625 kW / 850 PS | 0-100 km/h 4,2 s | Vmax 300 km/h / 190 mph Fuel Economy\* city 17,5 l/100km | highway 12,0 l/100km | combined 14,0 l/100km |  $CO_2$  320 g/km





































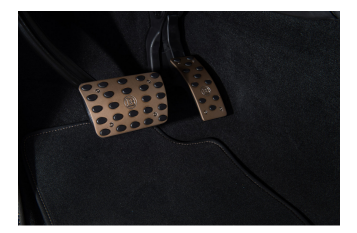


















# STANDARD FEATURES

## **DESIGN & EXTERIOR**

Lackierung: Obsidian black - metallic

Adaptive full beam assistant plus

Chrome add-on hood

Parking-package

Mirror-package

**POWER & SOUND** 

AMG SPEEDSHIFT PLUS 7G-TRONIC transmission

## **INTERIOR**

Leather PASSION black

Wood trim poplar

Auxiliary heater

Roller blind for left and right rear door windows

Front seats luxury with heating

Panoramic sliding roof in glass version

COMAND Online with 12,3" display / harddisk-navigation

Roof liner alcantara black

Bang & Olufsen BeoSound AMG

DVD changer

Fondentertainment system

TV-Tuner

Ambient lighting

WHEELS & CHASSIS

Drive assistance package PLUS

# BRABUS FEATURES

#### **DESIGN & EXTERIOR**

BRABUS WIDESTAR consisting of: front bumper add-on parts, fender add-on parts front/rear, side skirt add-on parts rear, rear bumper add-on parts, door add-on parts

BRABUS visible carbon add-ons glossy WIDESTAR 4pcs.

BRABUS front lip carbon - glossy

BRABUS front bumper add-on parts carbon - glossy with LED position markers

BRABUS double-B insert front grille

BRABUS logo for front grille -illuminated-

BRABUS emblem for bonnet

BRABUS emblem for trunk

BRABUS rear diffusor carbon - glossy

BRABUS rear spoiler

BRABUS special painting of all chrome and plastic parts, radiator grille, running boards, clip boot lid and roof-railing into car-colour

#### POWER & SOUND

BRABUS engine 850 6.0 biturbo +195 kW/ 265 hp up to 625 kW / 850 hp max. torque 1.450 Nm, electronically limited to 1.000 Nm

Displacement increase to six liters, consisting of:

- finely balanced from the solid, and special crankshaft with stroke 96.00 mm
- 8 from the solid special connecting rods
- 8 bore forged pistons for 99,00 mm and custom compression height
- Reinforced multi-layer steel (MLS) head gaskets for bore 99,00 mm
- 2 x BRABUS custom turbochargers with a larger compressor unit
- Down Pipe Ø 75 mm
- low back pressure metal catalysts

## INTERIOR

BRABUS fine leather interior colour: Mondial black, accents in Pony 5414

for 2 front seats with headrests, 2 rear single seats with headrests

incl. 4 door add-on parts

Surcharge for special quilting design and tuck Additional charge for seats with ventilation Front armrest covered in leather Additional charge for vehicles with rear

Additional charge for vehicles with rear sidebags

Trunk door cover covered in leather Side panels trunk in leather Headliner in Alcantara Sun visors in Alcantara

A-, B-, C- and D-pillars covered in Alcantara Side covers for 2 front seats in leather Door covers complete in leather Front seatback covers in leather

Rear seatback covers in leather Middle console complete in leather

Surcharge for special quilting middle console

Rear business console complete in leather Dashboard upper part covered in leather Dashboard lower part covered in leather Steering wheel outer section to be covered in leather

Steering wheel airbag to be covered in leather

Steering wheel back cover to be covered in leather

BRABUS rear individual seats & Business console seats

with memory-function, heating- and ventilation function center console with:

2 seperate working cupholders with heat- and cooling function,

sliding partition with Code access BRABUS
Touch Control Panel with following function: Seat heating & ventilation - Seat adjustment chauffeur circuit - 2 x cardanic lights -LED- sliding partition access via Code - BRABUS
analog clock at homescreen - Volume
adjustment and Mute-function for MBCOMAND - USB socket - USB MultimediaInterface COMAND

BRABUS design appointment in "shadow gold" 148-piece

- Special appliqued BRABUS data as for engine control unit

BRABUS intake module 850 consists of:

- Air filter housing with enlarged intake diameter including air control, or in the hood
- Carbon fiber clean air ducts with enlarged cross-section

BRABUS valve-controlled sports exhaust system, in version black

• BRABUS "Gold Heat Reflection" for intake - and boost tubes

## WHEELS & CHASSIS

BRABUS brake design

BRABUS Monoblock F light alloy wheels Platinum Edition
11J x 23 H2 cross-spoke-design -forged

Tires 295/35 ZR23 ContiSportContact 6 (108Y) XL

alternative: BRABUS Monoblock Y light alloy wheels Platinum Edition
11J x 23 H2 Y-spoke-design -forged

**RDK-sensors** 

BRABUS suspension module for lowering of vehicles with air suspension

BRABUS carbon interior matte

Floor mats in special version 4-piece, with stitched BRABUS logo

Boot floor mat in special version with stitched BRABUS logo

BRABUS entrance panels 2-piece, bi-colour stainless steel with illuminated BRABUS-Logo, LED multicolour closed to ambiental light

BRABUS aluminium pedal pads

BRABUS doorlock pins

BRABUS shift paddles

# PERFORMANCE & FUEL ECONOMY

## TECHNICAL DATA

Engine	8-Cylinder
Power	625 kW / 850 PS
Mileage	62 km
Registration date	13.08.2018 (One-day registration)
0-100 km/h	4,2 s
Vmax	300 km/h / 190 mph

## **FUEL ECONOMY**

city	17,5 l/100km
highway	12,0 l/100km
combined	14,0 l/100km
CO <sub>2</sub> Emissions	320 g/km
PRICE	
Gross	237.881,00 EUR
Net	199.900,00 EUR

372.129,00 €

Former vehicle new price excl. VAT ex works Bottrop

199.900,00€

BRABUS special price excl. VAT ex works Bottrop



**EXPOSE DOWNLOAD** 

## NOTICES

\*All listed performance figures are approximate values. They depend on vehiclespecific details such as the vehicle type, equipment, tare weight, rear-axle ratio, wheeltyre combinations, transmission type and aerodynamic equipment of the specific car. Figures about performance increases and/or performance kits are to be understood as average values. Test-dependent divergences of +/- 5% are possible. Figures about the overall performance of changed factory engines through performance increases and/or performance kits are based on the manufacturer's data listed in the vehicle regristration document. They can vary by +/-5%. BRABUS does not warrant any further reduced performance of factory engines. Specifications are subject to change without prior notice. These values were determined using the prescribed measurement procedure (directive 80/1268/EEC in its currently valid version). The details are not based on a single vehicle, and do not form a component of the offer, but serve only for purposes of comparison between different vehicle types.\*\*All prices are quoted ex works.

# EFFICIENCY & FUEL ECONOMY

Fuel Economy*	
city 17,5 l/100km	
highway 12,0 l/100km	
combined 14,0 l/100km	
CO <sub>2</sub> 320 g/km	

# CO<sub>2</sub>-EFFICIENCY\*



\* Determined based on the measured CO2 emissions in consideration of the vehicle mass.

# THANK YOU FOR YOUR INTEREST CONTACT US!

### **BRABUS GmbH**

Brabus-Allee D-46240 Bottrop, Germany

Phone: +49 20 41 777-0 Fax: +49 2041 / 777-11 eMail: info@brabus.com

AG Gelsenkirchen HRB 5286 GF/CEO Constantin Buschmann

## BRABUS FlagshipStore KÖ90

Königsallee 90 40212 Düsseldorf, Germany Phone: +49 211 210916-00

Discover online:

