



## MERCEDES BENZ-BRABUS G 700

2022



Being **based on the G63**, the G700 includes components from the all-powerful Mercedes-Benz AMG G63 6x6: the powerful 5.5-liter V8 twin-turbo engine has been optimized for the occasion by delivering a total of 700 HP. Aesthetically, the G700 4x4 includes a multitude of carbon fiber components.



## **SPECIFICATION**

**NAME :** MERCEDES BENZ

**MODEL :** BRABUS G 700

**MODEL YEAR :** 2022

**BODY TYPE :** SUV

**DRIVE TYPE :** ALL WHEEL DRIVE

**KILOMETERS :** 71

**EXTERIOR COLOR :** BLACK

**INTERIOR COLOR :** RED

**RIM :** 23

**HORSEPOWER :** 600-700

**SEATS :** 4

**DOORS :** 4

**FUEL TYPE :** Gasoline

**TRANSMISSION :** 8 speed automatic

**ENGINE :** 4.0 L

**CYLINDERS :** 8



BRABUS 700 Widestar is the **exclusive high-performance off-roader based on the new Mercedes G63 AMG**. The 4x4 is powered by a four-liter twin-turbo V8 rated at 515 kW / 700 hp (690 bhp) and sprints from rest to 100 km/h (62 mph) in just 4.3 seconds.

Every BRABUS supercar is distinguished by **record-breaking top speeds, phenomenal performance and the ultimate luxurious driving sensation**. The unmistakable looks and an exceptional aerodynamic-enhancement concept perfect the uniqueness of every BRABUS supercar.



## **INTERIOR FEATURES**

AUX audio in	Air conditioning
Alarm	Bluetooth system
CD player	Climate control
Cooled front seats	Cruise control
DVD player	Heated seats
Leather seats	MP3 interface
Sunroof	Navigation system
Parking sensor rear	Power locks
Power seats with memory	Power windows
Premium sound system	Tuner/radio
Parking sensor front	Rear camera
Front camera	Rear TV screens
USB	



## **EXTERIOR FEATURES**

Fog Lights

Keyless Go

360 Degree Camera







## **SECURITY & ENVIRONMENT**

- |                            |
|----------------------------|
| ● 4WD                      |
| ● ABS                      |
| ● Adaptive lighting        |
| ● Airbags (front and side) |
| ● LED headlights           |
| ● Xenon headlights         |
| ● Traction Control         |
| ● Differential lock        |

