

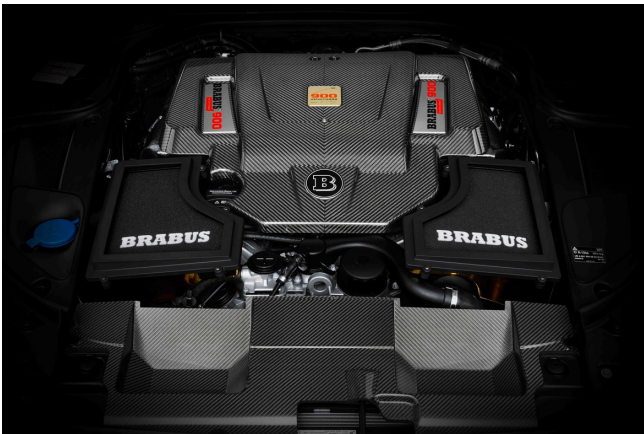


## BRABUS 900 - MERCEDES-MAYBACH S650 L



Power 662 kW / 900 PS | Torque 1500\* Nm | 0-100 km/h 3,7 s | Vmax 350 km/h / 220 mph  
Fuel Economy\* city 20,3 l/100km | highway 10,4 l/100km | combined 14,0 l/100km | CO<sub>2</sub> 320 g/km







# STANDARD FEATURES

## DESIGN & EXTERIOR

---

Painting: Obsidian-black metallic

---

AMG Line Exterior

---

MULTIBEAM LED

---

## POWER & SOUND

---

Automatic seven-speed transmission, 7G-TRONIC PLUS

---

## INTERIOR

---

Executive seat for driver and co-driver

---

Front seats electrically adjustable

---

Electrical adjustment for rear seats with memory

---

Front seats with climate control

---

Rear seats with climate control

---

First-Class fond

---

Cooling box in the rear

---

Ambient lighting premium  
Ambientebeleuchtung Premium

---

Chauffeur package

---

Panoramic roof with MAGIC SKY CONTROL

---

Burmester high-end 3D-surround-sound-system

---

## WHEELS & CHASSIS

---

DISTRONIC PLUS

---

MAGIC BODY CONTROL

---

Run flat tires

---

# BRABUS FEATURES

## DESIGN & EXTERIOR

---

BRABUS front skirt with spoiler lip, PUR-R-RIM

---

BRABUS front skirt add-on parts in chrome, 3-pcs.

---

BRABUS special painting of all chrome parts in "shadow grey"

---

BRABUS ambient lighting for series side panels

RGB LED, colour analogous to the selected ambient lighting of the interior

---

BRABUS rear bumper insert, PUR-R-RIM

---

BRABUS logo for bonnet

---

BRABUS logo for rear lid, illuminated

---

BRABUS emblem for rear lid

## POWER & SOUND

---

BRABUS engine Rocket 900

Displacement: 6.233 cm<sup>3</sup>

Power: 662 kW ( 900 hp ) at 5.500 rpm. - series: 463 kW (630 hp)

Torque: 1.500 Nm\* at 4.200 U/min.

(\* Electronically limited)

Displacement increase to 6,3 liters consisting of:

Finely balanced from the solid, and special crankshaft with stroke 90,00 mm

12 special billet machined connecting rods

12 bore forged pistons for 83,00 mm and custom compression height

Reinforced multi-layer steel (MLS) head gaskets for bore 83,00 mm

2 x BRABUS special turbochargers with a larger compressor unit and larger turbine

## INTERIOR

---

BRABUS fine leather interior

colour & stitching: mocca-brown with black stitching

---

2 front seats with headrests, rear single seatssporty formed with more security

surcharge for version in special quilting shell diamond

surcharge for vented seats

2 rear seat covers front seats with bag in leather

covering of the rear back panel with individual seats in leathercover for 2 front seats in leather

cover for rear back panel in leather

Rear headrests in leather

2 EASY ADJUST comfort headrests in leather

2 pads for EASY ADJUST comfort headrests in Alcantara

Intermediate business console in leather

rear shelf 2-piece in leather

dashboard -upper section- covered in leather

additional charge for quilted inlay

dashboard -lower section- covered in leather

central console / center console including armrest complete in leather

4 door panels including storage compartments completely in leather

additional charge for quilted inlay

side panels of rear triangle window in leather

vehicle floor completely in quilted leather

boot floor completely in quilted leather

incl. modified exhaust manifolds

---

BRABUS intake module 900 consists of:

Air filter housing with enlarged intake diameter

Carbon air intake through the hood

---

BRABUS valve-controlled sports exhaust system, with pipe diameter 76 mm

---

BRABUS Gold Heat Reflection for air filter housing

---

Special applied BRABUS data inventory of engine control unit

---

BRABUS start-stop memory

additional control unit for saving the start-stop configuration

---

floor mats in quilted leather

boot floor mat in quilted leather

steering wheel outer section in leather

steering wheel reverse side in leather

airbag steering wheel in leather

surcharge for heat package

---

BRABUS safety comfort lock in the rear

operation of the central locking via the rear doors

---

BRABUS starry night sky in the headliner

in the roof lining integrated LED lamps for illustration of a glittering, starry night sky.

---

BRABUS roof unit in rear, to display outside temperature, speed and time of day

---

BRABUS entrance panels -set-, front and rear

4-piece, stainless steel - stroke polished, with illuminated BRABUS logo

(LED technology with colour change: white - selected ambient lighting)

---

BRABUS aluminium pedal pads

---

BRABUS doorlock pins

---

BRABUS shift paddles

---

## WHEELS & CHASSIS

---

BRABUS Monoblock M light alloy wheels - forged-

9,0J x 21 H2 ET 29 , each 2.300,00 €

10,5J x 21 H2 ET 34 , each 2.460,00 €

wheels painted in shadow grey, each 490,00 €

---

Tires 255/35 ZR 21 XL Conti Sport Contact 6, each 440,50 €

Tires 295/30 ZR 21 XL Conti Sport Contact 6, each 557,00 €

RDK-sensor

---

BRABUS suspension module

Electronic alignment

---

BRABUS brake design

---



# PERFORMANCE & FUEL ECONOMY

## TECHNICAL DATA

---

Engine	12-Cylinder
Power	662 kW / 900 PS
Mileage	0 km
Registration date	-
0-100 km/h	3,7 s
Vmax	350 km/h / 220 mph

---

## FUEL ECONOMY

---

city	20,3 l/100km
highway	10,4 l/100km
combined	14,0 l/100km
CO <sub>2</sub> Emissions	320 g/km

---

## PRICE

---

Gross	285.481,00 EUR
Net	239.900,00 EUR

---



**EXPOSE DOWNLOAD**

## NOTICES

\* Alle angegebenen Fahrleistungen sind Näherungswerte. Sie sind abhängig von fahrzeugspezifischen Details wie Fahrzeugtyp, Ausstattung, Leergewicht, Hinterachsübersetzung, Rad-Reifenkombination, Getriebeausführung und aerodynamischer Ausrüstung des einzelnen Fahrzeugs. Angaben über Leistungssteigerungen und/oder Leistungskits verstehen sich als Durchschnittswerte. Prüfbedingte Abweichungen von +/- 5% sind möglich. Angaben über die Gesamtleistung durch Leistungssteigerung und/oder Leistungskits veränderter Werkmotoren basieren auf den Herstellerangaben im Fahrzeugbrief, die ihrerseits +/- 5% abweichen können. Für darüber hinausgehenden Minderleistungen von Werkmotoren übernimmt BRABUS keine Gewähr. Technische Änderungen vorbehalten. Die angegebenen Werte wurden nach dem vorgeschriebenen Messverfahren (Richtlinie 80/1268/EWG in der gegenwärtig geltenden Fassung) ermittelt. Die Angaben beziehen sich nicht auf ein einzelnes Fahrzeug und sind nicht Bestandteil des Angebots, sondern dienen allein Vergleichszwecken zwischen verschiedenen Fahrzeugtypen.

\*\* Preisangabe gültig ab Werk Bottrop.

## EFFICIENCY & FUEL ECONOMY

---

Fuel Economy\*

---

city 20,3 l/100km

---

highway 10,4 l/100km

---

combined 14,0 l/100km

---

CO<sub>2</sub> 320 g/km

---

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



\* Determined based on the measured CO<sub>2</sub> emissions in consideration of the vehicle mass.

VIELEN DANK FÜR IHR INTERESSE  
KONTAKTIEREN SIE UNS!

**BRABUS GmbH**

Brabus-Allee  
D-46240 Bottrop, Germany  
Telefon: +49 20 41 777-0  
Telefax: +49 2041 / 777-11  
eMail: info@brabus.com

AG Gelsenkirchen  
HRB 5286  
GF/CEOConstantin Buschmann

**BRABUS FlagshipStore KÖ90**

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