

MERCEDES-MAYBACH S 600 PULLMAN

















Power 390 kW / 530 PS | Torque 830 Nm | 0-100 km/h 5,0 s | Vmax 250 km/h / 155 mph Fuel Economy* combined 11,7 l/100km | CO $_2$ 274 g/km



















STANDARD FEATURES

DESIGN & EXTERIOR

Painting: designo diamond white bright

Pullman package consisting of:

Extended wheelbase (+ 105 cm)

Active bonnet

POWER & SOUND

Automatic 7-Gear transmission

INTERIOR

Leather exclusive nappa saddlebrown

Pullman package consisting of:

Partition wall with adjustable window, electr. switch for transparency Intercom system

18,5" flatscreen, electr. foldable

Vis-á-Vis seats, electr. foldable

Additional leather Nappa interior

Additional roof handle in leather Nappa

Illuminated make-up mirrors (4 fold)

4 LED cardanic reading lamps

Electr. adjustable curtains for rear windows

Instruments (3 fold) in rear roof

Entrance panels for rear with illuminated "Maybach" logo

Roof liner designo DINAMICA black

Interior Walnut wood

Panorama sun roof

Electrical adjustment for rear seats with memory

Front seats with climate control

Rear seats with climate control

First-Class Fond

Auxiliary heater

Wood/leather steering wheel

Cooling box in the rear

Seat comfort package for driver and co-driver

Business Telephony in the rear

DVD changer

TV-Tuner

Individual entertainment package fond

Door sill panels, lighted

230V socket in the rear

Power locking for doors

Champagne flutes

Burmester high end 3D-sound system

WHEELS & CHASSIS

Forged wheels in Maybach design

Wheels with PAX tires

Reinforced suspension and brake system

MAGIC BODY CONTROL

Run flat tires

556.335,00€

Former vehicle new price excl. VAT ex works Bottrop

399.900,00€

BRABUS special price excl. VAT ex works Bottrop

PERFORMANCE & FUEL ECONOMY

TECHNICAL DATA

Engine	12-Cylinder
Power	390 kW / 530 PS
Mileage	3.500 km
Registration date	12 / 2018
0-100 km/h	5,0 s
Vmax	250 km/h / 155 mph

FUEL ECONOMY

combined	11,7 l/100km
CO ₂ Emissions	274 g/km
PRICE	
Gross	475.881,00 EUR
Net	399.900.00 EUR



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.

EFFICIENCY & FUEL ECONOMY

Fuel Economy*

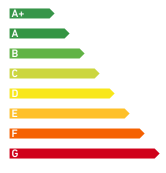
city l/100km

highway l/100km

combined 11,7 l/100km

CO₂ 274 g/km

CO₂-EFFICIENCY*



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

^{**}All prices are quoted ex works.

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:

