



## Mercedes-Benz

# S 680 MAYBACH EDITION 100



Gross: €386,631.00 Net (Export): €324,900.00

Offer Number: 25G0253

Color: High Tech Silver/Nautical

Blue

Upholstery: Exclusive Leather Helios /

Mileage: 50 km Seats: 4

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 5,980 cm³

 Power (kW):
 450 kW

 Power (PS):
 612 PS

Emission Standard: Euro 6d-TEMP
Energy Consumption 42.0 1/400 km<sup>-1</sup>

(combined):

Consumption 13.9 I/100 km<sup>1</sup>

Fuel Consumption (combined): 13.9 l/100 km<sup>1</sup>
Fuel Consumption (City): 24.2 l/100 km<sup>1</sup>
Fuel Consumption (Suburban): 15 l/100 km<sup>1</sup>
Fuel Consumption (Rural): 11.7 l/100 km<sup>1</sup>
Fuel Consumption (Highway): 11.2 l/100 km<sup>1</sup>
CO<sub>2</sub> Emissions (combined): 315 g/km<sup>1</sup>

 $CO_2$  Class based on  $CO_2$  Emissions (combined):

German Vehicle Tax (yearly): 860 €<sup>2</sup>

### **NEW MERCEDES-BENZ S680 MAYBACH EDITION 100**

#### IN STOCK + WORLDWIDE EXPORT POSSIBLE

Color: High Tech Silver/Nautical Blue 922
Upholstery: Exclusive Leather Helios / White 519
Veneer: Flowing Lines Black Piano Lacquer Wood H17
Wheels: 20 Inch 5 Spoke Designe Wheels R91

#### Options:

PEA Special model 100 Years Maybach

922U High-tech silver metallic

595O Nautical blue - metallic finish

C20 2-color painting high-tech silver/nautical blue

811 Burmester® high end 4D surround sound system

854 MBUX High End Rear Seat Entertainment System

79U White leather roof lining

P07 Chauffeur package with memory function

P09 Sun protection package P20 Driving assistant package Plus P21 AIR-BALANCE package P32 High End Interior Package

P34 Exclusive package
P43 Luxury rear seat package
P53 ENERGIZING AIR CONTROL
P64 Front Memory Package

P69 Front and rear comfort heating package P82 Anti-Theft Protection Package Plus PBG Premium connectivity package

PBH Parking Package with Remote Parking functions

PBS Fit and Healthy package front

PBT Fit and Healthy package rear passenger compartment

16U Apple Carplay smartphone integration17U Android Auto smartphone integration

201 Rear axle steering

223 Electric backrest adjustment and head restraints

224 Individual rear seats

228 Additional warm water heating

22U Mercedes me connect MBUX Entertainment

231 Garage door opener

233 Adaptive cruise control Plus

235 Active Parking Assist

236 Adaptive rear compartment lighting

243 Active Lane Keeping Assist

249 Automatic dimming mirrors

266 DISTRONIC PLUS with Cross Traffic Assist

275 Memory Package

276 Rear Seat Memory Package

293 Sidebags in rear

297 Electric roller sun blind in left and right rear door

2U8 Alternative refrigerant

302 Rear airbag

306 Rear seat belt with integrated airbag

308 Refrigerated compartment in rear

30U Projection function via headlamps lines

- 318 DIGITAL LIGHT
- 321 Biometric user identification fingerprint
- 322 Neck and shoulder heating in the rear
- 323 Calf muscle massage in rear
- 401 Climatised front seats
- 402 Rear seat climate control
- 406 Multicontour rear seat
- 413 Panoramic sliding sunroof/glass roof
- 421 9-speed automatic transmission
- 42U Projection function via headlamps symbols
- 432 Active Multicontour Seat package
- 439 Intelligent/folding front comfort head restraint
- 43U Projection function via headlamps animation
- 443 Steering wheel heater
- 445 MBUX augmented reality head up display
- 447 MBUX Rear Tablet
- 449 Folding table in the rear, left and right
- 451 3D driver display
- 452 Front passenger seat adjustable from the rear
- 453 Seat with reclining function
- 481 Sump shield
- 489 AIRMATIC
- 501 360° camera
- 513 Traffic Sign Assist
- 524 Protective vehicle cover
- 537 DAB digital radio standard
- 540 Electric roller blind for rear window
- 543 Sun visor with additional function
- 546 Active Speed Limit Assist
- 561 Design seat belts
- 581 Automatic climate control
- 582 THERMOTRONIC control in the rear
- 587 Logo projection via mirror
- 596 Heat insulating and infrared refl. laminated glass
- 597 Heated windscreen
- 628 INTELLIGENT HEADLAMP CONTROL PLUS
- 68B Automatic rear door
- 727 Driver seat backrest trim in wood finish
- 72B USB package Plus
- 735 Additional scope of trim elements
- 840 Privacy Glass
- 856 Telephone handset in rear armrest
- 865 TV tuner
- 871 HANDS FREE ACCESS
- 874 MAGIC VISION CONTROL
- 878 Active ambient lighting
- 881 Remote boot lid closing
- 883 Power closing
- 889 Keyless Go
- 891 ambient lighting
- 897 Front wireless telephone charging
- 898 Wireless telephone charging in rear
- 8U0 Heated washer fluid reservoir
- 902 Front comfort seat heating
- 903 Rear comfort seat heating
- 906 Front heated rests
- 907 Rear heated rests
- B65 Champagne goblets including holder
- K32 Active Lane Change Assist
- K40 Emergency corridor with driving over lane marking
- K41 Emergency stop assistant with handsoff lane change
- L2D Luxury leather steering wheel with trim element
- U07 Seat belt extender in rear
- U19 Augmented reality video
- U25 Illuminated door sill

U58 Headphones for Rear Seat Entertainment U60 Pedestrian protection Active hood U61 Luxury package

- ✓ 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<sub>2</sub> 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.

<sup>2</sup> 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.

<sup>&</sup>lt;sup>1</sup> 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).