

Mercedes-Benz

S 650 MAYBACH PULLMAN



Gross: €677,705.00
Net (Export): €569,500.00

Offer Number: 25G0384

Color: Obsidian Black [197]

Upholstery: Leather Exclusive Beige

[505]

Previous Owners: 1

Mileage: 225 km Seats: 6

Transmission: Automatic

Drive: Combustion Engine (Petrol)

Capacity: 5,980 cm³
Power (kW): 463 kW
Power (PS): 630 PS
First Registration: 2020-02
Emission Standard: Euro 6d

MERCEDES BENZ S 650 MAYBACH PULLMAN

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Obsidian Black 197

• Upholstery: Leather Exclusive Beige 505

Veneer: Open Pore Fine Ash Wood H17

• Wheels: 19 Inch Maybach Wheels11R

Options:

Z19 Pullman State Limousine

811 Burmester® High End 3D Surround

P09 Sun Protection Package

P21 Air Quality Package

P34 Exclusive Package

P35 MULTIBEAM LED

P43 Rear Seating Comfort Package

P46 Individual Entertainment in the Rear

P64 Memory Pack

R01 Summer Tires

R66 Tires with Runflat Properties

12U Concierge Service

14U Smartphone Integration

15U Smartphone Mirrorlink

16U Apple CarPlay

17U Android Auto

187 Alternative Seat Ventilation Supplier

218 Rear View Camera

220 PARKTRONIC SYSTEM (PTS)

223 Rear Seats Memory Function

224 First Class Rear

228 Additional Warm Water Heating

231 Garage Door Opener

235 Park Assistant

249 Mirror Auto Dimming

275 Drivers Seat with Memory Function

276 Rear Memory Package

293 Sidebags in the Rear

2U8 Alternative Refrigerant

308 Cooling Compartment

401 Seat Climate Control in Front

402 Seat Climate Control in the Rear

406 Multicontour Seats in the Rear

432 Seat Comfort Package

439 EASY ADJUST

448 Touchpad with Controller

449 Folding Tables in the Rear

452 Front Passenger Seat Chauffeur Position

453 Executive Seats

463 Head Up Display

475 Tire Pressure Control

489 AIRMATIC

513 Traffic Sign Assistant

531 COMMAND

540 Electric Sun Blind

551 Anti Theft Alarm System

581 THERMOTRONICS

582 THERMOTRONIC in the Rear

596 Heat and Noise Insulating Safety Glass

610 Night View System

628 Adaptive Highbeam Assist Plus

642 MULTIBEAM LED

735 Exclusive Trim Package

856 Business Telephony in the Rear

864 Rear Seat Entertainment System

871 HANDS FREE ACCESS

874 MAGIC VISION CONTROL

881 Trunk Lid Remote Closure

883 Power Locking

889 KEYLESS GO

891 Ambient Lighting

897 Wireless Charging System

898 Wireless Charging System in Rear

8U0 Washer Fluid Tank Heated

8U6 Steering Wheel Operation Assistance

8U8 iSize Child Seat Attachment

902 Seat Heating Plus Front

903 Seat Heating Plus in the Rear

U12 Floor Mats Velor

U25 Door Sill Illuminated

U60 Pedestrian Protection

U72 DVD Players

Z90 Multifunctional Control Unit

✓ 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 CO₂ 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.

² 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.

¹ 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).