

Auto Reitmeier GmbH Herderstr. 19 93093 Donaustauf Tel.: 09403/96 78 22 Fax.: 09403/96 78 23

info@indigomar.com www.indigomar.com

American Maybach S 680



Fahrzeugübersicht

Fahrzeug ID: 508 Hersteller: Mercedes Model: Maybach S 680 Farbe: schwarz Erstzulassung: ohne Zulassung Kilometerstand: 25 Preis: 232.900 € Ust. ausweisbar

Technik und Ausstattung Antrieb: V12 Biturbo Hubraum: 5980 ccm Leistung: 450 kW (612 PS) Getriebe: 9-Gang Automatik Ausstattung: PBS Front ENERGIZING package PBT Rear ENERGIZING package P32 High-End Interior Package 811 Burmester® high-end 4D surround sound system 413 Automatic panoramic sliding sunroof 14U Smartphone integration 401 Climatised front seats 402 Climatised rear seats 443 Steering wheel heater 445 MBUX augmented reality head-up display 447 MBUX Rear-Tablet 449 folding tables in the rear 451 3D driver display 501 360° camera 854 MBUX High-End Rear Seat Entertainment System 865 TV tuner PBH Parking Package with Remote Parking functions P69 Warmth Comfort package P20 Driving Assistance package P34 Exclusive Package P43 Rear Seat Comfort Package **P53 ENERGIZING AIR** CONTROL P64 Memory package 891 ambient lighting 897 Wireless charging system for mobile devices 898 Wireless charging for mobile phones in the rear 16U Apple Carplay smartphone integration 17U Android Auto smartphone integration 197U Obsidian black 21U Video recording function (Dashcam) 223 Electrically-adjustable rear seats including memory function 224 First-Class rear compartment 902 Front comfort seat

Details

Exterior: schwarz

Interior: beige

Historie

## Auto Reitmeier GmbH

Sportliche, exklusive und klassische Fahrzeuge

Herderstr. 19 93093 Donaustauf Tel. +49 (0) 9403/96 78 22 Fax. +49 (0) 9403/96 78 23 Mobil +49 (0) 171/65 16 888 info@indigomar.com www.indigomar.com

## Bankverbindung

UniCredit Bank AG BLZ 750 200 73 – KTO .-Nr. 8453500 IBAN: DE77 7502 0073 0008 4535 00 BIC: HYVEDEMM447 Eingetragen im Registergericht Regensburg HRB-Nr. 4598 Ust.-ID-Nr. DE 133 696 895

eschäftsführer: laus Reitmeier