

1
P
R
I
C
E**No-Haggle Price**

It means that the price you see on the sticker is the price you pay. No games. No uncomfortable negotiations.

**Money-Back Guarantee**

Our pre-owned vehicles are backed by a 5-day, 250-mile Money-Back Guarantee. No questions asked.

**No Worries, We've Inspected It**

Thanks to a rigorous inspection process and a vehicle history report, you can rest assured that this vehicle is Worry Free.

**No-Hassle Financing**

We make financing easy by making your options clear and simple.

2023 Mercedes-Benz S-Class S 500

VEHICLE DETAILS

VIN: W1K6G6DB9PA179248
Mileage: 36,990
Fuel Economy: 20 City / 28 Hwy
Condition: USED
Exterior: Nautical Blue

Interior: Macchiato/Magma Grey
Engine: 3L Straight 6 Cylinder Engine ...
Transmission: A/T
Drive Train: AWD
Stock: PA179248

FEATURES

- Panoramic Roof
- Leather Seats
- Navigation System
- FIRST AID KIT (PIO)
- BROWN HIGH-GLOSS BURL WALNUT TRIM
- ACTIVE AMBIENT LIGHTING
- BEIGE HEADLINER
- HEATED STEERING WHEEL
- WARMTH & COMFORT PACKAGE -inc: Front ENERGIZING Package, Heated Rear Armrests, Memory Rear Seats, Power Rear Seats, Heated Steering Wheel, Ventilated Rear Seats, Rear Se...

STANDARD EQUIPMENT**EXTERIOR**

- Aluminum Panels
- Body-Colored Front Bumper w/Chrome Bumper Insert
- Body-Colored Power Heated Auto Dimming Side Mirrors w/Power Folding and Turn Signal Indicator

INTERIOR

- 1 12V DC Power Outlet
- 1 12V DC Power Outlet and 1 Interior 120V AC Power Outlet
- 14-Way Driver Seat -inc: Power 4-Way Lumbar Support

The features and equipment listed above are reflective of the date of manufacturer. Some features may have been removed. Please consult with your sales associate to verify vehicle equipment and features.

PROTECTION PLANS ARE AVAILABLE FOR THIS VEHICLE

SCAN FOR PRICE

**STEP 1**

Use your camera app to scan the QR code.

**STEP 2**

Click on the link provided.

**STEP 3**

You may never see prices this low again!

You can check for any open recalls on this vehicle by visiting nhtsa.com



We offer various protection plans to help with mechanical breakdowns, maintenance, and unexpected emergencies.