



Inventory Health / Status - Mercedes-Benz of Modesto - All

From: 12/4/2023

To: 12/4/2023

Found vehicles

No vehicles.

Not Found / No Status

W1N4N4GB8PJ486524

12983L

5 days

2023 Mercedes-Benz GLA

Polar White

W1N4M4HB6PW294734

12991L

5 days

2023 Mercedes-Benz GLB

Night Black

4JGFB4FBXRA981915

13021L

5 days

2024 Mercedes-Benz GLE

Polar White

W1NKM4GB0PU028176

13058L

5 days

2023 Mercedes-Benz GLC

Black

W1NKM4HB6PF021462

13122

41 days

2023 Mercedes-Benz GLC

POLAR WHT

W1N0G8EB3LF802654

13148A

4 days

2020 Mercedes-Benz GLC

Iridium Silver Metallic

W1NKM4HB1RF095360

13151

7 days

2024 Mercedes-Benz GLC

POLAR WHT

W1KAF4HB7RR167986

13152

4 days

2024 Mercedes-Benz C-Class

POLAR WHT

W1KAF4GB3RR169624

| | |
|---|--|
| 13153 4 days | 2024 Mercedes-Benz C-Class POLAR WHT |
| W1Y4KBHY3RT166568 C661 6 days | 2024 Mercedes-Benz Sprinter ARCTIC WHITE |
| W1Y4KBHYXRT167488 C670 5 days | 2024 Mercedes-Benz Sprinter STONE GRAY |
| W1Y4KBHY8RT167523 C671 5 days | 2024 Mercedes-Benz Sprinter PEBBLE GRAY |
| Vehicles w/o data (Not in feed) | |
| No vehicles missing from datafeed. | |
| Not Ready for Photos - Most Recent Status | |
| JTJBM7FX6H5178047 13131A 10 days old Service | 2017 Lexus GX 460 Starfire Pearl |
| W1Y4NBVYXRT164084 C658 27 days old Dirty | 2024 Mercedes-Benz Sprinter STONE GRAY |
| W1Y4KCHY4RT165712 C659 23 days old Dirty | 2024 Mercedes-Benz Sprinter ARCTIC WHITE |
| W1Y4KCHY5RT167663 C664 13 days old Dirty | 2024 Mercedes-Benz Sprinter ARCTIC WHITE |
| W1Y4NCHY5RT167749 C665 13 days old Dirty | 2024 Mercedes-Benz Sprinter PEBBLE GRAY |
| WDD3G4FB2KW003030 2487 32 days old Service | 2019 Mercedes-Benz A-Class Mountain Grey Metallic |
| 4JGGM2BB2PA025768 13133 27 days old Dirty | 2023 Mercedes-Benz EQE TWILGT BLU MET |

W1NKM4HBXRF086284

13141

19 days old

Dirty

2024 Mercedes-Benz GLC

BLK

4JGFD8KB8RB096484

13143

17 days old

Key Missing / No Spare

2024 Mercedes-Benz GLE

ALPINE GRY

Photographed vehicles

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix