

2023 EQS 450+ SUV

PO#:

0370511222

VIN:

4JGDM2DB4PA008129

	Standard Fearres	Suggested Retail Price	\$104,400	
	PERFORMANCE/HANDLING	PAINT, UPHOLSTERY, TRIM		
	355 Horsepower	922 Cirrus Silver Metallic	N/C	
	419 lb/ft of Torque	205 Macchiato Beige / Space Grey Leather	N/C	
	AIRMATIC® Air Suspension with Adaptive Damping System	H67 Anthracite 3D Relief-Optic Trim	540.00	
	9.6 kW AC Charging System 200 kW DC Fast Charging System	OPTIONAL EQUIPMENT AND VALUE ADDED PACKAGES		
	10-Degree Rear Axle Steering	P53 Energizing Air Control Plus w/ HEPA Filter	450.00	
	Adjustable Regenerative Braking System with Steering Wheel Paddles	R02 All-Season Tires	N/C	
	Exterior Sound Generator for Pedestrian Safety DYNAMIC SELECT	24U Illuminated Mercedes-Benz Star	500.00	
	COMFORT/CONVENIENCE	443 Heated Steering Wheel	250.00	
		55U Macchiato Beige Headliner	N/C	
	MBUX Multimedia System with 12.8" OLED Portrait Display 12.3" Digital Instrument Cluster	581 Four-Zone Climate Control	860.00	
		5B9 All-Season Cargo Mat	90.00	
	Mercedes-Benz Navigation with EQ Optimized Routing	846 Aerodynamic Illuminated Running Boards	650.00	
	MBUX Augmented Reality for Navigation Wireless Smartphone Integration w/ Apple CarPlay® and Android Auto	86R 21" Five-Twin Spoke Aero Wheels w/ Carbon Fiber-Optic Cladding	1,100.00	
	SiriusXM® Radio w/ trial period	878 Active Ambient Lighting	590.00	
	Mercedes me connect services w/ trial period	DYO Premium Trim	N/C	
	(subscription required thereafter)	Destination and Delivery	1,150.00	
	Burmester® 3D Surround Sound System Power Tilt/Sliding Panorama Roof Heated and Ventilated Power Front Seats with Memory	Total Retail Price	\$110,580.00	

SAFETY/SECURITY

KEYLESS GO® w/ Seamless Door Handles

64-Color Ambient Lighting

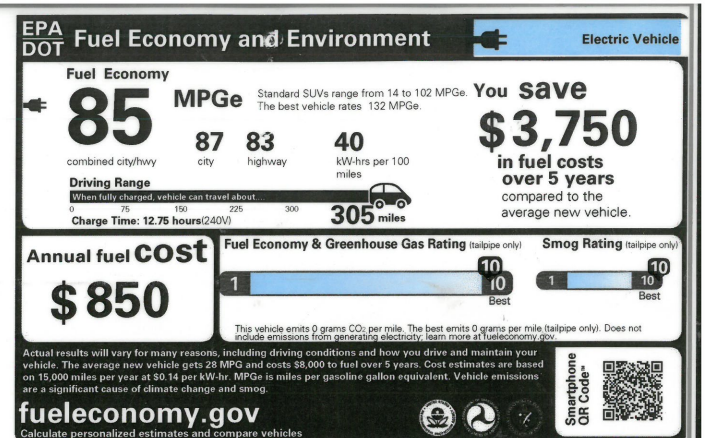
Power Second Row Seats

New Vehicle 4-Year/50,000 Mile Warranty 10-Year/155,000 Mile High-Voltage Battery Warranty Driver Assistance Package Active Distance Assist DISTRONIC® w/ Active Steering Assist Active Blind Spot Assist Active Lane Keeping Asisst Active Parking Assist with Surround View System Guard 360 Vehicle Protection w/ Parking Damage Detection Antitheft Alarm System DIGITAL LIGHT LED Headlamps w/ Projection Function Adaptive Highbeam Assist Mercedes-Benz Emergency Call Service Advanced Airbag Protection System Antilock Braking System (ABS) Brake Assist System (BAS®) Electronic Stability Program (ESP®) ATTENTION ASSIST® PRE-SAFE® Predictive Occupant-Protection System PRE-SAFE® Impulse Side Complementary Factory Scheduled Maintenance for 2 Years -or 20,000mi (See Dealer for Details)

> 2023 MERCEDES-BENZ EOS450X SV CIRRUS SILVER M

4JGDM2DB4PA008129

Special Message:





Overall Vehicle Score Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight. **Not Rated Frontal** Driver **Not Rated** Crash Passenger

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size and weight.

Side Front seat **Not Rated** Crash Rear seat **Not Rated** Based on the risk of injury in a side impact.

Not Rated Rollover Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars(★★★★) with 5 being the highest. Source: National Highway Traffic Safety Administration(NHTSA) www.safecar.gov or 1-888-327-4236

PARTS CONTENT INFORMATION

For vehicles in this carline: **U.S./Canadian Parts Content:**

Major Sources of Foreign Parts Contents:

NOTE: Parts content does not include final assembly, distribution or other non-parts costs.

For this vehicle: Final Assembly Point: VANCE, ALABAMA USA Country of Origin: **Engine: GERMANY**

Transmission: GERMANY





JONES HENDERSON ACQUISITION, LLC 925 AUTO SHOW DRIVE HENDERSON

NV 89014

MBUSAI-Alabama Port of Entry:

Transport:

^{*} Bluetooth is a registered trademark of Bluetooth SIG, Inc. * Prepaid Maintenance Plan available for this vehicle, see dealer for details. * This vehicle is equipped with numpers that can withstand an impact of 2.5 mines per nour with no damage to the vehicle's body and safety systems, atmough the numper and related components may sustain damage. The bumper system on this vehicle conforms to the current federal bumper standard of 2.5 miles per hour.