2025 EQS SUV Order Guide





Table of Contents

1	General Information
2	What's New
3	Models
4	Equipment
4.1	Standard Equipment
4.2	Exterior Paint Colors
4.3	Wheels
4.4	Interior Upholstery
4.6	Interior Trims
4.7	Packages
4.8	Options
4.9	Specifications
5	Options In Detail
6	Gallery



General Information

Important Note

The information presented in this guide is based on the most current information available and is intended for internal use only. Mercedes-Benz reserves the right to make changes at any time, without notice, to colors, materials, equipment, special specifications and models.

Pricing may not yet be finalized for some models or options.

Due to variances among monitors and printers the colors that appear on your screen and printouts may not be exact.

For illustrative purposes, some images may show vehicles with European Specification.

Revision History

Date	Description
04/23/2024	• Initial Publication of MY25 DOG



What's New

EQS450X

Standard Equipment

- Front Comfort Headrests w/ Cushions
- Soft Close Doors
- 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581)
- Center Airbag

Trims

AMG Carbon Fiber Trim

EQS450X4

Standard Equipment

Soft Close Doors

- Front Comfort Headrests w/ Cushions
- 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581)
- Center Airbag

Trims

AMG Carbon Fiber Trim

EQS580X4

Standard Equipment

Soft Close Doors

Center Airbag

• 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581)

MY25 Product Changes

Updates to the EQS SUV family for MY25

- All-New Standard Equipment
 - Four-Zone Climate Control
 - Soft-Close Doors
 - Center Airbag
 - Front Comfort Headrests with Cushions (EQS 450+ / 450 4M, already standard on EQS 580 4M)
- New Options, Product Improvements and Package Changes
 - O Introduction of 22" AMG Turbine Wheels in Black, Staggered (RPA). Wheel is compatible with Third Row Seat.
 - O Automatic Comfort Door Package (DH0) is now orderable, only available with Exclusive or Pinnacle (DY1 or DY2)
 - Introduction of MANUFAKTUR Moonlight White Metallic (885)
 - Snap function and galvanization for air vents in rear
 - Energizing Air Control Plus w/ HEPA Filter is now included in Exclusive and Pinnacle.



Models







EQS450X (296.623)

■ MSRP: TBD

Powertrain: Rear Permanently Synchronous
 Electric Motor with 265 kW Output

Power: 355 HorsepowerTorque: 419 lb-ft of Torque

Launch Date: TBA

EQS450X4 (296.624)

■ MSRP: TBD

Powertrain: Dual Permanently Synchronous
 Electric Motors with 265 kW Output

Power: 355 Horsepower

Torque: 590 lb-ftLaunch Date: TBA

EQS580X4 (296.644)

■ MSRP: TBD

Powertrain: Dual Permanently Synchronous
 Electric Motors with 400 kW Output

Power: 536 Horsepower

Torque: 633 lb-ftLaunch Date: TBA



Standard Equipment

EQS450X

Performance & Handling

- Rear 265 kW Permanently Synchronous Electric Motor
- AIRMATIC Air Suspension with Adaptive Damping System (489)
- DYNAMIC SELECT
- 200 kW DC Fast Charging
- Adjustable Regenerative Braking with Steering Wheel Paddles

- 118 kWh High Voltage Battery
- 10-Degree Rear Axle Steering (216)
- 21" Wheels
- 9.6 kW AC Charging
- Heat Pump

Comfort & Convenience

- MBUX Hyperscreen with 12.3" Driver Display, 17.7" Central Display, and 12.3" Passenger Display
- 6x 100W USB-C Chargers (72B)
- Active Ambient Lighting
- Leather Seats
- Garage Door Opener
- Power Second Row Seats
- 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581)
- Front Wireless Smartphone Charger (897)
- SiriusXM Satellite Radio w/ Trial Period
- Complementary Maintenance for 2 Years / 20,000 Miles
- Mobile Flex Charging Cable (240v or 110v Charging)
- Soft Close Doors

- Burmester 3D Sound System with Dolby Atmos, EQ Sound **Experience, and Sound Personalization (810)**
- KEYLESS-GO Comfort Package with Seamless Door Handles and **Hands-Free Access (P17)**
- Power Tilt/Sliding Panorama Roof (413)
- MBUX Augmented Reality for Navigation (U19)
- Power Front Seats with Contour Ambient Lighting and Memory (241,242)
- Fingerprint Scanner for MBUX Profile Authentication
- Wireless Smartphone Integration (Apple CarPlay & Android Auto) (14U)
- Front Comfort Headrests w/ Cushions
- Heated and Ventilated Front Seats (401)
- Power Opening & Closing Charging Port Door
- Illuminated Running Boards

Safety & Security

- Driver Assistance Package (P20)
- Parking Package with Surround View System and PARKTRONIC (P47)
- GUARD 360 Vehicle Protection Plus (P82)
- Rear LED Taillamps with Lightband and Helix Signature
- Interior and Driver's Side Automatically Dimming Mirrors (249)
- PRE-SAFE System (299) with PRE-SAFE Impulse Side (292)

- Exterior Acoustic Pedestrian Protection (B53)
- Power Folding Exterior Mirrors with Logo Projection (P49)
- DIGITAL LIGHT with LED Lightband (PAX)
- TIREFIT Tire Sealing Compound and Air Compressor (B51)
- Active Highbeam Assist (608)
- Center Airbag





- Dual Permanently Synchronous Electric Motors with 265kW Output
- AIRMATIC Air Suspension with Adaptive Damping System
- DYNAMIC SELECT
- 200 kW DC Fast Charging
- Adjustable Regenerative Braking with Steering Wheel Paddles
- 4MATIC Intelligent Disconnect System

- 118 kWh High Voltage Battery
- 10-Degree Rear Axle Steering
- 21" Wheels
- 9.6 kW AC Charging
- Heat Pump

Comfort & Convenience

- MBUX Hyperscreen with 12.3" Driver Display, 17.7" Central Display, and 12.3" Passenger Display
- KEYLESS-GO Comfort Package with Seamless Door Handles and Hands-Free Access (P17)
- Leather Seats
- Active Ambient Lighting
- Power Front Seats with Contour Ambient Lighting and Memory (241,242)
- Fingerprint Scanner for MBUX Profile Authentication
- Front Wireless Smartphone Charger (897)
- 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581)
- Heated and Ventilated Front Seats (401)
- Illuminated Running Boards
- Power Opening & Closing Charging Port Door

- Burmester 3D Sound System with Dolby Atmos, EQ Sound Experience, and Sound Personalization (810)
- 6x 100W USB-C Chargers (72B)
- MBUX Augmented Reality for Navigation (U19)
- Power Tilt/Sliding Panorama Roof (413)
- Garage Door Opener
- Power Second Row Seats
- Front Comfort Headrests w/ Cushions
- Wireless Smartphone Integration (Apple CarPlay & Android Auto)
 (14U)
- SiriusXM Satellite Radio w/ Trial Period
- Complementary Maintenance for 2 Years / 20,000 Miles
- Mobile Flex Charging Cable (240v or 110v Charging)
- Soft Close Doors

Safety & Security

- Driver Assistance Package
- Parking Package with Surround View System and PARKTRONIC
- GUARD 360 Vehicle Protection Plus
- Rear LED Taillamps with Lightband and Helix Signature
- Interior and Driver's Side Automatically Dimming Mirrors
- PRE-SAFE System with PRE-SAFE Impulse Side

- Exterior Acoustic Pedestrian Protection
- Power Folding Exterior Mirrors with Logo Projection
- DIGITAL LIGHT with LED Lightband
- TIREFIT Tire Sealing Compound and Air Compressor
- Active Highbeam Assist
- Center Airbag



EQS580X4 Performance & Handling Dual Permanently Synchronous Electric Motors with 400 kW Output • 108.4 kWh High Voltage Battery AIRMATIC Air Suspension with Adaptive Damping System DYNAMIC SELECT • 21" Wheels 200 kW DC Fast Charging • 9.6 kW AC Charging Adjustable Regenerative Braking with Steering Wheel Paddles Comfort & Convenience MBUX Hyperscreen with 17.7" OLED Central Display, 12.3" OLED Burmester 3D Sound System with Dolby Atmos, EQ Sound Passenger Display, and 12.3" Instrument Cluster **Experience, and Sound Personalization** • 6x 100W USB-C Chargers • KEYLESS-GO Comfort Package with Seamless Door Handles • 64-Color Ambient Lighting Power Tilt/Sliding Panorama Roof • MBUX Augmented Reality for Navigation Leather Seats Garage Door Opener Power Front Seats with Contour Ambient Lighting Power Second Row Seats • Fingerprint Scanner for MBUX Profile Authentication Wireless Smartphone Integration (Apple CarPlay & Android Auto) • 4-Zone Automatic Climate Control with Pre-Entry Climate Control (581) • Front Wireless Smartphone Charger • Front Comfort Headrests w/ Cushions SiriusXM Satellite Radio w/ Trial Period Heated Front Seats

Safety & Security

Soft Close Doors

Driver Assistance Package	Exterior Acoustic Pedestrian Protection
Parking Package with Surround View System and PARKTRONIC	Power Folding Exterior Mirrors with Logo Projection
GUARD 360 Vehicle Protection Plus	DIGITAL LIGHT with LED Lightband
Rear LED Taillamps with Lightband and Helix Signature	TIREFIT Tire Sealing Compound and Air Compressor
Interior and Driver's Side Automatically Dimming Mirrors	Active Highbeam Assist
PRE-SAFE System with PRE-SAFE Impulse Side	Center Airbag



Paint

Non-Metallic Paints





149 - Polar White

040 - Black

Metallic Paints







842 - Twilight Blue Metallic



992 - Selenite Grey Metallic



922 - Cirrus Silver Metallic



989 - Emerald Green Metallic



771 - Sonoran Brown Metallic

MANUFAKTUR Paints







885 - MANUFAKTUR Moonlight White Metallic

Code	Description	Availability	Price
149	Polar White		\$0
040	Black		\$0
197	Obsidian Black Metallic		\$0
842	Twilight Blue Metallic	All Models	\$0
992	Selenite Grey Metallic	All Models	\$0
922	Cirrus Silver Metallic	All Models	\$0
989	Emerald Green Metallic	All Models	\$0
771	Sonoran Brown Metallic		\$0
956	MANUFAKTUR Alpine Grey		\$1,750
885	MANUFAKTUR Moonlight White Metallic		\$1,750

Wheels



19R - 21" Five-Spoke Wheels w/ Black Accents

Non-staggerd variant of R21. Not with Third Row Seat (847) 21" 275/45 R21 on 9.5J x 21 ET30.1



R21 - 21" Five-Spoke Wheels w/ Black Accents (Staggered)

Only with Third Row Seat (847) 21" TBA



86R - 21" Five-Twin Spoke Wheels w/ Carbon Fiber-Optic Cladding

Not with Third Row Seat (847) 21" 275/45 R21 on 9.5J x 21 ET 30.1



87R - 21" Five-Spoke Wheels with Mercedes-Benz Star Pattern

Not with Third Row Seat (847) 21" 275/45 R 21 on 9.5J x 21 ET 30.1



RWO - 21" AMG Five-Spoke Wheels w/ Matte Grey Cladding

Requires AMG Line Exterior (DG1), Not with
Third Row Seat (847)
21"
275/45 R 21 on 9.5 J x 21H2 ET30.1



RWI - 21" AMG Multispoke Wheels w/ Black Accents (Staggered)

Requires AMG Line Exterior (DG1)
21"
TBD



RWX - 21" AMG Multispoke Wheels w/ Black Accents

Not with Third Row Seat (847) Requires AMG
Line Exterior (DG1)
21"
275/45 R 21 on 9.5J x 21H2 ET30.1



RPA - 22" AMG Turbine Wheels in Black (Staggered)

Requires AMG Line Exterior (DG1) and Range-Optimized Summer Tires (R01). Compatible with Third Row Seat (847) 22"

R01

275/40 R 22 tires on 9.5J x 22 ET30 wheels (front), 285/40 R22 tires on 9.5J x 22 ET34.5 wheels (rear)

EQS450X4 R21 21" Only with Third Row Seat (847) TBA EQS450X, EQS450X4 86R 21" Not with Third Row Seat (847) 275/45 R21 on 9.5J x 21 ET 30.1 EQS450X4 87R 21" Not with Third Row Seat (847) 275/45 R 21 on 9.5J x 21 ET 30.1 EQS450X4 RWO 21" Requires AMG Line Exterior (DG1), Not with Third Row Seat (847) 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models							
EQS450X4 R21 21" Only with Third Row Seat (847) TBA EQS450X, EQS450X4 86R 21" Not with Third Row Seat (847) 275/45 R21 on 9.5J x 21 ET 30.1 EQS450X4 87R 21" Not with Third Row Seat (847) 275/45 R 21 on 9.5J x 21 ET 30.1 EQS450X4 RWO 21" Requires AMG Line Exterior (DG1), Not with Third Row Seat (847) 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models	Code		Description	Wheel Dimensions	Mobility	Availability	MSRP
EQS450X4 86R 21" Not with Third Row Seat (847) 275/45 R21 on 9.5J x 21 ET 30.1 EQS450X, EQS450X4 87R 21" Not with Third Row Seat (847) 275/45 R 21 on 9.5J x 21 ET 30.1 EQS450X4 RWO 21" Requires AMG Line Exterior (DG1), Not with Third Row Seat 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models (847) RWI 21" Requires AMG Line Exterior (DG1) TBD All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5J x 21H2 ET30.1 All Models	19R	21"	Non-staggerd variant of R21. Not with Third Row Seat (847)	275/45 R21 on 9.5J x 21 ET30.1		•	\$0
EQS450X4 87R 21" Not with Third Row Seat (847) 275/45 R 21 on 9.5J x 21 ET 30.1 EQS450X, EQS450X4 RWO 21" Requires AMG Line Exterior (DG1), Not with Third Row Seat (847) RWI 21" Requires AMG Line Exterior (DG1) TBD All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5J x 21H2 ET30.1 All Models	R21	21"	Only with Third Row Seat (847)	TBA			\$0
RWO 21" Requires AMG Line Exterior (DG1), Not with Third Row Seat (847) RWI 21" Requires AMG Line Exterior (DG1) Requires AMG Line Exterior (DG1) Requires AMG Line Exterior (DG1) TBD All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5 J x 21H2 ET30.1 All Models	86R	21"	Not with Third Row Seat (847)	275/45 R21 on 9.5J x 21 ET 30.1		•	\$0
RWI 21" Requires AMG Line Exterior (DG1) TBD All Models RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5J x 21H2 ET30.1 All Models	87R	21"	Not with Third Row Seat (847)	275/45 R 21 on 9.5J x 21 ET 30.1		,	\$0
RWX 21" Not with Third Row Seat (847) Requires AMG Line Exterior 275/45 R 21 on 9.5J x 21H2 ET30.1 All Models	RWO	21"		275/45 R 21 on 9.5 J x 21H2 ET30.1		All Models	\$0
	RWI	21"	Requires AMG Line Exterior (DG1)	TBD		All Models	\$0
(DGI)	RWX	21"	Not with Third Row Seat (847) Requires AMG Line Exterior (DG1)	275/45 R 21 on 9.5J x 21H2 ET30.1		All Models	\$0
RPA 22" Requires AMG Line Exterior (DG1) and Range-Optimized 275/40 R 22 tires on 9.5J x 22 ET30 wheels (front), R01 All Models Summer Tires (R01). Compatible with Third Row Seat (847) 285/40 R22 tires on 9.5J x 22 ET34.5 wheels (rear)	RPA	22"		-	R01	All Models	



Upholstery

Leather



201 - Black / Space Grey Leather



205 - Macchiato Beige / Space Grey Leather



209 - Neva Grey / Sable Brown Leather



211 - Black / Sable Brown Leather



221 - Black / Biscaya Blue Leather

Nappa Leather



Leather Requires one of: Multicontour Seats (399),

Exclusive (DY1) or Pinnacle (DY2)

801 - Black / Space Grey Nappa



805 - Macchiato Beige / Space Grey **Nappa Leather**

Requires one of: Multicontour Seats (399), Exclusive (DY1) or Pinnacle (DY2)



811 - Black / Sable Brown Nappa Leather

Requires one of: Multicontour Seats (399), Exclusive (DY1) or Pinnacle (DY2)



821 - Black / Biscaya Blue Nappa Leather

Requires one of: Multicontour Seats (399), Exclusive (DY1) or Pinnacle (DY2)

MANUFAKTUR Nappa Leather



509 - MANUFAKTUR Neva Grey / **Biscaya Blue Nappa Leather**

Only available with Exclusive (DY1) or Pinnacle (DY2). Requries MANUFAKTUR Interior Package (DD1)

Price of Manufaktur Nappa Leather included in DD1 Package.



Code	Description	Availability	Price
201	Black / Space Grey Leather		\$0
205	Macchiato Beige / Space Grey Leather	EQS450X, EQS450X4	\$0
209	Neva Grey / Sable Brown Leather	EQS450X, EQS450X4	\$0
211	Black / Sable Brown Leather	EQS450X, EQS450X4	\$0
221	Black / Biscaya Blue Leather	EQS450X, EQS450X4	\$0
801	Black / Space Grey Nappa Leather	All Models	\$1,370 (EQS450X, EQS450X4) \$0 (EQS580X4)
805	Macchiato Beige / Space Grey Nappa Leather	All Models	\$1,370 (EQS450X, EQS450X4) \$0 (EQS580X4)
811	Black / Sable Brown Nappa Leather	All Models	\$1,370 (EQS450X, EQS450X4) \$0 (EQS580X4)
821	Black / Biscaya Blue Nappa Leather	All Models	\$1,370 (EQS450X, EQS450X4) \$0 (EQS580X4)
509	MANUFAKTUR Neva Grey / Biscaya Blue Nappa Leather	All Models	\$0

Code	Upholstery	Seats	Floor Mats	Upper Dash/Lower Dash	Seat Belts	Steering Wheel	Headliner
201	Black / Space Grey Leather	Black	Black	Space Grey Neotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber
205	Macchiato Beige / Space Grey Leather	Macchiato Beige	Space Grey	Space Grey Neotex Upper with Rose Gold Stitching / Macchiato Beige MB-Tex	Macchiato Beige	Macchiato Beige	55U Macchiato Beige
209	Neva Grey / Sable Brown Leather	Neva Grey	Sable Brown	Sable Brown Neotex Upper with Rose Gold Stitching / Neva Grey MB-Tex Lower	Neva Grey	Neva Grey	59U - Grey or 69U Grey Microfiber
211	Black / Sable Brown Leather	Black	Black	Sable Brown Neotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber
221	Black / Biscaya Blue Leather	Black	Black	Biscaya Blue Neotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber
801	Black / Space Grey Nappa Leather	Black	Black	Space Grey Neotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber Headliner
805	Macchiato Beige / Space Grey Nappa Leather	Macchiato Beige	Space Grey	Space Grey Neotex Upper with Rose Gold Stitching / Macchiato Beige MB-Tex Lower	Macchiato Beige	Macchiato Beige	55U Macchiato Beige Cloth Headliner
811	Black / Sable Brown Nappa Leather	Black	Black	Sable Brown Neotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber Headliner
821	Black / Biscaya Blue Nappa Leather	Black	Black	Biscaya Blue Netotex Upper with Rose Gold Stitching / Black MB-Tex Lower	Black	Black	51U Black or 61U Black Microfiber Headliner
509	MANUFAKTUR Neva Grey / Biscaya Blue Nappa Leather	Neva Grey	Neva Grey	Biscaya Blue Nappa-Optic Upper with Rose Gold Stitching / Neva Grey MB-Tex Lower	Neva Grey	Neva Grey	69U Grey Microfiber Headliner



Trims



H08+775 - Natural Grain Anthracite Linden Wood



H20+781 - Natural Grain Brown Magnolia w/ Aluminum Mercedes-Benz Stars



07H+689 - Natural Grain Yacht-Design Norway Maple Wood



H73+732 - AMG Carbon Fiber Trim

Code	Description	Availability	Price
H08+775	Natural Grain Anthracite Linden Wood	All Models	\$0
H20+781	Natural Grain Brown Magnolia w/ Aluminum Mercedes-Benz Stars	All Models	\$0
07H+689	Natural Grain Yacht-Design Norway Maple Wood	All Models	\$1,515
H73+732 (New)	AMG Carbon Fiber Trim	All Models	\$1,500



Packages

Code	Packages	Availability	MSRP
DY1	Exclusive Trim Requires Head-Up Display (444 or 445) 589 - Front Doors Animated Mercedes-Benz Logo Projectors 902 - Rapid Heating Front Seats (Std. EQS 580) PDD - Package Code 399 - Front Multicontour Seats w/ Massage (Std. EQS 580) P21 - AIR BALANCE P53 - Energizing Air Control Plus w/ HEPA Filter 77B - MBUX Interior Assistant, Front 914 - HEPA Filter	All Models	
DY2	Pinnacle Trim Requires Executive Rear Seat Pacakge (DB5). Requires Head-Up Display (444 or 445). Requires Heated Second-Row Seats (872) or Winter Package (DB0) 914 - HEPA Filter 399 - Front Multicontour Seats w/ Massage (Std. EQS 580) PDD - Package Code P53 - Energizing Air Control Plus w/ HEPA Filter 902 - Rapid Heating Front Seats (Std. EQS 580) 589 - Front Doors Animated Mercedes-Benz Logo Projectors 77B - MBUX Interior Assistant, Front P21 - AIR BALANCE	All Models	
DB5	 Executive Rear Seat Package 447 - MBUX Tablet in Rear Armrest 326 - Comfort Second Row Middle Armrest 437 - Comfort Rear Headrests 898 - Wireless Charging in Rear Armrest P08 - Second-Row Seat Package 236 - Adaptive Rear Lighting 293 - Rear Side Airbags 78B - MBUX Interior Assist, Rear 	All Models	\$2,650
DH0	Automatic Comfort Door Package Requires Exclusive (DY1) or Pinnacle (DY2) 68B - Rear Comfort Doors P24 - Automatic Comfort Door Package Code 67B - Front Comfort Doors	All Models	
DB0	Winter Package 875 - Heated Windshield Washer System 872 - Heated Second-Row Seats 443 - Heated Steering Wheel	All Models	\$950
DD1	MANUFAKTUR Interior Package Requires MANUFAKTUR Neva Grey / Biscaya Blue Nappa Leather (509). Only with Exclusive (DY1) or Pinnacle (DY2) P87 - MANUFAKTUR Interior Code 561 - Illuminated First and Second-Row Seatbelt Buckles	All Models	\$4,750 (EQS450X, EQS450X4) \$3,400 (EQS580X4)
DG1	 AMG Line Exterior Package Requires RWI, RWO, RWX, or RPA Wheels Wheel Arch Linings and Side Sill Panels in High-Gloss Black AMG-specific Front Bumper w/ High Gloss Black Accents AMG-Specific Rear Bumper with High-Gloss Black and High-Gloss Chrome Accents A-Wing Trim with High-Gloss Chrome and High-Gloss Black Trim P31 - AMG Line Exterior 772 - AMG Line Exterior 	EQS450X4	\$3,000
DC1	 Night Package Accents on front & rear bumpers and lower doors in black chrome Mirror housings, beltline, and window trim in high-gloss black P55 - Night Package 	All Models	\$200



Options

Factory Options

Code	- Ontions	_Availability	MSRP
	<i>Options</i>	Availability	
21U	Dashcam		\$200
24U	Illuminated Mercedes-Benz Star	All Models	\$500
399	Front Multicontour Seats with Massage Feature Requires Rapid Heating Seats (902).		\$1,100
443	Heated Steering Wheel		\$250
444	Head-Up Display Only with Exclusive (DY1) or Pinnacle (DY2).	All Models	\$1,100
445	MBUX Augmented Reality Head-Up Display Only with Exclusive (DY1) or Pinnacle (DY2).	All Models	\$2,000
597	Heated Windshield Requires Acoustic Comfort Package (PAF) and Winter Package (DB0)	All Models	\$550
5B9 Highly	All-Season Cargo Mat Recommended with Neva Grey & Macchiato Beige Upholsteries, due to light-colored cargo floor carpet	All Models	\$90
61U	Black Microfiber Headliner	All Models	\$1,600
69U	Neva Grey Microfiber Headliner	All Models	\$1,600
847	Third-Row Seat Requires Staggered Wheels (R21, RWI or RPA)	All Models	\$1,250
854	MBUX Rear-Seat Entertainment System	All Models	\$2,990
886	Heated Third-Row Seats Requires Winter Package (DB0) or Pinnacle (DY2)	All Models	\$360
902	Rapid Heating Front Seats Requires Front Multicontour Seats (399)		\$450
PAF+596	Acoustic Comfort Package w/ Heat & Noise Insulating Glass Requires Heat and Noise Insulating Glass w/ Infrared Protection (596)		\$1,010
PBR Requires o	Energizing Comfort Plus w/ Energizing Nature of: Heated Steering Wheel (443) or Winter Package (DB0). Only with Exclusive (DY1) or Pinnacle (DY2)		\$200
P53+914	Energizing Air Control Plus with HEPA Filtration		\$450
U58	Two Wireless Headsets Requires MBUX Rear-Seat Entertainment System (854)	All Models	\$400
550	Class II Trailer Hitch Not available with Third Row Seat (847). Not available with EQS 450+ or EQS 450 4M.	EQS580X4	\$600



VPC Installed Options

Code	Options	Availability	MSRP
D07	Wheel Locking Bolts		\$160
D43	All-Season Floormats, Black Rubber 4-Pack Not with Third Row Seat (847)		\$170
D53	All-Season Floormats, Black Rubber 6-Pack (WITH THIRD ROW SEAT ONLY) Only with Third Row Seat (847)		\$170
D49	First Aid Kit		\$35
D12	Chrome Roof Spoiler Trim		\$400
D37	MB Star Set (License Plate Frame & Valve caps)		\$70



EQS450X

Performance	
Acceleration 0-60 mph	6.5 seconds
Top Speed	130 mph
Powertrain	
Powertrain	Rear Permanently Synchronous Electric Motor with 265 kW Output
Power	355 Horsepower
Torque	419 lb-ft of Torque
Drivetrain and Battery	
Drive Configuration	Rear Wheel Drive
Battery Size	118 kWh Usable Capacity
Suspension	AIRMATIC Air Suspension
Number of High-Voltage Modules	12
Battery Cell Type	Hard Case, 216 cells
AC Charging Capacity (240V)	9.6 kW
AC Charging Time (240V)	14 hours (0-100% SOC)
DC Fast Charging Capacity	200 kW
DC Fast Charging Time	31 minutes (10-80%)
Drive Ratio Rear	9.644
Interior Dimensions	
Cargo Capacity (5-Seater)	74 cu-ft (second row folded), 23 cu-ft (second row in standard position), 31 cu-ft
	(second row in cargo position)
Cargo Capacity (7-Seater)	71 cu-ft (all seats folded), 23 cu-ft (third row folded, second row in standard position), 28 cu-ft (third row folded, second row in cargo position)
Maximum Headroom for Driver's Seat (in)	40.7
Maximum Headroom for Second-Row Seat (in)	40.6
Maximum Headroom for Third-Row Seat (in)	35.4
Legroom, Driver (in)	40.6
Legroom, Second Row Seat (in)	41.3
Legroom, Third Row Seat (in)	32
Hip-Room, First Row (in)	57.05
Hip Room, Second Row (in)	54.96
Hip Room, Third Row (in)	36.4
Exterior Dimensions	
Vehicle Length (in)	201.77 in
Vehicle Width (in)	80.07
Total Width (Incl. Mirrors) (in)	84.9
Vehicle Height (in)	67.8
Wheelbase	126.4 in
Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)	36 ft
Track Width Front	65.63 in
Track Width Rear	66.14 in
Curb Weight (lbs)	6,062.7
Ground Clearance	7.28" in Comfort, 8.66" in OFF-ROAD
Approach Angle	19.0° in Comfort
Departure Angle	19.2° in Comfort
Ramp Breakover Angle	14.1° in Comfort
Front Overhang Length	35.63 in
Rear Overhang Length	39.76 in
Range	
EPA-Certified Range	TBA
City/Hwy/Comb MPGe	TBA
Efficiency Figures	TBA



Polymerans		
	Performance	
Powertrain Dan Permanenty Synthomosa Decade Robas said 255 NO Coupted Powers 355 November Torque 355 November Driver care and Robas said 355 November Britands gride 345 November Coupted Britands gride 345 November Coupted States of High Verlage Rodules 114 August 214 cells Bactery Cell Type 164 Mer 214 cells AC Changing Time (2409) 264 Mer AC Changing Time (2409) 264 Mer De Fact Changing Time 264 Mer Cargo Capacity (Actased) 264 Mer Roduction De Fact Changing Time 264 Mer Roduction Cargo Capacity (Actased) 264 Mer Roduction from Editor (241 to 4 Second son in alterior in part has not in a second from in a second	Acceleration 0-60 mph	5.8 seconds
Power (more) Display (more) Sith Insertions of the Power (more) Sith Insertions of the Power (more) Divincation and Entery Sith Insertions of the Power (more) Sith Insertions of the Power (more) Divincation and Entery Sith Insertions of the Power (more) Sith Insertions of the Power (more) Statisty Sith American (and respectable) American (and respectable) William (and High-Voltage Modules) 12 American (and respectable) All Charging Capacity (2404) 86-07 American (more) All Charging Time (2409) 24 years (1009) Condition (more) Of Pear Charging (apacity (2504) 25 years (more) 25 years (more) Of Pear Charging (apacity (2504) 24 years (more) (more) 25 years (more) Office Charging Time (2409) 24 years (more) (more) (more) 25 years (more) Office Charging Time (2409) 24 years (more) (more) 25 years (more) Office Charging Time (2409) 24 years (more) 25 years (more) Office Charging Time (2409) 24 years (more) 25 years (more)	Top Speed	130 mph
Power 255 Horspower Transport 256 Hr. Private Intention of Relative Drive Configuration 484 Hr.D. A. Water Drive Setters Size 484 Hr.D. A. Water Drive Setters Size 484 Hr.D. A. Water Drive Setters Size 484 Hr.D. A. Water Drive Setters Cell Type 484 Hr.D. A. Water Drive AC Changing Time (1400) 484 to St. (PLON) SOCI Cheract Charging Time 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI Christ Later Intention (1800) 485 to St. (PLON) SOCI SOCI SOCI SOCI SOCI SOCI SOCI SOCI	Powertrain	
Torque 50 CL-1 Distriction and Ballery Torker Configuration 44/451C All Price Baine Statept Size 23 3 Wh Usanis Capacity Suppossion 44/451C All Price Baine Number of High-Visiage Modules 22 Setting Capacity (24/07) 5 5 10% AC Charging Capacity (24/07) 20 10% DC Feat Charging Time (24/07) 2 minutes (10 80%) DC Feat Charging Time 2 minutes (10 80%) DV Feat Charging Charge (10 80%) 2 minutes (10 80%) DV Feat Charging Charge (10 80%) 2 minutes (10 80%) DV Feat Cha	Powertrain	Dual Permanently Synchronous Electric Motors with 265 kW Output
Divercention and Rolleys 4x44 CAR Water Others Battery Size 131 MWH Cacher Carpanty Subpeaseds ARMATICA P State Carpanty Number of Wigh-Voltage Rodules 15 MWH Cacher Carpanty Return Cell Type 16 MC Cleaning Cacher AC Charging Time (2007) 25 MWH AC Charging Capacity 200 WH DC Fast Charging Time (2007) 17 MWH ACT State (100 MWH) DC Fast Charging Time (2007) 27 MWH ACT State (100 MWH A	Power	355 Horsepower
Drive Configuration MANTEC Ministric Disease Battery Size 12 K on Unstate Capacity Disappeardon MANTEC Ministric Spacety Rumber of High-Voltage Modules 12 Battery Cell Type 4 and Case 216 cells AC Charring Time (240V) 14 nouts 10-100% SOCI DC Fast Charging Time 31 in wites 101-80% Differ Lated Fried Capacity 20 No Differ Lated Fried Capacity 27 card Stage (200 cell) (25 card tiescend now in standard point on, 32 card tiescend now in standard now in standard point on tiescend now in standard now in standard point on, 32 card tiescend now in standard now in standard now now in capacitation for Time of the data second now seat (in) 42 Legroup, Thank Row Gov Christian 42 42 High-Rown, First Row Cin 42 42 Legroup, Thank Row Cin 42 42 Legroup, Thank Row Ci	Torque	590 lb-ft
Base passion ARRANTE ALF Suspension Number of High-Voltage Medules 22 Acc Charging Capacity (24047) 50 ex Convention Capacity (24047) Ac Charging Capacity (24047) 24 ox Convention Capacity (24047) DE Feat Charging Time 27 inchina. 210 d/s/s Diversible Frent / Base 37 cell title color from 100 des 1, 22 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Capacity (25-saler) Cargo Capacity (25-saler) 37 cent time of record from 15 section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Capacity (25-saler)) Cargo Capacity (25-saler) 37 cent time of the section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section on in Bandarie post des), 32 ox 15 (section	Drivetrain and Battery	
Supersistion AMANTE Citi Supersistion Number of Highly-bottage Medules 12 Battery Cell Type Hard Case; 216 cells AC Changing Capacity (2400) 14 fours (0-105) SCCI AC Changing Time (2400) 20 four DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Minutes) DC Fact Changing Time (2400) 21 minutes (116 Min	Drive Configuration	4MATIC All-Wheel Drive
Number of High-Voltage Modules 12 Battery Cath (Type Hard Case, 216 ce s AC Charging Capacity (2407) 9.5 cm CC Charging Time 21 must (9) 100% 300; Dive Rask Charging Time 31 minutes (10-40%) Dive Rask Charging Time 4 minutes (10-40%) Capacity (4-Seator)	Battery Size	118 kWh Usable Capacity
Battery Cell Type Flat* Case_2 Lise 6 s AC Charging Capacity (240Y) 96. km AC Charging Time (240Y) 14 hours (0-100% SOC) DF Past Charging Time 31 minutes (0-200%) DF Past Charging Time 31 minutes (0-200%) Dive Batio Front / Rear 31 minutes (0-200%) Interior Vision Sinus 31 minutes (0-200%) Carge Capacity (4-Seater) 32 cold based in a range position) Carge Capacity (5-Seater) 40.7 cold based stately, 22 cold factor in standard position, 32 cold factor in a range position) Maximum Readreum for Driver's Seat (in) 40.5 Regions, Driver (in) 40.5 Regions, Driver (in) 40.5 Regions, Driver (in) 40.6 Regions, Driver (in) 40.6 Regions, Driver (in) 40.6 Regions, Driver (in) 40.6 Regions, Tital Row Seat (in) 40.7 Hill Room, Second Row (in) 40.9 Hill Room, Second Row (in) 40.9 Hill Room, Second Row (in) 40.0 Validace Width (in) 40.0 Total (in) Width (in) 40.0 <t< th=""><th>Suspension</th><th>AIRMATIC Air Suspension</th></t<>	Suspension	AIRMATIC Air Suspension
AC Charging Capacity (240Y) 5.6 km AC Charging Time (240Y) 20 km DC Fast Charging Capacity 20 km Dreat Charging Capacity 21 must (5-100% SDC) Dive Rathe Front / Rear 21 must (5-100% SDC) Diver Rather Front / Rear 21 must (5-100% SDC) Cargo Capacity (5-seater) 27 km / 1 to card now in deep position. Cargo Capacity (5-seater) 27 km / 1 to cargo position. Cargo Capacity (5-seater) 27 km / 1 to cargo position. Maximum Headroom for Diver's Seat (in) 40 km Maximum Headroom for Third-Row Seat (in) 40 km Maximum Headroom for Third-Row Seat (in) 40 km Legroom, Driver (in) 30 km Legroom, Driver (in) 30 km Legroom, Priver Row (in) 41 in the seat (in) Hisp Room, First Row (in) 30 ym Hisp Room, First Row (in) 30 ym Hisp Room, First Row (in) 40 ym Hisp Row (in) 40 ym Vehicle Leight (in)	Number of High-Voltage Modules	12
Ac Charging Time (244Y) 16 Faut Charging Time 20 Faut Charging Time (244Y)	Battery Cell Type	Hard Case, 216 cells
BC Fast Charging Time 200 40 Dire Rat Charging Time 21 minutes 10-80% Dire Rat Charging Time 21 minutes 10-80% Director Dimensions 22 cart Exercitor Indictor, 23 cart Exercitor Indictor, 23 cart Exercitor Indictor, 23 cart Exercitor Indictor, 23 cart Extra rev in standard position, 11 cart in Exercitor Indictor, 23 cart Extra rev in Indicator Indictor, 23 cart Extra rev in Indicator Indictor, 24 cart Extra rev Indicator, 24 cart I	AC Charging Capacity (240V)	9.6 kW
CFeet Charging Time 37 in males (16 60%) Drive Ratio Fronk I Rear 9776 (9.644) Interior Dimensions 74 out-Elected and foliatify, 23 cult become row in standard position 1.31 cult all second row foliatify, 23 cult become row in standard position 1.31 cult all second from foliatify, 23 cult filted raw foliatify, 24 cult filted raw foliatify	AC Charging Time (240V)	14 hours (0-100% SOC)
Drive Ratio Front / Rear 9.716 / 9.044 Interior Dimensions Carge Capacity (5-Seater) 75 count is second row in cargo positions? Carge Capacity (7-Seater) 21 count tall seats folded, 23 count (wind one folded, second row in cargo positions). 31 count (wind incompositions). 32 count (wind incompositions). 33 count (wind incompositions). 34 count (DC Fast Charging Capacity	200 kW
Cargo Capacity (7-Seater) Capaci	DC Fast Charging Time	31 minutes (10-80%)
Cargo Capacity (7-Seater) 74 cut-1 (second row ristlander) 22 cut-1 (second row in cargo position) Cargo Capacity (7-Seater) 74 cut-fil is least a fider), 22 cut-1 (third row folded, second row in cargo position) Maximum Meadroom for Driver's Seat (in) 40.8 Maximum Meadroom for Third-Row Seat (in) 40.8 Legroom, Driver (in) 40.8 Legroom, Driver (in) 40.9 Legroom, Third Row Seat (in) 57.55 Hip-Room, First Row (in) 36.4 Nip Room, First Row (in) 30.9 Position Dimensions 20.7 Vehicle Length (in) 40.7 Validity (in) 40.9 Val	Drive Ratio Front / Rear	9.716 / 9.644
Cargo Capacity (7-Seater) 74 cut-1 (second row ristlander) 22 cut-1 (second row in cargo position) Cargo Capacity (7-Seater) 74 cut-fil is least a fider), 22 cut-1 (third row folded, second row in cargo position) Maximum Meadroom for Driver's Seat (in) 40.8 Maximum Meadroom for Third-Row Seat (in) 40.8 Legroom, Driver (in) 40.8 Legroom, Driver (in) 40.9 Legroom, Third Row Seat (in) 57.55 Hip-Room, First Row (in) 36.4 Nip Room, First Row (in) 30.9 Position Dimensions 20.7 Vehicle Length (in) 40.7 Validity (in) 40.9 Val	Interior Dimensions	
Maximum Headroom for Driver's Seat (In) 40.7 Maximum Headroom for Second-Row Seat (In) 40.6 Maximum Headroom for Second-Row Seat (In) 40.6 Legroom, Driver (In) 40.6 Legroom, Second Row Seat (In) 41.3 Legroom, Trivir Row Seat (In) 32.9 Hip-Room, Firsk Row (In) 5.95 Hip Room, Second Row (In) 49.6 Hip Room, Trivir Row (In) 5.4 Vehicle Length (In) 201.77 Vehicle Length (In) 80.7 Vehicle Length (In) 80.7 Vehicle Length (In) 67.8 in Vehicle Length (In) 50.5 Vehicle Length (In) 50.7 Vehicle Length (In) 60.7 Vehicle Length (In) 50.7 Vehicle Length (In) 50.8 Vehicle Length (In) 50.1 Vehicle Length (In) 50.5 Vehicle Length (In) 50.5 Vehicle Length (In) 50.5 Track Width Front 50.5 Track Width Front 50.5 Front Overhang Length 50.6		
Maximum Headroom for Second-Row Seat (in) 40.6 Legroom, Driver (in) 40.6 Legroom, Second Row Seat (in) 41.3 Legroom, First Row (in) 57.05 Hilp-Room, First Row (in) 54.04 Hilp Room, First Row (in) 56.4 Hilp Room, Third Row (in) 30.77 Exterior Dimensions 20.77 Vehicle Length (in) 80.72 Vehicle Height (in) 67.8 in Vehicle Height (in) 67.8 in Vehicle Diameter w/ 10-Degree Rear Axle Steering (ft) 36.2 Track Width Front 66.3 in Track Width Rear 66.3 in Rear Overhang Length 30.75 in Front Overhang Length 66.3 in Ground Clearance 7.28 in Comfort, 8.65 in OFF-ROAD Approach Angle at Max Load 10.9° in Comfort (71.1° in OFF-ROAD Rapporable Angle at Max Load 10.9° in Comfort, 16.2° in OFF-ROAD Rapp Breakover Angle at Max Load 10.9° in Comfort, 16.2° in OFF-ROAD Rapp Breakover Angle at Max Load 10.9° in Comfort, 16.2° in OFF-ROAD Rapp Breakover Angle at Max Load 10.9° in Comfort, 16.2° in OFF-R	Cargo Capacity (7-Seater)	
Maximum Readrom for Third-Row Seat (in) 40.6 Legroom, Second Row Seat (in) 41.3 Legroom, Third Row Seat (in) 57.05 Hip-Room, First Row (in) 54.96 Hip Room, Third Row (in) 54.96 Hip Room, Third Row (in) 30.77 Exterior Dimensions 201.77 Vehicle Length (in) 80.72 Total Width (ind. Mirrors) (in) 84.82 Vehicle Height (in) 67.8 in Vehicle Height (in) 67.8 in Unum Circle Diameter wi 10-Degree Rear Axle Steering (ft) 68.7 Curb Weight (lbs) 63.52 Track Width Front 65.31 in Track Width Rear 65.41 in Rear Overhang Length 39.76 in Front Overhang Length 19.0° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort, 9.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort, 20.2° in OFF-ROAD Ramp Breakover Angle at Max Load 10.2° in Comfort, 20.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 16.33 / 24.88 Permissible Gross Vehicle Weight (lbs) 39.00	Maximum Headroom for Driver's Seat (in)	40.7
Legroom, Driver (in) 40.6 Legroom, Second Row Seat (in) 41.3 Legroom, First Row (in) 57.05 Hip Room, Second Row (in) 54.96 Hip Room, Third Row (in) 36.4 Exterior Dimensions Wheele Length (in) Valide Length (in) 201.77 Valide Width (in), Mirrors) (in) 88.82 Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axie Steering (ft) 36.6 Curb Weight (libs) 65.83 in Track Width Front 66.44 in Rear Overhang Length 39.76 in Front Overhang Length 39.76 in Front Overhang Length 39.76 in Cernfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort, 26.1° in OFF-ROAD Rear Deer Angle at Max Load 19.0° in Comfort, 16.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort, 16.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 6.33/14.88 Permissible Gross Vehicle Weight (ibs) 7.440.6 Runge 16.33/14.88 Efficiency Figures 39.0mi Effic	Maximum Headroom for Second-Row Seat (in)	40.6
Legroom, Second Row Seat (in) 41.3 Legroom, First Row (in) 32 Hip-Room, Second Row (in) 57.05 Hip Room, Second Row (in) 36.4 Exterior Dimensions Valide Length (in) 201.77 Vehicle Length (in) 30.07 Total Width (in), Mirrors) (in) 48.82 Weelbass 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axie Steering (ft) 35.6 Curb Weight (lis) 65.63 in Track Width Front 65.63 in Rear Overhang Length 39.76 in Front Overhang Length 39.56 in Front Overhang Length 39.65 in Ground Clearance 7.28* in Comfort / 21.2* in OFF-ROAD Approach Angle at Max Load 19.0* in Comfort / 21.2* in OFF-ROAD Penarture Angle at Max Load 19.0* in Comfort / 16.2* in OFF-ROAD Romps Breakover Angle at Max Load 16.33 / 14.88 Permissible Gross Vehicle Weight (libs) 7.440.6 Romps 16.33 / 14.88 Efficiency Figures 30.0mil Efficiency Figures 30.0mil Chyllogyt	Maximum Headroom for Third-Row Seat (in)	35.4
Ligroom, Third Row Seat (in) 32 Hijp Room, First Row (in) 54.96 Hijp Room, Second Row (in) 36.4 Exterior Dimensions 201.77 Vehicle Length (in) 80.07 Total Width (incl. Mirrors) (in) 88.82 Wheelbase 126.4 in Turning Circle Diameter w/10-Degree Rear Axle Steering (ft) 36 in Curb Weight (libs) 63.63 in Track Width Front 65.63 in Rear Overhang Length 39.76 in Front Overhang Length 35.83 in Ground Clearance 7.28° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.1° in OFF-ROAD Ramp Breakover Angle at Max Load 19.0° in Comfort / 12.2° in OFF-ROAD Brake Disc Dlameter, Front/Rear (in) 16.31/4.88 Permissible Gross Vehicle Weight (lbs) 7,40.6 Ringe Efficiency Figures 33.0 mil Efficiency Figures 35.0 mil	Legroom, Driver (in)	40.6
Hip-Room, First Row (in) 57.05 Hip Room, Second Row (in) 54.96 Hip Room, Third Row (in) 36.4 Exterior Dimensions 201.77 Vahicle Length (in) 201.77 Total Width (ind. Mirrors) (in) 88.82 Vehicle Height (in) 67.8 in Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft) 36 ft Curb Weight (libs) 6.305.2 Track Width Front 65.63 in Rear Overhang Length 9.76 in Front Overhang Length 35.63 in Ground Clearance 7.28° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.1° in OFF-ROAD Ramp Breakover Angle at Max Load 19.2° in Comfort / 21.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 1.33 / 14.88 Permissible Gross Vehicle Weight (libs) 7.440.6 Kange Efficiency Figures 35.0m Efficiency Figures 35.0m	Legroom, Second Row Seat (in)	41.3
Hip Room, Second Row (in) Hip Room, Third Row (in) Exterior Dimensions Vehicle Length (in) Vehicle Length (in) Vehicle Length (in) Vehicle Height (in) Vehicle Heigh	Legroom, Third Row Seat (in)	32
Exterior Dimensions Vehicle Length (in) 201.77 Vehicle Buildth (inc) 80.07 Total Width (incl. Mirrors) (in) 84.82 Whele Beight (in) 67.8 in Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft) 6.0 ft. Curb Weight (lbs) 6.305.2 Track Width Front 65.63 in Rear Overhang Length 93.76 in Front Overhang Length 35.63 in Ground Clearance 7.28° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.1° in OFF-ROAD Departure Angle at Max Load 19.2° in Comfort / 21.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 16.33/ 14.88 Permissible Gross Vehicle Weight (lbs) 7.40.6 Range Efficiency Figures 30 mil Efficiency Figures 30 mil Efficiency Figures 30 mil	Hip-Room, First Row (in)	57.05
Exterior Dimensions Vehicle Length (in) 201.77 Vehicle Width (in) 80.07 Total Width (incl. Mirrors) (in) 84.82 Vehicle Height (in) 67.8 in Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft) 6.305.2 Track Width Front 65.63 in Track Width Rear 66.14 in Rear Overhang Length 39.76 in Front Overhang Length 35.63 in Ground Clearance 7.28° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.2° in OFF-ROAD Ramp Breakover Angle at Max Load 19.0° in Comfort / 16.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort / 16.2° in OFF-ROAD Remissible Gross Vehicle Weight (lbs) 7.40.6 Rampe Fremissible Gross Vehicle Weight (lbs) 330 mi Efficiency Figures 330 mi City/Hwyl/Comb MPGe TBA	Hip Room, Second Row (in)	54.96
Vehicle Length (in) 201.77 Vehicle Width (inc). Mirrors) (in) 84.82 Vehicle Height (in) 67.8 in Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft) 36.R Curb Weight (lbs) 6.305.2 Track Width Front 66.63 in Rear Overhang Length 39.76 in Front Overhang Length 35.63 in Ground Clearance 7.28" in Comfort, 8.66" in OFF-ROAD Approach Angle at Max Load 19.0" in Comfort / 21.2" in OFF-ROAD Ramp Breakover Angle at Max Load 14.0" in Comfort / 12.2" in OFF-ROAD Ramp Breakover Angle at Max Load 14.0" in Comfort / 16.2" in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 16.33 / 14.88 Permissible Gross Vehicle Weight (lbs) 7.440.6 Efficiency Figures 30 mil Efficiency Figures 35 mil	Hip Room, Third Row (in)	36.4
Vehicle Width (incl. Mirrors) (in)80.07Total Width (Incl. Mirrors) (in)84.82Vehicle Height (in)67.8 inWheelbase126.4 inTurning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)36 ftCurb Weight (libs)63.05.2Track Width Front65.63 inTrack Width Rear66.14 inRear Overhang Length39.76 inFront Overhang Length35.63 inGround Clearance7.28° in Comfort, 8.66° in OFF-ROADApproach Angle at Max Load19.0° in Comfort / 21.1° in OFF-ROADParture Angle at Max Load19.2° in Comfort / 16.2° in OFF-ROADBrake Disc Diameter, Front/Rear (in)16.33 / 14.88Permissible Gross Vehicle Weight (lbs)7.40.6KinggeEfficiency Figures30.0 miCity/Hwy/Comb MPGeTBA	Exterior Dimensions	
Total Width (Incl. Mirrors) (in)84.82Vehicle Height (in)67.8 inWheelbase126.4 inTurning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)36 ftCurb Weight (libs)6.305.2Track Width Front65.63 inTrack Width Rear66.14 inRear Overhang Length39.76 inFront Overhang Length35.63 inGround Clearance7.28° in Comfort, 8.66° in OFF-ROADApproach Angle at Max Load19.0° in Comfort / 21.1° in OFF-ROADBear Day In Angle at Max Load19.2° in Comfort / 21.2° in OFF-ROADBrake Disc Diameter, Front/Rear (in)16.33 / 14.88Permissible Gross Vehicle Weight (libs)7.440.6KangeKangeEfficiency Figures30 miGirch Height (libs)31 miTible (liby) (volumb MPGe)18A	Vehicle Length (in)	201.77
Vehicle Height (in)67.8 inWheelbase126.4 inTurning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)36 ftCurb Weight (lbs)63.05.2Track Width Front65.63 inTrack Width Rear66.14 inRear Overhang Length39.76 inFront Overhang Length35.63 inGround Clearance7.28" in Comfort, 8.66" in OFF-ROADApproach Angle at Max Load19.0" in Comfort / 21.1" in OFF-ROADDeparture Angle at Max Load19.2" in Comfort / 21.2" in OFF-ROADBrake Disc Diameter, Front/Rear (in)16.33 / 14.88Permissible Gross Vehicle Weight (lbs)7,440.6RangeIfficiency Figures330 miCity/Hwy/Conb MPGeTBA	Vehicle Width (in)	80.07
Wheelbase 126.4 in Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft) 36 ft Curb Weight (lbs) 6.305.2 Track Width Front 66.4 in Track Width Rear 66.14 in Rear Overhang Length 39.76 in Front Overhang Length 35.63 in Ground Clearance 7.28" in Comfort, 8.66" in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.1° in OFF-ROAD Departure Angle at Max Load 19.2° in Comfort / 21.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort / 16.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort / 16.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort / 16.2° in OFF-ROAD Ramp Breakover Angle at Max Load 15.33 / 14.88 Permissible Gross Vehicle Weight (lbs) 7,440.6 Range Efficiency Figures 330 mi	Total Width (Incl. Mirrors) (in)	84.82
Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)	Vehicle Height (in)	67.8 in
Curb Weight (lbs) Track Width Front 65.63 in Track Width Rear 66.14 in 89.76 in Front Overhang Length Front Overhang Length 7.28° in Comfort, 8.66° in OFF-ROAD Approach Angle at Max Load Approach Angle at Max Load Pearture Angle at Max Load Ramp Breakover Angle at Max Load Approach Piscopiameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) 7.40° in Comfort / 21.2° in OFF-ROAD Accopiameter, Front/Rear (in) Front Overhang Length Angle Efficiency Figures So 330 mi TEM	Wheelbase	126.4 in
Track Width Front Track Width Rear 65.63 in 61.44 in Rear Overhang Length 39.76 in Front Overhang Length 35.63 in Ground Clearance 7.28" in Comfort, 8.66" in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.2° in OFF-ROAD Approach Angle at Max Load 19.2° in Comfort / 21.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) Femissible Gross Vehicle Weight (lbs) 7.440.6 Efficiency Figures 330 mil City/Hwy/Comb MPGe	Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)	36 ft
Track Width Rear66.14 inRear Overhang Length39.76 inFront Overhang Length35.63 inGround Clearance7.28" in Comfort, 8.66" in OFF-ROADApproach Angle at Max Load19.0° in Comfort / 21.1° in OFF-ROADRamp Breakover Angle at Max Load14.0° in Comfort / 121.2° in OFF-ROADBrake Disc Diameter, Front/Rear (in)16.33 / 14.88Permissible Gross Vehicle Weight (lbs)7.440.6RangeFificiency Figures330 miCity/Hwy/Comb MPGeTBA	Curb Weight (lbs)	6,305.2
Rear Overhang Length Front Overhang Length Ground Clearance Approach Angle at Max Load Departure Angle at Max Load Ramp Breakover Angle at Max Load Brake Disc Diameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) Approach Britier Fricker Brit	Track Width Front	65.63 in
Front Overhang Length Ground Clearance 7.28" in Comfort, 8.66" in OFF-ROAD Approach Angle at Max Load 19.0° in Comfort / 21.1° in OFF-ROAD Peparture Angle at Max Load 19.2° in Comfort / 21.2° in OFF-ROAD Ramp Breakover Angle at Max Load 14.0° in Comfort / 16.2° in OFF-ROAD Brake Disc Diameter, Front/Rear (in) 16.33 / 14.88 Permissible Gross Vehicle Weight (lbs) 7,440.6 Efficiency Figures 330 mi City/Hwy/Comb MPGe 15.86 in OFF-ROAD 16.90 in Comfort / 21.2° in OFF-ROAD 16.90 in Comfort / 16.2° in OFF-ROAD 16.90 in Comfort / 21.2° in OFF-ROAD 16.90 in OFF-ROAD 16.90 in Comfort / 21.2° in OFF-ROAD 16.90 in Comfort / 21.2° in OFF-ROAD 16.90 in Comfort / 21.2° in OFF-ROAD 16.90 i	Track Width Rear	66.14 in
Ground Clearance Approach Angle at Max Load Approach Angle at Max Load Departure Angle at Max Load Amp Breakover Angle at Max Load Amp Breakover Angle at Max Load Angle at Ma	Rear Overhang Length	39.76 in
Approach Angle at Max Load Peparture Angle at Max Load Ramp Breakover Angle at Max Load Brake Disc Diameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) Range Efficiency Figures Signature Angle at Max Load 19.0° in Comfort / 21.2° in OFF-ROAD 19.2° in Comfort / 21.2° in OFF-ROAD 14.0° in Comfort / 16.2° in OFF-ROAD 16.33 / 14.88 7,440.6 Permissible Gross Vehicle Weight (lbs) This is a Comfort / 21.1° in OFF-ROAD 16.33 / 14.88 16.33 / 14.88 16.33 / 14.88 16.33 / 14.88 16.33 / 14.88 17.440.6 17.440.6 18.40.	Front Overhang Length	35.63 in
Departure Angle at Max Load Ramp Breakover Angle at Max Load Brake Disc Diameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) Range Efficiency Figures City/Hwy/Comb MPGe 19.2° in Comfort / 21.2° in OFF-ROAD 14.0° in Comfort / 16.2° in OFF-ROAD 16.33 / 14.88 7,440.6 7,440.6 TBA	Ground Clearance	7.28" in Comfort, 8.66" in OFF-ROAD
Ramp Breakover Angle at Max Load Brake Disc Diameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) Range Efficiency Figures City/Hwy/Comb MPGe 14.0° in Comfort / 16.2° in OFF-ROAD 16.33 / 14.88 7,440.6 330 mi TBA	Approach Angle at Max Load	19.0° in Comfort / 21.1° in OFF-ROAD
Brake Disc Diameter, Front/Rear (in) Permissible Gross Vehicle Weight (lbs) Range Efficiency Figures City/Hwy/Comb MPGe 16.33 / 14.88 7,440.6 7,440.6 TBA	Departure Angle at Max Load	19.2° in Comfort / 21.2° in OFF-ROAD
Permissible Gross Vehicle Weight (lbs)7,440.6Range330 miCity/Hwy/Comb MPGeTBA	Ramp Breakover Angle at Max Load	14.0° in Comfort / 16.2° in OFF-ROAD
Range Efficiency Figures 330 mi City/Hwy/Comb MPGe TBA	Brake Disc Diameter, Front/Rear (in)	16.33 / 14.88
Efficiency Figures 330 mi City/Hwy/Comb MPGe TBA	Permissible Gross Vehicle Weight (lbs)	7,440.6
Efficiency Figures 330 mi City/Hwy/Comb MPGe TBA	Range	
City/Hwy/Comb MPGe TBA		330 mi
		TBA
		TBA



Performance	
Acceleration 0-60 mph	4.5 seconds
Top Speed	130 mph
Powertrain	
Powertrain	Dual Permanently Synchronous Electric Motors with 400 kW Output
Power	536 Horsepower
Torque	633 lb-ft
Drivetrain and Battery	
Drive Configuration	4MATIC All-Wheel Drive
Battery Size	118 kWh Usable Capacity
Suspension	AIRMATIC Air Suspension
Number of High-Voltage Modules	12
Battery Cell Type	Hard Case, 216 cells
AC Charging Capacity (240V)	9.6 kW
AC Charging Time (240V)	14 hours (0-100% SOC)
DC Fast Charging Capacity	200 kW
DC Fast Charging Time	31 minutes (10-80%)
Drive Ratio Front / Rear	9.716 / 9.644
Interior Dimensions	
Cargo Capacity (5-Seater)	74 cu-ft (second row folded), 23 cu-ft (second row in standard position), 31 cu-ft
Cargo Capacity (7-Seater)	(second row in cargo position) 71 cu-ft (all seats folded), 23 cu-ft (third row folded, second row in standard
	position), 28 cu-ft (third row folded, second row in cargo position)
Maximum Headroom for Driver's Seat (in)	40.7
Maximum Headroom for Second-Row Seat (in)	40.6
Maximum Headroom for Third-Row Seat (in)	35.4
Legroom, Driver (in)	40.6
Legroom, Second Row Seat (in)	41.3
Legroom, Third Row Seat (in)	32
Hip-Room, First Row (in)	57.05
Hip Room, Second Row (in)	54.96
Hip Room, Third Row (in)	36.4
Exterior Dimensions	
Vehicle Length (in)	201.93 in
Vehicle Width (in)	80.07
Total Width (Incl. Mirrors) (in)	84.9 in
Turning Circle Diameter w/ 10-Degree Rear Axle Steering (ft)	36 ft
Wheelbase	126.4 in
Vehicle Height (in)	67.8 in
Curb Weight	6,327.3 lbs
Track Width Front	65.63 in
Track Width Rear	66.14 in
Rear Overhang Length	39.76 in
Front Overhang Length	35.63 in
Ground Clearance	7.28" in Comfort, 8.66" in OFF-ROAD
Ramp Breakover Angle at Max Load	14.0° in Comfort / 16.2° in OFF-ROAD
Departure Angle at Max Load	19.6° in Comfort / 21.2° in OFF-ROAD
Approach Angle at Max Load	18.8° in Comfort / 21.1° in OFF-ROAD
Brake Disc Diameter, Front/Rear (in)	16.33 / 14.88
Permissible Gross Vehicle Weight (lbs)	7,440.6
Range EPA-Combined Pange	230 mi
City/Hypy/Comb MDCo	330 mi
City/Hwy/Comb MPGe	tbd
Efficiency Figures	tbd



Options In Detail

Cargo Space Comparison

GLE w/ Third Row, EQS w/ Third Row, GLS





Gallery

