Mercedes-Benz EQS 450 4MATIC AT

Car Details				
Make	Mercedes-Benz	Model	EQS	
Туре	Suv	Year	2023	
Transmission	Automatic	Cylinders	V0	
Fuel	Electric	Code	EQS02	
Location	UAE - Dubai	Price	0	

Technical Features				
Dimension LxWxH (mm)	5125x2157x1718	Wheelbase (mm)	3210	
Pure Electric Vehicle	590 km	Maximum Speed	210 km/h	
Total Range				
Acceleration (0-100	6 seconds	Rated Power (Electric)	265 kW / 360 HP	
km/h)				
Battery Usable Energy	108.4 kWh	Kerb Weight (kg)	2805	
Content				
Seating Capacity	5	Tire Size	265/50 R20	

Interior Features		
Leather upholstery (Neva Grey / Balao Brown)	Seating: Power-adjustable front seats with memory function	
Climatized front seats	Cup holders . Ambient lighting with illuminated door sill panels	
Apple CarPlay & Android Auto	MBUX Entertainment with SOUND CUSTOMIZATION	
OLED central display	BIOMETRIC USER ID (FINGERPRINT)	
Digital radio	Bluetooth functions and smartphone integration	
MB-CONNECT MBUX Entertainment	Digital radio and remote and charging services	
Active Lane Keeping Assist, Evasive manoeuvre support	PRE-SAFE system and airbags	
4-way lumbar support	Boot bag for travel luggage	
Burmester 3D surround sound system	AIRMATIC	
Panoramic sliding sunroof	THERMOTRONIC automatic climate control	
360 camera	Wireless charging system	
Active ambient lighting	Charging socket and additional USB ports	
Hands-Free Access and KEYLESS-GO package	AMG Line exterior with 21-inch AMG wheels	

Exterior Features		
Wheels: 53.3 cm (121inch) AMG 5-spoke light-alloy wheels	Aluminium-look running boards with rubber studs	

Trailer coupling with ESP trailer stabilization	Direct current charging system (DC charging)	
Heat-insulating dark-tinted glass	Alternating current charging system (AC charging)	
Tyre pressure monitoring system (TPMS)	Traffic Sign Assist	
Easy-Pack tailgate and load compartment cover	_	





























Notes

All Pictures shown are for illustration purpose only Specifications may change without prior notice.

This vehicle available in Different colors.