

## (LHD) MERCEDES BENZ EQS 53 AMG SEDAN EV AT MY2023 – WHITE

VEHICLE CODE: LEQSSSEDANEV\_1

### TECHNICAL FEATURES

Mercedes-Benz Connect - Services for navigation  
Vehicle production location Sindelfingen  
Mercedes-Benz Connect - EV functions  
Smartphone integration package  
Apple Carplay smartphone integration  
Android Auto smartphone integration  
Communication module ROW version  
Adaptive damping system plus (ADS+)  
Rear axle steering with large angle  
Electric backrest adjustment and head restraints  
Operating instructions and service booklet-Japanese  
Mercedes-Benz Connect MBUX Entertainment  
Adaptive cruise control Plus (DISTRONIC PLUS)  
Active Parking Assist



Adaptive rear passenger compartment interior lighting  
Left electric adjustable driver's seat with memory  
Right electrically adjustable driver's seat with memory  
Active Lane Keeping Assist (camera)  
Automatic dimming inside rearview mirror and outside mirrors  
AMG Driver's Package  
Track Pace  
Rear sensors for Lane Keeping Assist  
DISTRONIC PLUS transverse support (DTR+Q)  
Front sensors for intersection monitoring  
Memory Package (driver's seat, steering column and mirrors)  
Automatic parking service (Valet Parking)  
Through-loading feature  
Windowbag  
PRE-SAFE® Impulse Side  
Sidebags in rear  
Kneebag  
PRE-SAFE®  
Package - Multimedia/digital content  
Alternative refrigerant  
Speed/load index 107W XL  
Rear seat belt with integrated airbag  
Cup holder  
Digital LED headlamps, left-side traffic  
Fingerprint scanner  
Front light strip  
Premium rear armrest  
Sound personalization  
Ecall emergency call system  
Preinstallation for retrofitting navigation system  
Hard drive navigation  
Ramses High communication module (4G)  
Front multicontour seat with massage function  
Climatised front seats





**Milele**  
Automotive, Mobility, and Beyond

Ras Al Khor3, Dubai - UAE

P.O Box 6339

+971504996459

info@milele.com

[www.milele.com](http://www.milele.com)



[www.milele.com](http://www.milele.com)



Click Here



