

MG ZSEV	Specifications
Basic Parameter	
Length/Width/Height(mm)	4314 / 1809 / 1644
Wheel base(mm)	2585
Kerb weight(kg)	1532
Safety level	Euro NCAP 5 Stars
Power Performance	
Type of motor	Permanent magnet synchronous motor
Power battery type	CATL Ternary lithium battery
Driven type	EDS
Maximum gradient	0.35
Minimum ground clearance	161
Capacity of battery pack(kWh)	44.5kwh
NEDC combined range(km)	335
KERS (light/moderate/heavy)	light/moderate/heavy
0-100km/h (s)	8.2
Maximum Speed(km/h)	140
Power Consumption(kwh/100km)	14.7
Alternating current charging time	7.5 hrs (AC)
Fast charge mode	40 mins 5-80% (DC)
Max power(kW)	105
Max power (bhp)	141
Max motor torque(Nm)	353
Vehicular Emissions Scheme (VES) Band	A1
Suspension and Brake	
Suspension (Front / Rear)	MacPherson strut / Torsion beam
Brakes	Front & rear disc brake
Parking brakes	EPB (Electric Parking Brake)
Steering system	EPS (Electric Power Steering)
Wheel	17" alloy wheel
Tyre	215/50 R17
Tyre repair kit	•
Exterior	
Automatic headlights	•
Halogen headlamp with follow me home function	•
Projection headlamps with parking lamps	•
LED DRL	•
Frameless wiper	•
Rain sensor	•
Outside rear mirrors with heater	•
Auto folding & electrical adjustment outside rear mirrors	•
Body coloured front & rear bumpers	•
Silver Roof rack	•
Spoiler	•
Cladding	•
Interior	
Faux leather seats	•
Knob electronic shift lever	•

(● Standard equipment; ○ Optional; — Not available)

MG ZSEV	Specifications
Interior	
6-way electrically adjustable driver's seat	•
4-way manual adjustable front passenger seat	•
Seat map pockets	•
Individual 40/60 foldable rear seats	•
Leather steering wheel	•
Standard console with storage box	•
Highline sun visor with driver and passenger side mirror	•
ESCL	•
Tilt adjust steering column	•
Manual anti glare inner rearview mirror	•
Interior colour: dark gray	•
Safety and Security	
Electronic Stability Program (Including EBA, HSA, ESS & HDC)	•
Auto hold	•
TPMS (Tyre-pressure Monitoring System)	•
Driver and passenger airbags	•
Side airbags	•
Curtain airbags	•
3-point seat belt for rear middle seat	•
Rear left & right seat 3-point seat belt with pretension	•
Seat belt warning Front & Rear	•
Pass airbag disable switch	•
Side door superlock	•
Reverse parking sensors	•
Rear parking camera	•
PACS (Pedestrian Alert Control System)	•
ISOFIX (rear child fitting)	•
Comfort and Convenience	
Panoramic sunroof	•
ETC air-conditioner	•
PM 2.5 air purification system	•
Dust and pollen filter	•
Driver side electric powered windows (with one touch and anti trap features)	•
Vehicle immobiliser (engine immobilizer)	•
Remote audio control on steering wheel	•
Trip computer	•
Speed sensitive door locking	•
Remote central door locking	•
Cruise control	•
Keyless entry & start	•

MG ZSEV	Specifications
Entertainment	
6 Speakers + 3D sound effect	•
8 Inch color screen on center console	•
Apple CarPlay & Android Auto	•
Bluetooth handsfree system	•
3 USB Port	•
12V power supply	•

NOTE: Specifications, pictures and colours are subject to change and may differ from the actual vehicle.

Exterior



Interior



Dark Grey

Acknowledgement of Specifications

Model Variant Purchased :

VSA Number : VSA Date :

Purchaser's Name : Seller's Name :
(Sales Consultant)

Signature _____ Date _____ Signature _____

Your Sales Consultant :



Eurokars EV Pte Ltd (Eurokars Group)
 MG Showroom: 19 Leng Kee Road Singapore 159093
 Enquiries: +65 6261 1181

For more information, please visit www.mg.com.sg.



Since 1924

Electric SUV MG ZS EV

Feel the Energy



NEDC driving range
335 km



Maximum torque
353 N.m



Maximum power
141 bhp



0-50 km/h
3.1 sec



DC charge to 80%
40 min







FEEL THE ENERGY

The new MG ZS EV is the family friendly electric car, designed for those who want all the advantages of a zero emissions vehicle without compromising on practicality or style.

Benefitting from our extensive experience in the manufacture of electric cars and batteries, the ZS EV pairs beautiful design with outstanding technology.

Powered by a 44.5kWh, water-cooled lithium-ion battery, you can enjoy a driving range of up to 335km from a single charge on the NEDC combined cycle.

Managed by MG's Intelligent Battery Temperature Control system, the battery pack is insulated from external temperature variations, delivering the optimum power and range whatever the weather.

Designed to achieve dynamic handling and chassis feel, the ZS EV's powertrain has been intelligently packaged to achieve a low centre of gravity.

Housed underneath the passenger compartment as part of the ZS EV's flat-floor architecture, the balanced distribution of weight keeps the ZS EV planted to the road through the corners.

The ZS EV delivers 353Nm of instant torque and with 105kW of power, the equivalent of 143PS.

- Exclusive new body paint - Copenhagen Blue
- Pulsating light MG Logo
- Concealed charging port
- Smart entry and start system
- Lighted MG logo
- Ultra-wide panoramic sunroof
- 17-inch windmill blade dual-color premium wheel hub
- Efficient sound proofing for quiet cabin space
- Convenient storage compartments
- Engineered to European quality and standards
- Laser knob electronic gear
- Genuine leather multi-functional steering wheel
- PM2.5 Air Purification System
- Flexible and spacious interior space



PREMIUM SOPHISTICATION



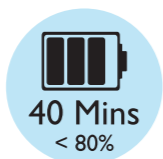
UNPLUG AND PLAY

At home, the new MG ZS EV can recharge on a standard 7kW home charger in seven hours, allowing you to simply and easily charge your ZS EV overnight – or if you ever find yourself out and about in need of a boost, Singapore currently has 360 chargers island wide* compatible with the MG ZS EV.

Charging the new MG ZS EV could not be simpler thanks to its Type 2 ports, mounted within the front grill for easy access from either side of the car.

Featuring rapid charging capability, the ZS EV can charge to 80% in just 40 minutes from a 50kW charging point.

*Chargers count correct as of 1 Jan 2020 from a combine of providers.



- 8-inch HD touch screen display
- AI voice control system
- Smartphone connect infotainment system
- SAIC's triple electronic system
- CATL high energy density anti-degradation lithium battery
- EDS Smart Electric Drive System
- VCU High Efficiency Smart Electronic Control System
- 0-50 km/h acceleration in 3.1s
- Smart battery temperature control system
- 360° battery armor
- Triple smart drive modes
- KERS braking energy recovery mode

Note: Certain functions and features may not be available to all vehicle models. Please consult your sales consultant.

