

COMPLETE VEHICLES
CERTIFICATE OF CONFORMITY

The undersigned: **Yin Qi, Vice Director of Production Quality hereby certifies that the vehicle:**

0.1.	Make:	MG
0.2.	Type:	ZS3A
	Variant:	AB1NA
	Version:	CAAA5LFPBC
0.2.1.	Commercial name:	MG ZS
0.2.2.1.	Allowed Parameter Values for multistage type approval to use the base vehicle emission values	
	Final Vehicle actual mass:	N/A
	Final Vehicle technically permissible maximum laden mass (in kg):	N/A
	Frontal area for final vehicle (in cm ²):	N/A
	Rolling resistance (kg/t):	N/A
	Cross-sectional area of air entrance of the front grille (in cm ²):	N/A
0.2.3.	Identifiers:	
0.2.3.1.	Interpolation family's identifier:	IP-IP_ZS32_23_02-LSJ
0.2.3.2.	ATCT family's identifier:	AT-AT_ZS32_23_01-LSJ
0.2.3.3.	PEMS family's identifier:	4-LSJ-5-0
0.2.3.4.	Roadload family's identifier:	RL-RL_ZS32_23_02-LSJ
0.2.3.5.	Roadload Matrix family's identifier (if applicable):	N/A
0.2.3.6.	Periodic regeneration family's identifier:	N/A
0.2.3.7.	Evaporative test family's identifier:	EV-EV_ZS32_23_01-LSJ
0.4.	Vehicle category:	M1
0.5	Company name and address of manufacturer:	SAIC Motor Corporation Limited. Room 509, Building 1, No.563 Songtao Road, China(Shanghai) Pilot Free Trade Zone, Shanghai,201203,China (PRC).
0.6.	Location and method of attachment of the statutory plates:	B pillar on the right side, glued
	Location of the vehicle identification number:	Under the right front seat
0.9.	Name and address of the manufacturer's representative (if any):	SAIC Motor Europe B.V. Professor W.H. Keesomlaan 12, 1183 DJ Amstelveen, The Netherlands
0.10.	Vehicle identification number:	LSJWS4393SZ300537
0.11	Date of manufacture of the vehicle:	2025-08-18
	conforms in all respects to the type described in approval	(e4*2018/858*00220*03)
	(Right) hand traffic and using (Imperial/Metric)	units for the speedometer and (Imperial/Metric)
(Place) (Date):	Zhengzhou, 2025-08-18	(Signature): 

and can be permanently registered in Member States having
units for the odometer.

General construction characteristics						Euro 6E, EB level					
1.	Number of axles:	2	and wheels:			47.	Exhaust emission level:				
3.	Powered axles (number, position, interconnection):					47.1.	Parameters for emission testing of V _{ind}				
3.1	Specify if the vehicle is non-automated/automated/fully automated:					47.1.1.	Test mass, kg:	1592.5			
Main dimensions						47.1.2.	Frontal area,m ² :	N/A			
						47.1.2.1.	Projected frontal area of air entrance of the front grille(if applicable), cm ² :	N/A			
						47.1.3.	Road load coefficients				
						47.1.3.0.	I0, N:	113			
						47.1.3.1.	I1, N/(km/h):	0.274			
						47.1.3.2.	I2, N/(km/h) ² :	0.03891			
						47.2.	Driving cycle				
47.2.1.	Driving Cycle class:					Class 3b					
47.2.2.	Downscaling factor (f _{desc}):					N/A					
47.2.3.	Capped speed:					NO					
48.	Exhaust emissions:Number of the base regulatory act and latest amending regulatory act applicable:					e4*715/2007*2023/443EB					
						1.2. test procedure: Type I (WLTP highest values) or WHSC (EURO VI)					
						CO:	103.1mg/km	THC:	30.7mg/km	NMHC:	27.6mg/km
						Particulates (mass):	N/A	Particulates (number):	N/A	NOx:	17.7mg/km
						2.2. test procedure: WHTC (EURO VI):					
						CO:	N/A	NOx:	N/A	NMHC:	N/A
						Particulates (mass):	N/A	Particulates (number):	N/A	THC:	N/A
						Smoke corrected absorption coefficient:					
48.1.	Declared maximum RDE values (if applicable)					N/A					
48.2.	Complete RDE trip: NOx: ..., Particles (number):					NOx: < 60*1.1 mg/km					
						Urban RDE trip: NOx: ..., Particles (number):					
						CO ₂ emissions/fuel consumption/electric energy consumption:					
						1. All power trains, except OVC electric (if applicable)					
						WLTP values	CO ₂ emissions	Fuel consumption	Electric consumption (EC _{AC})		
						Low:	146 g/km	6.5 L/100 km	N/A		
						Medium:	50 g/km	2.3 L/100 km	N/A		
						High:	111 g/km	4.9 L/100 km	N/A		
						Extra High:	144 g/km	6.4 L/100 km	N/A		
						Combined:	115 g/km	5.1 L/100 km	N/A		
						2. Electric range of pure electric vehicles					
						Electric range	N/A				
						Electric range city	N/A				
						3. Vehicle fitted with eco-innovation(s):					
						3.1. General code of the eco-innovation(s):					
						3.2. Total CO ₂ emissions savings due to the eco-innovation(s) (repeat for each reference fuel tested):					
						3.2.2. WLTP savings:					
						4. OVC hybrid electric vehicles (if applicable)					
						WLTP values	Charge Sustaining				
						Low:	CO ₂ emissions	Fuel consumption	Electric consumption (EC)		
						Medium:	N/A	N/A	N/A		
						High:	N/A	N/A	N/A		
						Extra High:	N/A	N/A	N/A		
						City			N/A		
						Combined:	N/A	N/A	N/A		
						WLTP values	Charge depleting				
						Combined:	CO ₂ emissions	Fuel consumption			
						Weighted combined values	CO ₂ emissions	Fuel Consumption	Electric Consumption (EC _{AC})		
							N/A	N/A	N/A		
						5. Electric range of OVC hybrid electric vehicles (if applicable)					
						Equivalent All Electric Range (EAER)					
						Equivalent All Electric Range city (EAER city)					
						All Electric Range (AER)					
						All Electric Range city (AER city)					
						Miscellaneous					
						51.	For special purpose vehicles: designation in accordance with point 5 of Part A of Annex I to Regulation (EU) 2018/858 of the European Parliament and of the Council:				
						52.	Remarks:				
						54.	Vehicle fitted with: TPMS/ELKS/AEBS/ESS/AIF/ISA/DDAW/ADDW/EDR/DAM/ADS/eCall				
						55.	Vehicle certified in accordance with UN Regulation No 155:				
						56.	Vehicle certified in accordance with UN Regulation No 156:				
							TPMS/ELKS/AEBS/ESS/AIF/ISA/DDAW/EDR/eCall				
							YES				
							YES				