

C C S V 0230

€ CSV023A

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 02nd March 2023

Cert	Report	Total	
(NOTE 02	≥ [₹] 12	14 pgs	

M/s MG Motor India Private Limited

Plant: Halol

1. Based on the verification of documents and trials conducted on the vehicle model(s) "HECTOR SHARPPRO 1323GEH" & "HECTORPLUS6 SHARPPRO 1323GEH" manufactured by M/s MG Motor India Private Limited, randomly selected from their Plant at Halol it is certified that the following vehicle model(s), manufactured by M/s MG Motor India Private Limited, comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

Description		CMV Rule Effective From		MoRTH Noti. No.	Date	
Bharat Stage VI	. KC1	115 (18)(i)	01.04.2020	GSR 889 (E)	16.09.2016	
Idling CO & HC	7.	115 (2)(ii)	26.11.2019	GSR 881 (E)	26.11.2019	
Fuel Consumption Standard	Clandard Little	115G (1) & (2)	01.04.2017	GSR 954 (E)	9 04.10.2016	
rue Consumption Standard	× ×	(1) & (2)	1.04.2017	GSR 1461 (E)	27.11.2017	

2. This certificate covers the following vehicle model(s), declared by the manufacturer/importer to have been produced/imported or planned to be produced/imported with the following engine, during the stipulated period and for verification of declared CO₂ values as per the TAC mentioned below:

	,0	1)-		7.		
Gasoli	Gasoline Engine Model / Type JO / Four Stroke (Positive Ignition) China		Engine/Motor Manufacturer		Power	Capacity (cm ³)
LJO / Fo			M/s SAIC GM Wuling Automobile Co.,Ltd		kW @ 5000 rpm	1451
Vehicle	Category		Plant		Manufacturing Period	COP Year
Model	Jeg Major	e ₀	A Halol	2	di lin	6 St.
	Tested Model(s)		TOR SHARPPRO 1322GEH TORPLUS6 SHARPPRO 1323GEH	rited 1. HECTO	09/12/2022	2022 to
Арр	roved Vehicle Model	(s) ANNEX	XURE-1 Company of the	NERPRO 155	31/03/2023	2023 PO

0	CMVR Certificate No. & Date	CARN 1187 Dt. 09.12.2022	322 EHA. HECTOR	REPRO 135	Self mile	A India Divate Linked
	COP Report Reference	CC0PS 0352 Dt. 25.02.2023	3	SH	SHA, M	2RIJI
	ICAT Case Reference	IOCS NO. CBU_39	, otor		Please turn ove	er for DISCLAIMER

