

C C T V 0096

₁€ CTV0096

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 29th January 2024

Cert	Report	Total
ુ ક ^{પ્રા} 01	07	08 pgs

M/s Maruti Suzuki India Ltd

Plant: Gurgaon

1. Based on the verification of documents and trials conducted on the vehicle model(s) "MARUTI WAGON R ZXI+ 1.2L ISS 5MT" manufactured by M/s Maruti Suzuki India Ltd., Gurgaon randomly selected from their dealer at AGR Automobiles Pvt.Ltd., Varanasi, it is certified that the following vehicle model(s), manufactured by M/s Maruti Suzuki India Ltd., 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	115 (18)(i) 01.04.2020 GSR 889 (E)		16.09.2016		
Idling CO & HC	115 (2)(i)	01.04.2020	GSR 881 (E)	26.11.2019	
Fuel Consumption Standard	115G (1) & (2)	01.04.2017	GSR 954 (E)	04.10.2016	
ruel Consumption Standard		1.04.2017 A	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:

			11.		- V	2~
Gas	soline Model / Type	Plant Manufacturer		Engine Power	Capacity (cm ³)	
K12	N / Positive Ignition	Gurgaon	Maruti Suzuki	. India Lid	66 kW @ 6000 rpm	1197
Vehicle	Category	180	Plant		Manufacturing Period	COP Year
Model	S M10	12 14 I	Gurgaon		NA IT MIS	RN, ES
	Tested Model(s)	MARUTIWAGON	R.ZXI+ 1.2L ISS 5MT	dia lid makuli	13/07/2023 (8 ² to 18 ²)	2023 to
Appro	oved Vehicle Model(s)		ON R ZXI 1.2L ISS 5MT ON R ZXI+ 1.2L ISS 5MT	JIIWEON	31/03/2024	2024

S	CMVR Certificate No. & Date	1. CAQN 1056 F01 Đt. 03.01 2. CAQN 1056 F01 E01 Dt. 0	×1	3 OH R ITH NE	Medili Suth	TI WE CONTROL OF STREET	of Me was
	COP Report Reference	CC0PT 0147 Dt. 25.01.2024	*9 M2	. 2>	. jki Ino	21	ruti Si
	ICAT Case Reference	IOCS NO. 170104	dia	T _X	ം Please turi	over for DISC	LAIMER

