

C C R V 1022



CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 13th October 2022

^	Cert	Report	Total
	.jk 01	JP ^{HT} 10	11 pgs

M/s Maruti Suzuki India Ltd

Plant: Manesar

1. Based on the verification of documents and trials conducted on the vehicle model(s) "MARUTI CIAZ Smart Hybrid SIGMA 1.5L 5MT" & "
MARUTI CIAZ Smart Hybrid ALPHA 1.5L 5MT" manufactured by M/s Maruti Suzuki India Ltd., Manesar randomly selected from their
dealer at My Car, Mumbai it is certified that the following vehicle model(s), manufactured by M/s Maruti Suzuki India Ltd., comply with the

following provisions of the Centra 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	چ ^{یان} GSR 881 (E)	26.11.2019	
Fuel Consumption Standard	115G (1) &(2)	01.04.2017	GSR 954 (E)	04.10.2016	
rue Consumption Standard	1130 (1) &(2)	01.04.2017	GSR 1461 (E)	27.11.2017	

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:

\9		Hybrid Engine Gas. + Electric)	Plant	Manufacturer	Engine Power	Capacity (cm³)
	K15B / 4	Stroke, Spark Ignition, MPFI	Manesar	Maruti Suzuki	77 kW @ 6000 rpm (Gasoline) 1.768 kW @ 2400 rpm (Electric)	1462
Ì	Vehicle	Category		Plant	Manufacturing Period	COP Year
P	Model	A Mastr	PHP WILL	Manesar	N. N	art cutur
	7	ested Model(s)		Z Smart Hybrid SIGMA 1. Z Smart Hybrid ALPHA 1.	5L 5MŤ L SÝ SÝ	N'Saga
70	Appro	ved Vehicle Model(s)	2. MARUTI CIAZ 3. MARUTI CIAZ 4. MARUTI CIAZ	Smart Hybrid SIGMA 1.5 Smart Hybrid DELTA 1.5 Smart Hybrid ZETA 1.5L Smart Hybrid ALPHA 1.5 Smart Hybrid S 1.5L 5MT	L 5MT 31/03/2023	2022 to 2023 pt 2023

		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EM, SI,	11/1	7 /2.
COP Report Reference CC0PR 1004 Dt. 01.09.2	2022	Cale Asia	LEAN DIE	Irn over for DIS	OR AIMED

