

[National Automotive Board (NAB)]

C C U V 0229

& C UV0229

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date :05th March 2025

1			2~
. 1	Cert	Report	Total Pages
	,,, ^{či2} 01	, 10°08	.09

M/s Maruti Suzuki India Ltd

Plant: Manesar

1. Based on the verification of documents and trials conducted on the vehicle model(s) "MARUTI CELERIO ZXI+ 1L ISS AGS" & "MARUTI CELERIO ZXI+ 1L ISS AGS" & "MARUTI CELERIO VXI 1L ISS AGS" manufactured by M/s Maruti Suzuki India Ltd., Manesar randomly selected from their plant at Manesar, Haryana, it is certified that the above said 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.

	programme and the general matter,				
	Description	CMV Rule	MoRTH Noti. No.	Date	Effective From
	Sharat Stage VI (OBD-II) & E20 115 (18)(i)		GSR 889(E) & GSR 27 (E)	29-10-2024 & 05-01-2024	01.04.2023 & 05-01-2024
5	Idling CO & HC	115 (2)(i)		16.09.2016	01.04.2023
	Fuel Consumption Standard 115	14EC (4) 9 (2)	GSR 954 (E)	04.10.2016	01.04.2017
1		115G (1) & (2)	GSR 1461 (E)	27.11.2017	U1.U4.ZUNP

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:

	- N	, P.	N,	, Al. 10 rg		
Š,	Gasoline	Model / Type	Plant	Manufacturer	Engine Power	Capacity (cm ³)
	K10C / Po	sitive Ignition	Manesar	Maruti Suzuki Maruti Suzuki	50.4 kW @ 5600 rpm	998 ^{r.ll}
Ì	Vehicle	Categ	ory	Plant	Manufacturing Period	COP Year
	Model Rigid(Passenger car) & N		er car) & M1	S Manesar	5, 55	\$ 1,5
	1	rested Model(s	s)	MARUTI CELERIO ZXI+ 1L ISS AGS MARUTI CELERIO VXI 1L ISS AGS	22/11/2024 to	2024 to
X	Appro	ved Vehicle Mo	odel(s)	MARUTI CELERIO VXI 1L ISS AGS MARUTI CELERIO ZXI 1L ISS AGS MARUTI CELERIO ZXI+ 1L ISS AGS	31/03/2025	2026*(\cdot)

* Please refer MOM of 66th meeting of SCOE dated 04.04.2024, point no.3.4 COP management for E10 to E20 transition, related to a one-time rationalization period of 6 months, as there is only change of Fuel from April 2025. (November 24 to March 26).

ď	CMVR Certificate No. & Date	CAQN 0091 F02 Dt. 05.11.2024 CHILD BURNELIN CHILD CHIL
I	COP Report Reference	CC0PU 0228 Dt. 24.02.2025
	ICAT Case Reference	IOCS NO. 183432 Please turn over for DISCLAIMER

