

## [National Automotive Board (NAB)]

C C U V 0362

C UV0362

## **CERTIFICATE**

FOR CONFORMITY OF PRODUCTION

Date :04th April 2025

Cert	Report	Total Pages	
10 <sup>th</sup> 01	<sub>్డ</sub> ్రో11	, 12 ·	

M/s Suzuki Motorcycle India Pvt. Ltd.

Plant: Gurugram

1. Based on the verification of documents and trials conducted on the vehicle model(s) "ACCESS 125 Drum (Sheet Metal Wheel)" & "ACCESS 125 Disc SE (Alloy wheel)" manufactured by M/s Suzuki Motorcycle India Pvt. Ltd. randomly selected from their dealer at Auto K Suzuki Sales & Service, Goa, it is certified that the above said vehicle model(s), manufactured by M/s Suzuki Motorcycle India Pvt. Ltd., comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Mass Emission Standards	CMV Rule	Date	MoRTH Noti. No.	Effective From
. P	Bharat Stage VI (OBD IIA) &	115 [19(i)]	09.11.2022	G.S.R.809(E)	01.04.2023
١	Idling CO & HC	3 115 [2/3/10]	26:11.2019	G.S.R. 881(E)	26.11.2019
l	St Sheet India	115 [2(i)]		G.S.R. 889(E)	01.04.2020

This certificate covers the following vehicle model(s), declared by the manufacturer/importer to have been produced /imported or planned to be produced/imported, during the stipulated period.

Gasoline Engine Model / Type	Plant	Manufacturer	Engine Power	Capacity (cm <sup>3</sup> )
AF21 / Spark Ignition, Four Stroke	Manesar	M/s Maruti Suzuki India Ltd.	6.4 kW @ 6750 rpm	124
Vehicle Model	Plant : Gurugram		Manufacturing Period	COP Year
Type: 2-Wheeler & L2		Flailt . Gurugraili	manulacturing Period	COP Teal
Tested Model(s)	. ( )	um (Sheet Metal Wheel) cc SE (Alloy wheel)	en ans sur	A ACCES
Approved Vehicle Model(s)	ACCESS 125 Dis ACCESS 125 Dis ACCESS 125 Dis	um (Sheet Metal Wheel) sc (Alloy wheel) sc SE (Alloy wheel) sc BT (Alloy wheel) sc RC (Alloy wheel)	01/01/2025 to 31/03/2025	2024 to 4 2025

	63	
<	CMVR Certificate No. & Date	1. CAON 0245 F02 Dt. 01.02.2023 2. CAON 0245 F02 E04 Dt. 15.12.2023
	COP Report Reference	CCOPU 0360 Dt. 25.03.2025
	ICAT Case Reference	Please turn over for DISCLAIMER

