

C C S V 0834

CSV0834

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 13th September 2023

Cert	Report	Total
01	,,,, ^{,,,,,} ,07	08 pgs

M/s MAHINDRA & MAHINDRA LTD

Plant: Nasik

1. Based on the verification of documents and trials conducted on the vehicle model(s) "MAHINDRA XUV3OO W8 PG BS6 MT" manufactured by M/s MAHINDRA & MAHINDRA LTD., Nasik randomly selected from their warehouse at Kh.242/2, Pirkaradia Sanwer, Indore, it is certified that the following vehicle model(s), manufactured by M/s MAHINDRA & MAHINDRA LTD., comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

Effective From MoRTH Noti. No. Description Date CMV Rule Bharat Stage VI 115 (18)(i) GSR 889 (E) 16.09.2016 01.04.2020 Idling CO & HC GSR 881 (E) 26.11.2019 115 (2)(i) GSR 954 (E) 04.10.2016 **Fuel Consumption Standard** 115G (1) & (2) 01.04.2017 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:

	-11	111 1/2	7		'S, 'N,	.\6
25	Gasolin	e Engine Model / Type	Plant	Manufacturer	Engine Power	Capacity (cm ³)
		con 3cyl 1.2L – RG / ve Ignition ,GDI/TCIC	Chakan, Pune	M/s MAHINDRA & MAHINDRA N	96 kW @ 5000 rpm	1197
Ì	Vehicle	Category		Plant	Manufacturing Period	COP Year
5	Model	o♥ M1♥	200 7300	Nasik S	B at	HAD. HIM
	1	Fested Model(s)	MAHINDRA XUV	BOO W8 PG BS6 MT	28/04/2023	2023
S	Annro	yed Vehicle Medel(e)	.().	IV300 W4 PG BS6 MT IV300 W6 PG BS6 MT	to 31/03/2024	10 10 2024 15 11 10 10 10 10 10 10 10 10 10 10 10 10
				IV300 W8 PG BS6 MT IV300 W8(0) PG BS6 MT	akindra akindra	JINDRA & T

.S	COP Report Reference	CCOPS 0863 & 0895 Dt. 02.08.2023	171300 Mg 171300	0818 10180 Mg	or for DISCLAIMER
.@	CMVR Certificate No. & Date	CAON 0319 F01 dt 24.02.2023	Ne le tra	NR PC BS	0 1/8 PG V
		APIN MAHADI SAAHII	ans en	856 NI)	W. Bent

