

## [National Automotive Board (NAB)]

C C T E 0116

CCTE0118

## CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date : 22<sup>nd</sup> May 2024

= 1111 = 101				
Cert	Report	Total		
02	1450	13 pgs		



## M/s. Mahindra Vehicle Manufacturer Ltd

Plant: Pune

1. Based on the verification of documents and trials conducted on the engine model(s) "MCVNC35TI110CE4" manufactured by M/s.Mahindra & Mahindra Ltd randomly selected from their plant at Nagpur, it is certified that the CEV model(s) listed in Annexure - I, manufactured by M/s. Mahindra Vehicle Manufacturer Ltd, with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date

	Mass Emission Standards	CMV Rule	Effective From	MoRTH Noti. No.	Date
	CEV Stage-IV	_115 (9) &115A (10)	.01.04.2021	G.S.R. 598(E)	30.09.2020
.9	Natural CENSOLAYE-IV	(10) (3) & 113/H (10)	Ms. Ms. Ms.	GSR 676(E)	29.09.2021

This certificate covers the CEV model(s) listed in Annexure -1, declared by the manufacturer to have been produced / planned to be produced with the following engine of family F103, during the stipulated period.

	2/10		- C - C - C - C - C - C - C - C - C - C	XO.
Ç	Plant	Manufacturer	Engine Power (Declared)	Cubic Capacity (cm³)
	Nagpur Nagpur	M/s. Mahindra & Mahindra Ltd 80	9 kW @ 2200 rpm	3532 MATT
Š	Engine Family	F103	Manufacturing Period	COP Year
	Parent	MCVNC35TI110CE4	35 11 10 11 10 10 10 MC	* 2000
0	Variant (s)	Refer ANNEXURE-II HELLER HELT HELLER HELLER HELLER HELLER HELLER HELLER HELLER HELLER HELLER	to 3 31/03/2024	to 2024

	cital item	so, rep. 18
	CMVR Certificate No. & Date	A A Q N 0232 Dt: 04.06.2021, Ms. Mathida Caracastinocta Mile in the Caracas
Ì	COP Report Reference	CC0ET 0193 dt. 06.05.2024
0	ICAT Case Reference	IQCS No. 173116 Please turn over for DISCLAIMER
`	AUTHORISED SIGNATORY	En House May Make Make
(O)	NEW CONTROL MAINTENANCE MAINTE	AnnufacturerLidMCVNCSST1110CEAMs MajabalravehicieManufacturerLidMCVNCSST1110CEAMs Maja
	SITARAM KASHYAP	SAURABH DALELA Page 1 of
×	DEPUTY GENERAL MANA	AGER DIRECTOR 2 2 2