

C C T E 0050

© CTE0050

## **CERTIFICATE**

FOR CONFORMITY OF PRODUCTION

Date: 06th March 2024

Cert	Report	Total	
چ <b>02</b>	Linite	02 pgs	



## M/s. SCHWING Stetter (India) Private Limited

## Plant:Kancheepuram Dist.,Tamilnadu

1. Based on the verification of documents and trials conducted on the engine model(s) "MCVNC35TI074CE4A" manufactured by M/s. Mahindra & Mahindra Ltd randomly selected from their plant at Nagpur, it is certified that the following CEV model(s) listed in Annexure - I, manufactured by M/s. SCHWING Stetter (India) Private Limited 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
1	CEV Stage- IV	135(0) 115A(40)	01:04.2021	G.S.R. 598(E)	30.09.2020
	E ME. Staye-IV ME.	115(9), 115A(10)	01504.2021	G.S.R. 676(E)	29.09.2021

2. This certificate covers the following CEV model(s) listed in Annexure - I, declared by the manufacturer to have been produced / planned to be produced with the following engine of family F102, during the stipulated period.

	Plant	Manufacturer	Engine Power (Declared)	Cubic Capacity (cm³)
	Nagpur India	M/s. Mahindra & Mahindra Ltd	kW @ 2200 rpm	3532
,	Engine Family	F102	Manufacturing Period	COP Year
	Parent	MCVNC35TI074CE4A	We will the state of the state	ckanaa
0	Variant (s)	ANNEXURE-II	01/04/2023 to 10/04/2024 to 10/04/2024	2023 to 2024

٠.	MIS DEFE	An sign of the contraction of th
N	CMVR Certificate No. & Date	1. A A R N 0329 Dt. 10.10.2022 the little by
	COP Report Reference	CC0ET 0053 dt. 14.02.2023
, D	ICAT Case Reference	IQCS No. 170712 Please turn over for DISCLAIMER
	AUTHORISED SIGNATORY	
:>	MCVC35787ACEANAS SCHWWGSheller(Ingalfwinde); mhedwcwc357074CEANAS SCHWW	MCVNCSTIDTACEAMIL SCHWINGShelter(India) PrivateLimiteaMCVNCSTIDTACEAMIL SCHWINGSHEITEAMIL SCHWINGSHEITEAMIL SCHWINGSHEITEAMIL SCHWINGSHEITEAMIL SCHWINGSHEIT
	SITARAM KASHYAP	SAURABH DALELA Page 1 of
Š	DEPUTY GENERAL MANA	AGER DIRECTOR DIRECTOR 2