





CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 23rd March 2023

		19
Cert	Report	Total
02	11,00	02 pgs



M/s. Fiori Concrete Machines India Pvt. Ltd

Plant: Chennai, Tamil Nadu

1. Based on the verification of documents and trials conducted on the engine model(s) "MCVNC35TI100CE4" manufactured by M/s.Mahindra & Mahindra Ltd randomly selected from their plant at Nagpur, it is certified that the CEV(s) listed in Annexure - I, manufactured by M/s. Fiori Concrete Machines India Pvt. 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
2	ila Part Condie	rugio ba	STAN	India di Conc.	C35TI
	CEV Stage- IV	115(9), 115A(10)	01.04.2021	G.S.R. 598(E)	30.09.2020
	Machin Elamis Lid my the Mac	CEA MI	Lid D. See Mac	OCEA MIN OUT. It'S	is in the state of

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.

	Plant	Manufacturer	Engine Power (Declared)	Cubic Capacity (cm³)
	Nagpur Kal	M/s. Mahindra & Mahindra Ltd	9 kW @ 2200 rpm	3532
S,	Engine Family	F103	Manufacturing Period	COP Year
	Parent	MCVNC35TI110CE4	72. 0410 410000 JUNG	Silles Indi
,e	Variant (s)	ANNEXURE-II	to 31/03/2023	2022 to 2023

Ç.X.	CMVR Certificate No. & Date	1. A A S N 0073 Dt. 27.01.2023 Christian Cold Barrier From Cold Ba
	COP Report Reference	CC0ES 0134 dt. 10.03.2023
1	ICAT Case Reference	IOCS No. 164389 Please turn over for DISCLAIMER
0	AUTHORISED SIGNATORY	ic the state of th
, /,	d Mark 33 Light light for the light of the l	AchineshdiaPullaMcViPCST1110CE MCVNC3ST1110CEAMs ForfConcreteMasteRestordsPullaMCViPCST1110CEAMs ForfConcreteMasteRestordsPullaMCViPCST1110CEAMs MCVNC3ST1110CEAMs ForfConcreteMasteRestordsPullaMCViPCST1110CEAMs ForfConcreteMasteR
	MADHUSUDAN JOSH	SAURABH DALELA Page 1 o
À	DEPUTY GENERAL MANA	AGÉR DIRECTOR 2