



€ CS E 0548

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 09th August 2023

Cert	Report	Total	
√04	07	11 pgs	



M/s Mahindra & Mahindra Ltd.

Plant: Rudrapur

1. Based on the verification of documents and trials conducted on the engine model(s) MDI 1895 3A manufactured by M/s Mahindra & Mahindra Ltd, Rudrapur randomly selected from their plant at Rudrapur, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s Mahindra & Mahindra Ltd, with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

			~~	-	-VI91.	2/		2
	Mass Em	ission Standard	s	CMV Rule	Effective From	MoRTH Noti. No.	Date	ĺ
	MS	1/895	Ma Ing.	Malind alindro	3R NS	1 MIN	Mahind.	
	Bharat (Trem) Stage III A		115A(2), (3) & (7)	01.04.2010	GSR 84(E)	09.02.2009	S.
I	MDI Sindra	india &	18 Mah	3P	S. MDT indtalia	& Mahill	SA MILLS	33

2. This certificate covers the following agricultural tractor model(s) listed in Annexure - 1, declared by the manufacturer to have been produced/ planned to be produced with the following engine of family F1, during the stipulated period.

P	Fuel	Plant	Manufacturer	Engine Power(Declared)	Cubic Capacity (cm³)
	Diesel Hind	Rudrapur	M/s. Mahindra & Mahindra Ltd	25.74 kW @ 1900 rpm	2048
ò	Engine Family		F1	Manufacturing Perio	od COP Year
Ì	Parent	india Ma	MDI 1895 3A	111 04 10 4 100 22 Hz &	Nat. Maring
12.	Variant (s)	EWE Way.	Annexure -II	01/04/2023 to to 31/03/2024	100 2023 to 100 100 to 2024.5 The Market of the Control of the Con

000	CMVR Certificate No. & Date	1. ARAI/CMVR/AT (TREM III A)/M&M-MDI18953A F1/2011-249 dt. 04:11.2011	liquo o Walig
	COP Report Reference	CC0ES 0373 Dt. 07.08.2023	,D
,	ICAT Case Reference	IOCS NO. 167821 Please turn over for DISCLAI	IMER
	AUTHORISED SIGNATORY	and and a series and and and	ALS.
4	ME MINING MAN AND A SECOND AND MAN AND AND AND AND AND AND AND AND AND A	TOTAL MANAGER AND	Innovation • Servide • Excellen
ð	SITARAM KASHYAP DEPUTY GENERAL MANA		age 1 of