

## [National Automotive Board (NAB)





## CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 25th October 2024

Cert	Report	Total	
02	12	14 Pgs	



## M/s CNH Industrial (India) Pvt. Ltd Plant: Greater Noida

1. Based on the verification of documents and trials conducted on the engine model(s) "8035.25D.TRM4" manufactured by M/s TURK TRAKTOR VE ZIRAAT MAKINELERI, TURKEY randomly selected from thier plant at Greater Noida, , it is certified that the following agricultural tractor model(s) listed in Annexure -1, manufactured by M/s CNH Industrial (India) Pvt. Ltd, Greater Noida 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

 TREM Stage -IV
 01.01.2023
 GSR 598(E)
 30.09.2020

 GSR 850(E)
 24.11.2022

2. This certificate covers the following agricultural tractor model(s) listed in Annexure - I, declared by the manufacturer to have been produced / planned to be produced with the following engine of family **F28** during the stipulated period.

	(8)	*(/*	.00	3/4.		07
	Fuel	Plant	Manufacturer		Engine Power (Declared)	Cubic Capacity (cm3)
	Diesel North	Turkey	M/s TURK TRAKTOR	india Pry.	Refer ANNEXU	IRE-II
, A	Engine Family		F28		Manufacturing Period	d COP Year
	Parent	odustral (di	8035.25D.TRM4	J. FRAA. W.	2004/04/0004 Trib 80	35° 24.
(Q)	Variant (s)	M12 CHILL # 8032 SED. EMA	ANNEXURE-II	strial (India)	01/04/2024 to 31/03/2025	2024 to 2025

	200	40, 40, 11, 11, 11, 11, 12, 12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
1,	CMVR Certificate No. & Date	CORE 0153 F02 Dt. 20.09.2022
Ì	COP Report Reference	CC0ET 0406 Dt. 23.10.2024
\ \ \ \	ICAT Case Reference	IQCS No. 178878 Please turn over for DISCLAIMER
	AUTHORISED SIGNATORY	The state of the s
59	id III.dia III. Helder in III. Helde	250. TRMAMIsCN-Ripspielbiligrodup-VLL180035 250. TRMAMisCN-Ripspie
	SITARAM KASHYAP	MANESAN IN THE COLUMN TO THE COLUMN THE COLU
50	DEPUTY GENERAL MANA	AGER DIRECTOR 200