



C O S E 0041 F01

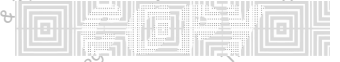
Date : 22nd March 2024

C O S E 0041 F01

CERTIFICATE

Cert	Report	Spec	Drg	Total
03	06	32	12	53 pgs

FOR
COMPLIANCE TO SMOKE & MASS EMISSION



M/s. Eicher Tractors, (A Unit of TAFE Motors & Tractor Ltd)

Plant: Mandideep-462 046, Dist. - Raizen (MP)

1. Based on the verification of documents / trials conducted on the engine model(s) "398ED V1" (Family F23) manufactured by M/s. Eicher Engines (A Unit of TAFE Motors & Tractors Ltd), Alwar, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s. Eicher Tractors, (A Unit of TAFE Motors & Tractors Ltd), Plot No-1, Sector-D, Industrial Area, Mandideep-462 046, Dist.-Raizen (MP) 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
Bharat (Trem) Stage III A	115A(2), (3) & (7)	01.04.2010	GSR 84(E)	09.02.2009

2. This certificate supersedes the earlier certificate ICAT/CMVR/AT(Trem III A)/398 EDD F4/K-0655 dt. 31.07.2015, C O Q E 0887 dt. 29.09.2021 & C O S E 0041 dt. 11.01.2023 covers the agricultural tractor models listed in Annexure -I, declared by the manufacturer to have been produced / planned to be produced with the following engine model/s of Family F23,

Fuel	Plant	Manufacturer	
Diesel	Alwar	M/s. Eicher Engines (A Unit of TAFE Motors & Tractors Ltd), Alwar.	
Engine Family	F23	Engine Power (Declared)	Cubic Capacity
Parent	398ED V1	33.6 kW @ 2150 rpm	2945 cm ³
Variant (s)	ANNEXURE-II		

3. The duly endorsed Specifications No: 398ED V1, 398ED, & 398EDD: 01 dt. 29.02.2024 as declared by the agricultural tractor manufacturer are enclosed with this certificate.

Report Reference	C T 1 E T 0091 dt. 05.03.2024 (FIP / INJECTOR / GOVERNOR – BOSCH)	
ICAT Case Reference	2023-2347; IOCS No. 174764	Please turn over for DISCLAIMER

AUTHORISED SIGNATORY		
SITARAM KASHYAP DEPUTY GENERAL MANAGER	SAURABH DALELA DIRECTOR	Page 1 of 3