

[National Automotive Board (NAB)]

C O T E 0259

CERTIFICATE

Date: 23rd December 2024

Cert	Report	Spec	Drg	Total
11,5	<u>-</u>	< [⊘] ′146	19	176 pgs്

COMPLIANCE TO SMOKE & MASS EMISSION

M/s Escorts Kubota Limited

Plant: Faridabad

1. Based on the verification of documents / trials conducted on the engine model(s) "E3.234-3A" manufactured by M/s Escorts Kubota Limited, Faridabad, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s Escorts Kubota Limited, Faridabad 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
6	Sper De Little British	id otal	odie.	December	Cell Rey
	Bharat (Trem) Stage III A	115Å(2), (3) & (7)	01,04.2010	GSR 84(E)	09.02.2009

2. This certificate supersedes the earlier certificate COTE 0107 dt. 02.05.2024 and 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	Faridabad	M/s. Escorts Kubota Limited	
Ş	Engine Family	F23	Engine Power (Declared) Cubic Capacity	
	Parent	E3:234-3A	30.2 kW @ 2200 rpm 2339 cm ³	
3.5	Variant (s)	SC Late: 133	Annexure - II	

3 The duly endorsed Specifications No. KMC:ETL:F23:15 dt. 02.12.2024 as declared by the agricultural tractor manufacturer are enclosed with this certificate.

Report Reference	CT1EQ 0180 dt. 27.04.2021 (FIP / INJECTOR / GOVERNOR — BOSCH/Delphi TVS for models E3.234-3A, E3.234A-3A & E3.234B-3A & BOSCH for models E3.215D-3A, E3.215-3A, AE4.286A-3A, AE4.312B-3A, AE4.312C-3A, E3.215C-3A)
ICAT Case Reference	2024-1690; IOCS No. 182502
AUTHORISED SIGNATORY	to the transfer of the transfe
See late . 13 late . 13th December 12th December 12th Control	A TOPACE THE SHEET OF
SITARAM KSAHYA	Innovation • Service • Excellence / S /
DEPUTY GENERAL MAN	VAGÉR-MUNICA CONTEMPORARMAN AND AND AND AND AND AND AND AND AND A