

## [National Automotive Board (NAB)]

C C T E 0243

CTE0243

## CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 05th December 2024

Cert	Report	Total		
.02	06	08 pgs <i>്</i>		



## M/s Escorts Kubota Limited

## Plant: Faridabad

1. Based on the verification of documents and trials conducted on the engine model(s) "AE3.276B-3A" manufactured by M/s Escorts

Kubota Limited, Faridabad, randomly selected from their plant at Faridabad, it is certified that the following CEV model(s) listed in Annexure - I, manufactured by M/s Escorts Kubota Limited 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		
10	DI	4458 (2) (2) 8 (6)27	04.03.0044	A C D OF CITY	40.04.200 ellip.		
	Bharat Stage III (CEV)	115A(2), (3) & (6)	01,04.2011	G.S.R. 276(E)	10.04.2007		

2. This certificate covers the following CEV model(s) listed in Annexure - I, declared by the manufacturer to have been produced / planned to be produced with the following engine of family F27, during the stipulated period.

	Plant	Manufacturer	Engine Power	Cubic Capacity (cm <sup>2</sup> )		
0,	Faridabad	M/s Escorts Kubota Limited	36.5 kW @ 2200 rpm	2761 NE		
	Engine Family	F27	Manufactur	ing Period COP Year		
×,	Parent	AE3:276A-3A	stanta likelitati	2004 X Faliday		
P	Variant (s)	ANNEXURE-II	101/04/ 102/05 to 31/12/	VIII. Kr.		

Ž	CMVR Certificate No. & Date	1. C A N N 0017 F 2. A A Q N 0116 L 3. A A R N 0077 D	ot. 25.03.2021	2Hahi. Lahibbah	K23216A	Mistes	Me Feorie Kutota	nited Linited
	COP Report Reference	CC0ET 0448 Dt. 2	20.11.2024 (FIP	INJECTOR	GOVERNOR	– Bosch, Inc	lia) 🚕	.00
Ċ	ICAT Case Reference	IOCS NO. 179563	Works.	-edPha	aildade	7.3. <sup>1</sup>	Me	*2
	AUTHORISED SIGNATORY	, S. W.	als t	Limit	nti.	29 K	16P-3P	4500

3AM/hEscortsKubotal.mitesPlant FaridapindAE3.276A-3AM/sEscortsKubotal/mitesPlant FaridabadAE3.276A-3AM/sEscortsKubotal

**DEPUTY GENERAL MANAGER** 







SAURABH DALELA

Page 1 of

DIRECTOR

2