



Date: 28th March 2024

0	Cert	Report	SPECS	Drg	Total
	02,5	-	wite 12	Vile ID	14 pgs

FOR COMPLIANCE TO SMOKE & MASS EMISSION

M/s International Tractors Ltd. Plant: Hoshiarpur, Punjab

1. Based on the verification of documents / trials conducted on the engine model(s) "3102FLU" manufactured by M/s International Tractors Ltd., Hoshiarpur, Punjab, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s International Tractors Ltd. with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Mass Emis	sion Standards	CMV Rule	Effective From	MoRTH Noti. No.	Date
26.9/1.00	Bharat (Tr	em) Stage III A	115A(2), (3) & (7)	01.04.2010	GSR 84(E)	"√ ¹ 09.02.2009
	shighur.	digo - digo	250F5 12 20 25 10 PE	td. Rank.	er estiatur.	ion, albit, brit,

2. This certificate supersedes the earlier certificate CORE 0102 Dtd.01.02.2022 and 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 F19, during the stipulated period.

	Fuel	Plant	Manufacturer		
	DIESEL, HE	Hoshiarpur ^{ati}	M/s International Tractors Ltd.		
100	Engine Family	F19	Engine Power (Declared) Cubic Capacity		
	Parent	3102FLU	31.32 kW @ 1800 rpm 2891 cm ³		
(S)	Variant (s)	3 COZELLY IN TOO CO SEE LEE PROPERTY LINES AND FULL BASE WEEKEN	Nile the the the thirty of the state of the		

The duly endorsed Specifications No. ITL/2016-17/TA/3102FLU-F19 Revision No. O dt. 04.03.2024 as declared by the agricultural tractor manufacturer are enclosed with this certificate.

T.	Report Reference	CT1EP 0423 dt. 09.12.2020; FIP / INJECTOR / GOVERNOR - BOSCH
	ICAT Case Reference	2023-2490 ; IOCS No. 175103 Please turn over for DISCLAIMER
S	AUTHORISED SIGNATORY	ati seeta ati saa asaa asaa asaa asaa asaa asaa
Ī	1,77	1/5 that the same state of the



DIRECTOR



SITARAM KASHYAP SAURABH DALELA DEPUTY GENERAL MANAGER

Page 1 of