

C A M D 0165 E02

C Å M D0165E02

## **EXTENSION - 02**

 Date:
 05<sup>th</sup> July 2023

 Cert
 Table 16 & Dwg
 Total

 02
 05
 - 07 Pgs

TO CERTIFICATE FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

 Based on the verification of documents / additional trials conducted on the vehicle model given below, compliance to the provisions of the CMV Rules, 1989, as per the certificate referred below, is also applicable to the endorsed changes in the technical specifications.

_			1
Reference TA Certificate Vehicle Manufacturer			
	130 P. 12 12 12 12 12 12 12 12 12 12 12 12 12	M/s CNH Industrial (India) Pvt. Ltd	CHIT! Sligh
	CAMD 0165	Plot No. 03, Udyog Kendra Greater Noida - 201 306 Distt. Gautam Budh Na	igar, Uttar Pradesh,
	Dt.16.02.2022	India, The same and s	J. Hiding
17.6	, chard	Plant : Greater Noida, Uttar Pradesh	
	Other Ref. Certificate No. / Valid Extension	Refer ANNEXURE - I TO THE WAY TO SEE THE PROPERTY OF THE PROPE	600 AT Hudustrial
	Base Mod	del Type & Category	GVW (kg)
İ	Rew Holland 3	Four Wheeled, Two-wheel driven (2WD), General Purpose Agricultural Tractor	NAX IND

2 The details of the changes in the technical specifications of the base model & it's variants declared by the vehicle manufacturer are mentioned in Annexure. I for the updations as given below:

## Nature of Change

- 1 Editorial correction in Table 16 & 17 parameters.
- 2. Addition of lighting and lighting signal devices.
- 3. Addition of optional tyre size (Front & Rear).

MIS CHIT INDUSTRIAL TOTAL	Lid Faith Holliette Color William Color Will
S P. Mis Carl Hudispid Hudio	Part, lid Bean Holland 3.5 Carl Hast Start Have British Holland British Holland 3.5 Carl Hast Start Hast Start Holland 3.5 Carl Hast Start Hast
Emission Certificate No.	CCRE-0367 F04 Dt.15.02.2023
FTP Report No.	NA 16 30 FALL 10 LOUIS 15 CL. 16 16 CAL
Noise Report No.	CT1VO 1395 Dt. 30.12,2019
Horn Inst. No.	NA Let 0 F Hetre Lip 300 Let Lip 60 F
ICAT Ref No.	(IQCS NO. CBU_261) Please turn over for DISCLAIMER
CZ,	- 1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1

