

C A T A 0148

C% ΤΔ0148

CERTIFICATE

FOR

•

Date: 14th February 2024

Cert Brief Dwg Total

04 21 04 29 Pgs

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. In order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was carried out, on the following CNG converted, "In-Use" model, by the retrofitter submitted by the CNG Installer referred below:

	carried out, on the joilowing CNG converted, in-ose model, by the retrolliter submitted by the CNG installer referred below:								
	Documental Reference		Kit Installer / Manufacturer						
0	od Clara Systems	M/s Motozen Fuel Systems Private Limited No. 100 March 1							
١	Current Certificate	Plot no. B-9/2, Block-B Phase-1, Landmark Samaypur Badli Metro Station, Badli Industrial A							
	Pringle 12 Metalen 12 Met	s Notale	5 M STE PIN'S						
37	Gaseus Fuel Kit identification	Observed Power		Capacity (cm ³)	Engine cm ³ Range	Year of Manufacture			
ĺ	CRETA 1.5 BSVI PH2	Petrol	69.21 kW @ 165 km/hr 1497		1392.21 to 1601.79 July 2023				
١	CINETA 1.3 BSVITTIZ	CNG	65.47 kW @ 160 km/h	r 1497	1332.21 10 1001.73	S July 2023			
>	"IN-USE" Parent Vehicle			Type & Category	Seating Capacity (incl driver)	GVW (kg)			
	Creta 1.5 MPi MT EX			M1, Passenger Car	5 persons	1640 er (1860)			
1/2	"IN-USE" Vehicle family		Vehicle Manufacturer		Engir	Engine Make			
	Refer ANNEXURE - III		M/s. Hyundai Motor India Limited		ه M/s. Kia I	M/s. Kia India Pvt Ltd			
	Dailed to Charles I am a six a straight Mark	- T	Carta DITO ONO 0004	00 00 4400 44 00 00	000 II I . I I	- - - - - - - - -			

- 1a Brief technical specifications No. Motozen-Creta PH2-CNG-2024-23-09-14 dt. 14.09.2023 the In-Use vehicle model, as declared by the by the CNG Kit Installer are enclosed with this certificate CNG Kit Specification No. Motozen-Creta PH2-CNG-2024-23-09-14 dt. 14.09.2023 the In-Use vehicle model, are also separately issued to the by the CNG Kit Installer.
- It is certified that the above CNG converted "In-Use" Gasoline vehicle model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE - I, IA & II):

Sta	Standards		Date	Effective From	Applicable CMVR
CNG For In-Use Gasoline Vehicles		GSR 625(E)	11.08.2022	11.08.2022	115B A (III)
Type Approval	Idling CO & NMHC	GSR 881(E)	26.11.2019	26.11.2019	15 (2) (i)
norms for Gasoline Vehicles	Bharat Stage-VI (OBD Stage II)	GSR 889 (E)	21.09.2016.	01.04.2023	<115 (18) (j) & AIS-137
sited 54	of the same	Refer ANN	EXURE II	inited tuel 5	WIT Limite

- 3. This certificate is valid for 3 years from the date of its issue or until further amendment in CMV Rules, which ever is earlier.
- 4. This Certificate is issued as per CMV Rule 126, to establish compliance with the Central Motor Vehicles Rules, 1989, and shall not be construed as a certificate of compliance to any rules other than those listed in **ANNEXURE I, IA & II**. Compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. details of which are given in the detailed specifications duly endorsed by ICAT as mentioned at Para. 1a above. It is the **Kit Installer's** responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for
- 5. This Certificate is issued for the above "In-Use" base mode subject to the conditions given at ANNEXURE-IA.

Please turn over for DISCLAIMER

