

[Natioanl Automotive Board (NAB)]

C A R B 0078 F01 E02

CA R B0078F01F02

EXTENSION - 02

 Date: 13th September 2024

 Cert
 Table 7, 11 & 13
 Dwg
 Total

 02
 - 02 Pgs

TO CERTIFICATE FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES.

 Based on the verification of documents / additional trials conducted on the base model & it's variant(s) 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.

	Documental Reference		Vehicle Manufacturer			1		
	EN Pr. Limite	M/s. Okaya EV Private Limited	Ly Ph. Linite SAST	1/s.	E7 bu	3		
	CARB 0078 F01 Dt. 25.03.2023	H-19, Rohtak Road, Udyog Na	agar, New Delhi, Delhi 110 041	EL FY W.	Okaya Pilyate			
Plant: Solan & Dharmapur- Himachal Pradesh and Rewari- Haryana								
(,0,	Other Ref. Certificate No. /	ingle limit	Refer ANNEXURE - II	edfAAS	EN We. Mayor	4		
İ	Valid Extension	e limit (AAST	We.	Limite (A)	si Ms.			
il.	Base M	odel	Type & Category		GVW (kg)	3		

20%			Base Model				Type & Category		GVW (kg)
	ate linited	FASTER	FAAST F4	18 EN PHYS	ate Limited	EARSTER	Battery Operated 2W & L1	ate linited	282,5

2. The details of the changes in the technical specifications of the **base model & it's variant(s)** declared by the vehicle manufacturer are mentioned in Annexure 1 for the updations as given below:

	Nature of Change									
Ţ	n Variant 5 "DEFY 22"	" Energy cor	nsumption v	alue update -	35 W-h/km	"ed thi	FAMI	10/0	ivate	
٦,	2	ingle 3)	8		176	imile	5	0,0	N SV	111

Power Test Report No.	CT0ES 0224 dt. 19.04.2023	Pila	inite	5	OKS,	Pin	Mileo
Noise Report No.	CT0VQ 1515 dt. 21.12.2021,	CT0VR 0588 d	t. 25.04.2022	, Ala	MIS.	70	*C
Horn Inst. No.	CT0VQ 1516 dt. 21.12.2021,	CT1VS 1028 D	t. 21.06.2023	& CTOVT 08	335 Dt. 14.05	.2024 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2
CAT Ref No.	2024 - 1055 (180202)	200	.Jage	9 Eby	CA MIS	2/2	, à c

AUTHORISED SIGNATORY



MADHUSUDAN JOSHI DEPUTY GENERAL MANAGER







SAURABH DALELA DIRECTOR Page 1 of