

The Automotive Research Association of India

(Research Institution of the Automotive Industry with the Ministry of Heavy Industries, Govt. of India)

A A S B 0701

CERTIFICATE

Cert	Brief + Drg	Total
3	21	24 Pgs

Date: 26th October 2023

FOR 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 **Base model**, submitted by the vehicle manufacturer referred below:

Documental Reference	nental Reference Vehicle Manufacturer					
Current Certificate	M/s. Prabha Automo Plot No. G-79, Sipco Vallam Vadagal 'B'					
		k, Kanchipuram District				
Base Model	Type & Category	Seating Capacity (Incl. Driver)	GVW, kg.	Load Carrying Capacity kg.		
ELGO	Three-wheeler 1 Person		752	264		
	Motor	Motor Manufacturer				
Model/ Type		Power	Lucas TVC			
26072231/BLDC	Max. Power	Max. Thirty Minutes Power	Lucas -TVS. Lucas - TVS Limited, No 7, Eripakkam Commune, Nattappakkam, Puducherry- 605106.			
20072231/BEDC	1.9 kW @ 19 km/h	1.5 kW @ 19 km/h				

- **1a**. Brief technical specifications (No. 59280) of the base model, as declared by the vehicle manufacturer, are enclosed with this certificate. Detailed specifications (No.59280) of the base model are also separately issued to the vehicle manufacturer.
- It is certified that the above base model complies with the provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE-I & II):

Safety Standards	Notification	Date	Effective From	Applicable CMVR
-	GSR 589(E)	16.09.2005		
	GSR 784(E)	12.11.2008		
- Battery Operated Vehicle-Definition/	GSR 291(E)	24.04.2014		
Overall Discount Towns /	GSR 709 (E)	08.10.2014	Notified dates	ANNEXURE- I ANNEXURE- II
Dimensions/ Tyres /	SO 2590(E)	08.10.2014		
Embossing of Motor Number etc Brakes/Lamps/ Category of vehicle/	GSR 1192 (E)	10.12.2018		
Tyres/VIN Number/ Horn/ Other Safety	GSR 807(E)	23.10.2019		
Components	GSR 414(E)	26.06.2020		
Components	GSR 435(E)	18.06.2021		
	GSR 888(E)	19.12.2022		

3. 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 & 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 ARAI as mentioned at para. 1a above. It is the vehicle manufacturer's responsibility to ensure fitment of same components/parts/assemblies etc. before submission of the vehicle for registration.

AUTHORISED SIGNATORY

Dr. REJI MATHAI DIRECTOR ARAI, PUNE.

SENIOR DEPUTY DIRECTOR & HEAD HOMOLOGATION MANAGEMENT REGULATIONS, VEHICLE CUM SAFETY EVALUATION & AUTO PLI CELL, ARAI, PUNE.
Place of Issue: Pune

Page 1 of 3

An ISO 9001, ISO 14001, ISO 45001 and ISO/IEC27001 Certified Organization

Regd. Office: S. No. 102, Vetal Hill, Off Paud Road, Kothrud, Pune 411 038 (India) P.B.No.832, Pune - 411 004 (India)

A. A. BADUSHA

Tel.: +91 -20 3023 1101/1111, +91 -20 6762 1122
Fax: +91-20- 3023 1104, E-mail: director@araiindia.com
Website: www.araiindia.com



ANNEXURE-I

CMVR CERTIFICATE No. A A S B 0701 dt. 26th October 2023

Following rules are verified and found to be complying.

Rule			Reference		Compliance	Effective	
No	Sub Rules	Description		GSR/SO Date		Verified for	From
2	(cc)	Definitio Vehicle)-	ns (Classification of the E-Cart	1192(E)	10.12.18	IS:14272-2011	10.12.2018
93	(1)(A), (1)(B), (2) & (3)	Overall d	imension of motor vehicles	414(E) 435(E)	26.06.20 18.06.21		18.06.2021
94	(1), (2), (3)	Conditio	n of tyres	-			
95	(1), (2), (3), (4), (5), (6)	Size & P	ly rating of tyres	784(E) 709(E)	12.11.08 08.10.14	IS:15627-2005 AIS:050-2004	08.10.2014
96	(1), (2), (3), (4)(i), (7), (8)	Brakes		709(E) 08.10.14 589(E) 16.09.05		IS:14664-1999	08.10.2014
99		Forward	and backward motion				
102	(1), (2)		g devices, direction s & stop lights	589(E)	589(E) 16.09.05		
103	(1), (2)	Position	sition of the indicator				
104	(1(v)), (4)	Fitment of reflectors		807(E)	23.10.19	AIS:090-2005 Annexure 4, 5 and 6	01.04.2020
				1192(E)	10.12.18	AIS-057 (Rev.1): 2010	01.10.2019
105	(1)(b), (3), (4) (5), (7)	Lamps		589(E)	16.09.05		01.04.2006
106	(1)	Deflection	n of lights				
108		Use of re	ed or white lights				
110		Lamps					
111		Prohibiti	on of spotlights etc.				
	(1), (2)		Performance	214(E)	18.03.99	IS:1884-1993	18.03.1999
119		Horns	Installation	291(E)	24.04.14	IS:15796-2008	01.10.2014
122	(1)	Embossment of the Chassis Number, Motor Number & date of manufacture Ref: Table 11 of Brief Specifications.		589(E)	16.09.05	AIS:065-2005	01.04.2009
				784(E)	12.11.08		
124	(2A)	Safety st applicab	andards of components as le	S. O. 2590(E)	08.10.14	Refer ANNEXURE-II	

Tyre	Front	Rear	Spare	Measured Value		Limit
Tyre Size	3.75-1	2, 66 B & 6ply Rating		Horns	89.7 dB (A)	83 dB (A) to
Tyre Make	Ralc	o Road grip: Ralson		поніз	69.7 UB (A)	112 dB (A)
	Apx No.			23240326		

AUTHORISED SIGNATORY

Dr. REJI MATHAI DIRECTOR ARAI, PUNE.

HOMOLOGATION MANAGEMENT REGULATIONS, VEHICLE CUM SAFETY EVALUATION & AUTO PLI CELL, ARAI, PUNE.

Place of Issue: Pune

A. A. BADUSHA

SENIOR DEPUTY DIRECTOR & HEAD



ANNEXURE-II

CMVR CERTIFICATE No. A A S B 0701 dt. 26th October 2023

CMV Rule 124			Refe	Effective		
(1) TABLE B Sr. No.	Particulars	Compliance Verified for	GSR/SO	Date	Effective From	
1.	Automobile Lamps (i) Head Lights Main and Dip (ii) Parking Light (iii) Direction Indicator Lamp (iv) Tail Lamp (v) Reversing Lamp (vi) Stop Lamp (vii) Rear Registration Mark Illuminating Lamp	AIS:034-2004	S. O. 2590(E)	08.10.2014	08.10.2014	
2.	Wheel rims	AIS:073-2007				
3	(a) Installation requirements for Lighting & light Signaling devices (b) Performance requirements for Lighting & light Signaling devices	AIS:009-2001 AIS:012-2004 / AIS:010-2004		08.10.2014	08.10.2014	
4	The requirements for construction and functional safety of battery-operated vehicles	AIS:038-2003	S. O. 2590(E)			
5	The measurement of net power and the maximum thirty-minute power and speed for battery operated vehicles	AIS-:041-2003				
6	Traction batteries used in battery operated vehicles	AIS:048-2009				
7	Requirements of handholds	AIS:046-2009				
CMV Rule 124 (4) Sr. No.	Safety standards of components	AIS:037-2004	888(E)	19.12.2022	31.03.2023	
23	Traction Battery for Electric Power train Vehicles				İ	

Disclaimer:

- 1. ARAI issues "Type Approval Certificates" (TAC) for vehicles/ components/ parts/ assemblies etc. based on the documents produced and /or prototype/s submitted by the applicant and testing thereof.
- 2. ARAI issues TAC in compliance to Motor Vehicle Act / Central Motor Vehicles Rules and their provisions as amended from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are outside the purview/ scope of TAC.
- Test(s) on prototype(s) is/are carried out on the basis of standard procedures as notified under specific rules. Results of such tests are the property of bearer of TAC. These results cannot be disclosed unless specifically so ordered by Government, Court.
- 4. The bearer of the TAC is under obligation to ensure production strictly as per the provisions of the specific TAC.
- 5. ARAI is not responsible for testing each vehicles/ components/ parts/ assemblies etc. for which TAC is issued. Further, ARAI is not responsible for ensuring manufacturing quality of the type approved vehicles/ components/ parts/ assemblies etc.
- ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the TAC.
- Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of TAC and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.
- ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.

The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate/Report.

A. A. BADUSHA
SENIOR DEPUTY DIRECTOR & HEAD
HOMOLOGATION MANAGEMENT REGULATIONS,
VEHICLE CUM SAFETY EVALUATION & AUTO PLI CELL,
ARAI. PUNE.

Place of Issue: Pune

Dr. REJI MATHAI DIRECTOR ARAI, PUNE.

AUTHORISED SIGNATORY

Page 3 of 3