



C O S S 0673

CO SS0673

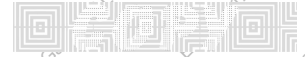
Date : 13th July 2023

CERTIFICATE

FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

Cert	Brief	Dwg	Total
02	-	-	02 Pgs



1. This is to certify that the following vehicle model/variant(s), submitted by the below Truck Body Builder complies(y) with the provisions of GSR 1034(E) Dt: 02nd Nov 2016 as amended by GSR 756 (E) Dt. 30th June 2017 details of which are as stated in para 3.

Documental Reference		Truck Body Builder				
Current Certificate		M/s. Philips Garage Plant : 616, XIV/816 F, Philips Garage, Kodimatha, Nattakam, Kottayam, Kerala - 686039				
Type of Bodywork		Open Body (Tipper)				
Vehicle Category		N2 & N3				
Vehicle Model			Seating Capacity	GVW (kg)	Chassis Model	Reference TA Certificate
AL Ecomet 1215 2XL			Refer Annexure I			
Base/Variant	Model Name	Truck Body Type	GVW (kg)	Seating Capacity (Inc. driver)	Chassis Model	Reference Chassis Certificate
Annexure - I						

2. Specifications (PHG/Table 27/AL/BS VI/Tipper Dated 02.04.2023) are endorsed and separately issued to the Truck Body Builder. It is the responsibility of Truck Body Builder to comply with the provisions of respective AIS/IS as and when notified. This certificate covers only the provisions of AIS-093 (Rev. 1)- 2015 and all the compliances related to vehicle chassis are excluded.

3. Compliance verified for :

CMV Rule	Description	Test Standard	Effective From
CMV Rule 125-C	Code of Practice for Construction and Approval of Truck Cabs and Truck Bodies	AIS-093 (Rev. 1)-2015 (Details are given below)	Table-I : 01.10.2018 Table-II : 01.10.2019
Compliance for AIS-093 (Rev. 1)- 2015	Section	Description	Remarks
	Section -1.0	Scope and Definitions	--
	Section -2.0	Truck Cab Requirements	--
	Section -3.0	Truck Load Body Requirements	--
	Section -4.0	Electrical-Lighting and Illumination Requirements	--

ICAT Ref No: 2023- 0156 (IOCS Ref No. 166551) Please turn over for DISCLAIMER

AUTHORISED SIGNATORY

MADHUSUDAN JOSHI DEPUTY GENERAL MANAGER	MANESAR	SAURABH DALELA DIRECTOR	Page 1 of 2