



C | A | S | A | 0818

Date : **31st August 2023**

ANNEXURE - III

Vintage of Vehicles		01 st April 2020 to 31 st March 2023		Engine cm ³ Range		1113.21 cm ³ to 1280.79 cm ³	
Sr.No	"IN-USE" Parent & Vehicle family Models	Kerb Weight	Engine Capacity (cm ³)	Cylinder Type (I or IV)	Cylinder Manufacturer	Cylinder Capacity	Permissible Weight
1	TOYOTA GLANZA V [MT]	890	1197				961
2	TOYOTA GLANZA G [MT]		1197				
3	TOYOTA GLANZA G [CVT]	935	1197				1009
4	TOYOTA GLANZA V [CVT]		1197				
5	TOYOTA GLANZA E PETROL [MT]		1197				
6	TOYOTA GLANZA S PETROL [MT]		1197				
7	TOYOTA GLANZA G PETROL [MT]	920	1197				
8	TOYOTA GLANZA V PETROL [MT]	to 960	1197				
9	TOYOTA GLANZA S PETROL [AMT]		1197				
10	TOYOTA GLANZA G PETROL [AMT]		1197				
11	TOYOTA GLANZA V PETROL [AMT]		1197				1036

Refer Annexure A of Document No. Motozen-Glanza-CNG-2024-23-06-12 dt.12.06.2023

***** END OF DOCUMENT *****

AUTHORISED SIGNATORY			
		 INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY ICAT <i>Innovation • Service • Excellence</i> MANESAR	 <i>Innovation • Service • Excellence</i>
MADHUSUDAN JOSHI DEPUTY GENERAL MANAGER		SAURABH DALELA DIRECTOR	Page 4 of 4