



C A T A 0906

Date : 01st October 2024

ANNEXURE - III

Vintage of Vehicles		01 st April 2023 to till the validity of Bharat Stage VI norms		Engine cm ³	1113.21 cm ³ to 1280.79 cm ³			
Sr.No	"IN-USE" Parent & Vehicle family Models	Kerb Weight (kg)	Engine Capacity (cm ³)	Cylinder Type (I or IV)	Cylinder Manufacturer	Cylinder Capacity	Permissible Weight (kg)	
1	VENUE 1.2 Kappa MT S	1056 to 1101	1197	Refer Annexure A of Document No. A/CNG/BS6/PH2/VENUE dt. 24.06.2024			1189	
2	VENUE 1.2 Kappa MT E		1197					
3	VENUE 1.2 Kappa MT S(O)		1197					
4	VENUE 1.2 Kappa MT SX		1197					
5	VENUE 1.2 Kappa MT SX DT		1197					
6	Grand i10 Nios 1.2 MT Kappa Era	908 to 950	1197				1026	
7	Grand i10 Nios 1.2 MT Kappa Magna		1197					
8	Grand i10 Nios 1.2 MT Kappa Sportz		1197					
9	Grand i10 Nios 1.2 MT Kappa Sportz E		1197					
10	Grand i10 Nios 1.2 MT Kappa Sportz DT		1197					
11	Grand i10 Nios 1.2 MT Kappa Asta	933 to 954	1197					1030
12	Grand i10 Nios 1.2 AMT Kappa Magna		1197					
13	Grand i10 Nios 1.2 AMT Kappa Sportz		1197					
14	Grand i10 Nios 1.2 AMT Kappa Sportz E		1197					
15	Grand i10 Nios 1.2 AMT Kappa Asta		1197					
16	i20 Magna 1.2 Kappa MT	961 to 1011	1197				1091	
17	i20 Sportz 1.2 Kappa MT		1197					
18	i20 Asta 1.2 Kappa MT		1197					
19	i20 Asta(O) 1.2 Kappa MT		1197					
20	Aura 1.2 MT Kappa E		1197					
21	Aura 1.2 MT Kappa S	928 to 965	1197				1042	
22	Aura 1.2 MT Kappa SX		1197					
23	Aura 1.2 MT Kappa SX (O)		1197					
24	i20 Sportz 1.2 Kappa IVT	1018 to 1048	1197				1131	
25	i20 Asta(O) 1.2 Kappa IVT		1197					
26	EXTER 1.2MT Kappa EX	944 to 998	1197				1077	
27	EXTER 1.2MT Kappa EX(O)		1197					
28	EXTER 1.2MT Kappa S		1197					
29	EXTER 1.2MT Kappa S(O)		1197					
30	EXTER 1.2MT Kappa SX		1197					
31	EXTER 1.2MT Kappa SX DT		1197					
32	EXTER 1.2MT Kappa SX (O)		1197					
33	EXTER 1.2MT Kappa SX (O) CONNET		1197					
34	EXTER 1.2MT Kappa SX (O) CONNET DT	1197						

AUTHORISED SIGNATORY

Jaywant Hardikar

JAYWANT HARDIKAR
HEAD-CMVR



Saurabh Dalela

SAURABH DALELA
DIRECTOR

