







S.N.	BFMC REFERENCE	WVA NUMBER	MARK PART NO.	LINING WIDTH MM	LINING IDL MM	LINING THICKNES	INNER RADIUS	PICTURE
								
1	IL/66/67	19036/37	EE036/37	178 178	189 192	14.8/18.5 11.3/18.5	203	
2	BC/37	19032	EE032	180	202	11.5/17	205	
3	MP/31	19486	EE486	160	177	11.8/17	200	
4	MP/32	19487	EE487	180	177	11.8/17	200	
5	MP/36	19488	EE488	220	177	11.8/17	200	
6	IZ/161		EE161	194	160	15.00	190	
7	4710		EE710	176	220	18.00	190	
8	RW/29	19553/54	EE553/54	200	196	13.7/20.5	202	
9	RW/28	19555/56	EE555/56	280	196	13.7/20.5	202	
10	VL76/77	19562/63	EE562/63	203 203	190 146	14.8/19 11.7/19	191	
11	VL72/73	19467/68	EE467/68	178 178	146 191	14.8/19 11.7/19	191	
12	NN/101		EE101	220	192	15.00	188	














S.N.	BFMC REFERENCE	WVA NUMBER	MARK PART NO.	LINING WIDTH MM	LINING IDL MM	LINING THICKNES	INNER RADIUS	PICTURE
13	MB/60	17276	EE060	140	181	15.00	200	
14	DY/376 (M405)		EE405	99	300	12.00	148	
15	DY/377 (M406)		EE406	114	291	12.00	148	
16	DY/427	M408	EE408	150	190	15.30	190	
17	DY/428	M407	EE407	148	194	16.00	190	
18	DY/429	M409	EE409	196	195	17.30	190	
19	DY/431	M410	EE410	192	193	15.00	190	
20	NN/157	M411	EE411	149	192	17.30	190	
21	NN/163	M412	EE412	163	194	15.80	190	
22	NN/164	M413	EE413	200	172	16/20	200	
23	NN/165	M414	EE414	180	170	18/21	200	
24	SJ/28/29	19283/84	EE283/84	178 178	177 178	20.6/17.4 20.0/13	203	

25	SJ/30/31	19477/78	EE477/78	203 203	188 192	16.60/20.40 11.80/20.30	203	
26	47115		EE115	220	195	16.00	190	
27	4514		EE514	151	192	18 12.2/18.4	203	
28	4524		EE524	127	194	18.00	203	
29	4602	19384	EE384	178	188	13.3/18.3	184	
30	IL/213 (M2130)		EE130	98	189	20.00	200	
31	AMW/14H/R (indian Man)		EE1003	200	175	13/17	200	
32	TATA/14H/F		EE1001	200	172	13/17	200	
33	TATA/14H/R		EE1002	220	175	13/18	200	
34	TATA1414/R		EE1005	178	173	13/17	200	
35	TATA1414/F		EE1004	158	173	13/17	200	
36	TATA 709		EE1006	120	260	12/15/12	157	
37	TATA 909		EE1007	140	260	12/15/12	157	

S.N.	BFMC REFERENCE	WVA NUMBER	MARK PART NO.	LINING WIDTH MM	LINING IDL MM	LINING THICKNES	INNER RADIUS	PICTURE
38	TATA 1109		EE1008	140	290	12/15/12	175	
39	TATA PRIMA		EE1009	177	172	20.6/16.6	200	
40	AL/TP/SM1&2		EE1010	125	165	17/13	190	
41	AL/TP/SM3&4		EE1011	176	165	17/13	190	
42	AL/TP/SM10&11		EE1012	201	167	13/19	190	
43	AL/TP/SM7&8		EE1013	152	168	13/17	190	
	<u>CHAINES VEHICLE</u>							
44	FAW/280 N.2/F		EE2001	148	178	17.00/13.00	190	
45	FAW/280 N.2/R		EE2002	219	194	14.50	190	
46	FAW PRIME MOVER #3/R		EE2003	220	178	14.00	190	
47	SINO HOWO/F		EE2004	160	185/142	14.50	200	
48	SINO HOWO/R		EE2005	220	185	14.50	200	
49	YUTONG N/F		EE2006	129	130	18.00/14.10	190	

S.N.	BFMC REFERENCE	WVA NUMBER	MARK PART NO.	LINING WIDTH MM	LINING IDL MM	LINING THICKNES	INNER RADIUS	PICTURE
50	YUTONG N/R		EE2007	155	170	14.00	190	
51	YUTONG BUS/F		EE2008	148	189	15.00	194	
52	YUTONG BUS/R		EE2009	219	192	15.00	194	
53	FAW /R N.1		EE2010	185	190	14.50	190	
		<u>JAPANESE MITSUBISHI</u>						
54	FH/100/F		EE1801	105	285	12.00	148	
55	FH/100/R		EE1802	125	285	12.00	148	
56	FH/215/F		EE1803	120	142	12.00	146	
57	FH/215/R		EE1804	130	142	12.00	146	
58	FM/415/F		EE1805	150	192	15.00	190	
59	FM/415/R		EE1806	218	192	15.00	190	
60	mitsubishi ROSA		EE1807	110	305	10.50	150	
61	MITSUBISHI NEW MODEL		EE1808	167	185	15.00	190	

62	MC/FC CANTER 4D 31		EE1809	75	323	8.50	151	
63	MC/FC HD N.2		EE1810	100	305	10.00	150	
64	MF/515/F		EE1811	123	194	14.50	192	
65	MF/515/R		EE1812	155	195	15.00	198	
66	#/3/FRONT		EE1813	119	179	12.50	176	
67	#/3/REAR	MIT150	EE1814	179	150	12.50	176	
68	FV/415/F		EE1815	150	195	15.00	190	
69	FV/415/R		EE1816	218	192	15.00	190	
<u>ISUZU JAPANESE</u>								
70	IZ/CXZ/F		EE1601	148	192	15.00	190	
71	IZ/CXZ/R		EE1602	175	190	15.00	190	
72	IZ/DQR/F		EE1603	150	190	15.00	192	
73	IZ/DQR/R		EE1604	175	190	15.00	192	





74	IZ/FRR/R TURBO		EE1605	135	155	12.00	150	
75	IZ/FRR/F		EE1606	100	310	12.00	150	
76	IZ/FRR/R		EE1607	118	305	12.00	150	
77	IZ/FSR/F		EE1608	115	375	12.00	192	
78	IZ/FSR/R		EE1609	115	375	12.00	192	
79	FTR/12		EE1610	148	190	15.00	190	
80	IZ/FVR/F		EE1611	150	194	16.00	192	
81	IZ/FVR/R		EE1612	175	198	15.00	192	
82	IZ/MV/118/F		EE1613	148	190	15.00	190	
83	IZ/MV/118/R		EE1614	218	192	15.00	190	
84	IZ/MV/123/R		EE1615	220	192	15.00	190	
85	IZ/NKR/3.3		EE1616	75	290	8.30	150	
86	IZ/NKR/3.6		EE1617	75	290	8.30	150	

87	IZ/NPR		EE1618	100	310	12.00	150	
88	IZ/NQR		EE1619	120	310	12.00	146	
89	IZ/TXD/55/F		EE1620	112	375	12.00	192	
90	IZ/TXD/55/R		EE1621	127	187	14.50	192	
91	FVR/13/R	4311	EE1623	174	195	15.30	190	
92	FVR/23/R		EE1624	178	189	18/14	190	
	<u>NISSAN JAPANESE</u>							
93	NISSAN FIGHTER		EE1501	131	145	12.00	148	
94	NN/100		EE1502	179	192	16.00	188	
95	NN/101		EE1503	220	192	16.00	188	
96	NN/40		EE1504	125	184	15.00	189	
97	NN/41		EE1505	178	190	18.00	190	
98	NN/60/1	17996	EE1506	127	196	15.50	188	


99	NN/60/2	17997	EE1507	127	196	15.50	188	
100	NN/61/1	19683	EE1508	203	196	15.50	188	
101	NN/61/2	19681	EE1509	203	196	15.50	188	
102	NN/CB/31/F		EE1510	148	190	15.00	190	
103	NN/CB/31/R		EE1511	220	190	15.00	190	
104	NN/CB/46/F		EE1512	150	190	15.00	190	
105	NN/CB/46/R		EE1513	220	190	15.00	190	
106	NN/TD/10/F		EE1514	100	415	12.00	198	
107	NN/TD/10R		EE1515	127	185	14.50	192	
108	VL/86	19941	EE941	150	176	13.10/18.10	200	
109	VL/87	19938	EE938	175	176	13.10/18.10	200	
110	VL/88	19939	EE939	200	176	13.10/18.10	200	

111	VL/89	19940	EE940	225	176	13.10/18.10	200	
112	SV/8	19075	EE075	178	193	19.10	187	
113	SV/26	17161	EE161	128	193	19.10	187	
114	SV/27	19393	EE393	203	193	19.10	187	
115	SV/34	19647	EE647	254	193	19.10	187	
116	SV/40	19931	EE931	178	235	19.10	187	
117	SV/41	19932	EE932	203	235	19.10	187	
118	SV/42	19933	EE933	254	235	19.10	187	
119	4702		EE702	101	177.10 171.20	9.65/18.6 14.7/18.8	203	
120	4707		EE707	178	190/195	21.20/16 20.80/13	203	
121	4709		EE709	178	196	21.0/13.0	203	
122	4715		EE715	152	193	14.40/19.40 11.50/19.20	203	
123	GG/83	19072	EE072	152	180	12.30	184	

S.N.	BFMC REFERENCE	WVA NUMBER	MARK PART NO.	LINING WIDTH MM	LINING IDL MM	LINING THICKNES	INNER RADIUS	PICTURE
124	RN/100	19934	EE934	150	187	18.50	189	
125	RN/101	19935	EE935	175	187	18.50	189	
126	RN/104	19187	EE187	220	187	18.50	189	
127	DAEWOO REAR		EE1901	220	192	18.50	190	
128	DAEWOO FRONT		EE1902	155	186	18.50	190	
129	KIA REAR		EE422	210	192	15.50	190	
130	FUSO N/M		EE423	162	182	15.00	180	
131	MB/65	17105	EE105	140	213	14.80	165	
132	MB/68	17298	EE298	120	213	15.00	165	
133	MB/66	19182	EE182	160	213	14.80	190	
134	BC/36	19032	EE032	180	202	17.00	202	
135	NJ/BL/287	AF163	EE287	160	182	15.00	180	

136	DY/421		EE421	200	195	15.00	190	
137	NJ/BL/279	IL88	EE188	200	185	18.00	190	
139	DX/426		EE426	75	327	8.00	165	
140	DY/411		EE1411	150	188	12.00	190	
143		MIT170	EE1817	170 170	195 189	15/13 15/10	170	
145	RW/9/13	19604/605	EE604/605	190 190	126 160	15.70/12.50 15.50/8.30	160	
147	MB/74/75	19579/80	EE579/80	160 160	173 217	17.70/15.20 17.60/7.80	205	
148	MB/76/77	19581/82	EE581/82	220 220	173 217	17.70/15.20 17.60/7.80	205	
149	TATA NOVUS DY/419		EE1419	200	190	15.00	190	
150	TATA NOVUS DY/418		EE1418			15.00		
151	IZ/101	EE101		110	375	11.80	190	
152	DY/450	EE450		160	135	14.00	140	
153	GG/232	EE232		183	171	16.50/13	170	

154	DY/439	EE439		120 143	143 141	15.25/14.50 14.40/9.50	143	
155	DY/449	EE449						
156	DY/347	EE347		110	375	11.80	185	
157	DY/358	EE358		115	184	11.80	185	
	NJ/BL/27/28	MIT220	EE1819	220	189	21.00/18.00 20.00/12.00	190	
	DY/376	EE405		100	305	12.3	150	
	MIT/178	EE178		178/178	189 195	21.10/17.90 19.8/12.80	190	
	FV/415/R	AF329	EE266	220	192	15	190	
	MIT/150	EE1818		150	173	15.5/13 16/10	175	
	DY/185	65977	EE185	90	325	8.8	162	
	NN/57	EE57		149	192	17.3	190	
	DY/377	EE406		115	292	12.3	146	
	DCH/02/01	EE415		150	192	14.5	190	

	MP/30	17683	EE683	140	170	11.8/17.00	170	

EE014

EE014

EE014

EE515 F

EE515 R