

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
1	0000.74	X 01.02		AS#001	001*									1A002	K6 00 51	K6	KO	G6	X							X	X	X	X	X	X
2	0001.00	X 01.00														D				X	X	X	X			X	X	X	X	X	X
3	0001.00	X 02.00								2001.00									X	X	X	X	X	X	X	X	X	X	X	X	X
4	0001.00	X 02.50														D								X	X	X	X	X	X	X	X
5	0001.07	X 01.27		AS#002	002*									1A004	K6 00 53	K6	KO	G6						X	X	X	X	X	X	X	X
6	0001.15	X 01.00						R-000	201-110					1A001	K6 00 01	K6		G6													
7	0001.17	X 01.00								1001.17											X	X	X	X	X	X	X	X	X	X	X
8	0001.24	X 02.62		AS#102	102*									1A179	K6 07 44	K6	KO	G6	X	X	X	X									
9	0001.25	X 01.00														D			X	X	X	X	X	X	X	X	X	X	X	X	X
10	0001.42	X 01.52		AS#003	003*									1A006	K6 01 94	K6	KO	G6	X							X	X	X	X	X	X
11	0001.50	X 01.00												1B015	K6 00 02	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
12	0001.78	X 01.02			606*									1A003	K6 00 52	K6	KO	G6	X							X	X	X	X	X	X
13	0001.78	X 01.78	2007	AS#004	004*									1A037	K6 02 25	K6	KO	G6						X	X	X	X	X	X	X	X
14	0001.80	X 00.80														D			X	X	X	X	X	X	X	X	X	X	X	X	X
15	0001.80	X 01.00							SS-002	1001.80				1B018	K6 00 03	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
16	0001.80	X 01.80						G				501		1B430	K6 03 04	K6		G6		X	X	X				X	X	X	X	X	X
17	0001.85	X 01.50												1B153	K6 00 55	K6		G6								X	X	X	X	X	X
18	0002.00	X 01.00							SS-002.5	1002.00				1B021	K6 00 04	K6		G6													
19	0002.00	X 01.10														D															
20	0002.00	X 01.50												1B156	K6 00 56	K6		G6													
21	0002.00	X 01.80						G				502		1B431	K6 03 05	K6		G6		X	X	X				X	X	X	X	X	X
22	0002.06	X 02.62		AS#103	103*									1A180	K6 07 45	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
23	0002.20	X 01.00														D															
24	0002.20	X 01.60						R-00	201-111					1A007	K6 01 95	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
25	0002.24	X 01.80						G				503		1B443	K6 03 06	K6		G6													
26	0002.30	X 00.90														D															
27	0002.40	X 01.90						R-0	201-112					1A091	K6 03 42	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
28	0002.50	X 01.00							SS-003					1B027	K6 00 05	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
29	0002.50	X 01.50							S-3					1B158	K6 00 57	K6		G6		X	X	X									
30	0002.50	X 01.60														D					X	X	X								
31	0002.50	X 01.80						G				504		1B393	K6 03 07	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
32	0002.50	X 02.00												1B461	K6 03 53	K6		G6													
33	0002.54	X 01.02			607*															X	X	X	X	X	X	X	X	X	X	X	X
34	0002.54	X 01.02														K6	KO	G6													
35	0002.57	X 01.78	2010	AS#005	005*									1A038	K6 02 26	K6	KO	G6						X	X	X	X	X	X	X	X
36	0002.60	X 01.90						R-1	201-001					1A092	K6 03 43	K6	KO	G6													
37	0002.60	X 02.40														D				X	X	X	X	X	X	X	X	X	X	X	X
38	0002.75	X 01.60						R-1BIS	201-121					1A008	K6 01 96	K6	KO	G6	X							X	X	X	X	X	X
39	0002.80	X 00.80														D															
40	0002.80	X 01.00								1002.80										X	X	X				X	X	X	X	X	X
41	0002.80	X 01.20														D															
42	0002.80	X 01.50												1B160	K6 00 58	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
43	0002.80	X 01.80						G				505		1B396	K6 03 08	K6		G6								X	X	X	X	X	X
44	0002.80	X 01.90							P-3	1003.00				1BA00	K6			G6							X	X	X	X	X	X	X
45	0002.84	X 02.62		AS#104	104*									1A181	K6 07 46	K6	KO	G6													
46	0002.90	X 01.72														D									X	X	X	X	X	X	X
47	0002.90	X 01.78	2012	AS#006	006*									1A039	K6 02 27	K6	KO	G6	X												
48	0002.95	X 02.60														D															
49	0003.00	X 01.00							SS-003.5	1003.00				1B030	K6 00 06	K6		G6													
50	0003.00	X 01.20														D															
51	0003.00	X 01.50										206-003		1B162	K6 00 59	K6		G6													
52	0003.00	X 02.00								2003.00				1B462	K6 03 54	K6		G6		X	X	X									
53	0003.00	X 03.00												1BD54	K6 08 74	K6		G6						X	X	X	X	X	X	X	X
54	0003.10	X 01.60			0031-16-505		202-505							1A009	K6 01 97	K6	KO	G6													
55	0003.15	X 01.80						G				506		1B402	K6 03 09	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
56	0003.17	X 01.78			801*									1B347	K6 02 28	K6	KO	G6													
57	0003.20	X 02.00														D			X	X	X	X	X	X	X	X	X	X	X	X	X
58	0003.30	X 01.00														D															
59	0003.30	X 02.40								202-605*				1A105	K6 04 92	K6	KO	G6													

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
60	0003.40	X 01.90						R-2 201-002						1A093 K6 03 44	K6	KO	G6														
61	0003.50	X 01.00							SS-004					1B031 K6 00 07	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
62	0003.50	X 01.20													D				X	X	X	X	X	X	X	X	X	X	X	X	X
63	0003.50	X 01.50							S-4					1B165 K6 00 60	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
64	0003.50	X 02.00												1B466 K6 03 55	K6		G6	X						X	X	X	X	X	X	X	X
65	0003.50	X 03.00												1BD55 K6 08 75	K6		G6						X	X	X	X	X	X	X	X	X
66	0003.55	X 01.80						G			507			1B445 K6 03 10	K6		G6														
67	0003.60	X 02.40				0036-24*-630								1A106 K6 04 93	K6	KO	G6						X	X	X	X	X	X	X	X	X
68	0003.63	X 02.62		AS#105	105*									1A182 K6 07 47	K6	KO	G6		X	X	X										
69	0003.68	X 01.25													D								X	X	X	X	X	X	X	X	X
70	0003.68	X 01.78	2015	AS#007	007*									1A040 K6 02 29	K6	KO	G6						X	X	X	X	X	X	X	X	X
71	0003.69	X 01.78													D																
72	0003.75	X 01.80						G				*508		1B446 K6 03 11	K6		G6	X							X	X	X	X	X	X	
73	0003.80	X 01.90							P-4	1004.00				1BA03 K6			G6		X	X	X	X	X	X							
74	0004.00	X 01.00							SS-004.5	1004.00				1B033 K6 00 08	K6		G6														
75	0004.00	X 01.50											206-004	1B171 K6 00 61	K6		G6														
76	0004.00	X 01.80						G			*509			1B448 K6 03 12	K6		G6		X	X	X										
77	0004.00	X 02.00											2004.00	1B465 K6 03 56	K6		G6														
78	0004.00	X 02.50												206-104*	1B812 K6 05 60	K6		G6													
79	0004.00	X 03.00												206-304*	1BD56 K6 08 76	K6		G6					X	X	X	X	X	X	X	X	X
80	0004.00	X 04.00												204-104*	1BS02 K6 18 47	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
81	0004.00	X 05.00												204-604*	1BJ99 K6 24 74	K6		G6						X	X	X	X	X	X	X	X
82	0004.10	X 01.60				0041-16-506	202-506							1A010 K6 01 98	K6	KO	G6						X	X	X	X	X	X	X	X	X
83	0004.20	X 01.90						R-3 201-003						1A094 K6 03 45	K6	KO	G6														
84	0004.30	X 02.40					202-606*							1A107 K6 04 94	K6	KO	G6						X	X	X	X	X	X	X	X	X
85	0004.34	X 03.53		AS#201	201*									1A358 K6 16 49	K6	KO	G6		X	X	X	X	X	X	X	X	X	X	X	X	X
86	0004.35	X 01.00								1004.35									X	X	X	X	X	X	X	X	X	X	X	X	X
87	0004.42	X 02.62		AS#106	106*									1A183 K6 07 48	K6	KO	G6														
88	0004.47	X 01.78	2018	AS#008	008*									1A041 K6 02 30	K6	KO	G6						X	X	X	X	X	X	X	X	X
89	0004.50	X 01.00												1B034 K6 00 09	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
90	0004.50	X 01.50							S-5					1B174 K6 00 62	K6		G6														
91	0004.50	X 01.80						G				*510		1B411 K6 03 13	K6		G6						X	X	X	X	X	X	X	X	X
92	0004.50	X 02.00								2004.50				1B467 K6 03 57	K6		G6														
93	0004.50	X 02.65									601												X	X	X	X	X	X	X	X	X
94	0004.50	X 03.00												1BD57 K6 08 77	K6		G6						X	X	X	X	X	X	X	X	X
95	0004.60	X 02.40				0046-24*-631								1A108 K6 04 95	K6	KO	G6						X	X	X	X	X	X	X	X	X
96	0004.60	X 02.50												1B803 K6 05 61	K6		G6														
97	0004.60	X 03.00								3004.60																					
98	0004.70	X 01.42		AS#901	901*									1A005 K6 00 54	K6	KO	G6														
99	0004.70	X 01.60												1A011 K6 01 99	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
100	0004.76	X 01.78			802*									1B353 K6 02 31	K6	KO	G6														
101	0004.80	X 01.90							P-5	1005.00				1BA04 K6			G6						X	X							
102	0004.87	X 01.80						G				*511		1B449 K6 03 14	K6		G6	X						X	X	X	X	X	X	X	X
103	0004.90	X 01.90						R-4 201-004						1A095 K6 03 46	K6	KO	G6														
104	0005.00	X 01.00												1B036 K6 00 10	K6		G6	X													
105	0005.00	X 01.50												206-005	1B177 K6 00 63	K6		G6													
106	0005.00	X 01.60												1A012 K6 02 00	K6		G6						X	X	X	X	X	X	X	X	X
107	0005.00	X 01.80						G				*512		1B414 K6 03 15	K6		G6						X	X	X	X	X	X	X	X	X
108	0005.00	X 02.00								2005.00				204-005*	1B471 K6 03 58	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
109	0005.00	X 02.50												206-105*	1B804 K6 05 62	K6		G6													
110	0005.00	X 03.00												206-305*	1BD58 K6 08 78	K6		G6					X	X	X	X	X	X	X	X	X
111	0005.00	X 04.00												204-105*	1BR48 K6 18 48	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
112	0005.00	X 05.00												204-605*	1BY01 K6 24 75	K6		G6					X	X	X	X	X	X	X	X	X
113	0005.10	X 01.60				0051-16-507	202-507							1A013 K6 02 01	K6	KO	G6						X	X	X	X	X	X	X	X	X
114	0005.15	X 01.80						G				*513		1B454 K6 03 16	K6		G6	X													
115	0005.20	X 01.65													D																
116	0005.23	X 02.62	3021	AS#107	107*									1A184 K6 07 49	K6	KO	G6	X							X	X	X	X	X	X	X
117	0005.28	X 01.78	2021	AS#009	009*									1A042 K6 02 32	K6	KO	G6						X	X	X	X	X	X	X	X	X
118	0005.30	X 01.80						G				*514		1B417 K6 03 17	K6		G6						X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70			
119	0005.30	X 02.40					202-607*							1A109	K6	04	96	K6	K0	G6					X	X	X	X	X	X	X	X	
120	0005.30	X 02.65									602													X	X	X	X	X	X	X	X	X	
121	0005.50	X 01.00												1B037	K6	00	11	K6		G6													
122	0005.50	X 01.50												1B180	K6	00	64	K6		G6	X		X	X			X	X	X	X	X	X	
123	0005.50	X 02.00												1B472	K6	03	59	K6		G6													
124	0005.50	X 02.40												1A110	K6	04	97	K6		G6					X	X	X	X	X	X	X	X	
125	0005.50	X 02.50												1B815	K6	05	63	K6		G6													
126	0005.50	X 03.00												1BD59	K6	08	79	K6		G6													
127	0005.60	X 01.20																															
128	0005.60	X 01.80						G						1B455	K6	03	18	K6		G6													
129	0005.60	X 02.40					0056-24*-632							1A111	K6	04	98	K6	K0	G6				X	X	X	X	X	X	X	X	X	
130	0005.70	X 01.78																															
131	0005.70	X 01.90						R-5	201-005*					1A096	K6	03	47	K6	K0	G6			X	X	X		X	X	X	X	X	X	
132	0005.70	X 02.00																															
133	0005.70	X 07.00																															
134	0005.80	X 01.90												1B958	K6			K6		G6	X						X	X	X	X	X	X	
135	0005.94	X 03.53		AS#202	202*									1A359	K6	16	50	K6	K0	G6					X	X	X	X	X	X	X	X	
136	0006.00	X 01.00												1B039	K6	00	12	K6		G6													
137	0006.00	X 01.20																															
138	0006.00	X 01.50												206-006	1B183	K6	00	65	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
139	0006.00	X 01.80						G						1B420	K6	03	19	K6		G6					X	X	X	X	X	X	X	X	
140	0006.00	X 02.00												206-006	1B474	K6	03	60	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
141	0006.00	X 02.20						R-6BIS	201-126*					1A103	K6	04	90	K6	K0	G6			X	X	X								
142	0006.00	X 02.50												206-106*	1B806	K6	05	64	K6		G6												
143	0006.00	X 02.65												603											X	X	X	X	X	X	X	X	
144	0006.00	X 03.00												206-306*	1BD62	K6	08	80	K6		G6			X	X	X	X	X	X	X	X	X	
145	0006.00	X 03.50																							X	X	X	X	X	X	X	X	
146	0006.00	X 04.00												204-106*	1BR50	K6	18	49	K6		G6				X	X	X	X	X	X	X	X	
147	0006.00	X 04.50												1BZ40	K6	23	44	K6		G6			X	X	X	X	X	X	X	X	X	X	
148	0006.00	X 05.00												204-606*	1BY02	K6	24	76	K6		G6												
149	0006.00	X 06.00												1B26F	K6	31	24	K6		G6					X	X	X	X	X	X	X	X	
150	0006.02	X 02.62	3024	AS#108	108*									1A185	K6	07	50	K6	K0	G6													
151	0006.07	X 01.63												1A035	K6	02	23	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
152	0006.07	X 01.78	2025	AS#010	010*									1A043	K6	02	33	K6	K0	G6					X	X	X	X	X	X	X	X	
153	0006.10	X 01.60					0061-16-508	202-508						1A014	K6	02	02	K6	K0	G6					X	X	X	X	X	X	X	X	
154	0006.25	X 02.00												206-25											X	X	X	X	X	X	X	X	
155	0006.30	X 01.80						G						*517	1B469	K6	03	20	K6		G6												
156	0006.30	X 02.40					202-608*							1A112	K6	04	99	K6	K0	G6													
157	0006.35	X 01.78					803*	R-5BIS	200-803*					1A044	K6	02	34	K6	K0	G6													
158	0006.40	X 01.90						R-	201-105*					1A097	K6	03	48	K6	K0	G6													
159	0006.50	X 01.00												SS-007	1B038	K6	00	13	K6		G6												
160	0006.50	X 01.40																															
161	0006.50	X 01.50												S-7	1B186	K6	00	66	K6		G6			X	X	X	X	X	X	X	X	X	
162	0006.50	X 01.60																															
163	0006.50	X 02.00												206-50	1B477	K6	03	61	K6		G6												
164	0006.50	X 02.50												1B817	K6	05	65	K6		G6													
165	0006.50	X 03.00												1BD63	K6	08	81	K6		G6			X	X	X	X	X	X	X	X	X	X	
166	0006.60	X 02.40					0066-24*-633							1A113	K6	05	00	K6	K0	G6													
167	0006.70	X 01.80						G						*518	1B423	K6	03	21	K6		G6												
168	0006.75	X 01.78	106				610*							1A045	K6	02	35	K6	K0	G6	X												
169	0006.80	X 01.90												1B959	K6			K6		G6													
170	0006.90	X 01.80						G						*519	1B470	K6	03	22	K6		G6												
171	0006.90	X 02.65												604																			
172	0007.00	X 01.00												SS-007.5	1B041	K6	00	14	K6		G6	X					X	X	X	X	X	X	
173	0007.00	X 01.50												206-007	1B188	K6	00	67	K6		G6	X					X	X	X	X	X	X	
174	0007.00	X 01.78																															
175	0007.00	X 02.00																															
176	0007.00	X 02.50												207-00	1B480	K6	03	62	K6		G6					X	X	X	X	X	X	X	
177	0007.00	X 03.00												206-107*	1B807	K6	05	66	K6		G6			X	X	X	X	X	X	X	X	X	
														206-307*	1BD65	K6	08	82	K6		G6			X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70			
178	0007.00	X 04.00											204-107*	1BR51	K6	18	50	K6						X	X	X	X	X	X	X	X	
179	0007.00	X 05.00											204-607*	1B189	K6	24	77	K6						X	X	X	X	X	X	X	X	
180	0007.00	X 06.00												1B10F	K6	31	25	K6						X	X	X	X	X	X	X	X	
181	0007.10	X 01.60				0071-16-509	202-509							1A015	K6	02	03	K6	K0					X	X	X	X	X	X	X	X	
182	0007.10	X 01.80						G					*520	1B473	K6	03	23	K6						X	X	X	X	X	X	X	X	
183	0007.20	X 01.78												D																		
184	0007.20	X 01.90						R-6	201-006*					1A098	K6	03	49	K6	K0			X	X	X								
185	0007.30	X 01.00												D												X	X	X	X	X	X	
186	0007.30	X 02.40					202-609*							1A114	K6	05	01	K6	K0							X	X	X	X	X	X	
187	0007.40	X 02.00											2007.40																			
188	0007.50	X 01.00							SS-008					1B043	K6	00	15	K6				X	X	X	X	X	X	X	X	X	X	
189	0007.50	X 01.50							S-8					1B189	K6	00	68	K6						X	X	X	X	X	X	X	X	
190	0007.50	X 01.80						G					*521	1B429	K6	03	24	K6			X	X	X			X	X	X	X	X	X	
191	0007.50	X 02.00											2007.50	1B483	K6	03	63	K6														
192	0007.50	X 02.40												1A115	K6	05	02	K6			X	X	X			X	X	X	X	X	X	
193	0007.50	X 02.50												1B809	K6	05	67	K6			X	X	X			X	X	X	X	X	X	
194	0007.50	X 03.00												1BD66	K6	08	83	K6							X	X	X	X	X	X	X	
195	0007.50	X 03.20												D																		
196	0007.52	X 03.53		AS#203	203*									1A360	K6	16	51	K6	K0													
197	0007.59	X 02.62	3030	AS#109	109*									1A186	K6	07	51	K6	K0			X	X	X	X	X	X	X	X	X	X	
198	0007.60	X 01.20												D											X	X	X	X	X	X	X	
199	0007.60	X 02.40				0076-24*-634								1A116	K6	05	03	K6	K0			X	X	X	X	X	X	X	X	X	X	
200	0007.60	X 02.62	3030	AS#109	109*									1A186	K6	07	51	K6	K0			X	X	X	X	X	X	X	X	X	X	
201	0007.65	X 01.63												1A036	K6	02	24	K6	K0					X	X	X	X	X	X	X	X	
202	0007.65	X 01.78	2031	AS#011	011*									1A046	K6	02	36	K6	K0					X	X	X	X	X	X	X	X	
203	0007.66	X 01.78												D																		
204	0007.80	X 01.90							P-8				1008.00	1B961	K6			K6					X	X	X	X	X	X	X	X	X	
205	0007.90	X 02.30												D										X	X	X	X	X	X	X	X	
206	0007.94	X 01.78				804*								1B356	K6	02	37	K6	K0													
207	0008.00	X 01.00							SS-008.5				1008.00	1B042	K6	00	16	K6														
208	0008.00	X 01.50											206-008	1B192	K6	00	69	K6														
209	0008.00	X 01.80						G					*522	1B475	K6	03	25	K6														
210	0008.00	X 01.90						R-6A	201-108*					1A099	K6	03	50	K6	K0													
211	0008.00	X 02.00											2008.00	1B486	K6	03	64	K6							X	X	X	X	X	X	X	X
212	0008.00	X 02.10												D										X	X	X	X	X	X	X	X	
213	0008.00	X 02.20												D																		
214	0008.00	X 02.40												D										X	X	X	X	X	X	X	X	
215	0008.00	X 02.50											206-108*	1A173	K6	05	68	K6						X	X	X	X	X	X	X	X	
216	0008.00	X 02.65										605												X	X	X	X	X	X	X	X	
217	0008.00	X 03.00											3008.00	1BD68	K6	08	84	K6						X	X	X	X	X	X	X	X	
218	0008.00	X 03.50											206-558*	1B17	K6	12	16	K6														
219	0008.00	X 04.00											4008.00	1BR49	K6	18	51	K6														
220	0008.00	X 04.50											204-108*	1BZ42	K6	23	45	K6						X	X	X	X	X	X	X	X	
221	0008.00	X 05.00											204-608*	1BY04	K6	24	78	K6						X	X	X	X	X	X	X	X	
222	0008.10	X 01.60				0081-16-510	202-510							1A016	K6	02	04	K6	K0					X	X	X	X	X	X	X	X	
223	0008.30	X 02.40					202-610*							1A117	K6	05	04	K6	K0													
224	0008.50	X 01.00							SS-009					1B045	K6	00	17	K6				X	X	X	X	X	X	X	X	X	X	
225	0008.50	X 01.50							S-9					1B195	K6	00	70	K6				X	X	X	X	X	X	X	X	X	X	
226	0008.50	X 01.80						G					*523	1B476	K6	03	26	K6						X	X	X	X	X	X	X	X	
227	0008.50	X 02.00											2008.50	1B487	K6	03	65	K6						X	X	X	X	X	X	X	X	
228	0008.50	X 02.50												1B818	K6	05	69	K6			X	X	X			X	X	X	X	X	X	
229	0008.50	X 03.00												1BD70	K6	08	85	K6						X	X	X	X	X	X	X	X	
230	0008.60	X 02.40				0086-24*-635								1A118	K6	05	05	K6	K0					X	X	X	X	X	X	X	X	
231	0008.73	X 01.78	108			611*								1A047	K6	02	38	K6	K0					X	X	X	X	X	X	X	X	
232	0008.76	X 01.80						G					*524	1B478	K6	03	27	K6														
233	0008.80	X 01.90							P-9				1009.00	1B962	K6			K6						X	X	X	X	X	X	X	X	
234	0008.90	X 01.90						R-7	201-007*					1A100	K6	03	51	K6	K0													
235	0008.90	X 02.70						R-8	201-008*					1A266	K6	08	60	K6	K0					X	X	X						
236	0008.92	X 01.83				904*								1A089	K6	03	40	K6	K0													

Inside			Cross	International Specifications											Material																
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406 SS-009.5	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
237	0009.00	X	01.00											1B048	K6	00	18	K6		G6			X	X	X	X	X	X	X	X	
238	0009.00	X	01.50											1B198	K6	00	71	K6		G6			X	X	X	X	X	X	X	X	
239	0009.00	X	01.80											1B479	K6	03	28	K6		G6			X	X	X	X	X	X	X	X	
240	0009.00	X	01.90																	D				X	X						
241	0009.00	X	02.00											2009.00	204-009*	1B489	K6	03	66	K6			X	X	X	X	X	X	X	X	
242	0009.00	X	02.20																	D			X			X	X	X	X	X	
243	0009.00	X	02.50																	206-109*	1B813	K6	05	70	K6						
244	0009.00	X	02.65																	606			X	X	X	X	X	X	X	X	
245	0009.00	X	03.00																				X	X	X	X	X	X	X	X	
246	0009.00	X	03.50																				X	X	X	X	X	X	X	X	
247	0009.00	X	04.00																				X	X	X	X	X	X	X	X	
248	0009.00	X	04.50																				X	X	X	X	X	X	X	X	
249	0009.00	X	05.00																				X	X	X	X	X	X	X	X	
250	0009.00	X	06.00																				X	X	X	X	X	X	X	X	
251	0009.10	X	01.60																				X	X	X	X	X	X	X	X	
252	0009.12	X	03.53	4036	AS#204	204*																	X	X	X	X	X	X	X	X	
253	0009.13	X	02.62	109																			X	X	X	X	X	X	X	X	
254	0009.19	X	02.62	3037	AS#110	110*																	X	X	X	X	X	X	X	X	
255	0009.20	X	02.65																				X	X	X	X	X	X	X	X	
256	0009.25	X	01.78	2037	AS#012	012*																	X	X	X	X	X	X	X	X	
257	0009.30	X	02.40																				X	X	X	X	X	X	X	X	
258	0009.50	X	01.00																				X	X	X	X	X	X	X	X	
259	0009.50	X	01.40																				X	X	X	X	X	X	X	X	
260	0009.50	X	01.50																				X	X	X	X	X	X	X	X	
261	0009.50	X	01.80																				X	X	X	X	X	X	X	X	
262	0009.50	X	02.00																				X	X	X	X	X	X	X	X	
263	0009.50	X	02.50																				X	X	X	X	X	X	X	X	
264	0009.50	X	02.65																				X	X	X	X	X	X	X	X	
265	0009.50	X	02.70																				X	X	X	X	X	X	X	X	
266	0009.50	X	03.00																				X	X	X	X	X	X	X	X	
267	0009.50	X	04.50																				X	X	X	X	X	X	X	X	
268	0009.52	X	01.78																				X	X	X	X	X	X	X	X	
269	0009.60	X	02.40																				X	X	X	X	X	X	X	X	
270	0009.70	X	01.30																				X	X	X	X	X	X	X	X	
271	0009.75	X	01.78																				X	X	X	X	X	X	X	X	
272	0009.80	X	01.90																				X	X	X	X	X	X	X	X	
273	0009.80	X	02.40																				X	X	X	X	X	X	X	X	
274	0009.90	X	02.62	112																			X	X	X	X	X	X	X	X	
275	0010.00	X	01.00																				X	X	X	X	X	X	X	X	
276	0010.00	X	01.30																				X	X	X	X	X	X	X	X	
277	0010.00	X	01.50																				X	X	X	X	X	X	X	X	
278	0010.00	X	01.78																				X	X	X	X	X	X	X	X	
279	0010.00	X	01.80																				X	X	X	X	X	X	X	X	
280	0010.00	X	02.00																				X	X	X	X	X	X	X	X	
281	0010.00	X	02.20																				X	X	X	X	X	X	X	X	
282	0010.00	X	02.50																				X	X	X	X	X	X	X	X	
283	0010.00	X	02.65																				X	X	X	X	X	X	X	X	
284	0010.00	X	03.00																				X	X	X	X	X	X	X	X	
285	0010.00	X	03.50																				X	X	X	X	X	X	X	X	
286	0010.00	X	04.00																				X	X	X	X	X	X	X	X	
287	0010.00	X	04.50																				X	X	X	X	X	X	X	X	
288	0010.00	X	05.00																				X	X	X	X	X	X	X	X	
289	0010.00	X	06.00																				X	X	X	X	X	X	X	X	
290	0010.00	X	07.00																				X	X	X	X	X	X	X	X	
291	0010.10	X	01.60																				X	X	X	X	X	X	X	X	
292	0010.30	X	02.40																				X	X	X	X	X	X	X	X	
293	0010.44	X	01.00																				X	X	X	X	X	X	X	X	
294	0010.46	X	05.33	6042	AS#309	309*																	X	X	X	X	X	X	X	X	
295	0010.50	X	01.00																				X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
296	0010.50	X 01.50												1B202	K6	00	74	K6		G6				X	X	X	X	X	X	X	X		
297	0010.50	X 02.00												1B493	K6	03	69	K6		G6					X	X	X	X	X	X	X	X	
298	0010.50	X 02.40												1A122	K6	05	09	K6		G6													
299	0010.50	X 02.50												1B820	K6	05	73	K6		G6													
300	0010.50	X 02.70												1A267	K6	08	61	K6	K0	G6													
301	0010.50	X 03.00												1BD78	K6	08	89	K6		G6					X	X	X	X	X	X	X	X	
302	0010.50	X 04.50												1BZ39	K6	23	49	K6		G6					X	X	X	X	X	X	X	X	
303	0010.52	X 01.83				905*								1A090	K6	03	41	K6	K0	G6			X	X	X	X	X	X	X	X	X		
304	0010.60	X 01.80												1B438	K6	03	31	K6		G6						X	X	X	X	X	X	X	
305	0010.60	X 02.40					0106-24*-637							1A123	K6	05	10	K6	K0	G6													
306	0010.60	X 02.65																		G6						X	X	X	X	X	X	X	
307	0010.69	X 03.53	4042	AS#205	205*									1A362	K6	16	53	K6	K0	G6													
308	0010.70	X 01.50							S-11.2											G6													
309	0010.70	X 02.00																		G6													
310	0010.77	X 02.62	3043	AS#111	111*															G6													
311	0010.80	X 02.40							P-11					1A190	K6	07	55	K6	K0	G6													
312	0010.80	X 03.60												1BA09	K6					G6													
313	0010.82	X 01.78	2043	AS#013	013*									1A050	K6	02	41	K6		G6							X	X	X	X	X	X	
314	0011.00	X 01.00							SS-011.5					1B053	K6	00	22	K6		G6							X	X	X	X	X	X	
315	0011.00	X 01.50																		G6													
316	0011.00	X 01.90							P-010-11					206-011	1B204	K6	00	75	K6								X	X	X	X	X	X	
317	0011.00	X 02.00																		G6													
318	0011.00	X 02.40							P-011.20					1B495	K6	03	70	K6		G6							X	X	X	X	X	X	
319	0011.00	X 02.50												1BA10	K6					G6													
320	0011.00	X 03.00												1B819	K6	05	74	K6		G6							X	X	X	X	X	X	
321	0011.00	X 03.50												206-111*	1B819	K6	05	74	K6		G6						X	X	X	X	X	X	
322	0011.00	X 04.00												206-311*	1BD80	K6	08	90	K6		G6						X	X	X	X	X	X	
323	0011.00	X 04.50												206-561*	1BL26	K6	12	19	K6		G6						X	X	X	X	X	X	
324	0011.00	X 05.00												204-111*	1BR58	K6	18	54	K6		G6						X	X	X	X	X	X	
325	0011.00	X 06.00												1BZ48	K6	23	50	K6		G6													
326	0011.10	X 01.60				0111-16-513	202-513							204-611*	1BY07	K6	24	81	K6		G6												
327	0011.11	X 01.78	114		806*									1B14F	K6	31	28	K6		G6						X	X	X	X	X	X	X	
328	0011.20	X 01.80												1A019	K6	02	07	K6	K0	G6													
329	0011.20	X 02.65												1A051	K6	02	42	K6	K0	G6													
330	0011.30	X 02.40												1B482	K6	03	32	K6		G6							X	X	X	X	X	X	
331	0011.50	X 01.00																		G6							X	X	X	X	X	X	
332	0011.50	X 01.50																		G6													
333	0011.50	X 02.00																		G6													
334	0011.50	X 02.40																		G6													
335	0011.50	X 02.50																		G6													
336	0011.50	X 03.00																		G6													
337	0011.60	X 02.40					0116-24*-638													G6													
338	0011.80	X 01.80													1A126	K6	05	13	K6	K0	G6						X	X	X	X	X	X	
339	0011.80	X 02.40													1B484	K6	03	33	K6		G6						X	X	X	X	X	X	
340	0011.80	X 02.65													1BB23	K6				G6													
341	0011.89	X 01.98				906*														G6													
342	0011.91	X 01.78													1A101	K6	03	52	K6	K0	G6												
343	0011.91	X 02.62	115		614*															G6													
344	0012.00	X 01.00													1A191	K6	07	56	K6	K0	G6							X	X	X	X	X	X
345	0012.00	X 01.20													1B054	K6	00	24	K6		G6												
346	0012.00	X 01.50																		G6													
347	0012.00	X 02.00																		G6													
348	0012.00	X 02.50																		G6													
349	0012.00	X 03.00																		G6													
350	0012.00	X 03.50																		G6													
351	0012.00	X 04.00																		G6													
352	0012.00	X 04.50																		G6													
353	0012.00	X 05.00																		G6													
354	0012.00	X 06.00																		G6													

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
355	0012.07	X 05.33	6050	AS#310	310*									1A529	K6	29	31	K6	K0	G6														
356	0012.10	X 01.60				0121-16-514	202-514							1A020	K6	02	08	K6	K0	G6														
357	0012.10	X 02.70						R-10	201-010*					1A268	K6	08	62	K6	K0	G6														
358	0012.29	X 03.53	4050	AS#206	206*									1A363	K6	16	54	K6	K0	G6														
359	0012.30	X 01.90								P-010-12	1012.00														X	X								
360	0012.30	X 02.10																			X	X	X				X	X	X	X	X	X	X	
361	0012.30	X 02.40					202-614*			P-012.50	2012.00			1A127	K6	05	14	K6	K0	G6		X	X	X	X	X								
362	0012.37	X 02.62	3050	AS#112	112*									1A192	K6	07	57	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
363	0012.42	X 01.78	2050	AS#014	014*									1A052	K6	02	43	K6	K0	G6	X						X	X	X	X	X	X	X	
364	0012.50	X 01.00												1B044	K6	00	25	K6		G6														
365	0012.50	X 01.27																			X	X	X				X	X	X	X	X	X	X	
366	0012.50	X 01.50												1B213	K6	00	78	K6		G6		X	X	X										
367	0012.50	X 01.60																			D													
368	0012.50	X 01.80					G							1B441	K6	03	34	K6		G6	X						X	X	X	X	X	X	X	
369	0012.50	X 02.00												1B501	K6	03	73	K6		G6		X	X	X										
370	0012.50	X 02.25																			D													
371	0012.50	X 02.50												1B831	K6	05	77	K6		G6						X	X	X	X	X	X	X	X	
372	0012.50	X 02.65																			X	X	X											
373	0012.50	X 03.00												1BD87	K6	08	93	K6		G6		X	X	X			X	X	X	X	X	X	X	
374	0012.60	X 02.40				0126-24*-639								1A128	K6	05	15	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
375	0012.67	X 02.00																			2012.67													
376	0012.70	X 02.62				807*								1BB36	K6	07	58	K6	K0	G6														
377	0012.80	X 02.40								P-13																								
378	0013.00	X 01.00																			1013.00													
379	0013.00	X 01.30																																
380	0013.00	X 01.50																																
381	0013.00	X 01.90								P-010-13	1013.00																							
382	0013.00	X 02.00												204-013	1B504	K6	03	74	K6		G6					X	X							
383	0013.00	X 02.40																									X	X	X	X	X	X	X	X
384	0013.00	X 02.50												206-113*	1B834	K6	05	78	K6		G6				X	X	X	X	X	X	X	X	X	
385	0013.00	X 03.00												3013.00	1BD89	K6	08	94	K6		G6													
386	0013.00	X 03.50												206-313*	1BL32	K6	12	21	K6		G6					X	X	X	X	X	X	X	X	X
387	0013.00	X 04.00												4013.00	1BS04	K6	18	56	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
388	0013.00	X 04.50													1BZ49	K6	23	52	K6		G6					X	X	X	X	X	X	X	X	X
389	0013.00	X 05.00												204-613*	1BJ91	K6	24	83	K6		G6													
390	0013.00	X 06.00													1B20F	K6	31	30	K6		G6					X	X	X	X	X	X	X	X	X
391	0013.10	X 01.60				0131-16-515	202-515							1A021	K6	02	09	K6	K0	G6														
392	0013.10	X 02.62	117			615*								1A193	K6	07	59	K6	K0	G6	X						X	X	X	X	X	X	X	
393	0013.20	X 01.80													1B485	K6	03	35	K6		G6					X	X	X	X	X	X	X	X	X
394	0013.20	X 02.40																			D						X	X	X	X	X	X	X	X
395	0013.20	X 02.65																																
396	0013.25	X 01.78																																
397	0013.30	X 02.40																																
398	0013.46	X 02.08													1A129	K6	05	16	K6	K0	G6													
399	0013.50	X 01.00													1A102	K6	04	89	K6	K0	G6						X	X	X	X	X	X	X	X
400	0013.50	X 01.50													1B035	K6	00	27	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
401	0013.50	X 02.00													1B217	K6	00	80	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
402	0013.50	X 02.40													1B505	K6	03	75	K6		G6						X	X	X	X	X	X	X	X
403	0013.50	X 02.50													1A130	K6	05	17	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
404	0013.50	X 03.00													1B836	K6	05	79	K6		G6					X	X	X	X	X	X	X	X	X
405	0013.60	X 02.40													1BD90	K6	08	95	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
406	0013.60	X 02.70													1A131	K6	05	18	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
407	0013.64	X 05.33	6055	AS#311	311*									1A269	K6	08	63	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
408	0013.80	X 01.90													1A530	K6	29	32	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
409	0013.80	X 02.40																									X	X						
410	0013.87	X 03.53	4055	AS#207	207*										1B965	K6					G6													
411	0013.94	X 02.62	3056	AS#113	113*										1A364	K6	16	55	K6	K0	G6					X	X	X	X	X	X	X	X	X
412	0013.95	X 02.62													1A194	K6	07	60	K6	K0	G6													
413	0013.95	X 02.72																									X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
414	0014.00	X 01.00												1B055	K6 00	28	K6		G6		X	X	X	X	X	X					
415	0014.00	X 01.50											206-014	1B219	K6 00	81	K6		G6		X	X	X	X	X	X					
416	0014.00	X 01.78	2056	AS#015	015*									1A053	K6 02	44	K6	K0	G6		X					X	X	X	X	X	X
417	0014.00	X 01.80						G			533			1B444	K6 03	36	K6		G6												
418	0014.00	X 01.90																													
419	0014.00	X 02.00											2014.00	1B510	K6 03	76	K6		G6		X	X	X		X	X	X	X	X	X	
420	0014.00	X 02.50											206-114*	1A174	K6 05	80	K6		G6		X	X	X	X	X	X	X	X	X	X	
421	0014.00	X 02.65						G			*614			1B135	K6 08	37	K6		G6		X	X	X	X	X	X	X	X	X	X	
422	0014.00	X 03.00											3014.00	1B092	K6 08	96	K6		G6												
423	0014.00	X 03.50												206-314*	1B092	K6 08	96	K6		G6											
424	0014.00	X 03.55										701		1B133	K6 12	22	K6		G6				X	X	X	X	X	X	X	X	
425	0014.00	X 04.00											4014.00	1B064	K6 18	57	K6		G6												
426	0014.00	X 05.00											204-114*	1B94	K6 24	84	K6		G6		X				X	X	X	X	X	X	
427	0014.00	X 06.00												1B22F	K6 31	31	K6		G6												
428	0014.10	X 01.60				0141-16-516	202-516							1A022	K6 02	10	K6	K0	G6		X	X	X								
429	0014.30	X 02.40					202-616*							1A132	K6 05	19	K6	K0	G6												
430	0014.50	X 01.00												1B074	K6 00	29	K6		G6												
431	0014.50	X 01.50										S-15		1B220	K6 00	82	K6		G6		X	X	X	X	X	X	X	X	X	X	
432	0014.50	X 02.00												1B514	K6 03	77	K6		G6		X	X	X	X	X	X	X	X	X	X	
433	0014.50	X 02.40												1A133	K6 05	20	K6		G6		X	X	X	X	X	X	X	X	X	X	
434	0014.50	X 02.50												1B841	K6 05	81	K6		G6												
435	0014.50	X 03.00												1B093	K6 08	97	K6		G6		X					X	X	X	X	X	
436	0014.50	X 04.00																													
437	0014.60	X 02.40				0146-24*-641								1A134	K6 05	21	K6	K0	G6		X	X	X	X	X	X	X	X	X	X	
438	0014.80	X 01.90																													
439	0014.80	X 02.00																													
440	0014.80	X 02.40																													
441	0014.81	X 01.78																													
442	0014.90	X 03.00																													
443	0015.00	X 01.00																													
444	0015.00	X 01.50																													
445	0015.00	X 01.80						G			534			206-015	1B222	K6 00	83	K6		G6		X	X	X	X	X	X	X	X	X	
446	0015.00	X 02.00												1B488	K6 03	37	K6		G6												
447	0015.00	X 02.50												1B516	K6 03	78	K6		G6		X	X	X								
448	0015.00	X 02.65						G			*615			1A175	K6 05	82	K6		G6												
449	0015.00	X 03.00												1B092	K6 08	98	K6		G6												
450	0015.00	X 03.50												206-315*	1B092	K6 08	98	K6		G6											
451	0015.00	X 03.55										702		1B135	K6 12	23	K6		G6												
452	0015.00	X 04.00												206-565*	1B135	K6 12	23	K6		G6											
453	0015.00	X 04.50												4015.00	1B061	K6 00	30	K6		G6											
454	0015.00	X 05.00												204-115*	1B222	K6 00	83	K6		G6		X	X	X	X	X	X	X	X	X	
455	0015.00	X 06.00												204-615*	1B27F	K6 31	32	K6		G6											
456	0015.08	X 02.62	119			616*								1A195	K6 07	61	K6	K0	G6												
457	0015.10	X 01.60				0151-16-517	202-517							1A023	K6 02	11	K6	K0	G6												
458	0015.10	X 02.70						R-12	301.012					1A270	K6 08	64	K6	K0	G6												
459	0015.24	X 05.33	6060	AS#312	312*									1A531	K6 29	33	K6	K0	G6		X	X	X	X	X	X	X	X	X	X	
460	0015.30	X 02.40												202-617*	1A135	K6 05	22	K6	K0	G6											
461	0015.40	X 01.00																													
462	0015.40	X 02.00																													
463	0015.40	X 02.10																													
464	0015.40	X 04.00																													
465	0015.47	X 03.53	4061	AS#208	208*									4015.40	1A365	K6 16	56	K6	K0	G6											
466	0015.50	X 01.00													1B076	K6 00	31	K6		G6											
467	0015.50	X 01.50													1B223	K6 00	84	K6		G6											
468	0015.50	X 02.00													1B517	K6 03	79	K6		G6		X	X	X	X	X	X	X	X	X	
469	0015.50	X 02.40													1A136	K6 05	23	K6		G6											
470	0015.50	X 02.50													1B844	K6 05	83	K6		G6											
471	0015.50	X 03.00													1B096	K6 08	99	K6		G6		X									
472	0015.50	X 04.50													1B261	K6 23	54	K6		G6											

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
473	0015.50	X 06.00								6015.50									X	X	X	X	X	X	X	X	X	X	X	X	
474	0015.54	X 02.62	3062	AS#114	114*								1A196	K6 07 62	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
475	0015.60	X 01.78	2062	AS#016	016*								1A054	K6 02 45	K6	K0	G6														
476	0015.60	X 02.40				0156-24*-642							1A137	K6 05 24	K6	K0	G6						X	X	X	X	X	X	X	X	
477	0015.80	X 01.90							P-010-16	1016.00																					
478	0015.80	X 02.40							P-16	2016.00			1B968	K6			G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
479	0015.88	X 02.62	121		809*								1A197	K6 07 63	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
480	0015.90	X 02.40																													
481	0016.00	X 01.00																													
482	0016.00	X 01.50																													
483	0016.00	X 01.80						G			535		1B491	K6 03 38	K6		G6						X	X	X	X	X	X	X	X	
484	0016.00	X 01.90																			X	X	X								
485	0016.00	X 02.00																			X	X	X	X	X	X	X	X	X	X	
486	0016.00	X 02.50																			X	X	X	X	X	X	X	X	X	X	
487	0016.00	X 02.65						G													X	X	X	X	X	X	X	X	X	X	
488	0016.00	X 02.70																													
489	0016.00	X 03.00																													
490	0016.00	X 03.50																													
491	0016.00	X 03.55																													
492	0016.00	X 04.00																													
493	0016.00	X 04.50																													
494	0016.00	X 05.00																													
495	0016.00	X 06.00																													
496	0016.10	X 01.60				0161-16-518	202-518																								
497	0016.20	X 02.00																													
498	0016.20	X 03.00																													
499	0016.30	X 02.40																													
500	0016.36	X 02.21				908*																									
501	0016.50	X 01.00																													
502	0016.50	X 01.20																													
503	0016.50	X 01.50																													
504	0016.50	X 02.00																													
505	0016.50	X 02.50																													
506	0016.50	X 03.00																													
507	0016.60	X 02.40																													
508	0016.80	X 01.90																													
509	0016.80	X 02.00																													
510	0016.80	X 02.40																													
511	0016.81	X 05.33																													
512	0016.82	X 05.33	6065	AS#313	313*																										
513	0016.90	X 02.70																													
514	0017.00	X 01.00																													
515	0017.00	X 01.35																													
516	0017.00	X 01.50																													
517	0017.00	X 01.80																													
518	0017.00	X 02.00																													
519	0017.00	X 02.50																													
520	0017.00	X 02.65																													
521	0017.00	X 03.00																													
522	0017.00	X 03.50																													
523	0017.00	X 03.55																													
524	0017.00	X 04.00																													
525	0017.00	X 04.50																													
526	0017.00	X 05.00																													
527	0017.04	X 03.53	4067	AS#209	209*																										
528	0017.10	X 01.60																													
529	0017.12	X 02.62	3068	AS#115	115*																										
530	0017.15	X 03.00																													
531	0017.17	X 01.78	2068	AS#017	017*																										

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
532	0017.20	X	01.00														D																
533	0017.20	X	03.00					202-705*						1BE33	K6		K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
534	0017.30	X	02.40					202-619*						1A140	K6	05	27	K6	K0	G6					X	X	X	X	X	X	X	X	
535	0017.46	X	02.62			810*								1BB44	K6	07	65	K6	K0	G6	X						X	X	X	X	X	X	
536	0017.50	X	01.00											1B091	K6	00	35	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
537	0017.50	X	01.50						S-18					1B232	K6	00	88	K6		G6													
538	0017.50	X	02.00											1B523	K6	03	83	K6		G6													
539	0017.50	X	02.40											1A141	K6	05	28	K6		G6					X	X	X	X	X	X	X	X	
540	0017.50	X	02.50											1B851	K6	05	87	K6		G6	X						X	X	X	X	X	X	
541	0017.50	X	03.00											1BE02	K6	09	03	K6		G6													
542	0017.50	X	03.25														D																
543	0017.60	X	02.40					0176-24*-644						1A142	K6	05	29	K6	K0	G6													
544	0017.74	X	01.78														D								X	X	X	X	X	X	X	X	
545	0017.80	X	01.90																		X	X	X			X	X	X	X	X	X	X	
546	0017.80	X	02.40						P-18					1B970	K6			K6		G6					X	X	X	X	X	X	X	X	
547	0017.86	X	02.62	123		617*								1A199	K6	07	66	K6	K0	G6							X	X	X	X	X	X	
548	0017.90	X	01.30														D				X	X	X	X	X	X	X	X	X	X	X	X	
549	0017.93	X	02.46			909*								1A171	K6	05	58	K6	K0	G6					X	X	X	X	X	X	X	X	
550	0018.00	X	01.00											1B062	K6	00	36	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
551	0018.00	X	01.50											206-018	1B234	K6	00	89	K6		G6												
552	0018.00	X	01.80								537						D																
553	0018.00	X	02.00											2018.00	1B525	K6	03	84	K6		G6												
554	0018.00	X	02.20														D																
555	0018.00	X	02.50											206-118*	1B855	K6	05	88	K6		G6	X					X	X	X	X	X	X	
556	0018.00	X	02.65					G						*618	1BC24	K6	08	41	K6		G6				X	X	X	X	X	X	X	X	
557	0018.00	X	03.00											3018.00	1BE04	K6	09	04	K6		G6				X	X	X	X	X	X	X	X	
558	0018.00	X	03.50											206-318*	1BL47	K6	12	26	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
559	0018.00	X	03.55					G						*705	1BP48	K6	17	57	K6		G6				X	X	X	X	X	X	X	X	
560	0018.00	X	04.00											4018.00	1BR76	K6	18	61	K6		G6				X	X	X	X	X	X	X	X	
561	0018.00	X	04.50												1BZ53	K6	23	57	K6		G6				X	X	X	X	X	X	X	X	
562	0018.00	X	05.00											204-618*	1BY06	K6	24	88	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
563	0018.00	X	06.00												1B29F	K6	31	34	K6		G6				X	X	X	X	X	X	X	X	
564	0018.10	X	01.60					0181-16-520	202-520					1A026	K6	02	14	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
565	0018.20	X	03.00						202-706*					1BE35	K6			K6		G6													
566	0018.30	X	02.40						202-620					1B971	K6			K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
567	0018.30	X	03.60						R-15	301-011				1A466	K6	18	33	K6	K0	G6					X	X	X	X	X	X	X	X	
568	0018.40	X	02.70						R-14	301-014				1A272	K6	08	66	K6	K0	G6													
569	0018.42	X	05.33	6075	AS#314	314*								1A533	K6	29	35	K6	K0	G6													
570	0018.50	X	01.00											1B092	K6	00	37	K6		G6													
571	0018.50	X	01.50											1B235	K6	00	90	K6		G6				X	X	X	X	X	X	X	X	X	
572	0018.50	X	02.00											1B527	K6	03	85	K6		G6													
573	0018.50	X	02.50											1B858	K6	05	89	K6		G6	X					X	X	X	X	X	X	X	
574	0018.50	X	03.00											1BE06	K6	09	05	K6		G6					X	X	X	X	X	X	X	X	
575	0018.60	X	02.40											0186-24*-645	1A143	K6	05	30	K6	K0	G6												
576	0018.64	X	03.53	4075	AS#210	210*								1A367	K6	16	58	K6	K0	G6					X	X	X	X	X	X	X	X	
577	0018.72	X	02.62	3075	AS#116	116*								1A200	K6	07	67	K6	K0	G6					X	X	X	X	X	X	X	X	
578	0018.77	X	01.78	2075	AS#018	018*								1A056	K6	02	47	K6	K0	G6					X	X	X	X	X	X	X	X	
579	0018.80	X	01.90																		X	X	X	X	X	X	X	X	X	X	X	X	
580	0018.80	X	02.40						P-19																								
581	0018.87	X	02.00																														
582	0019.00	X	01.00																														
583	0019.00	X	01.50											206-019	1B237	K6	00	91	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
584	0019.00	X	01.78																		X	X	X	X	X	X	X	X	X	X	X	X	
585	0019.00	X	01.80																														
586	0019.00	X	02.00											538																			
587	0019.00	X	02.50											2019.00	204-019	1B528	K6	03	86	K6					X	X	X	X	X	X	X	X	
588	0019.00	X	02.65						G					206-119*	1B861	K6	05	90	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
589	0019.00	X	03.00											*619	1BC28	K6	08	42	K6		G6												
590	0019.00	X	03.50											3019.00	206-319*	1BE07	K6	09	06	K6					X	X	X	X	X	X	X	X	
591	0019.00	X	03.50											206-569*	1BL53	K6	12	27	K6		G6	X	X	X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications									Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE		NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771		Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
591	0019.00	X	03.55					G			*706		1BP51	K6	17	58	K6		G6											
592	0019.00	X	04.00										1BR79	K6	18	62	K6		G6											
593	0019.00	X	04.50										1BZ54	K6	23	58	K6		G6			X	X	X	X	X	X	X	X	
594	0019.00	X	05.00										204-619*	1BY09	K6	24	89	K6		G6		X	X	X	X	X	X	X	X	
595	0019.00	X	06.00										1B31F	K6	31	35	K6		G6		X	X	X	X	X	X	X	X	X	
596	0019.10	X	01.60			0191-16-521	202-521						1A027	K6	02	15	K6	K0	G6		X	X	X		X	X	X	X	X	
597	0019.18	X	02.46			910*							1A172	K6	05	59	K6	K0	G6		X	X	X	X	X	X	X	X	X	
598	0019.20	X	03.00					202-707*					1A280	K6	09	07	K6		G6	X	X	X	X	X	X	X	X	X	X	
599	0019.30	X	02.40					202-621					1B973	K6			K6	K0	G6											
600	0019.40	X	02.10																											
601	0019.50	X	01.00										1B106	K6	00	39	K6		G6											
602	0019.50	X	01.50							S-20			1B240	K6	00	92	K6		G6											
603	0019.50	X	02.00										1B529	K6	03	87	K6		G6	X	X	X	X	X	X	X	X	X	X	
604	0019.50	X	02.50										1B862	K6	05	91	K6		G6	X	X	X	X	X	X	X	X	X	X	
605	0019.50	X	03.00				0195-30-771*						1A281	K6	09	08	K6	K0	G6		X	X	X	X	X	X	X	X	X	
606	0019.50	X	06.00										1B32F	K6	31	36	K6		G6			X	X	X	X	X	X	X	X	
607	0019.60	X	02.40				0196-24*-646						1A144	K6	05	31	K6	K0	G6											
608	0019.80	X	01.90																											
609	0019.80	X	02.40							P-20			1B974	K6			K6		G6	X	X	X	X	X	X	X	X	X	X	
610	0019.80	X	03.60					R-16	201-014*				1A467	K6	18	34	K6	K0	G6		X	X	X	X	X	X	X	X	X	
611	0019.99	X	05.33	6080	AS#315	315*							1A534	K6	29	36	K6	K0	G6		X	X	X	X	X	X	X	X	X	
612	0020.00	X	01.00										1B067	K6	00	40	K6		G6											
613	0020.00	X	01.50										206-020	1B243	K6	00	93	K6		G6			X	X	X	X	X	X	X	
614	0020.00	X	01.80								539											X	X	X	X	X	X	X	X	
615	0020.00	X	02.00										2020.00	1B531	K6	03	88	K6		G6	X	X	X	X	X	X	X	X	X	
616	0020.00	X	02.50										206-120*	1A177	K6	05	92	K6		G6	X	X	X	X	X	X	X	X	X	
617	0020.00	X	02.65					G					*620	1BC29	K6	08	43	K6		G6			X	X	X	X	X	X	X	
618	0020.00	X	03.00										3020.00	1BE13	K6	09	09	K6		G6		X	X	X	X	X	X	X	X	
619	0020.00	X	03.50										206-570*	1BL56	K6	12	28	K6		G6										
620	0020.00	X	03.55					G					*707	1BP54	K6	17	59	K6		G6	X	X	X	X	X	X	X	X	X	
621	0020.00	X	03.75																			X	X	X	X	X	X	X	X	
622	0020.00	X	04.00										4020.00	1BR82	K6	18	63	K6		G6			X	X	X	X	X	X	X	
623	0020.00	X	04.50											1BZ60	K6	23	59	K6		G6			X	X	X	X	X	X	X	
624	0020.00	X	05.00										5020.00	1BY12	K6	24	90	K6		G6			X	X	X	X	X	X	X	
625	0020.00	X	06.00											1B33F	K6	31	37	K6		G6										
626	0020.10	X	01.60										202-522	1B955	K6			K6		G6										
627	0020.20	X	03.00										202-708*	1BG82	K6			K6		G6			X	X	X	X	X	X	X	
628	0020.22	X	03.53	4093	AS#211	211*								1A368	K6	16	59	K6	K0	G6			X	X	X	X	X	X	X	
629	0020.29	X	02.62																			D								
630	0020.30	X	02.40										202-622	1B976	K6			K6	K0	G6										
631	0020.30	X	02.62	3081	AS#117	117*								1A201	K6	07	68	K6	K0	G6			X	X	X	X	X	X	X	
632	0020.35	X	01.78	2081	AS#019	019*								1A057	K6	02	48	K6	K0	G6			X	X	X	X	X	X	X	
633	0020.50	X	01.00											1B107	K6	00	41	K6		G6	X				X	X	X	X	X	
634	0020.50	X	01.50											1B244	K6	00	94	K6		G6			X	X	X	X	X	X	X	
635	0020.50	X	02.00											1B532	K6	03	89	K6		G6	X	X	X	X	X	X	X	X	X	
636	0020.50	X	02.40											1A145	K6	05	32	K6		G6		X	X	X	X	X	X	X	X	
637	0020.50	X	02.50											1B865	K6	05	93	K6		G6	X	X	X	X	X	X	X	X	X	
638	0020.50	X	03.00											1BE14	K6	09	10	K6		G6		X	X	X	X	X	X	X	X	
639	0020.60	X	02.40										0206-24*-670	1B977	K6			K6	K0	G6	X				X	X	X	X	X	
640	0020.63	X	02.62																			X	X	X	X	X	X	X	X	
641	0020.64	X	02.62			812*								1A202	K6	07	69	K6	K0	G6			X	X	X	X	X	X	X	
642	0020.70	X	03.00										3020.70								X	X	X	X	X	X	X	X	X	
643	0020.80	X	02.40										P-21	1B979	K6			K6		G6			X	X	X	X	X	X	X	
644	0021.00	X	01.00											1B065	K6	00	42	K6		G6		X	X	X	X	X	X	X	X	
645	0021.00	X	01.50											206-021	1B246	K6	00	95	K6		G6			X	X	X	X	X	X	
646	0021.00	X	01.90										1021.00								X	X	X	X	X	X	X	X	X	
647	0021.00	X	02.00										2021.00									X	X	X	X	X	X	X	X	
648	0021.00	X	02.50										204-021	1B534	K6	03	90	K6		G6		X	X	X	X	X	X	X	X	
649	0021.00	X	03.00										206-121*	1B867	K6	05	94	K6		G6		X	X	X	X	X	X	X	X	
													206-321*	1BE16	K6	09	11	K6		G6	X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
650	0021.00	X 03.20															D																
651	0021.00	X 03.50															K6																
652	0021.00	X 04.00															K6																
653	0021.00	X 04.50															K6																
654	0021.00	X 05.00															K6																
655	0021.00	X 05.15															D																
656	0021.00	X 06.00															K6																
657	0021.10	X 01.60															K6																
658	0021.20	X 01.80															K6																
659	0021.20	X 02.65															K6																
660	0021.20	X 03.00															K6																
661	0021.20	X 03.55															K6																
662	0021.30	X 02.40															K6																
663	0021.30	X 03.60															K6																
664	0021.50	X 01.00															K6																
665	0021.50	X 01.50															K6																
666	0021.50	X 02.00															K6																
667	0021.50	X 02.40															K6																
668	0021.50	X 02.50															K6																
669	0021.50	X 03.00															K6																
670	0021.50	X 04.50															K6																
671	0021.59	X 05.33	6085	AS#316	316*												K6																
672	0021.60	X 02.40															K6																
673	0021.70	X 03.50															K6																
674	0021.80	X 02.40															K6																
675	0021.82	X 03.53	4087	AS#212	212*												K6																
676	0021.89	X 02.62	3087	AS#118	118*												K6																
677	0021.90	X 02.00															K6																
678	0021.92	X 02.95		AS#911	911*												K6																
679	0021.95	X 01.78	2087	AS#020	020*												K6																
680	0022.00	X 01.00															K6																
681	0022.00	X 01.50															K6																
682	0022.00	X 02.00															K6																
683	0022.00	X 02.50															K6																
684	0022.00	X 03.00															K6																
685	0022.00	X 03.50															K6																
686	0022.00	X 04.00															K6																
687	0022.00	X 04.50															K6																
688	0022.00	X 05.00															K6																
689	0022.00	X 06.00															K6																
690	0022.10	X 01.60															K6																
691	0022.10	X 01.90															K6																
692	0022.10	X 02.40															K6																
693	0022.10	X 03.50															K6																
694	0022.20	X 03.00															K6																
695	0022.20	X 03.20															K6																
696	0022.22	X 02.62															D																
697	0022.23	X 02.62	130														K6																
698	0022.30	X 02.40															K6																
699	0022.40	X 01.80															K6																
700	0022.40	X 02.65															K6																
701	0022.40	X 03.55															K6																
702	0022.50	X 01.00															K6																
703	0022.50	X 01.50															K6																
704	0022.50	X 02.00															K6																
705	0022.50	X 02.50															K6																
706	0022.50	X 03.00															K6																
707	0022.50	X 04.50															K6																
708	0022.60	X 01.50															D																

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
709	0023.00	X 01.00												1B071	K6	00	46	K6		G6														
710	0023.00	X 01.20																D																
711	0023.00	X 01.50											206-023	1B255	K6	00	99	K6		G6														
712	0023.00	X 02.00											204-023	1B540	K6	03	94	K6		G6					X	X	X	X	X	X	X	X	X	X
713	0023.00	X 02.50											206-123*	1B873	K6	05	98	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
714	0023.00	X 03.00											3023.00	1BE25	K6	09	16	K6		G6														
715	0023.00	X 03.50											206-573*	1BL71	K6	12	31	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
716	0023.00	X 03.60						R-18	201-018*					1A469	K6	18	36	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
717	0023.00	X 04.00											204-123*	1BR91	K6	18	66	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
718	0023.00	X 04.50												1BZ57	K6	23	64	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
719	0023.00	X 05.00											204-623*	1BY16	K6	24	93	K6		G6														
720	0023.00	X 06.00												1B36F	K6	31	40	K6		G6					X	X	X	X	X	X	X	X	X	X
721	0023.00	X 08.00											8023.00																					
722	0023.10	X 03.50												1BL59	K6			K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
723	0023.17	X 05.33	6090	AS#317	317*									1A536	K6	29	38	K6	K0	G6					X	X	X	X	X	X	X	X	X	
724	0023.30	X 01.90											P-010-023	1023.00																				
725	0023.30	X 02.40											P-022-023	2023.00																				
726	0023.39	X 03.53	4093	AS#213	213*									1A370	K6	16	61	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
727	0023.40	X 03.53															D								X	X	X	X	X	X	X	X	X	
728	0023.47	X 02.62	3093	AS#119	119*									1A205	K6	07	72	K6	K0	G6					X	X	X	X	X	X	X	X	X	
729	0023.47	X 02.95		AS#912	912*									1A275	K6	08	69	K6	K0	G6														
730	0023.50	X 01.00												1B113	K6	00	47	K6		G6					X	X	X	X	X	X	X	X	X	
731	0023.50	X 01.50												1B256	K6	01	00	K6		G6														
732	0023.50	X 02.00										S-24		1B541	K6	03	95	K6		G6														
733	0023.50	X 02.40												1A148	K6	05	35	K6		G6														
734	0023.50	X 02.50												1B874	K6	05	99	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
735	0023.50	X 03.00												1BE26	K6	09	17	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
736	0023.50	X 04.00																																
737	0023.50	X 06.00												1B37F	K6	31	41	K6		G6	X						X	X	X	X	X	X	X	
738	0023.52	X 01.78	2093	AS#021	021*									1A059	K6	02	50	K6	K0	G6	X						X	X	X	X	X	X	X	
739	0023.60	X 01.80						G					542	1BC33	K6	08	46			G6		X	X	X			X	X	X	X	X	X	X	
740	0023.60	X 02.65						G					623	1BC33	K6	08	46	K6		G6					X	X	X	X	X	X	X	X	X	
741	0023.60	X 03.55						G					*710	1BP60	K6	17	62	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
742	0023.70	X 02.80																							X	X	X	X	X	X	X	X	X	X
743	0023.70	X 03.50												1B484	K6			K6		G6														
744	0023.81	X 02.62	132		814*									1A206	K6	07	73	K6	K0	G6														
745	0024.00	X 01.00												1B068	K6	00	48	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
746	0024.00	X 01.50											206-024	1B258	K6	01	01	K6		G6	X						X	X	X	X	X	X	X	
747	0024.00	X 02.00											204-024	1B543	K6	03	96	K6		G6					X	X	X	X	X	X	X	X	X	
748	0024.00	X 02.50											206-124*	1B876	K6	06	00	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
749	0024.00	X 03.00											3024.00	206-324*	1A285	K6	09	18	K6		G6		X	X	X									
750	0024.00	X 03.50											206-574*	1BL74	K6	12	32	K6		G6														
751	0024.00	X 04.00											204-124*	1BR94	K6	18	67	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
752	0024.00	X 04.50												1BZ55	K6	23	65	K6		G6					X	X	X	X	X	X	X	X	X	
753	0024.00	X 05.00											240-624*	1BY18	K6	24	94	K6		G6					X	X	X	X	X	X	X	X	X	
754	0024.00	X 06.00												1B39F	K6	31	42	K6		G6														
755	0024.20	X 03.00											202-711*	1A286	K6	09	19	K6		G6		X	X	X										
756	0024.20	X 05.70															D																	
757	0024.40	X 03.10												1BL75	K6			K6		G6		X	X	X			X	X	X	X	X	X	X	
758	0024.50	X 01.00												1B118	K6	00	49	K6		G6														
759	0024.50	X 01.50												1B259	K6	01	02	K6		G6	X						X	X	X	X	X	X	X	
760	0024.50	X 02.00												1B544	K6	03	97	K6		G6					X	X	X	X	X	X	X	X	X	
761	0024.50	X 02.40												1A149	K6	05	36	K6		G6		X	X	X										
762	0024.50	X 02.50												1B877	K6	06	01	K6		G6														
763	0024.50	X 03.00											0245-30-774*	1A287	K6	09	20	K6	K0	G6	X						X	X	X	X	X	X	X	
764	0024.50	X 04.50												1BZ76	K6	23	66	K6		G6					X	X	X	X	X	X	X	X	X	X
765	0024.50	X 04.90															D								X	X	X	X	X	X	X	X	X	X
766	0024.60	X 02.40											0246-24*-648	1A150	K6	05	37	K6	K0	G6														
767	0024.60	X 03.00												1A288	K6	09	21	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
768	0024.60	X 03.60						R-19	201-019*					1A470	K6	18	37	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X		
769	0024.60	X 04.00								4024.60											X	X	X	X	X	X	X	X	X	X	X	X	X	
770	0024.70	X 01.90								1025.00											X	X	X				X	X	X	X	X	X	X	
771	0024.70	X 02.40								2025.00											X	X	X				X	X	X	X	X	X	X	
772	0024.70	X 03.50							P-25	3025.00				1B685	K6			K6		G6					X	X	X	X	X	X	X	X	X	
773	0024.77	X 05.33	6100	AS#318	318*									1A537	K6	29	39	K6	K0	G6					X	X	X	X	X	X	X	X	X	
774	0024.80	X 01.50																			X	X	X											
775	0024.99	X 03.53	4100	AS#214	214*									1A371	K6	16	62	K6	K0	G6					X	X	X	X	X	X	X	X	X	
776	0025.00	X 01.00												1B070	K6	00	50	K6		G6	X					X	X	X	X	X	X	X	X	
777	0025.00	X 01.40																			D					X	X	X	X	X	X	X	X	
778	0025.00	X 01.50										206-025		1B261	K6	01	03	K6		G6														
779	0025.00	X 01.80									543										X	X	X	X	X	X								
780	0025.00	X 02.00								2025.00			204-025	1B546	K6	03	98	K6		G6					X	X								
781	0025.00	X 02.40						R-19BIS	210-19*					1A151	K6	05	38	K6	K0	G6	X					X	X	X	X	X	X	X	X	
782	0025.00	X 02.50											206-125*	1B879	K6	06	02	K6		G6					X	X	X							
783	0025.00	X 02.65						G			624			1B366	K6	08	47	K6		G6					X	X	X	X	X	X	X	X	X	
784	0025.00	X 03.00								3025.00				206-325*	1A289	K6	09	22	K6		G6	X				X	X	X	X	X	X	X	X	X
785	0025.00	X 03.50												206-575*	1BL77	K6	12	33	K6		G6				X	X	X	X	X	X	X	X	X	X
786	0025.00	X 03.55						G				*711		1BP63	K6	17	63	K6		G6														
787	0025.00	X 04.00								4025.00				204-125*	1BR97	K6	18	68	K6		G6													
788	0025.00	X 04.50												1BZ56	K6	23	67	K6		G6					X	X	X	X	X	X	X	X	X	X
789	0025.00	X 05.00								5025.00				204-625*	1BY21	K6	24	95	K6		G6				X	X	X	X	X	X	X	X	X	X
790	0025.00	X 06.00												1B40F	K6	31	43	K6		G6			X	X	X	X	X							
791	0025.04	X 02.95		AS#913	913*									1A276	K6	08	70	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
792	0025.07	X 02.62	3100	AS#120	120*									1A207	K6	07	74	K6		G6														
793	0025.10	X 01.60				0251-16-525	202-525							1A029	K6	02	17	K6	K0	G6			X	X	X	X	X	X	X	X	X	X	X	X
794	0025.12	X 01.78	2100	AS#022	022*									1A060	K6	02	51	K6	K0	G6			X	X	X	X	X	X	X	X	X	X	X	X
795	0025.20	X 03.00								202-712*				1BE38	K6			K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
796	0025.20	X 03.50								P-025.50				1BG87	K6			K6		G6					X	X	X	X	X	X	X	X	X	X
797	0025.30	X 02.40								202-626				1B988	K6			K6		G6														
798	0025.40	X 02.00								2025.40											X						X	X	X	X	X	X	X	X
799	0025.40	X 03.53																			D				X	X	X	X	X	X	X	X	X	X
800	0025.50	X 01.00																			D													
801	0025.50	X 01.50												1B262	K6	01	04	K6		G6														
802	0025.50	X 02.00												1B547	K6	03	99	K6		G6					X	X	X	X	X	X	X	X	X	X
803	0025.50	X 02.50												1B885	K6	06	03	K6		G6	X				X	X	X	X	X	X	X	X	X	X
804	0025.50	X 03.00				0255-30-775*								1A290	K6	09	23	K6	K0	G6					X	X	X	X	X	X	X	X	X	X
805	0025.70	X 03.50												1BG88	K6			K6		G6			X	X	X	X	X	X	X	X	X	X	X	X
806	0025.80	X 01.80						G						1BC40	K6	08	48	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X
807	0025.80	X 02.65						G						1BC40	K6	08	48	K6		G6														
808	0025.80	X 03.53	134	AS#618	618*									1A372	K6	16	63	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
809	0025.80	X 03.55						G						*712	1B186	K6	17	64	K6		G6				X	X	X	X	X	X	X	X	X	X
810	0026.00	X 01.00								1026.00											D				X	X	X	X	X	X	X	X	X	X
811	0026.00	X 01.20																			D													
812	0026.00	X 01.50												206-026	1B264	K6	01	05	K6		G6													
813	0026.00	X 02.00								2026.00				204-026	1B549	K6	04	00	K6		G6				X	X	X	X	X	X	X	X	X	X
814	0026.00	X 02.50												206-126	1B891	K6	06	04	K6		G6				X	X	X	X	X	X	X	X	X	X
815	0026.00	X 03.00								3026.00				206-326*	1BE34	K6	09	24	K6		G6													
816	0026.00	X 03.50												206-576*	1BL80	K6	12	34	K6		G6				X	X	X	X	X	X	X	X	X	X
817	0026.00	X 04.00								4026.00				204-126*	1BS00	K6	18	69	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
818	0026.00	X 04.50												1BZ59	K6	23	68	K6		G6					X	X	X	X	X	X	X	X	X	X
819	0026.00	X 05.00												204-626*	1BY24	K6	24	96	K6		G6				X	X	X	X	X	X	X	X	X	X
820	0026.00	X 06.00												1B41F	K6	31	44	K6		G6					X	X	X	X	X	X	X	X	X	X
821	0026.20	X 01.90								1026.00											X	X	X	X	X	X	X	X	X	X	X	X	X	X
822	0026.20	X 02.40												P-022-026											X	X	X	X	X	X	X	X	X	X
823	0026.20	X 03.00								202-713*				1A291	K6	09	25	K6		G6					X	X	X	X	X	X	X	X	X	X
824	0026.20	X 03.60												1A471	K6	18	38	K6	K0	G6														
825	0026.34	X 05.33	6105	AS#319	319*									1A538	K6	29	40	K6	K0	G6					X	X	X	X	X	X	X	X	X	X
826	0026.40	X 02.00								2026.40											X						X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
827	0026.50	X 01.50												1B265	K6	01	06	K6		G6	X	X	X	X	X	X	X	X	X	X	X		
828	0026.50	X 01.80												1B265	K6	08	49	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
829	0026.50	X 02.00												1B550	K6	04	01	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
830	0026.50	X 02.50												1B892	K6	06	05	K6		G6													
831	0026.50	X 02.65												1B265	K6	08	49	K6		G6													
832	0026.50	X 03.00				0265-30-776*								1A292	K6	09	26	K6	K0	G6													
833	0026.50	X 03.55												1B265	K6	17	65	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
834	0026.57	X 03.53	4106	AS#215	215*									1A373	K6	16	64	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
835	0026.58	X 03.53																		D													
836	0026.59	X 02.95		AS#914	914*									1A277	K6	08	71	K6	K0	G6													
837	0026.64	X 02.62	3106	AS#121	121*									1A208	K6	07	75	K6	K0	G6													
838	0026.65	X 02.62																		D													
839	0026.70	X 01.78	2106	AS#023	023*									1A061	K6	02	52	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
840	0027.00	X 01.00																		D													
841	0027.00	X 01.40																		D													
842	0027.00	X 01.50												206-027	1B266	K6	01	07	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
843	0027.00	X 02.00												204-027	1B552	K6	04	02	K6		G6												
844	0027.00	X 02.50												206-127	1B894	K6	06	06	K6		G6												
845	0027.00	X 03.00												3027.00	1BE43	K6	09	27	K6		G6												
846	0027.00	X 03.50												206-577*	1BL83	K6	12	35	K6		G6												
847	0027.00	X 04.00												4027.00	1BS03	K6	18	70	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
848	0027.00	X 04.50													1B262	K6	23	69	K6		G6												
849	0027.00	X 05.00												204-627*	1BY27	K6	24	97	K6		G6												
850	0027.00	X 06.00													1B43F	K6	31	45	K6		G6												
851	0027.10	X 01.60				0271-16-526	202-526							1A030	K6	02	18	K6	K0	G6	X												
852	0027.30	X 02.40					202-627								1B991	K6			K6		G6												
853	0027.30	X 02.70													1A273	K6	08	67	K6	K0	G6												
854	0027.50	X 01.50													1B267	K6	01	08	K6		G6												
855	0027.50	X 02.00													1B553	K6	04	03	K6		G6												
856	0027.50	X 02.40													1A152	K6	05	39	K6		G6												
857	0027.50	X 02.50													1B895	K6	06	07	K6		G6												
858	0027.50	X 03.00				0275-30-777*									1A293	K6	09	28	K6	K0	G6												
859	0027.50	X 04.50													1B278	K6	23	70	K6		G6												
860	0027.60	X 02.40				0276-24*-649									1A153	K6	05	40	K6	K0	G6												
861	0027.70	X 01.90																															
862	0027.70	X 02.40																															
863	0027.70	X 03.50																															
864	0027.80	X 03.60													1B267	K6	01	08	K6		G6												
865	0027.94	X 05.33	6110	AS#320	320*										1A472	K6	18	39	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	
866	0028.00	X 01.00																															
867	0028.00	X 01.50																															
868	0028.00	X 01.80													206-028	1B268	K6	01	09	K6		G6	X	X	X	X	X	X	X	X	X	X	
869	0028.00	X 02.00													1B268	K6	08	50	K6		G6												
870	0028.00	X 02.50													2028.00	1B555	K6	04	04	K6		G6											
871	0028.00	X 02.65													206-128	1B897	K6	06	08	K6		G6											
872	0028.00	X 03.00													627	1B268	K6	08	50	K6		G6											
873	0028.00	X 03.50														1B268	K6	01	09	K6		G6											
874	0028.00	X 03.55														1B268	K6	01	09	K6		G6											
875	0028.00	X 04.00														1B268	K6	01	09	K6		G6											
876	0028.00	X 04.50														1B268	K6	01	09	K6		G6											
877	0028.00	X 05.00														1B268	K6	01	09	K6		G6											
878	0028.00	X 06.00														1B268	K6	01	09	K6		G6											
879	0028.17	X 03.53	4112	AS#216	216*										1B268	K6	01	09	K6		G6												
880	0028.20	X 03.00														1A374	K6	16	65	K6	K0	G6	X										
881	0028.24	X 02.62	3112	AS#122	122*											1BE41	K6			K6		G6											
882	0028.25	X 02.62														1A209	K6	07	76	K6	K0	G6											
883	0028.30	X 01.78	2112	AS#024	024*																												
884	0028.50	X 01.50														1A062	K6	02	53	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	
885	0028.50	X 02.00														1B263	K6	01	10	K6		G6											
																1B556	K6	04	05	K6		G6											

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
886	0028.50	X 02.50												1B898	K6	06	09	K6		G6	X				X	X	X	X	X	X	X		
887	0028.50	X 03.00												1BE49	K6	09	30	K6		G6													
888	0028.50	X 04.50												1BZ79	K6	23	72	K6		G6					X	X	X	X	X	X	X	X	
889	0028.70	X 03.50							P-29					1BG91	K6			K6		G6			X	X	X								
890	0029.00	X 01.00																D															
891	0029.00	X 01.50										206-029		1B269	K6	01	11	K6		G6													
892	0029.00	X 02.00								2029.00			204-029	1B557	K6	04	06	K6		G6		X	X	X									
893	0029.00	X 02.50											206-129	1B900	K6	06	10	K6		G6					X	X	X	X	X	X	X	X	
894	0029.00	X 03.00											206-329*	1BE52	K6	09	31	K6		G6													
895	0029.00	X 03.50											206-579*	1BL94	K6	12	37	K6		G6													
896	0029.00	X 04.00											204-129*	1BS09	K6	18	72	K6		G6					X	X	X	X	X	X	X	X	
897	0029.00	X 04.50												1BZ82	K6	23	73	K6		G6			X	X	X								
898	0029.00	X 05.00											204-629*	1BY31	K6	24	99	K6		G6		X	X	X	X	X							
899	0029.00	X 06.00												1B46F	K6	31	47	K6		G6	X					X	X	X	X	X	X	X	
900	0029.10	X 01.60				0291-16-527	202-527							1A031	K6	02	19	K6	K0	G6													
901	0029.10	X 02.55						R-20BIS	201-148					1A178	K6	07	43	K6	K0	G6		X	X	X		X	X	X	X	X	X	X	
902	0029.20	X 03.00					202-715*							1A294	K6	09	32	K6		G6					X	X	X	X	X	X	X	X	
903	0029.20	X 03.50										P-29.5		1BG93	K6			K6		G6			X	X	X								
904	0029.30	X 03.60						R-22	201-022*					1A473	K6	18	40	K6	K0	G6	X	X	X	X									
905	0029.40	X 03.10										G-30		1BL76	K6			K6		G6	X					X	X	X	X	X	X	X	
906	0029.50	X 01.50												1B271	K6	01	12	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
907	0029.50	X 02.00										S-30		1B559	K6	04	07	K6		G6			X	X	X		X	X	X	X	X	X	
908	0029.50	X 02.50												1B901	K6	06	11	K6		G6													
909	0029.50	X 03.00				0295-30-778*							3029.50	1A295	K6	09	33	K6	K0	G6				X	X	X	X	X	X	X	X	X	
910	0029.50	X 04.50												1BZ65	K6	23	74	K6		G6					X	X	X	X	X	X	X	X	
911	0029.50	X 04.75																D							X	X	X	X	X	X	X	X	
912	0029.51	X 05.33	6115	AS#321	321*									1A540	K6	29	42	K6	K0	G6													
913	0029.53	X 03.53																D							X	X	X	X	X	X	X	X	
914	0029.60	X 02.40				0296-24*-650								1A154	K6	05	41	K6	K0	G6			X	X	X								
915	0029.70	X 01.90																															
916	0029.70	X 02.40										P-022-030																					
917	0029.70	X 03.50												1BG94	K6			K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
918	0029.74	X 02.95		AS#915	915*									1A278	K6	08	72	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
919	0029.74	X 03.53	4118	AS#217	217*									1A375	K6	16	66	K6	K0	G6													
920	0029.75	X 03.53																D															
921	0029.80	X 01.00																															
922	0029.82	X 02.62	3118	AS#123	123*									1A210	K6	07	77	K6	K0	G6	X					X	X	X	X	X	X	X	
923	0029.83	X 02.62																D								X	X	X	X	X	X	X	
924	0029.84	X 02.62																D															
925	0029.87	X 01.78	2118	AS#025	025*									1A063	K6	02	54	K6	K0	G6													
926	0029.90	X 02.30																D															
927	0030.00	X 01.00																D															
928	0030.00	X 01.50												206-030	1B270	K6	01	13	K6		G6	X	X	X	X	X	X						
929	0030.00	X 01.80						G			547			1BC51	K6	08	51	K6		G6													
930	0030.00	X 02.00												2030.00	1B561	K6	04	08	K6		G6	X	X	X	X	X	X						
931	0030.00	X 02.50												206-130	1B903	K6	06	12	K6		G6												
932	0030.00	X 02.65						G			628			1BC51	K6	08	51	K6		G6	X					X	X	X	X	X	X	X	
933	0030.00	X 03.00												206-330*	1A296	K6	09	34	K6		G6				X	X	X	X	X	X	X	X	
934	0030.00	X 03.50												206-580*	1BL97	K6	12	38	K6		G6				X	X	X	X	X	X	X	X	
935	0030.00	X 03.55						G				*715		1BP72	K6	17	67	K6		G6			X	X	X	X	X	X	X	X	X	X	
936	0030.00	X 04.00												4030.00	1BS12	K6	18	73	K6		G6				X	X	X	X	X	X	X	X	
937	0030.00	X 04.50												204-130*	1BZ66	K6	23	75	K6		G6				X	X	X	X	X	X	X	X	
938	0030.00	X 05.00												5030.00	1BY33	K6	25	00	K6		G6				X	X	X	X	X	X	X	X	
939	0030.00	X 06.00												6030.00	1B45F	K6	31	48	K6		G6				X	X	X	X	X	X	X	X	
940	0030.00	X 07.00																D															
941	0030.00	X 08.00																D															
942	0030.20	X 03.00												202-716*	1BE42	K6			K6		G6				X	X	X	X	X	X	X	X	
943	0030.30	X 02.40												202-628	1B992	K6			K6		G6				X	X	X	X	X	X	X	X	
944	0030.50	X 01.50													1B272	K6	01	14	K6		G6												

Inside			Cross	International Specifications										Material																						
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM					
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70					
945	0030.50	X 02.00												1B562	K6	04	09	K6		G6			X	X	X			X	X	X	X	X	X			
946	0030.50	X 02.50												1B904	K6	06	13	K6		G6																
947	0030.50	X 03.00												1A297	K6	09	35	K6		G6						X	X	X	X	X	X	X	X	X		
948	0030.70	X 01.20																D							X	X	X	X	X	X	X	X	X	X		
949	0030.70	X 03.50							P-31					1B906	K6			K6		G6																
950	0030.80	X 03.60						R-23	201-023*					1A474	K6	18	41	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
951	0031.00	X 01.50									206-031			1B273	K6	01	15	K6		G6	X						X	X	X	X	X	X	X	X		
952	0031.00	X 02.00							S-31.5					1B564	K6	04	10	K6		G6		X	X	X			X	X	X	X	X	X	X	X		
953	0031.00	X 02.50												1B906	K6	06	14	K6		G6																
954	0031.00	X 03.00									3031.00			1BE61	K6	09	36	K6		G6																
955	0031.00	X 03.50												1B198	K6	12	39	K6		G6					X	X	X	X	X	X	X	X	X	X		
956	0031.00	X 04.00									4031.00			1B515	K6	18	74	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
957	0031.00	X 04.50												1BZ67	K6	23	76	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
958	0031.00	X 05.00												1BY37	K6	25	01	K6		G6						X	X									
959	0031.00	X 06.00												1B48F	K6	31	49	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
960	0031.12	X 05.33	6125	AS#322	322*									1A541	K6	29	43	K6	K0	G6					X	X	X	X	X	X	X	X	X	X		
961	0031.20	X 01.90							P-010-031		1031.00															X	X	X	X	X	X	X	X	X		
962	0031.20	X 02.40							P-022-031		2031.00															X	X	X	X	X	X	X	X	X		
963	0031.20	X 03.00									202-717*															X	X	X	X	X	X	X	X	X		
964	0031.20	X 03.50												1BD61	K6			K6		G6		X	X	X			X	X	X	X	X	X	X	X		
965	0031.34	X 03.53	4125	AS#218	218*				P-031.50		3031.00			1BH00	K6			K6		G6						X	X	X	X	X	X	X	X	X		
966	0031.42	X 02.62	3125	AS#124	124*									1A376	K6	16	67	K6	K0	G6		X	X	X			X	X	X	X	X	X	X	X		
967	0031.47	X 01.78	2125	AS#026	026*									1A211	K6	07	78	K6	K0	G6																
968	0031.50	X 01.50												1A064	K6	02	55	K6	K0	G6																
969	0031.50	X 01.80						G				548		1B275	K6	01	16	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
970	0031.50	X 02.00							S-32					1BC57	K6	08	52																			
971	0031.50	X 02.50												1B565	K6	04	11	K6		G6																
972	0031.50	X 02.65						G				629		1B907	K6	06	15	K6		G6																
973	0031.50	X 03.00									0315-30-779*			1BC57	K6	08	52	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
974	0031.50	X 03.55												1A298	K6	09	37	K6	K0	G6																
975	0031.50	X 04.50												1BP75	K6	17	68	K6		G6																
976	0031.60	X 02.40									0316-24*-651			1BZ84	K6	23	77	K6		G6																
977	0031.70	X 03.50												1A155	K6	05	42	K6	K0	G6	X						X	X	X	X	X	X	X	X		
978	0032.00	X 01.00												1BH02	K6			K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
979	0032.00	X 01.50																D				X	X	X	X	X	X	X	X	X	X	X	X	X		
980	0032.00	X 02.00												1B274	K6	01	17	K6		G6																
981	0032.00	X 02.50												204-032	1B567	K6	04	12	K6		G6		X	X	X											
982	0032.00	X 03.00												206-132	1B909	K6	06	16	K6		G6															
983	0032.00	X 03.50												206-332*	1BE67	K6	09	38	K6		G6		X	X	X			X	X	X	X	X	X	X	X	
984	0032.00	X 04.00												P-34	1BM00	K6	12	40	K6		G6						X	X	X	X	X	X	X	X	X	
985	0032.00	X 04.50												1B518	K6	18	75	K6		G6						X	X	X	X	X	X	X	X	X	X	
986	0032.00	X 05.00												1BZ69	K6	23	78	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
987	0032.00	X 05.70												204-632*	1BY36	K6	25	02	K6		G6					X	X									
988	0032.00	X 06.00																D																		
989	0032.00	X 08.00												1B49F	K6	31	50	K6		G6						X	X	X	X	X	X	X	X	X	X	
990	0032.06	X 02.00																D				X					X	X	X	X	X	X	X	X	X	
991	0032.10	X 01.60																																		
992	0032.20	X 03.00												1A032	K6	02	20	K6	K0	G6																
993	0032.50	X 01.50												1A299	K6	09	39	K6		G6																
994	0032.50	X 01.80												1B260	K6	01	18	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
995	0032.50	X 02.00												1BC59	K6	08	53																			
996	0032.50	X 02.50												1B568	K6	04	13	K6		G6																
997	0032.50	X 02.65												1B910	K6	06	17	K6		G6		X	X	X			X	X	X	X	X	X	X	X	X	
998	0032.50	X 03.00												1BC59	K6	08	53	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
999	0032.50	X 03.55												1A300	K6	09	40	K6	K0	G6																
1000	0032.50	X 03.60												1B188	K6	17	69	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1001	0032.69	X 05.33	6130	AS#323	232*									1A475	K6	18	42	K6	K0	G6																
1002	0032.92	X 03.53	4131	AS#219	219*									1A542	K6	29	44	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
1003	0032.93	X 03.53												1A377	K6	16	68	K6	K0	G6																
																		D				X					X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
1004	0032.99	X 02.62	3131	AS#125	125*									1A212	K6 07 79	K6 D	K0	G6														
1005	0033.00	X 01.20																			X	X	X	X	X							
1006	0033.00	X 01.50											206-033	1B276	K6 01 19	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X
1007	0033.00	X 02.00											2033.00	204-033	1B570	K6 04 14	K6		G6	X						X	X	X	X	X	X	X
1008	0033.00	X 02.50												206-133	1B912	K6 06 18	K6		G6			X	X	X			X	X	X	X	X	X
1009	0033.00	X 02.62																														
1010	0033.00	X 03.00												3033.00	206-333*	1BE70	K6 09 41	K6		G6			X	X	X	X	X	X	X	X	X	X
1011	0033.00	X 03.50												206-583*	1BM03	K6 12 41	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X
1012	0033.00	X 04.00												4033.00	204-133*	1B519	K6 18 76	K6		G6												
1013	0033.00	X 04.50													1BZ85	K6 23 79	K6		G6			X	X	X								
1014	0033.00	X 05.00												204-633*	1BY39	K6 25 03	K6		G6					X	X							
1015	0033.00	X 06.00													1B51F	K6 31 51	K6		G6					X	X							
1016	0033.05	X 01.78	2131	AS#027	027*										1A065	K6 02 56	K6	K0	G6							X	X	X	X	X	X	X
1017	0033.20	X 01.90											P-010-033	1033.00																		
1018	0033.30	X 02.40											202-629	2033.00	1B994	K6			G6					X	X	X	X	X	X	X	X	X
1019	0033.50	X 01.50													1B257	K6 01 20	K6		G6													
1020	0033.50	X 01.80											G		550	1BC64	K6 08 54															
1021	0033.50	X 02.00												S-34	1B573	K6 04 15	K6		G6													
1022	0033.50	X 02.50													1B913	K6 06 19	K6		G6			X	X	X								
1023	0033.50	X 02.65													1BC64	K6 08 54	K6		G6	X						X	X	X	X	X	X	X
1024	0033.50	X 03.00													1BE71	K6 09 42	K6		G6	X						X	X	X	X	X	X	X
1025	0033.50	X 03.55												G		1BP78	K6 17 70	K6		G6					X	X	X	X	X	X	X	X
1026	0033.50	X 04.00																						X	X	X	X	X	X	X	X	X
1027	0033.50	X 05.00																						X	X	X	X	X	X	X	X	X
1028	0033.70	X 03.50													P-34	3034.00	1BH03	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
1029	0033.70	X 04.00																						X	X	X	X	X	X	X	X	X
1030	0034.00	X 01.50													206-034	1B277	K6 01 21	K6		G6					X	X	X	X	X	X	X	X
1031	0034.00	X 02.00													204-034	1B576	K6 04 16	K6		G6												
1032	0034.00	X 02.50													206-134	1B915	K6 06 20	K6		G6			X	X	X	X	X	X	X	X	X	X
1033	0034.00	X 03.00													3034.00	206-334*	1BE73	K6 09 43	K6		G6			X	X	X	X	X	X	X	X	X
1034	0034.00	X 03.50													206-584*	1BM04	K6 12 42	K6		G6												
1035	0034.00	X 04.00													204-134*	1BS21	K6 18 77	K6		G6					X	X	X	X	X	X	X	X
1036	0034.00	X 04.50														1BZ87	K6 23 80	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
1037	0034.00	X 05.00													5034.00	204-634*	1BY40	K6 25 04	K6		G6			X	X	X						
1038	0034.00	X 06.00														1B52F	K6 31 52	K6		G6				X	X	X	X	X	X	X	X	X
1039	0034.10	X 03.60													R-25	201-025*	1A476	K6 18 43	K6	K0	G6											
1040	0034.20	X 03.00													202-719*	1A301	K6 09 44	K6		G6												
1041	0034.29	X 05.33	6135	AS#324	324*										1A543	K6 29 45	K6	K0	G6					X	X	X	X	X	X	X	X	X
1042	0034.40	X 03.10													G-35	1BL78	K6		G6													
1043	0034.42	X 02.95														AS#916	916*	1A279	K6 08 73	K6	K0	G6			X	X	X	X	X	X	X	X
1044	0034.42	X 06.99																														
1045	0034.50	X 01.50														1B254	K6 01 22	K6		G6			X	X	X	X	X	X	X	X	X	X
1046	0034.50	X 01.80													G	551	1BC66	K6 08 55		G6	X		X	X	X	X	X	X	X	X	X	X
1047	0034.50	X 02.00														S-35	1B577	K6 04 17	K6		G6											
1048	0034.50	X 02.50														1B916	K6 06 21	K6		G6												
1049	0034.50	X 02.65													G	632	1BC66	K6 08 55	K6		G6			X	X	X	X	X	X	X	X	X
1050	0034.50	X 03.00														0345-30-781*	1A302	K6 09 45	K6	K0	G6			X	X	X	X	X	X	X	X	X
1051	0034.50	X 03.55													G		1BP81	K6 17 71	K6		G6				X	X	X	X	X	X	X	X
1052	0034.50	X 04.50															1BZ91	K6 23 81	K6		G6				X	X	X	X	X	X	X	X
1053	0034.52	X 03.53	4137	AS#220	220*											1A378	K6 16 69	K6	K0	G6	X					X	X	X	X	X	X	X
1054	0034.59	X 02.62	3137	AS#126	126*											1A213	K6 07 80	K6	K0	G6			X	X	X	X	X	X	X	X	X	X
1055	0034.60	X 02.40														0346-24*-652	1A156	K6 05 43	K6	K0	G6											
1056	0034.60	X 02.62																														
1057	0034.65	X 01.78	2137	AS#028	028*																			X	X	X	X	X	X	X	X	X
1058	0034.70	X 03.50														P-35	1BM07	K6		G6	X				X	X	X	X	X	X	X	X
1059	0034.73	X 02.00																								X	X	X	X	X	X	X
1060	0035.00	X 01.00																														
1061	0035.00	X 01.50																								X	X	X	X	X	X	X
1062	0035.00	X 02.00																														

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70			
1063	0035.00	X 02.50										206-135	1B918	K6 06 22	K6		G6																
1064	0035.00	X 03.00										206-335*	1A303	K6 09 46	K6		G6	X									X	X	X	X	X	X	
1065	0035.00	X 03.20													D				X								X	X	X	X	X	X	
1066	0035.00	X 03.50										206-585*	1BM06	K6 12 43	K6		G6																
1067	0035.00	X 03.55													D											X	X	X	X	X	X	X	
1068	0035.00	X 04.00										4035.00	204-135*	1BS24	K6 18 78	K6		G6							X	X	X	X	X	X	X	X	
1069	0035.00	X 04.50											1BZ68	K6 23 82	K6		G6																
1070	0035.00	X 05.00										5035.00	204-635*	1BY42	K6 25 05	K6		G6															
1071	0035.00	X 06.00											1B53F	K6 31 53	K6		G6								X	X	X	X	X	X	X	X	
1072	0035.10	X 01.60				0351-16-529	202-529						1A033	K6 02 21	K6	KO	G6																
1073	0035.20	X 01.90										1035.00																					
1074	0035.20	X 02.40							P-022-035		2035.00								X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1075	0035.20	X 03.00					202-720*				3035.20		1BD64	K6			G6			X	X	X	X	X	X	X	X	X	X	X	X		
1076	0035.20	X 03.50							P-035.50		3035.00		1BM08	K6			G6							X	X	X	X	X	X	X	X	X	
1077	0035.20	X 05.70					202-805*						1B27E	K6			G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1078	0035.23	X 02.00									2035.23																						
1079	0035.50	X 01.50											1B251	K6 01 24	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1080	0035.50	X 01.80					G				552		1BC67	K6 08 56																			
1081	0035.50	X 02.00							S-36				1B580	K6 04 19	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1082	0035.50	X 02.50											1B919	K6 06 23	K6		G6																
1083	0035.50	X 02.65											1BC67	K6 08 56	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1084	0035.50	X 03.00					0355-30-782*						1BE79	K6 09 47	K6	KO	G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1085	0035.50	X 03.55											1B189	K6 17 72	K6		G6							X	X	X	X	X	X	X	X	X	
1086	0035.50	X 04.50											1BJ06	K6 23 83	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1087	0035.60	X 02.40					0356-24-672	*					1BB24	K6			KO	G6															
1088	0035.60	X 03.60							R-26	201-026*			1A477	K6 18 44	K6	KO	G6						X	X	X	X	X	X	X	X	X	X	
1089	0035.70	X 03.50							P-36				1BM10	K6			G6							X	X	X	X	X	X	X	X	X	
1090	0036.00	X 01.50											1B278	K6 01 25	K6		G6	X								X	X	X	X	X	X	X	
1091	0036.00	X 02.00										206-036	1B582	K6 04 20	K6		G6	X								X	X	X	X	X	X		
1092	0036.00	X 02.50										206-136	1B921	K6 06 24	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X		
1093	0036.00	X 03.00										3036.00	206-336*	1A304	K6 09 48	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	
1094	0036.00	X 03.50											206-586*	1BM09	K6 12 44	K6		G6						X	X	X	X	X	X	X	X	X	
1095	0036.00	X 03.80															D								X	X	X	X	X	X	X	X	
1096	0036.00	X 04.00										4036.00	204-136*	1BS27	K6 18 79	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1097	0036.00	X 04.50											1BJ15	K6 23 84	K6		G6								X	X	X	X	X	X	X	X	
1098	0036.00	X 05.00											1BY45	K6 25 06	K6		G6								X	X	X	X	X	X	X	X	
1099	0036.00	X 06.00											1B54F	K6 31 54	K6		G6								X	X	X	X	X	X	X	X	
1100	0036.09	X 03.53	4143	AS#221	221*								1A379	K6 16 70	K6	KO	G6	X								X	X	X	X	X	X		
1101	0036.17	X 02.62	3143	AS#127	127*								1A214	K6 07 81	K6	KO	G6			X	X	X	X	X	X	X	X	X	X	X	X		
1102	0036.20	X 03.00											1A305	K6 09 49	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1103	0036.20	X 05.70											1B29E	K6																			
1104	0036.27	X 01.78					517*						1B374	K6 02 58	K6	KO	G6																
1105	0036.50	X 01.00															D									X	X	X	X	X	X	X	X
1106	0036.50	X 01.50											1B250	K6 01 26	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1107	0036.50	X 01.80											1BC72	K6 08 57																			
1108	0036.50	X 02.00											1B583	K6 04 21	K6		G6																
1109	0036.50	X 02.50															K6			X	X	X	X	X	X	X	X	X	X	X	X	X	X
1110	0036.50	X 02.65											1BC72	K6 08 57	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1111	0036.50	X 03.00											1A306	K6 09 50	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1112	0036.50	X 03.55											1BP84	K6 17 73	K6		G6																
1113	0036.50	X 06.00											6036.50							X	X	X	X	X	X	X	X	X	X	X	X	X	
1114	0036.80	X 01.20															D									X	X	X	X	X	X	X	X
1115	0037.00	X 01.50											206-037	1B280	K6 01 27	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	
1116	0037.00	X 02.00											204-037	1B585	K6 04 22	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
1117	0037.00	X 02.50											206-137				K6			X	X	X	X	X	X	X	X	X	X	X	X	X	
1118	0037.00	X 03.00											3037.00	206-337*	1BE88	K6 09 51	K6		G6							X	X	X	X	X	X	X	
1119	0037.00	X 03.50											206-587*	1BM15	K6 12 45	K6		G6							X	X	X	X	X	X	X	X	
1120	0037.00	X 04.00											204-137*	1BS30	K6 18 80	K6		G6	X							X	X	X	X	X	X	X	
1121	0037.00	X 04.50											1B17	K6 23 85	K6		G6								X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
1122	0037.00	X 05.00										204-637*	1B478	K6 25 07	K6		G6							X	X	X	X	X	X	X	X			
1123	0037.00	X 06.00											1B55F	K6 31 55	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X		
1124	0037.10	X 01.60				0371-16-530	202-530						1A034	K6 02 22	K6	K0	G6																	
1125	0037.20	X 02.40									2037.00								X	X	X	X			X	X	X	X	X	X	X	X		
1126	0037.20	X 03.00									202-722*		1BD67	K6		K6	G6																	
1127	0037.20	X 05.70									202-807*		1B30E	K6		K6	G6																	
1128	0037.30	X 03.60						R-27	201-027*				1A478	K6 18 45	K6	K0	G6							X	X	X	X	X	X	X	X	X		
1129	0037.47	X 03.00			920*								1A307	K6 09 52	K6	K0	G6							X	X	X	X	X	X	X	X	X		
1130	0037.47	X 05.33	6150	AS#325				R-28	200-125*				1A544	K6 29 46	K6	K0	G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1131	0037.47	X 06.99														D								X	X	X	X	X	X	X	X	X		
1132	0037.50	X 01.50											1B248	K6 01 28	K6		G6							X	X	X	X	X	X	X	X	X		
1133	0037.50	X 01.80						G			554		1BC75	K6 08 58			G6	X							X	X	X	X	X	X	X	X		
1134	0037.50	X 02.00							S-38				1B586	K6 04 23	K6		G6							X	X	X	X	X	X	X	X	X		
1135	0037.50	X 02.50											1B920	K6 06 25	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1136	0037.50	X 02.65						G			635		1BC75	K6 08 58	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1137	0037.50	X 03.00				0375-30-784*					3037.50		1A308	K6 09 53	K6	K0	G6							X	X	X	X	X	X	X	X	X		
1138	0037.50	X 03.55						G				*722	1BP87	K6 17 74	K6		G6		X	X	X			X	X	X	X	X	X	X	X	X		
1139	0037.50	X 04.50											1BJ18	K6 23 86	K6		G6							X	X	X	X	X	X	X	X	X		
1140	0037.50	X 05.30									801																							
1141	0037.60	X 02.40				0376-24-653	*						1A157	K6 05 44	K6	K0	G6	X							X	X	X	X	X	X	X	X		
1142	0037.69	X 03.53	4150	AS#222	222*								1A380	K6 16 71	K6	K0	G6	X							X	X	X	X	X	X	X	X		
1143	0037.70	X 03.50							P-38		3038.00		1BM11	K6		K6	G6																	
1144	0037.70	X 03.53														D			X						X	X	X	X	X	X	X	X		
1145	0037.70	X 04.00									4037.70																							
1146	0037.77	X 02.62	3150	AS#128	128*								1A215	K6 07 82	K6	K0	G6		X	X	X			X	X	X	X	X	X	X	X	X		
1147	0037.82	X 01.78	2150	AS#029	029*								1A067	K6 02 59	K6	K0	G6							X	X	X	X	X	X	X	X	X		
1148	0038.00	X 01.00														D								X	X	X	X	X	X	X	X	X		
1149	0038.00	X 01.50										206-038	1B281	K6 01 29	K6		G6							X	X	X	X	X	X	X	X	X		
1150	0038.00	X 02.00									2038.00	204-038	1B588	K6 04 24	K6		G6							X	X	X	X	X	X	X	X	X		
1151	0038.00	X 02.50										206-138	1B924	K6 06 26	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1152	0038.00	X 03.00									3038.00	206-338*	1BE91	K6 09 54	K6		G6	X						X	X	X	X	X	X	X	X	X		
1153	0038.00	X 03.50										206-588*	1BM21	K6 12 46	K6		G6							X	X	X	X	X	X	X	X	X		
1154	0038.00	X 04.00									4038.00	204-138*	1BS33	K6 18 81	K6		G6	X						X	X	X	X	X	X	X	X	X		
1155	0038.00	X 04.50											1BZ71	K6 23 87	K6		G6	X						X	X	X	X	X	X	X	X	X		
1156	0038.00	X 05.00									5038.00	204-638*	1BY51	K6 25 08	K6		G6						X	X	X	X	X	X	X	X	X	X		
1157	0038.00	X 06.00											1B57F	K6 31 56	K6		G6																	
1158	0038.00	X 07.00														D																		
1159	0038.50	X 01.50											1B247	K6 01 30	K6		G6							X	X	X	X	X	X	X	X	X		
1160	0038.50	X 02.00							S-39				1B589	K6 04 25	K6		G6							X	X	X	X	X	X	X	X	X		
1161	0038.50	X 02.50											1B925	K6 06 29	K6		G6																	
1162	0038.50	X 03.00											1BE92	K6 09 55	K6		G6																	
1163	0038.70	X 01.80						G			555		1BC76	K6 08 59			G6																	
1164	0038.70	X 02.65						G			636		1BC76	K6 08 59	K6		G6							X	X	X	X	X	X	X	X	X		
1165	0038.70	X 02.80														D																		
1166	0038.70	X 03.50							P-39		3039.00		1BM13	K6		K6	G6							X	X	X	X	X	X	X	X	X		
1167	0038.70	X 03.55						G				*723	1BI91	K6 17 75	K6		G6							X	X	X	X	X	X	X	X	X		
1168	0038.70	X 05.30									802													X	X	X	X	X	X	X	X	X	X	
1169	0039.00	X 01.00														D				X	X	X			X	X	X	X	X	X	X	X	X	
1170	0039.00	X 01.50										206-039	1B282	K6 01 31	K6		G6							X	X	X	X	X	X	X	X	X	X	
1171	0039.00	X 02.00									2039.00	204-039	1B591	K6 04 26	K6		G6																	
1172	0039.00	X 02.50										206-139	1B927	K6 06 30	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1173	0039.00	X 03.00										206-339*	1BE94	K6 09 56	K6		G6		X	X	X													
1174	0039.00	X 03.50										206-589*	1BM22	K6 12 47	K6		G6	X						X	X	X	X	X	X	X	X	X		
1175	0039.00	X 04.00										204-139*	1BS36	K6 18 82	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X		
1176	0039.00	X 04.50											1BZ72	K6 23 88	K6		G6																	
1177	0039.00	X 05.00										204-639*	1BY52	K6 25 09	K6		G6							X	X	X	X	X	X	X	X	X		
1178	0039.00	X 06.00											1B58F	K6 31 57	K6		G6																	
1179	0039.20	X 03.00									202-723*		1A309	K6 09 57	K6		G6																	
1180	0039.20	X 03.50							P-029,50																									

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
1181	0039.20	X 05.70					202-808*							1B32E	K6								X	X	X	X	X	X	X	X	
1182	0039.35	X 02.62	3156	AS#129	129*									1A216	K6	07	83	K6	KO	G6						X	X	X	X	X	X
1183	0039.40	X 03.10							G-40					1B179	K6					G6	X	X	X	X			X	X	X	X	X
1184	0039.45	X 01.78			519*									1B379	K6	02	60	K6	KO	G6		X	X	X							
1185	0039.50	X 01.50												1B245	K6	01	32	K6		G6				X	X	X	X	X	X	X	X
1186	0039.50	X 02.00							S-40					1B592	K6	04	27	K6		G6				X	X	X	X	X	X	X	X
1187	0039.50	X 02.50												1B928	K6	06	31	K6		G6				X	X	X	X	X	X	X	X
1188	0039.50	X 03.00				0395-30-785*								1A310	K6	09	58	K6	KO	G6				X	X	X	X	X	X	X	X
1189	0039.50	X 04.00							V-40															X	X	X	X	X	X	X	X
1190	0039.50	X 06.00												1B59F	K6	31	58	K6		G6	X	X	X	X	X	X	X	X	X	X	X
1191	0039.60	X 02.40				0396-24-654	*							1A158	K6	05	45	K6	KO	G6		X	X	X	X	X	X	X	X	X	X
1192	0039.69	X 03.53																													
1193	0039.70	X 02.40																							X	X	X	X	X	X	X
1194	0039.70	X 03.50							P-40					1BM14	K6					G6				X	X	X	X	X	X	X	X
1195	0039.70	X 03.53	144	AS#824	824*									1A381	K6	16	72	K6	KO	G6											
1196	0040.00	X 01.00																						X	X	X	X	X	X	X	X
1197	0040.00	X 01.50										206-040		1B285	K6	01	33	K6		G6				X	X	X	X	X	X	X	X
1198	0040.00	X 01.80					G				556			1BP90	K6	17	76														
1199	0040.00	X 02.00										204-040		1B594	K6	04	28	K6		G6		X	X	X							
1200	0040.00	X 02.50										206-140		1B930	K6	06	32	K6		G6											
1201	0040.00	X 02.65									637														X	X	X	X	X	X	X
1202	0040.00	X 03.00												1A311	K6	09	59	K6		G6				X	X	X	X	X	X	X	X
1203	0040.00	X 03.50												1BM23	K6	12	48	K6		G6		X	X	X			X	X	X	X	X
1204	0040.00	X 03.55					G				*724			1BP90	K6	17	76	K6		G6				X	X	X	X	X	X	X	X
1205	0040.00	X 04.00												1B539	K6	18	83	K6		G6				X	X	X	X	X	X	X	X
1206	0040.00	X 04.50												1BZ74	K6	23	89	K6		G6	X	X	X	X			X	X	X	X	X
1207	0040.00	X 05.00												1BY54	K6	25	10	K6		G6	X					X	X	X	X	X	X
1208	0040.00	X 05.30					G					*803		1B50A	K6	28	71	K6		G6				X	X	X	X	X	X	X	X
1209	0040.00	X 06.00												1B61F	K6	31	59	K6		G6				X	X	X	X	X	X	X	X
1210	0040.00	X 07.00																						X	X	X	X	X	X	X	X
1211	0040.00	X 08.00																						X	X						
1212	0040.00	X 08.40																													
1213	0040.20	X 03.00						202-724*						1BD73	K6					G6											
1214	0040.50	X 04.50												1B120	K6	23	90	K6		G6				X	X	X	X	X	X	X	X
1215	0040.64	X 05.33	6162	AS#326			R-29	200-326*						1A545	K6	29	47	K6	KO	G6	X				X	X	X	X	X	X	X
1216	0040.64	X 05.33																						X	X	X	X	X	X	X	X
1217	0040.70	X 03.50							P-41					1BM16	K6					G6											
1218	0040.87	X 03.53	4162	AS#223	223*									1A382	K6	16	73	K6	KO	G6				X	X	X	X	X	X	X	X
1219	0040.94	X 02.62	3162	AS#130	130*									1A217	K6	07	84	K6	KO	G6											
1220	0040.95	X 02.62																													
1221	0041.00	X 01.00																						X	X	X	X	X	X	X	X
1222	0041.00	X 01.50										206-041		1B242	K6	01	34	K6		G6				X	X	X	X	X	X	X	X
1223	0041.00	X 01.78	2162	AS#030	030*									1A068	K6	02	61	K6	KO	G6				X	X	X	X	X	X	X	X
1224	0041.00	X 02.00												1B597	K6	04	29	K6		G6				X	X	X	X	X	X	X	X
1225	0041.00	X 02.50												206-141	1B933	K6	06	33	K6		G6				X	X	X	X	X	X	X
1226	0041.00	X 03.00												206-341*	1BF00	K6	09	60	K6		G6	X				X	X	X	X	X	X
1227	0041.00	X 03.50												206-591*	1BM25	K6	12	49	K6		G6	X	X	X	X	X	X	X	X	X	X
1228	0041.00	X 04.00										4041.00		1BS42	K6	18	84	K6		G6				X	X	X	X	X	X	X	X
1229	0041.00	X 04.50												1BZ77	K6	23	91	K6		G6		X	X	X							
1230	0041.00	X 05.00												204-641*	1BY56	K6	25	11	K6		G6	X				X	X	X	X	X	X
1231	0041.00	X 06.00												1B62F	K6	31	60	K6		G6				X	X	X	X	X	X	X	X
1232	0041.20	X 01.80					G				557			1BP93	K6	17	77														
1233	0041.20	X 02.65					G				638													X	X	X					
1234	0041.20	X 03.55					G				*725			1BP93	K6	17	77	K6		G6				X	X	X	X	X	X	X	X
1235	0041.20	X 05.30					G				*804			1B80B	K6	28	72	K6		G6				X	X	X	X	X	X	X	X
1236	0041.20	X 05.70										202-809*		1B33E	K6									X	X	X	X	X	X	X	X
1237	0041.28	X 03.53	146	AS#825	825*									1A383	K6	16	74	K6	KO	G6				X	X	X	X	X	X	X	X
1238	0041.40	X 03.10							G-42															X	X	X	X	X	X	X	X
1239	0041.40	X 05.30						R-29BIS	201-149*			*		1A526	K6	28	73	K6		G6				X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
1240	0041.50	X 02.00																														
1241	0041.50	X 03.00				0415-30-786*									1A312	K6 09 61	K6	K0	G6													
1242	0041.50	X 06.00													1B64F	K6 31 61	K6		G6						X	X	X	X	X	X	X	X
1243	0041.60	X 02.40				0416-24-655	*								1A159	K6 05 46	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
1244	0041.60	X 03.00																			X	X	X									
1245	0041.70	X 03.50											P-42		1B17	K6			G6													
1246	0042.00	X 01.00																														
1247	0042.00	X 01.50																														
1248	0042.00	X 01.80													206-042	1B286	K6 01 35	K6		G6												
1249	0042.00	X 02.00																														
1250	0042.00	X 02.50																														
1251	0042.00	X 03.00																														
1252	0042.00	X 03.50																														
1253	0042.00	X 04.00																														
1254	0042.00	X 04.50																														
1255	0042.00	X 05.00																														
1256	0042.00	X 06.00																														
1257	0042.20	X 02.40																														
1258	0042.20	X 03.00																														
1259	0042.50	X 01.80																														
1260	0042.50	X 02.65																														
1261	0042.50	X 03.00																														
1262	0042.50	X 03.55																														
1263	0042.50	X 05.30																														
1264	0042.52	X 02.62	3168	AS#131	131*																											
1265	0042.70	X 05.00																														
1266	0042.86	X 03.53	147	AS#826	826*																											
1267	0043.00	X 01.00																														
1268	0043.00	X 01.50																														
1269	0043.00	X 02.00																														
1270	0043.00	X 02.50																														
1271	0043.00	X 03.00																														
1272	0043.00	X 03.50																														
1273	0043.00	X 04.00																														
1274	0043.00	X 04.50																														
1275	0043.00	X 05.00																														
1276	0043.00	X 06.00																														
1277	0043.40	X 03.60																														
1278	0043.50	X 02.00																														
1279	0043.69	X 03.00																														
1280	0043.70	X 01.80																														
1281	0043.70	X 02.65																														
1282	0043.70	X 03.50																														
1283	0043.70	X 03.55																														
1284	0043.70	X 05.30																														
1285	0043.82	X 05.33	6175	AS#327																												
1286	0044.00	X 01.50																														
1287	0044.00	X 02.00																														
1288	0044.00	X 02.50																														
1289	0044.00	X 03.00																														
1290	0044.00	X 03.50																														
1291	0044.00	X 04.00																														
1292	0044.00	X 04.50																														
1293	0044.00	X 05.00																														
1294	0044.00	X 06.00																														
1295	0044.04	X 03.53	4175	AS#224	224*																											
1296	0044.12	X 02.62	3175	AS#132	132*																											
1297	0044.17	X 01.78	2175	AS#031	031*																											
1298	0044.20	X 03.00																														

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
1299	0044.20	X 05.70												1A631	K6	30	37	K6		G6													
1300	0044.30	X 05.70				0443-57-810*	202-810*							1A632	K6	30	38	K6	KO	G6													
1301	0044.40	X 03.10							G-45					1BL69	K6			K6		G6													
1302	0044.45	X 03.53	149	AS#827	827*									1A386	K6	16	77	K6	KO	G6													
1303	0044.50	X 02.00							S-45											G6													
1304	0044.50	X 03.00				0445-30-788*								1A317	K6	09	69	K6	KO	G6													
1305	0044.50	X 06.00												1B67F	K6	31	65	K6		G6													
1306	0044.60	X 02.40				0446-24-656	*							1A160	K6	05	47	K6	KO	G6													
1307	0044.70	X 02.40												2045.00																			
1308	0044.70	X 03.50							P-45					3045.00																			
1309	0045.00	X 01.00												1BM20	K6			K6		G6													
1310	0045.00	X 01.50																															
1311	0045.00	X 01.80																															
1312	0045.00	X 02.00												206-045	1B287	K6	01	38	K6		G6												
1313	0045.00	X 02.50												560																			
1314	0045.00	X 02.65												204-045	1B609	K6	04	33	K6		G6												
1315	0045.00	X 03.00												206-145	1B945	K6	06	37	K6		G6												
1316	0045.00	X 03.50												641																			
1317	0045.00	X 03.55												3045.00																			
1318	0045.00	X 04.00												206-345*	1BF12	K6	09	70	K6		G6												
1319	0045.00	X 04.50												206-595*	1BM33	K6	12	53	K6		G6												
1320	0045.00	X 05.00												204-145*	1B554	K6	18	88	K6		G6												
1321	0045.00	X 05.30												1BZ86	K6	23	95	K6		G6													
1322	0045.00	X 06.00												204-645*	1BY66	K6	25	15	K6		G6												
1323	0045.20	X 03.00												*807	1B83B	K6	28	76	K6		G6												
1324	0045.30	X 05.70												1B66F	K6	31	66	K6		G6													
1325	0045.50	X 01.50												1BF13	K6			K6		G6													
1326	0045.50	X 02.00												1A633	K6	30	39	K6	KO	G6													
1327	0045.60	X 02.40												D																			
1328	0045.69	X 02.62																															
1329	0045.70	X 02.62	3181	AS#133	133*									1A220	K6	07	87	K6	KO	G6													
1330	0045.70	X 03.50												1BM26	K6			K6		G6													
1331	0046.00	X 01.10												D																			
1332	0046.00	X 01.50												206-046	1B239	K6	01	39	K6		G6												
1333	0046.00	X 02.00												204-046	1B612	K6	04	34	K6		G6												
1334	0046.00	X 02.50												206-146	1B948	K6	06	38	K6		G6												
1335	0046.00	X 03.00												206-346	1BF15	K6	09	71	K6		G6												
1336	0046.00	X 03.50												206-596*	1BM36	K6	12	54	K6		G6												
1337	0046.00	X 04.00												204-146*	1B557	K6	18	89	K6		G6												
1338	0046.00	X 04.50												1BZ89	K6	23	96	K6		G6													
1339	0046.00	X 05.00												5046.00																			
1340	0046.00	X 06.00												204-646*	1BY69	K6	25	16	K6		G6												
1341	0046.04	X 03.53	150	AS#828	828*									1B69F	K6	31	67	K6		G6													
1342	0046.20	X 02.65												1A387	K6	16	78	K6	KO	G6													
1343	0046.20	X 03.00																															
1344	0046.20	X 03.55												202-728	1BD75	K6			K6		G6												
1345	0046.20	X 05.30												G	1BQ02	K6	17	81	K6		G6												
1346	0046.50	X 02.00												G	1B84B	K6	28	77	K6		G6												
1347	0046.50	X 03.00												2046.50																			
1348	0046.99	X 05.33	6187	AS#328										3046.50																			
1349	0047.00	X 01.50												R-31	200-328*																		
1350	0047.00	X 01.60												206-047	1A547	K6	29	49	K6	KO	G6												
1351	0047.00	X 02.00												1B289	K6	01	40	K6		G6													
1352	0047.00	X 02.50												D																			
1353	0047.00	X 03.00												204-047	1B615	K6	04	35	K6		G6												
1354	0047.00	X 03.50												206-147	1B951	K6	06	39	K6		G6												
1355	0047.00	X 04.00												206-347	1BF18	K6	09	72	K6		G6												
1356	0047.00	X 04.50												206-597*	1BM39	K6	12	55	K6		G6												
1357	0047.00	X 05.00												4047.00																			

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
1358	0047.00	X 06.00												1B70F	K6	31	68	K6		G6												
1359	0047.20	X 02.40												P-022-47				2047.00														
1360	0047.20	X 05.70																D														
1361	0047.22	X 03.53	4187	AS#225	225*									1A388	K6	16	79	K6	K0	G6												
1362	0047.29	X 02.62																DK6	K0	G6												
1363	0047.30	X 02.62	3187	AS#134	134*									1A221	K6	07	88	K6	K0	G6												
1364	0047.30	X 05.70												1B35E	K6			K6														
1365	0047.35	X 01.78	2187	AS#032	032*									1A070	K6	02	63	K6	K0	G6												
1366	0047.50	X 01.80																														
1367	0047.50	X 02.00												S-48																		
1368	0047.50	X 02.65																														
1369	0047.50	X 03.55																														
1370	0047.50	X 05.30																														
1371	0047.60	X 02.40																														
1372	0047.60	X 05.70												P-48A																		
1373	0047.62	X 03.53	152	AS#829	829*									1A161	K6	05	48	K6	K0	G6												
1374	0047.70	X 03.50												1B38E	K6			K6		G6												
1375	0048.00	X 01.00												1A389	K6	16	80	K6	K0	G6												
1376	0048.00	X 01.50												1BM28	K6			K6		G6												
1377	0048.00	X 02.00																														
1378	0048.00	X 02.50																														
1379	0048.00	X 03.00																														
1380	0048.00	X 03.50																														
1381	0048.00	X 04.00																														
1382	0048.00	X 04.50																														
1383	0048.00	X 05.00																														
1384	0048.00	X 06.00																														
1385	0048.00	X 07.00																														
1386	0048.00	X 08.00																														
1387	0048.70	X 02.65																														
1388	0048.70	X 03.50																														
1389	0048.70	X 03.55																														
1390	0048.70	X 05.30																														
1391	0048.90	X 02.62	3193	AS#135	135*									1B86B	K6	28	79	K6		G6												
1392	0049.00	X 01.00																														
1393	0049.00	X 01.50																														
1394	0049.00	X 01.60																														
1395	0049.00	X 02.00																														
1396	0049.00	X 02.50																														
1397	0049.00	X 03.00																														
1398	0049.00	X 03.50																														
1399	0049.00	X 04.00																														
1400	0049.00	X 04.50																														
1401	0049.00	X 05.00																														
1402	0049.00	X 06.00																														
1403	0049.20	X 03.00																														
1404	0049.20	X 03.53	153	AS#830	830*																											
1405	0049.20	X 05.70																														
1406	0049.30	X 05.70																														
1407	0049.40	X 03.10																														
1408	0049.50	X 02.00																														
1409	0049.50	X 03.00																														
1410	0049.60	X 02.40																														
1411	0049.60	X 05.70																														
1412	0049.70	X 02.40																														
1413	0049.70	X 03.50																														
1414	0049.80	X 02.00																														
1415	0050.00	X 01.00																														
1416	0050.00	X 01.50																														

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
1417	0050.00	X 01.80									562																				
1418	0050.00	X 02.00											204-050	1B618	K6 04 38						X	X	X				X	X	X	X	X
1419	0050.00	X 02.20																													
1420	0050.00	X 02.50											206-150	1B960	K6 06 42						X	X	X	X			X	X	X	X	X
1421	0050.00	X 02.65									645																				
1422	0050.00	X 03.00											206-350	1BF27	K6 09 76																
1423	0050.00	X 03.50											206-600*	1BM48	K6 12 58																
1424	0050.00	X 03.55						G			732			1BQ11	K6 17 84																
1425	0050.00	X 04.00											204-150*	1BS66	K6 18 93							X	X	X							
1426	0050.00	X 04.50												1BZ92	K6 24 00																
1427	0050.00	X 05.00											204-650*	1BY81	K6 25 20																
1428	0050.00	X 05.30						G					*811	1B65A	K6 28 80							X	X	X							
1429	0050.00	X 05.50																													
1430	0050.00	X 06.00												1B75F	K6 31 71																
1431	0050.00	X 07.00																													
1432	0050.16	X 05.33																													
1433	0050.17	X 05.33	6200	AS#329				R-32	200-129*					1A548	K6 29 50																
1434	0050.20	X 03.00												1BE44	K6																
1435	0050.39	X 03.53	4200	AS#226	226*									1A391	K6 16 82																
1436	0050.40	X 03.53																													
1437	0050.47	X 02.62	3200	AS#136	136*									1A223	K6 07 90																
1438	0050.50	X 03.00												1A319	K6 09 77																
1439	0050.52	X 01.78	2200	AS#033	033*									1A071	K6 02 64																
1440	0050.80	X 02.00																													
1441	0050.80	X 03.53	155	AS#831	831*									1A392	K6 16 83																
1442	0051.00	X 01.50												206-051	1B310	K6 01 44															
1443	0051.00	X 02.00												204-051	1B619	K6 04 39															
1444	0051.00	X 02.50												206-151	1B963	K6 06 43															
1445	0051.00	X 03.00												206-351	1BF30	K6 09 78															
1446	0051.00	X 03.50												206-601*	1BM52	K6 12 59															
1447	0051.00	X 04.00												204-151*	1BS69	K6 18 94															
1448	0051.00	X 04.50												1BZ95	K6 24 01																
1449	0051.00	X 05.00												204-651*	1BY84	K6 25 21															
1450	0051.00	X 06.00												1B76F	K6 31 72																
1451	0051.30	X 05.70												202-814*	1B41E	K6															
1452	0051.50	X 02.65																													
1453	0051.50	X 03.55						G						646																	
1454	0051.50	X 05.30						G						733	1BI94	K6 17 85															
1455	0051.60	X 02.30												*812	1B87B	K6 28 81															
1456	0051.60	X 02.40																													
1457	0051.60	X 03.50				0516-24-659	*							1A163	K6 05 50																
1458	0051.60	X 05.70												P-050-52																	
1459	0052.00	X 01.00												P-52	1B42E	K6															
1460	0052.00	X 01.50																													
1461	0052.00	X 02.00												206-052	1B295	K6 01 45															
1462	0052.00	X 02.50												204-052	1B620	K6 04 40															
1463	0052.00	X 03.00												206-152	1B966	K6 06 44															
1464	0052.00	X 03.50												206-352	1BF33	K6 09 79															
1465	0052.00	X 04.00												206-602*	1BM54	K6 12 60															
1466	0052.00	X 05.00												204-152*	1BS72	K6 18 95															
1467	0052.00	X 06.00												204-652*	1BY87	K6 25 22															
1468	0052.07	X 02.62	3206	AS#137	137*									1B77F	K6 31 73																
1469	0052.30	X 05.70												1A224	K6 07 91																
1470	0052.39	X 03.53												1A636	K6 30 42																
1471	0052.40	X 03.53	156	AS#832	832*																										
1472	0052.50	X 02.00												S-53																	
1473	0052.50	X 03.00																													
1474	0052.50	X 05.70																													
1475	0052.60	X 02.40												P-022-53	2053.00	1A637	K6 30 43														

Inside			Cross	International Specifications										Material																
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
1476	0052.60	X 05.70												1B44E	K6								X	X	X	X	X	X	X	
1477	0053.00	X 01.50												1B316	K6	01	46							X	X	X	X	X	X	X
1478	0053.00	X 01.80																												
1479	0053.00	X 02.00																												
1480	0053.00	X 02.50												206-053	1B969	K6	06	45						X	X	X	X	X	X	
1481	0053.00	X 02.65																						X	X	X	X	X	X	
1482	0053.00	X 03.00												206-353	1BF36	K6	09	80						X	X	X	X	X	X	
1483	0053.00	X 03.50												206-603*	1BM57	K6	12	61						X	X	X	X	X	X	
1484	0053.00	X 03.55						G						734	1BQ14	K6	17	86						X	X	X	X	X	X	
1485	0053.00	X 04.00												204-153*	1BS75	K6	18	96						X	X	X	X	X	X	
1486	0053.00	X 04.50												1BZ94	K6	24	02							X	X	X	X	X	X	
1487	0053.00	X 05.00												204-653*	1BY90	K6	25	23						X	X	X	X	X	X	
1488	0053.00	X 05.30						G						*813	1B68A	K6	28	82												
1489	0053.00	X 06.00													1B78F	K6	31	74						X	X	X	X	X	X	
1490	0053.09	X 03.00													1A320	K6	09	81						X	X	X	X	X	X	
1491	0053.34	X 05.33	6212	AS#330				R-33	200-130*						1A549	K6	29	51						X	X	X	X	X	X	
1492	0053.50	X 01.20													D									X	X	X	X	X	X	
1493	0053.57	X 03.53	4212	AS#227											1A394	K6	16	85						X	X	X	X	X	X	
1494	0053.64	X 02.62	3212	AS#138											1A225	K6	07	92						X	X	X	X	X	X	
1495	0053.65	X 02.62													D								X	X	X	X	X	X	X	
1496	0053.67	X 01.78													D									X	X	X	X	X	X	
1497	0053.70	X 01.78	2212	AS#034											1A072	K6	02	65						X	X	X	X	X	X	
1498	0053.97	X 03.53	158	AS#833											1A395	K6	16	86						X	X	X	X	X	X	
1499	0054.00	X 01.50													1B296	K6	01	47						X	X	X	X	X	X	
1500	0054.00	X 02.00													1B624	K6	04	42						X	X	X	X	X	X	
1501	0054.00	X 02.50													206-154	1B972	K6	06	46						X	X	X	X	X	
1502	0054.00	X 03.00													206-354	1BF39	K6	09	82						X	X	X	X	X	
1503	0054.00	X 03.50													206-604*	1BM58	K6	12	62					X	X	X	X	X	X	
1504	0054.00	X 04.00													4054.00	1BS78	K6	18	97					X	X	X	X	X	X	
1505	0054.00	X 05.00													5054.00	1BY93	K6	25	24					X	X	X	X	X	X	
1506	0054.00	X 06.00													1B79F	K6	31	75						X	X	X	X	X	X	
1507	0054.00	X 07.00													D															
1508	0054.00	X 08.00													D															
1509	0054.20	X 05.70													1A638	K6	30	44						X	X	X	X	X	X	
1510	0054.30	X 05.70													1A639	K6	30	45						X	X	X	X	X	X	
1511	0054.40	X 03.10													1BL66	K6								X	X	X	X	X	X	
1512	0054.40	X 05.30													R-33BIS 201-151*	1A527	K6	28	83					X	X	X	X	X	X	
1513	0054.50	X 02.00																												
1514	0054.50	X 02.40																												
1515	0054.50	X 02.65																												
1516	0054.50	X 03.00													0545-30-71*	202-731								X	X	X	X	X	X	
1517	0054.50	X 03.55													G									X	X	X	X	X	X	
1518	0054.50	X 04.00													V-55									X	X	X	X	X	X	
1519	0054.50	X 05.30													G									X	X	X	X	X	X	
1520	0054.60	X 02.40													0546-24-660	*														
1521	0054.60	X 03.50													1A164	K6	05	51						X	X	X	X	X	X	
1522	0054.60	X 05.70													P-050-55									X	X	X	X	X	X	
1523	0055.00	X 01.50													P-55									X	X	X	X	X	X	
1524	0055.00	X 02.00													1B45E	K6								X	X	X	X	X	X	
1525	0055.00	X 02.50													206-055	1B298	K6	01	48					X	X	X	X	X	X	
1526	0055.00	X 03.00													2055.00	1B627	K6	04	43					X	X	X	X	X	X	
1527	0055.00	X 03.50													206-155	1B975	K6	06	47					X	X	X	X	X	X	
1528	0055.00	X 04.00													206-355	1BF42	K6	09	84					X	X	X	X	X	X	
1529	0055.00	X 05.00													206-605*	1BM60	K6	12	63					X	X	X	X	X	X	
1530	0055.00	X 06.00													4055.00	1A480	K6	18	98					X	X	X	X	X	X	
1531	0055.20	X 03.00													5055.00	1BY96	K6	25	25					X	X	X	X	X	X	
1532	0055.25	X 02.62	3218	AS#139											1B81F	K6	31	76						X	X	X	X	X	X	
1533	0055.30	X 05.70													202-732									X	X	X	X	X	X	
1534	0055.50	X 02.00													1A226	K6	07	93						X	X	X	X	X	X	
															1A640	K6	30	46						X	X	X	X	X	X	
															S-56															

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
1535	0055.50	X 03.00																						X	X	X	X	X	X	X	X
1536	0055.56	X 03.53	159	AS#834	834*									1A396	K6 16 87		K6	KO	G6						X	X	X	X	X	X	X
1537	0055.60	X 02.40				0556-30-790								1BB27	K6		K6	KO	G6		X	X	X	X	X	X	X	X	X	X	X
1538	0055.60	X 03.50																			X	X	X	X	X						
1539	0055.60	X 05.70																							X	X	X	X	X	X	X
1540	0056.00	X 01.50																							X	X	X	X	X	X	X
1541	0056.00	X 01.80																							X	X	X	X	X	X	X
1542	0056.00	X 02.00																							X	X	X	X	X	X	X
1543	0056.00	X 02.50																							X	X	X	X	X	X	X
1544	0056.00	X 02.65																							X	X	X	X	X	X	X
1545	0056.00	X 03.00																							X	X	X	X	X	X	X
1546	0056.00	X 03.50																							X	X	X	X	X	X	X
1547	0056.00	X 03.55																							X	X	X	X	X	X	X
1548	0056.00	X 04.00																							X	X	X	X	X	X	X
1549	0056.00	X 04.50																							X	X	X	X	X	X	X
1550	0056.00	X 05.00																							X	X	X	X	X	X	X
1551	0056.00	X 05.30																							X	X	X	X	X	X	X
1552	0056.00	X 06.00																							X	X	X	X	X	X	X
1553	0056.15	X 02.00																							X	X	X	X	X	X	X
1554	0056.20	X 03.00																							X	X	X	X	X	X	X
1555	0056.52	X 05.33	6225	AS#331																					X	X	X	X	X	X	X
1556	0056.70	X 03.00																							X	X	X	X	X	X	X
1557	0056.70	X 04.00																							X	X	X	X	X	X	X
1558	0056.75	X 03.53	4225	AS#228	228*																				X	X	X	X	X	X	X
1559	0056.82	X 02.62	3225	AS#140	140*																				X	X	X	X	X	X	X
1560	0056.87	X 01.78	2225	AS#035	035*																				X	X	X	X	X	X	X
1561	0057.00	X 01.50																							X	X	X	X	X	X	X
1562	0057.00	X 02.00																							X	X	X	X	X	X	X
1563	0057.00	X 02.50																							X	X	X	X	X	X	X
1564	0057.00	X 03.00																							X	X	X	X	X	X	X
1565	0057.00	X 03.10																							X	X	X	X	X	X	X
1566	0057.00	X 03.50																							X	X	X	X	X	X	X
1567	0057.00	X 04.00																							X	X	X	X	X	X	X
1568	0057.00	X 04.50																							X	X	X	X	X	X	X
1569	0057.00	X 05.00																							X	X	X	X	X	X	X
1570	0057.00	X 06.00																							X	X	X	X	X	X	X
1571	0057.00	X 07.00																							X	X	X	X	X	X	X
1572	0057.15	X 03.53	161	AS#835	835*																				X	X	X	X	X	X	X
1573	0057.20	X 03.00																							X	X	X	X	X	X	X
1574	0057.20	X 05.70																							X	X	X	X	X	X	X
1575	0057.30	X 05.70																							X	X	X	X	X	X	X
1576	0057.50	X 02.00																							X	X	X	X	X	X	X
1577	0057.50	X 03.00																							X	X	X	X	X	X	X
1578	0057.60	X 02.40																							X	X	X	X	X	X	X
1579	0057.60	X 03.50																							X	X	X	X	X	X	X
1580	0057.60	X 05.70																							X	X	X	X	X	X	X
1581	0058.00	X 01.00																							X	X	X	X	X	X	X
1582	0058.00	X 01.50																							X	X	X	X	X	X	X
1583	0058.00	X 02.00																							X	X	X	X	X	X	X
1584	0058.00	X 02.50																							X	X	X	X	X	X	X
1585	0058.00	X 02.65																							X	X	X	X	X	X	X
1586	0058.00	X 03.00																							X	X	X	X	X	X	X
1587	0058.00	X 03.50																							X	X	X	X	X	X	X
1588	0058.00	X 03.55																							X	X	X	X	X	X	X
1589	0058.00	X 04.00																							X	X	X	X	X	X	X
1590	0058.00	X 05.00																							X	X	X	X	X	X	X
1591	0058.00	X 05.30																							X	X	X	X	X	X	X
1592	0058.00	X 06.00																							X	X	X	X	X	X	X
1593	0058.00	X 07.00																							X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																								
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM							
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70							
1594	0058.40	X 01.30															D				X	X	X				X	X	X	X	X	X						
1595	0058.40	X 01.78															D			X																		
1596	0058.42	X 02.62	3231	AS#141	141*									1A228	K6 07 95	K6	K0	G6																				
1597	0058.60	X 02.40				0586-24-675	*							1B229	K6	K6	K0	G6			X	X	X				X	X	X	X	X	X	X					
1598	0058.74	X 03.53	162	AS#836	836*									1A399	K6 16 90	K6	K0	G6			X	X	X			X	X	X	X	X	X	X	X					
1599	0059.00	X 01.50													206-059	1B313	K6 01 52	K6	G6		X					X	X	X	X	X	X	X	X					
1600	0059.00	X 02.00													2059.00	1B637	K6 04 47	K6	G6																			
1601	0059.00	X 02.50													206-159	1B984	K6 06 51	K6	G6		X	X	X			X	X											
1602	0059.00	X 03.00													3059.00	1BF54	K6 09 88	K6	G6		X	X	X	X		X	X	X	X	X	X	X	X	X				
1603	0059.00	X 03.50													206-609*	1BM66	K6 12 67	K6	G6						X	X	X	X	X	X	X	X	X	X				
1604	0059.00	X 04.00													204-159*	1BS93	K6 19 02	K6	G6																			
1605	0059.00	X 05.00													204-659*	1BK04	K6 25 29	K6	G6						X	X	X	X	X	X	X	X	X	X				
1606	0059.20	X 05.70													1A641	K6 30 47	K6	G6																				
1607	0059.30	X 05.70				0593-57-818*	202-818*								1A642	K6 30 48	K6	K0	G6						X	X	X	X	X	X	X	X	X	X				
1608	0059.36	X 03.00				932*									1A322	K6 09 89	K6	K0	G6							X	X	X	X	X	X	X	X	X				
1609	0059.40	X 03.10													1BL70	K6		G6		X	X	X	X		X	X	X	X	X	X	X	X	X	X				
1610	0059.50	X 02.00																																				
1611	0059.50	X 03.00				0595-30-735	202-735								1A323	K6 09 90	K6	K0	G6		X	X	X			X	X	X	X	X	X	X	X	X				
1612	0059.50	X 06.00													1B85F	K6 31 80	K6	G6							X	X	X	X	X	X	X	X	X	X				
1613	0059.60	X 02.40				0596-24-662	*								1A166	K6 05 53	K6	K0	G6						X	X	X	X	X	X	X	X	X	X				
1614	0059.60	X 03.50																			X	X	X															
1615	0059.60	X 05.70																							X	X	X	X	X	X	X	X	X	X	X			
1616	0059.69	X 05.33	6237	AS#332																					X	X	X	X	X	X	X	X	X	X				
1617	0059.70	X 05.33																							X	X	X	X	X	X	X	X	X	X	X			
1618	0059.70	X 05.70																							X	X	X	X	X	X	X	X	X	X	X			
1619	0059.92	X 03.53	4237	AS#229	229*										1A400	K6 16 91	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	X			
1620	0059.99	X 02.62	3237	AS#142	142*										1A229	K6 07 96	K6	K0	G6		X	X	X			X	X	X	X	X	X	X	X	X	X			
1621	0060.00	X 01.00																			X	X	X	X		X	X	X	X	X	X	X	X	X	X			
1622	0060.00	X 01.50																																				
1623	0060.00	X 01.80																																				
1624	0060.00	X 02.00																																				
1625	0060.00	X 02.50																																				
1626	0060.00	X 02.62																			X						X	X	X	X	X	X	X	X	X	X		
1627	0060.00	X 02.65																			X	X	X	X		X	X	X	X	X	X	X	X	X	X	X		
1628	0060.00	X 03.00																																				
1629	0060.00	X 03.50																								X	X	X	X	X	X	X	X	X	X	X	X	
1630	0060.00	X 03.55																							X	X	X	X	X	X	X	X	X	X	X	X	X	
1631	0060.00	X 04.00																			X	X	X			X	X	X	X	X	X	X	X	X	X	X		
1632	0060.00	X 04.50																																				
1633	0060.00	X 05.00																																				
1634	0060.00	X 05.30																																				
1635	0060.00	X 06.00																																				
1636	0060.00	X 07.00																																				
1637	0060.04	X 01.78	2237	AS#036	036*																																	
1638	0060.30	X 03.00																																				
1639	0060.32	X 03.53	164	AS#837	837*																																	
1640	0060.50	X 03.00																																				
1641	0060.80	X 02.00																																				
1642	0061.00	X 01.50																																				
1643	0061.00	X 02.00																																				
1644	0061.00	X 02.50																																				
1645	0061.00	X 03.00																																				
1646	0061.00	X 03.50																																				
1647	0061.00	X 04.00																																				
1648	0061.00	X 04.50																																				
1649	0061.00	X 05.00																																				
1650	0061.00	X 06.00																																				
1651	0061.00	X 08.00																																				
1652	0061.20	X 01.50																																				

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
1653	0061.30	X 05.70					202-819*							1B54E	K6			K6						X	X	X	X	X	X	X	X		
1654	0061.50	X 02.00																D															
1655	0061.50	X 02.65									652																						
1656	0061.50	X 03.55						G			739			1BQ29	K6	17	91	K6		G6		X	X	X			X	X	X	X	X	X	
1657	0061.50	X 05.30						G			*818			1B90B	K6	28	88	K6		G6					X	X	X	X	X	X	X	X	
1658	0061.60	X 02.40				0616-24-663	*							1A167	K6	05	54	K6	K0	G6				X	X	X	X	X	X	X	X	X	
1659	0061.60	X 02.62	3243	AS#143	143*									1A230	K6	07	97	K6	K0	G6		X	X	X		X	X	X	X	X	X	X	
1660	0061.60	X 05.70							P-62					1B62E	K6			K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1661	0061.70	X 03.00									3061.70													X	X	X	X	X	X	X	X	X	
1662	0061.90	X 03.53	165	AS#838	838*									1A402	K6	16	93	K6	K0	G6		X	X	X									
1663	0062.00	X 01.50											206-062	1B302	K6	01	55	K6		G6													
1664	0062.00	X 02.00									204-062			1B642	K6	04	50	K6		G6		X	X	X									
1665	0062.00	X 02.50									206-162			1B990	K6	06	54			G6		X				X	X	X	X	X	X	X	
1666	0062.00	X 03.00									3062.00			206-362	1BF60	K6	09	93	K6		G6				X	X	X	X	X	X	X	X	
1667	0062.00	X 03.50									206-612			1BM71	K6	12	70	K6		G6													
1668	0062.00	X 04.00									4062.00			204-162*	1BT02	K6	19	05	K6		G6				X	X	X	X	X	X	X	X	
1669	0062.00	X 05.00									204-662*			1BK11	K6	25	32	K6		G6				X	X	X	X	X	X	X	X	X	
1670	0062.00	X 05.70												1A644	K6	30	50	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1671	0062.00	X 06.00												1B88F	K6	31	83	K6		G6				X	X	X	X	X	X	X	X	X	
1672	0062.00	X 07.00															D			G6		X	X	X	X	X	X	X	X	X	X	X	
1673	0062.20	X 03.00							202-737					1BE11	K6					G6				X	X	X	X	X	X	X	X	X	
1674	0062.20	X 05.70															D							X	X	X	X	X	X	X	X	X	
1675	0062.30	X 05.70				0623-57-820*	202-820*							1A645	K6	30	51	K6	K0	G6													
1676	0062.50	X 02.00							S-63															X	X	X	X	X	X	X	X	X	
1677	0062.50	X 03.00				0625-30-792								1BE12	K6				K0	G6													
1678	0062.60	X 02.40				0626-24-676					2063.00			1BB30	K6			K6	K0	G6		X				X	X	X	X	X	X	X	
1679	0062.60	X 03.50									3063.00																						
1680	0062.60	X 05.70							P-63					1B56E	K6	30		K6		G6				X	X	X	X	X	X	X	X	X	
1681	0062.87	X 05.33	6250	AS#333				R-36	200-111*					1A552	K6	29	54	K6	K0	G6				X	X	X	X	X	X	X	X	X	
1682	0063.00	X 01.50											206-063	1B314	K6	01	56	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1683	0063.00	X 01.80									566												X	X	X								
1684	0063.00	X 02.00									2063.00			204-063	1B645	K6	04	51	K6		G6												
1685	0063.00	X 02.50									206-163			1B993	K6	06	55	K6		G6													
1686	0063.00	X 02.65									653												X	X	X								
1687	0063.00	X 03.00									206-363			1BF63	K6	09	94	K6		G6		X	X	X									
1688	0063.00	X 03.50									206-613			1BM72	K6	12	71	K6		G6				X	X	X	X	X	X	X	X	X	
1689	0063.00	X 03.55						G			740			1BQ32	K6	17	92	K6		G6		X				X	X	X	X	X	X	X	
1690	0063.00	X 04.00									204-163*			1A482	K6	19	06	K6		G6		X				X	X	X	X	X	X	X	
1691	0063.00	X 04.50												1BZ93	K6	24	07	K6		G6				X	X	X	X	X	X	X	X	X	
1692	0063.00	X 05.00									204-663*			1BK14	K6	25	33	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1693	0063.00	X 05.30						G			*819			1B89A	K6	28	89	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1694	0063.00	X 06.00												1B89F	K6	31	84	K6		G6				X	X	X	X	X	X	X	X	X	
1695	0063.00	X 07.50															D																
1696	0063.00	X 08.00															D						X	X	X	X	X	X	X	X	X	X	
1697	0063.09	X 03.53	4250	AS#230	230*									1A403	K6	16	94	K6	K0	G6													
1698	0063.17	X 02.62	3250	AS#144	144*									1A231	K6	07	98	K6	K0	G6		X											
1699	0063.22	X 01.78	2250	AS#037	037*									1A075	K6	02	68	K6	K0	G6		X	X	X	X	X	X	X	X	X	X	X	
1700	0063.50	X 03.53	167	AS#839	839*									1A404	K6	16	95	K6	K0	G6			X	X	X								
1701	0064.00	X 01.50											206-064	1B326	K6	01	57	K6		G6				X	X	X	X	X	X	X	X	X	
1702	0064.00	X 02.00									204-064			1B646	K6	04	52	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1703	0064.00	X 02.50									206-164			1B995	K6	06	56	K6		G6				X	X	X	X	X	X	X	X	X	
1704	0064.00	X 03.00									206-364			1BF66	K6	09	95	K6		G6													
1705	0064.00	X 03.50									206-614			1BM75	K6	12	72	K6		G6				X	X	X	X	X	X	X	X	X	
1706	0064.00	X 04.00									4064.00			204-164*	1BT08	K6	19	07	K6		G6												
1707	0064.00	X 04.50												1BJ01	K6	24	08	K6		G6				X	X	X	X	X	X	X	X	X	X
1708	0064.00	X 05.00									204-664*			1BK17	K6	25	34	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1709	0064.00	X 05.70												1A646	K6	30	52	K6		G6				X	X	X	X	X	X	X	X	X	
1710	0064.00	X 06.00												1B90F	K6	31	85	K6		G6		X	X	X	X	X	X	X	X	X	X	X	
1711	0064.00	X 07.00									7064.00																						

Inside			Cross	International Specifications												Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE					NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM				
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771						Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70					
1712	0064.20	X 05.70												1A647	K6 30 53	K6		G6							X	X	X	X	X	X	X	X	X	X		
1713	0064.30	X 05.70				0643-57-821*	202-821*							1A648	K6 30 54	K6	KO	G6							X	X	X	X	X	X	X	X	X	X		
1714	0064.40	X 03.10										G-65		1B167	K6			G6	X								X	X	X	X	X	X	X	X		
1715	0064.40	X 03.10																																		
1716	0064.50	X 02.00										S-65														X	X	X	X	X	X	X	X	X	X	
1717	0064.50	X 03.00				0645-30-738	202-738							1A324	K6 09 96	K6	KO	G6	X									X	X	X	X	X	X	X	X	
1718	0064.60	X 02.40				0646-24-664	*							1A168	K6 05 55	K6	KO	G6		X	X	X	X													
1719	0064.60	X 03.50										P-050-65																								
1720	0064.60	X 05.70										P-65		1B57E	K6			G6								X	X	X	X	X	X	X	X	X	X	
1721	0064.65	X 02.00																								X	X	X	X	X	X	X	X	X	X	
1722	0064.77	X 02.62	3256	AS#145	145*									1A232	K6 07 99	K6	KO	G6	X	X	X	X	X				X	X	X	X	X	X	X	X	X	
1723	0065.00	X 01.50											206-065	1B320	K6 01 58	K6		G6	X								X	X	X	X	X	X	X	X		
1724	0065.00	X 02.00											204-065	1B648	K6 04 53	K6		G6																		
1725	0065.00	X 02.50											206-165	1B996	K6 06 57	K6		G6																		
1726	0065.00	X 02.65									654										X	X	X													
1727	0065.00	X 03.00											3065.00	1BF69	K6 09 97	K6		G6									X	X	X	X	X	X	X	X	X	
1728	0065.00	X 03.50											206-615	1BM77	K6 12 73	K6		G6									X	X	X	X	X	X	X	X	X	
1729	0065.00	X 03.55					G				741			1BQ35	K6 17 93	K6		G6		X	X	X					X	X	X	X	X	X	X	X		
1730	0065.00	X 04.00												4065.00	1A483	K6 19 08	K6		G6		X	X	X					X	X	X	X	X	X	X	X	
1731	0065.00	X 04.50												1BJ02	K6 24 09	K6		G6																		
1732	0065.00	X 05.00												5065.00	1BK20	K6 25 35	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X	X	
1733	0065.00	X 05.30					G							1B92A	K6 28 90	K6		G6								X	X	X	X	X	X	X	X	X	X	
1734	0065.00	X 06.00												*820	1B93F	K6 31 86	K6		G6								X	X	X	X	X	X	X	X	X	
1735	0065.09	X 03.53	168	AS#840	840*									1A405	K6 16 96	K6	KO	G6																		
1736	0065.20	X 06.00												6065.20													X	X	X	X	X	X	X	X	X	
1737	0065.50	X 03.00												3065.50													X	X	X	X	X	X	X	X	X	
1738	0066.00	X 01.50												206-066	1B290	K6 01 59	K6		G6																	
1739	0066.00	X 02.00												204-066	1B649	K6 04 54	K6		G6	X							X	X	X	X	X	X	X	X	X	
1740	0066.00	X 02.50												206-166	1B997	K6 06 58	K6		G6								X	X	X	X	X	X	X	X	X	
1741	0066.00	X 03.00												3066.00	1BF72	K6 09 98	K6		G6								X	X	X	X	X	X	X	X	X	
1742	0066.00	X 03.50												206-616	1BM80	K6 12 74	K6		G6		X	X	X				X	X	X	X	X	X	X	X	X	
1743	0066.00	X 04.00												204-166*	1BT12	K6 19 09	K6		G6								X	X	X	X	X	X	X	X	X	
1744	0066.00	X 04.50												1BJ24	K6 24 10	K6		G6	X								X	X	X	X	X	X	X	X	X	
1745	0066.00	X 05.00												5066.00	1BK23	K6 25 36	K6		G6																	
1746	0066.00	X 06.00																																		
1747	0066.04	X 05.33	6262	AS#334	334*		R-37	200-334*						1B94F	K6 31 87	K6		G6								X	X	X	X	X	X	X	X	X	X	
1748	0066.27	X 03.53	4262	AS#231	231*									1A553	K6 29 55	K6	KO	G6								X	X	X	X	X	X	X	X	X	X	
1749	0066.34	X 02.62	3262	AS#146	146*									1A406	K6 16 97	K6	KO	G6																		
1750	0066.40	X 01.78	2262	AS#038	038*									1A233	K6 08 00	K6	KO	G6	X																	
1751	0066.50	X 02.00											S-67	1A076	K6 02 69	K6	KO	G6		X	X	X					X	X	X	X	X	X	X	X	X	
1752	0066.60	X 02.40												2067.00													X	X	X	X	X	X	X	X	X	
1753	0066.60	X 03.50												3067.00													X	X	X	X	X	X	X	X	X	
1754	0066.60	X 05.70																		X	X	X	X				X	X	X	X	X	X	X	X	X	
1755	0066.67	X 03.53	170	AS#841	841*									1B59E	K6			G6																		
1756	0067.00	X 01.50												1A407	K6 16 98	K6	KO	G6																		
1757	0067.00	X 01.80												206-067	1B322	K6 01 60	K6		G6																	
1758	0067.00	X 02.00												567													X	X	X	X	X	X	X	X	X	
1759	0067.00	X 02.50												204-067	1B650	K6 04 55	K6		G6																	
1760	0067.00	X 02.65												206-167	1B999	K6 06 59	K6		G6								X	X	X	X	X	X	X	X	X	
1761	0067.00	X 02.80												655								X	X	X				X	X	X	X	X	X	X	X	
1762	0067.00	X 03.00																																		
1763	0067.00	X 03.50												206-367	1BF75	K6 09 99	K6		G6																	
1764	0067.00	X 03.55					G							206-617	1BM82	K6 12 75	K6		G6																	
1765	0067.00	X 04.00													1B195	K6 17 94	K6		G6								X	X	X	X	X	X	X	X	X	
1766	0067.00	X 05.00												204-167*	1BT14	K6 19 10	K6		G6								X	X	X	X	X	X	X	X	X	
1767	0067.00	X 05.30					G							204-667*	1BK24	K6 25 37	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X	X	
1768	0067.00	X 06.00												*821	1B92B	K6 28 91	K6		G6								X	X	X	X	X	X	X	X	X	
1769	0067.30	X 05.70												202-822*	1B95F	K6 31 88	K6		G6								X	X	X	X	X	X	X	X	X	
1770	0067.40	X 02.00												2067.40	1B60E	K6		G6	X	X	X	X					X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
1771	0067.60	X 02.40				0676-24-665	*							1A169	K6 05 56	K6	K0	G6						X	X	X	X	X	X	X	X	
1772	0067.60	X 03.50													P-050-68																	
1773	0067.60	X 05.70													P-68										X	X	X	X	X	X	X	X
1774	0067.95	X 02.62	3268	AS#147	147*																			X	X	X	X	X	X	X	X	
1775	0068.00	X 01.50																						X	X	X	X	X	X	X	X	
1776	0068.00	X 02.00																						X	X	X	X	X	X	X	X	
1777	0068.00	X 02.50																						X	X	X	X	X	X	X	X	
1778	0068.00	X 03.00																						X	X	X	X	X	X	X	X	
1779	0068.00	X 03.50																						X	X	X	X	X	X	X	X	
1780	0068.00	X 04.00																						X	X	X	X	X	X	X	X	
1781	0068.00	X 04.50																														
1782	0068.00	X 05.00																														
1783	0068.00	X 06.00																						X	X	X	X	X	X	X	X	
1784	0068.00	X 07.00																						X	X	X	X	X	X	X	X	
1785	0068.26	X 03.53	171	AS#842	842*																		X	X	X	X	X	X	X	X		
1786	0068.50	X 03.30																						X	X	X	X	X	X	X	X	
1787	0068.60	X 02.40																						X	X	X	X	X	X	X	X	
1788	0069.00	X 01.50																														
1789	0069.00	X 02.00																														
1790	0069.00	X 02.50																						X	X	X	X	X	X	X	X	
1791	0069.00	X 02.65																						X	X	X	X	X	X	X	X	
1792	0069.00	X 03.00																						X	X	X	X	X	X	X	X	
1793	0069.00	X 03.50																						X	X	X	X	X	X	X	X	
1794	0069.00	X 03.55																						X	X	X	X	X	X	X	X	
1795	0069.00	X 04.00																						X	X	X	X	X	X	X	X	
1796	0069.00	X 04.50																						X	X	X	X	X	X	X	X	
1797	0069.00	X 05.00																						X	X	X	X	X	X	X	X	
1798	0069.00	X 05.30																						X	X	X	X	X	X	X	X	
1799	0069.00	X 05.70																						X	X	X	X	X	X	X	X	
1800	0069.00	X 06.00																						X	X	X	X	X	X	X	X	
1801	0069.20	X 02.40																														
1802	0069.20	X 05.70																														
1803	0069.22	X 05.33	6275	AS#335	335*																			X	X	X	X	X	X	X	X	
1804	0069.25	X 05.34																						X	X	X	X	X	X	X	X	
1805	0069.30	X 05.70																						X	X	X	X	X	X	X	X	
1806	0069.40	X 03.10																						X	X	X	X	X	X	X	X	
1807	0069.40	X 03.50																														
1808	0069.44	X 03.53	4275	AS#232	232*																			X	X	X	X	X	X	X	X	
1809	0069.50	X 02.00																						X	X	X	X	X	X	X	X	
1810	0069.50	X 03.00																						X	X	X	X	X	X	X	X	
1811	0069.50	X 04.00																						X	X	X	X	X	X	X	X	
1812	0069.52	X 02.62	3275	AS#148	148*																			X	X	X	X	X	X	X	X	
1813	0069.57	X 01.78	2275	AS#039	039*																			X	X	X	X	X	X	X	X	
1814	0069.60	X 02.40																						X	X	X	X	X	X	X	X	
1815	0069.60	X 03.50																						X	X	X	X	X	X	X	X	
1816	0069.60	X 05.70																														
1817	0069.85	X 03.53	173	AS#843	843*																			X	X	X	X	X	X	X	X	
1818	0070.00	X 01.50																														
1819	0070.00	X 02.00																						X	X	X	X	X	X	X	X	
1820	0070.00	X 02.50																						X	X	X	X	X	X	X	X	
1821	0070.00	X 03.00																						X	X	X	X	X	X	X	X	
1822	0070.00	X 03.50																						X	X	X	X	X	X	X	X	
1823	0070.00	X 04.00																						X	X	X	X	X	X	X	X	
1824	0070.00	X 04.50																						X	X	X	X	X	X	X	X	
1825	0070.00	X 05.00																						X	X	X	X	X	X	X	X	
1826	0070.00	X 06.00																						X	X	X	X	X	X	X	X	
1827	0070.00	X 07.00																														
1828	0070.00	X 08.00																						X	X	X	X	X	X	X	X	
1829	0070.00	X 09.50																														

Inside			Cross	International Specifications										Material																								
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM							
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70								
1830	0070.50	X 02.00																																				
1831	0070.60	X 02.40							S-71																													
1832	0070.60	X 03.50							P-022-71	2071.00														X	X	X	X	X	X	X	X							
1833	0070.60	X 05.70								3071.00														X	X	X	X	X	X	X	X							
1834	0071.00	X 01.50												1B71F	K6		K6		G6																			
1835	0071.00	X 01.80									206-071	1B229	K6	01	64	K6		G6	X							X	X	X	X	X	X							
1836	0071.00	X 02.00									568										X	X	X															
1837	0071.00	X 02.50								2071.00				204-071	1B653	K6	04	59	K6		G6				X	X	X	X	X	X	X	X						
1838	0071.00	X 02.65												206-171	1BA07	K6	06	63	K6		G6				X	X	X	X	X	X	X	X						
1839	0071.00	X 03.00												206-371	1BF85	K6	10	04	K6		G6				X	X	X	X	X	X	X	X						
1840	0071.00	X 03.50												206-621	1BM90	K6	12	79	K6		G6				X	X	X	X	X	X	X	X						
1841	0071.00	X 03.55						G						744	1BQ41	K6	17	96	K6		G6	X					X	X	X	X	X	X						
1842	0071.00	X 04.00													204-171*	1BT25	K6	19	14	K6		G6				X	X	X	X	X	X	X	X					
1843	0071.00	X 04.50													1BJ29	K6	24	14	K6		G6				X	X	X	X	X	X	X	X	X					
1844	0071.00	X 05.00													204-671*	1BK33	K6	25	41	K6		G6				X	X	X	X	X	X	X	X					
1845	0071.00	X 05.30						G						*823	1B93B	K6	28	93	K6		G6																	
1846	0071.12	X 02.62	3281	AS#149	149*										1A236	K6	08	03	K6	KO	G6																	
1847	0071.20	X 02.00																																				
1848	0071.20	X 05.70																																				
1849	0071.30	X 05.70																																				
1850	0071.44	X 03.53	174	AS#844	844*										202-824*	1B91F	K6				G6				X	X	X	X	X	X	X	X	X					
1851	0072.00	X 01.50														1A411	K6	17	02	K6	KO	G6				X	X	X	X	X	X	X	X	X				
1852	0072.00	X 02.00														206-072	1B227	K6	01	65	K6		G6				X	X	X	X	X	X	X	X				
1853	0072.00	X 02.50														2072.00	1B655	K6	04	60	K6		G6				X	X	X	X	X	X	X	X				
1854	0072.00	X 03.00														206-172	1BA08	K6	06	64	K6		G6															
1855	0072.00	X 03.50														206-372	1BF87	K6	10	05	K6		G6				X	X	X									
1856	0072.00	X 04.00														206-622	1BM91	K6	12	80	K6		G6				X	X	X	X	X	X	X	X				
1857	0072.00	X 05.00														4072.00	1BT26	K6	19	15	K6		G6															
1858	0072.00	X 06.00														204-172*	1BK35	K6	25	42	K6		G6				X	X	X	X	X	X	X	X	X			
1859	0072.00	X 10.00															1B03G	K6	31	92	K6		G6			X												
1860	0072.30	X 05.70																																				
1861	0072.39	X 05.33	6287	AS#336	336*											202-825*	1B92F	K6				G6				X	X	X	X	X	X	X	X	X				
1862	0072.62	X 03.53	4287	AS#233	233*											1A555	K6	29	57	K6	KO	G6				X	X	X	X	X	X	X	X	X				
1863	0072.67	X 01.78														1A412	K6	17	03	K6	KO	G6				X	X	X	X	X	X	X	X	X	X			
1864	0072.69	X 02.62																																				
1865	0072.70	X 02.62	3287	AS#150	150*																																	
1866	0072.75	X 01.78	2287	AS#040	040*																																	
1867	0073.00	X 01.50																																				
1868	0073.00	X 02.00																																				
1869	0073.00	X 02.50																																				
1870	0073.00	X 02.65																																				
1871	0073.00	X 03.00																																				
1872	0073.00	X 03.50																																				
1873	0073.00	X 03.55																																				
1874	0073.00	X 04.00																																				
1875	0073.00	X 04.50																																				
1876	0073.00	X 05.00																																				
1877	0073.00	X 05.30																																				
1878	0073.00	X 06.00																																				
1879	0073.00	X 07.00																																				
1880	0073.02	X 03.53	176	AS#845	845*																																	
1881	0074.00	X 01.50																																				
1882	0074.00	X 01.78																																				
1883	0074.00	X 02.00																																				
1884	0074.00	X 02.50																																				
1885	0074.00	X 03.00																																				
1886	0074.00	X 03.50																																				
1887	0074.00	X 04.00																																				
1888	0074.00	X 04.50																																				

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
1889	0074.00	X 05.00											204-674*	1BK38	K6	25	44	K6													
1890	0074.00	X 05.70												1A652	K6	30	58	K6							X	X	X	X	X	X	X
1891	0074.00	X 06.00												1B08G	K6	31	94	K6													
1892	0074.20	X 05.70												1A653	K6	30	59	K6			X	X	X	X	X						
1893	0074.30	X 02.62			640*									1BB89	K6	08	05	K6	K0		X	X	X	X	X	X	X	X	X	X	
1894	0074.30	X 05.70				0743-57-826*	202-826*							1A654	K6	30	60	K6	K0					X	X	X	X	X	X	X	
1895	0074.35	X 02.00											2074.35																		
1896	0074.40	X 03.10							G-75					1BL82	K6			K6			X	X	X								
1897	0074.50	X 02.00							S-75																						
1898	0074.50	X 03.00				0745-30-740	202-740							1A326	K6	10	08	K6	K0		X				X	X	X	X	X	X	
1899	0074.60	X 03.50							P-050-75																						
1900	0074.60	X 03.53	177	AS#846	846*									1A414	K6	17	05	K6	K0												
1901	0074.60	X 05.70							P-75					1B97F	K6			K6						X	X	X	X	X	X	X	
1902	0074.62	X 05.33																					X	X	X	X	X	X	X	X	
1903	0074.63	X 05.33	178	AS#619	619*									1A556	K6	29	58	K6	K0				X	X	X	X	X	X	X	X	
1904	0075.00	X 01.50											206-075	1B224	K6	01	68	K6			X	X	X			X	X	X	X	X	
1905	0075.00	X 01.80								569																					
1906	0075.00	X 02.00											2075.00	1B659	K6	04	63	K6					X	X	X	X	X	X	X	X	
1907	0075.00	X 02.50												206-175	1BA14	K6	06	67	K6			X	X	X	X	X	X	X	X	X	
1908	0075.00	X 02.65																													
1909	0075.00	X 03.00																													
1910	0075.00	X 03.50												3075.00	1BF96	K6	10	09	K6							X	X	X	X	X	
1911	0075.00	X 03.55						G						206-625	1BM95	K6	12	83	K6					X	X	X	X	X	X	X	
1912	0075.00	X 04.00												746	1BQ47	K6	17	98	K6					X	X	X	X	X	X	X	
1913	0075.00	X 04.50												4075.00	1A485	K6	19	18	K6					X	X	X	X	X	X	X	
1914	0075.00	X 05.00												204-175*	1A85	K6	19	18	K6		X	X	X	X	X	X	X	X	X	X	
1915	0075.00	X 05.30						G						204-675*	1BK41	K6	25	45	K6					X	X	X	X	X	X	X	
1916	0075.00	X 06.00											*825	1B07B	K6	28	95	K6					X	X	X	X	X	X	X	X	
1917	0075.00	X 07.50												1B11G	K6	31	95	K6					X	X	X	X	X	X	X	X	
1918	0075.00	X 09.00																													
1919	0075.40	X 02.00												2075.40							X	X	X	X	X	X	X	X	X	X	
1920	0075.56	X 06.99																													
1921	0075.57	X 05.33	6300	AS#337	337*									R-40	200-337*	1A557	K6	29	59	K6	K0			X	X	X	X	X	X	X	
1922	0075.79	X 03.53	4300	AS#234	234*											1A415	K6	17	06	K6	K0										
1923	0075.87	X 02.62	3300	AS#151	151*											1A238	K6	08	06	K6	K0										
1924	0075.88	X 02.62																													
1925	0075.92	X 01.78	2300	AS#041	041*											1A079	K6	02	72	K6	K0					X	X	X	X	X	
1926	0076.00	X 01.50												206-076	1B337	K6	01	69	K6					X	X	X	X	X	X	X	
1927	0076.00	X 01.60																													
1928	0076.00	X 02.00																													
1929	0076.00	X 02.50												204-076	1B660	K6	04	64	K6												
1930	0076.00	X 03.00												206-176	1BA17	K6	06	68	K6			X	X	X	X	X	X	X	X	X	
1931	0076.00	X 03.50												206-376	1BF99	K6	10	10	K6			X	X	X	X	X	X	X	X	X	X
1932	0076.00	X 04.00												206-626	1BM97	K6	12	84	K6					X	X	X	X	X	X	X	X
1933	0076.00	X 04.50												204-176*	1BT38	K6	19	19	K6					X	X	X	X	X	X	X	X
1934	0076.00	X 05.00														1BJ10	K6	24	18	K6			X	X	X	X	X	X	X	X	X
1935	0076.00	X 06.00												204-676*	1BK44	K6	25	46	K6												
1936	0077.00	X 01.50														1B10G	K6	31	96	K6				X	X	X	X	X	X	X	X
1937	0077.00	X 02.00												206-077	1B338	K6	01	70	K6					X	X	X	X	X	X	X	X
1938	0077.00	X 02.50												2077.00	1B661	K6	04	65	K6												
1939	0077.00	X 03.00												206-177	1BA20	K6	06	69	K6												
1940	0077.00	X 03.50												206-377	1BG00	K6	10	11	K6												
1941	0077.00	X 04.00												206-627	1BM96	K6	12	85	K6					X	X	X	X	X	X	X	X
1942	0077.00	X 05.00												204-177*	1BT41	K6	19	20	K6					X	X	X	X	X	X	X	X
1943	0077.30	X 05.70												204-677*	1BK45	K6	25	47	K6					X	X	X	X	X	X	X	X
1944	0077.47	X 02.62														1B00G	K6														
1945	0077.50	X 02.62			641*																										
1946	0077.50	X 03.55							G							1BB90	K6	08	07	K6	K0			X	X	X	X	X	X	X	X
1947	0077.50	X 05.30							G							1B917	K6	17	99	K6				X	X	X	X	X	X	X	X
														*826	1B95B	K6	28	96	K6												

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
1948	0077.60	X 02.00																																
1949	0077.60	X 03.50																																
1950	0078.00	X 01.20																																
1951	0078.00	X 01.50																																
1952	0078.00	X 02.00																																
1953	0078.00	X 02.50																																
1954	0078.00	X 03.00																																
1955	0078.00	X 03.50																																
1956	0078.00	X 04.00																																
1957	0078.00	X 04.30																																
1958	0078.00	X 05.00																																
1959	0078.00	X 06.00																																
1960	0078.40	X 03.00																																
1961	0078.50	X 06.00																																
1962	0078.74	X 05.33	6312	AS#338	338*																													
1963	0078.74	X 05.34																																
1964	0078.97	X 03.53	4312	AS#235	235*																													
1965	0079.00	X 01.50																																
1966	0079.00	X 01.78	2312		532*																													
1967	0079.00	X 02.00																																
1968	0079.00	X 02.50																																
1969	0079.00	X 03.00																																
1970	0079.00	X 03.50																																
1971	0079.00	X 04.00																																
1972	0079.00	X 05.00																																
1973	0079.00	X 05.70																																
1974	0079.00	X 06.00																																
1975	0079.00	X 07.00																																
1976	0079.20	X 02.00																																
1977	0079.20	X 03.00																																
1978	0079.20	X 05.70																																
1979	0079.30	X 05.70																																
1980	0079.40	X 03.10																																
1981	0079.50	X 02.00																																
1982	0079.50	X 03.00																																
1983	0079.60	X 03.50																																
1984	0079.60	X 05.70																																
1985	0079.73	X 05.33	181	AS#620	620*																													
1986	0079.77	X 05.33																																
1987	0080.00	X 01.50																																
1988	0080.00	X 01.80																																
1989	0080.00	X 02.00																																
1990	0080.00	X 02.50																																
1991	0080.00	X 02.65																																
1992	0080.00	X 03.00																																
1993	0080.00	X 03.50																																
1994	0080.00	X 03.55																																
1995	0080.00	X 04.00																																
1996	0080.00	X 04.50																																
1997	0080.00	X 05.00																																
1998	0080.00	X 05.30																																
1999	0080.00	X 06.00																																
2000	0080.00	X 08.00																																
2001	0080.60	X 02.62																																
2002	0081.00	X 01.10																																
2003	0081.00	X 01.50																																
2004	0081.00	X 02.00																																
2005	0081.00	X 02.50																																
2006	0081.00	X 03.00																																

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
2007	0081.00	X 03.50										206-631	1BN04	K6 12 89	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2008	0081.00	X 04.00										204-181	1BT53	K6 19 24	K6		G6		X	X	X					X	X	X	X	X	X
2009	0081.00	X 04.50											1BJ32	K6 24 20	K6		G6		X	X	X										
2010	0081.00	X 05.00										204-681*	1BK55	K6 25 51	K6		G6														
2011	0081.00	X 06.00											1B13G	K6 32 01	K6		G6					X	X	X	X	X	X	X	X	X	X
2012	0081.05	X 02.00										2081.05																			
2013	0081.20	X 05.70																				X	X	X	X	X	X	X	X	X	X
2014	0081.30	X 05.70					202-829*						1B04G	K6	K6		G6					X	X	X	X	X	X	X	X	X	X
2015	0081.50	X 06.00											1B15G	K6 32 02	K6		G6														
2016	0081.60	X 03.50							P-050-82						K6						X	X	X	X	X	X	X	X	X	X	X
2017	0081.92	X 05.33	6325	AS#339	339*			R-42	200 139*				1A560	K6 29 62	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2018	0082.00	X 01.50										206-082	1B349	K6 01 75	K6		G6					X	X	X	X	X	X	X	X	X	X
2019	0082.00	X 02.00										204-082	1B668	K6 04 70	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
2020	0082.00	X 02.50										206-182	1BA28	K6 06 74	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2021	0082.00	X 03.00										3082.00	1BG14	K6 10 17	K6		G6					X	X	X	X	X	X	X	X	X	X
2022	0082.00	X 03.50										206-632	1BN08	K6 12 90	K6		G6					X	X	X	X	X	X	X	X	X	X
2023	0082.00	X 04.00										4082.00	204-182	1BT56	K6 19 25	K6		G6	X						X	X	X	X	X	X	X
2024	0082.00	X 05.00										204-682*	1BK56	K6 25 52	K6		G6					X	X	X	X	X	X	X	X	X	X
2025	0082.14	X 03.53	4325	AS#236	236*								1A417	K6 17 08	K6	K0	G6														
2026	0082.22	X 02.62	3225	AS#152	152*								1A239	K6 08 09	K6	K0	G6														
2027	0082.27	X 01.78	2325	AS#042	042*								1A080	K6 02 74	K6	K0	G6	X													
2028	0082.30	X 05.70					202-830*						1B19G	K6	K6							X	X	X	X	X	X	X	X	X	X
2029	0082.50	X 03.55						G				749	1BQ56	K6 18 01	K6		G6					X	X	X	X	X	X	X	X	X	X
2030	0082.50	X 05.30						G				*828	1B19B	K6 28 98	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2031	0082.60	X 02.00										2082.60							X	X	X	X	X	X	X	X	X	X	X	X	X
2032	0082.60	X 03.00										3082.60										X	X	X	X	X	X	X	X	X	X
2033	0083.00	X 01.50										206-083	1B350	K6 01 76	K6		G6														
2034	0083.00	X 02.00										204-083	1B670	K6 04 71	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
2035	0083.00	X 02.50										206-183	1BA30	K6 06 75	K6		G6														
2036	0083.00	X 03.00										206-383	1BG17	K6 10 18	K6		G6					X	X	X	X	X	X	X	X	X	X
2037	0083.00	X 03.50										206-633	1BN09	K6 12 91	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2038	0083.00	X 04.00										204-183	1BT57	K6 19 26	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2039	0083.00	X 04.50											1BJ33	K6 24 21	K6		G6					X	X	X	X	X	X	X	X	X	X
2040	0083.00	X 05.00										204-683*	1BK57	K6 25 53	K6		G6					X	X	X	X	X	X	X	X	X	X
2041	0083.00	X 07.00										7083.00																			
2042	0083.80	X 02.62				643*							1BB95	K6 08 10	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2043	0083.80	X 03.00										3083.80										X	X	X	X	X	X	X	X	X	X
2044	0084.00	X 01.50										206-084	1B352	K6 01 77	K6		G6														
2045	0084.00	X 02.00										2084.00	204-084	1B669	K6 04 72	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X
2046	0084.00	X 02.50										206-184	1BA29	K6 06 76	K6		G6		X	X	X										
2047	0084.00	X 03.00										206-384	1BG20	K6 10 19	K6		G6														
2048	0084.00	X 03.50										206-634	1BN10	K6 12 92	K6		G6					X	X	X	X	X	X	X	X	X	X
2049	0084.00	X 04.00							V-85			204-184	1BT59	K6 19 27	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
2050	0084.00	X 05.00										5084.00	204-684*	1BK58	K6 25 54	K6		G6				X	X	X	X	X	X	X	X	X	X
2051	0084.00	X 05.70											1A658	K6 30 64	K6		G6					X	X	X	X	X	X	X	X	X	X
2052	0084.00	X 06.00											1B16G	K6 32 03	K6		G6					X	X	X	X	X	X	X	X	X	X
2053	0084.00	X 11.00																													
2054	0084.10	X 05.70											1A659	K6 30 65	K6		G6					X	X	X	X	X	X	X	X	X	X
2055	0084.30	X 05.70				0843-57-831*	202-831*						1A660	K6 30 66	K6	K0	G6	X	X	X	X			X	X	X	X	X	X	X	X
2056	0084.40	X 03.10							G-85				1BL84	K6			G6	X						X	X	X	X	X	X	X	X
2057	0084.45	X 02.00										2084.45							X	X	X	X	X	X	X	X	X	X	X	X	X
2058	0084.50	X 02.00							S-85																						
2059	0084.50	X 02.62																													
2060	0084.50	X 03.00				0845-30-742	202-742						1A328	K6 10 20	K6	K0	G6														
2061	0084.60	X 03.50							P-050-85			3085.00																			
2062	0084.60	X 05.70							P-85				1B21G	K6			G6														
2063	0085.00	X 01.50										206-085	1B359	K6 01 78	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X
2064	0085.00	X 01.80									571											X	X	X	X	X	X	X	X	X	X
2065	0085.00	X 02.00										204-085	1B672	K6 04 73	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
2066	0085.00	X 02.50											206-185	1BA31	K6	06	77	K6		G6	X	X	X	X	X	X	X	X	X	X	
2067	0085.00	X 02.65									661																				
2068	0085.00	X 03.00											206-385	1BG23	K6	10	21	K6		G6											
2069	0085.00	X 03.50											206-635	1BN11	K6	12	93	K6		G6				X	X	X	X	X	X	X	
2070	0085.00	X 03.55						G			750			1B198	K6	18	02	K6		G6				X	X	X	X	X	X	X	
2071	0085.00	X 04.00											4085.00	1A486	K6	19	28	K6		G6	X					X	X	X	X	X	
2072	0085.00	X 04.50												1BJ12	K6	24	22	K6		G6				X	X	X	X	X	X	X	
2073	0085.00	X 05.00												206-685*	1BK59	K6	25	55	K6		G6				X	X	X	X	X	X	
2074	0085.00	X 05.30						G					*829	1B25B	K6	28	99	K6		G6				X	X	X	X	X	X	X	
2075	0085.00	X 06.00												1B14G	K6	32	04	K6		G6				X	X	X	X	X	X	X	
2076	0085.00	X 07.00																													
2077	0085.09	X 05.33	6337	AS#340	340*			R-43	200-340					1A561	K6	29	63	K6	KO	G6				X	X	X	X	X	X	X	
2078	0085.32	X 03.53	4337	AS#237	237*									1A418	K6	17	09	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	
2079	0085.34	X 01.78	2337		534*									1B397	K6	02	75	K6	KO	G6											
2080	0086.00	X 01.50												206-086	1B361	K6	01	79	K6		G6										
2081	0086.00	X 02.00												204-086	1B675	K6	04	74	K6		G6				X	X	X	X	X	X	
2082	0086.00	X 02.50												206-186	1BA33	K6	06	78	K6		G6	X				X	X	X	X	X	
2083	0086.00	X 03.00											3086.00	206-386	1BG26	K6	10	22	K6		G6										
2084	0086.00	X 03.50												206-636	1BN12	K6	12	94	K6		G6				X	X	X	X	X	X	
2085	0086.00	X 04.00												204-186	1BT65	K6	19	29	K6		G6				X	X	X	X	X	X	
2086	0086.00	X 04.50													1BJ35	K6	24	23	K6		G6										
2087	0086.00	X 05.00												204-686*	1BK62	K6	25	56	K6		G6				X	X	X	X	X	X	
2088	0086.00	X 06.00													1B17G	K6	32	05	K6		G6										
2089	0086.00	X 11.00																													
2090	0087.00	X 01.50												206-087	1B362	K6	01	80	K6		G6				X	X	X	X	X	X	
2091	0087.00	X 02.00												204-087	1B676	K6	04	75	K6		G6										
2092	0087.00	X 02.50												206-187	1BA34	K6	06	79	K6		G6										
2093	0087.00	X 03.00												206-387	1BG29	K6	10	23	K6		G6				X	X	X	X	X	X	
2094	0087.00	X 03.50												206-637	1BN13	K6	12	95	K6		G6				X	X	X	X	X	X	
2095	0087.00	X 04.00												204-187	1BT66	K6	19	30	K6		G6				X	X	X	X	X	X	
2096	0087.00	X 05.00												204-687*	1BK63	K6	25	57	K6		G6										
2097	0087.20	X 05.70																													
2098	0087.30	X 05.70												202-832*	1B33G	K6			K6						X	X	X	X	X	X	
2099	0087.50	X 03.55						G					751	1BL00	K6	18	03	K6		G6				X	X	X	X	X	X	X	
2100	0087.50	X 05.30						G					*830	1B96B	K6	29	00	K6		G6				X	X	X	X	X	X	X	
2101	0087.60	X 03.50										P-050-88																			
2102	0087.80	X 03.00												3087.80																	
2103	0088.00	X 01.50												206-088	1B364	K6	01	81	K6		G6	X	X	X	X	X	X	X	X	X	
2104	0088.00	X 02.00												204-088	1B678	K6	04	76	K6		G6				X	X	X	X	X	X	
2105	0088.00	X 02.50												206-188	1BA36	K6	06	80	K6		G6				X	X	X	X	X	X	
2106	0088.00	X 03.00												206-388	1BG32	K6	10	24	K6		G6				X	X	X	X	X	X	
2107	0088.00	X 03.50												206-638	1BN14	K6	12	96	K6		G6				X	X	X	X	X	X	
2108	0088.00	X 04.00												4088.00	204-188	1BT68	K6	19	31	K6		G6									
2109	0088.00	X 05.00												204-688*	1BK65	K6	25	58	K6		G6				X	X	X	X	X	X	
2110	0088.00	X 06.00													1B20G	K6	32	06	K6		G6				X	X	X	X	X	X	
2111	0088.00	X 06.80																													
2112	0088.27	X 05.33	6350	AS#341	341*			R-44	200-341					1A562	K6	29	64	K6	KO	G6				X	X	X	X	X	X	X	
2113	0088.27	X 06.99																													
2114	0088.49	X 03.53	4350	AS#238	238*									1A419	K6	17	10	K6	KO	G6	X	X	X	X	X	X	X	X	X	X	
2115	0088.50	X 03.53																													
2116	0088.57	X 02.62	3350	AS#153	153*									1A240	K6	08	11	K6	KO	G6	X				X	X	X	X	X	X	
2117	0088.62	X 01.78	2350	AS#043	043*									1A081	K6	02	76	K6	KO	G6											
2118	0089.00	X 01.50												206-089	1B368	K6	01	82	K6		G6				X	X	X	X	X	X	
2119	0089.00	X 02.00												204-089	1B679	K6	04	77	K6		G6										
2120	0089.00	X 02.50												206-189	1BA37	K6	06	81	K6		G6				X	X	X	X	X	X	
2121	0089.00	X 03.00												206-389	1BG35	K6	10	25	K6		G6				X	X	X	X	X	X	
2122	0089.00	X 03.50												206-639	1BN15	K6	12	97	K6		G6				X	X	X	X	X	X	
2123	0089.00	X 04.00												204-189	1BT71	K6	19	32	K6		G6										
2124	0089.00	X 04.50													1BJ13	K6	24	24	K6		G6										

Inside			Cross	International Specifications										Material																							
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanese		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM							
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70							
2125	0089.00	X	05.00										204-689*	1BK66	K6	25	59	K6		G6				X	X	X	X	X	X	X	X	X					
2126	0089.00	X	05.70											1A661	K6	30	67	K6		G6													X				
2127	0089.00	X	07.00										7089.00					D							X	X	X	X	X	X	X	X	X				
2128	0089.10	X	05.70											1A662	K6	30	68	K6		G6					X	X	X	X	X	X	X	X	X				
2129	0089.20	X	05.70															D							X	X	X	X	X	X	X	X	X				
2130	0089.30	X	05.70			0893-57-833*	202-833*							1A663	K6	30	69	K6	K0	G6					X	X	X	X	X	X	X	X	X				
2131	0089.34	X	01.78															D																			
2132	0089.40	X	02.00										2089.40																								
2133	0089.40	X	03.10							G-90				1B185	K6			K6		G6						X	X	X	X	X	X	X	X	X			
2134	0089.50	X	02.00							S-90																											
2135	0089.50	X	03.00			0895-30-743	202-743							1A329	K6	10	26	K6	K0	G6																	
2136	0089.60	X	03.50							P-050-90			3090.00																								
2137	0089.60	X	05.70							P-90				1B34G	K6			K6		G6						X	X	X	X	X	X	X	X	X			
2138	0089.69	X	05.33	185	AS#621	621*								1A563	K6	29	65	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X		
2139	0090.00	X	01.50										206-090	1B335	K6	01	83	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X			
2140	0090.00	X	01.80								572		204-090	1B681	K6	04	78	K6		G6						X	X	X	X	X	X	X	X	X	X		
2141	0090.00	X	02.00										2090.00													X	X	X	X	X	X	X	X	X	X	X	
2142	0090.00	X	02.50										206-190	1BA38	K6	06	82	K6		G6																	
2143	0090.00	X	02.65								662															X	X	X	X	X	X	X	X	X	X	X	
2144	0090.00	X	03.00										3090.00																								
2145	0090.00	X	03.50										206-390	1BG38	K6	10	27	K6		G6																	
2146	0090.00	X	03.55					G					206-640	1BN17	K6	12	98	K6		G6																	
2147	0090.00	X	04.00								752			1BQ62	K6	18	04	K6		G6					X	X	X	X	X	X	X	X	X	X	X		
2148	0090.00	X	04.50										4090.00													X	X	X	X	X	X	X	X	X	X	X	
2149	0090.00	X	05.00										204-190	1AJ14	K6	24	25	K6		G6						X	X	X	X	X	X	X	X	X	X		
2150	0090.00	X	05.30					G					*831												X	X	X	X	X	X	X	X	X	X	X		
2151	0090.00	X	06.00											1B28B	K6	29	01	K6		G6						X	X	X	X	X	X	X	X	X	X	X	
2152	0090.00	X	07.00											1B23G	K6	32	07	K6		G6						X	X	X	X	X	X	X	X	X	X	X	
2153	0090.00	X	10.00																							X	X	X	X	X	X	X	X	X	X	X	
2154	0090.70	X	03.00										3090.70																								
2155	0091.00	X	01.50										206-091	1B370	K6	01	84	K6		G6				X	X	X	X	X	X	X	X	X	X	X	X		
2156	0091.00	X	02.00										204-091	1B682	K6	04	79	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
2157	0091.00	X	02.50										206-191	1BA40	K6	06	83	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
2158	0091.00	X	03.00										206-391	1BG39	K6	10	28	K6		G6																	
2159	0091.00	X	03.50										206-641	1BN18	K6	12	99	K6		G6																	
2160	0091.00	X	04.00										204-191	1BT77	K6	19	34	K6		G6						X	X	X	X	X	X	X	X	X	X	X	
2161	0091.00	X	05.00										204-691*	1BK69	K6	25	61	K6		G6						X	X	X	X	X	X	X	X	X	X	X	
2162	0091.44	X	05.33	6362	AS#342	342*		R-45	200-342*					1A564	K6	29	66	K6	K0	G6																	
2163	0091.60	X	03.00										3091.60											X	X	X	X	X	X	X	X	X	X	X	X	X	
2164	0091.60	X	03.50							P-050-92															X	X	X	X	X	X	X	X	X	X	X	X	
2165	0091.67	X	03.53	4362	AS#239	239*								1A420	K6	17	11	K6	K0	G6				X	X	X	X	X	X	X	X	X	X	X	X	X	
2166	0091.70	X	01.78	2362		536*								1B398	K6	02	77	K6	K0	G6				X	X	X	X	X	X	X	X	X	X	X	X	X	
2167	0092.00	X	01.50										206-092	1B371	K6	01	85	K6		G6																	
2168	0092.00	X	02.00										204-092	1B683	K6	04	80	K6		G6																	
2169	0092.00	X	02.50										206-192	1BA42	K6	06	84	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
2170	0092.00	X	03.00										3092.00																								
2171	0092.00	X	03.50										206-392	1BG41	K6	10	29	K6		G6																	
2172	0092.00	X	04.00										4092.00												X	X	X	X	X	X	X	X	X	X	X	X	
2173	0092.00	X	04.50											1B38	K6	24	26	K6		G6																	
2174	0092.00	X	05.00										5092.00													X	X	X	X	X	X	X	X	X	X	X	X
2175	0092.00	X	06.00											1BK71	K6	25	62	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2176	0092.30	X	05.70										202-834*	1B22G	K6	32	08	K6		G6																	
2177	0092.50	X	03.55					G						1B40G	K6			K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
2178	0092.50	X	05.30					G						1BQ65	K6	18	05	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
2179	0092.60	X	03.00											1B99B	K6	29	02	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X
2180	0093.00	X	01.50										206-093	1B373	K6	01	86	K6		G6				X	X	X	X	X	X	X	X	X	X	X	X	X	
2181	0093.00	X	02.00										204-093	1B684	K6	04	81	K6		G6																	
2182	0093.00	X	02.50										206-193	1BA43	K6	06	85	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X
2183	0093.00	X	03.00										206-393	1BG44	K6	10	30	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
2184	0093.00	X 03.50										206-643	1BN21	K6 13 01	K6		G6			X	X	X				X	X	X	X	X	X
2185	0093.00	X 04.00										204-193	1BT83	K6 19 36	K6		G6								X	X	X	X	X	X	X
2186	0093.00	X 05.00										204-693*	1BK74	K6 25 63	K6		G6	X		X	X	X				X	X	X	X	X	X
2187	0093.00	X 06.00											1B24G	K6 32 09	K6		G6							X	X	X	X	X	X	X	X
2188	0093.50	X 04.50											1BJ16	K6 24 27	K6		G6						X	X	X	X	X	X	X	X	X
2189	0094.00	X 01.00													D				X	X	X	X			X	X	X	X	X	X	X
2190	0094.00	X 01.50										206-094	1B385	K6 01 87	K6		G6			X	X	X				X	X	X	X	X	X
2191	0094.00	X 02.00									2094.00	204-094	1B687	K6 04 82	K6		G6	X		X	X	X			X	X	X	X	X	X	X
2192	0094.00	X 02.50										206-194	1BA44	K6 06 86	K6		G6							X	X	X	X	X	X	X	X
2193	0094.00	X 03.00									3094.00	206-394	1BG47	K6 10 31	K6		G6			X	X	X				X	X	X	X	X	X
2194	0094.00	X 03.50										206-644	1BN19	K6 13 02	K6		G6														
2195	0094.00	X 04.00										204-194	1BT86	K6 19 37	K6		G6	X		X	X	X			X	X					
2196	0094.00	X 05.00										204-694*	1BK75	K6 25 64	K6		G6			X	X	X									
2197	0094.00	X 05.70											1A664	K6 30 70	K6		G6							X	X	X	X	X	X	X	X
2198	0094.00	X 06.00													D									X	X	X	X	X	X	X	X
2199	0094.00	X 07.00									7094.00				D									X	X	X	X	X	X	X	X
2200	0094.10	X 05.70											1A665	K6 30 71	K6		G6							X	X	X	X	X	X	X	X
2201	0094.20	X 05.70													D									X	X	X	X	X	X	X	X
2202	0094.23	X 06.00									6094.23													X	X	X	X	X	X	X	X
2203	0094.30	X 03.00									3094.30																				
2204	0094.30	X 05.70			0943-57-835*		202-835*						1A666	K6 30 72	K6	K0	G6								X	X	X	X	X	X	X
2205	0094.40	X 03.10										G-95	1BG45	K6		K6	G6	X								X	X	X	X	X	X
2206	0094.50	X 02.00										S-95																			
2207	0094.50	X 03.00			0945-30-744		202-744						1A330	K6 10 32	K6	K0	G6							X	X	X	X	X	X	X	X
2208	0094.60	X 03.50										P-050-95	3095.00																		
2209	0094.60	X 05.70										P-95	1B42G	K6		K6	G6														
2210	0094.60	X 07.00									7094.60																				
2211	0094.61	X 06.99													D									X	X	X	X	X	X	X	X
2212	0094.62	X 05.33	6375	AS#343	343*			R-46	200-343*				1A565	K6 29 67	K6	K0	G6							X	X	X	X	X	X	X	X
2213	0094.84	X 03.53	4375	AS#240	240*								1A421	K6 17 12	K6	K0	G6														
2214	0094.92	X 02.62	3375	AS#154	154*								1A241	K6 08 12	K6	K0	G6			X	X	X									
2215	0094.93	X 02.62													D					X					X	X	X	X	X	X	X
2216	0094.97	X 01.78	2375	AS#044	044*								1A082	K6 02 78	K6	K0	G6	X		X	X	X			X	X	X	X	X	X	X
2217	0095.00	X 01.50										206-095	1B386	K6 01 88	K6		G6	X								X	X	X	X	X	X
2218	0095.00	X 01.80									573														X	X	X	X	X	X	X
2219	0095.00	X 02.00									2095.00	204-095	1B688	K6 04 83	K6		G6			X	X	X			X	X	X	X	X	X	X
2220	0095.00	X 02.50										206-195	1BA47	K6 06 87	K6		G6														
2221	0095.00	X 02.65									663													X	X	X	X	X	X	X	X
2222	0095.00	X 03.00									3095.00	206-395	1BG50	K6 10 33	K6		G6														
2223	0095.00	X 03.50										206-645	1BN22	K6 13 03	K6		G6	X							X	X	X	X	X	X	X
2224	0095.00	X 03.55						G			754		1BQ68	K6 18 06	K6		G6							X	X	X	X	X	X	X	X
2225	0095.00	X 04.00									4095.00	204-195	1BT89	K6 19 38	K6		G6	X		X	X	X			X	X	X	X	X	X	X
2226	0095.00	X 04.50											1BJ19	K6 24 28	K6		G6								X	X	X	X	X	X	X
2227	0095.00	X 05.00										204-695*	1BK77	K6 25 65	K6		G6	X							X	X	X	X	X	X	X
2228	0095.00	X 05.30						G				*833	1B31B	K6 29 03	K6		G6														
2229	0095.00	X 06.00											1B25G	K6 32 10	K6		G6							X	X	X	X	X	X	X	X
2230	0095.00	X 07.00									7095.00				D									X	X	X	X	X	X	X	X
2231	0096.00	X 01.50										206-096	1B388	K6 01 89	K6		G6	X							X	X	X	X	X	X	X
2232	0096.00	X 02.00										204-096	1B690	K6 04 84	K6		G6	X							X	X	X	X	X	X	X
2233	0096.00	X 02.50										206-196	1BA48	K6 06 88	K6		G6														
2234	0096.00	X 03.00										206-396	1BG53	K6 10 34	K6		G6			X	X	X			X	X	X	X	X	X	X
2235	0096.00	X 03.50										206-646	1BN24	K6 13 04	K6		G6	X							X	X	X	X	X	X	X
2236	0096.00	X 04.00										204-196	1BT92	K6 19 39	K6		G6							X	X	X	X	X	X	X	X
2237	0096.00	X 05.00										204-696*	1BK78	K6 25 66	K6		G6							X	X	X	X	X	X	X	X
2238	0096.00	X 06.00											1B26G	K6 32 11	K6		G6							X	X	X	X	X	X	X	X
2239	0096.60	X 01.60													D				X	X	X	X			X	X	X	X	X	X	X
2240	0097.00	X 01.50										206-097	1B436	K6 01 90	K6		G6			X	X	X									
2241	0097.00	X 02.00										204-097	1B689	K6 04 85	K6		G6	X							X	X	X	X	X	X	X
2242	0097.00	X 02.50										206-197	1BA49	K6 06 89	K6		G6			X	X	X			X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
2243	0097.00	X 02.60															D				X	X	X	X	X	X	X	X	X	X	X
2244	0097.00	X 03.00															K6				X	X	X	X	X	X	X	X	X	X	X
2245	0097.00	X 03.50															206-397	1BG54	K6	10	35										
2246	0097.00	X 04.00															206-647	1BN23	K6	13	05										
2247	0097.00	X 05.00															204-197	1BT95	K6	19	40										
2248	0097.30	X 05.70															204-697*	1BK80	K6	25	67										
2249	0097.50	X 03.00															1B43G	K6													
2250	0097.50	X 03.55																													
2251	0097.50	X 04.00																													
2252	0097.50	X 04.50																													
2253	0097.50	X 05.30																													
2254	0097.60	X 03.50																													
2255	0097.79	X 05.33	6387	AS#344	344*																										
2256	0097.80	X 05.33																													
2257	0098.00	X 01.50																													
2258	0098.00	X 02.00																													
2259	0098.00	X 02.50																													
2260	0098.00	X 03.00																													
2261	0098.00	X 03.50																													
2262	0098.00	X 04.00																													
2263	0098.00	X 04.50																													
2264	0098.00	X 05.00																													
2265	0098.00	X 06.00																													
2266	0098.00	X 07.00																													
2267	0098.02	X 03.53	4387	AS#241	241*																										
2268	0098.04	X 01.78																													
2269	0098.05	X 01.78	2387		538*																										
2270	0098.30	X 03.00																													
2271	0099.00	X 01.50																													
2272	0099.00	X 02.00																													
2273	0099.00	X 02.50																													
2274	0099.00	X 03.00																													
2275	0099.00	X 03.50																													
2276	0099.00	X 04.00																													
2277	0099.00	X 05.00																													
2278	0099.00	X 05.70																													
2279	0099.00	X 06.00																													
2280	0099.00	X 07.00																													
2281	0099.10	X 05.70																													
2282	0099.30	X 05.70																													
2283	0099.40	X 03.10																													
2284	0099.50	X 02.00																													
2285	0099.50	X 03.00																													
2286	0099.50	X 04.50																													
2287	0099.60	X 03.50																													
2288	0099.60	X 05.70																													
2289	0099.70	X 02.62																													
2290	0100.00	X 01.50																													
2291	0100.00	X 01.80																													
2292	0100.00	X 02.00																													
2293	0100.00	X 02.50																													
2294	0100.00	X 02.65																													
2295	0100.00	X 03.00																													
2296	0100.00	X 03.50																													
2297	0100.00	X 03.55																													
2298	0100.00	X 04.00																													
2299	0100.00	X 04.50																													
2300	0100.00	X 05.00																													
2301	0100.00	X 05.30																													

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70				
2302	0100.00	X 05.33	189	AS#622	622*									1A567	K6	29	69	K6	K0	G6													
2303	0100.00	X 06.00												1B29G	K6	32	14	K6		G6													
2304	0100.00	X 07.00													D																		
2305	0100.50	X 04.50												1B144	K6	24	33	K6		G6													
2306	0100.97	X 05.33	6400	AS#345				R-48	200-345*					1A568	K6	29	70	K6	K0	G6													
2307	0100.97	X 06.99													D																		
2308	0101.00	X 02.00													D																		
2309	0101.00	X 02.50										201-201	1BA54	K6	06	93	K6		G6														
2310	0101.00	X 03.00										206-401	1BG65	K6	10	40	K6		G6														
2311	0101.00	X 03.50										206-651	1BN31	K6	13	09	K6		G6														
2312	0101.00	X 04.00										204-201	1BU01	K6	19	44	K6		G6														
2313	0101.00	X 04.30													D																		
2314	0101.00	X 04.50												1B122	K6	24	34	K6		G6													
2315	0101.00	X 05.00										204-701*	1BK87	K6	25	71	K6		G6														
2316	0101.00	X 06.00											1B32G	K6	32	15	K6		G6														
2317	0101.00	X 07.00																															
2318	0101.19	X 03.53	4400	AS#242	242*									1A423	K6	17	14	K6	K0	G6													
2319	0101.20	X 02.62																															
2320	0101.27	X 02.62	3400	AS#155	155*									1A242	K6	08	13	K6	K0	G6													
2321	0101.32	X 01.78	2400	AS#045	045*									1A083	K6	02	80	K6	K0	G6													
2322	0101.40	X 04.00																															
2323	0101.60	X 05.70												1B46G	K6			K6		G6													
2324	0102.00	X 02.50												206-202	1BA55	K6	06	94	K6		G6												
2325	0102.00	X 03.00												206-402	1BG68	K6	10	41	K6		G6												
2326	0102.00	X 03.50												206-652	1BN33	K6	13	10	K6		G6												
2327	0102.00	X 04.00												4102.00	204-202	1BU04	K6	19	45	K6													
2328	0102.00	X 05.00												204-702*	1BK89	K6	25	72	K6		G6												
2329	0103.00	X 02.00													D																		
2330	0103.00	X 02.50												206-203	1BA57	K6	06	95	K6		G6												
2331	0103.00	X 03.00												206-403	1BG71	K6	10	42	K6		G6												
2332	0103.00	X 03.50												206-653	1BN35	K6	13	11	K6		G6												
2333	0103.00	X 03.55												1BQ77	K6	18	09	K6		G6													
2334	0103.00	X 04.00												204-203	1BU06	K6	19	46	K6		G6												
2335	0103.00	X 05.00												204-703*	1BK92	K6	25	73	K6		G6												
2336	0103.00	X 05.30												1B02C	K6	29	06	K6		G6													
2337	0103.00	X 06.00												1B36G	K6	32	16	K6		G6													
2338	0103.50	X 04.50												1B147	K6	24	35	K6		G6													
2339	0104.00	X 02.50												206-204	1BA52	K6	06	96	K6		G6												
2340	0104.00	X 03.00												206-404	1BG72	K6	10	43	K6		G6												
2341	0104.00	X 03.50												206-654	1BN36	K6	13	12	K6		G6												
2342	0104.00	X 04.00												204-204	1BU07	K6	19	47	K6		G6												
2343	0104.00	X 05.00												204-704*	1BK95	K6	25	74	K6		G6												
2344	0104.00	X 05.70												1A670	K6	30	76	K6		G6													
2345	0104.00	X 06.00												1B37G	K6	32	17	K6		G6													
2346	0104.10	X 05.70												1A671	K6	30	77	K6		G6													
2347	0104.14	X 05.33	6412	AS#346	346*									1A569	K6	29	71	K6	K0	G6													
2348	0104.30	X 05.70												1A672	K6	30	78	K6	K0	G6													
2349	0104.37	X 03.53	4412	AS#243	243*									1A424	K6	17	15	K6	K0	G6													
2350	0104.40	X 01.78	2412		540*									1B401	K6	02	81	K6	K0	G6													
2351	0104.40	X 03.10																															
2352	0104.40	X 03.53												1BG46	K6			K6		G6													
2353	0104.50	X 02.00													D																		
2354	0104.50	X 03.00																															
2355	0104.50	X 06.00												1A332	K6	10	44	K6		G6													
2356	0104.60	X 03.50												1B39G	K6	32	18	K6		G6													
2357	0104.60	X 05.70												1B48G	K6			K6		G6													
2358	0105.00	X 01.50													D																		
2359	0105.00	X 01.60													D																		
2360	0105.00	X 02.00													D																		

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
2361	0105.00	X 02.50											206-205	1BA46	K6 06 97	K6		G6													
2362	0105.00	X 03.00											3105.00	206-405	1BG77	K6 10 45	K6		G6												
2363	0105.00	X 03.50											206-655	1BN38	K6 13 13	K6		G6					X	X	X	X	X	X	X	X	
2364	0105.00	X 04.00											4105.00	204-205	1BU10	K6 19 48	K6		G6				X	X	X	X	X	X	X	X	
2365	0105.00	X 04.50												1BJ25	K6 24 36	K6		G6					X	X	X	X	X	X	X	X	
2366	0105.00	X 05.00											204-705*	1BK98	K6 25 75	K6		G6					X	X	X	X	X	X	X	X	
2367	0105.00	X 06.00												1B38G	K6 32 19	K6		G6					X	X	X	X	X	X	X	X	
2368	0105.00	X 07.00											7105.00										X	X	X	X	X	X	X	X	
2369	0105.60	X 03.50											3106.00										X	X	X	X	X	X	X	X	
2370	0106.00	X 01.80																													
2371	0106.00	X 02.00									575																				
2372	0106.00	X 02.50											206-206	1BA58	K6 06 98	K6		G6	X		X	X	X		X	X	X	X	X	X	
2373	0106.00	X 02.65											665												X	X	X	X	X	X	
2374	0106.00	X 03.00											206-406	1BG80	K6 10 46	K6		G6					X	X	X	X	X	X	X	X	
2375	0106.00	X 03.50											206-656	1BN37	K6 13 14	K6		G6					X	X	X	X	X	X	X	X	
2376	0106.00	X 03.55				G							758	1BL06	K6 18 10	K6		G6					X	X	X	X	X	X	X	X	
2377	0106.00	X 04.00												204-206	1BU11	K6 19 49	K6		G6			X	X	X	X	X	X	X	X	X	
2378	0106.00	X 04.50												1BJ27	K6 24 37	K6		G6													
2379	0106.00	X 05.00											204-706*	1BK99	K6 25 76	K6		G6					X	X	X	X	X	X	X	X	
2380	0106.00	X 05.30				G							*837	1B04C	K6 29 07	K6		G6			X	X	X	X	X	X	X	X	X	X	
2381	0106.00	X 06.00												1B41G	K6 32 20	K6		G6					X	X	X	X	X	X	X	X	
2382	0106.00	X 07.00											7106.00																		
2383	0106.50	X 02.40																					X	X	X	X	X	X	X	X	
2384	0106.50	X 05.70																					X	X	X	X	X	X	X	X	
2385	0107.00	X 02.00																					X	X	X	X	X	X	X	X	
2386	0107.00	X 02.50											206-207	1BA59	K6 06 99	K6		G6													
2387	0107.00	X 03.00											206-407	1BG83	K6 10 47	K6		G6					X	X	X	X	X	X	X	X	
2388	0107.00	X 03.50											206-657	1BN39	K6 13 15	K6		G6					X	X	X	X	X	X	X	X	
2389	0107.00	X 04.00											204-207	1BU12	K6 19 50	K6		G6													
2390	0107.00	X 04.50																													
2391	0107.00	X 05.00											204-707*	1BW01	K6 25 77	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
2392	0107.31	X 06.99																					X	X	X	X	X	X	X	X	
2393	0107.32	X 05.33	6425	AS#347	347*			R-50	200-347*					1A570	K6 29 72	K6	K0	G6	X					X	X	X	X	X	X	X	
2394	0107.50	X 02.50																					X	X	X	X	X	X	X	X	
2395	0107.54	X 03.53	4426	AS#244	244*									1A425	K6 17 16	K6	K0	G6					X	X	X	X	X	X	X	X	
2396	0107.62	X 02.62	3425	AS#156	156*									1A243	K6 08 14	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	
2397	0107.67	X 01.78	2425	AS#046	046*									1A084	K6 02 82	K6	K0	G6													
2398	0108.00	X 02.00																													
2399	0108.00	X 02.50											206-208	1BA45	K6 07 00	K6		G6													
2400	0108.00	X 03.00											3108.00	206-408	1BG86	K6 10 48	K6		G6				X	X	X	X	X	X	X	X	
2401	0108.00	X 03.20																					X	X	X	X	X	X	X	X	
2402	0108.00	X 03.50												206-658	1BN40	K6 13 16	K6		G6			X	X	X	X	X	X	X	X	X	
2403	0108.00	X 04.00											4108.00	204-208	1BU13	K6 19 51	K6		G6				X	X	X	X	X	X	X	X	
2404	0108.00	X 05.00												204-708*	1BW04	K6 25 78	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
2405	0108.00	X 06.00																					X	X	X	X	X	X	X	X	
2406	0108.30	X 02.00											2108.30	1B44G	K6 32 21	K6		G6					X	X	X	X	X	X	X	X	
2407	0109.00	X 02.00																													
2408	0109.00	X 02.50											206-209	1BA39	K6 07 01	K6		G6	X				X	X	X	X	X	X	X	X	
2409	0109.00	X 03.00											206-409	1BG89	K6 10 49	K6		G6					X	X	X	X	X	X	X	X	
2410	0109.00	X 03.50											206-659	1BN42	K6 13 17	K6		G6			X	X	X								
2411	0109.00	X 03.55				G							759	1BL07	K6 18 11	K6		G6													
2412	0109.00	X 04.00												204-209	1BU16	K6 19 52	K6		G6			X	X	X	X	X	X	X	X	X	
2413	0109.00	X 05.00												204-709*	1BW06	K6 25 79	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
2414	0109.00	X 05.30				G							*838	1B37B	K6 29 08	K6		G6													
2415	0109.00	X 05.70												*901	1A673	K6 30 79	K6		G6					X	X	X	X	X	X	X	X
2416	0109.00	X 07.00																					X	X	X	X	X	X	X	X	X
2417	0109.10	X 05.70																													
2418	0109.20	X 05.70												1A674	K6 30 80	K6		G6					X	X	X	X	X	X	X	X	
2419	0109.30	X 05.70																													
2419	0109.30	X 05.70				1093-57-839*	202-839*							1A675	K6 30 81	K6	K0	G6					X	X	X	X	X	X	X	X	

Inside			Cross		International Specifications											Material															
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
2420	0109.40	X 03.10												1BL88	K6			K6		G6											
2421	0109.50	X 02.00												S-110																	
2422	0109.50	X 03.00																													
2423	0109.50	X 05.33				1095-30-747	202-747																								
2424	0109.54	X 05.33	193	AS#623	623*									1A571	K6	29	73	K6	K0	G6											
2425	0109.60	X 03.50												P-050-110																	
2426	0109.60	X 05.70												P-110																	
2427	0110.00	X 01.50																													
2428	0110.00	X 02.00																													
2429	0110.00	X 02.50																													
2430	0110.00	X 03.00																													
2431	0110.00	X 03.50																													
2432	0110.00	X 04.00																													
2433	0110.00	X 04.50																													
2434	0110.00	X 05.00																													
2435	0110.00	X 06.00																													
2436	0110.49	X 05.33	6437	AS#348	348*																										
2437	0110.50	X 05.33																													
2438	0110.70	X 03.53																													
2439	0110.72	X 03.53	4437	AS#245	245*																										
2440	0110.74	X 01.78	2437		542*																										
2441	0111.00	X 02.00																													
2442	0111.00	X 02.50																													
2443	0111.00	X 03.00																													
2444	0111.00	X 03.50																													
2445	0111.00	X 04.00																													
2446	0111.00	X 05.00																													
2447	0111.00	X 06.00																													
2448	0111.50	X 02.00																													
2449	0111.60	X 03.50																													
2450	0111.60	X 05.70																													
2451	0112.00	X 01.80																													
2452	0112.00	X 02.00																													
2453	0112.00	X 02.50																													
2454	0112.00	X 02.65																													
2455	0112.00	X 03.00																													
2456	0112.00	X 03.50																													
2457	0112.00	X 03.55																													
2458	0112.00	X 04.00																													
2459	0112.00	X 05.00																													
2460	0112.00	X 05.30																													
2461	0112.00	X 06.00																													
2462	0112.00	X 07.00																													
2463	0113.00	X 02.00																													
2464	0113.00	X 02.50																													
2465	0113.00	X 03.00																													
2466	0113.00	X 03.50																													
2467	0113.00	X 04.00																													
2468	0113.00	X 05.00																													
2469	0113.67	X 05.33	6450	AS#349	349*																										
2470	0113.67	X 06.99	8450	AS#425	425*																										
2471	0113.89	X 03.53	4450	AS#246	246*																										
2472	0113.97	X 02.62	3450	AS#157	157*																										
2473	0114.00	X 01.78																													
2474	0114.00	X 02.00																													
2475	0114.00	X 02.50																													
2476	0114.00	X 03.00																													
2477	0114.00	X 03.50																													
2478	0114.00	X 04.00																													

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
2479	0114.00	X 05.00										204-714*	1BW13	K6	25	84	K6																	
2480	0114.00	X 05.70											1A676	K6	30	82	K6																	
2481	0114.00	X 06.00												1B53G	K6	32	25	K6																
2482	0114.00	X 10.50																																
2483	0114.02	X 01.78	2450	AS#047	047*																													
2484	0114.20	X 05.70																																
2485	0114.30	X 05.70				1143-57-840*	202-840*																											
2486	0114.40	X 03.10										G-115																						
2487	0114.50	X 02.00										S-115																						
2488	0114.50	X 03.00				1145-30-748	202-748																											
2489	0114.60	X 03.50										P-050-115																						
2490	0114.60	X 05.70										P-115																						
2491	0114.70	X 06.99	197	AS#624	624*																													
2492	0115.00	X 02.00																																
2493	0115.00	X 02.50																																
2494	0115.00	X 03.00																																
2495	0115.00	X 03.50																																
2496	0115.00	X 03.55																																
2497	0115.00	X 04.00																																
2498	0115.00	X 04.50																																
2499	0115.00	X 05.00																																
2500	0115.00	X 05.30																																
2501	0115.00	X 06.00																																
2502	0115.00	X 07.00																																
2503	0116.00	X 02.00																																
2504	0116.00	X 02.50																																
2505	0116.00	X 03.00																																
2506	0116.00	X 03.50																																
2507	0116.00	X 04.00																																
2508	0116.00	X 05.00																																
2509	0116.00	X 06.00																																
2510	0116.50	X 03.00																																
2511	0116.84	X 05.33		AS#350	350*																													
2512	0116.84	X 06.99	8462	AS#426	426*																													
2513	0117.00	X 02.50																																
2514	0117.00	X 03.00																																
2515	0117.00	X 03.50																																
2516	0117.00	X 04.00																																
2517	0117.00	X 05.00																																
2518	0117.00	X 08.00																																
2519	0117.07	X 03.53	4462	AS#247	247*																													
2520	0117.10	X 01.78	2462		544*																													
2521	0117.10	X 03.53																																
2522	0117.48	X 05.33	197	AS#860	860*																													
2523	0117.60	X 05.70																																
2524	0118.00	X 01.80																																
2525	0118.00	X 02.00																																
2526	0118.00	X 02.50																																
2527	0118.00	X 02.65																																
2528	0118.00	X 03.00																																
2529	0118.00	X 03.50																																
2530	0118.00	X 03.55																																
2531	0118.00	X 04.00																																
2532	0118.00	X 04.50																																
2533	0118.00	X 05.00																																
2534	0118.00	X 05.30																																
2535	0118.00	X 06.00																																
2536	0118.00	X 07.00																																
2537	0119.00	X 02.50																																

Inside			Cross	International Specifications											Material																							
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM								
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70								
2538	0119.00	X	03.00									206-419	1BH10	K6	10	61	K6												X	X	X	X	X	X	X			
2539	0119.00	X	03.50									206-669	1BN55	K6	13	27	K6													X	X	X	X	X	X	X		
2540	0119.00	X	04.00									V-120	204-219	1BU35	K6	19	62	K6												X	X	X	X	X	X	X		
2541	0119.00	X	05.00									204-719*	1BW23	K6	25	89	K6													X	X	X	X	X	X	X		
2542	0119.00	X	05.70										1A678	K6	30	84	K6													X	X	X	X	X	X	X		
2543	0119.30	X	05.70				1193-57-841*	202-841*					1A679	K6	30	85	K6	K0												X	X	X	X	X	X	X		
2544	0119.40	X	03.10									G-120	1BL89	K6			K6													X	X	X	X	X	X	X		
2545	0119.50	X	02.00									S-120									X	X	X				X	X	X	X	X	X	X	X	X			
2546	0119.50	X	03.00				1195-30-749	202-749						1A335	K6	10	62	K6	K0											X	X	X	X	X	X	X		
2547	0119.60	X	03.50									P-050-120																	X	X	X	X	X	X	X	X		
2548	0119.60	X	05.70									P-120	1B57G	K6			K6																					
2549	0120.00	X	02.00																																			
2550	0120.00	X	02.50								2120.00						D																					
2551	0120.00	X	03.00									206-220	1BA65	K6	07	12	K6				X	X	X							X	X	X	X	X	X	X		
2552	0120.00	X	03.50									3120.00	206-420	1BH11	K6	10	63	K6													X	X	X	X	X	X	X	
2553	0120.00	X	04.00									206-670	1BN56	K6	13	28	K6																					
2554	0120.00	X	04.50									4120.00	206-220	1BU37	K6	19	63	K6													X	X	X	X	X	X	X	
2555	0120.00	X	05.00										1B140	K6	24	41	K6				X	X	X								X	X	X	X	X	X	X	
2555	0120.00	X	05.00									204-720*	1A489	K6	25	90	K6														X	X	X	X	X	X	X	
2556	0120.00	X	06.00										1B62G	K6	32	28	K6														X	X	X	X	X	X	X	
2557	0120.02	X	05.33	AS#351	351*								1A576	K6	29	78	K6	K0												X	X	X	X	X	X	X		
2558	0120.02	X	06.99	8475	AS#427	427*		R-55					1A741	K6	33	89	K6	K0																				
2559	0120.03	X	03.53														D														X	X	X	X	X	X	X	
2560	0120.24	X	03.53														D														X	X	X	X	X	X	X	
2561	0120.25	X	03.53	4475	AS#248	248*							1A429	K6	17	20	K6	K0																				
2562	0120.32	X	02.62	3475	AS#158	158*							1A245	K6	08	16	K6	K0																				
2563	0120.37	X	01.78	2475	AS#048	048*							1A086	K6	02	86	K6	K0																				
2564	0120.40	X	01.78														D																					
2565	0120.65	X	05.33	201	AS#861	861*							1A577	K6	29	79	K6	K0													X	X	X	X	X	X	X	
2566	0120.70	X	05.33														D														X	X	X	X	X	X	X	
2567	0121.00	X	02.50										206-221	1BA16	K6	07	13	K6																				
2568	0121.00	X	03.00										206-421	1BH12	K6	10	64	K6														X	X	X	X	X	X	X
2569	0121.00	X	03.50										206-671	1BN28	K6	13	29	K6			X	X	X								X	X	X	X	X	X	X	
2570	0121.00	X	04.00										204-221	1BU38	K6	19	64	K6													X	X	X	X	X	X	X	
2571	0121.00	X	05.00										204-721*	1BW24	K6	25	91	K6													X	X	X	X	X	X	X	
2572	0122.00	X	02.00														D																					
2573	0122.00	X	02.50										206-222	1BA66	K6	07	14	K6				X	X	X														
2574	0122.00	X	03.00										3122.00	206-422	1BH13	K6	10	65	K6												X	X	X	X	X	X	X	
2575	0122.00	X	03.50										206-672	1BN59	K6	13	30	K6			X	X	X								X	X	X	X	X	X	X	
2576	0122.00	X	03.55					G				763	1BQ86	K6	18	15	K6																					
2577	0122.00	X	04.00										4122.00	204-222	1BU40	K6	19	65	K6																			
2578	0122.00	X	04.50											1B143	K6	24	42	K6														X	X	X	X	X	X	X
2579	0122.00	X	05.00										204-722*	1BW27	K6	25	92	K6													X	X	X	X	X	X	X	X
2580	0122.00	X	05.30					G				842	1B10C	K6	29	12	K6														X	X	X	X	X	X	X	X
2581	0122.00	X	06.00										1B63G	K6	32	29	K6														X	X	X	X	X	X	X	
2582	0122.00	X	07.00									*905																										
2583	0123.00	X	02.50										206-223	1BA67	K6	07	15	K6																				
2584	0123.00	X	03.00										206-423	1BH14	K6	10	66	K6														X	X	X	X	X	X	X
2585	0123.00	X	03.50										206-673	1BN62	K6	13	31	K6			X	X	X								X	X	X	X	X	X	X	
2586	0123.00	X	04.00										4123.00	204-223	1BU41	K6	19	66	K6													X	X	X	X	X	X	X
2587	0123.00	X	05.00										204-723*	1BW29	K6	25	93	K6																				
2588	0123.00	X	06.00										1B64G	K6	32	30	K6														X	X	X	X	X	X	X	
2589	0123.19	X	05.33	AS#352	352*								1A578	K6	29	80	K6	K0													X	X	X	X	X	X	X	
2590	0123.19	X	06.99	8487	AS#428	428*		R-56					1A742	K6	33	90	K6	K0													X	X	X	X	X	X	X	
2591	0123.20	X	06.99														D																					
2592	0123.42	X	03.53	4487	AS#249	249*							1A430	K6	17	21	K6	K0																				
2593	0123.44	X	01.78	2487		546*							1B406	K6	02	87	K6	K0																				
2594	0123.83	X	05.33	203	AS#862	862*							1A579	K6	29	81	K6	K0													X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																					
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM				
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70				
2597	0124.00	X 03.00										206-424	1BH16	K6 10 67	K6		G6							X	X	X	X	X	X	X	X	X			
2598	0124.00	X 03.50										206-674	1BN07	K6 13 32	K6		G6																		
2599	0124.00	X 04.00										204-224	1BU43	K6 19 67	K6		G6								X	X	X	X	X	X	X	X	X		
2600	0124.00	X 04.50											1BJ48	K6 24 43	K6		G6								X	X	X	X	X	X	X	X	X		
2601	0124.00	X 05.00										204-724*	1BW30	K6 25 94	K6		G6			X	X	X			X	X	X	X	X	X	X	X			
2602	0124.00	X 05.70											1A680	K6 30 86	K6		G6								X	X	X	X	X	X	X	X	X		
2603	0124.00	X 06.00											1B66G	K6 32 31	K6		G6																		
2604	0124.30	X 05.70				1243-57-842*	202-842*						1A681	K6 30 87	K6	K0	G6							X	X	X	X	X	X	X	X	X			
2605	0124.40	X 03.10										G-125	1BL90	K6			G6							X	X	X	X	X	X	X	X	X			
2606	0124.50	X 02.00										S-125								X	X	X													
2607	0124.50	X 03.00				1245-30-750	202-750						1A336	K6 10 68	K6	K0	G6							X	X	X	X	X	X	X	X	X			
2608	0124.60	X 03.50									P-050-125													X	X	X	X	X	X	X	X	X			
2609	0124.60	X 05.70									P-125	3125.00	1B58G	K6			G6	X								X	X	X	X	X	X	X			
2610	0124.60	X 06.99	204	AS#625	625*								1A743	K6 33 91	K6	K0	G6							X	X	X	X	X	X	X	X	X			
2611	0125.00	X 01.80										578																							
2612	0125.00	X 02.00										2125.00																							
2613	0125.00	X 02.50											206-225	1BA68	K6 07 17	K6		G6							X	X	X	X	X	X	X	X	X		
2614	0125.00	X 02.65										668													X	X	X	X	X	X	X	X	X		
2615	0125.00	X 03.00										3125.00	206-425	1BH17	K6 10 69	K6		G6																	
2616	0125.00	X 03.50										206-675	1BN65	K6 13 33	K6		G6								X	X	X	X	X	X	X	X	X		
2617	0125.00	X 03.55									G	764	1BQ89	K6 18 16	K6		G6			X	X	X	X	X	X	X	X	X	X	X	X	X			
2618	0125.00	X 04.00										4125.00	204-225	1BU46	K6 19 68	K6		G6	X	X	X	X													
2619	0125.00	X 05.00										5125.00	204-725*	1A490	K6 25 95	K6		G6																	
2620	0125.00	X 05.30										G	843	1B11C	K6 29 13	K6		G6							X	X	X	X	X	X	X	X	X		
2621	0125.00	X 06.00											1B65G	K6 32 32	K6		G6								X	X	X	X	X	X	X	X	X		
2622	0125.00	X 07.00										*906													X	X	X	X	X	X	X	X	X		
2623	0126.00	X 02.50										206-226	1BA71	K6 07 18	K6		G6								X	X	X	X	X	X	X	X	X		
2624	0126.00	X 03.00										206-426	1BH19	K6 10 70	K6		G6			X	X	X				X	X	X	X	X	X	X	X		
2625	0126.00	X 03.50										206-676	1BN68	K6 13 34	K6		G6								X	X	X	X	X	X	X	X	X		
2626	0126.00	X 04.00										204-226	1BU49	K6 19 69	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X	X		
2627	0126.00	X 04.50											1BJ46	K6 24 44	K6		G6																		
2628	0126.00	X 05.00										204-726*	1BW31	K6 25 96	K6		G6								X	X	X	X	X	X	X	X	X		
2629	0126.37	X 05.33		AS#353	353*							206-427	1A580	K6 29 82	K6	K0	G6								X	X	X	X	X	X	X	X	X		
2630	0126.37	X 06.99	8500	AS#429	429*							R-57 203 429*	1A744	K6 33 92	K6	K0	G6								X	X	X	X	X	X	X	X	X		
2631	0126.40	X 06.99																							D										
2632	0126.60	X 03.53	4500	AS#250	250*								1A431	K6 17 22	K6	K0	G6			X	X	X			X	X	X	X	X	X	X	X			
2633	0126.67	X 02.62	3500	AS#159	159*								1A246	K6 08 17	K6	K0	G6								X	X	X	X	X	X	X	X	X		
2634	0126.72	X 01.78	2500	AS#049	049*								1A087	K6 02 88	K6	K0	G6			X	X	X				X	X	X	X	X	X	X	X		
2635	0127.00	X 02.50										206-227	1BA70	K6 07 19	K6		G6																		
2636	0127.00	X 03.00										206-427	1BH20	K6 10 71	K6		G6			X	X	X			X	X	X	X	X	X	X	X			
2637	0127.00	X 03.50										206-677	1BN06	K6 13 35	K6		G6																		
2638	0127.00	X 04.00										204-227	1BU50	K6 19 70	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X			
2639	0127.00	X 05.00										204-727*	1BW34	K6 25 97	K6		G6								X	X	X	X	X	X	X	X	X		
2640	0127.00	X 05.33	206	AS#863	863*								1A581	K6 29 83	K6	K0	G6																		
2641	0128.00	X 02.00																							D										
2642	0128.00	X 02.50										206-228	1BA72	K6 07 20	K6		G6								X	X	X	X	X	X	X	X	X		
2643	0128.00	X 03.00										3128.00	206-428	1BH22	K6 10 72	K6		G6	X							X	X	X	X	X	X	X	X		
2644	0128.00	X 03.50										206-678	1BN03	K6 13 36	K6		G6																		
2645	0128.00	X 03.55										G	765	1BL10	K6 18 17	K6		G6																	
2646	0128.00	X 04.00										204-228	1BU51	K6 19 71	K6		G6																		
2647	0128.00	X 04.50											1BJ49	K6 24 45	K6		G6									X	X	X	X	X	X	X	X	X	
2648	0128.00	X 05.00										204-728*	1BW37	K6 25 98	K6		G6								X	X	X	X	X	X	X	X	X		
2649	0128.00	X 05.30										G	844	1B13C	K6 29 14	K6		G6							X	X	X	X	X	X	X	X	X		
2650	0128.00	X 06.00											1B68G	K6 32 33	K6		G6								X	X	X	X	X	X	X	X	X		
2651	0128.00	X 07.00										*907																							
2652	0129.00	X 02.50										206-229	1BA73	K6 07 21	K6		G6																		
2653	0129.00	X 03.00										206-429	1BH23	K6 10 73	K6		G6			X	X	X				X	X	X	X	X	X	X	X		
2654	0129.00	X 03.50										206-679	1BN01	K6 13 37	K6		G6																		
2655	0129.00	X 04.00										204-229	1BU52	K6 19 72	K6		G6	X	X	X	X				X	X	X	X	X	X	X	X	X	X	

Inside			Cross		International Specifications											Material													
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE	NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771		Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
2656	0129.00	X 05.00										204-729*		1BW38	K6	25	99	K6	G6			X	X	X	X	X	X	X	X
2657	0129.30	X 05.70				1293-57-843*	202-843*						1A682	K6	30	88	K6	K0	G6	X				X	X	X	X	X	X
2658	0129.40	X 01.78	2512		548*								1B407	K6	02	89	K6	K0	G6			X	X	X	X	X	X	X	X
2659	0129.40	X 03.10								G-130			1BL92	K6			K6	G6											
2660	0129.50	X 02.00								S-130													X	X	X	X	X	X	X
2661	0129.50	X 03.00				1295-30-751	202-751						1A337	K6	10	74	K6	K0	GG			X	X	X	X	X	X	X	X
2662	0129.54	X 05.33		AS#354	354*								1A582	K6	29	84	K6	K0	G6			X	X	X	X	X	X	X	X
2663	0129.54	X 06.99	8512	AS#430	430*			R-58	200-430*				1A745	K6	33	93	K6	K0	G6										
2664	0129.60	X 03.50								P-050-130													X	X	X	X	X	X	X
2665	0129.60	X 05.70								P-130			1B60G	K6			K6	G6	X	X	X	X	X	X	X	X	X	X	X
2666	0129.72	X 03.53															D												
2667	0129.77	X 03.53	4512	AS#251	251*								1A432	K6	17	23	K6	K0	G6				X	X	X	X	X	X	X
2668	0130.00	X 01.50															D												
2669	0130.00	X 02.00									2130.00																		
2670	0130.00	X 02.50										206-230	1BA74	K6	07	22	K6	G6				X	X	X	X	X	X	X	X
2671	0130.00	X 03.00									3130.00		206-430	1BH25	K6	10	75	K6	G6										
2672	0130.00	X 03.50										206-680	1BM98	K6	13	38	K6	G6											
2673	0130.00	X 04.00									4130.00		204-230	1BU55	K6	19	73	K6	G6				X	X	X	X	X	X	X
2674	0130.00	X 04.50											1BJ52	K6	24	46	K6	G6											
2675	0130.00	X 05.00									5130.00		204-730*	1A491	K6	26	00	K6	G6										
2676	0130.00	X 05.50															D					X	X	X	X	X	X	X	X
2677	0130.00	X 06.00									6130.00		1B70G	K6	32	34	K6	G6					X	X	X	X	X	X	X
2678	0130.00	X 07.00									7130.00											X	X	X	X	X	X	X	X
2679	0130.18	X 05.33	208	AS#864	864*								1A583	K6	29	85	K6	K0	G6			X	X	X	X	X	X	X	X
2680	0131.00	X 02.50										206-231	1BA75	K6	07	23	K6	G6				X	X	X	X	X	X	X	X
2681	0131.00	X 03.00										206-431	1BH26	K6	10	76	K6	G6	X					X	X	X	X	X	X
2682	0131.00	X 03.50										206-681	1BN64	K6	13	39	K6	G6					X	X	X	X	X	X	X
2683	0131.00	X 04.00										204-231	1BU56	K6	19	74	K6	G6				X	X	X	X	X	X	X	X
2684	0131.00	X 05.00										204-731*	1BW41	K6	26	01	K6	G6				X	X	X	X	X	X	X	X
2685	0131.50	X 02.00								S-132																			
2686	0131.50	X 04.50											1BJ51	K6	24	47	K6	G6											
2687	0131.60	X 05.70								P-132	3132.00		1B01L	K6			K6	G6											
2688	0132.00	X 02.00									2132.00																		
2689	0132.00	X 02.50										206-232	1BA77	K6	07	24	K6	G6					X	X	X	X	X	X	X
2690	0132.00	X 02.65									669											X	X	X	X	X	X	X	X
2691	0132.00	X 03.00									3132.00		206-432	1BH28	K6	10	77	K6	G6			X	X	X	X	X	X	X	X
2692	0132.00	X 03.50										206-682	1BN70	K6	13	40	K6	G6	X	X	X	X	X	X	X	X	X	X	X
2693	0132.00	X 03.55					G				766		1BL12	K6	18	18	K6	G6	X	X	X	X	X	X	X	X	X	X	X
2694	0132.00	X 04.00									4132.00		204-232	1BU58	K6	19	75	K6	G6			X	X	X	X	X	X	X	X
2695	0132.00	X 05.00										204-732*	1BW43	K6	26	02	K6	G6				X	X	X	X	X	X	X	X
2696	0132.00	X 05.30					G				845		1B14C	K6	29	15	K6	G6				X	X	X	X	X	X	X	X
2697	0132.00	X 06.00											1B74G	K6	32	35	K6	G6				X	X	X	X	X	X	X	X
2698	0132.00	X 07.00									*908											X	X	X	X	X	X	X	X
2699	0132.00	X 08.00															D												
2700	0132.72	X 05.33		AS#355	355*								1A584	K6	29	86	K6	K0	G6			X	X	X	X	X	X	X	X
2701	0132.72	X 06.99	8525	AS#431	431*			R-59	200-431*				1A746	K6	33	94	K6	K0	G6										
2702	0132.94	X 03.53															D						X	X	X	X	X	X	X
2703	0132.95	X 03.53	4525	AS#252	252*								1A433	K6	17	24	K6	K0	G6			X	X	X	X	X	X	X	X
2704	0133.00	X 02.50										206-233	1BA78	K6	07	25	K6	G6											
2705	0133.00	X 03.00										206-433	1BH30	K6	10	78	K6	G6	X					X	X	X	X	X	X
2706	0133.00	X 03.50										206-683	1BN71	K6	13	41	K6	G6	X	X	X	X	X	X	X	X	X	X	X
2707	0133.00	X 04.00										204-233	1BU59	K6	19	76	K6	G6											
2708	0133.00	X 05.00										204-733*	1BW44	K6	26	03	K6	G6				X	X	X	X	X	X	X	X
2709	0133.02	X 02.62	3525	AS#160	160*								1A247	K6	08	18	K6	K0	G6			X	X	X	X	X	X	X	X
2710	0133.07	X 01.78	2525	AS#050	050*								1A088	K6	02	90	K6	K0	G6										
2711	0133.10	X 01.78															D												
2712	0133.35	X 05.33	210	AS#865	865*								1A585	K6	29	87	K6	K0	G6	X	X	X	X	X	X	X	X	X	X
2713	0134.00	X 02.50										206-234	1BA79	K6	07	26	K6	G6	X	X	X	X	X	X	X	X	X	X	X
2714	0134.00	X 03.00										206-434	1BH31	K6	10	79	K6	G6											

Inside		Cross		International Specifications										Material																
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
2715	0134.00	X 03.50											206-684	1BM89	K6 13 42	K6		G6												
2716	0134.00	X 04.00											204-234	1BU60	K6 19 77	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
2717	0134.00	X 05.00											204-734*	1BW49	K6 26 ;04	K6		G6	X						X	X	X	X	X	X
2718	0134.00	X 06.00											6134.00	1B75G	K6 32 36	K6		G6												
2719	0134.30	X 05.70				1343-57-844*	202-844*							1A683	K6 30 89	K6	K0	G6	X						X	X	X	X	X	X
2720	0134.40	X 03.10							G-135					1BL93	K6		G6						X	X	X	X	X	X	X	X
2721	0134.50	X 02.00							S-135											X	X	X								
2722	0134.50	X 03.00				1345-30-752	202-752							1A338	K6 10 80	K6	K0	G6					X	X	X	X	X	X	X	X
2723	0134.50	X 04.50												1BJ50	K6 24 48	K6		G6						X	X	X	X	X	X	X
2724	0134.50	X 06.99	211	AS#626	626*									1A747	K6 33 95	K6	K0	G6						X	X	X	X	X	X	X
2725	0134.60	X 05.70							P-135					1B03L	K6		G6						X	X	X	X	X	X	X	X
2726	0135.00	X 02.00															D													
2727	0135.00	X 02.50												206-235	1BA80	K6 07 27	K6	G6	X	X	X	X	X	X	X	X	X	X	X	X
2728	0135.00	X 03.00												206-435	1BH32	K6 10 81	K6	G6	X	X	X	X	X	X	X	X	X	X	X	X
2729	0135.00	X 03.50												206-685	1BN72	K6 13 43	K6	G6	X	X	X	X	X	X	X	X	X	X	X	X
2730	0135.00	X 04.00												204-235	1BU61	K6 19 78	K6	G6												
2731	0135.00	X 05.00												204-735*	1A492	K6 26 05	K6	G6												
2732	0135.00	X 06.00												1B76G	K6 32 37	K6		G6						X	X	X	X	X	X	X
2733	0135.76	X 01.78	2537	AS#550	550*									1B410	K6 02 91	K6	K0	G6					X	X	X	X	X	X	X	X
2734	0135.89	X 05.33		AS#356	356*									1A586	K6 29 88	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X
2735	0135.89	X 06.99	8537	AS#432	432*			R-60	200-412*					1A748	K6 33 96	K6	K0	G6					X	X	X	X	X	X	X	X
2736	0135.90	X 06.99															D						X	X	X	X	X	X	X	X
2737	0136.00	X 02.50												206-236	1BA81	K6 07 28	K6	G6		X	X	X			X	X	X	X	X	X
2738	0136.00	X 03.00												206-436	1BH33	K6 10 82	K6	G6							X	X	X	X	X	X
2739	0136.00	X 03.50												206-686	1BM88	K6 13 44	K6	G6	X						X	X	X	X	X	X
2740	0136.00	X 03.55						G			767			1BQ92	K6 18 19	K6	G6	X	X	X	X	X	X	X	X	X	X	X	X	X
2741	0136.00	X 04.00												204-236	1BU64	K6 19 79	K6	G6	X						X	X	X	X	X	X
2742	0136.00	X 05.00												204-736*	1BW49	K6 26 ;06	K6	G6	X						X	X	X	X	X	X
2743	0136.00	X 05.30						G			846			1B52B	K6 29 16	K6		G6					X	X	X	X	X	X	X	X
2744	0136.00	X 06.00												1B78G	K6 32 38	K6		G6					X	X	X	X	X	X	X	X
2745	0136.00	X 07.00									*909																			
2746	0136.00	X 08.00															D													
2747	0136.12	X 03.53	4537	AS#253	253*									1A434	K6 17 25	K6	K0	G6		X	X	X	X	X	X	X	X	X	X	X
2748	0136.50	X 05.34															D						X	X	X	X	X	X	X	X
2749	0136.53	X 05.33	213	AS#866	866*									1A587	K6 29 89	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X
2750	0137.00	X 02.50												206-237	1BA90	K6 07 29	K6	G6		X	X	X	X	X	X	X	X	X	X	X
2751	0137.00	X 03.00												206-437	1BH34	K6 10 83	K6	G6												
2752	0137.00	X 03.50												206-687	1BM86	K6 13 45	K6	G6		X	X	X	X	X	X	X	X	X	X	X
2753	0137.00	X 04.00												204-237	1BU67	K6 19 80	K6	G6						X	X	X	X	X	X	X
2754	0137.00	X 04.50												1BJ53	K6 24 49	K6		G6						X	X	X	X	X	X	X
2755	0137.00	X 05.00												204-737*	1BW51	K6 26 ;07	K6	G6						X	X	X	X	X	X	X
2756	0138.00	X 02.50												206-238	1BA91	K6 07 30	K6	G6		X	X	X	X	X	X	X	X	X	X	X
2757	0138.00	X 03.00												206-438	1BH37	K6 10 84	K6	G6						X	X	X	X	X	X	X
2758	0138.00	X 03.50												206-688	1BM79	K6 13 46	K6	G6						X	X	X	X	X	X	X
2759	0138.00	X 04.00												204-238	1BU68	K6 19 81	K6	G6		X	X	X	X	X	X	X	X	X	X	X
2760	0138.00	X 05.00												204-738*	1BW52	K6 26 ;08	K6	G6												
2761	0138.00	X 06.00												1B77G	K6 32 39	K6		G6					X	X	X	X	X	X	X	X
2762	0138.94	X 01.78				551*								1B412	K6 02 92	K6	K0	G6					X	X	X	X	X	X	X	X
2763	0139.00	X 02.50												206-239	1BA93	K6 07 31	K6	G6												
2764	0139.00	X 03.00												206-439	1BH38	K6 10 85	K6	G6						X	X	X	X	X	X	X
2765	0139.00	X 03.50												206-689	1BM76	K6 13 47	K6	G6						X	X	X	X	X	X	X
2766	0139.00	X 04.00												204-239	1BU69	K6 19 82	K6	G6												
2767	0139.00	X 05.00												204-739*	1BW54	K6 26 ;09	K6	G6						X	X	X	X	X	X	X
2768	0139.07	X 05.33		AS#357	357*									1A588	K6 29 90	K6	K0	G6						X	X	X	X	X	X	X
2769	0139.07	X 06.99	8550	AS#433	433*			R-61	200-413*					1A749	K6 33 97	K6	K0	G6					X	X	X	X	X	X	X	X
2770	0139.10	X 08.40															D													
2771	0139.20	X 06.00												1B79G	K6 32 40	K6		G6						X	X	X	X	X	X	X
2772	0139.29	X 03.50															D													
2773	0139.29	X 03.53	4550	AS#254	254*									1A435	K6 17 26	K6	K0	G6					X	X	X	X	X	X	X	X

Inside		Cross		International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
2774	0139.30	X 03.53														D				X	X	X									
2775	0139.30	X 05.70				1393-57-845*	202-845*							1A684	K6 30 90	K6	KO	G6													
2776	0139.37	X 02.62	3550	AS#161	161*									1A248	K6 08 19	K6	KO	G6		X	X	X	X	X							
2777	0139.40	X 03.10							G-140					1BL95	K6			G6				X	X	X	X	X	X	X	X	X	
2778	0139.50	X 02.00							S-140											X	X	X	X	X	X	X	X	X	X	X	
2779	0139.50	X 03.00				1395-30-753	202-753							1A339	K6 10 86	K6	KO	G6				X	X	X	X	X	X	X	X	X	
2780	0139.60	X 03.50							P-050-140														X	X	X	X	X	X	X	X	
2781	0139.60	X 05.70							P-140	3140.00				1B04L	K6			G6				X	X	X	X	X	X	X	X	X	
2782	0139.70	X 05.33	215	AS#867	867*									1A589	K6 29 91	K6	KO	G6				X	X	X	X	X	X	X	X	X	
2783	0140.00	X 02.00								2140.00						D															
2784	0140.00	X 02.50								206-240				1BA82	K6 07 32	K6		G6		X	X	X			X	X	X	X	X	X	
2785	0140.00	X 02.65								670												X	X	X	X	X	X	X	X	X	
2786	0140.00	X 03.00								3140.00				1BH40	K6 10 87	K6		G6		X	X	X	X	X							
2787	0140.00	X 03.50								206-690				1BM74	K6 13 48	K6		G6				X	X	X	X	X	X	X	X	X	
2788	0140.00	X 03.55					G			768				1BQ95	K6 18 20	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
2789	0140.00	X 04.00								4140.00				1BU70	K6 19 83	K6		G6				X	X	X	X	X	X	X	X	X	
2790	0140.00	X 04.50												1BJ54	K6 24 50	K6		G6				X	X	X	X	X	X	X	X	X	
2791	0140.00	X 05.00								204-740*				1A493	K6 26 10	K6		G6				X	X	X	X	X	X	X	X	X	
2792	0140.00	X 05.30					G							1B16C	K6 29 17	K6		G6				X	X	X	X	X	X	X	X	X	
2793	0140.00	X 06.00												1B80G	K6 32 41	K6		G6													
2794	0140.00	X 07.00								*910												X	X	X	X	X	X	X	X	X	
2795	0140.50	X 02.50														D						X	X	X	X	X	X	X	X	X	
2796	0140.50	X 04.50												1BJ56	K6 24 51	K6		G6				X	X	X	X	X	X	X	X	X	
2797	0141.00	X 02.50								206-241				1BA84	K6 07 33	K6		G6		X	X	X			X	X	X	X	X	X	
2798	0141.00	X 03.00								206-441				1BH39	K6 10 88	K6		G6				X	X	X	X	X	X	X	X	X	
2799	0141.00	X 03.50								206-691				1BM73	K6 13 49	K6		G6				X	X	X	X	X	X	X	X	X	
2800	0141.00	X 04.00								204-241				1BU71	K6 19 84	K6		G6				X	X	X	X	X	X	X	X	X	
2801	0141.00	X 05.00								204-741*				1BW57	K6 26 11	K6		G6													
2802	0142.00	X 02.00								2142.00									X						X	X	X	X	X	X	
2803	0142.00	X 02.50								206-242				1BA83	K6 07 34	K6		G6	X	X	X	X	X								
2804	0142.00	X 03.00								206-442				1BH41	K6 10 89	K6		G6													
2805	0142.00	X 03.50								206-692				1BM68	K6 13 50	K6		G6				X	X	X	X	X	X	X	X	X	
2806	0142.00	X 04.00								4142.00				1BU73	K6 19 85	K6		G6		X	X	X	X	X							
2807	0142.00	X 05.00								204-742*				1BW59	K6 26 12	K6		G6				X	X	X	X	X	X	X	X	X	
2808	0142.00	X 06.00												1B83G	K6 32 42	K6		G6				X	X	X	X	X	X	X	X	X	
2809	0142.11	X 01.78				552*								1B413	K6 02 93	K6	KO	G6				X	X	X	X	X	X	X	X	X	
2810	0142.24	X 05.33		AS#358	358*									1A590	K6 29 92	K6	KO	G6				X	X	X	X	X	X	X	X	X	
2811	0142.24	X 06.99	8562	AS#434	434*		R-62	200-434*						1A750	K6 33 98	K6	KO	G6													
2812	0142.47	X 03.53	4562	AS#255	255*									1A436	K6 17 27	K6	KO	G6				X	X	X	X	X	X	X	X	X	
2813	0142.50	X 05.33														D						X	X	X	X	X	X	X	X	X	
2814	0142.88	X 05.33	217	AS#868	868*									1A591	K6 29 93	K6	KO	G6	X	X	X	X		X	X	X	X	X	X	X	
2815	0143.00	X 02.50								206-243				1BA94	K6 07 35	K6		G6													
2816	0143.00	X 03.00								206-443				1BH42	K6 10 90	K6		G6				X	X	X	X	X	X	X	X	X	
2817	0143.00	X 03.50								206-693				1BM67	K6 13 51	K6		G6													
2818	0143.00	X 04.00								204-243				1BU74	K6 19 86	K6		G6				X	X	X	X	X	X	X	X	X	
2819	0143.00	X 05.00								204-743*				1BW60	K6 26 13	K6		G6				X	X	X	X	X	X	X	X	X	
2820	0144.00	X 02.50								206-244				1BA85	K6 07 36	K6		G6													
2821	0144.00	X 03.00								206-444				1BH43	K6 10 91	K6		G6				X	X	X	X	X	X	X	X	X	
2822	0144.00	X 03.50								206-694				1BN66	K6 13 52	K6		G6				X	X	X	X	X	X	X	X	X	
2823	0144.00	X 04.00								204-244				1BU76	K6 19 87	K6		G6													
2824	0144.00	X 05.00								204-744*				1BW61	K6 26 14	K6		G6													
2825	0144.10	X 08.40				1441-84-905*	202-905*							1A815	K6 35 08	K6	KO	G6													
2826	0144.30	X 05.70				1443-57-846*	202-846*							1A685	K6 30 91	K6	KO	G6		X	X	X	X	X							
2827	0144.40	X 03.10							G-145					1BL96	K6			G6													
2828	0144.50	X 02.00							S-145																						
2829	0144.50	X 03.00				1445-30-754	202-754							1A340	K6 10 92	K6	KO	G6													
2830	0144.60	X 03.50							P-050-145														X	X	X	X	X	X	X	X	
2831	0144.60	X 05.70							P-145					1B06L	K6			G6		X					X	X	X	X	X	X	
2832	0145.00	X 02.00								2145.00						D															

Inside			Cross	International Specifications										Material																					
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM				
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70					
2833	0145.00	X 02.50										206-245	1BA86	K6	07	37	K6		G6		X					X	X	X	X	X	X	X			
2834	0145.00	X 03.00										3145.00	1BH44	K6	10	93	K6		G6						X	X	X	X	X	X	X	X	X		
2835	0145.00	X 03.50										206-695	1BM65	K6	13	53	K6		G6					X	X	X	X	X	X	X	X	X			
2836	0145.00	X 03.55						G				769	1BQ98	K6	18	21	K6		G6																
2837	0145.00	X 04.00										4145.00	1BU79	K6	19	88	K6		G6																
2838	0145.00	X 05.00										204-745*	1A494	K6	26	15	K6		G6					X	X	X	X	X	X	X	X	X	X		
2839	0145.00	X 05.30						G				848	1B55B	K6	29	18	K6		G6					X	X	X	X	X	X	X	X	X			
2840	0145.00	X 05.50															D								X	X	X	X	X	X	X	X	X		
2841	0145.00	X 06.00															1B87G	K6	32	43	K6														
2842	0145.00	X 07.00										*911												X	X	X	X	X	X	X	X	X	X		
2843	0145.29	X 01.78			553*								1B415	K6	02	94	K6	K0	G6						X	X	X	X	X	X	X	X	X		
2844	0145.42	X 05.33		AS#359	359*								1A592	K6	29	94	K6	K0	G6							X	X	X	X	X	X	X	X		
2845	0145.42	X 06.99	8575	AS#435	425*			R-63	200-435*				1A751	K6	33	99	K6	K0	G6						X	X	X	X	X	X	X	X	X		
2846	0145.62	X 02.62															D									X	X	X	X	X	X	X	X		
2847	0145.64	X 03.53	4575	AS#256	256*								1A437	K6	17	28	K6	K0	G6							X	X	X	X	X	X	X	X		
2848	0145.65	X 03.53															D				X	X	X												
2849	0145.72	X 02.62	3575	AS#162	162*								1A249	K6	08	20	K6	K0	G6							X	X	X	X	X	X	X	X		
2850	0146.00	X 02.50										206-246	1BA96	K6	07	38	K6		G6																
2851	0146.00	X 03.00										206-446	1BH46	K6	10	94	K6		G6		X	X	X												
2852	0146.00	X 03.50										206-696	1BM64	K6	13	54	K6		G6					X	X	X	X	X	X	X	X	X	X		
2853	0146.00	X 04.00										204-246	1BU75	K6	19	89	K6		G6					X	X	X	X	X	X	X	X	X	X		
2854	0146.00	X 05.00										204-746*	1BW67	K6	26	16	K6		G6					X	X	X	X	X	X	X	X	X	X		
2855	0146.00	X 06.00											1B81G	K6	32	44	K6		G6					X	X	X	X	X	X	X	X	X	X		
2856	0146.05	X 05.33	219	AS#869	869*								1A593	K6	29	95	K6	K0	G6						X	X	X	X	X	X	X	X	X		
2857	0147.00	X 02.50										206-247	1BA97	K6	07	39	K6		G6					X	X	X	X	X	X	X	X	X	X		
2858	0147.00	X 03.00										3147.00	1BH45	K6	10	95	K6		G6					X	X	X	X	X	X	X	X	X	X		
2859	0147.00	X 03.50										206-697	1BM59	K6	13	55	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
2860	0147.00	X 04.00										204-247	1BU77	K6	19	90	K6		G6		X	X	X												
2861	0147.00	X 05.00										204-747*	1BW68	K6	26	17	K6		G6					X	X	X	X	X	X	X	X	X	X		
2862	0148.00	X 02.50										206-248	1BA99	K6	07	40	K6		G6																
2863	0148.00	X 03.00										206-448	1BH47	K6	10	96	K6		G6																
2864	0148.00	X 03.50										206-698	1BN48	K6	13	56	K6		G6					X	X	X	X	X	X	X	X	X	X		
2865	0148.00	X 04.00										204-248	1BU80	K6	19	91	K6		G6					X	X	X	X	X	X	X	X	X	X		
2866	0148.00	X 05.00										204-748*	1BW70	K6	26	18	K6		G6					X	X	X	X	X	X	X	X	X	X		
2867	0148.00	X 06.00											1B89G	K6	32	45	K6		G6					X	X	X	X	X	X	X	X	X	X		
2868	0148.46	X 01.78			554*								1B416	K6	02	95	K6	K0	G6																
2869	0148.50	X 04.00									V-150										X	X	X												
2870	0148.50	X 07.00															D																		
2871	0148.59	X 05.33		AS#360	360*								1A594	K6	29	96	K6	K0	G6																
2872	0148.59	X 06.99	8587	AS#436	436*			R-64	200-436*				1A752	K6	34	00	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
2873	0148.80	X 03.53															D							X	X	X	X	X	X	X	X	X	X	X	
2874	0148.82	X 03.53	4587	AS#257	257*								1A438	K6	17	29	K6	K0	G6																
2875	0149.00	X 02.50										206-249	1BA87	K6	07	41	K6		G6																
2876	0149.00	X 03.00										206-449	1BH49	K6	10	97	K6		G6																
2877	0149.00	X 03.50										206-699	1BM56	K6	13	57	K6		G6																
2878	0149.00	X 04.00										204-249	1BU81	K6	19	92	K6		G6					X	X	X	X	X	X	X	X	X	X		
2879	0149.00	X 05.00										204-749*	1BW73	K6	26	19	K6		G6					X	X	X	X	X	X	X	X	X	X		
2880	0149.10	X 08.40				1491-84-906*	202-906*						1A816	K6	35	09	K6	K0	G6																
2881	0149.20	X 05.70															D				X				X	X	X	X	X	X	X	X	X	X	
2882	0149.23	X 05.33	221	AS#870	870*								1A595	K6	29	97	K6	K0	G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
2883	0149.23	X 05.34															D							X	X	X	X	X	X	X	X	X	X	X	
2884	0149.30	X 05.70				1493-57-847*	202-847			G-150			1A686	K6	30	92	K6	K0	G6																
2885	0149.50	X 02.00								S-150										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2886	0149.50	X 03.00				1495-30-755							1A341	K6	10	98	K6	K0	G6																
2887	0149.50	X 08.40				*				P-150A			1B73N	K6			K6		G6																
2888	0149.60	X 05.70								P-150	3150.00		1B07L	K6			K6		G6					X	X	X	X	X	X	X	X	X	X	X	
2889	0150.00	X 02.00									2150.00						D																		
2890	0150.00	X 02.50										206-250	1BA88	K6	07	42	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2891	0150.00	X 02.65									671																								

Inside			Cross	International Specifications										Material																						
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanese		Germany	International	GAPI CODE						NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE						Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
2892	0150.00	X	03.00							3150.00		206-450	1BH52	K6	10	99	K6																			
2893	0150.00	X	03.50									206-700	1BN76	K6	13	58	K6																			
2894	0150.00	X	03.55					G				770	1BL13	K6	18	22	K6																			
2895	0150.00	X	04.00							4150.00		204-250	1BU82	K6	19	93	K6																			
2896	0150.00	X	04.50										1BJ55	K6	24	52	K6																			
2897	0150.00	X	05.00							5150.00		204-750*	1A495	K6	26	20	K6																			
2898	0150.00	X	05.30					G				849	1B58B	K6	29	19	K6																			
2899	0150.00	X	06.00										1B92G	K6	32	46	K6																			
2900	0150.00	X	07.00									*912																								
2901	0150.25	X	02.00							2150.25																										
2902	0151.00	X	03.00									206-451	1BH53	K6	11	00	K6																			
2903	0151.00	X	03.50									206-701	1BM55	K6	13	59	K6																			
2904	0151.00	X	04.00									204-251	1BU85	K6	19	94	K6																			
2905	0151.00	X	05.00									204-751*	1BW75	K6	26	21	K6																			
2906	0151.64	X	01.78			555*							1B418	K6	02	96	K6	KO																		
2907	0151.77	X	05.33	6600	AS#361	361*							1A596	K6	29	98	K6	KO																		
2908	0151.77	X	06.99	8600	AS#437	437*		R-65	200-417*				1A753	K6	34	01	K6	KO										X	X	X	X	X	X	X		
2909	0152.00	X	03.00									206-452	1BH54	K6	11	01	K6																			
2910	0152.00	X	03.50									206-702	1BN77	K6	13	60	K6																			
2911	0152.00	X	03.53	4600	AS#258	258*							1A439	K6	17	30	K6	KO																		
2912	0152.00	X	04.00										1BU78	K6	19	95	K6																			
2913	0152.00	X	05.00										204-252	K6	19	95	K6																			
2914	0152.07	X	02.62	3600	AS#163	163*							204-752*	1BW77	K6	26	22	K6												X	X	X	X	X	X	
2915	0153.00	X	03.00										1A250	K6	08	21	K6	KO																		
2916	0153.00	X	03.50										206-453	1BH55	K6	11	02	K6											X	X	X	X	X	X	X	
2917	0153.00	X	04.00										206-703	1BN51	K6	13	61	K6																		
2918	0153.00	X	04.50										204-253	1BU87	K6	19	96	K6																		
2919	0153.00	X	05.00										1BJ57	K6	24	53	K6																			
2920	0153.00	X	06.00										204-753*	1BW78	K6	26	23	K6																		
2921	0154.00	X	02.00									2154.00	1B05H	K6	32	47	K6																			
2922	0154.00	X	03.00									3154.00																								
2923	0154.00	X	03.50										206-454	1BH51	K6	11	03	K6																		
2924	0154.00	X	04.00										206-704	1BN61	K6	13	62	K6																		
2925	0154.00	X	05.00										204-254	1BU86	K6	19	97	K6																		
2926	0154.00	X	06.00										204-754*	1BW81	K6	26	24	K6																		
2927	0154.10	X	08.40										1B07H	K6	32	48	K6																			
2928	0154.30	X	05.70										1A817	K6	35	10	K6	KO																		
2929	0154.50	X	03.00										G-155	1A687	K6	30	93	K6	KO										X	X	X	X	X	X	X	
2930	0154.50	X	08.40										P-155	1A342	K6	11	04	K6	KO																	
2931	0154.81	X	01.78			556*							1B11Q	K6			K6																			
2932	0155.00	X	03.00										1B419	K6	02	97	K6	KO																		
2933	0155.00	X	03.50										206-455	1BH58	K6	11	05	K6																		
2934	0155.00	X	03.55					G					206-705	1BN67	K6	13	63	K6																		
2935	0155.00	X	04.00										771	1BL15	K6	18	23	K6																		
2936	0155.00	X	04.50										4155.00	1BU88	K6	19	98	K6																		
2937	0155.00	X	05.00										204-255	1BJ59	K6	24	54	K6																		
2938	0155.00	X	05.30					G					204-755*	1A496	K6	26	25	K6																		
2939	0155.00	X	05.33										850	1B17C	K6	29	20	K6																		
2940	0155.00	X	06.00											1B49C	K6	29	99	K6	KO																	
2941	0155.00	X	07.00										*913	1B08H	K6	32	49	K6																		
2942	0155.50	X	06.00																																	
2943	0155.60	X	06.99	223	AS#872	872*								1B10H	K6	32	50	K6												X	X	X	X	X	X	
2944	0156.00	X	02.00											1A754	K6	34	02	K6	KO																	
2945	0156.00	X	03.00																																	
2946	0156.00	X	03.50										206-456	1BH59	K6	11	06	K6																		
2947	0156.00	X	04.00										206-706	1BN63	K6	13	64	K6																		
2948	0156.00	X	05.00										204-256	1BU89	K6	19	99	K6																		
2949	0156.00	X	06.00										204-756*	1BW80	K6	26	26	K6																		
2950	0157.00	X	03.00											1B11H	K6	32	51	K6																		
2950	0157.00	X	03.00											206-457	1BH57	K6	11	07	K6																	

Inside			Cross	International Specifications											Material																
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
2951	0157.00	X 03.50											206-707	1BN79	K6 13 65	K6															
2952	0157.00	X 04.00											204-257	1BU92	K6 20 00	K6															
2953	0157.00	X 04.50												1BJ62	K6 24 55	K6															
2954	0157.00	X 05.00											204-757*	1BW83	K6 26 27	K6															
2955	0157.00	X 06.00												1B24H	K6 32 52	K6															
2956	0158.00	X 01.78				557*								1B421	K6 02 98	K6	KO														
2957	0158.00	X 03.00											206-458	1BH56	K6 11 08	K6															
2958	0158.00	X 03.50											206-708	1BM53	K6 13 66	K6															
2959	0158.00	X 04.00											204-258	1BU84	K6 20 01	K6															
2960	0158.00	X 05.00											204-758*	1BW82	K6 26 28	K6															
2961	0158.00	X 06.00												1B25H	K6 32 53	K6															
2962	0158.11	X 05.33																													
2963	0158.12	X 05.33	6625	AS#362	362*									1A597	K6 30 00	K6	KO														
2964	0158.12	X 06.99	8625	AS#438	438*									1A755	K6 34 03	K6	KO														
2965	0158.12	X 07.00																													
2966	0158.34	X 03.53	4625	AS#259	259*									1A440	K6 17 31	K6	KO														
2967	0158.42	X 02.62	3625	AS#164	164*									1A251	K6 08 22	K6	KO														
2968	0158.43	X 02.62																													
2969	0159.00	X 03.00											3159.00	206-459	1BH60	K6 11 09	K6														
2970	0159.00	X 03.50											206-709	1BN52	K6 13 67	K6															
2971	0159.00	X 04.00											204-259	1BU90	K6 20 02	K6															
2972	0159.00	X 05.00											204-759*	1BW84	K6 26 29	K6															
2973	0159.00	X 06.00												1B26H	K6 32 54	K6															
2974	0159.10	X 08.40				1591-84-908*	202-908*							1A818	K6 35 11	K6	KO														
2975	0159.30	X 05.70				1593-57-849*	202-849						G-160	1A688	K6 30 94	K6	KO														
2976	0159.50	X 03.00				1595-30-757								1A343	K6 11 10	K6	KO														
2977	0159.50	X 06.99	225	AS#627	627*									1A756	K6 34 04	K6	KO														
2978	0159.50	X 08.40											P-160	1B74N	K6																
2979	0160.00	X 01.60																													
2980	0160.00	X 02.00																													
2981	0160.00	X 02.50																													
2982	0160.00	X 02.65											672																		
2983	0160.00	X 03.00											3160.00	206-460	1BH61	K6 11 11	K6														
2984	0160.00	X 03.50											206-710	1BN82	K6 13 68	K6															
2985	0160.00	X 03.55											G	1BL16	K6 18 24	K6															
2986	0160.00	X 04.00												4160.00	1BU91	K6 20 03	K6														
2987	0160.00	X 04.50												204-260	1BU91	K6 20 03	K6														
2988	0160.00	X 05.00											204-760*	1BJ67	K6 24 56	K6															
2989	0160.00	X 05.30											851	1A497	K6 26 30	K6															
2990	0160.00	X 06.00												1B19C	K6 29 21	K6															
2991	0160.00	X 07.00											*914	1B95G	K6 32 55	K6															
2992	0160.00	X 10.00																													
2993	0161.00	X 03.00												206-461	1BH62	K6 11 12	K6														
2994	0161.00	X 03.50												206-711	1BN78	K6 13 69	K6														
2995	0161.00	X 04.00												204-261	1BU96	K6 20 04	K6														
2996	0161.00	X 05.00												204-761*	1BW86	K6 26 31	K6														
2997	0161.16	X 01.78				558*								1B422	K6 02 99	K6	KO														
2998	0161.30	X 05.33		AS#645	645*									1B506	K6 30 01	K6	KO														
2999	0161.90	X 06.99	226	AS#874	874*									1A757	K6 34 05	K6	KO														
3000	0162.00	X 03.00												206-462	1BH64	K6 11 13	K6														
3001	0162.00	X 03.50												206-712	1BN81	K6 13 70	K6														
3002	0162.00	X 04.00												204-262	1BU93	K6 20 05	K6														
3003	0162.00	X 05.00												204-762*	1BW88	K6 26 32	K6														
3004	0162.00	X 06.00													1B98G	K6 32 56	K6														
3005	0163.00	X 03.00												206-463	1BH63	K6 11 14	K6														
3006	0163.00	X 03.50												206-713	1BN85	K6 13 71	K6														
3007	0163.00	X 04.00												204-263	1BU95	K6 20 06	K6														
3008	0163.00	X 05.00												204-763*	1BW91	K6 26 33	K6														
3009	0164.00	X 03.00												206-464	1BH36	K6 11 15	K6														

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
3010	0164.00	X 03.50										206-714	1BN46	K6	13	72	K6														
3011	0164.00	X 04.00										204-264	1BU94	K6	20	07	K6						X	X	X	X	X	X	X	X	
3012	0164.00	X 05.00										204-764*	1BW90	K6	26	34	K6						X	X							
3013	0164.10	X 08.40				1641-84-909*	202-909*						1A819	K6	35	12	K6	K0													
3014	0164.30	X 05.70				1643-57-850	202-850		G-165				1A689	K6	30	95	K6	K0				X	X	X	X	X	X	X	X	X	
3015	0164.34	X 01.78			559*								1B424	K6	03	00	K6	K0				X	X								
3016	0164.47	X 05.33	6645	AS#363	363*								1A598	K6	30	02	K6	K0				X	X	X	X	X	X	X	X	X	
3017	0164.47	X 06.99	8650	AS#439	439*			R-67	200-439*				1A758	K6	34	06	K6	K0			X	X	X	X	X	X	X	X	X	X	
3018	0164.50	X 03.00				1545-30-758							1A344	K6	11	16	K6	K0			X	X	X								
3019	0164.50	X 08.40							P-165				1B76N	K6			K6														
3020	0164.70	X 03.53	4650	AS#260	260*								1A441	K6	17	32	K6	K0													
3021	0164.77	X 02.62	3650	AS#165	165*								1A252	K6	08	23	K6	K0						X	X	X	X	X	X	X	
3022	0165.00	X 02.00															D						X	X	X	X	X	X	X	X	
3023	0165.00	X 03.00										206-465	1BH35	K6	11	17	K6					X	X	X	X	X	X	X	X	X	
3024	0165.00	X 03.50										206-715	1BM50	K6	13	73	K6				X	X	X								
3025	0165.00	X 03.55						G		773			1BR01	K6	18	25	K6				X	X	X	X	X	X	X	X	X	X	
3026	0165.00	X 04.00										4165.00	1BU97	K6	20	08	K6						X	X	X	X	X	X	X	X	
3027	0165.00	X 04.50											1BJ65	K6	24	57	K6						X	X	X	X	X	X	X	X	
3028	0165.00	X 05.00											204-765*	1A498	K6	26	35	K6					X	X	X	X	X	X	X	X	
3029	0165.00	X 05.30						G			852		1B20C	K6	29	22	K6					X	X	X	X	X	X	X	X	X	
3030	0165.00	X 06.00										6165.00	1B90G	K6	32	57	K6					X			X	X	X	X	X	X	
3031	0165.00	X 06.50															D														
3032	0165.00	X 07.00									*915											X	X	X	X	X	X	X	X	X	
3033	0166.00	X 03.00										206-466	1BH71	K6	11	18	K6				X	X	X	X	X	X	X	X	X	X	
3034	0166.00	X 03.50										206-716	1BN73	K6	13	74	K6				X	X	X								
3035	0166.00	X 04.00										204-266	1BU98	K6	20	09	K6						X	X	X	X	X	X	X	X	
3036	0166.00	X 05.00										204-766*	1BW93	K6	26	36	K6				X	X	X	X	X	X	X	X	X	X	
3037	0166.00	X 06.00											1B27H	K6	32	58	K6														
3038	0166.70	X 06.99	228	AS#628	628*								1A759	K6	34	07	K6	K0					X	X	X	X	X	X	X	X	
3039	0167.00	X 03.00										206-467	1BH66	K6	11	19	K6					X	X	X	X	X	X	X	X	X	
3040	0167.00	X 03.50										206-717	1BN60	K6	13	75	K6														
3041	0167.00	X 04.00										204-267	1BU99	K6	20	10	K6														
3042	0167.00	X 05.00										204-767*	1BW95	K6	26	37	K6														
3043	0167.51	X 01.78				560*							1B425	K6	03	01	K6	K0			X	X	X								
3044	0167.70	X 05.33		AS#646	646*								1B52C	K6	30	03	K6	K0													
3045	0167.70	X 05.34															D						X	X	X	X	X	X	X	X	
3046	0168.00	X 03.00										206-468	1BH65	K6	11	20	K6														
3047	0168.00	X 03.50										206-718	1BN84	K6	13	76	K6					X	X	X	X	X	X	X	X	X	
3048	0168.00	X 04.00										204-268	1BV00	K6	20	11	K6						X	X	X	X	X	X	X	X	
3049	0168.00	X 05.00										204-768*	1BW96	K6	26	38	K6														
3050	0168.00	X 06.00															D						X	X	X	X	X	X	X	X	
3051	0168.30	X 06.99	229	AS#876	876*								1A760	K6	34	08	K6	K0					X	X	X	X	X	X	X	X	
3052	0169.00	X 03.00										206-469	1BH75	K6	11	21	K6				X	X	X	X	X	X	X	X	X	X	
3053	0169.00	X 03.50										206-719	1BN87	K6	13	77	K6						X	X	X	X	X	X	X	X	
3054	0169.00	X 04.00										204-269	1BV02	K6	20	12	K6						X	X	X	X	X	X	X	X	
3055	0169.00	X 05.00										204-769*	1BW98	K6	26	39	K6														
3056	0169.00	X 06.00											1B82G	K6	32	59	K6						X		X	X	X	X	X	X	
3057	0169.10	X 08.40				1691-84-910*	202-910*						1A820	K6	35	13	K6	K0													
3058	0169.30	X 03.00										3169.30									X	X	X	X	X	X	X	X	X	X	
3059	0169.30	X 05.70				1693-57-851	202-851		G-170				1A690	K6	30	96	K6	K0													
3060	0169.50	X 03.00				1695-30-759							1A345	K6	11	22	K6	K0													
3061	0169.50	X 08.40							P-170				1B79N	K6			K6														
3062	0170.00	X 02.00															D														
3063	0170.00	X 02.65						G			673		1BR04	K6	18	26							X	X	X	X	X	X	X	X	
3064	0170.00	X 03.00										3170.00	1BH77	K6	11	23	K6				X	X	X	X	X	X	X	X	X	X	
3065	0170.00	X 03.50										206-720	1BN86	K6	13	78	K6						X	X	X	X	X	X	X	X	
3066	0170.00	X 03.55									774		1BR04	K6	18	03	K6														
3067	0170.00	X 04.00										4170.00	1BV03	K6	20	13	K6						X	X	X	X	X	X	X	X	
3068	0170.00	X 05.00										5170.00	1A499	K6	26	40	K6						X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications									Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)											Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
3128	0177.17	X 06.99	8700	AS#441	441*			R-69	200-441*				1A763	K6	34	11	K6	K0	G6	X					X	X	X	X	X	X
3129	0177.39	X 03.53	4700	AS#262	262*								1A443	K6	17	34	K6	K0	G6	X					X	X	X	X	X	X
3130	0177.40	X 03.53											D								X	X	X	X	X	X	X	X	X	
3131	0177.47	X 02.62	3700	AS#167	167*								1A254	K6	08	25	K6	K0	G6		X	X	X	X	X	X	X	X	X	
3132	0177.48	X 02.62											D								X	X	X	X	X	X	X	X	X	
3133	0178.00	X 03.00									206-478		1BH74	K6	11	32	K6		G6											
3134	0178.00	X 03.50									206-728		1BN92	K6	13	86	K6		G6											
3135	0178.00	X 04.00									204-278		1BV13	K6	20	21	K6		G6	X	X	X	X	X	X	X	X	X	X	
3136	0178.00	X 04.50											1BJ66	K6	24	59	K6		G6											
3137	0178.00	X 05.00									204-778		1BX04	K6	26	48	K6		G6		X	X	X		X	X	X	X	X	
3138	0179.00	X 03.00									206-479		1BH76	K6	11	33	K6		G6		X	X	X							
3139	0179.00	X 03.50									206-729		1BN93	K6	13	87	K6		G6											
3140	0179.00	X 04.00									204-279		1BV14	K6	20	22	K6		G6				X	X	X	X	X	X	X	
3141	0179.00	X 05.00									204-779		1BX05	K6	26	49	K6		G6	X	X	X	X		X	X	X	X	X	
3142	0179.10	X 08.40				1791-84-912*	202-912*						1A822	K6	35	15	K6	K0	G6											
3143	0179.30	X 05.70				1793-57-853	202-853				G-180		1A692	K6	30	98	K6	K0	G6		X	X	X	X	X	X	X	X	X	
3144	0179.50	X 03.00				1795-30-761							1A347	K6	11	34	K6	K0	G6											
3145	0179.50	X 08.40									P-180		1B54P	K6			K6		G6											
3146	0180.00	X 02.00											D								X	X	X	X	X	X	X	X	X	
3147	0180.00	X 02.65						G			674		1BL18	K6	18	28					X	X	X	X	X	X	X	X	X	
3148	0180.00	X 03.00											3180.00				206-480		1BH79	K6	11	35	K6		G6					
3149	0180.00	X 03.50											206-730				1BN69	K6	13	88	K6		G6		X	X	X	X	X	
3150	0180.00	X 03.55										776	1BL18	K6	18	03	K6		G6				X	X	X	X	X	X	X	
3151	0180.00	X 04.00											4180.00				204-280		1BV15	K6	20	23	K6		G6					
3152	0180.00	X 04.50											1BJ63	K6	24	60	K6		G6	X	X	X	X	X	X	X	X	X	X	
3153	0180.00	X 05.00											204-780				1A501	K6	26	50	K6		G6		X	X	X	X	X	
3154	0180.00	X 05.30						G			855		1B25C	K6	29	25	K6		G6	X				X	X	X	X	X	X	
3155	0180.00	X 06.00											1B32H	K6	32	64	K6		G6					X	X	X	X	X	X	
3156	0180.00	X 07.00																			X	X	X	X	X	X	X	X	X	
3157	0180.00	X 08.00																			X	X	X	X	X	X	X	X	X	
3158	0180.00	X 14.00																			D									
3159	0181.00	X 03.00											206-481				1BH86	K6	11	36	K6		G6			X	X	X	X	
3160	0181.00	X 03.50											206-731				1BN54	K6	13	89	K6		G6		X	X	X	X	X	
3161	0181.00	X 04.00											204-281				1BV16	K6	20	24	K6		G6		X	X	X	X	X	
3162	0181.00	X 05.00											204-781				1BX07	K6	26	51	K6		G6		X	X	X	X	X	
3163	0181.00	X 06.99	233	AS#880	880*												1A764	K6	34	12	K6	K0	G6		X	X	X	X	X	
3164	0182.00	X 02.00																				X	X	X	X	X	X	X	X	
3165	0182.00	X 02.00																			X	X	X	X	X	X	X	X	X	
3166	0182.00	X 03.00											206-482				1BH80	K6	11	37	K6		G6	X	X	X	X	X	X	
3167	0182.00	X 03.50											206-732				1BN94	K6	13	90	K6		G6							
3168	0182.00	X 04.00											204-282				1BV18	K6	20	25	K6		G6		X	X	X	X	X	
3169	0182.00	X 05.00											204-782				1BX08	K6	26	52	K6		G6	X						
3170	0182.00	X 06.00															1B88G	K6	32	65	K6		G6		X	X	X	X	X	
3171	0183.00	X 03.00											206-483				1BH81	K6	11	38	K6		G6							
3172	0183.00	X 03.50											206-733				1BM46	K6	13	91	K6		G6							
3173	0183.00	X 04.00											204-283				1BV19	K6	20	26	K6		G6							
3174	0183.00	X 05.00											204-783				1BX09	K6	26	53	K6		G6		X	X	X	X	X	X
3175	0183.50	X 05.33																				X	X	X	X	X	X	X	X	
3176	0183.52	X 05.33	6720	AS#366	366*								1A601	K6	30	07	K6	K0	G6		X	X	X	X	X	X	X	X	X	
3177	0183.52	X 06.99	8725	AS#442	442*			R-70	200-442*				1A765	K6	34	13	K6	K0	G6		X	X	X	X	X	X	X	X	X	
3178	0183.74	X 03.53	4725	AS#263	263*								1A444	K6	17	35	K6	K0	G6		X	X	X		X	X	X	X	X	
3179	0183.82	X 02.62																				X	X	X	X	X	X	X	X	
3180	0183.83	X 02.62	3725	AS#168	168*												1A255	K6	08	26	K6	K0	G6		X	X	X	X	X	
3181	0184.00	X 03.00											206-484				1BH87	K6	11	39	K6		G6		X	X	X	X	X	
3182	0184.00	X 03.50											206-734				1BM44	K6	13	92	K6		G6		X	X	X	X	X	
3183	0184.00	X 04.00											204-284				1BV20	K6	20	27	K6		G6							
3184	0184.00	X 05.00											204-784				1BX10	K6	26	54	K6		G6		X	X	X	X	X	
3185	0184.00	X 06.00															1B33H	K6	32	66	K6		G6							
3186	0184.00	X 12.00																				D								

Inside			Cross	International Specifications										Material															
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE	NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771		Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
3305	0199.00	X	03.50											206-749	1B006	K6	14	07	K6				X	X	X	X	X	X	X
3306	0199.00	X	04.00										204-299	1BV37	K6	20	42	K6							X	X	X	X	X
3307	0199.00	X	05.00										204-799	1BX34	K6	26	69	K6							X	X	X	X	X
3308	0199.10	X	08.40					1991-84-916*	202-916*					1A826	K6	35	19	K6	K0	G6									
3309	0199.30	X	05.70					1993-57-857	202-857			G-200		1A696	K6	31	02	K6	K0	G6					X	X	X	X	
3310	0199.50	X	03.00					1995-30-765						1A351	K6	11	58	K6	K0	G6									
3311	0199.50	X	08.40									P-200		1B86N	K6			K6		G6									
3312	0200.00	X	02.00																										
3313	0200.00	X	02.65						G																				
3314	0200.00	X	03.00																										
3315	0200.00	X	03.50																										
3316	0200.00	X	03.55																										
3317	0200.00	X	04.00																										
3318	0200.00	X	05.00																										
3319	0200.00	X	05.30																										
3320	0200.00	X	06.00																										
3321	0200.00	X	06.99	239	AS#886	886*																							
3322	0200.00	X	07.00																										
3323	0200.60	X	03.00																										
3324	0201.00	X	03.00																										
3325	0201.00	X	03.50																										
3326	0201.00	X	04.00																										
3327	0201.00	X	05.00																										
3328	0201.00	X	06.00																										
3329	0202.00	X	01.78																										
3330	0202.00	X	03.00																										
3331	0202.00	X	03.50																										
3332	0202.00	X	04.00																										
3333	0202.00	X	05.00																										
3334	0202.00	X	06.00																										
3335	0202.57	X	05.33	6795	AS#369	369*																							
3336	0202.57	X	06.99	8800	AS#445	445*																							
3337	0202.80	X	03.53	4800	AS#266	266*																							
3338	0202.87	X	02.62	3800	AS#171	171*																							
3339	0203.00	X	03.00																										
3340	0203.00	X	03.50																										
3341	0203.00	X	04.00																										
3342	0203.00	X	05.00																										
3343	0203.00	X	06.00																										
3344	0203.50	X	06.00																										
3345	0204.00	X	03.00																										
3346	0204.00	X	03.50																										
3347	0204.00	X	04.00																										
3348	0204.00	X	05.00																										
3349	0204.00	X	06.00																										
3350	0204.10	X	08.40																										
3351	0204.20	X	05.70																										
3352	0204.30	X	05.70																										
3353	0204.50	X	03.00																										
3354	0204.50	X	08.40																										
3355	0205.00	X	03.00																										
3356	0205.00	X	03.50																										
3357	0205.00	X	04.00																										
3358	0205.00	X	05.00																										
3359	0205.00	X	06.00																										
3360	0205.00	X	10.00																										
3361	0206.00	X	03.00																										
3362	0206.00	X	03.50																										
3363	0206.00	X	04.00																										

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanese		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70				
3364	0206.00	X	05.00																															
3365	0206.00	X	05.30																															
3366	0206.00	X	07.00																															
3367	0207.00	X	03.00																															
3368	0207.00	X	03.50																															
3369	0207.00	X	04.00																															
3370	0207.00	X	05.00																															
3371	0208.00	X	03.00																															
3372	0208.00	X	03.50																															
3373	0208.00	X	04.00																															
3374	0208.00	X	04.50																															
3375	0208.00	X	05.00																															
3376	0208.00	X	06.00																															
3377	0208.00	X	07.00																															
3378	0208.50	X	08.40																															
3379	0208.92	X	05.33	6820	AS#370	370*																												
3380	0208.92	X	06.99	8825	AS#674	674*																												
3381	0209.00	X	03.00																															
3382	0209.00	X	03.50																															
3383	0209.00	X	04.00																															
3384	0209.00	X	05.00																															
3385	0209.10	X	08.40																															
3386	0209.14	X	03.53	4825	AS#267	267*																												
3387	0209.15	X	03.53																															
3388	0209.22	X	02.62	3825	AS#172	172*																												
3389	0209.30	X	05.70																															
3390	0209.50	X	03.00																															
3391	0209.50	X	08.40																															
3392	0210.00	X	03.00																															
3393	0210.00	X	03.50																															
3394	0210.00	X	04.00																															
3395	0210.00	X	05.00																															
3396	0210.00	X	06.00																															
3397	0211.00	X	03.00																															
3398	0211.00	X	03.50																															
3399	0211.00	X	04.00																															
3400	0211.00	X	05.00																															
3401	0212.00	X	02.65																															
3402	0212.00	X	03.00																															
3403	0212.00	X	03.50																															
3404	0212.00	X	03.55																															
3405	0212.00	X	04.00																															
3406	0212.00	X	05.00																															
3407	0212.00	X	05.30																															
3408	0212.00	X	06.00																															
3409	0212.00	X	07.00																															
3410	0213.00	X	03.00																															
3411	0213.00	X	03.50																															
3412	0213.00	X	04.00																															
3413	0213.00	X	05.00																															
3414	0214.00	X	02.00																															
3415	0214.00	X	03.00																															
3416	0214.00	X	03.50																															
3417	0214.00	X	04.00																															
3418	0214.00	X	05.00																															
3419	0214.30	X	05.70																															
3420	0214.50	X	08.40																															
3421	0215.00	X	03.00																															
3422	0215.00	X	03.50																															

Inside			Cross	International Specifications											Material																								
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM								
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70									
3423	0215.00	X 04.00										204-315	1B1V44	K6 20	58	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X						
3424	0215.00	X 04.50											1B1J83	K6 24	66	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X					
3425	0215.00	X 05.00											204-815	1A508	K6 26	85	K6		G6					X	X	X	X	X	X	X	X	X	X	X					
3426	0215.00	X 06.00											1B59H	K6 32	85	K6		G6						X	X	X	X	X	X	X	X	X	X	X					
3427	0215.27	X 05.33	6850	AS#371	371*								1A606	K6 30	12	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	X					
3428	0215.27	X 06.99	8850	AS#446	446*		R-74	200-446					1A773	K6 34	21	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	X	X				
3429	0215.49	X 03.53	4850	AS#268	268*								1A449	K6 17	40	K6	K0	G6	X						X	X	X	X	X	X	X	X	X	X	X	X			
3430	0215.50	X 03.53															DK6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
3431	0215.57	X 02.62	3850	AS#173	173*								1A260	K6 08	31	K6	K0	G6							X	X	X	X	X	X	X	X	X	X	X	X	X		
3432	0216.00	X 02.00															D		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3433	0216.00	X 03.00											206-516	1B1O9	K6 11	77	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3434	0216.00	X 03.50											206-766	1B072	K6 14	24	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3435	0216.00	X 04.00											204-316	1B1V45	K6 20	59	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3436	0216.00	X 05.00											204-816	1B1X56	K6 26	86	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3437	0216.00	X 06.00											1B60H	K6 32	86	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3438	0216.00	X 08.00															D		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3439	0217.00	X 03.00											206-517	1B042	K6 11	78	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3440	0217.00	X 03.50											206-767	1B010	K6 14	25	K6		G6	X						X	X	X	X	X	X	X	X	X	X	X	X	X	
3441	0217.00	X 04.00											204-317	1B1V49	K6 20	60	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3442	0217.00	X 05.00											204-817	1B1X36	K6 26	87	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3443	0217.00	X 06.00											1B62H	K6 32	87	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3444	0218.00	X 03.00											206-518	1B131	K6 11	79	K6		G6																				
3445	0218.00	X 03.50											206-768	1B011	K6 14	26	K6		G6																				
3446	0218.00	X 04.00											204-318	1B1V46	K6 20	61	K6		G6																				
3447	0218.00	X 05.00											204-818	1B1X37	K6 26	88	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3448	0218.00	X 05.30									862																												
3449	0218.00	X 06.00											1B71H	K6 32	88	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3450	0218.00	X 07.00					G				*925		1B54L	K6 34	63	K6		G6	X						X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3451	0218.50	X 04.50											1B1J90	K6 24	67	K6		G6		X	X	X	X																
3452	0219.00	X 03.00											206-519	1B132	K6 11	80	K6		G6																				
3453	0219.00	X 03.50											206-769	1B074	K6 14	27	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3454	0219.00	X 04.00											204-319	1B1U83	K6 20	62	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3455	0219.00	X 05.00											204-819	1B1X58	K6 26	89	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3456	0219.10	X 08.40				2191-84-918*	202-918*						1A829	K6 35	22	K6	K0	G6																					
3457	0219.30	X 05.70				2193-57-860	202-860					G-220	1A698	K6 31	04	K6	K0	G6																					
3458	0219.50	X 03.00				2195-30-767							1A354	K6 11	81	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3459	0219.50	X 08.40										P-220	1B55P	K6 11	81	K6		G6																					
3460	0220.00	X 03.00											3220.00	1B112	K6 11	82	K6		G6		X	X	X																
3461	0220.00	X 03.50											206-770	1B036	K6 14	28	K6		G6		X	X	X																
3462	0220.00	X 04.00											4220.00	204-320	1B1V47	K6 20	63	K6		G6																			
3463	0220.00	X 05.00											204-820	1A509	K6 26	90	K6		G6																				
3464	0220.00	X 06.00											1B94G	K6 32	89	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3465	0220.00	X 10.00															D		G6																				
3466	0221.00	X 03.00											206-521	1B134	K6 11	83	K6		G6		X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	
3467	0221.00	X 03.50											206-771	1B075	K6 14	29	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3468	0221.00	X 04.00											204-321	1B1U72	K6 20	64	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3469	0221.00	X 05.00																																					

Inside			Cross	International Specifications								Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
3482	0223.00	X	03.00									206-523	1B137	K6	11	85	K6			G6		X	X	X			X	X	X	X	X	X
3483	0223.00	X	03.50									206-773	1B078	K6	14	31	K6			G6						X	X	X	X	X	X	X
3484	0223.00	X	04.00									204-323	1BU66	K6	20	66	K6			G6	X					X	X	X	X	X	X	
3485	0223.00	X	05.00									204-823	1BX41	K6	26	93	K6			G6						X	X	X	X	X	X	
3486	0223.00	X	06.00																	D						X	X	X	X	X	X	
3487	0224.00	X	02.65								678											X	X	X	X	X	X	X	X	X	X	
3488	0224.00	X	03.00									206-524	1B150	K6	11	86	K6			G6	X					X	X	X	X	X	X	
3489	0224.00	X	03.50									206-774	1B080	K6	14	32	K6			G6												
3490	0224.00	X	03.55								782													X	X	X	X	X	X	X	X	
3491	0224.00	X	04.00									204-324	1BU65	K6	20	67	K6			G6	X					X	X	X	X	X	X	
3492	0224.00	X	05.00									204-824	1BX59	K6	26	94	K6			G6					X	X	X	X	X	X	X	
3493	0224.00	X	05.30									863																				
3494	0224.00	X	07.00					G				*926																				
3495	0224.30	X	05.70							G-225															X	X	X	X	X	X	X	
3496	0224.50	X	08.40							P-225				1B95N	K6					G6												
3497	0225.00	X	03.00									3225.00	206-525	1B115	K6	11	87	K6			G6											
3498	0225.00	X	03.50									206-775	1B024	K6	14	33	K6			G6					X	X	X	X	X	X	X	
3499	0225.00	X	04.00									4225.00	204-325	1BV51	K6	20	68	K6			G6					X	X	X	X	X	X	
3500	0225.00	X	04.50										1B177	K6	24	68	K6			G6						X	X	X	X	X	X	
3501	0225.00	X	05.00									204-825	1A510	K6	26	95	K6			G6		X	X	X	X	X	X	X	X	X	X	
3502	0225.00	X	06.00										1B74H	K6	32	91	K6			G6						X	X	X	X	X	X	
3503	0226.00	X	03.00									206-526	1B116	K6	11	88	K6			G6	X	X	X	X	X	X	X	X	X	X	X	
3504	0226.00	X	03.50									206-776	1B081	K6	14	34	K6			G6		X	X	X		X	X	X	X	X	X	
3505	0226.00	X	04.00									204-326	1BV55	K6	20	69	K6			G6	X	X	X	X	X	X	X	X	X	X	X	
3506	0226.00	X	05.00									204-826	1BX61	K6	26	96	K6			G6												
3507	0226.00	X	06.00										1B75H	K6	32	92	K6			G6						X	X	X	X	X	X	
3508	0226.00	X	08.00																	D												
3509	0226.80	X	06.00																	D						X	X	X	X	X	X	
3510	0227.00	X	03.00									206-527	1B152	K6	11	89	K6			G6	X					X	X	X	X	X	X	
3511	0227.00	X	03.50									206-777	1B083	K6	14	35	K6			G6		X	X	X	X	X	X	X	X	X	X	
3512	0227.00	X	04.00									204-327	1BV54	K6	20	70	K6			G6		X	X	X								
3513	0227.00	X	04.50										1B192	K6	24	69	K6			G6	X					X	X	X	X	X	X	
3514	0227.00	X	05.00										1BX62	K6	26	97	K6			G6		X	X	X	X	X	X	X	X	X	X	
3515	0227.97	X	05.33	6895	AS#373	373*							1A608	K6	30	14	K6	K0		G6					X	X	X	X	X	X	X	
3516	0227.97	X	06.99	8900	AS#447	447*							1A775	K6	34	23	K6	K0		G6					X	X	X	X	X	X	X	
3517	0228.00	X	03.00					R-75	200-447				206-528	1B118	K6	11	90	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
3518	0228.00	X	03.50									206-778	1B084	K6	14	36	K6			G6		X	X	X	X	X	X	X	X	X	X	
3519	0228.00	X	04.00									204-328	1BV56	K6	20	71	K6			G6	X					X	X	X	X	X	X	
3520	0228.00	X	05.00									204-828	1BX64	K6	26	98	K6			G6					X	X	X	X	X	X	X	
3521	0228.19	X	03.53	4900	AS#270	270*							1A451	K6	17	42	K6	K0		G6					X	X	X	X	X	X	X	
3522	0228.27	X	02.62	3900	AS#175	175*							1A262	K6	08	33	K6	K0		G6												
3523	0228.28	X	02.62																	D												
3524	0228.47	X	01.78																	D												
3525	0229.00	X	03.00									206-529	1B153	K6	11	91	K6			G6		X	X	X								
3526	0229.00	X	03.50									206-779	1B086	K6	14	37	K6			G6	X					X	X	X	X	X	X	
3527	0229.00	X	04.00									204-329	1BV57	K6	20	72	K6			G6						X	X	X	X	X	X	
3528	0229.00	X	05.00									204-829	1BX68	K6	26	99	K6			G6					X	X	X	X	X	X	X	
3529	0229.00	X	06.00										1B77H	K6	32	93	K6			G6					X	X	X	X	X	X	X	
3530	0229.00	X	07.00																	D						X	X	X	X	X	X	
3531	0229.10	X	08.40									2291-84-919*	202-919*	1A830	K6	35	23	K6	K0		G6											
3532	0229.30	X	05.70									2293-57-861	202-861	1A699	K6	31	05	K6	K0		G6	X	X	X	X	X	X	X	X	X	X	
3533	0229.50	X	03.00									2295-30-768		1A355	K6	11	92	K6	K0		G6	X	X	X	X	X	X	X	X	X	X	
3534	0229.50	X	08.40											1B97N	K6					G6												
3535	0230.00	X	03.00									3230.00	206-530	1B119	K6	11	93	K6		G6	X	X	X	X	X	X	X	X	X	X	X	
3536	0230.00	X	03.50									206-780	1B013	K6	14	38	K6			G6	X					X	X	X	X	X	X	
3537	0230.00	X	04.00									4230.00	204-330	1BV58	K6	20	73	K6		G6		X	X	X	X	X	X	X	X	X	X	
3538	0230.00	X	05.00									204-830	1A511	K6	27	00	K6			G6					X	X	X	X	X	X	X	
3539	0230.00	X	05.30								864														X	X	X	X	X	X	X	
3540	0230.00	X	06.00											1B78H	K6	32	94	K6		G6					X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
3541	0230.00	X	07.00																															
3542	0230.00	X	08.00																															
3543	0230.00	X	10.00																															
3544	0231.00	X	03.00																															
3545	0231.00	X	03.50																															
3546	0231.00	X	04.00																															
3547	0231.00	X	05.00																															
3548	0232.00	X	03.00																															
3549	0232.00	X	03.50																															
3550	0232.00	X	04.00																															
3551	0232.00	X	05.00																															
3552	0233.00	X	03.00																															
3553	0233.00	X	03.50																															
3554	0233.00	X	04.00																															
3555	0233.00	X	05.00																															
3556	0234.00	X	03.00																															
3557	0234.00	X	03.50																															
3558	0234.00	X	04.00																															
3559	0234.00	X	05.00																															
3560	0234.10	X	08.40																															
3561	0234.30	X	05.70																															
3562	0234.32	X	05.33	6920	AS#374	374*																												
3563	0234.32	X	06.99	8925	AS#678	678*																												
3564	0234.50	X	08.40																															
3565	0234.54	X	03.53																															
3566	0234.55	X	03.53	4925	AS#271	271*																												
3567	0234.62	X	02.62	3925	AS#176	176*																												
3568	0235.00	X	03.00																															
3569	0235.00	X	03.50																															
3570	0235.00	X	04.00																															
3571	0235.00	X	05.00																															
3572	0235.00	X	06.00																															
3573	0235.00	X	08.40																															
3574	0236.00	X	02.65																															
3575	0236.00	X	03.00																															
3576	0236.00	X	03.50																															
3577	0236.00	X	03.55																															
3578	0236.00	X	04.00																															
3579	0236.00	X	05.00																															
3580	0236.00	X	05.30																															
3581	0236.00	X	06.00																															
3582	0236.00	X	07.00																															
3583	0237.00	X	03.00																															
3584	0237.00	X	03.50																															
3585	0237.00	X	04.00																															
3586	0237.00	X	05.00																															
3587	0237.00	X	06.00																															
3588	0237.50	X	06.00																															
3589	0238.00	X	02.00																															
3590	0238.00	X	03.00																															
3591	0238.00	X	03.50																															
3592	0238.00	X	04.00																															
3593	0238.00	X	05.00																															
3594	0238.00	X	06.00																															
3595	0239.00	X	03.00																															
3596	0239.00	X	03.50																															
3597	0239.00	X	04.00																															
3598	0239.00	X	05.00																															
3599	0239.10	X	08.40																															

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
3600	0239.30	X 05.70							G-240				1A700	K6 31 06	K6	K0	G6														
3601	0239.50	X 03.00				2393-57-862	202-862						1A356	K6 12 03	K6	K0	G6														
3602	0239.50	X 08.40							P-240				1B01P	K6			G6														
3603	0240.00	X 02.50													D								X	X	X	X	X	X	X	X	X
3604	0240.00	X 03.00								3240.00		206-540	1B121	K6 12 04	K6		G6						X	X	X	X	X	X	X	X	
3605	0240.00	X 03.50										206-790	1B035	K6 14 48	K6		G6			X	X	X									
3606	0240.00	X 04.00								4240.00		204-340	1B062	K6 20 83	K6		G6			X	X	X	X	X							
3607	0240.00	X 05.00										204-840	1A513	K6 27 10	K6		G6			X	X	X	X	X							
3608	0240.00	X 06.00											1B96G	K6 33 00	K6		G6					X	X	X	X	X	X	X	X	X	
3609	0240.67	X 05.33	6945	AS#375	375*								1A610	K6 30 16	K6	K0	G6					X	X	X	X	X	X	X	X	X	
3610	0240.67	X 06.99	8950	AS#448	448*			R-76	300-448				1A777	K6 34 25	K6	K0	G6					X	X	X	X	X	X	X	X	X	
3611	0240.89	X 03.53	4950	AS#272	272*								1A453	K6 17 44	K6	K0	G6														
3612	0240.97	X 02.62	3950	AS#177	177*								1A264	K6 08 35	K6	K0	G6														
3613	0240.98	X 02.62													D																
3614	0241.00	X 03.00										206-541	1B164	K6 12 05	K6		G6					X	X	X	X	X	X	X	X	X	
3615	0241.00	X 03.50										206-791	1BP05	K6 14 49	K6		G6														
3616	0241.00	X 04.00										204-341	1BV77	K6 20 84	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3617	0241.00	X 05.00										204-841	1BX54	K6 27 11	K6		G6					X	X	X	X	X	X	X	X	X	
3618	0242.00	X 03.00										206-542	1B165	K6 12 06	K6		G6					X	X	X	X	X	X	X	X	X	
3619	0242.00	X 03.50										206-792	1BP07	K6 14 50	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3620	0242.00	X 04.00										204-342	1BV63	K6 20 85	K6		G6					X	X	X	X	X	X	X	X	X	
3621	0242.00	X 05.00										204-842	1BX55	K6 27 12	K6		G6														
3622	0242.00	X 06.00											1B89H	K6 33 01	K6		G6					X	X	X	X	X	X	X	X	X	
3623	0242.00	X 06.50													D							X	X	X	X	X	X	X	X	X	
3624	0243.00	X 03.00										206-543	1B167	K6 12 07	K6		G6			X	X	X	X	X							
3625	0243.00	X 03.50										206-793	1BP08	K6 14 51	K6		G6														
3626	0243.00	X 04.00										204-343	1BV79	K6 20 86	K6		G6					X	X	X	X	X	X	X	X	X	
3627	0243.00	X 05.00										204-843	1BX88	K6 27 13	K6		G6														
3628	0243.00	X 05.30										866										X	X	X	X	X	X	X	X	X	
3629	0243.00	X 07.00						G				*929	1B66L	K6 34 67	K6		G6					X	X	X	X	X	X	X	X	X	
3630	0244.00	X 03.00										206-544	1B168	K6 12 08	K6		G6														
3631	0244.00	X 03.50										206-794	1BP10	K6 14 52	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3632	0244.00	X 04.00										204-344	1BV80	K6 20 87	K6		G6					X	X	X	X	X	X	X	X	X	
3633	0244.00	X 05.00										204-844	1BX94	K6 27 14	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3634	0244.00	X 06.00											1B90H	K6 33 02	K6		G6														
3635	0244.30	X 05.70										G-245								X	X	X	X	X							
3636	0244.50	X 03.00										2445-30-793	1B03P	K6			G6					X	X	X	X	X	X	X	X	X	
3637	0244.50	X 08.40										P-245	1B03P	K6			G6														
3638	0245.00	X 03.00										3245.00	1B124	K6 12 09	K6		G6					X	X	X	X	X	X	X	X	X	
3639	0245.00	X 03.50										206-795	1B030	K6 14 53	K6		G6					X	X	X	X	X	X	X	X	X	
3640	0245.00	X 04.00										204-345	1BV64	K6 20 88	K6		G6					X	X	X	X	X	X	X	X	X	
3641	0245.00	X 05.00										204-845	1A514	K6 27 15	K6		G6					X	X	X	X	X	X	X	X	X	
3642	0245.00	X 08.00													D																
3643	0245.20	X 05.00										5245.20								X	X	X	X	X	X	X	X	X	X	X	
3644	0246.00	X 03.00										206-546	1B127	K6 12 10	K6		G6					X	X	X	X	X	X	X	X	X	
3645	0246.00	X 03.50										206-796	1BP11	K6 14 54	K6		G6														
3646	0246.00	X 04.00										204-346	1BV82	K6 20 89	K6		G6					X	X	X	X	X	X	X	X	X	
3647	0246.00	X 05.00										204-846	1BX98	K6 27 16	K6		G6														
3648	0247.00	X 03.00										206-547	1B170	K6 12 11	K6		G6					X	X	X	X	X	X	X	X	X	
3649	0247.00	X 03.50										206-797	1BP13	K6 14 55	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3650	0247.00	X 03.53													D					X	X	X	X	X	X	X	X	X	X	X	
3651	0247.00	X 04.00										204-347	1BV83	K6 20 90	K6		G6					X	X	X	X	X	X	X	X	X	
3652	0247.00	X 05.00										204-847	1B00A	K6 27 17	K6		G6			X	X	X	X	X	X	X	X	X	X	X	
3653	0247.00	X 06.00											1B92H	K6 33 03	K6		G6					X	X	X	X	X	X	X	X	X	
3654	0247.00	X 06.99	8975	AS#680	680*								1A778	K6 34 26	K6	K0	G6					X	X	X	X	X	X	X	X	X	
3655	0247.02	X 05.33	6975	AS#376	376*								1A611	K6 30 17	K6	K0	G6														
3656	0247.20	X 05.33													D																
3657	0247.25	X 03.53	4975	AS#273	273*								1A454	K6 17 45	K6	K0	G6					X	X	X	X	X	X	X	X	X	
3658	0247.32	X 02.62	3975	AS#178	178*								1A265	K6 08 36	K6	K0	G6			X	X	X	X	X	X	X	X	X	X	X	

Inside		Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
3659	0247.50	X 02.62													D																
3660	0248.00	X 03.00											206-548	1B128	K6 12 12	K6	G6						X	X	X	X	X	X	X	X	
3661	0248.00	X 03.50											206-798	1BP14	K6 14 56	K6	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	
3662	0248.00	X 04.00											204-348	1BV85	K6 20 91	K6	G6						X	X	X	X	X	X	X	X	
3663	0248.00	X 05.00											204-848	1B01A	K6 27 18	K6	G6						X	X	X	X	X	X	X	X	
3664	0249.00	X 03.00											206-549	1B171	K6 12 13	K6	G6						X	X	X	X	X	X	X	X	
3665	0249.00	X 03.50											206-799	1BP16	K6 14 57	K6	G6														
3666	0249.00	X 04.00											204-349	1BV91	K6 20 92	K6	G6		X	X	X			X	X	X	X	X	X	X	
3667	0249.00	X 05.00											204-849	1B03A	K6 27 19	K6	G6						X	X	X	X	X	X	X	X	
3668	0249.00	X 06.00												1B93H	K6 33 04	K6	G6		X	X	X										
3669	0249.10	X 08.40				2491-84-921*	202-921*							1A833	K6 35 26	K6	K0	G6													
3670	0249.30	X 05.70				2493-57-863	202-863		G-250					1A701	K6 31 07	K6	K0	G6					X	X	X	X	X	X	X	X	
3671	0249.50	X 03.00				2495-30-770								1A357	K6 12 14	K6	K0	G6					X	X	X	X	X	X	X	X	
3672	0249.50	X 08.40							P-250					1B04P	K6		K0	G6													
3673	0250.00	X 02.50																					X	X	X	X	X	X	X	X	
3674	0250.00	X 02.65								680													X	X	X	X	X	X	X	X	
3675	0250.00	X 03.00								3250.00			206-550	1B130	K6 12 15	K6	G6			X	X	X	X	X	X	X	X	X	X	X	
3676	0250.00	X 03.50											206-800	1B016	K6 14 58	K6	G6						X	X	X	X	X	X	X	X	
3677	0250.00	X 03.55								784													X	X	X	X	X	X	X	X	
3678	0250.00	X 04.00								4250.00			204-350	1BV66	K6 20 93	K6	G6														
3679	0250.00	X 04.50												1B193	K6 24 70	K6	G6						X	X	X	X	X	X	X	X	
3680	0250.00	X 05.00											204-850	1A515	K6 27 20	K6	G6														
3681	0250.00	X 05.30								867													X	X	X	X	X	X	X	X	
3682	0250.00	X 06.00												1B02H	K6 33 05	K6	G6		X				X	X	X	X	X	X	X	X	
3683	0250.00	X 07.00						G		*930				1B71L	K6 34 68	K6	G6						X	X	X	X	X	X	X	X	
3684	0251.00	X 03.50											206-801	1BP17	K6 14 59	K6	G6						X	X	X	X	X	X	X	X	
3685	0251.00	X 04.00											204-315	1BV95	K6 20 94	K6	G6		X	X	X	X	X	X	X	X	X	X	X	X	
3686	0251.00	X 05.00											204-851	1BX63	K6 27 21	K6	G6						X	X	X	X	X	X	X	X	
3687	0252.00	X 03.00																					X	X	X	X	X	X	X	X	
3688	0252.00	X 03.50											206-802	1B044	K6 14 60	K6	G6		X	X	X	X	X	X	X	X	X	X	X	X	
3689	0252.00	X 04.00											204-352	1BV69	K6 20 95	K6	G6		X	X	X										
3690	0252.00	X 05.00											204-852	1B09A	K6 27 22	K6	G6						X	X	X	X	X	X	X	X	
3691	0253.00	X 03.50											206-803	1BP19	K6 14 61	K6	G6						X	X	X	X	X	X	X	X	
3692	0253.00	X 04.00											204-353	1BV68	K6 20 96	K6	G6						X	X	X	X	X	X	X	X	
3693	0253.00	X 05.00											204-853	1B10A	K6 27 23	K6	G6		X	X	X			X	X	X	X	X	X	X	
3694	0253.37	X 05.33	6995	AS#377	377*									1A612	K6 30 18	K6	K0	G6					X	X	X	X	X	X	X	X	
3695	0253.37	X 06.99	81000	AS#449	449*			R-77	200-449					1A779	K6 34 27	K6	K0	G6													
3696	0253.60	X 03.53	41000	AS#274	274*									1A455	K6 17 46	K6	K0	G6					X	X	X	X	X	X	X	X	
3697	0254.00	X 03.50											206-804	1BP22	K6 14 62	K6	G6						X	X	X	X	X	X	X	X	
3698	0254.00	X 04.00											204-254	1BV97	K6 20 97	K6	G6			X	X	X									
3699	0254.00	X 05.00											204-854	1B12A	K6 27 24	K6	G6		X					X	X	X	X	X	X	X	
3700	0254.30	X 05.70																		X	X	X	X								
3701	0254.50	X 08.40												1B06P	K6			G6													
3702	0255.00	X 03.00											3255.00										X	X	X						
3703	0255.00	X 03.50											206-805	1B026	K6 14 63	K6	G6						X	X	X	X	X	X	X	X	
3704	0255.00	X 04.00											204-355	1BV71	K6 20 98	K6	G6						X	X	X	X	X	X	X	X	
3705	0255.00	X 05.00											204-855	1A516	K6 27 25	K6	G6		X	X	X										
3706	0255.00	X 06.00																					X	X	X	X	X	X	X	X	
3707	0255.00	X 16.00																					X	X							
3708	0256.00	X 03.50											206-806	1BP23	K6 14 64	K6	G6						X	X	X	X	X	X	X	X	
3709	0256.00	X 04.00											204-356	1BV72	K6 20 99	K6	G6						X	X	X	X	X	X	X	X	
3710	0256.00	X 05.00											204-856	1B13A	K6 27 26	K6	G6		X	X	X	X	X	X	X	X	X	X	X	X	
3711	0257.00	X 03.50											206-807	1BP25	K6 14 65	K6	G6														
3712	0257.00	X 04.00											204-357	1BZ01	K6 21 00	K6	G6						X	X	X	X	X	X	X	X	
3713	0257.00	X 05.00											204-857	1B18A	K6 27 27	K6	G6						X	X	X	X	X	X	X	X	
3714	0257.80	X 02.62																		X	X	X			X	X	X	X	X	X	
3715	0258.00	X 03.50											206-808	1BP26	K6 14 66	K6	G6						X	X	X	X	X	X	X	X	
3716	0258.00	X 04.00											204-358	1BZ03	K6 21 01	K6	G6		X	X	X										
3717	0258.00	X 05.00											204-858	1BX65	K6 27 28	K6	G6						X	X	X	X	X	X	X	X	

Inside		Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanese		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	
3718	0258.00	X 05.30									868			1B95H	K6 33 06	K6		G6						X	X	X	X	X	X	X
3719	0258.00	X 06.00																						X	X	X	X	X	X	X
3720	0258.00	X 07.00						G			*931			1B75L	K6 34 69	K6		G6												
3721	0259.00	X 03.50										206-809		1BP28	K6 14 67	K6		G6						X	X	X	X	X	X	X
3722	0259.00	X 04.00										204-359		1BZ07	K6 21 02	K6		G6		X	X	X	X	X	X	X	X	X	X	X
3723	0259.00	X 05.00										204-859		1B21A	K6 27 29	K6		G6						X	X	X	X	X	X	X
3724	0259.00	X 06.00												1B96H	K6 33 07	K6		G6						X	X	X	X	X	X	X
3725	0259.30	X 05.70				2593-57-864	202-864				G-260			1A702	K6 31 08	K6	K0	G6					X	X	X	X	X	X	X	
3726	0259.50	X 08.40									P-260			1B09P	K6		G6													
3727	0259.70	X 06.99	81025	AS#682	682*									1A780	K6 34 28	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X
3728	0260.00	X 03.00									3260.00							D												
3729	0260.00	X 03.50									206-810			1B039	K6 14 68	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3730	0260.00	X 04.00									204-360			1BV75	K6 21 03	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3731	0260.00	X 05.00									204-860			1A517	K6 27 30	K6		G6						X	X	X	X	X	X	X
3732	0260.00	X 06.00												1B99H	K6 33 08	K6		G6						X	X	X	X	X	X	X
3733	0260.00	X 15.00																D												
3734	0261.00	X 03.50									206-811			1BP29	K6 14 69	K6		G6						X	X	X	X	X	X	X
3735	0261.00	X 04.00									204-361			1BZ09	K6 21 04	K6		G6						X	X	X	X	X	X	X
3736	0261.00	X 05.00									204-861			1B22A	K6 27 31	K6		G6						X	X	X	X	X	X	X
3737	0262.00	X 02.00																D												
3738	0262.00	X 03.50									206-812			1B045	K6 14 70	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3739	0262.00	X 04.00									204-362			1BZ13	K6 21 05	K6		G6												
3740	0262.00	X 05.00									204-862			1BX67	K6 27 32	K6		G6						X	X	X	X	X	X	X
3741	0262.00	X 06.00												1B041	K6 33 09	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3742	0262.20	X 03.53																D						X	X	X	X	X	X	X
3743	0263.00	X 03.50									206-813			1BP31	K6 14 71	K6		G6												
3744	0263.00	X 04.00									204-363			1BZ15	K6 21 06	K6		G6												
3745	0263.00	X 05.00									204-863			1B24A	K6 27 33	K6		G6						X	X	X	X	X	X	X
3746	0264.00	X 03.00																D						X	X	X	X	X	X	X
3747	0264.00	X 03.50									206-814			1BP32	K6 14 72	K6		G6												
3748	0264.00	X 04.00									204-364			1BZ16	K6 21 07	K6		G6						X	X	X	X	X	X	X
3749	0264.00	X 05.00									204-864			1B25A	K6 27 34	K6		G6						X	X	X	X	X	X	X
3750	0264.30	X 05.70									G-265							D												
3751	0264.50	X 08.40									P-265			1B10P	K6		G6													
3752	0265.00	X 03.00									3265.00							D						X	X	X	X	X	X	X
3753	0265.00	X 03.50												206-815	1B038	K6 14 73	K6		G6											
3754	0265.00	X 03.55									785							D						X	X	X	X	X	X	X
3755	0265.00	X 04.00									4265.00			204-365	1BZ18	K6 21 08	K6		G6					X	X	X	X	X	X	X
3756	0265.00	X 05.00									204-865			1A518	K6 27 35	K6		G6						X	X	X	X	X	X	X
3757	0265.00	X 05.30						G			869							D						X	X	X	X	X	X	X
3758	0265.00	X 06.00												1B05I	K6 33 10	K6		G6						X	X	X	X	X	X	X
3759	0265.00	X 07.00						G			*932			1B78L	K6 34 70	K6		G6						X	X	X	X	X	X	X
3760	0266.00	X 03.50									206-816			1B019	K6 14 74	K6		G6						X	X	X	X	X	X	X
3761	0266.00	X 04.00									204-366			1BV78	K6 21 09	K6		G6												
3762	0266.00	X 05.00									204-866			1B27A	K6 27 36	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3763	0266.00	X 06.00												1B07I	K6 33 11	K6		G6						X	X	X	X	X	X	X
3764	0266.06	X 05.33																D												
3765	0266.07	X 05.33	61050	AS#378	378*									1A613	K6 30 19	K6	K0	G6						X	X	X	X	X	X	X
3766	0266.07	X 06.99	81050	AS#450	450*			R-78	200-450					1A781	K6 34 29	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X
3767	0266.29	X 03.53	41050	AS#275	275*									1A456	K6 17 47	K6	K0	G6						X	X	X	X	X	X	X
3768	0266.30	X 03.53																D												
3769	0267.00	X 03.50									206-817			1BP34	K6 14 75	K6		G6												
3770	0267.00	X 04.00									204-367			1BZ21	K6 21 10	K6		G6						X	X	X	X	X	X	X
3771	0267.00	X 04.50												1BJ95	K6 24 71	K6		G6						X	X	X	X	X	X	X
3772	0267.00	X 05.00									204-867			1B28A	K6 27 37	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X
3773	0268.00	X 03.50									206-818			1B032	K6 14 76	K6		G6						X	X	X	X	X	X	X
3774	0268.00	X 04.00									204-368			1BZ22	K6 21 11	K6		G6						X	X	X	X	X	X	X
3775	0268.00	X 05.00									204-868			1B30A	K6 27 38	K6		G6												
3776	0268.80	X 08.40																D												

Inside			Cross	International Specifications										Material																						
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM					
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70					
3777	0269.00	X	03.50										206-819	1BP35	K6	14	77	K6		G6			X	X	X			X	X	X	X	X	X			
3778	0269.00	X	04.00										204-369	1BZ25	K6	21	12	K6		G6																
3779	0269.00	X	05.00										204-869	1B31A	K6	27	39	K6		G6					X	X	X	X	X	X	X	X	X	X		
3780	0269.30	X	05.70				2693-57-865	202-865				G-270		1A703	K6	31	09	K6	K0	G6				X	X	X	X	X	X	X	X	X	X			
3781	0269.50	X	08.40									P-270		1B12P	K6			K6		G6																
3782	0270.00	X	03.00										3270.00					D				X	X	X	X	X										
3783	0270.00	X	03.50										206-820	1B027	K6	14	78	K6		G6					X	X	X	X	X	X	X	X	X	X		
3784	0270.00	X	04.00										204-370	1BV81	K6	21	13	K6		G6					X	X	X	X	X	X	X	X	X	X		
3785	0270.00	X	05.00										204-870	1A519	K6	27	40	K6		G6					X	X	X	X	X	X	X	X	X	X		
3786	0270.00	X	06.00											1B08I	K6	33	12	K6		G6																
3787	0271.00	X	03.50										206-821	1BP38	K6	14	79	K6		G6																
3788	0271.00	X	04.00										204-371	1BZ27	K6	21	14	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3789	0271.00	X	05.00										204-871	1BX73	K6	27	41	K6		G6		X	X	X	X			X	X	X	X	X	X	X		
3790	0272.00	X	03.50										206-822	1BP40	K6	14	80	K6		G6	X						X	X	X	X	X	X	X	X		
3791	0272.00	X	04.00										204-372	1BZ28	K6	21	15	K6		G6					X	X	X	X	X	X	X	X	X	X		
3792	0272.00	X	05.00										204-872	1BX71	K6	27	42	K6		G6		X	X	X												
3793	0272.00	X	05.30					G				870																								
3794	0272.00	X	06.00									V-275																								
3795	0272.00	X	07.00					G					*933																							
3796	0272.40	X	06.99	81075	AS#684	684*								1B79L	K6	34	71	K6		G6					X	X	X	X	X	X	X	X	X	X		
3797	0273.00	X	03.00											1A782	K6	34	30	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3798	0273.00	X	03.50											D								X	X	X	X	X	X	X	X	X	X	X	X	X		
3799	0273.00	X	04.00										206-823	1BP41	K6	14	81	K6		G6																
3800	0273.00	X	05.00										204-373	1BZ30	K6	21	16	K6		G6				X	X	X	X	X	X	X	X	X	X	X		
3801	0274.00	X	02.00										204-873	1BX74	K6	27	43	K6		G6																
3802	0274.00	X	03.50										206-824	1BP43	K6	14	82	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X		
3803	0274.00	X	04.00										204-374	1BZ31	K6	21	17	K6		G6					X	X	X	X	X	X	X	X	X	X		
3804	0274.00	X	05.00										204-874	1BX76	K6	27	44	K6		G6				X	X	X	X	X	X	X	X	X	X	X		
3805	0274.30	X	05.70									G-275										X	X	X	X	X	X	X	X	X	X	X	X	X		
3806	0274.50	X	08.40									P-275		1B13P	K6			K6		G6																
3807	0275.00	X	03.00										3275.00					D						X	X	X	X	X	X	X	X	X	X	X		
3808	0275.00	X	03.50										206-825	1BP44	K6	14	83	K6		G6	X					X	X	X	X	X	X	X	X	X		
3809	0275.00	X	04.00										204-375	1BV84	K6	21	18	K6		G6					X	X	X	X	X	X	X	X	X	X		
3810	0275.00	X	05.00										204-875	1A520	K6	27	45	K6		G6				X	X	X	X	X	X	X	X	X	X	X		
3811	0276.00	X	03.50										206-826	1BP47	K6	14	84	K6		G6	X					X	X	X	X	X	X	X	X	X		
3812	0276.00	X	04.00										204-376	1BZ00	K6	21	19	K6		G6		X	X	X												
3813	0276.00	X	05.00										204-876	1B33A	K6	27	46	K6		G6					X	X	X	X	X	X	X	X	X	X		
3814	0277.00	X	03.50										206-827	1BP49	K6	14	85	K6		G6	X					X	X	X	X	X	X	X	X	X		
3815	0277.00	X	04.00										204-377	1BU63	K6	21	20	K6		G6		X	X	X												
3816	0277.00	X	05.00										204-877	1B34A	K6	27	47	K6		G6					X	X	X	X	X	X	X	X	X	X		
3817	0278.00	X	03.50										206-828	1BP50	K6	14	86	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
3818	0278.00	X	04.00										204-378	1BU62	K6	21	21	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X		
3819	0278.00	X	05.00										204-878	1B36A	K6	27	48	K6		G6					X	X	X	X	X	X	X	X	X	X		
3820	0278.00	X	06.00											1B10I	K6	33	13	K6		G6																
3821	0278.77	X	05.33	61100	AS#379	379*								1A614	K6	30	20	K6	K0	G6				X	X	X	X	X	X	X	X	X	X	X		
3822	0278.77	X	06.99	81100	AS#451	451*								1A783	K6	34	31	K6	K0	G6				X	X	X	X	X	X	X	X	X	X	X		
3823	0278.99	X	03.53	41100	AS#276	276*								1A457	K6	17	48	K6	K0	G6																
3824	0279.00	X	03.50										206-829	1BP52	K6	14	87	K6		G6					X	X	X	X	X	X	X	X	X	X		
3825	0279.00	X	04.00										204-379	1BU57	K6	21	22	K6		G6					X	X	X	X	X	X	X	X	X	X		
3826	0279.00	X	05.00										204-879	1B37A	K6	27	49	K6		G6					X	X	X	X	X	X	X	X	X	X		
3827	0279.30	X	05.70				2793-57-866	202-866				G-280		1A704	K6	31	10	K6	K0	G6				X	X	X	X	X	X	X	X	X	X	X		
3828	0279.50	X	08.40									P-280		1B16P	K6			K6		G6																
3829	0280.00	X	03.00										3280.00					D						X	X	X	X	X	X	X	X	X	X	X		
3830	0280.00	X	03.50										206-830	1BP53	K6	14	88	K6		G6																
3831	0280.00	X	03.55									G																								
3832	0280.00	X	04.00										4280.00												X	X	X	X	X	X	X	X	X	X	X	
3833	0280.00	X	04.50											1B96	K6	24	72	K6		G6																
3834	0280.00	X	05.00										204-880	1A521	K6	27	50	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3835	0280.00	X	05.30									G														X	X	X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
3836	0280.00	X 06.00												1B11I	K6	33	14	K6		G6												
3837	0280.00	X 07.00						G						1B81L	K6	34	72	K6		G6												
3838	0281.00	X 03.50											206-831	1BP55	K6	14	89	K6		G6												
3839	0281.00	X 04.00											204-381	1BU54	K6	21	24	K6		G6												
3840	0281.00	X 05.00											204-881	1BX78	K6	27	51	K6		G6												
3841	0282.00	X 03.50											206-832	1BP56	K6	14	90	K6		G6												
3842	0282.00	X 04.00											204-382	1BV87	K6	21	25	K6		G6												
3843	0282.00	X 05.00											204-882	1B39A	K6	27	52	K6		G6												
3844	0283.00	X 03.50											206-833	1BP58	K6	14	91	K6		G6												
3845	0283.00	X 04.00											204-383	1BU48	K6	21	26	K6		G6												
3846	0283.00	X 05.00											204-883	1B40A	K6	27	53	K6		G6												
3847	0284.00	X 03.50											206-834	1BP59	K6	14	92	K6		G6												
3848	0284.00	X 03.53																		D												
3849	0284.00	X 04.00											204-384	1BU47	K6	21	27	K6		G6												
3850	0284.00	X 05.00											204-884	1B42A	K6	27	54	K6		G6												
3851	0284.00	X 06.00												1B13I	K6	33	15	K6		G6												
3852	0284.30	X 05.70							G-285																							
3853	0284.50	X 02.62																		D												
3854	0284.50	X 08.40							P-285					1B57P	K6			K6		G6												
3855	0285.00	X 03.00																		D												
3856	0285.00	X 03.50											206-835	1BP61	K6	14	93	K6		G6												
3857	0285.00	X 04.00											204-385	1BU45	K6	21	28	K6		G6												
3858	0285.00	X 05.00											204-885	1A522	K6	27	55	K6		G6												
3859	0285.00	X 06.00												1B14I	K6	33	16	K6		G6												
3860	0285.10	X 06.99	81125	AS#686	686*									1A784	K6	34	32	K6	K0	G6												
3861	0286.00	X 03.50											206-836	1BP62	K6	14	94	K6		G6												
3862	0286.00	X 04.00											204-386	1BU44	K6	21	29	K6		G6												
3863	0286.00	X 05.00											204-886	1B45A	K6	27	56	K6		G6												
3864	0287.00	X 02.62																		D												
3865	0287.00	X 03.00																		D												
3866	0287.00	X 03.50											206-837	1BP64	K6	14	95	K6		G6												
3867	0287.00	X 04.00											204-387	1BU42	K6	21	30	K6		G6												
3868	0287.00	X 05.00											204-887	1BX80	K6	27	57	K6		G6												
3869	0288.00	X 03.50											206-838	1B017	K6	14	96	K6		G6												
3870	0288.00	X 04.00											204-388	1BV88	K6	21	31	K6		G6												
3871	0288.00	X 05.00											204-888	1B46A	K6	27	58	K6		G6												
3872	0288.00	X 06.00												1B16I	K6	33	17	K6		G6												
3873	0289.00	X 03.50											206-839	1BP65	K6	14	97	K6		G6												
3874	0289.00	X 04.00											204-389	1BU53	K6	21	32	K6		G6												
3875	0289.00	X 05.00											204-889	1B48A	K6	27	59	K6		G6												
3876	0289.00	X 08.40																		D												
3877	0289.10	X 08.40																		D												
3878	0289.30	X 05.70						2893-57-867	202-867				G-290	1A705	K6	31	11	K6	K0	G6												
3879	0289.50	X 08.40											P-290	1B60P	K6			K6		G6												
3880	0290.00	X 02.50																		D												
3881	0290.00	X 03.00																		D												
3882	0290.00	X 03.50											206-840	1BP67	K6	14	98	K6		G6												
3883	0290.00	X 04.00											204-390	1BU39	K6	21	33	K6		G6												
3884	0290.00	X 05.00											204-890	1A523	K6	27	60	K6		G6												
3885	0290.00	X 05.30																														
3886	0290.00	X 06.00											872																			
3887	0290.00	X 07.00						G					*935	1B17I	K6	33	18	K6		G6												
3888	0290.00	X 08.00												1B83L	K6	34	73	K6		G6												
3889	0291.00	X 03.50																		D												
3890	0291.00	X 04.00											206-841	1BP68	K6	14	99	K6		G6												
3891	0291.00	X 05.00											204-391	1BV89	K6	21	34	K6		G6												
3892	0291.00	X 05.00											204-891	1B49A	K6	27	61	K6		G6												
3893	0291.47	X 05.33	61150	AS#380	380*									1A615	K6	30	21	K6	K0	G6												
3894	0291.47	X 06.99	81150	AS#452	452*			R-80	200-452					1A785	K6	34	33	K6	K0	G6												
3894	0291.69	X 03.53	41150	AS#277	277*									1A458	K6	17	49	K6	K0	G6												

Inside			Cross	International Specifications											Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70			
3895	0292.00	X 03.50										206-842	1BP70	K6 15 00	K6		G6			X	X	X											
3896	0292.00	X 04.00										204-392	1BV90	K6 21 35	K6		G6							X	X	X	X	X	X	X	X	X	
3897	0292.00	X 05.00										204-892	1B52A	K6 27 62	K6		G6			X	X	X											
3898	0293.00	X 03.50										206-843	1BP71	K6 15 01	K6		G6																
3899	0293.00	X 04.00										204-393	1BU36	K6 21 36	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3900	0293.00	X 05.00										204-893	1B54A	K6 27 63	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3901	0294.00	X 03.50										206-844	1B015	K6 15 02	K6		G6		X						X	X	X	X	X	X	X	X	
3902	0294.00	X 04.00										204-394	1BU33	K6 21 37	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3903	0294.00	X 05.00										204-894	1B55A	K6 27 64	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3904	0294.00	X 06.00											1B19I	K6 33 19	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3905	0294.30	X 05.70							G-295													X	X	X	X	X	X	X	X	X	X	X	
3906	0294.50	X 08.40							P-295				1B61P	K6		K6		G6															
3907	0295.00	X 03.00								3295.00						D				X	X	X				X	X	X	X	X	X	X	
3908	0295.00	X 03.50										206-845	1BP73	K6 15 03	K6		G6																
3909	0295.00	X 04.00										204-395	1BV92	K6 21 38	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3910	0295.00	X 05.00										204-895	1A524	K6 27 65	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3911	0295.00	X 06.00											1B20I	K6 33 20	K6		G6																
3912	0296.00	X 03.50										206-846	1BP74	K6 15 04	K6		G6																
3913	0296.00	X 04.00										204-396	1BU32	K6 21 39	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3914	0296.00	X 05.00										204-896	1B57A	K6 27 66	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3915	0297.00	X 03.50										206-847	1BP76	K6 15 05	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3916	0297.00	X 04.00										204-397	1BV93	K6 21 40	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3917	0297.00	X 05.00										204-897	1B58A	K6 27 67	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3918	0297.50	X 12.00														D																	
3919	0297.80	X 06.99	81175	AS#688	688*								1A786	K6 34 34	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	
3920	0298.00	X 03.50										206-848	1BP77	K6 15 06	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3921	0298.00	X 04.00										204-398	1BU29	K6 21 41	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3922	0298.00	X 05.00										204-898	1B60A	K6 27 68	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3923	0299.00	X 03.50										206-849	1BP79	K6 15 07	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3924	0299.00	X 04.00										204-399	1BU30	K6 21 42	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3925	0299.00	X 05.00										204-899	1B61A	K6 27 69	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3926	0299.30	X 05.70					2993-57-868	202-868					1A706	K6 31 12	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	
3927	0299.50	X 08.40											1B63P	K6		K6		G6															
3928	0300.00	X 03.00										3300.00				D																	
3929	0300.00	X 03.50										206-850	1BP80	K6 15 08	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3930	0300.00	X 03.55						G			787									X	X	X											
3931	0300.00	X 04.00										4300.00		204-400	1BV94	K6 21 43	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	
3932	0300.00	X 05.00											204-900	1A525	K6 27 70	K6		G6															
3933	0300.00	X 05.30						G			873											X	X	X	X	X	X	X	X	X	X	X	
3934	0300.00	X 06.00												1B22I	K6 33 21	K6		G6				X	X	X	X	X	X	X	X	X	X	X	X
3935	0300.00	X 07.00						G			*936			1B92L	K6 34 74	K6		G6															
3936	0301.00	X 03.50										206-851	1BP82	K6 15 09	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X
3937	0301.00	X 04.00										204-401	1BU27	K6 21 44	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3938	0301.00	X 05.00										204-901	1B63A	K6 27 71	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3939	0301.00	X 06.00											1B23I	K6 33 22	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X
3940	0302.00	X 03.50										206-852	1BP83	K6 15 10	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3941	0302.00	X 04.00										204-402	1BU26	K6 21 45	K6		G6																
3942	0302.00	X 05.00										204-902	1B64A	K6 27 72	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3943	0303.00	X 03.50										206-853	1BP85	K6 15 11	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3944	0303.00	X 04.00										204-403	1BU20	K6 21 46	K6		G6			X	X	X											
3945	0303.00	X 05.00										204-903	1B66A	K6 27 73	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3946	0303.00	X 10.00														D																	
3947	0304.00	X 03.50										206-854	1BP86	K6 15 12	K6		G6		X	X	X	X			X	X	X	X	X	X	X	X	
3948	0304.00	X 04.00										204-404	1BU18	K6 21 47	K6		G6																
3949	0304.00	X 05.00										204-904	1BX84	K6 27 74	K6		G6					X	X	X	X	X	X	X	X	X	X	X	
3950	0304.17	X 05.33	61200	AS#381	381*								1A616	K6 30 22	K6	K0	G6		X						X	X	X	X	X	X	X	X	
3951	0304.17	X 06.99	81200	AS#453	453*			R-81	200-453				1A787	K6 34 35	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	
3952	0304.30	X 05.70										G-305										X	X	X	X	X	X	X	X	X	X	X	X
3953	0304.39	X 03.53	41200	AS#278	278*								1A459	K6 17 50	K6	K0	G6		X	X	X	X			X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications								Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
3954	0305.00	X	03.00													D				X	X	X										
3955	0305.00	X	03.50										206-855	1BP88	K6	15	13	K6														
3956	0305.00	X	04.00										204-405	1BU17	K6	21	48	K6						X	X	X	X	X	X	X	X	X
3957	0305.00	X	05.00										204-905	1BX87	K6	27	75	K6						X	X	X	X	X	X	X	X	X
3958	0305.00	X	06.00										1A718	K6	33	23	K6						X	X	X	X	X	X	X	X	X	
3959	0306.00	X	03.50										206-856	1BP89	K6	15	14	K6			X					X	X	X	X	X	X	
3960	0306.00	X	04.00										204-406	1BU15	K6	21	49	K6						X	X	X	X	X	X	X	X	
3961	0306.00	X	05.00										204-906	1B67A	K6	27	76	K6			X	X	X			X	X	X	X	X	X	
3962	0307.00	X	03.50										206-857	1BP91	K6	15	15	K6			X	X	X	X	X	X	X	X	X	X	X	
3963	0307.00	X	04.00										204-407	1BU14	K6	21	50	K6						X	X	X	X	X	X	X	X	
3964	0307.00	X	05.00										204-907	1B69A	K6	27	77	K6						X	X	X	X	X	X	X	X	
3965	0307.00	X	05.30					G					874																			
3966	0307.00	X	07.00					G					*937	1B96L	K6	34	75	K6														
3967	0308.00	X	03.50										206-858	1B023	K6	15	16	K6						X	X	X	X	X	X	X	X	
3968	0308.00	X	04.00										204-408	1BU09	K6	21	51	K6								X	X	X	X	X	X	
3969	0308.00	X	05.00										204-908	1B70A	K6	27	78	K6			X	X	X			X	X	X	X	X	X	
3970	0309.00	X	03.50										206-859	1BP92	K6	15	17	K6			X	X	X			X	X	X	X	X	X	
3971	0309.00	X	04.00										204-409	1BU08	K6	21	52	K6			X					X	X	X	X	X	X	
3972	0309.00	X	05.00										204-909	1B72A	K6	27	79	K6			X					X	X	X	X	X	X	
3973	0309.30	X	05.70									G-310		1B12L	K6			K6	K0					X	X	X	X	X	X	X	X	
3974	0310.00	X	03.00										3310.00												X	X	X	X	X	X	X	
3975	0310.00	X	03.50										206-860	1B029	K6	15	18	K6			X	X	X		X	X	X	X	X	X	X	
3976	0310.00	X	04.00										204-410	1BV98	K6	21	53	K6			X					X	X	X	X	X	X	
3977	0310.00	X	05.00										204-910	1BX90	K6	27	80	K6							X	X	X	X	X	X	X	
3978	0310.00	X	06.00											1A719	K6	33	24	K6							X	X	X	X	X	X	X	
3979	0310.00	X	08.00																													
3980	0310.00	X	10.00																													
3981	0310.50	X	06.99	AS#648	648*									1B65H	K6	34	36	K6	K0													
3982	0311.00	X	03.50											206-861	1BP94	K6	15	19	K6													
3983	0311.00	X	04.00											204-411	1BU05	K6	21	54	K6							X	X	X	X	X	X	
3984	0311.00	X	05.00											204-911	1BX89	K6	27	81	K6						X	X	X	X	X	X	X	
3985	0311.00	X	06.00											1B251	K6	33	25	K6							X	X	X	X	X	X	X	
3986	0312.00	X	03.50											206-862	1BP95	K6	15	20	K6						X	X	X	X	X	X	X	
3987	0312.00	X	04.00											204-412	1BU03	K6	21	55	K6			X	X	X			X	X	X	X	X	
3988	0312.00	X	05.00											204-912	1BX91	K6	27	82	K6						X	X	X	X	X	X	X	
3989	0313.00	X	03.50											206-863	1BP97	K6	15	21	K6						X	X	X	X	X	X	X	
3990	0313.00	X	04.00											204-413	1BV99	K6	21	56	K6			X	X	X			X	X	X	X	X	
3991	0313.00	X	05.00											204-913	1BX92	K6	27	83	K6			X				X	X	X	X	X	X	
3992	0314.00	X	03.50											206-864	1BP98	K6	15	22	K6						X	X	X	X	X	X	X	
3993	0314.00	X	04.00											204-414	1BU02	K6	21	57	K6						X	X	X	X	X	X	X	
3994	0314.00	X	05.00											204-914	1B73A	K6	27	84	K6													
3995	0314.30	X	05.70									G-315												X	X	X	X	X	X	X	X	
3996	0314.50	X	08.40									P-315		1B64P	K6			K6														
3997	0315.00	X	03.00																							X	X	X	X	X	X	
3998	0315.00	X	03.50											206-865	1BQ00	K6	15	23	K6						X	X	X	X	X	X	X	
3999	0315.00	X	03.55										788																			
4000	0315.00	X	04.00											204-415	1BZ02	K6	21	58	K6													
4001	0315.00	X	04.50											1BJ98	K6	24	73	K6							X	X	X	X	X	X	X	
4002	0315.00	X	05.00											204-915	1BX93	K6	27	85	K6			X	X	X			X	X	X	X	X	
4003	0315.00	X	05.30					G																								
4004	0315.00	X	05.33										875																			
4005	0315.00	X	06.00																													
4006	0315.00	X	07.00					G						1A720	K6	33	26	K6							X	X	X	X	X	X	X	
4007	0315.00	X	10.00											1B97L	K6	34	76	K6			X					X	X	X	X	X	X	
4008	0316.00	X	03.50																													
4009	0316.00	X	04.00											206-866	1BQ01	K6	15	24	K6													
4010	0316.00	X	05.00											204-416	1BU00	K6	21	59	K6						X	X	X	X	X	X	X	
4011	0316.00	X	08.40											204-916	1B75A	K6	27	86	K6						X	X	X	X	X	X	X	
4012	0316.87	X	06.99	81250	AS#454	454*		R-82	200-454					1A788	K6	34	37	K6	K0						X	X	X	X	X	X	X	

Inside			Cross	International Specifications								Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
4013	0316.90	X 06.99															D															
4014	0317.00	X 03.50											206-867	1BQ18	K6 15 25	K6										X	X	X	X	X	X	
4015	0317.00	X 04.00											204-417	1BT99	K6 21 60	K6										X	X	X	X	X	X	
4016	0317.00	X 05.00											204-917	1B76A	K6 27 87	K6										X	X	X	X	X	X	
4017	0318.00	X 03.50											206-868	1BQ03	K6 15 26	K6										X	X	X	X	X	X	
4018	0318.00	X 04.00											204-418	1BT94	K6 21 61	K6										X	X	X	X	X	X	
4019	0318.00	X 05.00											204-918	1B78A	K6 27 88	K6										X	X	X	X	X	X	
4020	0318.30	X 14.00															D															
4021	0319.00	X 03.50											206-869	1BQ04	K6 15 27	K6										X	X	X	X	X	X	
4022	0319.00	X 04.00											204-419	1BT93	K6 21 62	K6										X	X	X	X	X	X	
4023	0319.00	X 05.00											204-919	1B79A	K6 27 89	K6					X	X	X	X	X	X	X	X	X	X		
4024	0319.30	X 05.70				3193-57-869	202-869						G-320				1A707	K6 31 13	K6	K0												
4025	0319.50	X 08.40											P-320				1B66P	K6														
4026	0320.00	X 03.00																														
4027	0320.00	X 03.50																														
4028	0320.00	X 04.00											206-870	1BQ06	K6 15 28	K6										X	X	X	X	X	X	
4029	0320.00	X 05.00											204-420	1BT91	K6 21 63	K6										X	X	X	X	X	X	
4030	0320.00	X 06.00											204-920	1B81A	K6 27 90	K6																
4031	0320.00	X 07.00																														
4032	0320.00	X 08.00																														
4033	0320.00	X 11.00																														
4034	0321.00	X 03.50											206-871	1BQ07	K6 15 29	K6																
4035	0321.00	X 04.00											204-421	1BT90	K6 21 64	K6																
4036	0321.00	X 05.00											204-921	1B84A	K6 27 91	K6																
4037	0321.50	X 06.00											V-325																			
4038	0322.00	X 03.50											206-872	1BQ09	K6 15 30	K6																
4039	0322.00	X 04.00											204-422	1BT88	K6 21 65	K6																
4040	0322.00	X 05.00											204-922	1BX95	K6 27 92	K6																
4041	0323.00	X 02.62																														
4042	0323.00	X 03.50											206-873	1BQ10	K6 15 31	K6																
4043	0323.00	X 04.00											204-423	1BT87	K6 21 66	K6																
4044	0323.00	X 05.00											204-923	1B85A	K6 27 93	K6																
4045	0323.20	X 06.99		AS#649	649*																											
4046	0323.69	X 03.53																														
4047	0324.00	X 03.50											206-874	1BQ12	K6 15 32	K6																
4048	0324.00	X 04.00											204-424	1BT85	K6 21 67	K6																
4049	0324.00	X 05.00											204-924	1B87A	K6 27 94	K6																
4050	0324.00	X 06.00																														
4051	0324.30	X 05.70											G-325																			
4052	0325.00	X 03.50											206-875	1BQ13	K6 15 33	K6																
4053	0325.00	X 04.00											204-425	1BT84	K6 21 68	K6																
4054	0325.00	X 05.00											204-925	1BX97	K6 27 95	K6																
4055	0325.00	X 05.30						G					876																			
4056	0325.00	X 05.33																														
4057	0325.00	X 06.00																														
4058	0325.00	X 07.00						G					*939																			
4059	0326.00	X 03.50											206-876	1BQ15	K6 15 34	K6																
4060	0326.00	X 04.00											204-426	1BT82	K6 21 69	K6																
4061	0326.00	X 05.00											204-926	1B88A	K6 27 96	K6																
4062	0326.24	X 05.33																														
4063	0327.00	X 03.50											206-877	1BQ16	K6 15 35	K6																
4064	0327.00	X 04.00											204-427	1BT81	K6 21 70	K6																
4065	0327.00	X 05.00											204-927	1BX96	K6 27 97	K6																
4066	0327.00	X 07.00																														
4067	0327.50	X 08.00																														
4068	0328.00	X 03.50											206-878	1BQ18	K6 15 36	K6																
4069	0328.00	X 04.00											204-428	1BT79	K6 21 71	K6																
4070	0328.00	X 05.00											204-928	1B90A	K6 27 98	K6																
4071	0329.00	X 03.50											206-879	1BQ19	K6 15 37	K6																

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	1B02A	K6	28	10	Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70
4131	0340.00	X 05.00										204-940	1B02A	K6	28	10	K6								X	X	X	X	X	X	X
4132	0340.00	X 06.00											1A725	K6	33	34	K6								X	X	X	X	X	X	X
4133	0340.00	X 08.00															D														
4134	0340.00	X 10.00															D														
4135	0341.00	X 03.50										206-891	1BQ37	K6	15	49	K6														
4136	0341.00	X 04.00										204-441	1BT60	K6	21	84	K6														
4137	0341.00	X 05.00										204-941	1B06B	K6	28	11	K6							X	X	X	X	X	X	X	X
4138	0342.00	X 03.50										206-892	1BQ39	K6	15	50	K6							X	X	X	X	X	X	X	X
4139	0342.00	X 04.00										204-442	1BT58	K6	21	85	K6							X	X	X	X	X	X	X	X
4140	0342.00	X 05.00										204-942	1B08B	K6	28	12	K6							X	X	X	X	X	X	X	X
4141	0342.27	X 06.99	81350	AS#456	456*			R-84	300-456				1A790	K6	34	41	K6	K0						X	X	X	X	X	X	X	X
4142	0342.90	X 05.33															D							X	X	X	X	X	X	X	X
4143	0343.00	X 03.50										206-893	1BQ40	K6	15	51	K6									X	X	X	X	X	X
4144	0343.00	X 04.00										204-443	1BT55	K6	21	86	K6									X	X	X	X	X	X
4145	0343.00	X 05.00										204-943	1B04A	K6	28	13	K6														
4146	0343.00	X 07.00															D														
4147	0344.00	X 03.50										206-894	1BQ42	K6	15	52	K6														
4148	0344.00	X 04.00										204-444	1BT54	K6	21	87	K6									X	X	X	X	X	X
4149	0344.00	X 05.00										204-944	1B09B	K6	28	14	K6							X	X	X	X	X	X	X	X
4150	0344.30	X 05.70							G-345								D						X	X	X	X	X	X	X	X	X
4151	0344.50	X 08.40															D														
4152	0345.00	X 03.50										206-895	1BQ43	K6	15	53	K6														
4153	0345.00	X 04.00										204-445	1BZ06	K6	21	88	K6			X	X	X	X	X	X	X	X	X	X	X	X
4154	0345.00	X 05.00										204-945	1B05A	K6	28	15	K6							X	X	X	X	X	X	X	X
4155	0345.00	X 05.30						G			878																				
4156	0345.00	X 06.00											1A726	K6	33	35	K6														
4157	0345.00	X 07.00						G			*941		1B08M	K6	34	79	K6							X	X	X	X	X	X	X	X
4158	0346.00	X 03.50										206-896	1BQ45	K6	15	54	K6			X	X	X				X	X	X	X	X	X
4159	0346.00	X 04.00										204-446	1BT52	K6	21	89	K6			X						X	X	X	X	X	X
4160	0346.00	X 05.00										204-946	1B11B	K6	28	16	K6			X	X	X									
4161	0347.00	X 03.50										206-897	1BQ46	K6	15	55	K6														
4162	0347.00	X 04.00										204-447	1BT51	K6	21	90	K6			X	X	X	X	X	X	X	X	X	X	X	X
4163	0347.00	X 05.00										204-947	1B12B	K6	28	17	K6							X	X	X	X	X	X	X	X
4164	0348.00	X 03.50										206-898	1BQ48	K6	15	56	K6			X						X	X	X	X	X	X
4165	0348.00	X 03.53															D							X	X	X	X	X	X	X	X
4166	0348.00	X 04.00										204-448	1BT49	K6	21	91	K6			X	X	X				X	X	X	X	X	X
4167	0348.00	X 05.00										204-948	1B06A	K6	28	18	K6							X	X	X	X	X	X	X	X
4168	0348.00	X 06.00											1B31I	K6	33	36	K6							X	X	X	X	X	X	X	X
4169	0348.00	X 15.00															D														
4170	0349.00	X 03.50										206-899	1BQ49	K6	15	57	K6			X						X	X	X	X	X	X
4171	0349.00	X 04.00										204-449	1BT48	K6	21	92	K6														
4172	0349.00	X 05.00										204-949	1B14B	K6	28	19	K6			X	X	X				X	X	X	X	X	X
4173	0349.30	X 05.70															D							X	X	X	X	X	X	X	X
4174	0350.00	X 03.00									3350.00						D														
4175	0350.00	X 03.50										206-900	1BQ51	K6	15	58	K6			X						X	X	X	X	X	X
4176	0350.00	X 04.00										204-450	1BT46	K6	21	93	K6														
4177	0350.00	X 05.00										204-950	1B07A	K6	28	20	K6														
4178	0350.00	X 06.00											1A727	K6	33	37	K6							X	X	X	X	X	X	X	X
4179	0351.00	X 03.50										206-901	1BQ52	K6	15	59	K6			X						X	X	X	X	X	X
4180	0351.00	X 04.00										204-451	1BT45	K6	21	94	K6														
4181	0351.00	X 05.00										204-951	1B15B	K6	28	21	K6			X	X	X			X	X	X	X	X	X	X
4182	0352.00	X 03.50										206-902	1BQ54	K6	15	60	K6														
4183	0352.00	X 04.00										204-452	1BT43	K6	21	95	K6			X	X	X	X	X	X	X	X	X	X	X	X
4184	0352.00	X 05.00										204-952	1B08A	K6	28	22	K6							X	X	X	X	X	X	X	X
4185	0353.00	X 03.50										206-903	1BQ55	K6	15	61	K6														
4186	0353.00	X 04.00										204-453	1BT42	K6	21	96	K6							X	X	X	X	X	X	X	X
4187	0353.00	X 05.00										204-953	1B18B	K6	28	23	K6														
4188	0354.00	X 03.50										206-904	1BQ57	K6	15	62	K6			X	X	X	X	X	X	X	X	X	X	X	X
4189	0354.00	X 04.00										204-454	1BT40	K6	21	97	K6							X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																					
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM					
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70					
4190	0354.00	X 05.00												204-954	1B20B	K6	28	24	K6		G6														
4191	0354.30	X 05.70																																	
4192	0354.50	X 08.40													1B70P	K6			K6		G6														
4193	0354.97	X 05.33	61400	AS#383	383*										1A618	K6	30	24	K6	K0	G6														
4194	0354.97	X 06.99	81400	AS#457	457*										1A791	K6	34	42	K6	K0	G6														
4195	0355.00	X 03.00																																	
4196	0355.00	X 03.50													206-905	1BQ58	K6	15	63	K6		G6													
4197	0355.00	X 03.55										790																							
4198	0355.00	X 04.00													204-455	1BT39	K6	21	98	K6		G6													
4199	0355.00	X 05.00													204-955	1B21B	K6	28	25	K6		G6													
4200	0355.00	X 05.30										879																							
4201	0355.00	X 06.00													1A728	K6	33	38	K6		G6														
4202	0355.00	X 07.00										*942			1B11M	K6	34	80	K6		G6														
4203	0355.00	X 07.93																																	
4204	0355.00	X 08.00																																	
4205	0355.00	X 10.00																																	
4206	0355.19	X 03.53	41400	AS#280	280*										1A461	K6	17	52	K6	K0	G6														
4207	0355.20	X 03.53																																	
4208	0356.00	X 03.50													206-906	1BQ60	K6	15	64	K6		G6													
4209	0356.00	X 04.00													204-456	1BT37	K6	21	99	K6		G6													
4210	0356.00	X 05.00													204-956	1B23B	K6	28	26	K6		G6													
4211	0356.00	X 05.50																																	
4212	0357.00	X 02.62																																	
4213	0357.00	X 03.50													206-907	1BQ61	K6	15	65	K6		G6													
4214	0357.00	X 04.00													204-457	1BT36	K6	22	00	K6		G6													
4215	0357.00	X 05.00													204-957	1B11A	K6	28	27	K6		G6													
4216	0358.00	X 03.50													206-908	1BQ63	K6	15	66	K6		G6													
4217	0358.00	X 04.00													204-458	1BT34	K6	22	01	K6		G6													
4218	0358.00	X 05.00													204-958	1B24B	K6	28	28	K6		G6													
4219	0358.00	X 06.00													1B04H	K6	33	39	K6		G6														
4220	0358.00	X 07.00																																	
4221	0358.00	X 07.00																																	
4222	0359.00	X 03.50													206-909	1BQ64	K6	15	67	K6		G6													
4223	0359.00	X 04.00													204-459	1BT33	K6	22	02	K6		G6													
4224	0359.00	X 05.00													204-959	1B26B	K6	28	29	K6		G6													
4225	0359.00	X 07.00																																	
4226	0359.00	X 07.00																																	
4227	0359.30	X 05.70													1A710	K6	31	16	K6	K0	G6														
4228	0359.50	X 08.40													1B72P	K6			K6		G6														
4229	0359.50	X 08.40		P360																															
4230	0360.00	X 03.00																																	
4231	0360.00	X 03.50																																	
4232	0360.00	X 04.00													206-910	1BQ48	K6	15	68	K6		G6													
4233	0360.00	X 05.00													204-460	1BZ08	K6	22	03	K6		G6													
4234	0360.00	X 06.00													204-960	1B27B	K6	28	30	K6		G6													
4235	0360.00	X 07.00																																	
4236	0360.00	X 07.00																																	
4237	0361.00	X 03.50													206-911	1BQ21	K6	15	69	K6		G6													
4238	0361.00	X 04.00													204-461	1BT31	K6	22	04	K6		G6													
4239	0361.00	X 05.00													204-961	1B29B	K6	28	31	K6		G6													
4240	0362.00	X 03.50													206-912	1BQ66	K6	15	70	K6		G6													
4241	0362.00	X 04.00													204-462	1BT30	K6	22	05	K6		G6													
4242	0362.00	X 05.00													204-962	1B14A	K6	28	32	K6		G6													
4243	0363.00	X 03.50													206-913	1BQ67	K6	15	71	K6		G6													
4244	0363.00	X 04.00													204-463	1BT28	K6	22	06	K6		G6													
4245	0363.00	X 05.00													204-963	1B30B	K6	28	33	K6		G6													
4246	0364.00	X 03.00																																	
4247	0364.00	X 03.50													206-914	1BQ69	K6	15	72	K6		G6													
4248	0364.00	X 04.00													204-464	1BT27	K6	22	07	K6		G6													

Inside			Cross	International Specifications										Material																					
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM				
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70					
4249	0364.00	X 05.00										204-964	1B32B	K6	28	34	K6																		
4250	0364.30	X 05.70										G-365																							
4251	0365.00	X 03.50										206-915	1BQ70	K6	15	73	K6																		
4252	0365.00	X 04.00										204-465	1BT24	K6	22	08	K6																		
4253	0365.00	X 05.00										204-965	1B15A	K6	28	35	K6																		
4254	0365.00	X 05.30						G			880										X	X	X												
4255	0365.00	X 06.00											1A730	K6	33	41	K6																		
4256	0365.00	X 07.00						G			*943		1B13M	K6	34	81	K6																		
4257	0366.00	X 03.50										206-916	1BQ72	K6	15	74	K6																		
4258	0366.00	X 04.00										204-466	1BT22	K6	22	09	K6																		
4259	0366.00	X 05.00										204-966	1B33B	K6	28	36	K6																		
4260	0367.00	X 03.50										206-917	1BQ73	K6	15	75	K6																		
4261	0367.00	X 04.00										204-467	1BT21	K6	22	10	K6																		
4262	0367.00	X 05.00										204-967	1B35B	K6	28	37	K6																		
4263	0367.30	X 05.00										5367.30																							
4264	0367.67	X 06.99	81450	AS#458	458*			R-86	200-408				1A792	K6	34	43	K6																		
4265	0367.70	X 06.99											D																						
4266	0368.00	X 03.50										206-918	1BQ75	K6	15	76	K6																		
4267	0368.00	X 04.00										204-468	1BT19	K6	22	11	K6																		
4268	0368.00	X 05.00										204-968	1B38B	K6	28	38	K6																		
4269	0368.00	X 06.00											1B32I	K6	33	42	K6																		
4270	0368.70	X 02.62											D																						
4271	0369.00	X 03.50										206-919	1BQ76	K6	15	77	K6																		
4272	0369.00	X 04.00										204-469	1BT18	K6	22	12	K6																		
4273	0369.00	X 05.00										204-969	1B39B	K6	28	39	K6																		
4274	0369.10	X 08.40											D																						
4275	0369.30	X 05.70										G-370																							
4276	0370.00	X 03.00											D																						
4277	0370.00	X 03.50										206-920	1BQ78	K6	15	78	K6																		
4278	0370.00	X 04.00										204-470	1BZ10	K6	22	13	K6																		
4279	0370.00	X 05.00										204-970	1B16A	K6	28	40	K6																		
4280	0370.00	X 06.00											1A731	K6	33	43	K6																		
4281	0370.00	X 08.00											D																						
4282	0370.00	X 08.40											D																						
4283	0370.00	X 15.00											D																						
4284	0371.00	X 03.50										206-921	1BQ79	K6	15	79	K6																		
4285	0371.00	X 04.00										204-471	1BT16	K6	22	14	K6																		
4286	0371.00	X 05.00										204-971	1B41B	K6	28	41	K6																		
4287	0371.00	X 06.00											D																						
4288	0372.00	X 03.50										206-922	1BQ81	K6	15	80	K6																		
4289	0372.00	X 04.00										204-472	1BZ11	K6	22	15	K6																		
4290	0372.00	X 05.00										204-972	1B42B	K6	28	42	K6																		
4291	0373.00	X 03.50										206-923	1BQ82	K6	15	81	K6																		
4292	0373.00	X 04.00										204-473	1BT15	K6	22	16	K6																		
4293	0373.00	X 05.00										204-973	1B44B	K6	28	43	K6																		
4294	0373.00	X 05.33											D																						
4295	0374.00	X 03.50										206-924	1BQ84	K6	15	82	K6																		
4296	0374.00	X 04.00										204-474	1BT13	K6	22	17	K6																		
4297	0374.00	X 05.00										204-974	1B45B	K6	28	44	K6																		
4298	0374.30	X 05.70																																	
4299	0374.50	X 08.40											G-375																						
4300	0375.00	X 03.50											P-375																						
4301	0375.00	X 04.00										206-925	1BQ85	K6	15	83	K6																		
4302	0375.00	X 05.00										204-475	1BZ12	K6	22	18	K6																		
4303	0375.00	X 05.30						G			881	204-975	1B47B	K6	28	45	K6																		
4304	0375.00	X 05.33																																	
4305	0375.00	X 06.00											1A732	K6	33	44	K6																		
4306	0375.00	X 07.00						G			*944		1B12M	K6	34	82	K6																		
4307	0375.00	X 15.00											D																						

Inside			Cross	International Specifications										Material															
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE		NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771		Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
4308	0376.00	X 03.50											206-926	1BQ87	K6 15 84	K6		G6					X	X	X	X	X	X	X
4309	0376.00	X 04.00											204-476	1BT10	K6 22 19	K6		G6											
4310	0376.00	X 05.00											204-976	1B48B	K6 28 46	K6		G6					X	X	X	X	X	X	X
4311	0376.00	X 06.00										V-380		1B341	K6 33 45	K6		G6					X	X	X	X	X	X	X
4312	0377.00	X 03.50											206-927	1BQ88	K6 15 85	K6		G6					X	X	X	X	X	X	X
4313	0377.00	X 04.00											204-477	1BT09	K6 22 20	K6		G6		X	X	X							
4314	0377.00	X 05.00											204-977	1B50B	K6 28 47	K6		G6					X	X	X	X	X	X	X
4315	0378.00	X 03.50											206-928	1BQ90	K6 15 86	K6		G6					X	X	X	X	X	X	X
4316	0378.00	X 04.00											204-478	1BT07	K6 22 21	K6		G6	X	X	X	X	X	X	X	X	X	X	X
4317	0378.00	X 05.00											204-978	1B51B	K6 28 48	K6		G6					X	X	X	X	X	X	X
4318	0379.00	X 03.50											206-929	1BQ91	K6 15 87	K6		G6					X	X	X	X	X	X	X
4319	0379.00	X 04.00											204-479	1BT06	K6 22 22	K6		G6	X	X	X	X	X	X	X	X	X	X	X
4320	0379.00	X 05.00											204-979	1B53B	K6 28 49	K6		G6					X	X	X	X	X	X	X
4321	0379.30	X 05.70				3793-57-872	202-872					G-380		1A711	K6 31 17	K6	K0	G6	X	X	X	X		X	X	X	X	X	X
4322	0380.00	X 03.00																D					X	X	X	X	X	X	X
4323	0380.00	X 03.50											206-930	1BQ93	K6 15 88	K6		G6					X	X	X	X	X	X	X
4324	0380.00	X 04.00											204-480	1BZ14	K6 22 23	K6		G6	X	X	X	X	X	X	X	X	X	X	X
4325	0380.00	X 05.00											204-980	1B17A	K6 28 50	K6		G6					X	X	X	X	X	X	X
4326	0380.00	X 06.00												1A733	K6 33 46	K6		G6					X	X	X	X	X	X	X
4327	0380.00	X 08.40																D											
4328	0380.00	X 10.00																D											
4329	0380.37	X 05.33	61500	AS#384	384*									1A619	K6 30 25	K6	K0	G6					X	X	X	X	X	X	X
4330	0380.37	X 06.99	81500	AS#459	459*		R-87	200-499						1A793	K6 34 44	K6	K0	G6					X	X	X	X	X	X	X
4331	0380.59	X 03.53	41500	AS#281	281*									1A462	K6 17 53	K6	K0	G6	X	X	X	X	X	X	X	X	X	X	X
4332	0380.60	X 03.53																D					X	X	X	X	X	X	X
4333	0381.00	X 03.50											206-931	1BQ94	K6 15 89	K6		G6					X	X	X	X	X	X	X
4334	0381.00	X 04.00											204-481	1BT04	K6 22 24	K6		G6	X	X	X	X	X	X	X	X	X	X	X
4335	0381.00	X 05.00											204-981	1B54B	K6 28 51	K6		G6					X	X	X	X	X	X	X
4336	0382.00	X 03.50											206-932	1BQ96	K6 15 90	K6		G6					X	X	X	X	X	X	X
4337	0382.00	X 04.00											204-482	1BT03	K6 22 25	K6		G6											
4338	0382.00	X 05.00											204-982	1B56B	K6 28 52	K6		G6											
4339	0383.00	X 03.50											206-933	1BQ97	K6 15 91	K6		G6											
4340	0383.00	X 04.00											204-483	1BT01	K6 22 26	K6		G6					X	X	X	X	X	X	X
4341	0383.00	X 05.00											204-983	1B57B	K6 28 53	K6		G6											
4342	0384.00	X 03.50											206-934	1BQ99	K6 15 92	K6		G6					X	X	X	X	X	X	X
4343	0384.00	X 04.00											204-484	1BT00	K6 22 27	K6		G6					X	X	X	X	X	X	X
4344	0384.00	X 05.00											204-984	1B59B	K6 28 54	K6		G6					X	X	X	X	X	X	X
4345	0384.30	X 05.70										G-385							X	X	X	X		X	X	X	X	X	X
4346	0384.50	X 08.40										P-385																	
4347	0385.00	X 03.50											206-935	1BR00	K6 15 93	K6		G6					X	X	X	X	X	X	X
4348	0385.00	X 04.00											204-485	1B59B	K6 22 28	K6		G6											
4349	0385.00	X 05.00											204-985	1B19A	K6 28 55	K6		G6		X	X	X							
4350	0385.00	X 06.00												1A734	K6 33 47	K6		G6					X	X	X	X	X	X	X
4351	0386.00	X 03.00																D					X	X	X	X	X	X	X
4352	0386.00	X 03.50											206-936	1BR02	K6 15 94	K6		G6					X	X	X	X	X	X	X
4353	0386.00	X 04.00											204-486	1B597	K6 22 29	K6		G6					X	X	X	X	X	X	X
4354	0386.00	X 05.00											204-986	1B62B	K6 28 56	K6		G6	X				X	X	X	X	X	X	X
4355	0386.00	X 06.00												1B35I	K6 33 48	K6		G6					X	X	X	X	X	X	X
4356	0387.00	X 03.50											206-937	1BR03	K6 15 95	K6		G6					X	X	X	X	X	X	X
4357	0387.00	X 04.00											204-487	1B595	K6 22 30	K6		G6	X				X	X	X	X	X	X	X
4358	0387.00	X 05.00											204-987	1B63B	K6 28 57	K6		G6	X	X	X	X	X	X	X	X	X	X	X
4359	0387.00	X 05.30					G					882											X	X	X	X	X	X	X
4360	0387.00	X 07.00					G					*945		1B14M	K6 34 83	K6		G6											
4361	0388.00	X 03.50											206-938	1BR05	K6 15 96	K6		G6					X	X	X	X	X	X	X
4362	0388.00	X 04.00											204-488	1B594	K6 22 31	K6		G6	X				X	X	X	X	X	X	X
4363	0388.00	X 05.00											204-988	1B20A	K6 28 58	K6		G6											
4364	0388.00	X 06.00												1B37I	K6 33 49	K6		G6					X	X	X	X	X	X	X
4365	0389.00	X 03.50											206-939	1BR06	K6 15 97	K6		G6					X	X	X	X	X	X	X
4366	0389.00	X 04.00											204-489	1B592	K6 22 32	K6		G6	X	X	X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
4367	0389.00	X 05.00										204-989	1B65B	K6 28 59	K6		G6						X	X	X	X	X	X	X	X	
4368	0389.00	X 06.00											1B38I	K6 33 50	K6		G6														
4369	0389.30	X 05.70				3893-57-891			G-390				1B09E	K6		K6							X	X	X	X	X	X	X	X	
4370	0390.00	X 03.50										206-940	1BR08	K6 15 98	K6		G6						X	X	X	X	X	X	X	X	
4371	0390.00	X 04.00										204-490	1BZ17	K6 22 33	K6		G6														
4372	0390.00	X 05.00										204-990	1B66B	K6 28 60	K6		G6						X	X	X	X	X	X	X	X	
4373	0390.00	X 06.00											1A735	K6 33 51	K6		G6						X	X	X	X	X	X	X	X	
4374	0390.00	X 10.00															D														
4375	0391.00	X 03.50										206-941	1BR09	K6 15 99	K6		G6														
4376	0391.00	X 04.00										204-491	1BS91	K6 22 34	K6		G6		X	X	X				X	X	X	X	X	X	
4377	0391.00	X 05.00										204-991	1B68B	K6 28 61	K6		G6	X	X	X	X		X	X	X	X	X	X	X	X	
4378	0392.00	X 03.50										206-942	1BR11	K6 16 00	K6		G6		X	X	X				X	X	X	X	X	X	
4379	0392.00	X 04.00										204-492	1BS89	K6 22 35	K6		G6		X	X	X				X	X	X	X	X	X	
4380	0392.00	X 05.00										204-992	1B23A	K6 28 62	K6		G6						X	X	X	X	X	X	X	X	
4381	0392.00	X 06.00											1B06H	K6 33 52	K6		G6						X	X	X	X	X	X	X	X	
4382	0393.00	X 03.50										206-943	1BR12	K6 16 01	K6		G6		X	X	X			X	X	X	X	X	X	X	
4383	0393.00	X 04.00										204-493	1BS88	K6 22 36	K6		G6						X	X	X	X	X	X	X	X	
4384	0393.00	X 05.00										204-993	1B69B	K6 28 63	K6		G6	X	X	X	X		X	X	X	X	X	X	X	X	
4385	0393.00	X 07.00															G6														
4386	0393.00	X 07.00															K6							X	X						
4387	0393.07	X 06.99	81550	AS#460	460*			R-88	200-460				1A794	K6 34 45	K6	K0	G6														
4388	0394.00	X 03.50										206-944	1BR14	K6 16 02	K6		G6														
4389	0394.00	X 04.00										204-494	1BS86	K6 22 37	K6		G6						X	X	X	X	X	X	X	X	
4390	0394.00	X 05.00										204-994	1B71B	K6 28 64	K6		G6		X	X	X										
4391	0394.00	X 06.00											1B40I	K6 33 53	K6		G6						X	X	X	X	X	X	X	X	
4392	0394.30	X 05.70							G-395										X						X	X	X	X	X	X	
4393	0395.00	X 03.50										206-945	1BR15	K6 16 03	K6		G6		X	X	X										
4394	0395.00	X 04.00										204-495	1BS85	K6 22 38	K6		G6						X	X	X	X	X	X	X	X	
4395	0395.00	X 05.00										204-995	1B72B	K6 28 65	K6		G6						X	X	X	X	X	X	X	X	
4396	0395.00	X 06.00											1A736	K6 33 54	K6		G6						X	X	X	X	X	X	X	X	
4397	0396.00	X 03.50										206-946	1BR17	K6 16 04	K6		G6														
4398	0396.00	X 04.00										204-496	1BS83	K6 22 39	K6		G6														
4399	0396.00	X 05.00										204-996	1B74B	K6 28 66	K6		G6						X	X	X	X	X	X	X	X	
4400	0397.00	X 03.50										206-947	1BR18	K6 16 05	K6		G6														
4401	0397.00	X 04.00										204-497	1BS82	K6 22 40	K6		G6	X	X	X	X				X	X	X	X	X	X	
4402	0397.00	X 05.00										204-997	1B26A	K6 28 67	K6		G6						X	X	X	X	X	X	X	X	
4403	0398.00	X 03.50										206-948	1BR20	K6 16 06	K6		G6	X							X	X	X	X	X	X	
4404	0398.00	X 04.00										204-498	1BS80	K6 22 41	K6		G6														
4405	0398.00	X 05.00										204-998	1B75B	K6 28 68	K6		G6						X	X	X	X	X	X	X	X	
4406	0398.00	X 06.00											1B41I	K6 33 55	K6		G6						X	X	X	X	X	X	X	X	
4407	0399.00	X 03.50										206-949	1BR21	K6 16 07	K6		G6	X	X	X	X			X	X	X	X	X	X	X	
4408	0399.00	X 04.00										204-499	1BS79	K6 22 42	K6		G6	X	X	X	X			X	X	X	X	X	X	X	
4409	0399.00	X 05.00										204-999	1B77B	K6 28 69	K6		G6						X	X	X	X	X	X	X	X	
4410	0399.30	X 05.70				3993-57-873	202-873		G-400				1A712	K6 31 18	K6	K0	G6	X							X	X	X	X	X	X	
4411	0399.50	X 08.40							P-400				1B76P	K6		K0															
4412	0400.00	X 03.00															D														
4413	0400.00	X 03.50										206-950	1BR23	K6 16 08	K6		G6														
4414	0400.00	X 04.00										204-400	1BS77	K6 22 43	K6		G6						X	X	X	X	X	X	X	X	
4415	0400.00	X 05.00											1B78B	K6 28 70	K6		G6						X	X	X	X	X	X	X	X	
4416	0400.00	X 05.00																X	X	X	X				X	X	X	X	X	X	
4417	0400.00	X 06.00											1A737	K6 33 56	K6		G6						X	X	X	X	X	X	X	X	
4418	0400.00	X 07.00					G					*946	1B15M	K6 34 84	K6		G6						X	X	X	X	X	X	X	X	
4419	0401.00	X 03.50											206-951	1BR24	K6 16 09	K6		G6													
4420	0401.00	X 04.00										204-401	1BS76	K6 22 44	K6		G6						X	X	X	X	X	X	X	X	
4421	0402.00	X 03.50										206-952	1BR26	K6 16 10	K6		G6						X	X	X	X	X	X	X	X	
4422	0402.00	X 04.00										204-402	1BS74	K6 22 45	K6		G6						X	X	X	X	X	X	X	X	
4423	0403.00	X 03.50										206-953	1BR27	K6 16 11	K6		G6						X	X	X	X	X	X	X	X	
4424	0403.00	X 04.00										204-403	1BS73	K6 22 46	K6		G6						X	X	X	X	X	X	X	X	
4425	0404.00	X 03.50										206-954	1BR29	K6 16 12	K6		G6						X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications											Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70			
4426	0404.00	X 04.00																															
4427	0404.00	X 08.00																															
4428	0404.30	X 05.70																															
4429	0405.00	X 03.50																															
4430	0405.00	X 04.00																															
4431	0405.26	X 03.53	41600	AS#282	282*																												
4432	0405.26	X 05.33	61600	AS#385	385*																												
4433	0405.26	X 06.99	81600	AS#461	461*																												
4434	0406.00	X 03.50																															
4435	0406.00	X 04.00																															
4436	0407.00	X 03.50																															
4437	0407.00	X 04.00																															
4438	0408.00	X 03.50																															
4439	0408.00	X 04.00																															
4440	0409.00	X 03.50																															
4441	0409.00	X 04.00																															
4442	0409.00	X 12.00																															
4443	0409.30	X 05.70																															
4444	0409.50	X 08.40																															
4445	0410.00	X 03.00																															
4446	0410.00	X 03.50																															
4447	0410.00	X 04.00																															
4448	0410.00	X 05.00																															
4449	0410.00	X 08.00																															
4450	0410.00	X 10.00																															
4451	0411.00	X 03.50																															
4452	0411.00	X 04.00																															
4453	0411.48	X 05.33																															
4454	0412.00	X 03.50																															
4455	0412.00	X 04.00																															
4456	0412.00	X 07.00																															
4457	0412.35	X 03.53																															
4458	0413.00	X 03.50																															
4459	0413.00	X 04.00																															
4460	0413.00	X 06.00																															
4461	0413.00	X 10.00																															
4462	0414.00	X 03.00																															
4463	0414.00	X 03.50																															
4464	0414.00	X 04.00																															
4465	0415.00	X 03.50																															
4466	0415.00	X 03.53																															
4467	0415.00	X 04.00																															
4468	0415.00	X 05.00																															
4469	0415.00	X 06.00																															
4470	0415.00	X 11.00																															
4471	0416.00	X 03.50																															
4472	0416.00	X 04.00																															
4473	0416.00	X 07.00																															
4474	0417.00	X 03.50																															
4475	0417.00	X 04.00																															
4476	0417.96	X 06.99	81650	AS#462	462*																												
4477	0418.00	X 03.50																															
4478	0418.00	X 04.00																															
4479	0418.20	X 08.00																															
4480	0419.00	X 03.50																															
4481	0419.00	X 04.00																															
4482	0419.10	X 08.40																															
4483	0419.30	X 05.70																															
4484	0420.00	X 03.50																															

Inside			Cross	International Specifications										Material																							
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM						
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70						
4485	0420.00	X	04.00																																		
4486	0420.00	X	05.00																																		
4487	0420.00	X	13.00																																		
4488	0420.50	X	08.40																																		
4489	0421.00	X	03.50																																		
4490	0421.00	X	04.00																																		
4491	0422.00	X	03.50																																		
4492	0422.00	X	04.00																																		
4493	0422.00	X	06.00																																		
4494	0423.00	X	03.50																																		
4495	0423.00	X	04.00																																		
4496	0424.00	X	03.50																																		
4497	0424.00	X	04.00																																		
4498	0424.30	X	05.70																																		
4499	0425.00	X	03.50																																		
4500	0425.00	X	04.00																																		
4501	0425.00	X	06.00																																		
4502	0425.00	X	07.00																																		
4503	0425.00	X	08.00																																		
4504	0425.50	X	06.00																																		
4505	0426.00	X	03.50																																		
4506	0426.00	X	04.00																																		
4507	0426.00	X	05.70																																		
4508	0427.00	X	03.50																																		
4509	0427.00	X	04.00																																		
4510	0427.00	X	06.00																																		
4511	0428.00	X	03.50																																		
4512	0428.00	X	04.00																																		
4513	0429.00	X	03.50																																		
4514	0429.00	X	04.00																																		
4515	0429.00	X	06.00																																		
4516	0429.10	X	08.40																																		
4517	0429.30	X	05.70																																		
4518	0430.00	X	03.50																																		
4519	0430.00	X	04.00																																		
4520	0430.00	X	10.00																																		
4521	0430.66	X	03.53	41700	AS#283	283*																															
4522	0430.66	X	05.33	61700	AS#386	386*																															
4523	0430.66	X	06.99	81700	AS#463	463*																															
4524	0431.00	X	03.50																																		
4525	0431.00	X	04.00																																		
4526	0432.00	X	03.50																																		
4527	0432.00	X	04.00																																		
4528	0433.00	X	03.50																																		
4529	0433.00	X	04.00																																		
4530	0434.00	X	03.50																																		
4531	0434.00	X	04.00																																		
4532	0434.30	X	05.70																																		
4533	0435.00	X	03.50																																		
4534	0435.00	X	04.00																																		
4535	0435.00	X	05.00																																		
4536	0435.00	X	08.00																																		
4537	0436.00	X	03.50																																		
4538	0436.00	X	04.00																																		
4539	0437.00	X	03.50																																		
4540	0437.00	X	04.00																																		
4541	0437.00	X	07.00																																		
4542	0438.00	X	03.50																																		
4543	0438.00	X	04.00																																		

Inside			Cross	International Specifications											Material																						
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM							
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771	GAPI CODE			Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70						
4544	0439.00	X 03.50											206-989	1BR99	K6 16	47	K6		G6													X	X	X	X	X	X
4545	0439.00	X 04.00											204-439	1BS25	K6 22	82	K6		G6							X	X	X	X	X	X	X	X	X	X	X	
4546	0439.00	X 08.00															D																				
4547	0439.30	X 05.70				4393-57-875	202-875					G-440		1A714	K6 31	20	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	X		
4548	0440.00	X 03.00															D										X	X	X	X	X	X	X	X	X	X	
4549	0440.00	X 03.50											206-990	1BS01	K6 16	48	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4550	0440.00	X 04.00											204-540	1BS23	K6 22	83	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4551	0440.00	X 10.00															D																				
4552	0441.00	X 04.00											204-541	1BS22	K6 22	84	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4553	0442.00	X 04.00											204-542	1BS20	K6 22	85	K6		G6			X	X	X													
4554	0442.00	X 10.00															D																				
4555	0443.00	X 04.00											204-543	1BS17	K6 22	86	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4556	0443.30	X 05.70										G-445																									
4557	0443.36	X 06.99	81750	AS#464	464*									1A798	K6 34	49	K6	K0	G6		X	X	X	X	X												
4558	0444.00	X 04.00											204-544	1BS16	K6 22	87	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4559	0444.00	X 08.00											8444.00																								
4560	0445.00	X 04.00											204-545	1BS14	K6 22	88	K6		G6																		
4561	0445.00	X 05.00															D								X	X	X	X	X	X	X	X	X	X	X	X	
4562	0446.00	X 04.00											204-556	1BS13	K6 22	89	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4563	0446.00	X 06.00												1B461	K6 33	60	K6		G6		X					X	X	X	X	X	X	X	X	X	X		
4564	0447.00	X 04.00											204-557	1BZ29	K6 22	90	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4565	0448.00	X 04.00											204-588	1BS11	K6 22	91	K6		G6																		
4566	0448.00	X 06.00												1B471	K6 33	61	K6		G6																		
4567	0449.00	X 04.00											204-559	1BS10	K6 22	92	K6		G6		X	X	X	X	X												
4568	0450.00	X 04.00											204-560	1BS08	K6 22	93	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4569	0450.00	X 06.00												1B491	K6 33	62	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4570	0450.00	X 07.00						G						1B24M	K6 34	88	K6		G6																		
4571	0450.00	X 08.40															D																				
4572	0450.00	X 10.00															D																				
4573	0451.00	X 04.00											204-571	1BS07	K6 22	94	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4574	0451.00	X 07.00																																			
4575	0452.00	X 04.00											204-572	1BS05	K6 22	95	K6		G6						X	X	X	X	X	X	X	X	X	X	X		
4576	0453.00	X 04.00											204-573	1BY08	K6 22	96	K6		G6		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
4577	0453.00	X 06.00												1B501	K6 33	63	K6		G6		X		X	X	X	X	X	X	X	X	X	X	X	X	X		
4578	0454.00	X 04.00											204-574	1BY10	K6 22	97	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	
4579	0455.00	X 03.00															D																				
4580	0455.00	X 04.00											204-555	1BY11	K6 22	98	K6		G6		X	X	X	X	X												
4581	0456.00	X 04.00											204-556	1BY17	K6 22	99	K6		G6																		
4582	0456.06	X 03.53	41800	AS#284	248*									1A465	K6 17	56	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X		
4583	0456.06	X 05.33	61800	AS#387	387*									1A622	K6 30	28	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	X		
4584	0456.06	X 06.99	81800	AS#465	465*									1A799	K6 34	50	K6	K0	G6					X	X	X	X	X	X	X	X	X	X	X	X	X	
4585	0457.00	X 04.00												204-557	1BY19	K6 23	00	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X	
4586	0457.00	X 05.50															D																				
4587	0457.20	X 07.00												1A810	K6 34	89	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	
4588	0458.00	X 04.00											204-558	1BY20	K6 23	01	K6		G6																		
4589	0458.00	X 08.40															D																				
4590	0459.00	X 04.00											204-559	1BY22	K6 23	02	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	
4591	0459.30	X 05.70				4593-57-876	202-876							1A715	K6 31	21	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	X	X	
4592	0459.50	X 08.40																																			
4593	0460.00	X 04.00											204-560	1BY23	K6 23	03	K6		G6		X	X	X	X	X												
4594	0460.00	X 10.00															D																				
4595	0461.00	X 04.00											204-561	1BY25	K6 23	04	K6		G6						X	X	X	X	X	X	X	X	X	X	X	X	
4596	0461.00	X 08.40															D																				
4597	0461.40	X 08.60															D																				
4598	0462.00	X 04.00											204-562	1BY26	K6 23	05	K6		G6																		
4599	0462.00	X 07.00						G					*951	1B26M	K6 34	90	K6		G6					X	X	X	X	X	X	X	X	X	X	X	X		
4600	0463.00	X 04.00											204-563	1BY28	K6 23	06	K6		G6																		
4601	0464.00	X 04.00											204-564	1BY29	K6 23	07	K6		G6		X	X	X	X	X												
4602	0464.30	X 05.70											G-465												X	X	X	X	X	X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																				
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM			
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70			
4603	0465.00	X 04.00											204-565	1BY38	K6 23 08	K6		G6																
4604	0465.00	X 09.00															D																	
4605	0465.00	X 15.00															D																	
4606	0466.00	X 04.00											204-566	1BY41	K6 23 09	K6		G6						X	X	X	X	X	X	X	X	X	X	
4607	0467.00	X 04.00											204-567	1BY43	K6 23 10	K6		G6						X	X	X	X	X	X	X	X	X	X	
4608	0468.00	X 04.00											204-568	1BY44	K6 23 11	K6		G6						X	X	X	X	X	X	X	X	X	X	
4609	0468.76	X 06.99	81850	AS#466	466*									1A800	K6 34 51	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
4610	0469.00	X 04.00											204-569	1BY46	K6 23 12	K6		G6						X	X	X	X	X	X	X	X	X	X	
4611	0469.30	X 05.70							G-470															X	X	X	X	X	X	X	X	X	X	
4612	0470.00	X 04.00											204-570	1BZ32	K6 23 13	K6		G6			X	X	X			X	X	X	X	X	X	X	X	
4613	0470.00	X 06.00												1B521	K6 33 64	K6		G6						X	X	X	X	X	X	X	X	X	X	
4614	0470.00	X 08.00															D																	
4615	0471.00	X 04.00											204-571	1BY47	K6 23 14	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X	
4616	0472.00	X 04.00											204-572	1BY49	K6 23 15	K6		G6						X	X	X	X	X	X	X	X	X	X	
4617	0472.60	X 15.00															D																	
4618	0473.00	X 04.00											204-573	1BY50	K6 23 16	K6		G6						X	X	X	X	X	X	X	X	X	X	
4619	0474.00	X 04.00											204-574	1BY53	K6 23 17	K6		G6						X	X	X	X	X	X	X	X	X	X	
4620	0475.00	X 03.53															D																	
4621	0475.00	X 04.00											204-575	1BY55	K6 23 18	K6		G6						X	X	X	X	X	X	X	X	X	X	
4622	0475.00	X 07.00					G						*952	1B29M	K6 34 91	K6		G6																
4623	0475.00	X 08.00															D																	
4624	0475.00	X 10.00							V-480								D																	
4625	0476.00	X 04.00											204-576	1BY58	K6 23 19	K6		G6	X	X	X	X			X	X								
4626	0476.50	X 10.00															D																	
4627	0477.00	X 04.00											204-577	1BY59	K6 23 20	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X	
4628	0477.00	X 09.00															D																	
4629	0478.00	X 04.00											204-578	1BY61	K6 23 21	K6		G6																
4630	0478.00	X 06.00												1B531	K6 33 65	K6		G6						X	X	X	X	X	X	X	X	X	X	
4631	0479.00	X 04.00											204-579	1BY62	K6 23 22	K6		G6						X	X	X	X	X	X	X	X	X	X	
4632	0479.30	X 05.70				4793-57-877	202-877							1A716	K6 31 22	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
4633	0480.00	X 04.00											204-580	1BY64	K6 23 23	K6		G6						X	X	X	X	X	X	X	X	X	X	
4634	0480.00	X 06.00												1B12H	K6 33 66	K6		G6						X	X	X	X	X	X	X	X	X	X	
4635	0480.00	X 08.00															D																	
4636	0481.00	X 04.00											204-581	1BY65	K6 23 24	K6		G6						X	X	X	X	X	X	X	X	X	X	
4637	0481.38	X 05.33	61900	AS#388	388*									1A623	K6 30 29	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
4638	0481.41	X 05.34															D							X	X	X	X	X	X	X	X	X	X	
4639	0481.46	X 05.33															D							X	X	X	X	X	X	X	X	X	X	
4640	0481.46	X 06.99	81900	AS#467	467*									1A801	K6 34 52	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
4641	0481.99	X 03.53															D							X	X	X	X	X	X	X	X	X	X	
4642	0482.00	X 04.00											204-582	1BY67	K6 23 25	K6		G6						X	X	X	X	X	X	X	X	X	X	
4643	0482.00	X 10.00															D																	
4644	0483.00	X 04.00											204-583	1BY68	K6 23 26	K6		G6																
4645	0483.00	X 06.00												1B551	K6 33 67	K6		G6																
4646	0484.00	X 04.00											204-584	1BY70	K6 23 27	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X	
4647	0485.00	X 04.00											204-585	1BY71	K6 23 28	K6		G6																
4648	0486.00	X 04.00											204-586	1BY73	K6 23 29	K6		G6						X	X	X	X	X	X	X	X	X	X	
4649	0486.00	X 06.00												1B561	K6 33 68	K6		G6						X	X	X	X	X	X	X	X	X	X	
4650	0487.00	X 04.00											204-587	1BY74	K6 23 30	K6		G6						X	X	X	X	X	X	X	X	X	X	
4651	0487.00	X 07.00					G						*953	1B30M	K6 34 92	K6		G6																
4652	0488.00	X 04.00											204-588	1BY95	K6 23 31	K6		G6			X	X	X											
4653	0489.00	X 03.00											3489.00											X	X	X	X	X	X	X	X	X	X	
4654	0489.00	X 04.00											204-589	1BY76	K6 23 32	K6		G6						X	X	X	X	X	X	X	X	X	X	
4655	0489.00	X 06.00												1B581	K6 33 69	K6		G6	X	X	X	X			X	X	X	X	X	X	X	X	X	
4656	0489.30	X 05.70				4893-57-892								1B13L	K6 33 33	K6	K0	G6						X	X	X	X	X	X	X	X	X	X	
4657	0490.00	X 04.00											204-590	1BY79	K6 23 33	K6		G6						X	X	X	X	X	X	X	X	X	X	
4658	0490.00	X 06.50															D							X	X	X	X	X	X	X	X	X	X	
4659	0490.00	X 08.00															D							X	X	X	X	X	X	X	X	X	X	
4660	0490.00	X 10.00															D																	
4661	0491.00	X 04.00											204-591	1BY80	K6 23 34	K6		G6						X	X	X	X	X	X	X	X	X	X	

Inside		Cross		International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70		
4662	0491.60	X 06.50															D				X	X	X	X	X	X	X	X	X	X		
4663	0492.00	X 04.00															K6				X	X	X	X	X	X	X	X	X	X	X	
4664	0493.00	X 04.00															K6				X	X	X	X	X	X	X	X	X	X	X	
4665	0493.00	X 06.00															D															
4666	0494.00	X 04.00															K6				X	X	X									
4667	0494.16	X 06.99	81950	AS#468	468*											1A802	K6	34	53	K6	K0	G6				X	X	X	X	X	X	
4668	0494.66	X 05.33															D									X	X	X	X	X	X	
4669	0494.67	X 07.00														1A811	K6	34	93	K6		G6										
4670	0495.00	X 04.00															204-595	1B86	K6	23	38	K6					X	X	X	X	X	X
4671	0496.00	X 04.00															204-596	1B88	K6	23	39	K6				X	X	X	X	X	X	X
4672	0496.00	X 05.50															D									X	X	X	X	X	X	
4673	0497.00	X 04.00															204-597	1B89	K6	23	40	K6			X	X	X	X	X	X	X	X
4674	0498.00	X 04.00															204-598	1B91	K6	23	41	K6										
4675	0499.00	X 04.00															204-599	1B92	K6	23	42	K6				X	X	X	X	X	X	X
4676	0499.30	X 05.70					4993-57-878	202-878									1A717	K6	31	23	K6	K0	G6									
4677	0499.50	X 08.40															D				X						X	X	X	X	X	X
4678	0500.00	X 04.00															204-600	1B94	K6	23	43	K6				X	X	X	X	X	X	X
4679	0500.00	X 06.00															1B591	K6	33	70	K6				X	X	X	X	X	X	X	X
4680	0500.00	X 07.00															1B32M	K6	34	94	K6				X	X	X	X	X	X	X	X
4681	0504.00	X 03.00															D								X	X	X	X	X	X	X	X
4682	0504.00	X 06.00															1B611	K6	33	71	K6				X	X	X	X	X	X	X	X
4683	0504.50	X 08.40															P-505															
4684	0505.00	X 06.00															6505.00								X	X	X	X	X	X	X	X
4685	0505.60	X 05.40															D				X	X	X	X	X	X	X	X	X	X	X	
4686	0506.00	X 03.00															D				X	X	X	X	X	X	X	X	X	X	X	
4687	0506.78	X 05.33	62000	AS#389	389*												1A624	K6	30	30	K6	K0	G6	X	X	X	X	X	X	X	X	X
4688	0506.81	X 05.33															D								X	X	X	X	X	X	X	X
4689	0506.86	X 06.99	82000	AS#469	469*												1A803	K6	34	54	K6	K0	G6			X	X	X	X	X	X	X
4690	0508.00	X 06.00															1B641	K6	33	73	K6				X	X	X	X	X	X	X	X
4691	0510.00	X 06.00															1B651	K6	33	74	K6				X	X	X	X	X	X	X	X
4692	0510.00	X 10.00															D															
4693	0512.00	X 03.53															D															
4694	0515.00	X 03.00															D															
4695	0515.00	X 07.00																														
4696	0515.00	X 08.00																								X	X	X	X	X	X	X
4697	0516.00	X 06.00																								X	X	X	X	X	X	X
4698	0518.00	X 03.53																								X	X	X	X	X	X	X
4699	0519.50	X 08.40																			X	X	X									
4700	0520.00	X 03.50																							X	X	X	X	X	X	X	X
4701	0520.00	X 07.00															D								X	X	X	X	X	X	X	X
4702	0520.00	X 08.00															D															
4703	0523.00	X 02.62															D								X	X	X					
4704	0523.00	X 07.00															D								X	X	X					
4705	0523.00	X 15.00															D															
4706	0524.50	X 10.00																														
4707	0525.00	X 06.00															D															
4708	0529.30	X 05.70															D									X	X	X	X	X	X	X
4709	0529.50	X 08.40																														
4710	0530.00	X 03.53															D										X	X	X	X	X	X
4711	0530.00	X 06.00															1B681	K6	33	76	K6						X	X	X	X	X	X
4712	0530.00	X 07.00															1B35M	K6	34	96	K6					X	X	X	X	X	X	X
4713	0531.00	X 07.00															D								X	X	X	X	X	X	X	X
4714	0532.21	X 05.33	62100	AS#390	390*												1A625	K6	30	31	K6	K0	G6			X	X	X	X	X	X	X
4715	0532.26	X 06.99	82100	AS#470	470*												1A804	K6	34	55	K6	K0	G6			X	X	X	X	X	X	X
4716	0532.30	X 06.99															D								X	X	X	X	X	X	X	X
4717	0533.00	X 10.00															D								X	X	X	X	X	X	X	X
4718	0534.00	X 05.70															D								X	X	X	X	X	X	X	X
4719	0538.00	X 07.00															D								X	X	X	X	X	X	X	X
4720	0540.00	X 05.00															D								X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
4721	0540.00	X 05.70															D							X	X	X	X	X	X	X	X		
4722	0540.00	X 06.00												1B13H	K6	33	77	K6		G6													
4723	0540.00	X 08.40															D																
4724	0540.00	X 10.00															D																
4725	0544.00	X 06.00												1B70I	K6	33	78	K6		G6					X	X	X	X	X	X	X	X	
4726	0544.00	X 07.00															D																
4727	0545.00	X 07.00						G				*957		1B36M	K6	34	97	K6		G6					X	X	X	X	X	X	X	X	
4728	0545.47	X 07.00												1A812	K6	34	98	K6		G6					X	X	X	X	X	X	X	X	
4729	0548.00	X 05.70															D								X	X	X	X	X	X	X	X	
4730	0549.00	X 06.00												1B71I	K6	33	79	K6		G6					X	X	X	X	X	X	X	X	
4731	0550.00	X 05.00															D								X	X	X	X	X	X	X	X	
4732	0552.00	X 05.34															D								X	X	X	X	X	X	X	X	
4733	0552.00	X 06.00												1B73I	K6	33	80	K6		G6					X	X	X	X	X	X	X	X	
4734	0552.20	X 08.00															D																
4735	0553.00	X 03.50															D								X	X	X	X	X	X	X	X	
4736	0554.00	X 08.00															D																
4737	0555.00	X 06.00												1B74I	K6	33	81	K6		G6					X	X	X	X	X	X	X	X	
4738	0556.00	X 12.00															D																
4739	0557.00	X 07.00															D																
4740	0557.58	X 05.33															D								X	X	X	X	X	X	X	X	
4741	0557.61	X 05.33	62200	AS#391	391*									1A626	K6	30	32	K6	K0	G6					X	X	X	X	X	X	X	X	
4742	0557.66	X 06.99	82200	AS#471	471*									1A805	K6	34	56	K6	K0	G6					X	X	X	X	X	X	X	X	
4743	0559.00	X 12.00															D																
4744	0560.00	X 04.00															D																
4745	0560.00	X 06.00												1B76I	K6	33	82	K6		G6													
4746	0560.00	X 07.00						G				*958		1B38M	K6	34	99	K6		G6	X						X	X	X	X	X	X	
4747	0560.00	X 08.40															D																
4748	0562.00	X 07.50															D																
4749	0564.00	X 05.33															D								X	X	X	X	X	X	X	X	
4750	0569.00	X 06.00												1B77I	K6	33	83	K6		G6													
4751	0569.00	X 08.40															D																
4752	0570.00	X 07.00															D																
4753	0570.00	X 08.00															D				X	X	X	X	X	X	X	X	X	X	X	X	
4754	0570.00	X 12.00															D																
4755	0570.40	X 08.40															D				X						X	X	X	X	X	X	
4756	0575.00	X 06.00												1B79I	K6	33	84	K6		G6					X	X	X	X	X	X	X	X	
4757	0575.00	X 07.00															D																
4758	0575.00	X 08.00															D				X	X	X	X	X	X	X	X	X	X	X	X	
4759	0575.00	X 10.00															D																
4760	0578.00	X 07.00															D																
4761	0579.00	X 06.00												1B80I	K6	33	85	K6		K6	X	X	X	X	X	X	X	X	X	X	X	X	
4762	0579.00	X 10.00											V-585																				
4763	0579.50	X 08.40											P-580																				
4764	0580.00	X 05.70															D				X	X	X	X	X	X	X	X	X	X	X	X	
4765	0580.00	X 06.00															D								X	X	X	X	X	X	X	X	
4766	0580.00	X 07.00															D								X	X	X	X	X	X	X	X	
4767	0580.00	X 10.00												1B39M	K6	35	00	K6		K6					X	X	X	X	X	X	X	X	
4768	0582.68	X 05.33	62300	AS#392	392*									1A627	K6	30	33	K6	K0	G6					X	X	X	X	X	X	X	X	
4769	0582.68	X 06.99	82300	AS#472	472*									1A806	K6	34	57	K6	K0	G6	X	X	X	X		X	X	X	X	X	X	X	
4770	0590.00	X 04.00															D																
4771	0590.00	X 10.00															D																
4772	0591.00	X 08.50															D																
4773	0592.00	X 05.70															D																
4774	0595.00	X 08.00															D				X					X	X	X	X	X	X	X	
4775	0596.27	X 07.00												1A813	K6	35	01	K6		G6	X	X	X	X	X	X	X	X	X	X	X	X	
4776	0596.30	X 06.99															D									X	X	X	X	X	X	X	X
4777	0600.00	X 03.53															D										X	X	X	X	X	X	X
4778	0600.00	X 05.50															D								X	X	X	X	X	X	X	X	X
4779	0600.00	X 07.00						G						*960			1B41M	K6	35	02	K6												

Inside			Cross	International Specifications										Material																	
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70
4780	0601.00	X 03.53															D			X						X	X	X	X	X	X
4781	0605.00	X 07.00															D			X						X	X	X	X	X	X
4782	0607.40	X 15.00															D														
4783	0608.08	X 05.33	62400	AS#393	393*									1A628	K6 30 34	K6	K0	G6						X	X	X	X	X	X	X	X
4784	0608.08	X 06.99	82400	AS#473	473*									1A807	K6 34 58	K6	K0	G6						X	X	X	X	X	X	X	X
4785	0608.10	X 06.99															D														
4786	0610.00	X 05.70															D								X	X	X	X	X	X	X
4787	0610.00	X 10.00															D								X	X					
4788	0615.00	X 05.00															D														
4789	0615.00	X 07.00					G				*961			1B42M	K6 35 03	K6		G6													
4790	0615.00	X 10.00															D														
4791	0620.00	X 07.00															D														
4792	0620.00	X 08.00															D														
4793	0620.00	X 10.00															D														
4794	0624.00	X 02.50															D				X	X	X			X	X	X	X	X	X
4795	0624.00	X 03.53															D			X						X	X	X	X	X	X
4796	0626.00	X 07.00															D									X	X	X	X	X	X
4797	0629.00	X 05.70															D								X	X	X	X	X	X	X
4798	0630.00	X 03.53															D			X						X	X	X	X	X	X
4799	0630.00	X 05.00															D								X	X	X	X	X	X	X
4800	0630.00	X 07.00					G				*962			1B47M	K6 35 04	K6		G6						X	X	X	X	X	X	X	
4801	0630.00	X 10.00															D														
4802	0630.00	X 15.00															D														
4803	0633.48	X 05.33	62500	AS#394	394*									1A629	K6 30 35	K6	K0	G6						X	X	X	X	X	X	X	X
4804	0633.48	X 06.99	82500	AS#474	474*									1A808	K6 34 59	K6	K0	G6						X	X	X	X	X	X	X	X
4805	0633.50	X 10.00							V-640								D														
4806	0635.00	X 06.00															D								X	X	X	X	X	X	X
4807	0635.00	X 08.00															D														
4808	0635.00	X 08.40															D														
4809	0640.00	X 07.00															D			X						X	X	X	X	X	X
4810	0640.00	X 08.00															D														
4811	0640.00	X 08.40															D														
4812	0640.00	X 09.00															D														
4813	0641.70	X 08.50															D														
4814	0643.00	X 08.40															D														
4815	0643.60	X 08.00															D														
4816	0644.00	X 05.50															D								X	X	X	X	X	X	X
4817	0645.00	X 03.53															D			X	X	X	X		X	X	X	X	X	X	X
4818	0645.00	X 10.00															D														
4819	0647.07	X 07.00												1A814	K6 35 05	K6		G6	X	X	X	X		X	X	X	X	X	X	X	
4820	0650.00	X 07.00					G				*963			1B48M	K6 35 06	K6		G6						X	X	X	X	X	X	X	
4821	0650.00	X 08.00															D														
4822	0650.00	X 08.40															D														
4823	0653.00	X 08.00															D														
4824	0654.00	X 03.53															D				X	X	X		X	X					
4825	0654.00	X 05.70															D								X	X	X	X	X	X	X
4826	0655.00	X 08.40															D														
4827	0658.00	X 05.00															D								X	X	X	X	X	X	X
4828	0658.88	X 05.33	62600	AS#395	395*									1A630	K6 30 36	K6	K0	G6						X	X	X	X	X	X	X	X
4829	0658.88	X 06.99	82600	AS#475	475*									1A809	K6 34 60	K6	K0	G6						X	X	X	X	X	X	X	X
4830	0658.90	X 06.99															D							X	X	X	X	X	X	X	X
4831	0660.00	X 06.99															D														
4832	0665.00	X 05.70															D														
4833	0665.00	X 06.00															D														
4834	0669.00	X 08.40															D														
4835	0670.00	X 03.53															D														
4836	0670.00	X 05.00															D								X	X	X	X	X	X	X
4837	0670.00	X 05.70															D								X	X	X	X	X	X	X
4838	0670.00	X 07.00					G				*964			1B50M	K6 35 07	K6		G6						X	X	X	X	X	X	X	

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
4839	0670.00	X 08.40															D															
4840	0672.60	X 15.00															D															
4841	0674.00	X 05.70															D								X	X	X	X	X	X	X	X
4842	0674.00	X 09.00															D								X	X	X	X	X	X	X	X
4843	0675.00	X 05.70															D								X	X	X	X	X	X	X	X
4844	0675.00	X 07.00															D				X	X	X	X	X	X	X	X	X	X	X	
4845	0678.00	X 05.70															D			X						X	X	X	X	X	X	
4846	0678.00	X 08.40															D															
4847	0679.00	X 05.70															D															
4848	0679.00	X 08.40															D															
4849	0680.00	X 04.00															D								X	X	X	X	X	X	X	
4850	0680.00	X 05.70															D															
4851	0680.00	X 08.00															D															
4852	0680.00	X 08.40															D															
4853	0680.00	X 10.00															D															
4854	0682.00	X 06.00															D				X	X	X	X	X	X						
4855	0683.00	X 10.00							V-690								D															
4856	0685.00	X 06.35															D															
4857	0685.00	X 07.00															D															
4858	0685.00	X 08.40															D															
4859	0687.00	X 05.00															D				X	X	X			X	X	X	X	X	X	
4860	0690.00	X 07.00															D															
4861	0690.00	X 08.40															D															
4862	0690.40	X 08.40															D															
4863	0692.00	X 03.00															D								X	X	X	X	X	X	X	
4864	0692.00	X 08.40															D															
4865	0699.00	X 05.70															D								X	X	X	X	X	X	X	
4866	0700.00	X 03.53															D								X	X	X	X	X	X	X	
4867	0700.00	X 05.33															D								X	X	X	X	X	X	X	
4868	0700.00	X 05.70															D				X	X	X			X	X	X	X	X	X	
4869	0700.00	X 06.50															D				X	X	X			X	X	X	X	X	X	
4870	0700.00	X 07.00															D								X	X	X	X	X	X	X	
4871	0700.00	X 10.00															D															
4872	0702.00	X 06.00															D								X	X	X	X	X	X	X	
4873	0706.00	X 10.00															D															
4874	0707.00	X 12.00															D															
4875	0709.00	X 08.40															D															
4876	0715.00	X 06.99															D															
4877	0715.00	X 08.40															D															
4878	0715.00	X 10.00															D															
4879	0719.30	X 05.70															D								X	X	X	X	X	X	X	
4880	0720.00	X 07.00															D			X	X	X	X	X	X	X	X	X	X	X	X	
4881	0720.00	X 08.40															D			X					X	X	X	X	X	X	X	
4882	0724.00	X 15.00															D									X	X	X	X	X	X	
4883	0725.00	X 05.33															D								X	X	X	X	X	X	X	
4884	0725.00	X 05.70															D								X	X	X	X	X	X	X	
4885	0725.00	X 08.40															D															
4886	0730.00	X 08.40															D															
4887	0730.00	X 10.00															D															
4888	0730.25	X 06.35															D															
4889	0731.00	X 10.00															D															
4890	0732.50	X 10.00							V-740								D															
4891	0734.00	X 08.40															D															
4892	0739.60	X 12.00															D															
4893	0740.00	X 06.00															D								X	X	X	X	X	X	X	
4894	0740.00	X 08.40															D															
4895	0745.00	X 05.70															D				X	X	X	X	X	X						
4896	0745.00	X 07.00															D			X	X	X	X	X	X	X	X	X	X	X	X	
4897	0746.00	X 05.33															D															

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
4898	0747.00	X 07.00															D															
4899	0749.00	X 05.70															D								X	X	X	X	X	X	X	X
4900	0750.00	X 05.00															D			X	X	X	X				X	X	X	X	X	X
4901	0750.00	X 07.00															D															
4902	0750.00	X 08.40															D															
4903	0751.00	X 07.00															D															
4904	0751.00	X 08.40															D															
4905	0759.30	X 05.70															D								X	X	X	X	X	X	X	X
4906	0760.00	X 08.40															D															
4907	0760.50	X 16.00															D															
4908	0762.00	X 08.40															D															
4909	0765.00	X 10.00															D															
4910	0769.30	X 05.70															D								X	X	X	X	X	X	X	X
4911	0770.00	X 05.00															D				X	X	X									
4912	0770.00	X 05.34															D			X	X	X	X				X	X	X	X	X	X
4913	0770.00	X 07.00															D															
4914	0770.00	X 08.40															D															
4915	0770.00	X 10.00															D															
4916	0772.00	X 07.00															D															
4917	0774.00	X 08.40															D															
4918	0774.10	X 08.40															D															
4919	0776.00	X 07.00															D															
4920	0780.00	X 07.00															D															
4921	0782.00	X 10.00							V-790								D															
4922	0785.00	X 07.00															D															
4923	0790.00	X 05.33															D							X	X	X	X	X	X	X	X	X
4924	0790.00	X 07.00															D															
4925	0795.00	X 08.00															D															
4926	0796.50	X 05.70															D							X	X	X	X	X	X	X	X	X
4927	0797.00	X 08.40															D															
4928	0799.00	X 08.40							P-800								D															
4929	0799.30	X 05.70															D								X	X	X	X	X	X	X	X
4930	0800.00	X 08.40															D															
4931	0805.00	X 15.00															D															
4932	0807.00	X 08.00															D															
4933	0809.00	X 08.40															D															
4934	0810.00	X 07.00															D															
4935	0810.00	X 08.40															D															
4936	0811.00	X 08.40															D															
4937	0813.00	X 07.00															D															
4938	0814.53	X 07.50															D															
4939	0819.00	X 08.40															D															
4940	0820.00	X 10.00															D															
4941	0820.00	X 12.00															D															
4942	0823.00	X 06.00															D															
4943	0824.00	X 08.40															D															
4944	0827.50	X 16.00															D															
4945	0830.00	X 08.40															D															
4946	0836.50	X 10.00							V-845								D															
4947	0837.00	X 06.99															D							X	X	X	X	X	X	X	X	X
4948	0840.00	X 05.00															D			X							X	X	X	X	X	X
4949	0840.00	X 08.40															D															
4950	0850.00	X 06.00															D								X	X	X	X	X	X	X	X
4951	0850.00	X 07.00															D				X	X	X									
4952	0854.00	X 05.70															D				X	X	X				X	X	X	X	X	X
4953	0854.00	X 09.00															D															
4954	0855.00	X 05.33															D								X	X	X	X	X	X	X	X
4955	0855.00	X 10.00															D								X	X	X	X	X	X	X	X
4956	0860.00	X 05.30															D								X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
4957	0860.00	X 07.00															D															
4958	0861.00	X 15.00															D															
4959	0864.00	X 05.33															D							X	X	X	X	X	X	X	X	
4960	0864.00	X 07.00															D															
4961	0865.00	X 08.40															D															
4962	0866.00	X 05.33															D			X						X	X	X	X	X	X	
4963	0866.00	X 09.00															D															
4964	0868.00	X 05.00															D							X	X	X	X	X	X	X	X	
4965	0868.00	X 07.00															D								X	X	X	X	X	X	X	
4966	0870.00	X 08.40															D															
4967	0870.50	X 16.00															D															
4968	0871.00	X 08.40															D															
4969	0874.50	X 08.40															D															
4970	0875.00	X 07.00															D															
4971	0878.00	X 06.00															D								X	X	X	X	X	X	X	
4972	0880.00	X 05.00															D								X	X	X	X	X	X	X	
4973	0880.00	X 05.34															D			X						X	X	X	X	X	X	
4974	0880.00	X 08.00															D															
4975	0884.00	X 08.40															D															
4976	0888.00	X 03.00															D								X	X	X	X	X	X	X	
4977	0890.00	X 08.40															D															
4978	0891.00	X 08.40															D															
4979	0892.00	X 08.40															D															
4980	0893.00	X 07.00															D															
4981	0896.00	X 07.00															D															
4982	0900.00	X 08.00															D															
4983	0900.00	X 08.40															D															
4984	0904.00	X 03.00															D															
4985	0905.00	X 07.00															D															
4986	0908.61	X 07.00															D															
4987	0910.00	X 07.00															D															
4988	0910.00	X 08.40															D															
4989	0910.50	X 16.00															D															
4990	0911.00	X 05.70															D								X	X	X	X	X	X	X	
4991	0911.50	X 08.40															D															
4992	0912.00	X 08.40															D															
4993	0915.00	X 05.70															D															
4994	0915.00	X 06.99															D															
4995	0915.00	X 08.40															D															
4996	0916.00	X 05.00															D				X	X	X	X	X	X	X	X	X	X	X	
4997	0918.00	X 12.00															D															
4998	0920.00	X 07.00															D															
4999	0921.00	X 06.99															D								X	X	X	X	X	X	X	
5000	0926.00	X 12.00															D															
5001	0930.00	X 07.00															D															
5002	0930.00	X 10.00															D															
5003	0933.20	X 08.40															D															
5004	0934.00	X 08.40															D															
5005	0935.00	X 03.00															D								X	X	X	X	X	X	X	
5006	0935.00	X 10.00															D															
5007	0940.00	X 08.00															D															
5008	0940.50	X 10.00							V-950								D															
5009	0944.00	X 08.40															D															
5010	0945.00	X 03.00															D								X	X	X	X	X	X	X	
5011	0945.00	X 07.00															D															
5012	0945.00	X 08.40															D															
5013	0950.00	X 05.70															D								X	X	X	X	X	X	X	
5014	0950.00	X 06.00															D															
5015	0950.00	X 07.00															D															

Inside			Cross	International Specifications										Material																
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE			NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771				Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70
5016	0950.00	X 08.40														D														
5017	0954.40	X 05.70														D							X	X	X	X	X	X	X	X
5018	0955.00	X 06.99														D									X	X	X	X	X	X
5019	0957.50	X 16.00														D														
5020	0960.00	X 08.40														D														
5021	0960.00	X 10.00														D														
5022	0960.00	X 12.00														D														
5023	0960.00	X 16.00														D														
5024	0965.00	X 05.00														D							X	X	X	X	X	X	X	X
5025	0965.00	X 06.35														D							X	X	X	X	X	X	X	X
5026	0965.00	X 08.00														D														
5027	0965.00	X 08.40														D														
5028	0967.00	X 08.40														D														
5029	0969.00	X 08.40														D														
5030	0970.00	X 06.00														D														
5031	0971.00	X 07.00														D			X	X	X	X	X	X	X	X	X	X	X	X
5032	0971.00	X 08.40														D														
5033	0975.00	X 05.33														D			X						X	X	X	X	X	X
5034	0975.00	X 08.40														D										X	X	X	X	X
5035	0979.50	X 05.33														D							X	X	X	X	X	X	X	X
5036	0983.20	X 08.40														D							X	X	X	X	X	X	X	X
5037	0987.00	X 08.40														D														
5038	0988.00	X 09.00														D														
5039	0990.00	X 05.33														D														
5040	0990.00	X 08.40														D														
5041	0992.00	X 08.00														D														
5042	0993.20	X 08.40														D														
5043	1000.00	X 06.00														D							X	X	X	X	X	X	X	X
5044	1000.00	X 07.00														D			X	X	X	X	X	X	X	X	X	X	X	X
5045	1000.00	X 08.40														D														
5046	1000.00	X 10.00														D														
5047	1000.00	X 12.00														D														
5048	1010.00	X 12.00														D														
5049	1015.00	X 05.70														D														
5050	1015.00	X 08.00														D			X	X	X	X	X	X						
5051	1020.00	X 08.40														D														
5052	1020.00	X 12.00														D														
5053	1025.00	X 06.00														D							X	X	X	X	X	X	X	X
5054	1025.00	X 06.40														D							X	X	X	X	X	X	X	X
5055	1025.00	X 08.00														D														
5056	1025.00	X 10.00														D														
5057	1026.00	X 03.00														D														
5058	1032.00	X 08.40														D				X	X	X	X	X						
5059	1040.00	X 08.00														D														
5060	1040.00	X 08.40														D														
5061	1042.00	X 08.40														D														
5062	1044.00	X 10.00							V-1055							D														
5063	1046.00	X 12.00														D														
5064	1050.00	X 07.00														D														
5065	1050.00	X 08.40														D														
5066	1054.00	X 08.40														D														
5067	1055.00	X 05.33														D							X	X	X	X	X	X	X	X
5068	1055.00	X 12.00														D														
5069	1056.00	X 12.00														D														
5070	1060.00	X 07.00														D				X	X	X	X	X						
5071	1060.00	X 08.00														D														
5072	1060.00	X 12.00														D														
5073	1064.30	X 10.00														D														
5074	1065.00	X 06.00														D														

Inside			Cross	International Specifications										Material																		
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM	
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70	
5075	1067.00	X	12.00														D															
5076	1070.00	X	13.00														D															
5077	1074.00	X	08.00														D															
5078	1080.00	X	10.00														D															
5079	1085.00	X	06.00														D															
5080	1086.00	X	08.00														D															
5081	1088.00	X	10.00														D															
5082	1094.40	X	05.70														D															
5083	1100.00	X	07.00														D															
5084	1100.00	X	08.40														D															
5085	1100.00	X	12.00														D															
5086	1104.10	X	10.00														D															
5087	1105.00	X	08.00														D															
5088	1106.00	X	07.00														D															
5089	1110.00	X	05.34														D							X	X	X	X	X	X	X	X	X
5090	1110.00	X	10.00														D															
5091	1116.00	X	07.00														D															
5092	1117.00	X	12.00														D															
5093	1120.00	X	12.00														D															
5094	1122.00	X	08.40														D															
5095	1128.00	X	06.00														D							X	X	X	X	X	X	X	X	X
5096	1130.00	X	10.00														D															
5097	1135.00	X	08.00														D															
5098	1140.00	X	05.34														D															
5099	1140.00	X	06.00														D							X	X	X	X	X	X	X	X	X
5100	1140.00	X	08.40														D															
5101	1145.00	X	08.00														D			X	X	X	X	X	X	X	X	X	X	X	X	X
5102	1150.00	X	10.00														D															
5103	1150.00	X	12.00														D															
5104	1160.00	X	05.34														D				X	X	X	X	X							
5105	1160.00	X	12.00														D															
5106	1165.00	X	12.00														D															
5107	1180.00	X	08.40														D															
5108	1180.00	X	10.00														D															
5109	1185.00	X	04.00														D							X	X	X	X	X	X	X	X	X
5110	1188.00	X	07.00														D															
5111	1192.00	X	05.33														D							X	X	X	X	X	X	X	X	X
5112	1192.00	X	08.40														D															
5113	1195.00	X	08.00														D			X	X	X	X	X	X	X	X	X	X	X	X	X
5114	1200.00	X	12.00														D															
5115	1207.00	X	08.40														D			X						X	X	X	X	X	X	X
5116	1214.00	X	06.99														D							X	X	X	X	X	X	X	X	X
5117	1215.00	X	12.00														D							X	X	X	X	X	X	X	X	X
5118	1220.00	X	08.00														D															
5119	1220.00	X	10.00														D															
5120	1225.00	X	03.00														D			X				X	X	X	X	X	X	X	X	X
5121	1230.00	X	05.33														D															
5122	1235.00	X	08.40														D															
5123	1236.00	X	07.00														D															
5124	1237.00	X	05.33														D							X	X	X	X	X	X	X	X	X
5125	1240.00	X	10.00														D															
5126	1250.00	X	10.00														D															
5127	1250.00	X	12.00														D															
5128	1255.00	X	10.00														D															
5129	1259.00	X	08.40														D															
5130	1263.00	X	04.00														D							X	X	X	X	X	X	X	X	X
5131	1265.00	X	06.00														D															
5132	1270.00	X	05.34														D							X	X	X	X	X	X	X	X	X
5133	1285.00	X	05.33														D							X	X	X	X	X	X	X	X	X

Inside			Cross	International Specifications										Material																			
SIZE			Italia	USA	United Kingdom		Sweden	France	Japanesse		Germany	International	GAPI CODE				NBR	NBR	FKM	FKM	FKM	EPDM	EPDM	EPDM	EPDM	VMQ	VMQ	VMQ	VMQ	CR	ACM		
Item	ID (mm)	C/S (mm)		AS 568A	BS-1806	BS-4518	SMS-1588	NF T45-501	JIS B 2401 JIS B 2406	JASO-6605 (Automobil) Metric Series	ISO 3601	DIN 3771					Sh 70	Sh 90	Sh 75	Sh 90	Sh 70	Sh 50	Sh 60	Sh 70	Sh 75	Sh 50	Sh 55	Sh 60	Sh 70	Sh 70	Sh 70		
5134	1286.00	X 10.00															D																
5135	1300.00	X 08.40															D																
5136	1300.00	X 12.00															D																
5137	1304.00	X 08.40															D																
5138	1305.00	X 12.00															D																
5139	1310.00	X 10.00															D																
5140	1312.00	X 05.33															D								X	X	X	X	X	X	X	X	X
5141	1312.00	X 08.40															D																
5142	1318.00	X 04.00															D								X	X	X	X	X	X	X	X	X
5143	1321.00	X 07.00															D																
5144	1325.00	X 08.40															D																
5145	1346.00	X 10.00															D																
5146	1350.00	X 12.00															D																
5147	1355.00	X 06.99															D								X	X	X	X	X	X	X	X	X
5148	1377.00	X 05.33															D								X	X	X	X	X	X	X	X	X
5149	1380.00	X 08.00															D																
5150	1400.00	X 05.34															D								X	X	X	X	X	X	X	X	X
5151	1400.00	X 08.00															D																
5152	1400.00	X 10.00															D																
5153	1400.00	X 12.00															D																
5154	1430.00	X 05.33															D								X	X	X	X	X	X	X	X	X
5155	1430.00	X 08.00															D																
5156	1430.00	X 10.00															D																
5157	1445.00	X 07.50															D																
5158	1466.00	X 12.00															D																
5159	1480.00	X 10.00															D																
5160	1490.00	X 07.50															D																
5161	1500.00	X 08.00															D																
5162	1520.00	X 11.00															D																
5163	1530.00	X 08.00															D						X	X	X	X							
5164	1540.00	X 16.00															D																
5165	1550.00	X 08.40															D																
5166	1550.00	X 10.00															D																
5167	1550.00	X 12.00															D																
5168	1577.00	X 05.33															D								X	X	X	X	X	X	X	X	X
5169	1590.00	X 10.00															D																
5170	1592.00	X 08.40															D																
5171	1600.00	X 12.00															D																
5172	1620.00	X 12.00															D																
5173	1653.00	X 07.00															D																
5174	1657.00	X 08.40															D																
5175	1670.00	X 10.00															D																
5176	1686.00	X 07.00															D																
5177	1690.00	X 10.00															D																
5178	1715.00	X 10.00															D																
5179	1800.00	X 05.34															D																
5180	1820.00	X 08.40															D																
5181	1925.00	X 10.00															D																
5182	2010.00	X 10.00															D																
5183	2015.00	X 05.34															D								X	X	X	X	X				
5184	2020.00	X 12.00															D																
5185	3000.00	X 05.33															D																
5186	3000.00	X 07.00															D																
5187	3000.00	X 08.40															D																
5188	3000.00	X 10.00															D																
5189	4653.00	X 16.00															D																
5190	4701.00	X 10.00															D																
5191	5172.80	X 08.00															D																