



European Applications



OUR	REFERENCE									
Single	GENESIS	V	BERU		BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
filament	Twin		filament							
AN 101	/	12,0	GV 145	0 100 271 301				CIM4A		
AN 107	/	12,0						CIM14A		
AN 201	/	24,0	GV 128	0 100 281 301	0 250 200 006			CIM4B		
AN 207	/	24,0						CIM14B		
AN 400 PG	/	9,5	GV 124 GV 171 GV 108 107 MJ 108 MJ 171 MJ	0 100 222 307 0 100 222 302	0 250 200 020 0 250 200 008 0 250 200 055 0 250 200 001	CH 65	HDS 225	CIM15A	Y-810	
AN 450 PG	/	9,5	GV 155	0 100 221 206	0 250 200 037		HDS 226		Y-404	
AN 500 CI	/	9,5	GV 130 130 MJ	0 100 221 210	0 250 200 048	CH 64	HDS 224	TIW4A	Y-405	
AN 600 OP	/	11,0	GV 137 137 MJ 106 MJ	0 100 220 206 0 100 220 210 0 100 221 201	0 250 200 451 0 250 200 051 0 250 200 025 0 250 200 032	CH 66	HDS 220	TIW6A	Y-403	
AN 650 OP	/	8,0	GV 106	0 100 221 209	0 250 200 046		HDS 251		Y-403-1	
AN 700 IH	/	12,0	GV 186	0 100 271 602						
AN 750 IH	/	11,0	GV 134	0 100 271 601		CH40				
AN 800 KH	/	9,5	GV 197	0 100 221 304	0 250 200 021					
AN 810 KH	/	18,0	GV 181	0 100 231 305						



European Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
AN 820 KH	/	10,5	GV 107	0 100 222 301	0 250 200 014 0 250 200 420	CH 65	CIM15A	Y-810	
	/								
AN 830 KH	/	9,5	GV 179	0 100 221 305					
	/								
AN 840 KH	/	10,5	GV 170	0 100 221 301	0 250 200 013	CH 44 AG 44			
	/								
AN 900 HA	/	9,5	GV 185	0 100 222 308	0 250 200 029				
	/								
AN 920 VO	/	9,5	GV 108	0 100 222 302 0 100 222 307		CH 65			
	/								
AN 930 VO	/	22,5	GV 117 380 MJ	0 100 232 301 0 100 331 301					
	/								
AN 1000 ME	/	0,9	GD 382	0 100 101 308	0 250 001 016 0 250 001 012 0 250 001 416 0 250 001 015 0 250 001 017	CH 61	HDS 316	DG-237	
	/								
AN 1020 ME	/	0,9	GD 348 GD 214 GD 368 214 GK 348 GK 368 GK 382 GK	0 100 101 305 0 100 101 302 0 100 101 306	0 250 001 008 0 250 001 001 0 250 001 010 0 250 001 005	CH 61 CH 28	HDS 319		
	/								
AN 1050 RO	/	1,7	GD 220 219 CG 220 G GD 220	0 100 100 203	0 250 002 009	CH 45	HDS 317		



European Applications



OUR	REFERENCE			V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
Single filament	GENESIS Twin filament										
AN 1180 WE	/	4,0	359 G	0 102 113 303	0 986 257 013						
	/										
AN 1181 WE	/	12,0	639 GS GH 847	0 102 173 201 0 102 173 212	0 986 257 007						
	/										
AN 1182 EB	/	12,0	408 GS GH 408	0 102 124 405 0 102 123 203	0 986 257 008						
	/										
AN 1183 WE	/	24,0	846 G GH 846	0 102 133 204	0 986 257 015						
	/										
AN 1184 PK	/	12,0	400 G GH 401	0 102 124 404 0 102 124 418							
	/										
AN 1185 FT	/	11,0	185 G GH 185	0 102 024 602							
	/										
AN 1186 FD	/	11,0	184 G 184 M GH 760	0 102 024 405	0 250 102 002						
	/										
AN 1187 LP	/	12,0									
	/										
AN 1200 ME	/	9,0	GV 626	0 100 221 311	0 250 201 010 0 250 201 044						
	/										
E 200 PE	/	12,0	GV 112 112 M	0 100 221 101 0 100 221 136	0 250 200 035	CH 32 AG 32	HDS 227			Y-302	
	/										
W 300	/	11,0						HDS 292			
	/							HDS 223			
N 58	GX 59	11,0	141 M 141 MJ 162 MJ 689 MJ	0 100 220 101 0 100 220 103	0 250 200 052 0 250 200 063	CH 60	HDS 219 HDS 223	TIX 1 A		Y-207T	



European Applications



OUR	REFERENCE	GENESIS		V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
Single filament	Twin filament										
N 68	GX 68	11,0	GV 604	0 100 221 108	0 250 200 066	CH 63	HDS 222				
N 75	/	18,0	GV 153 GV 736	0 100 231 101 0 100 231 102 0 100 231 120 0 100 231 121	0 250 200 064 0 250 200 464					Y-306R	
N 76	GX 74	11,0	GV 105 GV 151 GV 602 GV 161 105 MN 151 MJ 161 MJ 602 MJ 604 MJ	0 100 221 103 0 100 221 102 0 100 221 106 0 100 220 104 0 100 226 445	0 250 200 054 0 250 200 465 0 250 200 060 0 250 200 065 0 250 200 068 0 250 200 465 0 250 200 468 0 250 200 056 0 250 200 059 0 250 200 058 0 250 200 454 0 250 200 456 0 250 200 061	CH 63 CH 87	HDS 221	TIX2A TIX4A		Y-208T	
N 78	GX 78	11,0	GV 657	0 100 221 141	0 250 200 053 0 250 200 049 0 250 200 014	CH 62	HDS 266	TIX7A TIX6A			
R 69	GX 74	11,0	GV 852	0 100 226 163		CH 173					
R 74	GX 74	11,0	609 MJ GV 642	0 100 221 114 0 100 221 135 0 100 226 441	0 250 201 006 0 250 201 469 0 250 201 929	CH 88 CH 137	HDS 218	UX4A		Y-908R	
R 78	GX 78	11,0	GV 657 657 MJ	0 100 221 141	0 250 201 012	CH 70	HDS 267	UX7A		Y-909 R	



European Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
SR 58	GX 59	11,0	601 MJ 605 MJ 815 MJ	0 100 221 105 0 100 221 110 0 100 221 134	0 250 201 004 0 250 201 015 0 250 201 011 0 250 200 025 0 250 201 930 0 250 201 021	CH 69 CH 160	HDS 217 UX1A	Y-901R	
SR 60	GX 60	11,0	GV 844	0 100 226 164	0 250 201 031	CH 69 CH 160			
SR 64	GX 64	11,0	GV 624	0 100 221 125	0 250 201 013 0 250 201 935	CH 155	HDS 229	UX5A	
SR 66	GX 66	11,0	GV 661 666 MJ GV 662	0 100 221 144 0 100 221 446	0 250 202 001	CH 147		Y-911R	
SR 67	GX 66	11,5	GV 666 661 MJ	0 100 221 146 0 100 221 443	0 250 202 018	CH 147	HDS 273	Y-910R	
SR 68	GX 68	11,0	GV 631 631 MJ	0 100 221 132 0 100 226 452	0 250 201 017 0 250 201 934	CH 79		Y-907R	
SR 71	GX 70	11,5	718 MJ	0 100 221 162	0 250 201 026	CH 156		Y-916R	
SR 72	GX 74	11,0	GV 727 642 MJ 727 MJ	0 100 221 167	0 250 200 069	CH 137 CH 8		Y-908R	



European Applications



OUR REFERENCE		V	GENESIS						
Single filament	Twin filament		BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
SR 73	GX 74	11,5	GV 691 GV 603 603 MJ 607 MJ 633 MJ 636 MJ 651 MJ 663 MJ 691 MJ 724 MJ	0 100 221 153 0 100 221 107 0 100 221 155 0 100 221 164 0 100 226 451	0 250 201 001 0 250 201 927 0 250 201 929 0 250 201 939 0 250 201 932	CH 68			Y-902R
SR 74	GX 74	11,0	613 MJ GV 636 606 MJ GV 663 729MJ GV 724	0 100 221 118 0 100 221 133 0 100 221 145 0 100 226 438 0 100 226 444	0 250 201 005 0 250 201 008 0 250 201 019 0 250 201 030 0 250 201 009 0 250 201 405 0 250 201 927 0 250 201 932	CH 68	HDS 212	UX2A	Y-902R Y-916R Y-920R
SR 83	GX 83	11,0	GV 730 730 MJ	0 100 221 170	0 250 202 002 0 250 202 710	CH 90	HDS 357	UC2A	Y-739R
SR 125	GX 125	11,5	GV 783	0 100 226 129	0 250 202 040	CH 178	HDS 303		Y-729U DP34
ST 68	WW 68		747 MJ	0 100 226 253					
SX 59	GX 59	11,0	GN 857 687 MJ 857 MJ	0 100 226 173 0 100 226 440	0 250 201 032 0 250 201 046 C 0 250 201 930	CH 160	HDS 343 DS 002	UX8A	Y-918R DP2
/	GX 59 / 24	24			0 250 201 022				



European Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
SX 60	GX 60	11,0	GN 959 844 MJ	0 100 226 237	0 250 201 031 0 250 201 050	CH 179	HDS 341	Y-932R Y-933R DP25	
SX 61	GX 61	10	966 MJ GN 022 GN 966	0 100 226 248 0 100 226 369 0 100 226 367 0 100 226 381 0 100 226 205 0 100 226 463	0 250 201 049	CH 205	HDS 362	Y-937R DP5	
SX 63	GX 63	11,0	GN 991	0 100 226 299	0 250 202 024 0 250 202 021	CH 206	HDS 366	Y-927R DP19	
SX 64	GX 64	11	GV 852 852 MJ	0 100 226 163 0 100 226 226 0 100 226 231 0 100 226 439	0 250 201 045 0 250 201 029 0 250 201 935	CH 173	HDS 347 UX14A	Y-913M DP15	
SX 66	GX 66	11,0	GV 666 GV 661 G4	0 100 221 146 0 100 221 144	0 250 202 001 0 250 202 033 C 0 250 201 040	CH 147	HDS 273 HDS 271 UX11A	Y-907R DP3 DP33	
SX 67	GX 67	11,0	GN 970 970 MJ	0 100 226 249 0 100 226 450	0 250 202 034	CH 167	HDS 356 UC4A	Y-928U DP29	
SX 68	GX 68	11,0	GN 918	0 100 226 190	0 250 202 033 C	CH 141	UX12A	Y-935U DP23	
SX 69	GX 69	11,0	GN 917 917 MJ	0 100 226 189		CH 174		Y-914U	



European Applications



OUR REFERENCE		V	GENESIS							
Single filament	Twin filament		BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO	
SX 70	GX 70	11,5	GN 858 858 MJ G5	0 100 226 234 0 100 226 176 0 100 220 176 0 100 226 251 0 100 226 418 0 100 226 449	0 250 201 041 0 250 201 047 C	CH 176	HDS 348 HDS 297	UX13A	Y-916R DP6	
SX 71	GX 68	11,0	GN 927	0 100 226 198	0 250 202 033 C	CH 201			Y-935U	
SX 72	GX 74	11,5	GV 798	0 100 226 128	0 250 201 037				Y-938R	
SX 73	GX 69	12,5	798 MJ			CH 164			Y-914U	
SX 74	GX 74	11	GN 909 GN 954 GN 013	0 100 221 112 0 100 226 186 0 100 226 254 0 100 226 366 0 100 226 432 0 100 226 442 0 100 226 186 0 100 226 229 0 100 226 366 0 100 226 197	0 250 201 034 0 250 201 039 0 250 201 042 0 250 201 045 C 0 250 201 939 0 250 201 952 0 250 201 029 0 250 201 043	CH 163	HDS 348 HDS 337 HDS 371 DS 001 DS 003 DS 006 HDS 216 HDS 255 HDS 295 HDS 352 HDS 353	UX9A	Y-923U Y-924J Y-924U Y-938R DP1	
SX 75	GX 74	11,0	GN 908 908 MJ 909 MJ	0 100 226 185 0 100 226 229 0 100 226 448 0 100 226 453	0 250 201 033	CH 163	HDS 348	UX9A	Y-922R	
SX 76	GX 76	11,0	GN 928	0 100 226 199	0 250 201 036	CH 202				
SX 77	GX 74	11,0	GV 719 719 MJ	0 100 221 163 0 100 226 447	0 250 201 027	CH 159 CH 189	HDS 274	UX15A	Y-917U	



European Applications



OUR REFERENCE		V								
Single filament	GENESIS Twin filament		BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO	
SX 78	GX 78	11,0	GV 657	0 100 221 141	0 250 200 053 0 250 201 012 0 250 201 034	CH 62 CH 70	HDS 266 HDS 267	UX7A	Y-909R	
SX 79	GX 79	11,0	GN 012	0 100 226 354	0 250 202 002	CH 216	HDS 375		Y-502R	
/	GX 80	12,0	GN 020	0 100 226 376						
/	GX 82	11,0	GN 018 GN 960	0 100 226 373 0 100 226 239	0 250 202 022	CH 184	HDS 368		Y-515J DP18	
SX 84	GX 84	11,0	GN 905 GN 999 905 MJ 999 MJ	0 100 226 184 0 100 226 238	0 250 202 025	CH 169 CH 172	HDS 355 HDS 370	UC8A	Y-730U Y-740U DP17 DP22	
SX 86	GX 86	11,5	GN 961	0 100 226 241 0 100 226 250	0 250 202 026	CH 204	HDS 373		Y-929U	
SX 89	GX 89	11,0	GN 912 912 MJ	0 100 226 188 0 100 226 454	0 250 202 020	CH 168	HDS 350	UC7A	Y-731U DP9	
SX 90	GX 90	11,0	GN 016	0 100 226 371	0 250 201 053	CH 185	HDS 369		Y-503R DP10	
SX 91	GX 91	11,0	GN 030	0 100 226 391	0 250 201 053	CH 209	HDS 380	UX21A		
SX 93	GX 93	11,0	GN 855 950 MJ	0 100 226 172 0 100 226 227 0 100 226 455	0 250 202 009 0 250 202 022	CH 171 CH 271	HDS 342	UC3A	Y-732U DP4	DG-005
SX 94	GX 94	11,0	GN 963	0 100 226 245	0 250 202 035	CH 217	HDS 376		Y-506R	DG-008
SX 95	GX 95	11,0	GN 017	0 100 226 372	0 250 202 028	CH 166	HDS 364	UC11A	Y-747U DP26	DG-127



European Applications



OUR REFERENCE		V	GENESIS						
Single filament	Twin filament		BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
/	GX 96	10,0	GN 993	0 100 226 384 0 100 226 301	0 250 202 131	CH 196	HDS 379	Y-524J DP27	
SX 97	GX 97	11,0	GN 007	0 100 226 343 0 100 226 459		CH 181	HDS 361	Y-741U DP20	DG-109
/	GX 98	11,0	GN 046	0 100 226 482 0 100 226 474	0 250 202 023 0 250 202 046				
/	GX 99	11	GN 019	0 100 226 375	0 250 202 129	CH 233	HDS 385	Y-516J DP12	
/	GX 102	11	GN 035	0 100 226 422				Y-749J	
/	GX 103	11,0	GN 041	0 100 226 436	0 250 202 036	CH 222	HDS 382	Y-534J DP36	
/	GX 106	11,0	GN 024 GV 362	0 100 226 362 0 100 226 396 0 100 226 364	0 250 202 103	CH 203	HDS 372	Y-507R DP32	DG-145
SX 107	GX 107	11,0	GN 027	0 100 226 344	0 250 202 032	CH 170	HDS 367	Y-504R DP24	DG-116
/	GX 108	11	GN 985	0 100 226 255					
SX 116	GX 116	11,5	GN 948 948 MJ	0 100 226 210 0 100 226 235 0 100 226 457	0 250 201 038 0 250 201 048 C	CH 177	HDS 354	Y-925R DP16	
/	GX 117	11,0	GN 054	0 100 226 492	0 250 202 135				
SX 119	GX 119	11,5	GN 860	0 100 226 175 0 100 226 258 0 100 226 456	0 250 201 035	CH 175	HDS 363	Y-930U DP30	



European Applications



OUR	REFERENCE								
Single	GENESIS								
filament	Twin	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
SX 120	GX 120	11,0	GN 964	0 100 226 246	0 250 202 019	CH 208	HDS 365	Y-748U	
					0 250 202 042				
/	GX 122	11,5	GN 015	0 100 226 392					
				0 100 226 368					
				0 100 226 462					
/	GX 123	11,0	GN 055	0 100 226 494	0 250 202 038				
/	GX 124	12,0	GN 008	0 100 226 338	0 250 202 102	CH 215	HDS374	Y-501 U	
				0 100 226 397				DP31	
				0 100 226 256					
				0 100 226 460					
SR 125	GX 125	11,5	GV 873	0 100 226 129	0 250 202 040	CH 178	HDS 303	Y-729U	
			783 MJ						
SX 126	GX 126	11,0	GN 944	0 100 226 206	0 250 202 027	CH 190	HDS 360		
			944 MJ	0 100 226 395		CH 386	HDS 386		
/	GX 127	23	GN 926	0 100 231 110					
/	GX 128	11,5	GN 010	0 100 226 353	0 250 202 041	CH 219	HDS 378	UC18A	Y-746R
				0 100 226 365					DP38
				0 100 226 461					
/	GX 129		GN 003	0 100 226 260	0 250 202 029	CH 218	HDS 377	UC17A	Y-745 U
				0 100 226 379	0 250 202 039				DP11
		11,5		0 100 226 395	0 250 202 045				
				0 100 226 419					
				0 100 226 458					
				0 100 226 473					
/	GX 130	11	GV 819	0 100 226 138	0 250 202 088				
					0 250 202 127				



European Applications



OUR	REFERENCE									
Single filament	GENESIS Twin filament	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO	
/	GX 131	11,5	GN 050	0 100 226 435						
/	GX 132	11,0	GN 992	0 100 226 300	0 250 202 042	CH 207 CH 360		Y-748U DP14		
/	GX 133	11	GN 025	0 100 226 370					DG-118	
/	GX 135	11	GN 033	0 100 226 417 0 100 226 489	0 250 202 043	CH 231	HDS 384	Y-523J DP37		
/	GX 137	11,0	GN 032	0 100 226 394 0 100 226 505	0 250 202 134					
/	GX 145	11	GN 104	0 100 226 497		CH 603		CZ22		
/	GX 148	11,5	GN 939	0 100 226 203 0 100 226 385	0 250 202 130	CH 229	HDS 383	Y-525J DP35		
/	GX 149	11,5	GN 989	0 100 226 284		CH 239				
/	GX 150	11	GN 026	0 100 226 351	0 250 202 128	CH 232		J-517J		
/	GX 2097	5,0	GE 100	0 100 266 008	0 250 402 001				DG-177	
/	GX 2106	5,0	GE 102	0 100 266 002	0 250 402 002					
/	GX 2117	4,4	GE 101	0 100 266 004 0 100 266 009	0 250 403 002				DG-178	
/	GX 2127	4,4	GE 108	0 100 266 016 0 100 266 014						



European Applications

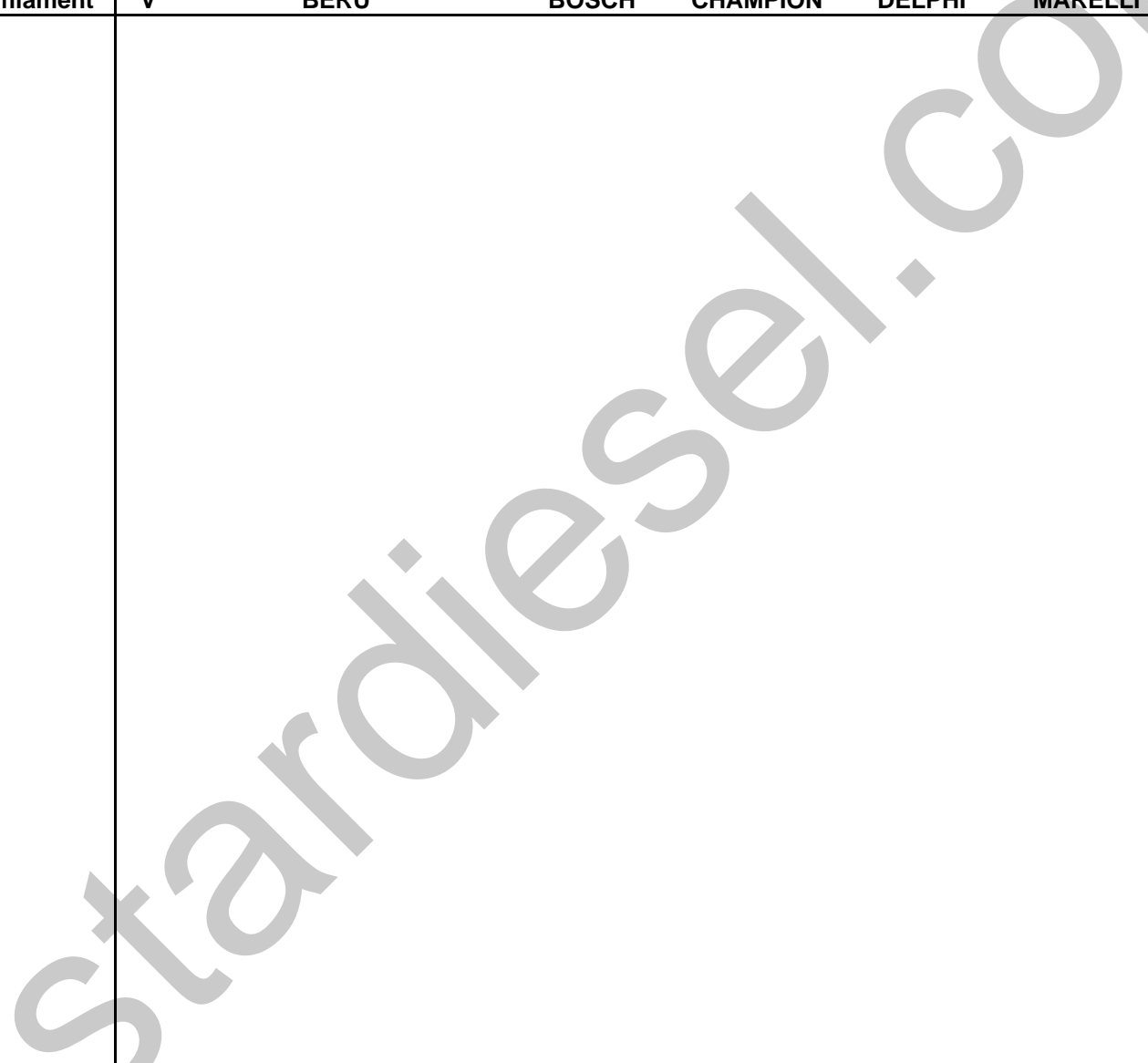


OUR	REFERENCE								
Single filament	GENESIS Twin filament	V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
/	GX 2133	5,0	GE 104	0 100 266 005 0 100 266 010					
/	GX 2135	5,0	GE 103	0 100 266 003					
/	GX 2152	6,0	GN 057	0 100 222 106				KN-32 Y-508J	
/	GX 3095 (Ex GX 121)	11	GN 870 GN 001	0 100 226 177 0 100 226 333					
/	GX 4118	11	GN 047	0 100 276 004	0 250 204 001	CH 200		YE-04	DG-113
/	GX 4119	11	GN 053	0 100 276 007 0 100 276 008	0 250 203 002	CH 223			DG-171 DG-214
/	GX 4126	11	GN 045	0 100 276 002 0 100 276 005 0 100 276 006	0 250 203 004	CH 240			DG-140
/	GX 4149	11,5	GN 058	0 100 276 014 0 100 276 009					
/	GX 4151	11	GN 059	0 100 276 010 0 100 276 015	0 250 203 001	CH 224			DG-170
/	GX 4152	11,0	GN 060	0 100 226 517 0 100 226 493 0 100 226 496					
/	GX 4153	11,0	GN 037	0 100 276 003					
	WW 68	11	GN 984 747 MJ	0 100 226 253					



European Applications



OUR REFERENCE		V	BERU	BOSCH	CHAMPION	DELPHI	MARELLI	NGK	DENSO
Single filament	GENESIS Twin filament								
									



Japanese Applications



OUR REFERENCE		V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
Single filament	GENESIS Twin filament									
JA 8 IS	GJ 28 IS	10,5	PI 42	Y-104	GI-003		0 250 202 011	0 100 226 122		HDS 249
/	GJ 10 IS	20,5	PI-43 PI-52 PI-53 PI-54	Y-154	GI-007		0 250 202 104			
/	GJ 12 IS	20,5	PI 44 PI 50	Y-271-2 Y-945M1	GI-008		0 250 202 120			
JA 14 IS	GJ 28 IS	9,0	PI 45							
JA 16 IS	GJ 28 IS	5,0	PI 46	Y-104R	GI-005		0 250 202 008	GV 749 (0 100 221 186) 749 MJ	CH110	HDS 247
JA 18 IS	GJ 28 IS	9,5	PI 47							
JA 20 IS	GJ 28 IS	9,5	PI 48	Y-154R	GI-006					
JA 22 IS	GJ 26 IS	5,0	PI 51	Y-711R	GI-011		0 250 202 086	GV 945 (0 100 226 209) 896 MJ	CH188	HDS 338
JA 24 IS	GJ 24 IS	11,0	PI 49 PI 170 PI 56	Y-904M Y-154RS	GI-010		0 250 202 065		CH306	
JA 25 IS	GJ 28 IS	5,0	PI 55							HDS 302
JA 26 IS	GJ 26 IS	11,0	PI 57 PI 59	Y-711RS Y-719RS DP28	GI-018		0 250 202 087	GV 947 (0 100 226 208) 947 MJ	CH158	HDS 346



Japanese Applications



OUR REFERENCE										
Single filament	GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 28 IS	GJ 28 IS	11,0	PI 58	Y-710R	GI-013		0 250 202 085	GV 946 (0 100 226 207) 946 MJ	CH157	HDS 345
JA 29 IS	GJ 29 IS	11,0	CP 50	CY-03 CY-53 DP8			0 250 312 003	GN 103 (0 100 226 495)	CH601	
JA 31 MI	GJ 31 MI	10,5		Y-110					CH144	
JA 32 MI		22,5	PM 61	Y-175-2	GF-101					
JA 33 MI	GJ 31 MI	10,5	PM 79	Y-114T	GF-118					
JA 34 MI	GJ 180 KU	10,5	PM 62	Y-102						
JA 35 MI		9,0								
JA 36 MI		10,5	PM 63	Y-201	GF-102					
/	GJ 37 MI	11,0	PM 168	Y-532J			0 250 202 124			
/	GJ 38 MI	10,5		Y-145T						
JA 41 MI	GJ 39 MI	11,0	CP 05	CY 05 CY-55 CZ 51	GF-123					
JA 40 MI		22,5	PM 65 PM 74	Y-251	GF-109 GF-108					HDS 250
/	GJ 42 MI	21,0	PM 66	Y-180	GF-110					
JA 43 MI	GJ 130 MA	11,0	PM 164		GF-122		0 250 202 092			



Japanese Applications



OUR	REFERENCE									
Single	GENESIS									
filament	Twin	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
/	GJ 49 MI	23,0	PM 163		GF-119					
JA 50 MI	GJ 152 HI	22,5	PM 70		GF-107					
JA 51 MI		11,0	PM 77							
JA 53 MI	GJ 53 MI	11,0	PM 167 CP 07 PT 167	CY 07 CY-57 Y-733-J DP13 DP21	GF-121	DG-301 DG-174	0 250 312 007	GN028 0 100 226 383 GN107 0 100 226 511	CH602	
JA 54 MI	GJ 54 MI	23,0	PM 73 PM 78	Y-274	GF-103					HDS 269
JA 55 MI	GJ 55 MI	6,2	CP 06 PM 166	Y-115T	GF-120		0 250 202 094	GN955 (0 100 226 233)		
JA 56 MI	GJ 55 MI	12,0	PM 75	Y-115T-1	GF-112		0 250 202 003	GV 673 (0 100 221147) 673 MJ	CH94	HDS 232
JA 57 MI	GJ 55 MI	6,0	PM 161	Y-115R-1	GF-115			GV 898 (0 100 226 183) 898 MJ	CH101	HDS 270
JA 58 MI	GJ 58 MI	22,0		Y-182T-1						
JA 59 NI	GJ 59 NI	11,0	CP 01 PM 165	CY-01 CY-51 Y-509J	GN-331	DG-137 DG-307	0 250 202 121 0 250 312 001	GV 728=GV 728 (0 100 221 168) GN 853 0 100 226 170 853 MJ GN 101 0 100 226 514		



Japanese Applications



OUR REFERENCE										
Single	GENESIS Twin	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
filament	filament									
JA 61 NI	GJ 68 NI	9,5	PN 122	Y-202-2	GN-330					
JA 62 NI	GJ 84 NI	10,5	PN 81	Y-103	GN-302		0 250 202 015			HDS 248
JA 63 NI	GJ 84 NI	11,0	PN 123	Y-112M-1	GN-319		0 250 202 014	GV 889 (0 100 220 114) (0 100 226 125) 889 MJ	CH102	HDS 239
JA 64 NI	GJ 67 NI	19,0	PN 82	Y-252	GN-305					
JA 65 NI		23,0	PN 124	Y-162R-1	GN-317		0 250 202 069	GV 890 (0 100 230 102) (0 100 230 103) 890 MJ	CH128	HDS 240
JA 67 NI	GJ 67 NI	23,0	PN 125	Y-272R-1	GN-311					
JA 68 NI	GJ 68 NI	10,0	PN 84	Y-202	GN-304					
JA 69 NI	GJ 69 NI	6,5	PN 126	Y-117RS	GN-315		0 250 202 005	GV 685 (0 100 221 149)	CH98	HDS 230
JA 70 NI	GJ 84 NI	9,5	PN 85	Y-103-1	GN-310					HDS 256
JA 71 NI	GJ 69 NI	8,5	PN 127	Y-117SS	GN-314		0 250 202 059	GV 685 (0 100 221 149) 685 MJ	CH98	HDS 253
JA 72 NI	GJ 84 NI	9,5	PN 86	Y-103-2	GN-303		0 250 202 016			HDS 257
JA 73 NI	GJ 84 NI	10,5	PN 128	Y-112R-1 Y-112R	GN-318		0 250 202 017	GV 892 (0 100 220 115) (0 100 226 120)	CH129	HDS 280



Japanese Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 74 NI	GJ 84 NI	11,0	PN 87	Y-112T	GN-306					HDS 283
JA 75 NI	GJ 75 NI	8,5	PN 129	Y-204SS	GN-320		0 250 202 062	GV 888 (0 100 220 113) (0 100 226 124)	CH96	HDS 254
JA 76 NI	GJ 80 NI	19,0	PN 88	Y-177-1	GN-307					HDS 291
JA 77 NI	GJ 67 NI	23,0	PN 130	Y-272T	GN-321					
JA 78 NI	GJ 75 NI	11,0	PN 89	Y-204TS-1	GN-309		0 250 202 010	GV 689 (0 100 221 152)		HDS 258
JA 79 NI	GJ 67 NI	24,0	PN 137	Y-955RS	GN-326					
JA 80 NI	GJ 80 NI	23,0	PN 120	Y-181T	GN-308		0 250 202 071	GV 887 (0 100 230 101)	CH117	HDS 246
JA 81 NI	GJ 81 NI	8,5	PN 133	Y-144SS	GN-323					
JA 82 NI	GJ 75 NI	6,5	PN 121	Y-204RS	GN-316		0 250 202 013	GV 888 (0 100 220 113) 888 MJ	CH96	HDS 231
JA 83 NI	GJ 81 NI	6,5	PN 134	Y-144RS	GN-325					HDS 259
JA 84 NI	GJ 84 NI	11,0	PN 132	Y-705RS	GN-322		0 250 202 077 0 250 202 110	GV 920 (0 100 220 118) (0 100 220 119) 920 MJ	CH161	HDS 283
/	GJ 85 NI	24,0	PN 131	Y-755RS	GN-324		0 250 202 064	GN 044 (0 100 230 107)		HDS 340



Japanese Applications



OUR REFERENCE										
Single	GENESIS Twin	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
filament	filament									
JA 86 NI	GJ 55 MI	11,0	PN 135	Y-707RS	GN-327		0 250 202 060	GV 921 (0 100 226 194) 921 MJ	CH162	HDS 276
JA 87 NI	/	6,5	CP 70	CZ-01						
JA 88 NI	GJ 88 NI	24,0	PN 136	Y-757RS	GN-329			GV 922 (0 100 231 109)		HDS 294
JA 89 NI	/	6,5	CP 71	CX-01						
JA 260 NI	GJ 260 NI	11,0	PN 138 PN 139	Y-712RS	GN-328		0 250 202 093	GN 854 (0 100 226 171) (0 100 226 352) 854 MJ=GN 039	CH186 CH187	
JA 261 NI	GJ 261 NI	11,0	CP 02	CY-02 CY-52	GN-332		0 250 312 002	GN 102 0 100 226 513	CH600	
/	GJ 262 NI	11,0	CP 72	Y-519-J Y-508J KN-32						
/	GJ 263 NI	11,0	CP 03	CY-08 CY-58				GN 994 (0 100 226 302)		
/	GJ 264 NI	11,0	CP 73	CZ 21						
JA 92 TO	/	8,0	PT 90	Y-402-2	GT-201	067100-1042				
/	GJ 93 TO	11,0	PT-157	Y-531J			0 250 202 125			
/	GJ 94 TO	11,0						GN042 0 100 226 437	CH 302	



Japanese Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 98 TO	GJ 121 TO	8,0	PT 93	Y-128	GT-203	067100-1130		GV 678 (0 100 221 148) 678 MJ	CH121	HDS 252
JA 99 TO	GJ 118 TO	23,0	PT 153		GT-222	067100-1700				
JA 100 TO	GJ 118 TO	19,0	PT 94	Y-178	GT-204	067100-1120	0 250 202 012			HDS 236
JA 102 TO	GJ 121 TO	8,5	PT 100	Y-128T	GT-208	067100-1171 067100-1175	0 250 202 004	GV 678 (0 100 221 148)		HDS 245
JA 104 TO	GJ 118 TO	20,5	PT 101	Y-178T	GT-207	067100-1161				HDS 238
/	GJ 106 TO	21,0	PT 102		GT-206	067100-1250 067100-1190				HDS 261
JA 108 TO	GJ 114 TO	11,0	PT 103	Y-118T	GT-205	067100-1270	0 250 202 006	GV 688 (0 100 221 151)	CH103	HDS 234
JA 109 TO	GJ 121 TO	11,0	CP 20							
JA 110 TO	GJ 121 TO	8,5	PT 104	Y-128T	GT-208	067100-1350	0 250 202 004	GV 678 (0 100 221 148)		HDS 245
JA 111 TO	GJ 121 TO	11,0	PT 152 PT-154		GT-220		0 250 202 079	GN 043 (0 100 226 349)		
JA 112 TO	GJ 125 TO	23,0	PT 105		GT-210	067100-1280				HDS 263
JA 114 TO	GJ 114 TO	11,0	PT 106	Y-118T		067100-1210 067100-1630 067100-1910	0 250 202 096			HDS 264



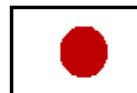
Japanese Applications



OUR REFERENCE										
Single filament	GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 116 TO	GJ 121 TO	7,0	PT 107	Y-146R	GT-212	067100-1430	0 250 202 051	GV 886 (0 100 226 180) (0 100 226 305) (0 100 226 331) 886 MJ	CH95	HDS233
JA 117 TO	GJ 117 TO	11,0	CP 22	CY 22 Y-142T	GT-227	DG-305			CH 608	
JA 118 TO	GJ 118 TO	23,0	PT 108	Y-197T	GT-213	067100-1340 067100-1700	0 250 202 097	GV 969 (0 100 231 114)		HDS 237
JA 119 TO		14,0	PT 148		GT-225	067100-1540				
JA 120 TO	GJ 118 TO	20,5	PT 109	Y-178T	GT-207	067100-1360				HDS 238
JA 121 TO	GJ 121 TO	10,5	PT 145	Y-147T	GT-218	067100-1330 067100-1860	0 250 202 058 0 250 202 095 0 250 202 115	GV 897 (0 100 226 182) (0 100 226 345) 897 MJ GN 043	CH133	HDS 268
JA 122 TO	GJ 114 TO	7,0	PT 140	Y-118R	GT-216	067100-1370	0 250 202 054	GV 894 (0 100 222 101) (0 100 222 103)	CH132	HDS 235
JA 123 TO	GJ 121 TO	6,0	PT 146		GT-214	067100-1450		GV 678		
JA 124 TO	GJ 118 TO	14,0	PT 141	Y-197R	GT-217	067100-1460	0 250 202 076	GV 895 (0 100 231 107) (0 100 231 115) 895 MJ	CH104	HDS 242
JA 125 TO	GJ 125 TO	23,0	PT 149		GT-224	067100-1220				



Japanese Applications



OUR REFERENCE		V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
Single filament	GENESIS Twin filament									
JA 126 TO	GJ 125 TO	16,0	PT 142	Y-168R	GT-219	067100-1380	0 250 202 070	GV 896 (0 100 222 102)		HDS 284
JA 127 TO	GJ 114 TO	11,0	PT 151	Y-715R	GT-221	067100-1710	0 250 202 053 0 250 202 096	GV 968 (0 100 226 243) (0 100 226 311) 968 MJ 968 GV	CH154	HDS 262
JA 128 TO	GJ 114 TO	11,0	PT 144 PT 155	Y-118T	GT-215	067100-1630 067100-1840	0 250 202 006	GV 688 (0 100 221 151)		HDS234
JA 129 TO	GJ 114 TO	6,0	PT 147		GT-226	067100-1500	0 250 202 073	(0 100 222 104) (0 100 222 105) GV 001		
JA 130 MA	GJ 130 MA	12,0	PZ 30	Y-107T Y-701U	GM-501		0 250 202 089	GN 023 (0 100 226 481) (0 100 226 382)		HDS 272
JA 131 MA	GJ 131 MA	12,0	PZ 36	Y-721RS			0 250 202 090			
JA 132 MA	GJ 132 MA	23,0	PZ 31	Y-157R	GM-503	DG-118	0 250 202 107	GV 880 (0 100 231 104) (0 100 231 122)		HDS 244
JA 133 MA	GJ 130 MA	12,0	PZ 37	Y-701R						
JA 134 MA	GJ 132 MA	24,0	PZ 32		GM-505					
JA 135 MA	GJ 130 MA	12,0	PZ 39	Y-701J	GM-509		0 250 202 106	0 100 226 336		
JA 136 MA	GJ 130 MA	10,5	PZ 33	Y-107R	GM-502		0 250 202 007	GV 705 (0 100 221 154)	CH97	HDS 241



Japanese Applications



OUR REFERENCE										
Single	GENESIS Twin	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
filament	filament									
JA 137 MA	GJ 130 MA	11,0	PZ 38		GM-507			GN 005 (0 100 226 336)	CH242	
JA 138 MA	GJ 130 MA	12,0	PZ 35	Y-172	GM-504 GF 104 GF 105 GPFS GPNFS		0 250 202 056			
JA 139 MA	GJ 130 MA	10,5	PZ 34	Y-122	GM-506					
/	GJ 1136 IS	11,0		CZ-24						
/	GJ 1143 IS	11,0	PI 172					GN 997 (0 100 226 312)		
/	GJ 1300 MA	11,0	CP 60			067100-1850 142000-1850				
/	GJ 1301 MA	11,0	PZ 704			067100-1900				
/	GJ 1302 MA	11,0		CZ 27 Y-519J		DG-146 DG-114	0 250 202 089 0 250 202 056	GN 005 (0 100 226 336) (0 100 226 382)	CH 242	HDS 394
JA 140 DA		8,0	PD 95		GD-902	067100-1100				
JA 142 DA		8,0	PD 99	Y-108	GD-901	067100-1090				HDS 282
JA 144 DA	GJ 121 TO	7,0	PD 190	Y-146R	GD-903	067100-1530	0 250 202 051	GV 967 (0 100 226 242)		HDS 233 HDS 275
JA 146 DA	GJ 121 TO	11,0	PD 191 PT 150	Y-703R	GT-223	067100-1690	0 250 202 052	GV 678 (0 100 221 148)	CH 132	



Japanese Applications



OUR Single filament	REFERENCE GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 144 DA	GJ 121 TO	7,0	PD 190	Y-146R	GD-903	067100-1530	0 250 202 051	GV 967 (0 100 226 242)		HDS 233 HDS 275
JA 146 DA	GJ 121 TO	11,0	PD 191 PT 150	Y-703R	GT-223	067100-1690	0 250 202 052	GV 678 (0 100 221 148)	CH 132	
JA 148 DA	GJ 121 TO	11,0	PD 192		GD-904	067100-1670	0 250 202 074			
JA 151 HI	GJ 24 IS	10,5	PH 25			067100-1591				
JA 152 HI	GJ 152 HI	22,5	PH 20	Y-173	GH-401					
JA 153 HI	GJ 121 TO	8,5	PH 104		GH-401					
JA 154 HI	GJ 152 HI	19,0	PH 21	Y-176	GH-402	067100-1071				
JA 156 HI	GJ 12 IS	23,0	PH 22		GH-405	067100-1580				
JA 158 HI	GJ 12 IS	14,0	PH 23		GH-406					
JA 160 KO		22,5	PK 96	Y-174TS	GK-911					
JA 166 KO	GJ 118 TO	20,5	PK 115							
JA 168 KO	GJ 121 TO	8,5								
JA 170 CA		24,0	PK 98	Y-171	GC-921					
JA 172 CA		24,0	PK 111	Y-159						
JA 174 CA		12,0	PK 112	Y-109						
JA 176 CA		12,0	PK 117							



Japanese Applications



OUR REFERENCE										
Single filament	GENESIS Twin filament	V	HKT	NKG	EIKO	N/DENSO	BOSCH	BERU	CHAMPION	DELPHI
JA 180 KU	GJ 180 KU	10,5	PS 204	Y-106V Y-106-1 Y-720U	GF-106					
JA 181 KU	GJ 84 NI	10,5	PS 201	Y-103V						
JA 182 KU	GJ 84 NI	10,5	PS 202	Y-103K Y-03X						HDS 248
JA 183 KU	GJ 130 MA	10,5	PS 203	Y-107V						
JA 184 KU	GJ 84 NI	11,0		Y-702R						
JA 185 KU	GJ 130 MA	12,0	PS 205	Y-701R						
JA 186 KU		11,0	PS 207	Y-709R					CH 152 (10,5v)	
JA 187 KU		11,0	PS 208	Y-716RS						
JA 188 KU		11,0	PS 206	YE-01						
JA 189 KU	GJ 84 NI	10,0	PS 210	Y-702-U						
JA 300 YA	GJ 84 NI	10,0	PS 210	Y-702U			0 250 201 901			
JA 503 HN		11,5						GV 764 (0 100 221 199)		HDS 336
	GJ 901 HY	11,0		Y-722J						



U.s.a Applications



OUR REFERENCE	V	BERU	AC	CHAMPION	LUCAS	MOTORCRAFT	AUTOLITE	OTHERS
GUS 555 CH	6		9 G	CH 77	DS 091 HDS 306		1105	
US 560 CH	11			CH 80				2666A013
US 565 CH	11,5	835 MJ (0 100 271 102)	8 G	CH 80	DS 093 HDS 308	ZD 1	1107	
US 566 CH	6		7 G	CH 78	DS 090 HDS 305		1106	
US 567 CH	11		12 G				1109	
US 575 CH	5	823 MJ (0 100 271 101) (0 100 271 103)	32 G	CH 84	DS 092 HDS 307	ZD 8	1108	BH 0 250 202 254 GM 5613939 GM 5614215
AN 750 IH	11	GV 134 (0 100 271 601)	27 G	CH 40				NAVISTAR 304130R2 304131R3
CATERPILLAR	V	ORIGINAL REFERENCE		MODEL		ENGINE		CYLINDERS
JA 170 CA	24	1P-7324		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
	24	3S-9624		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
	24	3T-9562		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
	24	4S-7824		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
	24	9H-4577		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
JA 172 CA	24	3T-8706		BULLDOZZER POWER SHOVEL		320/4		4
	24	4N-360		BULLDOZZER POWER SHOVEL		320/4		4
JA 174 CA	12	3T-9561		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
	12	IP-7912		BULLDOZZER POWER SHOVEL		330/4=330/6=340/6		4/6
JA 176 CA	12	3T-8705		BULLDOZZER POWER SHOVEL				
	12	9N-0194		BULLDOZZER POWER SHOVEL				



U.s.a Applications



OUR	REFERENCE	V	BERU	AC	CHAMPION	LUCAS	MOTORCRAFT	AUTOLITE	OTHERS
									

THERMOSTARTERS



Our reference	O.e.m.	Applications	V	Thread	Cm3/min	BERU	BOSCH	LUCAS	FIAT	CHAMPION
55.102	TA 60 B	PERKINS	12	7/8"-14	3,5-5	154 GSF	0 257 100 010	185 4102		CH 139
55.103	TA 30 B	IVECO 190.48 TURBOSTAR	24	1/2" BSP	11-15	GS=GF 166	0 257 100 006	185 4103 185 4030 1854112	4221168 4232052 4724603	
55.104	TA 20 B	FIAT TRAX	12	1/2" BSP	3,5-5			1854104	5141702 4724601	
55.105	TA 40 B	IVECO 135.17	24	1/2" BSP	7-12			185 4105	4724604=4232051	
55.106	TA 55 E	PERKINS	12	1/2 GAS	7-12			185 4040		
55.107	TA 70 B	PERKINS	24	7/8"-14	7-12	GS=GF 177		185 4090		
55.108	TA 80 B	PERKINS	12	7/8"-14	2-3,2			185 4080		
55.109	TA 90 B	PERKINS	12	22X1,5	2-3,2			185 4109		
55.111	TA 10 B	TRAX FORD	12	1/2" BSP	2-3,2			185 4101		
55.114	TA 50 E	PERKINS	12	7/8"-14	3,5-5	GF 154 154 GS / 154 GSF	0 257 100 009	185 4050		CH 139
55.113		FIAT	12					185 4117		
55.116	TA 110 E	PERKINS	24	7/8"-14	7-12			185 4060		

THERMOSTARTERS



Our reference	Applications	V	Thread	Cm3/min	BERU	BOSCH	LUCAS	FIAT	CHAMPION
TF 130	MAN=SAVIEM	19	M20X1,5	8,3	G=GF 699	0 257 201 004			
TF 140	IVECO=KHD LAMBORGHINI=SAME	9,5	M20X1,5	13,7	G=GF 169=701 G 0 101 223 401	0 257 202 002		8122193	
TF 150	IVECO BUS	19	M20X1,5	9,6	G=GF 630 172G=703G 0 101 233 413	0 257 201 001			
TF 160	IVECO=MAGIRUS	19	M20X1,5	13,7	G=GF 167 690 G 0 101 233 401	0 257 200 003 0 257 202 001		8122180	
TF 170	IVECO=KHD LAMBORGHINI=SAME	9,5	M20X1,5	15,7	G=GF 683=711 G 173 G=682 G 0 101 223 454 0 101 223 459	0 257 201 002			
TF 180	SAME	11	M20X1,5	9,6	GF 974=913 G GF 984=721 G 0 101 223 449 0 101 223 461 843 G	0 257 204 002 0 257 204 003		4775705 4776085 99450395 (Iveco E31) 500303569 500314583	
TF 190	IVECO	24	M20X1,5	9,4	GF 978=GF 002 0 101 233 486	0 257 205 003 0 257 205 004		99450392	

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
A C	11 G	US 550 CH	GUS 555 CH	6,0	BERU	0 100 221 107	SR 73	GX 74	11,5
A C	12 G	US 567 CH	/	11,0	BERU	0 100 221 107	SR 73	GX 74	11,5
A C	13 G	US 553 CH	/	11,0	BERU	0 100 221 108	N 68	GX 68	11,0
A C	27 G	AN 750 IH	/	11,0	BERU	0 100 221 110	SR 58	GX 59	11,0
A C	28 G	SR 58	GX 59	11,0	BERU	0 100 221 112	SX 74	GX 74	11,0
A C	29 G	AN 1000 ME	/	0,9	BERU	0 100 221 114	R 74	GX 74	11,0
A C	30 G	SR 74	GX 74	11,0	BERU	0 100 221 118	SR 74	GX 74	11,0
A C	31 G	SX 59	GX 59	11,0	BERU	0 100 221 125	SR 64	GX 64	11,0
A C	32 G	US 575 CH	GUS 575 CH	10,5	BERU	0 100 221 132	SR 68	GX 68	11,0
A C	37 G	/	GX 130	11,0	BERU	0 100 221 133	SR 74	GX 74	11,0
A C	60 G	US 550 CH	GUS 555 CH	6,0	BERU	0 100 221 134	SR 58	GX 59	11,0
A C	7 G	US 566 CH	GUS 566 CH	6,0	BERU	0 100 221 135	R 74	GX 74	11,0
A C	8 G	US 565 CH	GUS 565 CH	10,5	BERU	0 100 221 136	E 200 PE	/	12,0
A C	9 G	/	GUS 555 CH	6,0	BERU	0 100 221 141	N 78	GX 78	11,0
A C	101 G	/	GX 129	11,5	BERU	0 100 221 141	R 78	GX 78	11,0
A C	102 G	SX 97	GX 97	11,0	BERU	0 100 221 144	SR 66	GX 66	11,0
A C	110 G	SX 93	GX 93	11,0	BERU	0 100 221 145	SR 74	GX 74	11,0
A C	353 G	SX 95	GX 95	11,0	BERU	0 100 221 146	SR 67	GX 66	11,5
A C	357 G	SX107	GX107	11,0	BERU	0 100 221 147	JA 56 MI	GJ 55 MI	12,0
AUTOLITE	1101	SR 58	GX 59	11,0	BERU	0 100 221 148	JA 102 TO	GJ 121 TO	8,5
AUTOLITE	1102	AN 1000 ME	/	0,9	BERU	0 100 221 148	JA 110 TO	GJ 121 TO	8,5
AUTOLITE	1103	SR 74	GX 74	11,0	BERU	0 100 221 149	JA 69 NI	GJ 69 NI	6,5
AUTOLITE	1104	SX 59	GX 59	11,0	BERU	0 100 221 151	JA 114 TO	GJ 114 TO	11,0
AUTOLITE	1105	US 550 CH	GUS 555 CH	6,0	BERU	0 100 221 152	JA 78 NI	GJ 75 NI	11,0
AUTOLITE	1106	US 566 CH	GUS 566 CH	6,0	BERU	0 100 221 153	SR 73	GX 74	11,5
AUTOLITE	1107	US 565 CH	GUS 565 CH	10,5	BERU	0 100 221 154	JA 136 MA	GJ 130 MA	10,5
AUTOLITE	1108	US 575 CH	GUS 575 CH	10,5	BERU	0 100 221 155	SR 73	GX 74	11,5
AUTOLITE	1109	US 567 CH	/	11,0	BERU	0 100 221 162	SR 71	GX 70	11,5
AUTOLITE	1110	US 550 CH	GUS 555 CH	6,0	BERU	0 100 221 163	SX 77	GX 74	11,0
AUTOLITE	1111	/	GX 130	11,0	BERU	0 100 221 164	SR 73	GX 74	11,5
AUTOLITE	1112	US 550 CH	GUS 555 CH	6,0	BERU	0 100 221 167	SR 72	GX 74	11,0
AUTOLITE	1113	/	GX 137	11,0	BERU	0 100 221 168	JA 59 NI	GJ 59 NI	11,0
AUTOLITE	1116	SX 93	GX 93	11,0	BERU	0 100 221 170	SR 83	GX 83	11,0
BERU	0 100 100 203	AN 1050 RO	/	1,7	BERU	0 100 221 186	JA 16 IS	GJ 28 IS	5,0
BERU	0 100 101 302	AN 1020 ME	/	0,9	BERU	0 100 221 199	JA 503 HN	/	11,5
BERU	0 100 101 305	AN 1020 ME	/	0,9	BERU	0 100 221 201	AN 600 OP	/	11,0
BERU	0 100 101 306	AN 1020 ME	/	0,9	BERU	0 100 221 206	AN 450 PG	/	9,5
BERU	0 100 101 308	AN 1000 ME	/	0,9	BERU	0 100 221 209	AN 650 OP	/	8,0
BERU	0 100 220 101	N 58	GX 59	11,0	BERU	0 100 221 210	AN 500 CI	/	9,5
BERU	0 100 220 103	N 58	GX 59	11,0	BERU	0 100 221 301	AN 840 KH	/	10,5
BERU	0 100 220 113	JA 82 NI	GJ 75 NI	6,5	BERU	0 100 221 304	AN 800 KH	/	9,5
BERU	0 100 220 114	JA 63 NI	GJ 84 NI	11,0	BERU	0 100 221 305	AN 830 KH	/	9,5
BERU	0 100 220 115	JA 73 NI	GJ 84 NI	10,5	BERU	0 100 221 311	AN 1200 ME	/	9,0
BERU	0 100 220 118	JA 84 NI	GJ 84 NI	11,0	BERU	0 100 221 314	SX 89	GX 89	11,0
BERU	0 100 220 119	JA 84 NI	GJ 84 NI	11,0	BERU	0 100 222 101	JA 122 TO	GJ 114 TO	7,0
BERU	0 100 220 176	SX 70	GX 70	11,5	BERU	0 100 222 102	JA 126 TO	GJ 125 TO	16,0
BERU	0 100 220 206	AN 600 OP	/	11,0	BERU	0 100 222 103	JA 122 TO	GJ 114 TO	7,0
BERU	0 100 220 210	AN 600 OP	/	11,0	BERU	0 100 222 104	JA 129 TO	GJ 114 TO	6,0
BERU	0 100 221 101	E 200 PE	/	12,0	BERU	0 100 222 105	JA 129 TO	GJ 114 TO	6,0
BERU	0 100 221 102	N 76	GX 74	11,0	BERU	0 100 222 301	AN 820 KH	/	10,5
BERU	0 100 221 103	N 76	GX 74	11,0	BERU	0 100 222 302	AN 400 PG	/	9,5
BERU	0 100 221 104	N 76	GX 74	11,0	BERU	0 100 222 304	AN 400 PG	/	9,5
BERU	0 100 221 105	SR 58	GX 59	11,0	BERU	0 100 222 307	AN 400 PG	/	9,5
BERU	0 100 221 106	N 76	GX 74	11,0	BERU	0 100 222 307	AN 920 VO	/	9,5

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	0 100 222 308	AN 900 HA	/	9,5	BERU	0 100 226 249	SX 67	GX 67	11,0
BERU	0 100 226 009	/	GX 2117	4,4	BERU	0 100 226 250	SX 86	GX 86	11,5
BERU	0 100 226 120	JA 73 NI	GJ 84 NI	10,5	BERU	0 100 226 251	SX 70	GX 70	11,5
BERU	0 100 226 122	JA 8 IS	GJ 28 IS	10,5	BERU	0 100 226 253	ST 68	WW 68	11,0
BERU	0 100 226 124	JA 75 NI	GJ 75 NI	8,5	BERU	0 100 226 254	SX 74	GX 74	11,0
BERU	0 100 226 125	JA 63 NI	GJ 84 NI	11,0	BERU	0 100 226 255	/	GX 108	11,0
BERU	0 100 226 128	SX 72	GX 74	11,5	BERU	0 100 226 256	/	GX 124	12,0
BERU	0 100 226 129	SR 125	GX 125	11,5	BERU	0 100 226 258	SX 119	GX 119	11,5
BERU	0 100 226 138	/	GX 130	11,0	BERU	0 100 226 260	/	GX 129	11,5
BERU	0 100 226 163	R 69	GX 74	11,0	BERU	0 100 226 284	/	GX 149	11,5
BERU	0 100 226 164	SR 60	GX 60	11,0	BERU	0 100 226 299	SX 63	GX 63	11,0
BERU	0 100 226 170	JA 59 NI	GJ 59 NI	11,0	BERU	0 100 226 300	/	GX 132	11,0
BERU	0 100 226 171	JA 260 NI	GJ 260 NI	11,0	BERU	0 100 226 301	/	GX 96	10,0
BERU	0 100 226 172	SX 93	GX 93	11,0	BERU	0 100 226 302	/	GJ 263 NI	11,0
BERU	0 100 226 173	SX 59	GX 59	11,0	BERU	0 100 226 305	JA 116 TO	GJ 121 TO	7,0
BERU	0 100 226 175	SX 119	GX 119	11,5	BERU	0 100 226 306	SX 66	GX 66	11,0
BERU	0 100 226 176	SX 70	GX 70	11,5	BERU	0 100 226 307	JA 55 MI	GJ 55 MI	6,2
BERU	0 100 226 180	JA 116 TO	GJ 121 TO	7,0	BERU	0 100 226 309	JA 28 IS	GJ 28 IS	11,0
BERU	0 100 226 182	JA 121 TO	GJ 121 TO	10,5	BERU	0 100 226 310	JA 26 IS	GJ 26 IS	11,0
BERU	0 100 226 183	JA 57 MI	GJ 55 MI	6,0	BERU	0 100 226 311	JA 127 TO	GJ 114 TO	11,0
BERU	0 100 226 184	SX 84	GX 84	11,0	BERU	0 100 226 312	/	GJ 1143 IS	11,0
BERU	0 100 226 185	SX 75	GX 74	11,0	BERU	0 100 226 331	JA 116 TO	GJ 121 TO	7,0
BERU	0 100 226 186	SX 74	GX 74	11,0	BERU	0 100 226 333	/	GX 3095	11,0
BERU	0 100 226 188	SX 89	GX 89	11,0	BERU	0 100 226 336	/	GJ 1302 MA	11,0
BERU	0 100 226 189	SX 69	GX 69	11,0	BERU	0 100 226 338	/	GX 124	12,0
BERU	0 100 226 190	SX 68	GX 68	11,0	BERU	0 100 226 343	SX 97	GX 97	11,0
BERU	0 100 226 190	SX 71	GX 68	11,0	BERU	0 100 226 344	SX 107	GX 107	11,0
BERU	0 100 226 194	JA 86 NI	GJ 55 MI	11,0	BERU	0 100 226 345	JA 121 TO	GJ 121 TO	10,5
BERU	0 100 226 197	SX 74	GX 74	11,0	BERU	0 100 226 349	JA 109 TO	GJ 121 TO	11,0
BERU	0 100 226 198	SX 71	GX 68	11,0	BERU	0 100 226 351	/	GX 150	11,0
BERU	0 100 226 199	SX 76	GX 76	11,0	BERU	0 100 226 352	JA 260 NI	GJ 260 NI	11,0
BERU	0 100 226 203	/	GX 148	11,5	BERU	0 100 226 353	/	GX 128	11,5
BERU	0 100 226 205	SX 61	GX 61	10,0	BERU	0 100 226 354	SX 79	GX 79	11,0
BERU	0 100 226 206	SX 126	GX 126	11,0	BERU	0 100 226 362	/	GX 106	11,0
BERU	0 100 226 207	JA 28 IS	GJ 28 IS	11,0	BERU	0 100 226 364	/	GX 106	11,0
BERU	0 100 226 208	JA 26 IS	GJ 26 IS	11,0	BERU	0 100 226 365	/	GX 128	11,5
BERU	0 100 226 209	JA 22 IS	GJ 26 IS	5,0	BERU	0 100 226 366	SX 74	GX 74	11,0
BERU	0 100 226 210	SX 116	GX 116	11,5	BERU	0 100 226 367	SX 61	GX 61	10,0
BERU	0 100 226 226	SX 64	GX 64	11,0	BERU	0 100 226 368	/	GX 122	11,5
BERU	0 100 226 227	SX 93	GX 93	11,0	BERU	0 100 226 369	SX 61	GX 61	10,0
BERU	0 100 226 229	SX 75	GX 74	11,0	BERU	0 100 226 370	/	GX 133	11,0
BERU	0 100 226 231	SX 64	GX 64	11,0	BERU	0 100 226 371	SX 90	GX 90	11,0
BERU	0 100 226 233	JA 55 MI	GJ 55 MI	6,2	BERU	0 100 226 372	SX 95	GX 95	11,0
BERU	0 100 226 234	SX 70	GX 70	11,5	BERU	0 100 226 373	/	GX 82	11,0
BERU	0 100 226 235	SX 116	GX 116	11,5	BERU	0 100 226 375	/	GX 99	11,0
BERU	0 100 226 237	SX 60	GX 60	11,0	BERU	0 100 226 376	/	GX 80	12,0
BERU	0 100 226 238	SX 84	GX 84	11,0	BERU	0 100 226 379	/	GX 129	11,5
BERU	0 100 226 239	/	GX 81	11,0	BERU	0 100 226 381	SX 61	GX 61	10,0
BERU	0 100 226 241	SX 86	GX 86	11,5	BERU	0 100 226 382	JA 130 MA	GJ 130 MA	10,5
BERU	0 100 226 242	JA 144 DA	GJ 121 TO	7,0	BERU	0 100 226 383	JA 53 MI	GJ 53 MI	11,0
BERU	0 100 226 243	JA 127 TO	GJ 114 TO	11,0	BERU	0 100 226 384	/	GX 96	10,0
BERU	0 100 226 245	SX 94	GX 94	11,0	BERU	0 100 226 385	/	GX 148	11,5
BERU	0 100 226 246	SX 120	GX 120	11,0	BERU	0 100 226 391	SX 91	GX 91	11,0
BERU	0 100 226 248	SX 61	GX 61	10,0	BERU	0 100 226 392	/	GX 122	11,5

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	0 100 226 394	/	GX 137	11,0	BERU	0 100 226 505	/	GX 137	11,0
BERU	0 100 226 395	/	GX 129	11,5	BERU	0 100 226 511	JA 53 MI	GJ 53 MI	11,0
BERU	0 100 226 396	/	GX 106	11,0	BERU	0 100 226 513	JA 261 NI	GJ 261 NI	11,0
BERU	0 100 226 397	/	GX 124	12,0	BERU	0 100 226 514	JA 260 NI	GJ 260 NI	11,0
BERU	0 100 226 417	/	GX 135	11,0	BERU	0 100 226 517	/	GX 4152	11,0
BERU	0 100 226 418	SX 70	GX 70	11,5	BERU	0 100 230 101	JA 80 NI	GJ 80 NI	23,0
BERU	0 100 226 419	/	GX 129	11,5	BERU	0 100 230 102	JA 65 NI	/	23,0
BERU	0 100 226 422	/	GX 102	11,0	BERU	0 100 230 103	JA 65 NI	/	23,0
BERU	0 100 226 432	SX 74	GX 74	11,0	BERU	0 100 230 105	JA 80 NI	GJ 80 NI	23,0
BERU	0 100 226 435	/	GX 131	11,5	BERU	0 100 230 106	/	GJ 85 NI	24,0
BERU	0 100 226 436	/	GX 103	11,0	BERU	0 100 230 107	/	GJ 85 NI	24,0
BERU	0 100 226 437	/	GJ 94 TO	11,0	BERU	0 100 231 101	N 75	/	18,0
BERU	0 100 226 438	SR 74	GX 74	11,0	BERU	0 100 231 102	N 75	/	18,0
BERU	0 100 226 439	SX 64	GX 64	11,0	BERU	0 100 231 103	N75	/	22,5
BERU	0 100 226 440	SX 59	GX 59	11,0	BERU	0 100 231 104	JA 132 MA	GJ 132 MA	23,0
BERU	0 100 226 441	R 74	GX 74	11,0	BERU	0 100 231 107	JA 124 TO	GJ 118 TO	14,0
BERU	0 100 226 442	SX 74	GX 74	11,0	BERU	0 100 231 109	JA 88 NI	GJ 88 NI	24,0
BERU	0 100 226 443	SR 67	GX 66	11,5	BERU	0 100 231 110	/	GX 127	23,0
BERU	0 100 226 444	SR 74	GX 74	11,0	BERU	0 100 231 114	JA 118 TO	GJ 118 TO	23,0
BERU	0 100 226 445	N 76	GX 74	11,0	BERU	0 100 231 115	JA 124 TO	GJ 118 TO	14,0
BERU	0 100 226 446	SR 66	GX 66	11,0	BERU	0 100 231 120	N 75	/	18,0
BERU	0 100 226 447	SX 77	GX 74	11,0	BERU	0 100 231 121	N 75	/	18,0
BERU	0 100 226 448	SX 75	GX 74	11,0	BERU	0 100 231 122	JA 132 MA	GJ 132 MA	23,0
BERU	0 100 226 449	SX 70	GX 70	11,5	BERU	0 100 231 305	AN 810 KH	/	18,0
BERU	0 100 226 450	SX 67	GX 67	11,0	BERU	0 100 232 301	AN 930 VO	/	22,5
BERU	0 100 226 451	SR 73	GX 74	11,5	BERU	0 100 266 002	/	GX 2106	5,0
BERU	0 100 226 452	SR 68	GX 68	11,0	BERU	0 100 266 003	/	GX 2135	5,0
BERU	0 100 226 453	SX 75	GX 74	11,0	BERU	0 100 266 004	/	GX 2117	4,4
BERU	0 100 226 454	SX 89	GX 89	11,0	BERU	0 100 266 005	/	GX 2133	5,0
BERU	0 100 226 455	SX 93	GX 93	11,0	BERU	0 100 266 008	/	GX 2097	5,0
BERU	0 100 226 456	SX 119	GX 119	11,5	BERU	0 100 266 009	/	GX 2117	4,4
BERU	0 100 226 457	SX 116	GX 116	11,5	BERU	0 100 266 016	/	GX 2127	4,4
BERU	0 100 226 458	/	GX 129	11,5	BERU	0 100 271 101	US 575 CH	GUS 575 CH	10,5
BERU	0 100 226 459	SX 97	GX 97	11,0	BERU	0 100 271 102	US 565 CH	GUS 565 CH	10,5
BERU	0 100 226 460	/	GX 124	12,0	BERU	0 100 271 103	US 575 CH	GUS 575 CH	5,0
BERU	0 100 226 461	/	GX 128	11,5	BERU	0 100 271 301	AN 101	/	12,0
BERU	0 100 226 462	/	GX 122	11,5	BERU	0 100 271 601	AN 750 IH	/	11,0
BERU	0 100 226 463	SX 61	GX 61	10,0	BERU	0 100 271 602	AN 700 IH	/	12,0
BERU	0 100 226 464	/	GX 106	11,0	BERU	0 100 276 002	/	GX 4126	11,0
BERU	0 100 226 465	JA 16 IS	GJ 28 IS	5,0	BERU	0 100 276 003	/	GX 4153	11,0
BERU	0 100 226 466	JA 28 IS	GJ 28 IS	11,0	BERU	0 100 276 004	/	GX 4118	11,0
BERU	0 100 226 473	/	GX 129	11,5	BERU	0 100 276 005	/	GX 4126	11,0
BERU	0 100 226 474	/	GX 98	11,0	BERU	0 100 276 007	/	GX 4119	11,0
BERU	0 100 226 475	JA 109 TO	GJ 121 TO	11,0	BERU	0 100 276 009	/	GX 4149	11,5
BERU	0 100 226 480	/	GJ 94 TO	11,0	BERU	0 100 276 008	/	GX 4119	11,0
BERU	0 100 226 481	JA 130 MA	GJ 130 MA	10,5	BERU	0 100 276 014	/	GX 4149	11,5
BERU	0 100 226 482	/	GX 98	11,0	BERU	0 100 276 015	/	GX 4151	11,0
BERU	0 100 226 489	/	GX 135	11,0	BERU	0 100 281 301	AN 201	/	24,0
BERU	0 100 226 492	/	GX 117	11,0	BERU	0 100 331 301	AN 930 VO	/	22,5
BERU	0 100 226 493	/	GX 4152	11,0	BERU	0 101 022 406	/	/	8,0
BERU	0 100 226 494	/	GX 123	11,0	BERU	0 101 032 603	TA 30 B	/	24,0
BERU	0 100 226 495	JA 29 IS	GJ 29 IS	11,0	BERU	0 101 072 405	TA 8 B	/	8,0
BERU	0 100 226 496	/	GX 4152	11,0	BERU	0 101 072 408	TA 8 B	/	8,0
BERU	0 100 226 497	/	GX 145	11,0	BERU	0 101 072 409	TA 8 B	/	8,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	0 101 072 603	TA 50 E	/	12,0	BERU	400 G	AN 1184 PK	/	12,0
BERU	0 101 072 603	TA 50 E	/	12,0	BERU	408 GS	AN 1182 EB	/	12,0
BERU	0 101 223 401	TF 140	/	9,5	BERU	601 MJ	SR 58	GX 59	11,0
BERU	0 101 223 449	TF 180	/	11,0	BERU	602 MJ	N 76	GX 74	11,0
BERU	0 101 223 454	TF 170	/	9,5	BERU	603 MJ	SR 73	GX 74	11,5
BERU	0 101 223 459	TF 170	/	9,5	BERU	604 MJ	N 76	GX 74	11,0
BERU	0 101 223 461	TF 180	/	11,0	BERU	605 MJ	SR 58	GX 59	11,0
BERU	0 101 233 401	TF 160	/	19,0	BERU	606 MJ	SR 74	GX 74	11,0
BERU	0 101 233 413	TF 150	/	19,0	BERU	607 MJ	SR 73	GX 74	11,5
BERU	0 101 233 418	TF 130	/	19,0	BERU	609 MJ	R 74	GX 74	11,0
BERU	0 101 233 486	TF 190	/	24,0	BERU	613 MJ	SR 74	GX 74	11,0
BERU	0 102 024 405	AN 1186 FD	/	11,0	BERU	624 MJ	SR 74	GX 74	11,0
BERU	0 102 024 602	AN 1185 FT	/	11,0	BERU	630 G	TF 150	/	19,0
BERU	0 102 113 303	AN 1180 WE	/	4,0	BERU	631 MJ	SR 68	GX 68	11,0
BERU	0 102 123 203	AN 1182 EB	/	12,0	BERU	633 MJ	SR 73	GX 74	11,5
BERU	0 102 124 404	AN 1184 PK	/	12,0	BERU	634 GS	TA 8 B	/	8,0
BERU	0 102 124 405	AN 1182 EB	/	12,0	BERU	636 MJ	SR 73	GX 74	11,5
BERU	0 102 124 416	AN 1184 PK	/	12,0	BERU	639 GS	AN 1181 WE	/	12,0
BERU	0 102 124 418	AN 1184 PK	/	12,0	BERU	642 MJ	SR 72	GX 74	11,0
BERU	0 102 133 204	AN 1183 WE	/	24,0	BERU	651 MJ	SR 73	GX 74	11,5
BERU	0 102 173 201	AN 1181 WE	/	12,0	BERU	657 MJ	R 78	GX 78	11,0
BERU	0 102 173 212	AN 1181 WE	/	12,0	BERU	661 MJ	SR 67	GX 66	11,5
BERU	105 MN	N 76	GX 74	11,0	BERU	663 MJ	SR 73	GX 74	11,5
BERU	106 MJ	AN 600 OP	/	11,0	BERU	666 MJ	SR 66	GX 66	11,0
BERU	107 MJ	AN 400 PG	/	9,5	BERU	673 MJ	JA 56 MI	GJ 55 MI	12,0
BERU	108 MJ	AN 400 PG	/	9,5	BERU	678 MJ	JA 98 TO	GJ 121 TO	8,0
BERU	112 M	E 200 PE	/	12	BERU	682 G	TF 170	/	9,5
BERU	130 MJ	AN 500 CI	/	9,5	BERU	683 G	TF 170	/	9,5
BERU	137 MJ	AN 600 OP	/	11,0	BERU	685 MJ	JA 71 NI	GJ 69 NI	8,5
BERU	141 M	N 58	GX 59	11,0	BERU	687 MJ	SX 59	GX 59	11,0
BERU	141 MJ	N 58	GX 59	11,0	BERU	688 MJ	JA 108 TO	GJ 114 TO	11,0
BERU	142 MJ	AN 940 VO	/	18,0	BERU	689 MJ	N 58	GX 59	11,0
BERU	151 MJ	N 76	GX 74	11,0	BERU	690 G	TF 160	/	19,0
BERU	154 GS	TA 50 E	/	12,0	BERU	691 MJ	SR 73	GX 74	11,5
BERU	154 GSF	TA 50 E	/	12,0	BERU	699 G	TF 130	/	19,0
BERU	161 MJ	N 76	GX 74	11,0	BERU	701 G	TF 140	/	9,5
BERU	162 MJ	N 58	GX 59	11,0	BERU	703 G	TF 150	/	19,0
BERU	166 GS	TA 30 B	/	24,0	BERU	705 MJ	JA 136 MA	GJ 130 MA	10,5
BERU	167 G	TF 160	/	19,0	BERU	711 G	TF 170	/	9,5
BERU	169 G	TF 140	/	9,5	BERU	718 MJ	SR 71	GX 70	11,5
BERU	171 MJ	AN 400 PG	/	9,5	BERU	719 MJ	SX 77	GX 74	11,0
BERU	172 G	TF 150	/	19,0	BERU	721 G	TF 180	/	11,0
BERU	173 G	TF 170	/	9,5	BERU	724 MJ	SR 73	GX 74	11,5
BERU	184 G	AN 1186 FD	/	11,0	BERU	727 MJ	SR 72	GX 74	11,0
BERU	184 M	AN 1186 FD	/	11,0	BERU	729 MJ	SR 74	GX 74	11,0
BERU	185 G	AN 1185 FT	/	11,0	BERU	730 MJ	SR 83	GX 83	11,0
BERU	214 GK	AN 1020 ME	/	0,9	BERU	747 MJ	ST 68	WW 68	11,0
BERU	219 CG	AN 1050 RO	/	1,7	BERU	749 MJ	JA 16 IS	GJ 28 IS	5,0
BERU	220 G	AN 1050 RO	/	1,7	BERU	783 MJ	SR 125	GX 125	11,5
BERU	348 GK	AN 1020 ME	/	0,9	BERU	798 MJ	SX 73	GX 69	12,5
BERU	359 G	AN 1180 WE	/	4,0	BERU	815 MJ	SR 58	GX 59	11,0
BERU	368 GK	AN 1020 ME	/	0,9	BERU	823 MJ	US 575 CH	GUS 575 CH	5,0
BERU	380 MJ	AN 930 VO	/	22,5	BERU	835 MJ	US 565 CH	GUS 565 CH	11,5
BERU	382 GK	AN 1020 ME	/	0,9	BERU	843 G	TF 180	/	11,0

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	844 MJ	SX 60	GX 60	11,0	BERU	GF 167	TF 160	/	19,0
BERU	846 G	AN 1183 WE	/	24,0	BERU	GF 169	TF 140	/	9,5
BERU	852 MJ	SX 64	GX 64	11,0	BERU	GF 177	TA 70 B	/	24,0
BERU	853 MJ	JA 59 NI	GJ 59 NI	11,0	BERU	GF 630	TF 150	/	19,0
BERU	854 MJ	JA 260 NI	GJ 260 NI	11,0	BERU	GF 671	TF 130	/	19,0
BERU	855 MJ	SX 93	GX 93	11,0	BERU	GF 683	TF 170	/	9,5
BERU	857 MJ	SX 59	GX 59	11,0	BERU	GF 699	TF 130	/	19,0
BERU	858 MJ	SX 70	GX 70	11,5	BERU	GF 700	TF 130	/	19,0
BERU	886 MJ	JA 116 TO	GJ 121 TO	7,0	BERU	GF 859	TA 8 B	/	8,0
BERU	887 MJ	/	GJ 80 NI	23,0	BERU	GF 974	TF 180	/	11,0
BERU	888 MJ	JA 82 NI	GJ 75 NI	6,5	BERU	GF 978	TF 190	/	24,0
BERU	889 MJ	JA 63 NI	GJ 84 NI	11,0	BERU	GF 982	TA 8 E	/	8,0
BERU	890 MJ	JA 65 NI	/	23,0	BERU	GF 983	TA 8 E	/	8,0
BERU	892 MJ	JA 73 NI	GJ 84 NI	10,5	BERU	GF 984	TF 180	/	11,0
BERU	894 MJ	JA 122 TO	GJ 114 TO	7,0	BERU	GH 010	AN 1184 PK	/	12,0
BERU	895 MJ	JA 124 TO	GJ 118 TO	14,0	BERU	GH 185	AN 1185 FT	/	11,0
BERU	896 MJ	JA 22 IS	GJ 26 IS	5,0	BERU	GH 359	AN 1180 WE	/	4,0
BERU	897 MJ	JA 121 TO	GJ 121 TO	10,5	BERU	GH 401	AN 1184 PK	/	12,0
BERU	898 MJ	JA 57 MI	GJ 55 MI	6,0	BERU	GH 408	AN 1182 EB	/	12,0
BERU	905 MJ	SX 84	GX 84	11,0	BERU	GH 760	AN 1186 FD	/	11,0
BERU	908 MJ	SX 75	GX 74	11,0	BERU	GH 846	AN 1183 WE	/	24,0
BERU	909 MJ	SX 75	GX 74	11,0	BERU	GH 847	AN 1181 WE	/	12,0
BERU	912 MJ	SX 89	GX 89	11,0	BERU	GN 003	/	GX 129	11,5
BERU	913 G	TF 180	/	11,0	BERU	GN 005	/	GJ 1302 MA	11,0
BERU	917 MJ	SX 69	GX 69	11,0	BERU	GN 007	SX 97	GX 97	11,0
BERU	920 MJ	JA 84 NI	GJ 84 NI	11,0	BERU	GN 008	/	GX 124	12,0
BERU	921 MJ	JA 86 NI	GJ 55 MI	11,0	BERU	GN 010	/	GX 128	11,5
BERU	944 MJ	SX 126	GX 126	11,0	BERU	GN 012	SX 79	GX 79	11,0
BERU	946 MJ	JA 28 IS	GJ 28 IS	11,0	BERU	GN 013	SX 74	GX 74	11,0
BERU	947 MJ	JA 26 IS	GJ 26 IS	11,0	BERU	GN 015	/	GX 122	11,5
BERU	948 MJ	SX 116	GX 116	11,5	BERU	GN 016	SX 90	GX 90	11,0
BERU	950 MJ	SX 93	GX 93	11,0	BERU	GN 017	SX 95	GX 95	11,0
BERU	966 MJ	SX 61	GX 61	10,0	BERU	GN 018	/	GX 82	11,0
BERU	968 GV	JA 127 TO	GJ 114 TO	11,0	BERU	GN 019	/	GX 99	11,0
BERU	968 MJ	JA 127 TO	GJ 114 TO	11,0	BERU	GN 020	/	GX 80	12,0
BERU	969 MJ	/	GJ 118 TO	23,0	BERU	GN 022	SX 61	GX 61	10,0
BERU	970 MJ	SX 67	GX 67	11,0	BERU	GN 023	JA 136 MA	GJ 130 MA	10,5
BERU	997 MJ	/	GJ 1143 IS	11,0	BERU	GN 024	/	GX 106	11,0
BERU	999 MJ	SX 84	GX 84	11,0	BERU	GN 025	/	GX 133	11,0
BERU	GD 214	AN 1020 ME	/	0,9	BERU	GN 026	/	GX 150	11,0
BERU	GD 220	AN 1050 RO	/	1,7	BERU	GN 027	SX 107	GX 107	11,0
BERU	GD 348	AN 1020 ME	/	0,9	BERU	GN 028	JA 53 MI	GJ 53 MI	11,0
BERU	GD 368	AN 1020 ME	/	0,9	BERU	GN 030	SX 91	GX 91	11,0
BERU	GD 382	AN 1000 ME	/	0,9	BERU	GN 032	/	GX 137	11,0
BERU	GE 100	/	GX 2097	5,0	BERU	GN 033	/	GX 135	11,0
BERU	GE 101	/	GX 2117	4,4	BERU	GN 035	/	GX 102	11,0
BERU	GE 102	/	GX 2106	5,0	BERU	GN 037	/	GX 4153	11,0
BERU	GE 103	/	GX 2135	5,0	BERU	GN 039	JA 260 NI	GJ 260 NI	11,0
BERU	GE 104	/	GX 2133	5,0	BERU	GN 041	/	GX 103	11,0
BERU	GE 108	/	GX 2127	4,4	BERU	GN 042	/	GJ 94 TO	11,0
BERU	GF 002	TF 190	/	23,5	BERU	GN 043	JAS 121 TO	GJ 121 TO	12,0
BERU	GF 006	TF 180	/	11,0	BERU	GN 044	/	GJ 85 NI	24,0
BERU	GF 154	TA 50 E	/	12,0	BERU	GN 045	/	GX 4126	11,0
BERU	GF 166	TA 30 B	/	24,0	BERU	GN 046	/	GX 98	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	GN 047	/	GX 4118	11,0	BERU	GN 997	/	GJ 1143 IS	11,0
BERU	GN 050	/	GX 131	11,5	BERU	GN 999	SX 84	GX 84	11,0
BERU	GN 053	/	GX 4119	11,0	BERU	GV 001	JA 129 TO	GJ 114 TO	6,0
BERU	GN 054	/	GX 117	11,0	BERU	GV 105	N 76	GX 74	11,0
BERU	GN 055	/	GX 123	11,0	BERU	GV 106	AN 650 OP	/	8,0
BERU	GN 057	/	GX 2152	6,0	BERU	GV 107	AN 820 KH	/	10,5
BERU	GN 058	/	GX 4149	11,5	BERU	GV 108	AN 400 PG	/	9,5
BERU	GN 059	/	GX 4151	11,0	BERU	GV 112	E 200 PE	/	12,0
BERU	GN 060	/	GX 4152	11,0	BERU	GV 117	AN 930 VO	/	22,5
BERU	GN 101	JA 59 NI	GJ 59 NI	11,0	BERU	GV 119	AN 600 OP	/	11,0
BERU	GN 102	JA 261 NI	GJ 261 NI	11,0	BERU	GV 124	AN 400 PG	/	10,5
BERU	GN 103	JA 29 IS	GJ 29 IS	11,0	BERU	GV 128	AN 201	/	24,0
BERU	GN 104	/	GX 145	11,0	BERU	GV 130	AN 500 CI	/	9,5
BERU	GN 107	JA 53 MI	GJ 53 MI	11,0	BERU	GV 134	AN 750 IH	/	11,0
BERU	GN 217	SX 94	GX 94	11,0	BERU	GV 137	AN 600 OP	/	11,0
BERU	GN 739	SX 86	GX 86	11,5	BERU	GV 145	AN 101	/	12,0
BERU	GN 823	US 575 CH	GUS 575 CH	5,0	BERU	GV 151	N 76	GX 74	11,0
BERU	GN 835	US 565 CH	GUS 565 CH	12,0	BERU	GV 153	N 75	/	18,0
BERU	GN 853	JA 59 NI	GJ 59 NI	11,0	BERU	GV 155	AN 450 PG	/	9,5
BERU	GN 854	JA 260 NI	GJ 260 NI	11,0	BERU	GV 170	AN 840 KH	/	10,5
BERU	GN 855	SX 93	GX 93	11,0	BERU	GV 171	AN 400 PG	/	9,5
BERU	GN 857	SX 59	GX 59	11,0	BERU	GV 179	AN 830 KH	/	9,5
BERU	GN 858	SX 70	GX 70	11,5	BERU	GV 181	AN 810 KH	/	18,0
BERU	GN 860	SX 119	GX 119	11,5	BERU	GV 185	AN 900 HA	/	9,5
BERU	GN 870	/	GX 121	11,0	BERU	GV 186	AN 700 IH	/	12,0
BERU	GN 905	SX 84	GX 84	11,0	BERU	GV 197	AN 800 KH	/	9,5
BERU	GN 908	SX 75	GX 74	11,0	BERU	GV 362	/	GX 106	11,0
BERU	GN 909	SX 74	GX 74	11,0	BERU	GV 602	N 76	GX 74	11,0
BERU	GN 912	SX 89	GX 89	11,0	BERU	GV 603	SR 73	GX 74	11,5
BERU	GN 917	SX 69	GX 69	11,0	BERU	GV 604	N 68	GX 68	11,0
BERU	GN 918	SX 68	GX 68	11,0	BERU	GV 624	SR 64	GX 64	11,0
BERU	GN 925	SX 74	GX 74	11,0	BERU	GV 626	AN 1200 ME	/	9,0
BERU	GN 926	/	GX 127	23,0	BERU	GV 631	SR 68	GX 68	11,0
BERU	GN 927	SX 71	GX 68	11,0	BERU	GV 636	SR 74	GX 74	11,0
BERU	GN 928	SX 76	GX 76	11,0	BERU	GV 642	R 74	GX 74	11,0
BERU	GN 939	/	GX 148	11,5	BERU	GV 657	N 78	GX 78	11,0
BERU	GN 944	SX 126	GX 126	11,0	BERU	GV 657	R 78	GX 78	11,0
BERU	GN 948	SX 116	GX 116	11,5	BERU	GV 661	SR 66	GX 66	11,0
BERU	GN 954	SX 74	GX 74	11,0	BERU	GV 661	SX 66	GX 66	11,0
BERU	GN 955	JA 55 MI	GJ 55 MI	6,2	BERU	GV 662	SR 66	GX 66	11,0
BERU	GN 959	SX 60	GX 60	11,0	BERU	GV 663	SR 74	GX 74	11,0
BERU	GN 960	/	GX 81	11,0	BERU	GV 664	0 100 232 204	/	11,0
BERU	GN 961	SX 86	GX 86	11,5	BERU	GV 666	SR 67	GX 66	11,5
BERU	GN 963	SX 94	GX 94	11,0	BERU	GV 673	JA 56 MI	GJ 55 MI	12,0
BERU	GN 964	SX 120	GX 120	11,0	BERU	GV 678	JA 102 TO	GJ 121 TO	8,5
BERU	GN 966	SX 61	GX 61	10,0	BERU	GV 678	JA 110 TO	GJ 121 TO	8,5
BERU	GN 970	SX 67	GX 67	11,0	BERU	GV 685	JA 69 NI	GJ 69 NI	6,5
BERU	GN 984	ST 68	WW 68	11,0	BERU	GV 685	JA 71 NI	GJ 69 NI	8,5
BERU	GN 985	/	GX 108	11,0	BERU	GV 688	JA 108 TO	GJ 114 TO	11,0
BERU	GN 989	/	GX 149	11,5	BERU	GV 688	JA 128 TO	GJ 114 TO	11,0
BERU	GN 991	SX 63	GX 63	11,0	BERU	GV 689	JA 78 NI	GJ 75 NI	11,0
BERU	GN 992	/	GX 132	11,0	BERU	GV 691	SR 73	GX 74	11,5
BERU	GN 993	/	GX 96	10,0	BERU	GV 705	JA 136 MA	GJ 130 MA	10,5
BERU	GN 994	/	GJ 263 NI	11,0	BERU	GV 719	SX 77	GX 74	11,0

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BERU	GV 724	SR 74	GX 74	11,0	BOSCH	0 250 001 016	AN 1000 ME	/	0,9
BERU	GV 727	SR 72	GX 74	11,0	BOSCH	0 250 001 017	AN 1000 ME	/	0,9
BERU	GV 728	JA 59 NI	GJ 59 NI	11,0	BOSCH	0 250 001 416	AN 1000 ME	/	0,9
BERU	GV 730	SR 83	GX 83	11,0	BOSCH	0 250 002 009	AN 1050 RO	/	1,7
BERU	GV 736	N 75	/	18,0	BOSCH	0 250 002 010	GD 255	/	
BERU	GV 749	JA 16 IS	GJ 28 IS	5,0	BOSCH	0 250 102 002	AN 1186 FD	/	11,0
BERU	GV 764	JA 503 HN	/	11,5	BOSCH	0 250 102 003	AN 1186 FD	/	11,0
BERU	GV 783	SR 125	GX 125	11,5	BOSCH	0 250 200 001	AN 400 PG	/	10,5
BERU	GV 798	SX 72	GX 74	11,5	BOSCH	0 250 200 006	AN 201	/	24,0
BERU	GV 819	/	GX 130	11,0	BOSCH	0 250 200 008	AN 400 PG	/	9,5
BERU	GV 823	US 575 CH	GUS 575 CH	5,0	BOSCH	0 250 200 011	AN 850 KH	/	22,5
BERU	GV 835	US 566 CH	GUS 566 CH	6,0	BOSCH	0 250 200 013	AN 840 KH	/	10,5
BERU	GV 844	SR 60	GX 60	11,0	BOSCH	0 250 200 014	AN 820 KH	/	10,5
BERU	GV 852	R 69	GX 74	11,0	BOSCH	0 250 200 020	AN 400 PG	/	9,5
BERU	GV 852	SX 64	GX 64	11,0	BOSCH	0 250 200 021	AN 800 KH	/	9,5
BERU	GV 880	JA 132 MA	GJ 132 MA	23,0	BOSCH	0 250 200 025	AN 600 OP	/	11,0
BERU	GV 886	JA 116 TO	GJ 121 TO	7,0	BOSCH	0 250 200 029	AN 900 HA	/	9,5
BERU	GV 887	JA 80 NI	GJ 80 NI	23,0	BOSCH	0 250 200 032	AN 600 OP	/	11,0
BERU	GV 888	JA 82 NI	GJ 75 NI	6,5	BOSCH	0 250 200 035	E 200 PE	/	12,0
BERU	GV 889	JA 63 NI	GJ 84 NI	11,0	BOSCH	0 250 200 037	AN 450 PG	/	9,5
BERU	GV 890	JA 65 NI	/	23,0	BOSCH	0 250 200 046	AN 650 OP	/	8,0
BERU	GV 892	JA 73 NI	GJ 84 NI	10,5	BOSCH	0 250 200 048	AN 500 CI	/	9,5
BERU	GV 894	JA 122 TO	GJ 114 TO	7,0	BOSCH	0 250 200 049	N 78	GX 78	11,0
BERU	GV 895	JA 124 TO	GJ 118 TO	14,0	BOSCH	0 250 200 051	AN 600 OP	/	11,0
BERU	GV 896	JA 126 TO	GJ 125 TO	16,0	BOSCH	0 250 200 052	N 58	GX 59	11,0
BERU	GV 897	JA 121 TO	GJ 121 TO	10,5	BOSCH	0 250 200 053	N 78	GX 78	11,0
BERU	GV 898	JA 57 MI	GJ 55 MI	6,0	BOSCH	0 250 200 054	N 76	GX 74	11,0
BERU	GV 920	JA 84 NI	GJ 84 NI	11,0	BOSCH	0 250 200 055	AN 400 PG	/	10,5
BERU	GV 921	JA 86 NI	GJ 55 MI	11,0	BOSCH	0 250 200 056	N 76	GX 74	11,0
BERU	GV 922	/	GJ 88 NI	24,0	BOSCH	0 250 200 057	N 76	GX 74	11,0
BERU	GV 945	JA 22 IS	GJ 26 IS	5,0	BOSCH	0 250 200 058	N 76	GX 74	11,0
BERU	GV 946	JA 28 IS	GJ 28 IS	11,0	BOSCH	0 250 200 059	N 76	GX 74	11,0
BERU	GV 947	JA 26 IS	GJ 26 IS	11,0	BOSCH	0 250 200 060	N 76	GX 74	11,0
BERU	GV 967	JA 144 DA	GJ 121 TO	7,0	BOSCH	0 250 200 061	N 76	GX 74	11,0
BERU	GV 968	JA 127 TO	GJ 114 TO	11,0	BOSCH	0 250 200 063	N 58	GX 59	11,0
BERU	GV 969	JA 118 TO	GJ 118 TO	23,0	BOSCH	0 250 200 064	N 75	/	18,0
BERU	G 3	SX 74	GX 74	11,0	BOSCH	0 250 200 065	N 76	GX 74	11,0
BERU	G 4	SX 66	GX 66	11,0	BOSCH	0 250 200 066	N 68	GX 68	11,0
BERU	G 5	SX 70	GX 70	11,5	BOSCH	0 250 200 068	N 76	GX 74	11,0
BOSCH	USA 80003	AN 1000 ME	/	0,9	BOSCH	0 250 200 069	SR 72	GX 74	11,0
BOSCH	USA 80006	SR 74	GX 74	11,0	BOSCH	0 250 200 420	AN 820 KH	/	10,5
BOSCH	USA 80010	SX 59	GX 59	11,0	BOSCH	0 250 200 451	AN 600 OP	/	11,0
BOSCH	USA 80024	US 565 CH	GUS 565 CH	10,5	BOSCH	0 250 200 454	N 76	GX 74	11,0
BOSCH	USA 80028	SX 93	GX 93	11,0	BOSCH	0 250 200 456	N 76	GX 74	11,0
BOSCH	USA 80033	/	GX 130	11,0	BOSCH	0 250 200 464	N 75	/	18,0
BOSCH	USA 80034	US 550 CH	GUS 555 CH	6,0	BOSCH	0 250 200 465	N 76	GX 74	11,0
BOSCH	USA 80036	/	GX 129	11,5	BOSCH	0 250 200 468	N 76	GX 74	11,0
BOSCH	USA 80038	/	GX 137	11,0	BOSCH	0 250 200 469	R 74	GX 74	11,0
BOSCH	0 250 001 001	AN 1020 ME	/	0,9	BOSCH	0 250 201 001	SR 73	GX 74	11,5
BOSCH	0 250 001 005	AN 1020 ME	/	0,9	BOSCH	0 250 201 004	SR 58	GX 59	11,0
BOSCH	0 250 001 008	AN 1000 ME	/	0,9	BOSCH	0 250 201 005	SR 74	GX 74	11,0
BOSCH	0 250 001 010	AN 1020 ME	/	0,9	BOSCH	0 250 201 006	R 74	GX 74	11,0
BOSCH	0 250 001 012	AN 1000 ME	/	0,9	BOSCH	0 250 201 008	SR 74	GX 74	11,0
BOSCH	0 250 001 015	AN 1000 ME	/	0,9	BOSCH	0 250 201 009	SR 74	GX 74	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BOSCH	0 250 201 010	AN 1200 ME	/	9,0	BOSCH	0 250 202 002	SR 83	GX 83	11,0
BOSCH	0 250 201 011	SR 58	GX 59	11,0	BOSCH	0 250 202 003	JA 56 MI	GJ 55 MI	12,0
BOSCH	0 250 201 012	R 78	GX 78	11,0	BOSCH	0 250 202 004	JA 102 TO	GJ 121 TO	8,5
BOSCH	0 250 201 013	SR 64	GX 64	11,0	BOSCH	0 250 202 004	JA 110 TO	GJ 121 TO	8,5
BOSCH	0 250 201 014	N 78	GX 78	11,0	BOSCH	0 250 202 005	JA 69 NI	GJ 69 NI	6,5
BOSCH	0 250 201 015	SR 58	GX 59	11,0	BOSCH	0 250 202 006	JA 108 TO	GJ 114 TO	11,0
BOSCH	0 250 201 017	SR 68	GX 68	11,0	BOSCH	0 250 202 006	JA 128 TO	GJ 114 TO	11,0
BOSCH	0 250 201 019	SR 74	GX 74	11,0	BOSCH	0 250 202 007	JA 136 MA	GJ 130 MA	10,5
BOSCH	0 250 201 021	SR 58	GX 59	11,0	BOSCH	0 250 202 008	JA 16 IS	GJ 28 IS	5,0
BOSCH	0 250 201 022	/	GX 59/24	24,0	BOSCH	0 250 202 009	SX 93	GX 93	11,0
BOSCH	0 250 201 026	SR 71	GX 70	11,5	BOSCH	0 250 202 010	JA 78 NI	GJ 75 NI	11,0
BOSCH	0 250 201 027	SX 77	GX 74	11,0	BOSCH	0 250 202 011	JA 8 IS	GJ 28 IS	10,5
BOSCH	0 250 201 029	SX 74	GX 74	11,0	BOSCH	0 250 202 012	JA 100 TO	GJ 118 TO	19,0
BOSCH	0 250 201 030	SR 74	GX 74	11,0	BOSCH	0 250 202 013	JA 82 NI	GJ 75 NI	6,5
BOSCH	0 250 201 031	SR 60	GX 60	11,0	BOSCH	0 250 202 014	JA 63 NI	GJ 84 NI	11,0
BOSCH	0 250 201 032	SX 59	GX 59	11,0	BOSCH	0 250 202 015	JA 62 NI	GJ 84 NI	10,5
BOSCH	0 250 201 033	SX 75	GX 74	11,0	BOSCH	0 250 202 016	JA 72 NI	GJ 84 NI	9,5
BOSCH	0 250 201 034	SX 78	GX 78	11,0	BOSCH	0 250 202 017	JA 73 NI	GJ 84 NI	10,5
BOSCH	0 250 201 035	SX 119	GX 119	11,5	BOSCH	0 250 202 018	SR 67	GX 66	11,5
BOSCH	0 250 201 036	SX 76	GX 76	11,0	BOSCH	0 250 202 019	SX 120	GX 120	11,0
BOSCH	0 250 201 037	SX 72	GX 74	11,5	BOSCH	0 250 202 020	SX 89	GX 89	11,0
BOSCH	0 250 201 038	SX 116	GX 116	11,5	BOSCH	0 250 202 021	SX 63	GX 63	11,0
BOSCH	0 250 201 039	SX 74	GX 74	11,0	BOSCH	0 250 202 022	SX 93	GX 93	11,0
BOSCH	0 250 201 040	SX 66	GX 66	11,0	BOSCH	0 250 202 023	SX 98	GX 98	11,0
BOSCH	0 250 201 041	SX 70	GX 70	11,5	BOSCH	0 250 202 024	SX 63	GX 63	11,0
BOSCH	0 250 201 042	SX 74	GX 74	11,0	BOSCH	0 250 202 025	SX 84	GX 84	11,0
BOSCH	0 250 201 043	SX 74	GX 74	11,0	BOSCH	0 250 202 026	SX 86	GX 86	11,5
BOSCH	0 250 201 044	AN 1200 ME	/	9,0	BOSCH	0 250 202 027	SX 126	GX 126	11,0
BOSCH	0 250 201 045 C	SX 74	GX 74	11,0	BOSCH	0 250 202 028	SX 95	GX 95	11,0
BOSCH	0 250 201 046 C	SX 59	GX 59	11,0	BOSCH	0 250 202 029	/	GX 129	11,5
BOSCH	0 250 201 047 C	SX 70	GX 70	11,5	BOSCH	0 250 202 032	SX 107	GX 107	11,0
BOSCH	0 250 201 048 C	SX 116	GX 116	11,5	BOSCH	0 250 202 033 C	SX 66	GX 66	11,0
BOSCH	0 250 201 049	SX 61	GX 61	10,0	BOSCH	0 250 202 034	SX 67	GX 67	11,0
BOSCH	0 250 201 050	SX 60	GX 60	11,0	BOSCH	0 250 202 035	SX 94	GX 94	11,0
BOSCH	0 250 201 053	SX 91	GX 91	11,0	BOSCH	0 250 202 036	/	GX 103	11,0
BOSCH	0 250 201 405	SR 74	GX 74	11,0	BOSCH	0 250 202 038	/	GX 123	11,0
BOSCH	0 250 201 406	SR 74	GX 74	11,0	BOSCH	0 250 202 039	/	GX 129	11,5
BOSCH	0 250 201 415	SR 58	GX 59	11,0	BOSCH	0 250 202 040	SR 125	GX 125	11,5
BOSCH	0 250 201 469	R 74	GX 74	11,0	BOSCH	0 250 202 041	/	GX 128	11,5
BOSCH	0 250 201 901	K 30	/	9,0	BOSCH	0 250 202 042	SX 120	GX 120	11,0
BOSCH	0 250 201 927	SR 74	GX 74	11,0	BOSCH	0 250 202 043	/	GX 135	11,0
BOSCH	0 250 201 929	R 74	GX 74	11,0	BOSCH	0 250 202 045	/	GX 129	11,5
BOSCH	0 250 201 930	SX 59	GX 59	11,0	BOSCH	0 250 202 046	/	GX 98	11,0
BOSCH	0 250 201 932	SR 74	GX 74	11,0	BOSCH	0 250 202 051	JA 116 TO	GJ 121 TO	7,0
BOSCH	0 250 201 933	/	K 10	11,0	BOSCH	0 250 202 051	JA 144 DA	GJ 121 TO	7,0
BOSCH	0 250 201 934	SR 68	GX 68	11,0	BOSCH	0 250 202 052	JA 146 DA	GJ 121 TO	11,0
BOSCH	0 250 201 935	SX 64	GX 64	11,0	BOSCH	0 250 202 053	JA 127 TO	GJ 114 TO	11,0
BOSCH	0 250 201 939	SX 74	GX 74	11,0	BOSCH	0 250 202 054	JA 122 TO	GJ 114 TO	7,0
BOSCH	0 250 201 940	SX 70	GX 70	11,5	BOSCH	0 250 202 056	JA 138 MA	GJ 130 MA	12,0
BOSCH	0 250 201 950	/	K 40	11,0	BOSCH	0 250 202 058	JA 121 TO	GJ 121 TO	10,5
BOSCH	0 250 201 951	/	K 20	11,0	BOSCH	0 250 202 059	JA 71 NI	GJ 69 NI	8,5
BOSCH	0 250 201 952	SX 74	GX 74	11,0	BOSCH	0 250 202 060	JA 86 NI	GJ 55 MI	11,0
BOSCH	0 250 202 001	SR 66	GX 66	11,0	BOSCH	0 250 202 062	JA 75 NI	GJ 75 NI	8,5
BOSCH	0 250 202 001	SX 66	GX 66	11,0	BOSCH	0 250 202 064	JA 85 NI	GJ 85 NI	24,0

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
BOSCH	0 250 202 065	JA 24 IS	GJ 24 IS	11,0	BOSCH	0 250 312 001	JA 59 NI	GJ 59 NI	11,0
BOSCH	0 250 202 069	JA 65 NI	/	23,0	BOSCH	0 250 312 002	JA 261 NI	GJ 261 NI	11,0
BOSCH	0 250 202 070	JA 126 TO	GJ 125 TO	16,0	BOSCH	0 250 312 003	JA 29 NI	GJ 29 IS	11,0
BOSCH	0 250 202 071	JA 80 NI	GJ 80 NI	23,0	BOSCH	0 250 312 007	JA 53 MI	GJ 53 MI	11,0
BOSCH	0 250 202 073	JA 129 TO	GJ 114 TO	6,0	BOSCH	0 250 402 001	/	GX 2097	5,0
BOSCH	0 250 202 074	JA 148 DA	GJ 121 TO	11,0	BOSCH	0 250 402 002	/	GX 2106	5,0
BOSCH	0 250 202 076	JA 124 TO	GJ 118 TO	14,0	BOSCH	0 250 403 002	/	GX 2117	4,4
BOSCH	0 250 202 077	JA 84 NI	GJ 84 NI	11,0	BOSCH	0 257 100 006	TA 30 B	/	24,0
BOSCH	0 250 202 079	JA 111 TO	GJ 121 TO	11,0	BOSCH	0 257 100 009	TA 50 E	/	12,0
BOSCH	0 250 202 085	JA 28 IS	GJ 28 IS	11,0	BOSCH	0 257 100 010	TA 60 B	/	12,0
BOSCH	0 250 202 086	JA 22 IS	GJ 26 IS	5,0	BOSCH	0 257 200 003	TF 160	/	19,0
BOSCH	0 250 202 087	JA 26 IS	GJ 26 IS	11,0	BOSCH	0 257 201 001	TF 150	/	19,0
BOSCH	0 250 202 088	/	GX 130	11,0	BOSCH	0 257 201 002	TF 170	/	9,5
BOSCH	0 250 202 089	JA 130 MA	GJ 130 MA	12,0	BOSCH	0 257 201 004	TF 130	/	19,0
BOSCH	0 250 202 090	JA 131 MA	GJ 131 MA	12,0	BOSCH	0 257 202 001	TF 160	/	19,0
BOSCH	0 250 202 091	/	GJ 49 MI	23,0	BOSCH	0 257 202 002	TF 140	/	9,5
BOSCH	0 250 202 092	JA 43 MI	GJ 130 MA	11,0	BOSCH	0 257 204 002	TF 180	/	11,0
BOSCH	0 250 202 093	JA 260 NI	GJ 260 NI	11,0	BOSCH	0 257 204 003	TF 140	/	9,5
BOSCH	0 250 202 094	JA 55 MI	GJ 55 MI	6,2	BOSCH	0 257 205 004	TF 190	/	24,0
BOSCH	0 250 202 095	JA 121 TO	GJ 121 TO	10,5	BOSCH	0 986 257 007	AN 1181 WE	/	12,0
BOSCH	0 250 202 096	JA 114 TO	GJ 114 TO	11,0	BOSCH	0 986 257 008	AN 1182 EB	/	12,0
BOSCH	0 250 202 097	JA 118 TO	GJ 118 TO	23,0	BOSCH	0 986 257 013	AN 1180 WE	/	4,0
BOSCH	0 250 202 102	/	GX 124	12,0	BOSCH	0 986 257 015	AN 1183 WE	/	24,0
BOSCH	0 250 202 103	/	GX 106	11,0	CHAMPION	AG 32	E 200 PE	/	12,0
BOSCH	0 250 202 104	/	GJ 10 IS	24,0	CHAMPION	AG 44	AN 840 KH	/	11,0
BOSCH	0 250 202 105	/	GJ 12 IS	20,5	CHAMPION	AG 5611	US 567 CH	/	11,0
BOSCH	0 250 202 106	JA 43 MI	GJ 130 MA	11,0	CHAMPION	CH 4	AN 1100 AU	/	2,0
BOSCH	0 250 202 107	JA 132 MA	GJ 132 MA	23,0	CHAMPION	CH 8	SR 72	GX 74	11,0
BOSCH	0 250 202 110	JA 84 NI	GJ 84 NI	11,0	CHAMPION	CH 28	AN 1020 ME	/	0,9
BOSCH	0 250 202 115	JA 121 TO	GJ 121 TO	12,0	CHAMPION	CH 32	E 200 PE	/	12,0
BOSCH	0 250 202 119	/	GJ 118 TO	23,0	CHAMPION	CH 32	E 200 PE	/	12,0
BOSCH	0 250 202 120	/	GJ 12 IS	24,0	CHAMPION	CH 40	AN 750 IH	/	11,0
BOSCH	0 250 202 121	JA 59 NI	GJ 59 NI	11,0	CHAMPION	CH 44	AN 840 KH	/	11,0
BOSCH	0 250 202 122	US 566 CH	GUS 566 CH	6,0	CHAMPION	CH 45	AN 1050 RO	/	1,7
BOSCH	0 250 202 124	/	GJ 37 MI	11,0	CHAMPION	CH 60	N 58	GX 59	11,0
BOSCH	0 250 202 125	/	GJ 93 TO	11,0	CHAMPION	CH 61	AN 1000 ME	/	0,9
BOSCH	0 250 202 126	US 550 CH	GUS 555 CH	6,0	CHAMPION	CH 62	N 78	GX 78	11,0
BOSCH	0 250 202 127	/	GX 130	11,0	CHAMPION	CH 63	N 68	GX 68	11,0
BOSCH	0 250 202 128	/	GX 150	11,0	CHAMPION	CH 63	N 76	GX 74	11,0
BOSCH	0 250 202 129	/	GX 99	11,0	CHAMPION	CH 64	AN 500 CI	/	9,5
BOSCH	0 250 202 130	/	GX 148	11,5	CHAMPION	CH 65	AN 400 PG	/	9,5
BOSCH	0 250 202 131	/	GX 96	10,0	CHAMPION	CH 66	AN 600 OP	/	11,0
BOSCH	0 250 202 134	/	GX 137	11,0	CHAMPION	CH 68	SR 73	GX 74	11,5
BOSCH	0 250 202 135	/	GX 117	11,0	CHAMPION	CH 68	SR 74	GX 74	11,0
BOSCH	0 250 202 251	US 565 CH	GUS 565 CH	10,5	CHAMPION	CH 69	SR 58	GX 59	11,0
BOSCH	0 250 202 254	US 575 CH	GUS 575 CH	10,5	CHAMPION	CH 70	R 78	GX 78	11,0
BOSCH	0 250 202 710	SR 83	GX 83	11,0	CHAMPION	CH 77	US 550 CH	GUS 555 CH	6,0
BOSCH	0 250 202 901	SX 68	GX 68	11,0	CHAMPION	CH 78	US 566 CH	GUS 566 CH	6,0
BOSCH	0 250 202 902	SX 93	GX 93	11,0	CHAMPION	CH 79	SR 68	GX 68	11,0
BOSCH	0 250 203 001	/	GX 4151	11,0	CHAMPION	CH 80	US 565 CH	GUS 565 CH	10,5
BOSCH	0 250 203 002	/	GX 4119	11,0	CHAMPION	CH 84	US 575 CH	GUS 575 CH	10,5
BOSCH	0 250 203 004	/	GX 4126	11,0	CHAMPION	CH 87	N 76	GX 74	11,0
BOSCH	0 250 204 001	/	GX 4118	11,0	CHAMPION	CH 88	R 74	GX 74	11,0
BOSCH	0 250 251 471	SX 67	GX 67	11,0	CHAMPION	CH 90	SR 83	GX 83	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
CHAMPION	CH 94	JA 56 MI	GJ 55 MI	12,0	CHAMPION	CH 179	SX 60	GX 60	11,0
CHAMPION	CH 95	JA 116 TO	GJ 121 TO	7,0	CHAMPION	CH 181	SX 97	GX 97	11,0
CHAMPION	CH 96	JA 75 NI	GJ 75 NI	8,5	CHAMPION	CH 184	/	GX 82	11,0
CHAMPION	CH 96	JA 82 NI	GJ 75 NI	6,5	CHAMPION	CH 185	SX 90	GX 90	11,0
CHAMPION	CH 97	JA 136 MA	GJ 130 MA	10,5	CHAMPION	CH 186	JA 260 NI	GJ 260 NI	11,0
CHAMPION	CH 98	JA 69 NI	GJ 69 NI	6,5	CHAMPION	CH 187	JA 260 NI	GJ 260 NI	11,0
CHAMPION	CH 98	JA 69 NI	GJ 69 NI	6,5	CHAMPION	CH 188	JA 22 IS	GJ 26 IS	5,0
CHAMPION	CH 99	JA 71 NI	GJ 69 NI	8,5	CHAMPION	CH 189	SX 74	GX 74	11,0
CHAMPION	CH 101	JA 57 MI	GJ 55 MI	6,0	CHAMPION	CH 190	SX 126	GX 126	11,0
CHAMPION	CH 102	JA 63 NI	GJ 84 NI	11,0	CHAMPION	CH 196	/	GX 96	10,0
CHAMPION	CH 103	JA 108 TO	GJ 114 TO	11,0	CHAMPION	CH200/02	/	GX 4118	11,0
CHAMPION	CH 104	JA 124 TO	GJ 118 TO	14,0	CHAMPION	CH 201	SX 71	GX 68	11,0
CHAMPION	CH 108	/	GJ 10 IS	24,0	CHAMPION	CH 202	SX 76	GX 76	11,0
CHAMPION	CH 110	JA 16 IS	GJ 28 IS	5,0	CHAMPION	CH 203	/	GX 106	11,0
CHAMPION	CH 117	JA 80 NI	GJ 80 NI	23,0	CHAMPION	CH 204	SX 86	GX 86	11,5
CHAMPION	CH 121	JA 102 TO	GJ 121 TO	8,5	CHAMPION	CH 205	SX 61	GX 61	10,0
CHAMPION	CH 128	JA 65 NI	/	23,0	CHAMPION	CH 206	SX 63	GX 63	11,0
CHAMPION	CH 129	JA 73 NI	GJ 84 NI	10,5	CHAMPION	CH 207	/	GX 132	11,0
CHAMPION	CH 132	JA 122 TO	GJ 114 TO	7,0	CHAMPION	CH 208	SX 120	GX 120	11,0
CHAMPION	CH 133	JA 121 TO	GJ 121 TO	10,5	CHAMPION	CH 209	SX 91	GX 91	11,0
CHAMPION	CH 137	R 74	GX 74	11,0	CHAMPION	CH 215	/	GX 124	12,0
CHAMPION	CH 137	SR 72	GX 74	11,0	CHAMPION	CH 216	SX 79	GX 79	11,0
CHAMPION	CH 139	TA 50 E	/	12,0	CHAMPION	CH 217	SX 94	GX 94	11,0
CHAMPION	CH 139	TA 60 B	/	12,0	CHAMPION	CH 218	/	GX 129	11,0
CHAMPION	CH 141	SX 68	GX 68	11,0	CHAMPION	CH 219	/	GX 128	11,0
CHAMPION	CH 144	JA 31 MI	GJ 31 MI	10,5	CHAMPION	CH 222	/	GX 103	11,0
CHAMPION	CH 147	SR 67	GX 66	11,5	CHAMPION	CH 223	/	GX 4119	11,0
CHAMPION	CH 152	JA 186 KU	/	11,0	CHAMPION	CH 229	/	GX 148	11,5
CHAMPION	CH 154	JA 127 TO	GJ 114 TO	11,0	CHAMPION	CH 231	/	GX 135	11,0
CHAMPION	CH 155	SR 64	GX 64	11,0	CHAMPION	CH 232	/	GX 150	11,0
CHAMPION	CH 156	SR 71	GX 70	11,5	CHAMPION	CH 233	/	GX 99	11,0
CHAMPION	CH 157	JA 28 IS	GJ 28 IS	11,0	CHAMPION	CH 237	/	GX 130	11,0
CHAMPION	CH 158	JA 26 IS	GJ 26 IS	11,0	CHAMPION	CH 238	US 550 CH	GUS 555 CH	6,0
CHAMPION	CH 159	SX 77	GX 74	11,0	CHAMPION	CH 239	/	GX 149	11,5
CHAMPION	CH 160	SX 59	GX 59	11,0	CHAMPION	CH 240	/	GX 4126	11,0
CHAMPION	CH 161	JA 84 NI	GJ 84 NI	11,0	CHAMPION	CH 242	/	GJ 1302 MA	11,0
CHAMPION	CH 162	JA 86 NI	GJ 55 MI	11,0	CHAMPION	CH 271	SX 93	GX 93	11,0
CHAMPION	CH 163	SX 74	GX 74	11,0	CHAMPION	CH 302	JA 146 DA	GJ 121 TO	11,0
CHAMPION	CH 163	SX 75	GX 74	11,0	CHAMPION	CH 306	JA 24 IS	GJ 24 IS	11,0
CHAMPION	CH 164	SX 73	GX 69	12,5	CHAMPION	CH 360	/	GX 132	11,0
CHAMPION	CH 165	US 550 CH	GUS 555 CH	6,0	CHAMPION	CH 386	SX 126	GX 126	11,0
CHAMPION	CH 166	SX 95	GX 95	11,0	CHAMPION	CH 600	JA 261 NI	GJ 261 NI	11,0
CHAMPION	CH 167	SX 67	GX 67	11,0	CHAMPION	CH 601	JA 29 IS	GJ 29 IS	11,0
CHAMPION	CH 168	SX 89	GX 89	11,0	CHAMPION	CH 602	JA 53 MI	GJ 53 MI	11,0
CHAMPION	CH 169	SX 84	GX 84	11,0	CHAMPION	CH 603	/	GX 145	11,0
CHAMPION	CH 170	SX 107	GX 107	11,0	CHAMPION	CH 608	JA 117 TO	GJ 117 TO	11,0
CHAMPION	CH 171	SX 93	GX 93	11,0	DELPHI	DS 001	SX 74	GX 74	11,0
CHAMPION	CH 172	SX 84	GX 84	11,0	DELPHI	DS 002	SX 59	GX 59	11,0
CHAMPION	CH 173	SX 64	GX 64	11,0	DELPHI	DS 003	SX 74	GX 74	11,0
CHAMPION	CH 174	SX 69	GX 69	11,0	DELPHI	DS 006	SX 74	GX 74	11,0
CHAMPION	CH 175	SX 119	GX 119	11,5	DELPHI	DS 025	JA 65 NI	/	23,0
CHAMPION	CH 176	SX 70	GX 70	11,5	DELPHI	DS 090A	US 565 CH	GUS 565 CH	10,5
CHAMPION	CH 177	SX 116	GX 116	11,5	DELPHI	DS 091A	US 550 CH	GUS 555 CH	6,0
CHAMPION	CH 178	SR 125	GX 125	11,5	DELPHI	DS 092A	US 575 CH	GUS 575 CH	10,5

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
DELPHI	DS 093A	US 567 CH	/	11,0	DELPHI	HDS 262	JA 127 TO	GJ 114 TO	11,0
DELPHI	DS 094A	US 550 CH	GUS 555 CH	6,0	DELPHI	HDS 263	JA 112 TO	GJ 125 TO	23,0
DELPHI	DS 095A	/	GX 130	11,0	DELPHI	HDS 264	JA 114 TO	GJ 114 TO	11,0
DELPHI	DS 101	AN 1000 ME	/	0,9	DELPHI	HDS 266	N 78	GX 78	11,0
DELPHI	HDS 212	SR 74	GX 74	11,0	DELPHI	HDS 267	R 78	GX 78	11,0
DELPHI	HDS 216	SR 74	GX 74	11,0	DELPHI	HDS 268	JA 121 TO	GJ 121 TO	10,5
DELPHI	HDS 217	SR 58	GX 59	11,0	DELPHI	HDS 269	JA 54 MI	GJ 54 MI	20,5
DELPHI	HDS 218	R 74	GX 74	11,0	DELPHI	HDS 270	JA 57 MI	GJ 55 MI	6,0
DELPHI	HDS 219	N 58	GX 59	11,0	DELPHI	HDS 271	SX 66	GX 66	11,0
DELPHI	HDS 220	AN 600 OP	/	11,0	DELPHI	HDS 272	JA 130 MA	GJ 130 MA	12,0
DELPHI	HDS 221	N 76	GX 74	11,0	DELPHI	HDS 273	SR 67	GX 66	11,5
DELPHI	HDS 222	N 68	GX 68	11,0	DELPHI	HDS 273	SX 66	GX 66	11,0
DELPHI	HDS 223	N 58	GX 59	11,0	DELPHI	HDS 274	SX 77	GX 74	11,0
DELPHI	HDS 224	AN 500 CI	/	9,5	DELPHI	HDS 275	JA 144 DA	GJ 121 TO	7,0
DELPHI	HDS 225	AN 400 PG	/	9,5	DELPHI	HDS 276	JA 86 NI	GJ 55 MI	11,0
DELPHI	HDS 226	AN 450 PG	/	9,5	DELPHI	HDS 278	N 78	GX 78	11,0
DELPHI	HDS 227	E 200 PE	/	12,0	DELPHI	HDS 280	JA 73 NI	GJ 84 NI	10,5
DELPHI	HDS 229	SR 64	GX 64	11,0	DELPHI	HDS 282	JA 142 DA	/	8,0
DELPHI	HDS 230	JA 69 NI	GJ 69 NI	6,5	DELPHI	HDS 283	JA 74 NI	GJ 84 NI	11,0
DELPHI	HDS 231	JA 82 NI	GJ 75 NI	6,5	DELPHI	HDS 283	JA 84 NI	GJ 84 NI	11,0
DELPHI	HDS 232	JA 56 MI	GJ 55 MI	12,0	DELPHI	HDS 284	JA 126 TO	GJ 125 TO	16,0
DELPHI	HDS 233	JA 116 TO	GJ 121 TO	7,0	DELPHI	HDS 291	JA 76 NI	GJ 80 NI	19,0
DELPHI	HDS 233	JA 144 DA	GJ 121 TO	7,0	DELPHI	HDS 292	W 300	/	11,0
DELPHI	HDS 234	JA 108 TO	GJ 114 TO	11,0	DELPHI	HDS 293	W 300	/	11,0
DELPHI	HDS 234	JA 128 TO	GJ 114 TO	11,0	DELPHI	HDS 294	JA 88 NI	GJ 88 NI	24,0
DELPHI	HDS 235	JA 122 TO	GJ 114 TO	7,0	DELPHI	HDS 295	US 575 CH	GUS 575 CH	10,5
DELPHI	HDS 236	JA 100 TO	GJ 118 TO	19,0	DELPHI	HDS 297	SX 70	GX 70	11,5
DELPHI	HDS 237	JA 118 TO	GJ 118 TO	23,0	DELPHI	HDS 302	JA 25 IS	GJ 28 IS	5,0
DELPHI	HDS 238	JA 104 TO	GJ 118 TO	20,5	DELPHI	HDS 303	SR 125	GX 125	11,5
DELPHI	HDS 238	JA 120 TO	GJ 118 TO	20,5	DELPHI	HDS 305	US 565 CH	GUS 565 CH	10,5
DELPHI	HDS 239	JA 63 NI	GJ 84 NI	11,0	DELPHI	HDS 306	US 550 CH	GUS 555 CH	6,0
DELPHI	HDS 240	JA 65 NI	/	23,0	DELPHI	HDS 307	US 575 CH	GUS 575 CH	10,5
DELPHI	HDS 241	JA 136 MA	GJ 130 MA	10,5	DELPHI	HDS 308	US 567 CH	/	11,0
DELPHI	HDS 242	JA 124 TO	GJ 118 TO	14,0	DELPHI	HDS 310	/	GX 130	11,0
DELPHI	HDS 243	JA 74 NI	GJ 84 NI	11,0	DELPHI	HDS 316	AN 1000 ME	/	0,9
DELPHI	HDS 244	JA 132 MA	GJ 132 MA	23,0	DELPHI	HDS 317	AN 1050 RO	/	1,7
DELPHI	HDS 245	JA 102 TO	GJ 121 TO	8,5	DELPHI	HDS 319	AN 1020 ME	/	0,9
DELPHI	HDS 245	JA 110 TO	GJ 121 TO	8,5	DELPHI	HDS 336	JA 503 HN	/	11,5
DELPHI	HDS 246	JA 80 NI	GJ 80 NI	23,0	DELPHI	HDS 337	SX 74	GX 74	11,0
DELPHI	HDS 247	JA 16 IS	GJ 28 IS	5,0	DELPHI	HDS 338	JA 22 IS	GJ 26 IS	5,0
DELPHI	HDS 248	JA 182 KU	GJ 84 NI	10,5	DELPHI	HDS 339	SX 74	GX 74	11,0
DELPHI	HDS 248	JA 62 NI	GJ 84 NI	10,5	DELPHI	HDS 340	/	GJ 85 NI	24,0
DELPHI	HDS 249	JA 8 IS	GJ 28 IS	10,5	DELPHI	HDS 341	SX 60	GX 60	11,0
DELPHI	HDS 250	JA 40 MI	/	22,5	DELPHI	HDS 342	SX 93	GX 93	11,0
DELPHI	HDS 251	AN 650 OP	/	8	DELPHI	HDS 343	SX 59	GX 59	11,0
DELPHI	HDS 252	JA 98 TO	GJ 121 TO	8,0	DELPHI	HDS 345	JA 28 IS	GJ 28 IS	11,0
DELPHI	HDS 253	JA 71 NI	GJ 69 NI	8,5	DELPHI	HDS 346	JA 26 IS	GJ 26 IS	11,0
DELPHI	HDS 254	JA 75 NI	GJ 75 NI	8,5	DELPHI	HDS 347	SX 64	GX 64	11,0
DELPHI	HDS 255	SX 74	GX 74	11,0	DELPHI	HDS 348	SX 74	GX 74	11,0
DELPHI	HDS 256	JA 70 NI	GJ 84 NI	9,5	DELPHI	HDS 350	SX 89	GX 89	11,0
DELPHI	HDS 257	JA 72 NI	GJ 84 NI	9,5	DELPHI	HDS 352	SX 74	GX 74	11,0
DELPHI	HDS 258	JA 78 NI	GJ 75 NI	11,0	DELPHI	HDS 353	SX 74	GX 74	11,0
DELPHI	HDS 259	JA 83 NI	GJ 81 NI	6,5	DELPHI	HDS 354	SX 116	GX 116	11,5
DELPHI	HDS 261	JA 106 TO	GJ 106 TO	21,0	DELPHI	HDS 355	SX 84	GX 84	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
DELPHI	HDS 356	SX 67	GX 67	11,0	EIKO	GF 105	JA 138 MA	GJ 130 MA	12,0
DELPHI	HDS 357	SR83	GX 83	11,0	EIKO	GF-101	JA 32 MI	/	22,5
DELPHI	HDS 358	JA 260 NI	GJ 260 NI	11,0	EIKO	GF-102	JA 36 MI	/	10,5
DELPHI	HDS 360	SX 126	GX 126	11,0	EIKO	GF-103	JA 54 MI	/	20,5
DELPHI	HDS 361	SX 97	GX 97	11,0	EIKO	GF-106	JA 180 KU	GJ 180 KU	10,5
DELPHI	HDS 362	SX 61	GX 61	10,0	EIKO	GF-107	JA 50 MI	GJ 152 HI	22,5
DELPHI	HDS 363	SX 119	GX 119	11,5	EIKO	GF-108	JA 40 MI	/	22,5
DELPHI	HDS 364	SX 95	GX 95	11,0	EIKO	GF-109	JA 40 MI	/	22,5
DELPHI	HDS 365	SX 120	GX 120	11,0	EIKO	GF-110	JA 42 MI	GJ 42 MI	21,0
DELPHI	HDS 366	SX 63	GX 63	11,0	EIKO	GF-112	JA 56 MI	GJ 55 MI	12,0
DELPHI	HDS 367	SX 107	GX 107	11,0	EIKO	GF-115	JA 57 MI	GJ 55 MI	6,0
DELPHI	HDS 368	/	GX 82	11,0	EIKO	GF-118	JA 33 MI	GJ 31 MI	10,5
DELPHI	HDS 369	SX 90	GX 90	11,0	EIKO	GF-120	JA 55 MI	GJ 55 MI	6,2
DELPHI	HDS 370	SX 84	GX 84	11,0	EIKO	GF-121	JA 53 MI	GJ 53 MI	11,0
DELPHI	HDS 371	SX 74	GX 74	11,0	EIKO	GF-122	JA 43 MI	GJ 130 MA	11,0
DELPHI	HDS 372	/	GX 106	11,0	EIKO	GF-123	/	GJ 39 MI	11,0
DELPHI	HDS 373	SX 86	GX 86	11,5	EIKO	GH-401	JA 152 HI	GJ 152 HI	22,5
DELPHI	HDS 374	/	GX 124	12,0	EIKO	GH-402	JA 154 HI	GJ 152 HI	19,0
DELPHI	HDS 375	SX 79	GX 79	11,0	EIKO	GH-405	JA 156 HI	GJ 12 IS	23,0
DELPHI	HDS 376	SX 94	GX 94	11,0	EIKO	GH-406	JA 158 HI	GJ 12 IS	14,0
DELPHI	HDS 377	/	GX 129	11,5	EIKO	GH-502	JA 136 MA	GJ 130 MA	10,5
DELPHI	HDS 378	/	GX 128	11,5	EIKO	GI-003	JA 8 IS	GJ 28 IS	10,5
DELPHI	HDS 379	/	GX 96	10,0	EIKO	GI-005	JA 16 IS	GJ 28 IS	5,0
DELPHI	HDS 380	SX 91	GX 91	11,0	EIKO	GI-006	JA 18 IS	GJ 28 IS	9,5
DELPHI	HDS 382	/	GX 103	11,0	EIKO	GI-006	JA 20 IS	GJ 28 IS	9,5
DELPHI	HDS 383	/	GX 148	11,5	EIKO	GI-007	/	GJ 10 IS	20,5
DELPHI	HDS 384	/	GX 135	11,0	EIKO	GI-008	JA 12 IS	GJ 12 IS	20,5
DELPHI	HDS 385	SX 99	GX 99	11,0	EIKO	GI-009	JA 20 IS	GJ 28 IS	9,5
DELPHI	HDS 386	SX 126	GX 126	11,0	EIKO	GI-010	JA 24 IS	GJ 24 IS	11,0
DELPHI	HDS 394	/	GJ 1302 MA	11,0	EIKO	GI-011	JA 22 IS	GJ 26 IS	5,0
DELPHI	HDS 802	/	GX 137	11,0	EIKO	GI-013	JA 28 IS	GJ 28 IS	11,0
DELPHI	1854030	TA30B	/	24,0	EIKO	GI-018	JA 26 IS	GJ 26 IS	11,0
DELPHI	1854112	TA30B	/	24,0	EIKO	GK-911	JA 160 KO	/	22,5
DELPHI	185 4040	TA 55 E	/	12,0	EIKO	GM-501	JA 130 MA	GJ 130 MA	12,0
DELPHI	185 4050	TA 50 E	/	12,0	EIKO	GM-502	JA 136 MA	GJ 130 MA	10,5
DELPHI	185 4060	TA 110 E	/	24,0	EIKO	GM-503	JA 132 MA	GJ 132 MA	23,0
DELPHI	185 4080	TA 80 B	/	12,0	EIKO	GM-504	JA 138 MA	GJ 130 MA	12,0
DELPHI	185 4090	TA 70 B	/	24,0	EIKO	GM-505	JA 134 MA	GJ 132 MA	24,0
DELPHI	185 4101	TA 10 B	/	12,0	EIKO	GM-506	JA 139 MA	GJ 130 MA	10,5
DELPHI	185 4102	TA 60 B	/	12,0	EIKO	GM-507	JA 137 MA	GJ 130 MA	11,0
DELPHI	185 4103	TA 30 B	/	24,0	EIKO	GM-508	JA 29 IS	GJ 29 IS	11,0
DELPHI	185 4104	TA 20 B	/	12,0	EIKO	GM-509	JA 135 MA	GJ 130 MA	11,0
DELPHI	185 4105	TA 40 B	/	24,0	EIKO	GN-302	JA 62 NI	GJ 84 NI	10,5
DELPHI	185 4106	TA 110 B	/	12,0	EIKO	GN-303	JA 72 NI	GJ 84 NI	9,5
DELPHI	185 4109	TA 90 B	/	12,0	EIKO	GN-304	JA 68 NI	GJ 68 NI	10,0
DELPHI	185 4111	TA 100 B	/	12,0	EIKO	GN-305	JA 64 NI	GJ 67 NI	19,0
DELPHI	185 4117	TA 22 B	/	12,0	EIKO	GN-306	JA 74 NI	GJ 84 NI	11,0
DELPHI	185 5018	XX 2001	GX 68	11,0	EIKO	GN-307	JA 76 NI	GJ 80 NI	19,0
EIKO	GC-921	JA 170 CA	/	24,0	EIKO	GN-308	JA 80 NI	GJ 80 NI	23,0
EIKO	GD-901	JA 142 DA	/	8,0	EIKO	GN-309	JA 78 NI	GJ 75 NI	11,0
EIKO	GD-902	JA 140 DA	/	8,0	EIKO	GN-310	JA 70 NI	GJ 84 NI	9,5
EIKO	GD-903	JA 144 DA	GJ 121 TO	7,0	EIKO	GN-311	JA 67 NI	GJ 67 NI	23,0
EIKO	GD-904	JA 148 DA	GJ 121 TO	11,0	EIKO	GN-314	JA 71 NI	GJ 69 NI	8,5
EIKO	GF 104	JA 138 MA	GJ 130 MA	12,0	EIKO	GN-315	JA 69 NI	GJ 69 NI	6,5

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
EIKO	GN-316	JA 82 NI	GJ 75 NI	6,5	HKT	B-032	N 68	GX 68	11,0
EIKO	GN-317	JA 65 NI	/	23,0	HKT	B-033	N 76	GX 74	11,0
EIKO	GN-318	JA 73 NI	GJ 84 NI	10,5	HKT	B-034	N 76	GX 74	11,0
EIKO	GN-319	JA 63 NI	GJ 84 NI	11,0	HKT	B-035	AN 820 KH	/	10,5
EIKO	GN-320	JA 75 NI	GJ 75 NI	8,5	HKT	B-036	N 76	GX 74	11,0
EIKO	GN-321	JA 77 NI	GJ 67 NI	23,0	HKT	B-038	R 74	GX 74	11,0
EIKO	GN-322	JA 84 NI	GJ 84 NI	11,0	HKT	B-039	N 76	GX 74	11,0
EIKO	GN-323	JA 81 NI	GJ 81 NI	8,5	HKT	B-040	SR 74	GX 74	11,0
EIKO	GN-324	JA 85 NI	GJ 85 NI	24,0	HKT	B-041	R 74	GX 74	11,0
EIKO	GN-325	JA 83 NI	GJ 81 NI	6,5	HKT	B-043	SR 58	GX 59	11,0
EIKO	GN-326	JA 79 NI	GJ 67 NI	24,0	HKT	B-044	SR 73	GX 74	11,5
EIKO	GN-327	JA 86 NI	GJ 55 MI	11,0	HKT	B-045	R 74	GX 74	11,0
EIKO	GN-328	JA 260 NI	GJ 260 NI	11,0	HKT	B-049	N 78	GX 78	11,0
EIKO	GN-329	JA 88 NI	GJ 88 NI	24,0	HKT	B-050	R 74	GX 74	11,0
EIKO	GN-330	JA 61 NI	GJ 68 NI	9,5	HKT	B-051	SR 64	GX 64	11,0
EIKO	GN-331	JA 59 NI	GJ 59 NI	11,0	HKT	B-052	SR 74	GX 74	11,0
EIKO	GN-332	JA 261 NI	GJ 261 NI	11,0	HKT	B-053	SR 68	GX 68	11,0
EIKO	GPFS	JA 138 MA	GJ 130 MA	12,0	HKT	B-054	AN 1200 ME	/	9,0
EIKO	GPNFS	JA 138 MA	GJ 130 MA	12,0	HKT	B-055	E 200 PE	/	12,0
EIKO	GT-201	JA 92 TO	/	8,0	HKT	B-067	SX 86	GX 86	11,5
EIKO	GT-203	JA 98 TO	GJ 121 TO	8,0	HKT	B-072	SX 66	GX 66	11,0
EIKO	GT-204	JA 100 TO	GJ 118 TO	19,0	HKT	B-074	SR 125	GX 125	11,5
EIKO	GT-205	JA 108 TO	GJ 114 TO	11,0	HKT	B-076	SX 64	GX 64	11,0
EIKO	GT-206	JA 106 TO	GJ 106 TO	21,0	HKT	B-077	SX 93	GX 93	11,0
EIKO	GT-207	JA 104 TO	GJ 118 TO	20,5	HKT	B-078	SX 70	GX 70	11,5
EIKO	GT-207	JA 120 TO	GJ 118 TO	20,5	HKT	B-080	N 58	GX 59	11,0
EIKO	GT-208	JA 102 TO	GJ 121 TO	8,5	HKT	B-081	SX 74	GX 74	11,0
EIKO	GT-208	JA 110 TO	GJ 121 TO	8,5	HKT	B-082	SX 116	GX 116	11,5
EIKO	GT-210	JA 112 TO	GJ 125 TO	23,0	HKT	B-083	SX 63	GX 63	11,0
EIKO	GT-212	JA 116 TO	GJ 121 TO	7,0	HKT	B-084	SX 67	GX 67	11,0
EIKO	GT-213	JA 118 TO	GJ 118 TO	23,0	HKT	B-085	SX 84	GX 84	11,0
EIKO	GT-214	JA 123 TO	GJ 121 TO	6,0	HKT	B-086	SX 97	GX 97	11,0
EIKO	GT-215	JA 128 TO	GJ 114 TO	11,0	HKT	B-087	SX 89	GX 89	11,0
EIKO	GT-216	JA 122 TO	GJ 114 TO	7,0	HKT	B-088	SX 61	GX 61	10,0
EIKO	GT-217	JA 124 TO	GJ 118 TO	14,0	HKT	B-089	SX 107	GX 107	11,0
EIKO	GT-218	JA 121 TO	GJ 121 TO	10,5	HKT	B-094	SX 94	GX 94	11,0
EIKO	GT-219	JA 126 TO	GJ 125 TO	16,0	HKT	B-095	SX 119	GX 119	11,5
EIKO	GT-220	JA 111 TO	GJ 121 TO	11,0	HKT	B-096	SX 84	GX 84	11,0
EIKO	GT-221	JA 127 TO	GJ 114 TO	11,0	HKT	B-098	/	GX 132	11,0
EIKO	GT-222	JA 99 TO	GJ 118 TO	23,0	HKT	B-099	SX 116	GX 116	11,5
EIKO	GT-223	JA 146 DA	GJ 121 TO	11,0	HKT	B-100	SX 126	GX 126	11,0
EIKO	GT-224	JA 125 TO	GJ 125 TO	23,0	HKT	B-101	/	GX 148	11,5
EIKO	GT-225	JA 119 TO	/	14,0	HKT	B-102	/	GX 99	11,0
EIKO	GT-226	JA 129 TO	GJ 114 TO	6,0	HKT	B-103	/	GX 82	11,0
EIKO	GT-227	JA 117 TO	GJ 117 TO	11,0	HKT	B-104	/	GX 106	11,0
HKT	B-021	AN 840 KH	/	10,5	HKT	B-200	TA 60 B	/	12,0
HKT	B-022	AN 400 PG	/	9,5	HKT	CP 01	JA 59 NI	GJ 59 NI	11,0
HKT	B-025	AN 450 PG	/	9,5	HKT	CP 02	JA 261 NI	GJ 261 NI	11,0
HKT	B-026	AN 650 OP	/	8,0	HKT	CP 03	/	GJ 263 NI	11,0
HKT	B-027	AN 500 CI	/	9,5	HKT	CP 04	/	GJ 39 MI	11,0
HKT	B-028	SR 58	GX 59	11,0	HKT	CP 05	/	GJ 39 MI	11,0
HKT	B-029	AN 820 KH	/	10,5	HKT	CP 06	JA 55 MI	GJ 55 MI	6,2
HKT	B-030	N 76	GX 74	11,0	HKT	CP 07	JA 53 MI	GJ 53 MI	11,0
HKT	B-031	AN 600 OP	/	11,0	HKT	CP 20	JA 109 TO	GJ 121 TO	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
HKT	CP 22	JA 117 TO	GJ 117 TO	11,0	HKT	PM 65	JA 40 MI	/	22,5
HKT	CP 50	JA 29 IS	GJ 29 IS	11,0	HKT	PM 66	JA 42 MI	GJ 42 MI	21,0
HKT	CP 51	/	GX 145	11,0	HKT	PM 70	JA 50 MI	GJ 152 HI	22,5
HKT	CP 60	/	GJ 1300 MA	11,0	HKT	PM 73	JA 54 MI	GJ 54 MI	20,5
HKT	CP 70	JA 87 NI	/	6,5	HKT	PM 74	JA 40 MI	/	20,5
HKT	CP 71	JA 89 NI	/	6,5	HKT	PM 75	JA 56 MI	GJ 55 MI	12,0
HKT	CP 72	/	GJ 262 NI	11,0	HKT	PM 77	JA 51 MI	/	11,0
HKT	CP 73	/	GJ 264 NI	11,0	HKT	PM 78	Y-971M	GJ 54 MI	23,0
HKT	PD 190	JA 144 DA	GJ 121 TO	7,0	HKT	PM 79	JA 33 MI	GJ 31 MI	10,5
HKT	PD 191	JA 146 DA	GJ 121 TO	11,0	HKT	PN 120	JA 80 NI	GJ 80 NI	23,0
HKT	PD 192	JA 148 DA	GJ 121 TO	11,0	HKT	PN 121	JA 82 NI	GJ 75 NI	6,5
HKT	PD 95	JA 140 DA	/	8,0	HKT	PN 122	JA 61 NI	GJ 68 NI	9,5
HKT	PD 99	JA 142 DA	/	8,0	HKT	PN 123	JA 63 NI	GJ 84 NI	11,0
HKT	PH 104	JA 153 HI	GJ 121 TO	8,5	HKT	PN 124	JA 65 NI	/	23,0
HKT	PH 20	JA 152 HI	GJ 152 HI	22,5	HKT	PN 125	JA 67 NI	GJ 67 NI	23,0
HKT	PH 21	JA 154 HI	GJ 152 HI	19,0	HKT	PN 126	JA 69 NI	GJ 69 NI	6,5
HKT	PH 22	JA 156 HI	GJ 12 IS	23,0	HKT	PN 127	JA 71 NI	GJ 69 NI	8,5
HKT	PH 23	JA 158 HI	GJ 12 IS	14,0	HKT	PN 128	JA 73 NI	GJ 84 NI	10,5
HKT	PH 25	JA 151 HI	GJ 24 IS	10,5	HKT	PN 129	JA 75 NI	GJ 75 NI	8,5
HKT	PI 170	JA 24 IS	GJ 24 IS	11,0	HKT	PN 130	JA 77 NI	GJ 67 NI	23,0
HKT	PI 172	/	GJ 1143 IS	11,0	HKT	PN 131	JA 85 NI	GJ 85 NI	24,0
HKT	PI 42	JA 8 IS	GJ 28 IS	10,5	HKT	PN 132	JA 84 NI	GJ 84 NI	11,0
HKT	PI 43	/	GJ 10 IS	20,5	HKT	PN 133	JA 81 NI	GJ 81 NI	8,5
HKT	PI 44	JA 12 IS	GJ 12 IS	20,5	HKT	PN 134	JA 83 NI	GJ 81 NI	6,5
HKT	PI 45	JA 14 IS	GJ 28 IS	9,0	HKT	PN 135	JA 86 NI	GJ 55 MI	11,0
HKT	PI 46	JA 16 IS	GJ 28 IS	5,0	HKT	PN 136	JA 88 NI	GJ 88 NI	24,0
HKT	PI 47	JA 18 IS	GJ 28 IS	9,5	HKT	PN 137	JA 79 NI	GJ 67 NI	24,0
HKT	PI 48	JA 20 IS	GJ 28 IS	9,5	HKT	PN 138	JA 260 NI	GJ 260 NI	11,0
HKT	PI 49	JA 24 IS	GJ 24 IS	11,0	HKT	PN 139	JA 260 NI	GJ 260 NI	11,0
HKT	PI 50	JA 12 IS	GJ 12 IS	23,0	HKT	PN 81	JA 62 NI	GJ 84 NI	10,5
HKT	PI 51	JA 22 IS	GJ 26 IS	5,0	HKT	PN 82	JA 64 NI	GJ 67 NI	19,0
HKT	PI 53	/	GJ 10 IS	20,5	HKT	PN 84	JA 68 NI	GJ 68 NI	10,0
HKT	PI 54	/	GJ 10 IS	20,5	HKT	PN 85	JA 70 NI	GJ 84 NI	9,5
HKT	PI 55	JA 25 IS	GJ 28 IS	5,0	HKT	PN 86	JA 72 NI	GJ 84 NI	9,5
HKT	PI 56	JA 24 IS	GJ 24 IS	10,5	HKT	PN 87	JA 74 NI	GJ 84 NI	11,0
HKT	PI 57	JA 26 IS	GJ 26 IS	11,0	HKT	PN 88	JA 76 NI	GJ 80 NI	19,0
HKT	PI 58	JA 28 IS	GJ 28 IS	11,0	HKT	PN 89	JA 78 NI	GJ 75 NI	11,0
HKT	PI 59	JA 26 IS	GJ 26 IS	11,0	HKT	PS 201	JA 181 KU	GJ 84 NI	10,5
HKT	PK 111	JA 172 CA	/	24,0	HKT	PS 202	JA 182 KU	GJ 84 NI	10,5
HKT	PK 112	JA 174 CA	/	12,0	HKT	PS 203	JA 183 KU	GJ 130 MA	10,5
HKT	PK 115	JA 166 KO	/	20,5	HKT	PS 204	JA 180 KU	GJ 80 NI	10,5
HKT	PK 117	JA 176 CA	/	12,0	HKT	PS 205	JA 185 KU	GJ 130 MA	12,0
HKT	PK 96	JA 160 KO	/	22,5	HKT	PS 206	JA 188 KU	/	11,0
HKT	PK 98	JA 170 CA	/	24,0	HKT	PS 207	JA 186 KU	/	11,0
HKT	PM 161	JA 57 MI	GJ 55 MI	6,0	HKT	PS 208	JA 187 KU	/	11,0
HKT	PM 163	/	GJ 49 MI	23,0	HKT	PS 210	JA 189 KU	GJ 84 NI	10,0
HKT	PM 164	JA 43 MI	GJ 130 MA	11,0	HKT	PS 210	JA 300 YA	GJ 84 NI	10,0
HKT	PM 165	/	GJ 59 NI	11,0	HKT	PT 100	JA 102 TO	GJ 121 TO	8,5
HKT	PM 166	/	GJ 55 MI	11,0	HKT	PT 101	JA 104 TO	GJ 118 TO	20,5
HKT	PM 167	JA 53 MI	GJ 53 MI	11,0	HKT	PT 102	JA 106 TO	GJ 106 TO	21,0
HKT	PM 168	/	GJ 37 MI	11,0	HKT	PT 103	JA 108 TO	GJ 114 TO	11,0
HKT	PM 61	JA 32 MI	/	22,5	HKT	PT 104	JA 110 TO	GJ 121 TO	8,5
HKT	PM 62	JA 34 MI	GJ 180 KU	10,5	HKT	PT 105	JA 112 TO	GJ 125 TO	23,0
HKT	PM 63	JA 36 MI	/	10,5	HKT	PT 106	JA 114 TO	GJ 114 TO	11,0

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
HKT	PT 107	JA 116 TO	GJ 121 TO	7,0	MARELLI	TIX6A	N 79	GX 78	11,0
HKT	PT 108	JA 118 TO	GJ 118 TO	23,0	MARELLI	TIX7A	N 78	GX 78	11,0
HKT	PT 109	JA 120 TO	GJ 118 TO	20,5	MARELLI	UC11A	SX 95	GX 95	11,0
HKT	PT 140	JA 122 TO	GJ 114 TO	7,0	MARELLI	UC17A	/	GX 129	11,5
HKT	PT 141	JA 124 TO	GJ 118 TO	14,0	MARELLI	UC18A	/	GX 128	11,5
HKT	PT 142	JA 126 TO	GJ 125 TO	16,0	MARELLI	UC2A	SR 83	GX 83	11,0
HKT	PT 144	JA 128 TO	GJ 114 TO	11,0	MARELLI	UC3A	SX 93	GX 93	11,0
HKT	PT 145	JA 121 TO	GJ 121 TO	10,5	MARELLI	UC4A	SX 67	GX 67	11,0
HKT	PT 146	JA 123 TO	GJ 121 TO	6,0	MARELLI	UC7A	SX 89	GX 89	11,0
HKT	PT 147	JA 129 TO	GJ 114 TO	6,0	MARELLI	UC8A	SX 84	GX 84	11,0
HKT	PT 148	JA 119 TO	/	24,0	MARELLI	UX11A	SX 66	GX 66	11,0
HKT	PT 149	JA 125 TO	GJ 118 TO	23,0	MARELLI	UX12A	SX 68	GX 68	11,0
HKT	PT 150	JA 146 DA	GJ 121 TO	11,0	MARELLI	UX13A	SX 70	GX 70	11,5
HKT	PT 151	JA 127 TO	GJ 114 TO	11,0	MARELLI	UX14A	SX 64	GX 64	11,0
HKT	PT 152	JA 111 TO	GJ 121 TO	11,0	MARELLI	UX15A	SX 77	GX 74	11,0
HKT	PT 153	JA 99 TO	GJ 118 TO	23,0	MARELLI	UX1A	SR 58	GX 59	11,0
HKT	PT 154	JA 111 TO	GJ 121 TO	11,0	MARELLI	UX21A	SX91	GX 91	11,0
HKT	PT 155	JA 128 TO	GJ 114 TO	11,0	MARELLI	UX2A	SR 74	GX 74	11,0
HKT	PT 157	/	GJ 93 TO	11,0	MARELLI	UX4A	R 74	GX 74	11,0
HKT	PT 167	JA 53 MI	GJ 53 MI	11,0	MARELLI	UX5A	SR 64	GX 64	11,0
HKT	PT 90	JA 92 TO	/	8,0	MARELLI	UX7A	R 78	GX 78	11,0
HKT	PT 93	JA 98 TO	GJ 121 TO	8,0	MARELLI	UX8A	SX 59	GX 59	11,0
HKT	PT 94	JA 100 TO	GJ 118 TO	19,0	MARELLI	UX9A	SX 74	GX 74	11,0
HKT	PZ 30	JA 130 MA	GJ 130 MA	12,0	MARELLI	UX9A	SX 75	GX 74	11,0
HKT	PZ 31	JA 132 MA	GJ 132 MA	23,0	M.CRAFT	5 031 006	SX 74	GX 74	11,0
HKT	PZ 32	JA 134 MA	GJ 132 MA	24,0	M.CRAFT	EZD 1	SX 61	GX 61	10,0
HKT	PZ 33	JA 136 MA	GJ 130 MA	10,5	M.CRAFT	EZD 2	SX 74	GX 74	11,0
HKT	PZ 34	JA 139 MA	GJ 130 MA	10,5	M.CRAFT	EZD 10	SX 59	GX 59	11,0
HKT	PZ 35	JA 130 MA	GJ 130 MA	12	M.CRAFT	EZD 18	JA 56 MI	GJ 55 MI	12,0
HKT	PZ 35	JA 138 MA	GJ 130 MA	12,0	M.CRAFT	EZD 19	JA 102 TO	GJ 121 TO	8,5
HKT	PZ 36	JA 131 MA	GJ 131 MA	12,0	M.CRAFT	EZD 20	JA 69 NI	GJ 69 NI	6,5
HKT	PZ 37	JA 133 MA	GJ 130 MA	12,0	M.CRAFT	EZD 21	JA 108 TO	GJ 114 TO	11,0
HKT	PZ 38	JA 137 MA	GJ 130 MA	11,0	M.CRAFT	EZD 22	JA 136 MA	GJ 130 MA	10,5
HKT	PZ 39	JA 135 MA	GJ 130 MA	12,0	M.CRAFT	EZD 23	JA 16 IS	GJ 28 IS	5,0
HKT	PZ 703	SX 61	GX 61	10,0	M.CRAFT	EZD 30	SX 74	GX 74	11,0
HKT	PZ 704	/	GJ 1301 MA	11,0	M.CRAFT	EZD 33	SX 93	GX 93	11,0
MARELLI	CIM14A	AN 107	/	12,0	M.CRAFT	EZD 35	SX 61	GX 61	10,0
MARELLI	CIM14B	AN 207	/	24,0	M.CRAFT	EZD 36	SX 97	GX 97	11,0
MARELLI	CIM15A	AN 400 PG	/	9,5	M.CRAFT	EZD 37	/	GX 96	10,0
MARELLI	CIM15A	AN 820 KH	/	10,5	M.CRAFT	EZD 38	/	GX 148	11,5
MARELLI	CIM4A	AN 101	/	12,0	M.CRAFT	EZD 39	SX 61	GX 61	10,0
MARELLI	CIM4B	AN 201	/	24,0	M.CRAFT	EZD 4	SX 66	GX 66	11,0
MARELLI	CTZ 1 U	TA 10 B	/	12,0	M.CRAFT	EZD 40	SX 93	GX 93	11,0
MARELLI	CTZ 2 U	TA 20 B	/	12,0	M.CRAFT	EZD 5	SX 74	GX 74	11,0
MARELLI	CTZ 3 U	TA 30 B	/	24,0	M.CRAFT	EZD 6	SX 66	GX 66	11,0
MARELLI	CTZ 4 U	TA 40 B	/	24,0	M.CRAFT	EZD 8	SR 67	GX 66	11,5
MARELLI	CTZ 5 U	TA 50 E	/	12,0	M.CRAFT	RZD 4	SX 61	GX 61	10,0
MARELLI	CTZ 6 U	TA 60 B	/	12,0	N G K	CX-01	JA 89 NI	/	6,5
MARELLI	PR 113	JA 53 MI	GJ 53 MI	11,0	N G K	CY-01	JA 59 NI	GJ 59 NI	11,0
MARELLI	TIW4A	AN 500 CI	/	9,5	N G K	CY-02	JA 261 NI	GJ 261 NI	11,0
MARELLI	TIW6A	AN 600 OP	/	11,0	N G K	CY-03	JA 29 IS	GJ 29 IS	11,0
MARELLI	TIX1A	N 58	GX 59	11,0	N G K	CY-05	/	GJ 39 MI	11,0
MARELLI	TIX2A	N 76	GX 74	11,0	N G K	CY-07	JA 53 MI	GJ 53 MI	11,0
MARELLI	TIX4A	N 76	GX 74	11,0	N G K	CY-08	/	GJ 263 NI	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
NGK	CY-22	JA 117 TO	GJ 117 TO	11,0	NGK	Y-103	JA 62 NI	GJ 84 NI	10,5
NGK	CY-51	JA 59 NI	GJ 59 NI	11,0	NGK	Y-103-1	JA 70 NI	GJ 84 NI	9,5
NGK	CY-52	JA 261 NI	GJ 261 NI	11,0	NGK	Y-103-2	JA 72 NI	GJ 84 NI	9,5
NGK	CY-53	JA 29 IS	GJ 29 IS	11,0	NGK	Y-103K	JA 182 KU	GJ 84 NI	10,5
NGK	CY-55	/	GJ 39 MI	11,0	NGK	Y-103V	JA 181 KU	GJ 84 NI	10,5
NGK	CY-57	JA 53 MI	GJ 53 MI	11,0	NGK	Y-104	JA 8 IS	GJ 28 IS	10,5
NGK	CY-58	/	GJ 263 NI	11,0	NGK	Y-104R	JA 16 IS	GJ 28 IS	5,0
NGK	CZ-01	JA 87 NI	/	6,5	NGK	Y-106-1	JA 180 KU	GJ 180 KU	10,5
NGK	CZ-21	/	GJ 264 NI	11,0	NGK	Y-106V	JA 180 KU	GJ 180 KU	10,5
NGK	CZ-22	/	GX 145	11,0	NGK	Y-107R	JA 136 MA	GJ 130 MA	10,5
NGK	CZ-24	/	GJ 1136 IS	11,0	NGK	Y-107T	JA 130 MA	GJ 130 MA	12,0
NGK	CZ-27	/	GJ 1302 MA	11,0	NGK	Y-107V	JA 183 KU	GJ 130 MA	10,5
NGK	CZ-51	/	GJ 39 MI	11,0	NGK	Y-108	JA 142 DA	/	8,0
NGK	DP1	SX 74	GX 74	11,0	NGK	Y-109	JA 174 CA	/	12,0
NGK	DP2	SX 59	GX 59	11,0	NGK	Y-110	JA 31 MI	GJ 31 MI	10,5
NGK	DP3	SX 66	GX 66	11,0	NGK	Y-112M-1	JA 63 NI	GJ 84 NI	11,0
NGK	DP4	SX 93	GX 93	11,0	NGK	Y-112R-1	JA 73 NI	GJ 84 NI	10,5
NGK	DP5	SX 61	GX 61	10,0	NGK	Y-112T-1	JA 74 NI	GJ 84 NI	11,0
NGK	DP6	SX 70	GX 70	11,5	NGK	Y-114T	JA 33 MI	GJ 31 MI	10,5
NGK	DP7	SX 94	GX 94	11,0	NGK	Y-115R-1	JA 57 MI	GJ 55 MI	6,0
NGK	DP8	JA 29 IS	GJ 29 IS	11,0	NGK	Y-115T	JA55MI	GJ 55 MI	6,0
NGK	DP9	SX 89	GX 89	11,0	NGK	Y-115T-1	JA 56 MI	GJ 55 MI	12,0
NGK	DP10	/	GX 90	11,0	NGK	Y-117RS	JA 69 NI	GJ 69 NI	6,5
NGK	DP11	/	GX 129	11,5	NGK	Y-117SS	JA 71 NI	GJ 69 NI	8,5
NGK	DP12	/	GX 99	11,0	NGK	Y-118R	JA 122 TO	GJ 114 TO	7,0
NGK	DP13	JA 53 MI	GJ 53 MI	11,0	NGK	Y-118T	JA 108 TO	GJ 114 TO	11,0
NGK	DP14	/	GX 132	11,0	NGK	Y-118T	JA 128 TO	GJ 114 TO	11,0
NGK	DP15	SX 64	GX 64	11,0	NGK	Y-118T1	JA 114TO	GJ 114 TO	11,0
NGK	DP16	SX 116	GX 116	11,5	NGK	Y-119V	JA 51 MI	/	11,0
NGK	DP17	SX 84	GX 84	11,0	NGK	Y-128	JA 98 TO	GJ 121 TO	8,0
NGK	DP18	/	GX 82	11,0	NGK	Y-128T	JA 102 TO	GJ 121 TO	8,5
NGK	DP19	SX 63	GX 63	11,0	NGK	Y-128T	JA 110 TO	GJ 121 TO	8,5
NGK	DP20	SX 97	GX 97	11,0	NGK	Y-142-T	JA 117 TO	GJ 117 TO	11,0
NGK	DP21	JA 53 MI	GJ 53 MI	11,0	NGK	Y-144RS	JA 83 NI	GJ 81 NI	6,5
NGK	DP22	SX 84	GX 84	11,0	NGK	Y-144SS	JA 81 NI	GJ 81 NI	8,5
NGK	DP23	SX 68	GX 68	11,0	NGK	Y-145T	/	GJ 38 MI	
NGK	DP24	SX 107	GX 107	11,0	NGK	Y-146R	JA 116 TO	GJ 121 TO	7,0
NGK	DP25	SX 60	GX 60	11,0	NGK	Y-146R	JA 144 DA	GJ 121 TO	7,0
NGK	DP26	SX 95	GX 95	11,0	NGK	Y-147T	JA 121 TO	GJ 121 TO	10,5
NGK	DP27	/	GX 96	10,0	NGK	Y-154	/	GJ 10 IS	20,5
NGK	DP28	JA 26 IS	GJ 26 IS	11,0	NGK	Y-154R	JA 18 IS	GJ 28 IS	9,5
NGK	DP29	SX 67	GX 67	11,0	NGK	Y-154R	JA 20 IS	GJ 28 IS	9,5
NGK	DP30	SX 119	GX 119	11,5	NGK	Y-154RS	JA 24 IS	GJ 24 IS	11,0
NGK	DP31	/	GX 124	12,0	NGK	Y-157R	JA 132 MA	GJ 132 MA	23,0
NGK	DP32	/	GX 106	11,0	NGK	Y-159	JA 172 CA	/	24,0
NGK	DP33	SX 66	GX 66	11,0	NGK	Y-162R-1	JA 65 NI	/	23,0
NGK	DP34	SR 125	GX 125	11,5	NGK	Y-168R	JA 126 TO	GJ 125 TO	16,0
NGK	DP35	/	GX 148	11,5	NGK	Y-171	JA 170 CA	/	24,0
NGK	DP36	/	GX 103	11,0	NGK	Y-172	JA 138 MA	GJ 130 MA	12,0
NGK	DP37	/	GX 135	11,0	NGK	Y-173	JA 152 HI	GJ 152 HI	22,5
NGK	DP38	/	GX 128	11,5	NGK	Y-174TS	JA 160 KO	/	22,5
NGK	DG-237	AN 1000 ME	/	0,9	NGK	Y-175-2	JA 32 MI	/	22,5
NGK	Y-103X	JA 182 KU	GJ 84 NI	10,5	NGK	Y-176	JA 154 HI	GJ 152 HI	19,0
NGK	Y-102	JA 34 MI	GJ 180 KU	10,5	NGK	Y-177-1	JA 76 NI	GJ 80 NI	19,0

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
NGK	Y-178	JA 100 TO	GJ 118 TO	19,0	NGK	Y-701R	JA 185 KU	GJ 130 MA	12,0
NGK	Y-178T	JA 104 TO	GJ 118 TO	20,5	NGK	Y-701U	/	GJ 130 MA	11,0
NGK	Y-178T	JA 120 TO	GJ 118 TO	20,5	NGK	Y-702R	JA 184 KU	GJ 84 NI	11,0
NGK	Y-179	/	/		NGK	Y-702U	JA 189 KU	GJ 84 NI	10,0
NGK	Y-180	/	GJ 42 MI	21,0	NGK	Y-702U	YA 300 YA	GJ 84 NI	10,0
NGK	Y-181T	JA 80 NI	GJ 80 NI	23,0	NGK	Y-703R	JA 146 DA	GJ 121 TO	11,0
NGK	Y-182T-1	JA 58 MI	GJ 58 MI	22,0	NGK	Y-705RS	JA 84 NI	GJ 84 NI	11,0
NGK	Y-197R	JA 124 TO	GJ 118 TO	14,0	NGK	Y-707RS	JA 86 NI	GJ 55 MI	11,0
NGK	Y-197T	JA 118 TO	GJ 118 TO	23,0	NGK	Y-709R	JA 186 KU	/	11,0
NGK	Y-201	JA 36 MI	/	10,5	NGK	Y-710R	JA 28 IS	GJ 28 IS	11,0
NGK	Y-202	JA 68 NI	GJ 68 NI	10,0	NGK	Y-711R	JA 22 IS	GJ 26 IS	5,0
NGK	Y-202-2	JA 61 NI	GJ 68 NI	9,5	NGK	Y-711J	JA 26 IS	GJ 26 IS	11,0
NGK	Y-203	AN 650 OP	/	8,0	NGK	Y-712RS	JA 260 NI	GJ 260 NI	11,0
NGK	Y-204RS	JA 82 NI	GJ 75 NI	6,5	NGK	Y-715R	JA 127 TO	GJ 114 TO	11,0
NGK	Y-204SS	JA 75 NI	GJ 75 NI	8,5	NGK	Y-716RS	JA 187 KU	/	11,0
NGK	Y-204TS	JA 78 NI	GJ 75 NI	11,0	NGK	Y-719RS	JA 26 IS	GJ 26 IS	11,0
NGK	Y-204TS-1	JA 78 NI	GJ 75 NI	11,0	NGK	Y-720U	JA 180 KU	GJ 180 KU	10,0
NGK	Y-207T	N 58	GX 59	11,0	NGK	Y-721-RS	JA 131 MA	GJ 131 MA	11,0
NGK	Y-208T	SX 74	GX 74	11,0	NGK	Y-722 J	/	GJ 901 HY	11,0
NGK	Y-251	JA 40 MI	/	22,5	NGK	Y-723 U	JA 31 MI	GJ 31 MI	8,0
NGK	Y-252	JA 64 NI	GJ 67 NI	19,0	NGK	Y-729U	SR 125	GX 125	11,5
NGK	Y-271-2	JA 12 IS	GJ 12 IS	20,5	NGK	Y-730U	SX 84	GX 84	11,0
NGK	Y-272R-1	JA 67 NI	GJ 67 NI	23,0	NGK	Y-731U	SX 89	GX 89	11,0
NGK	Y-272T	JA 77 NI	GJ 67 NI	23,0	NGK	Y-732U	SX 93	GX 93	11,0
NGK	Y-274	JA 54 MI	GJ 54 MI	20,5	NGK	Y-733-J	JA 53 MI	GJ 53 MI	11,0
NGK	Y-302	E 200 PE	/	12,0	NGK	Y-738U	SX 120	GX 120	11,0
NGK	Y-306R	N 75	/	18,0	NGK	Y-739R	SR 83	GX 83	11,0
NGK	Y-402-2	JA 92 TO	/	8,0	NGK	Y-740U	SX 84	GX 84	11,0
NGK	Y-403	AN 600 OP	/	11,0	NGK	Y-741U	SX 97	GX 97	11,0
NGK	Y-403-1	AN 650 OP	/	8,0	NGK	Y-742U	JA 28 IS	GJ 28 IS	11,0
NGK	Y-403T	AN 600 OP	/	11,0	NGK	Y-743U	JA 26 IS	GJ 26 IS	11,0
NGK	Y-404	AN 450 PG	/	9,5	NGK	Y-745U	/	GX 129	11,5
NGK	Y-405	AN 500 CI	/	9,5	NGK	Y-746R	/	GX 128	11,5
NGK	Y-501U	/	GX 124	12,0	NGK	Y-747U	SX 95	GX 95	11,0
NGK	Y-502R	SX 79	GX 79	11,0	NGK	Y-748U	/	GX 132	11,0
NGK	Y-503R	/	GX 90	11,0	NGK	Y-749J	/	GX 102	11,0
NGK	Y-504R	SX 107	GX 107	11,0	NGK	Y-755RS	JA 85 NI	GJ 85 NI	24,0
NGK	Y-506R	SX 94	GX 94	11,0	NGK	Y-757RS	JA 88 NI	GJ 88 NI	24,0
NGK	Y-507R	/	GX 106	11,0	NGK	Y-810	AN 400 PG	/	9,5
NGK	Y-508J	/	GX 2152	11,0	NGK	Y-810	AN 820 KH	/	10,5
NGK	Y-509J	JAS 59 NI	GJ 59 NI	11,0	NGK	Y-811	AN 840 KH	/	11,0
NGK	Y-515J	/	GX 82	11,0	NGK	Y-901R	SR 58	GX 59	11,0
NGK	Y-516J	/	GX 99	11,0	NGK	Y-902R	SR 73	GX 74	11,5
NGK	Y-517J	/	GX 150	11,0	NGK	Y-902R	SR 74	GX 74	11,0
NGK	Y-519J	/	GJ 262 NI	11,0	NGK	Y-904M	JA 24 IS	GJ 24 IS	11,0
NGK	Y-523J	/	GX 135	11,0	NGK	Y-907R	SR 66	GX 66	11,0
NGK	Y-524J	/	GX 96	10,0	NGK	Y-908R	R 74	GX 74	11,0
NGK	Y-525J	/	GX 148	11,5	NGK	Y-909R	R 78	GX 78	11,0
NGK	Y-530J	JA 260 NI	GJ 260 NI	11,0	NGK	Y-910R	SR 67	GX 66	11,5
NGK	Y-531J	/	GJ 93 TO	11,0	NGK	Y-911R	SR 66	GX 66	11,0
NGK	Y-532J	/	GJ 37 MI	11,0	NGK	Y-913M	SX 64	GX 64	11,0
NGK	Y-534J	/	GX 103	11,0	NGK	Y-914U	SX 69	GX 69	11,0
NGK	Y-701J	JA 135 MA	GJ 130 MA	11,0	NGK	Y-916R	SX 70	GX 70	11,5
NGK	Y-701R	JA 133 MA	GJ 130 MA	12,0	NGK	Y-917U	SX 77	GX 74	11,0

Cross Reference

OUR REFERENCE					OUR REFERENCE				
MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V	MARKS	OE.M. Ref/ O.E.S. Ref/	SINGLE Filament	TWIN Filament	V
NGK	Y-918R	SX 59	GX 59	11,0	N/DENSO	067100-1700	JA 118 TO	GJ 118 TO	23,0
NGK	Y-920R	SR 74	GX 74	11,0	N/DENSO	067100-1700	JA 99 TO	GJ 118 TO	23,0
NGK	Y-922R	SX 75	GX 74	11,0	N/DENSO	067100-1710	JA 114 TO	GJ 114 TO	11,0
NGK	Y-923U	SX 74	GX 74	11,0	N/DENSO	067100-1840	JA 128 TO	GJ 114 TO	11,0
NGK	Y-924J	SX 74	GX 74	11,0	N/DENSO	067100-1850	/	GJ 1300 MA	11,0
NGK	Y-924U	SX 74	GX 74	11,0	N/DENSO	067100-1860	JA 121 TO	GJ 121 TO	10,5
NGK	Y-925R	SX 116	GX 116	11,5	N/DENSO	067100-1900	/	GJ 1301 MA	11,0
NGK	Y-926U	SX 74	GX 74	11,0	N/DENSO	067100-1910	JA 114 TO	GJ 114 TO	11,0
NGK	Y-927R	SX 63	GX 63	11,0	N/DENSO	142000-0200	JA 117 TO	GJ 117 TO	11,0
NGK	Y-928U	SX 67	GX 67	11,0					
NGK	Y-929U	SX 86	GX 86	11,5					
NGK	Y-930U	SX 119	GX 119	11,5					
NGK	Y-932R	SX 60	GX 60	11,0					
NGK	Y-935U	SX 68	GX 68	11,0					
NGK	Y-937R	SX 61	GX 61	10,0					
NGK	Y-938R	/	GX 74	11,0					
NGK	Y-954M	/	GJ 12 IS	23,0					
NGK	Y-955RS	JA 79 NI	GJ 67 NI	24,0					
NGK	YE-01	JA 188 KU	/	11,0					
NGK	KN-32	/	GX 2152	11,0					
NGK	8 ZNA	JA 29 NI	GJ 29 IS	11,0					
N/DENSO	067100-1042	JA 92 TO	/	8,0					
N/DENSO	067100-1070	/	GJ 152 HI	24,0					
N/DENSO	067100-1071	JA 154 HI	GJ 152 HI	19,0					
N/DENSO	067100-1090	JA 142 DA	/	8,0					
N/DENSO	067100-1100	JA 140 DA	/	8,0					
N/DENSO	067100-1120	JA 100 TO	GJ 118 TO	19,0					
N/DENSO	067100-1130	JA 98 TO	GJ 121 TO	8,0					
N/DENSO	067100-1161	JA 104 TO	GJ 118 TO	20,5					
N/DENSO	067100-1171	JA 102 TO	GJ 121 TO	8,5					
N/DENSO	067100-1175	JA 102 TO	GJ 121 TO	8,5					
N/DENSO	067100-1190	JA 106 TO	GJ 106 TO	21,0					
N/DENSO	067100-1210	JA 114 TO	GJ 114 TO	11,0					
N/DENSO	067100-1220	JA 125 TO	GJ 118 TO	23,0					
N/DENSO	067100-1250	JA 106 TO	GJ 106 TO	21,0					
N/DENSO	067100-1270	JA 108 TO	GJ 114 TO	11,0					
N/DENSO	067100-1280	JA 112 TO	GJ 125 TO	23,0					
N/DENSO	067100-1330	JA 121 TO	GJ 121 TO	10,5					
N/DENSO	067100-1340	JA 118 TO	GJ 118 TO	23					
N/DENSO	067100-1350	JA 110 TO	GJ 121 TO	8,5					
N/DENSO	067100-1360	JA 120 TO	GJ 118 TO	20,5					
N/DENSO	067100-1370	JA 122 TO	GJ 114 TO	7,0					
N/DENSO	067100-1380	JA 126 TO	GJ 125 TO	16,0					
N/DENSO	067100-1430	JA 116 TO	GJ 121 TO	7,0					
N/DENSO	067100-1450	JA 123 TO	GJ 121 TO	6,0					
N/DENSO	067100-1460	JA 124 TO	GJ 118 TO	14,0					
N/DENSO	067100-1500	JA 129 TO	GJ 114 TO	6,0					
N/DENSO	067100-1530	JA 144 DA	GJ 121 TO	7,0					
N/DENSO	067100-1540	JA 119 TO	/	14,0					
N/DENSO	067100-1580	JA 156 HI	GJ 12 IS	23,0					
N/DENSO	067100-1591	JA 151 HI	GJ 24 IS	10,5					
N/DENSO	067100-1630	JA 114 TO	GJ 114 TO	11,0					
N/DENSO	067100-1670	JA 148 DA	GJ 121 TO	11,0					
N/DENSO	067100-1690	JA 146 DA	GJ 121 TO	11,0					

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
ALFA ROMEO	11661 05 358 00	R 78	GX 78	11,0	CITROEN	5 962 58	SX 74	GX 74	11,0
ALFA ROMEO	11676 05 358 01	N 78	GX 78	11,0	CITROEN	5500 842	AN 500 CI	/	9,5
ALFA ROMEO	11676 05 358 01	R 78	GX 78	11,0	CITROEN	5960.19	/	GX 4118	11,0
ALFA ROMEO	46072001	SX 74	GX 74	11,0	CITROEN	5960 32	SX 77	GX 74	11,0
ALFA ROMEO	46451951	SX 95	GX 95	11,0	CITROEN	5960 33	SX 67	GX 67	11,0
ALFA ROMEO	46754154	/	GX 103	11,0	CITROEN	5960 34	SX 67	GX 67	11,0
ALFA ROMEO	46792355	/	GX 4151	11,0	CITROEN	5960 35	SX 116	GX 116	11,5
ALFA ROMEO	4729595	SX 74	GX 74	11,0	CITROEN	5960 36	JA 26 IS	GJ 26 IS	11,0
ALFA ROMEO	4849406	SX 74	GX 74	11,0	CITROEN	5960 38	/	GX 106	11,0
ALFA ROMEO	773592	SX 74	GX 74	11,0	CITROEN	5960 39	SR 83	GX 83	11,0
ALFA ROMEO	60507123	R 78	GX 78	11,0	CITROEN	5960 40	JA 121 TO	GJ 121 TO	10,5
ALFA ROMEO	60596245	SX 74	GX 74	11,0	CITROEN	5960 41	SX 95	GX 95	11,0
ALFA ROMEO	60617002	SX 97	GX 97	11,0	CITROEN	5960.64	/	GX 117	11,0
ALFA ROMEO	60814613	SX 95	GX 95	11,0	CITROEN	5960.65	/	GX 117	11,0
ALFA ROMEO	60816139	SX 95	GX 95	11,0	CITROEN	5960 77	/	GX 4126	11,0
ALFA ROMEO	9633214380	SX 74	GX 74	11,0	CITROEN	5961 05	AN 400 PG	/	9,5
B M W	12 12 1 286 059	SX 74	GX 74	11,0	CITROEN	5961 18	AN 450 PG	/	9,5
B M W	12 12 1 288 161	SX 74	GX 74	11,0	CITROEN	5961 22	AN 400 PG	/	9,5
B M W	12 23 1 288 245	SX 74	GX 74	11,0	CITROEN	5961 39	SX 74	GX 74	11,0
B M W	12 23 2 240 255	SR 74	GX 74	11,0	CITROEN	5961 40	SX 74	GX 74	11,0
B M W	12 23 2 241 387	SX 74	GX 74	11,0	CITROEN	5961 53	SX 74	GX 74	11,0
B M W	12 23 2 241 388	SX 74	GX 74	11,0	CITROEN	5961 54	SX 74	GX 74	11,0
B M W	12 23 2 241 389	SX 74	GX 74	11,0	CITROEN	5961 57	SX 74	GX 74	11,0
B M W	12 23 2 248 059	/	GX 106	11,0	CITROEN	5961 58	SX 74	GX 74	11,0
B M W	12 23 2 248 422	/	GX 133	11,0	CITROEN	5961 95	N 75	/	18,0
B M W	12 23 7 786 869	/	GX 2106	5,0	CITROEN	5962 03	SX 74	GX 74	11,0
B M W	12 23 7 788 957	/	GX 2135	5,0	CITROEN	5962 1P	SX 120	GX 120	11,0
B M W	12 23 7 791 101	/	GJ 94 TO	11,0	CITROEN	5962 1Q	SX 120	GX 120	11,0
B M W	12 23 9 061 353	SX 74	GX 74	11,0	CITROEN	5962 1R	SX 74	GX 74	11,0
B M W	12 23 9 061 354	SX 74	GX 74	11,0	CITROEN	5962 1S	SX 68	GX 68	11,0
B M W	77 86 869	/	GX 2106	5,0	CITROEN	5962 1T	SX 74	GX 74	11,0
B M W	77 88 957	/	GX 2135	5,0	CITROEN	5962 1V	SX 74	GX 74	11,0
CATERPILLAR	1P-7324	JA 170 CA	/	24,0	CITROEN	5962 1W	SX 66	GX 66	11,5
CATERPILLAR	3S-9624	JA 170 CA	/	24,0	CITROEN	5962 1X	SX 60	GX 60	11,0
CATERPILLAR	3T-8705	JA 176 CA	/	12,0	CITROEN	5962 1Y	SX 64	GX 64	11,0
CATERPILLAR	3T-8706	JA 172 CA	/	24,0	CITROEN	5962 1Z	SX 59	GX 59	11,0
CATERPILLAR	3T-9561	JA 174 CA	/	12,0	CITROEN	5962 2Z	SX 90	GX 90	11,0
CATERPILLAR	3T-9562	JA 170 CA	/	24,0	CITROEN	5962 3C	SX 107	GX 107	11,0
CATERPILLAR	4N-360	JA 172 CA	/	24,0	CITROEN	5962 3E	SX 107	GX 107	11,0
CATERPILLAR	4S-7824	JA 170 CA	/	24,0	CITROEN	5962 3H	SX 74	GX 74	11,0
CATERPILLAR	9H-4577	JA 170 CA	/	24,0	CITROEN	5962 4J	/	GX 82	11,0
CATERPILLAR	9N-0194	JA 176 CA	/	12,0	CITROEN	5962 4K	SX 63	GX 63	11,0
CATERPILLAR	IP-7912	JA 174 CA	/	12,0	CITROEN	5962 4L	SX 84	GX 84	11,0
CHEVROLET	2666A013	US 560 CH	GUS 560 CH	11,0	CITROEN	5962 58	SX 74	GX 74	11,0
CHEVROLET	972 10 818	/	GX 145	11,0	CITROEN	5962 74	SX 74	GX 74	11,0
CHEVROLET	970 80 554	JA 29 IS	GJ 29 IS	11,0	CITROEN	5962 74	SX 74	GX 74	11,0
CHRYSLER	0 506 6840 AA	/	GX 123	11,0	CITROEN	5962 74	SX 74	GX 74	11,0
CITROEN	5 414 326	AN 500 CI	/	9,5	CITROEN	5962 74	SX 74	GX 74	11,0
CITROEN	5 415 813	AN 400 PG	/	9,5	CITROEN	5962 7F	SX 107	GX 107	11,0
CITROEN	5 460 556	AN 500 CI	/	9,5	CITROEN	5962 7G	SX 107	GX 107	11,0
CITROEN	5 477 234	AN 500 CI	/	9,5	CITROEN	5962 7Z	SX 60	GX 60	11,0
CITROEN	5 491 387	AN 500 CI	/	9,5	CITROEN	5962 C7	AN 400 PG	/	11,0
CITROEN	5 500 842	AN 500 CI	/	9,5	CITROEN	5962 J2	SX 74	GX 74	11,0
CITROEN	5 962 008	SX 74	GX 74	11,0	CITROEN	5962 J3	SX 66	GX 66	11,0
					CITROEN	5962 J4	SX 74	GX 74	11,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
CITROEN	5962 J5	SX 74	GX 74	11,0	CITROEN	HG 2621	AN 400 PG	/	0,9
CITROEN	5962 J6	SX 74	GX 74	11,0	CITROEN	MKD 000 66	SX 74	GX 74	11,0
CITROEN	5962 J7	SX 59	GX 59	11,0	CITROEN	MKD 000 68	SR 66	GX 66	11,0
CITROEN	5962 K5	SX 74	GX 74	11,0	CITROEN	MKP 000 64	SR 64	GX 64	11,0
CITROEN	5962 R8	SX 74	GX 74	11,0	CITROEN	MKP 000 65	SX 74	GX 74	11,0
CITROEN	5962 S8	SX 74	GX 74	11,0	CITROEN	MKP 000 67	SX 74	GX 74	11,0
CITROEN	5962 T1	SX 64	GX 64	11,0	CITROEN	MKP 000 68	SR 68	GX 68	11,0
CITROEN	5962 T2	SX 60	GX 60	11,0	CITROEN	MKP 000 69	SX 74	GX 74	11,0
CITROEN	5962 T3	JA 16 IS	GJ 28 IS	5	CITROEN	MKP 000 70	AN 1000 ME	/	0,9
CITROEN	5962 T3	SX 74	GX 74	11,0	CITROEN	MKP 000 71	SX 59	GX 59	11,0
CITROEN	5962 T7	SX 66	GX 66	11,0	CUMMINS	3 928 189	TF 180	/	11,0
CITROEN	5962 T7	SX 74	GX 74	11,0	CUMMINS	3 925 441	TF 160	/	19,0
CITROEN	5962 W2	SX 89	GX 89	11,0	CUMMINS	3 928 188	TF 160	/	19,0
CITROEN	5962 W3	SX 89	GX 89	11,0	DAEWOO	90210824	SX 74	GX 74	11,0
CITROEN	5962 W8	SX 74	GX 74	9,5	DAF	105977	TF 150	/	19,0
CITROEN	5962 X1	SX 74	GX 74	11,0	DAF	117501	AN 1184 PK	/	12,0
CITROEN	5981 10	SX 74	GX 74	11,0	DAF	611065	AN 1184 PK	/	12,0
CITROEN	5981 11	SX 74	GX 74	11,0	DAF	1343069	AN 1184 PK	/	12,0
CITROEN	5981 13	SX 74	GX 74	11,0	DAF	1353958	SX 74	GX 74	11,0
CITROEN	5981 15	SX 74	GX 74	11,0	DAF	1378163	AN 1184 PK	/	12,0
CITROEN	7549 232 5	AN 500 CI	/	9,5	DAIHATSU	067100-1100	JA 140 DA	/	8,0
CITROEN	7563 225 100	AN 450 PG	/	9,5	DAIHATSU	19850-54030	JA 108 TO	GJ 114 TO	11,0
CITROEN	7932 564 528	SX 74	GX 74	11,0	DAIHATSU	19850-54050	JA 122 TO	GJ 114 TO	7,0
CITROEN	7932 565 492	AN 450 PG	/	11,0	DAIHATSU	19850-54070	JA 129 TO	GJ 114 TO	6,0
CITROEN	7932 567 619	AN 400 PG	/	11,0	DAIHATSU	19850-54071	JA 116 TO	GJ 121 TO	7,0
CITROEN	7932 567 717	SX 74	GX 74	11,0	DAIHATSU	19850-54090	JA 127 TO	GJ 114 TO	11,0
CITROEN	7932 567 717	SX 74	GX 74	11,0	DAIHATSU	19850-56010	JA 100 TO	GJ 118 TO	19,0
CITROEN	7932 567 718	SX 74	GX 74	11,0	DAIHATSU	19850-56012	JA 104 TO	GJ 118 TO	20,5
CITROEN	90 041 002 80	SX 66	GX 66	11,0	DAIHATSU	19850-56022	JA 102 TO	GJ 121 TO	8,5
CITROEN	91 507 718	SX 74	GX 74	11,0	DAIHATSU	19850-58030	JA 98 TO	GJ 121 TO	8,0
CITROEN	91 521 849	SX 74	GX 74	11,0	DAIHATSU	19850-58040	/	GJ 118 TO	24,0
CITROEN	91 536 646	SX 74	GX 74	11,0	DAIHATSU	19850-64010	JA 116 TO	GJ 121 TO	7,0
CITROEN	91 538 910 99	SX 66	GX 66	11,0	DAIHATSU	19850-64020	JA 144 DA	GJ 121 TO	7,0
CITROEN	9150 771 880	SX 74	GX 74	18,0	DAIHATSU	19850-68010	JA 142 DA	/	8,0
CITROEN	9150 861 080	SX 74	GX 74	11,0	DAIHATSU	19850-68030	JA 102 TO	GJ 121 TO	8,5
CITROEN	9153 664 680	SX 74	GX 74	11,0	DAIHATSU	19850-68040	JA 104 TO	GJ 118 TO	20,5
CITROEN	93 010 500	N 75	/	11,0	DAIHATSU	19850-68060	JA 124 TO	GJ 118 TO	14,0
CITROEN	95 493 206	SX 74	GX 74	11,0	DAIHATSU	19850-87303	JA 142 DA	/	8,0
CITROEN	95 534 788	SX 74	GX 74	11,0	DAIHATSU	19850-87309	JA 123 TO	GJ 121 TO	6,0
CITROEN	96 009 783	SX 66	GX 66	11,0	DAIHATSU	19850-87701	JA 144 DA	GJ 121 TO	7,0
CITROEN	96 009 783	SX 74	GX 74	11,0	DAIHATSU	19850-87702	JA 146 DA	GJ 121 TO	11,0
CITROEN	96 070 388 80	SX 66	GX 66	11,0	DAIHATSU	19850-87703	JA 148 DA	GJ 121 TO	11,0
CITROEN	96 076 258	SX 66	GX 66	11,0	DEUTZ	10721000725	SX 73	GX 74	12,5
CITROEN	96 076 258	SX 74	GX 74	11,0	DEUTZ-AG	0 118 0400	/	GX 82	11,0
CITROEN	96 104 689	SX 74	GX 74	11,0	DEUTZ-AG	0 118 0898	/	GX 3120	11,0
CITROEN	96 141 678	SX 74	GX 74	9,5	EBERSPACHER	00 25 1384 01 00 02/10	AN 1182 EB	/	12,0
CITROEN	96 165 724	SX 74	GX 74	11,0	FIAT	975331	AN 201	/	24,0
CITROEN	96 165 734	SX 89	GX 89	11,0	FIAT	980611	AN 101	/	12,0
CITROEN	96 236 383	SX 107	GX 107	11,0	FIAT	4122453	AN 207	/	24,0
CITROEN	96 316 589 80	SX 89	GX 89	11,0	FIAT	4137983	AN 107	/	12,0
CITROEN	96 332 143	SX 74	GX 74	11,0	FIAT	4221168	TA 30 B	/	24,0
CITROEN	96 389 858	SX 107	GX 107	11,0	FIAT	4232051	TA 40 B	/	24,0
CITROEN	96 510 297	SX 107	GX 107	11,0	FIAT	4232052	TA 30 B	/	24,0
CITROEN	96 515 836	SX 107	GX 107	11,0	FIAT	4393814	N 76	GX 74	11,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
FIAT	4714294	N 76	GX 74	11,0	FIAT	50030195	SR 74	GX 74	11,0
FIAT	4724601	TA 20 B	/	12,0	FIAT	500303569	TF 180	/	11,0
FIAT	4724603	TA 30 B	/	24,0	FIAT	500314583	TF 180	/	11,0
FIAT	4724604	TA 40 B	/	24,0	FIAT	500316493	SX 79	GX 79	11,0
FIAT	4729585	N 76	GX 74	11,0	FIAT	50032389	SX 59	GX 59	11,0
FIAT	4738576	N 76	GX 74	11,0	FIAT	50032390	SX 64	GX 64	11,0
FIAT	4752281	N 79	GX 78	11,0	FIAT	50032391	SX 66	GX 66	11,0
FIAT	4754011	N 76	GX 74	11,0	FIAT	50032392	SX 68	GX 68	11,0
FIAT	4774412	N 76	GX 74	11,0	FIAT	50032393	SX 70	GX 70	11,5
FIAT	4774413	R 74	GX 74	11,0	FIAT	50032394	SX 74	GX 74	11,0
FIAT	4781356	R 74	GX 74	11,0	FIAT	500351992	/	GX 4153	11,0
FIAT	4783047	R 74	GX 74	11,0	FIAT	5946920	SX 74	GX 74	11,0
FIAT	4832279	TF 180	/	11,0	FIAT	5990986	SX 74	GX 74	11,0
FIAT	4833643	SR 72	GX 74	11,0	FIAT	60507123	N 78	GX 78	11,0
FIAT	4849406	SR 72	GX 74	11,0	FIAT	60596245	SX 75	GX 74	11,0
FIAT	5141702	TA 20 B	/	12,0	FIAT	60617002	SX 97	GX 97	11,0
FIAT	5155859	TA 22 B	/	12,0	FIAT	60657138	/	GX 80	12,0
FIAT	5161845	TA 22 B	/	12,0	FIAT	60812292	SX 75	GX 74	11,0
FIAT	5493206	N 76	GX 74	11,0	FIAT	60814613	SX 95	GX 95	11,0
FIAT	5500842	AN 500 CI	/	9,5	FIAT	60816139	/	GX 103	11,0
FIAT	5950464	N 76	GX 74	11,0	FIAT	61617002	SX 97	GX 97	11,0
FIAT	5951861	N 76	GX 74	11,0	FIAT	7029585	N 76	GX 74	11,0
FIAT	5951879	N 76	GX 74	11,0	FIAT	717190 15	SX 74	GX 74	11,0
FIAT	5951880	N 78	GX 78	11,0	FIAT	71719015	SR 74	GX 74	11,0
FIAT	5951881	SR 74	GX 74	11,0	FIAT	717340 87	SX 95	GX 95	11,0
FIAT	5951882	R 74	GX 74	11,0	FIAT	717354 58	/	GX 103	11,0
FIAT	5973752	SX 74	GX 74	11,0	FIAT	717354 59	SX 67	GX 67	11,0
FIAT	5973753	SX 74	GX 74	11,0	FIAT	717354 60	SX 68	GX 68	11,0
FIAT	7632587	SR 83	GX 83	11,0	FIAT	717354 61	SX 74	GX 74	11,0
FIAT	7735920	SX 75	GX 74	11,0	FIAT	717354 62	SX 79	GX 79	11,0
FIAT	9753331	AN 201	/	24,0	FIAT	717354 63	SR 83	GX 83	11,0
FIAT	57029585	N 76	GX 74	11,0	FIAT	717354 64	SX 91	GX 91	11,0
FIAT	88900066	AN 840 KH	/	10,5	FIAT	717354 65	SX 97	GX 97	11,0
FIAT	98459883	SX 71	GX 68	11,0	FIAT	76226740	SR 74	GX 74	11,0
FIAT	98462490	SX 69	GX 69	11,0	FIAT	77359200	SX 74	GX 74	11,0
FIAT	98498630	SX 71	GX 68	11,0	FIAT	7777837	SX 71	GX 68	11,0
FIAT	07029585	N 76	GX 74	11,0	FIAT	8122180	TF160	/	19,0
FIAT	4474413	R 74	GX 74	11,0	FIAT	8122193	TF140	/	9,5
FIAT	46072001 F	SX 74	GX 74	11,0	FIAT	96165724	SX 74	GX 74	11,0
FIAT	46447610	SX 67	GX 67	11,0	FIAT	9616572480	SX 74	GX 74	11,0
FIAT	46451951	SX 95	GX 95	11,0	FIAT	9623638380	SX 107	GX 107	11,0
FIAT	46751764	SX 91	GX 91	11,0	FIAT	9631658980	SX 90	GX 90	11,0
FIAT	46754154	/	GX 103	11,0	FIAT	9633214380	SX 74	GX 74	11,0
FIAT	46779614	/	GX 4119	11,0	FIAT	9638985980	SX 107	GX 107	11,0
FIAT	46792355	/	GX 4151	11,0	FIAT	98462492	SX 74	GX 74	11,0
FIAT	46796050	/	GX 4119	11,0	FIAT	98498630	SX 66	GX 66	11,0
FIAT	4775705	TF180	/	11,0	FIAT	F2 VB	N 76	GX 74	11,0
FIAT	4776085	TF180	/	11,0	FIAT	F4 VB	N 76	GX 74	11,0
FIAT	4792112	SX 74	GX 74	11,0	FIAT	FU 2A	SR 74	GX 74	11,0
FIAT	4849406	R 74	GX 74	11,0	FIAT	FU 4A	R 74	GX 74	11,0
FIAT	4849601	TF 180	/	11,0	FORD	1001049	SX 61	GX 61	10,0
FIAT	50030184	SX 74	GX 74	11,0	FORD	1008792	SX 61	GX 61	10,0
FIAT	50030185	SR 83	GX 83	11,0	FORD	1037204	SX 93	GX 93	11,0
FIAT	50030192	R 78	GX 78	11,0	FORD	1045261	SX 61	GX 61	10,0

OUR REFERENCE

OUR REFERENCE

Car Makers	Reference	SINGLE		V
		Filament	Filament	
FORD	1056857	SX 61	GX 61	10,0
FORD	1073697	TA 8 B	/	8,0
FORD	1079401	/	GX 96	10,0
FORD	1096527	/	GX 148	11,5
FORD	1148105	/	GX 4118	11,0
FORD	1313809	/	GX 117	11,0
FORD	1587444	N 76	GX 74	11,0
FORD	1587757	AN 1186 FD	/	11,0
FORD	1590417	SX 74	GX 74	11,0
FORD	1669977	SX 93	GX 93	11,0
FORD	1690048	SX 97	GX 97	11,0
FORD	1820697C1	JA 137 MA	GJ 130 MA	11,0
FORD	1952464	JA 260 NI	GJ 260 NI	11,0
FORD	1037204	SX 93	GX 93	11,0
FORD	1669977	SX 93	GX 93	11,0
FORD	4025139	/	GJ 1302 MA	11,0
FORD	5023129	JA 56 MI	GJ 55 MI	12,0
FORD	5023133	JA 136 MA	GJ 130 MA	10,5
FORD	5023372	SX 74	GX 74	11,0
FORD	5031006	SX 74	GX 74	11,0
FORD	6048827	AN 840 KH	/	10,5
FORD	6063505	N 76	GX 74	11,0
FORD	6075812	SX 74	GX 74	11,0
FORD	6132244	SR 68	GX 68	11,0
FORD	6132246	SR 66	GX 66	11,0
FORD	6154593	SX 74	GX 74	11,0
FORD	6163811	SX 74	GX 74	11,0
FORD	6748697	TA 8 B	/	8,0
FORD	7072673	SX 74	GX 74	11,0
FORD	7088988	SX 66	GX 66	11,0
FORD	1M2118B515AA	/	GX 98	11,0
FORD	2S6Q6M090AA	/	GX 4118	11,0
FORD	3M5Q6M090AB	/	GX 117	11,0
FORD	4U3Q-AA	/	GX 4126	11,0
FORD	4U3Q-6M090-AA	/	GX 4126	11,0
FORD	6A843G138	/	GUS 555 CH	10,5
FORD	71F61055AC	AN 1186 FD	/	11,0
FORD	715F11390CA	AN 1186 FD	/	11,0
FORD	715F6L055AC	AN 1186 FD	/	11,0
FORD	715F6L055AD	AN 1186 FD	/	11,0
FORD	715F62055AA	AN 1186 FD	/	11,0
FORD	785F6M090BA	N 76	GX 74	11,0
FORD	785F6M090CB	N 76	GX 74	11,0
FORD	786B6M090CA	N 76	GX 74	11,0
FORD	78GB6M090BA	AN 840 KH	/	10,5
FORD	78GB6M090CA	N 76	GX 74	11,0
FORD	795F6M090AA	N 68	GX 68	11,0
FORD	795F6M090BA	SR 68	GX 68	11,0
FORD	795F6M090CA	N 68	GX 68	11,0
FORD	83BB6M090A1A	SR 74	GX 74	11,0
FORD	83BB6M090A2A	SR 74	GX 74	11,0
FORD	83BB6M090B1A	SR 66	GX 66	11,0
FORD	83BB6M090B2A	SR 66	GX 66	11,0
FORD	844FF9N424AA	TA 8 B	/	8,0

Car Makers	Reference	SINGLE		V
		Filament	Filament	
FORD	84BB6M090AA	SR 74	GX 74	11,0
FORD	84FF 6M091BA	SR 66	GX 66	11,0
FORD	84FF 6M091BA	SR 68	GX 68	11,0
FORD	84FF 6M091BA	SX 74	GX 74	11,0
FORD	84FF6M090B1A	SR 68	GX 68	11,0
FORD	84FF6M090B2A	SR 68	GX 68	11,0
FORD	84FF6M091BA	SR 68	GX 68	11,0
FORD	88BB6M090AA	SR 74	GX 74	11,0
FORD	89FF6M090AA	SR 67	GX 66	11,5
FORD	89FF6M091AA	SX 74	GX 74	11,0
FORD	890X6M090UA	SX 74	GX 74	11,0
FORD	910X6M090AA	SX 64	GX 64	11,0
FORD	910X6M090BA	N 76	GX 74	11,0
FORD	92VB 9N424BA	TA 8 B	/	8,0
FORD	93BB6M090A2A	SR 74	GX 74	11,0
FORD	93FF6M090AA	SX 66	GX 66	11,0
FORD	94DD6M090AA	SX 74	GX 74	11,0
FORD	95VB 9N424AA	TA 8 B	/	8,0
FORD	95VB 9N424AB	TA 8 B	/	8,0
FORD	95DD6M090AA	SX 97	GX 97	11,0
FORD	95VW6M090AA	SX 93	GX 93	11,0
FORD	95VW6M090AB	SX 93	GX 93	11,0
FORD	96FF 6M090BA	SX 61	GX 61	10,0
FORD	96FF6M090AA	SX 61	GX 61	10,0
FORD	96FF6M090AB	SX 61	GX 61	10,0
FORD	96FF6M090CA	SX 61	GX 61	10,0
FORD	99FF 6M090AA	SX 61	GX 61	10,0
FORD	99FF 6M090BA	SX 61	GX 61	10,0
FORD	99FF 6M090BB	SX 61	GX 61	10,0
FORD	99FF6M090AA	SX 61	GX 61	10,0
FORD	EZD 18	JA 56 MI	GJ 55 MI	12
FORD	EZD 22	JA 136 MA	GJ 130 MA	11,0
FORD	EZD 30	SX 74	GX 74	11,0
FORD	EZD 35	SX 61	GX 61	10,0
FORD	EZD 36	SX 97	GX 97	11,0
FORD	EZD 36	SX 97	GX 97	11,0
FORD	EZD 37	/	GX 96	10,0
FORD	EZD 38	/	GX 148	11,5
FORD	EZD 8	SR 67	GX 66	11,5
FORD	E 2TZ 12A342A	US 575 CH	GUS 575 CH	10,5
FORD	E 4TZ 12A342A	US 575 CH	GUS 575 CH	5,0
FORD	E 5 TZ 12A342A	US 550 CH	GUS 555 CH	10,5
FORD	E 7TZ 12A342A	US 575 CH	GUS 575 CH	10,5
FORD	F 2TZ 12A342A	US 575 CH	GUS 575 CH	5,0
FORD	F4TZ-12A342-A	/	GX 130	11,0
FORD	F4TZ-12A342-BA	/	GX 130	11,0
FORD	RZD 4	SX 61	GX 61	10,0
FORD	SBA185366060	JA 183 KU	GJ 130 MA	10,5
FORD	V 94DX 6M090AA	SX 74	GX 74	11,0
FORD	V94DD 6M090A	SX 74	GX 74	11,0
FORD	V94DX 6M090A	SX 74	GX 74	11,0
FORD	V95DD 6M090A	SX 97	GX 97	11,0
FORD	XM34-12A342BA	/	GJ 130 MA	11,0
FORD	XS4U 6M090AB	/	GX 96	10,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
ISUZU	9-8251-3928-7	JA 12 IS	GJ 12 IS	20,5	KHD	117 4599	TF 150	/	19,0
ISUZU	9-8251-3928-8	JA 12 IS	GJ 12 IS	20,5	KHD	117 9031 EC	TF 180	/	11,0
ISUZU	9-8251-3928-9	JA 12 IS	GJ 12 IS	20,5	KHD	117 9702 ED	TF 180	/	11,0
ISUZU	9-8251-3959-0	/	GJ 10 IS	20,5	KHD	117 9703 ED	TF 180	/	11,0
ISUZU	9-8251-3959-1	/	GJ 10 IS	20,5	KHD	118 0400	/	GX 82	11,0
ISUZU	9-8251-3959-2	/	GJ 10 IS	20,5	KHD	130 10 86	AN 800 KH	/	9,5
ISUZU	9-8251-3959-3	/	GJ 10 IS	20,5	KHD	472 9585	SX 74	GX 74	11,0
ISUZU	9-8251-3959-4	/	GJ 10 IS	20,5	KHD	478 1356	R 74	GX 74	11,0
IVECO	27600323	/	GX 4153	11,0	KHD	812 2180	TF160	/	19,0
IVECO	4772614	TF 180	/	11,0	KHD	812 2193	TF140	/	9,5
IVECO	4774413	SX 74	GX 74	11,0	KHD	130 1086	AN 800 KH	/	9,5
IVECO	4775705	TF 180	/	11,0	KHD	240 3225	0 257 100 001	/	
IVECO	4776085	TF 180	/	11,0	KHD	335 9895	0 257 100 002	/	
IVECO	4781356	SX 74	GX 74	11,0	KHD	472 9585	SX 74	GX 74	11,0
IVECO	4792112	SX 74	GX 74	11,0	KHD	478 1356	SX 74	GX 74	11,0
IVECO	4832279	TF 180	/	11,0	KHD	812 2193	TF 180	/	11,0
IVECO	4841294	R74	GX 74	11,0	KHD	B 0,15 H7633	AN 1000 ME	/	0,9
IVECO	4849406	SR 72	GX 74	11,0	KHD	B 12V H7632	TF140	/	9,5
IVECO	4849601	TF 170	/	9,5	KHD	B 12V H7632	TF180	/	11,0
IVECO	500351992	/	GX 4153	11,0	KHD	B 24V H7632	TF160	/	19,0
IVECO	5951879	SX 74	GX 74	11,0	KHD	BO 9 H7631	AN 1000 ME	/	0,9
IVECO	7632587	SR 83	GX 83	11,0	KHD	C 12V H7632	TF170	/	9,5
IVECO	8122193	TF 140	/	9,5	KHD	C 12V H7632	TF180	/	11,0
IVECO	9462703	SX 74	GX 74	11,0	KHD	C 24V H7632	TF150	/	19,0
IVECO	98459883	SX 71	GX 68	11,0	KHD	D11 H7631	AN 1186 FD	/	11,0
IVECO	98462490	SX 69	GX 69	11,0	KHD	H 7631BO	AN 1000 ME	/	0,9
IVECO	98462492	SX 74	GX 74	11,0	KHD	S 95 H7631	AN 800 KH	/	9,5
IVECO	98498630	SX 71	GX 68	11,0	KHD	S 95L 7631	AN 800 KH	/	9,5
IVECO	99444499	TF 190	/	24,0	KIA	36710-4A000	/	GX 2152	6,0
IVECO	99450392	TF 190	/	24,0	KIA	36710-4A100	/	GX 2152	6,0
IVECO	99450396	TF 180	/	11,0	KIA	36710-42510	JA 59 NI	GJ 59 NI	11,0
IVECO	500303569	TF 170	/	9,5	KIA	OK054-18140	/	GJ 1302 MA	11,0
IVECO	500314583	TF 180	/	11,0	KIA	OK710-18140	/	GJ 1302 MA	11,0
IVECO	500316493	SX 79	GX 79	11,0	KIA	OK710-18140A	/	GJ 1302 MA	11,0
IVECO	500351992	/	GX 4153	11,0	KIA	OK71E-18140	JA 131 MA	GJ 131 MA	12,0
IVECO	4724602EZ	TA 22 B	/	12,0	KIA	OK75A-18140	/	GJ 1302 MA	11,0
IVECO	4776085	TF 170	/	9,5	KOMATSU	600-815-1340	JA 166 KO	GJ 118 TO	20,5
IVECO	8122180	TF 160	/	19,0	KOMATSU	600-815-1350	JA 168 KO	GJ 121 TO	8,5
IVECO	99450396	TF 180	/	11,0	KOMATSU	600-815-2310	JA 160 KO	/	22,5
JAGUAR	02 JD 61604	/	GX 4126	11,0	KOMATSU	600-815-2650	JA 160 KO	/	22,5
KHD	0009 72 02 03	AN 600 OP	/	11,0	KOMATSU	600-815-2660	JA 160 KO	/	22,5
KHD	0118 0400	/	GX 82	11,0	KOMATSU	611-013-2510	JA 160 KO	/	22,5
KHD	0120 07 72 020	SR 74	GX 74	11,0	KOMATSU	611-013-2511	JA 160 KO	/	22,5
KHD	0120 07 72 020	SX 74	GX 74	11,0	KOMATSU	611-013-2610	JA 160 KO	/	22,5
KHD	116 1134	TF 180	/	11,0	KUBOTA	129155-77801	JA 189 KU	GJ 84 NI	10,0
KHD	116 1135	TF 160	/	19,0	KUBOTA	15204-6551-1	JA 31 MI	GJ 31 MI	10,5
KHD	116 1636	TF 180	/	11,0	KUBOTA	15221-6551-3	JA 180 KU	GJ 180 KU	10,5
KHD	116 1637	TF160	/	19,0	KUBOTA	15261-6551-0	JA 182 KU	GJ 84 NI	10,5
KHD	116 2543	AN 1000 ME	/	0,9	KUBOTA	15261-6551-2	JA 182 KU	GJ 84 NI	10,5
KHD	116 9117	AN 800 KH	/	9,5	KUBOTA	15451-6551-1	Y-203	AN 650 OP	8,0
KHD	117 0058	AN 800 KH	/	9,5	KUBOTA	15521-6551-0	JA 180 KU	GJ 180 KU	10,5
KHD	117 0841	AN 1000 ME	/	0,9	KUBOTA	15521-6551-1	JA 180 KU	GJ 180 KU	10,5
KHD	117 3889	TF 190	/	24,0	KUBOTA	15521-6551-2	JA 180 KU	GJ 180 KU	10,5
KHD	117 4299	TF 180	/	11,0	KUBOTA	15694-6551-2	JA 184 KU	GJ 84 NI	11,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
KUBOTA	15806-6551-2	JA 180 KU	GJ 180 KU	10,5	MAN	51 2603 0019	TF 160	/	19,0
KUBOTA	15951-6551-1	JA 84 NI	GJ 84 NI	12,0	MAN	51 26803 0008	TF 160	/	19,0
KUBOTA	15951-6551-2	JA 181 KU	GJ 84 NI	10,5	MAN	51 26803 0015	TF 160	/	19,0
KUBOTA	16241-6551-1	JA 186 KU	/	11,0	MAN	51 26803 0019	TF 160	/	19,0
KUBOTA	16851-6551-0	JA 188 KU	/	11,0	MAN	51 26803 0020	AN 1184 PK	/	12,0
KUBOTA	16851-6551-2	JA 188 KU	/	11,0	MAN	51 26803 0021	TF 160	/	19,0
KUBOTA	17331-6551-1	JA 51 MI	/	11,0	MAN	51 26803 0022	TF 160	/	19,0
KUBOTA	18536-6060	JA 183 KU	GJ 130 MA	10,5	MAN	81 25923 0001	TF 150	/	19,0
KUBOTA	18536-6092	JA 185 KU	GJ 130 MA	12,0	MAZDA	1353-18140	JA 130 MA	GJ 130 MA	12,0
KUBOTA	19077-6551-0	JA 187 KU	/	11,0	MAZDA	1353-18140A	JA 135 MA	GJ 130 MA	12,0
KUBOTA	19077-6551-1	JA 187 KU	/	11,0	MAZDA	1354-18140A	JA 134 MA	GJ 132 MA	24,0
KUBOTA	8412	JA 84 NI	GJ 84 NI	12,0	MAZDA	4869-18-140A	JA 139 MA	GJ 130 MA	10,5
KUBOTA	YF04 / 95Y4	JA 188 KU	/	11,0	MAZDA	IE07-18-601	SX 61	GX 61	10,0
LANCIA	975331	AN 201	/	24,0	MAZDA	RF1M-18-601	/	GJ 1300 MA	11,0
LANCIA	4393814	SX 74	GX 74	11,0	MAZDA	RF2A-18-601	/	GJ 1301 MA	11,0
LANCIA	4714294	N 76	GX 74	11,0	MAZDA	RFG1-18-601	/	GJ 1302 MA	11,0
LANCIA	4729585	SX 74	GX 74	11,0	MAZDA	RFJ5-18-601	JA 133 MA	GJ 130 MA	12,0
LANCIA	4754011	SX 74	GX 74	11,0	MAZDA	RFN1 18 601	/	GJ 1302 MA	11,0
LANCIA	4774413	SX 74	GX 74	11,0	MAZDA	RFN1 18 601A	/	GJ 1302 MA	11,0
LANCIA	4775705	TF180	/	11,0	MAZDA	RFR1 18 601	/	GJ 1302 MA	11,0
LANCIA	4776085	TF180	/	11,0	MAZDA	RFS5 18 601	JA 131 MA	GJ 131 MA	12,0
LANCIA	4781356	SX 74	GX 74	11,0	MAZDA	RFS5 18 601A	JA 131 MA	GJ 131 MA	12,0
LANCIA	4792112	SX 74	GX 74	11,0	MAZDA	S201 18 140	JA 136 MA	GJ 130 MA	10,5
LANCIA	4849406	SX 74	GX 74	11,0	MAZDA	S210-18140	/	GJ 1302 MA	11,0
LANCIA	5493206	SX 74	GX 74	11,0	MAZDA	S501 18 140	JA 136 MA	GJ 130 MA	12,0
LANCIA	5500842	AN 500 CI	/	9,5	MAZDA	S501-18140A	JA 136 MA	GJ 130 MA	10,5
LANCIA	5950464	N 76	GX 74	11,0	MAZDA	SE01-18140A	JA 132 MA	GJ 132 MA	23,0
LANCIA	5951881	SX 74	GX 74	11,0	MAZDA	VS01-18-601	JA 131 MA	GJ 131 MA	12,0
LANCIA	5951882	SX 74	GX 74	11,0	MAZDA	WLE7-18-601	/	GJ 1302 MA	11,0
LANCIA	5973752	SX 74	GX 74	11,0	MAZDA	WLO1 18 601	/	GJ 1302 MA	11,0
LANCIA	5990986	SX 74	GX 74	11,0	MAZDA	WLO3-18-601	/	GJ 1302 MA	11,0
LANCIA	61617002	SX 97	GX 97	11,0	MAZDA	WLY5-18-601	/	GJ 1300 MA	11,0
LANCIA	7632587	SR 83	GX 83	11,0	MAZDA	Y701-18-601	JA 29 IS	GJ 29 IS	11,0
LANCIA	7735920	SX 74	GX 74	11,0	MERCEDES	000 150 00 81	SR 125	GX 125	11,5
LANCIA	8122180	TF160	/	19,0	MERCEDES	000 159 04 01	N 75	/	18,0
LANCIA	8122193	TF180	/	11,0	MERCEDES	000 159 06 01	AN 1020 ME	/	0,9
LANCIA	46447610	SX 67	GX 67	11,0	MERCEDES	000 159 21 01	/	GX 116	11,5
LANCIA	46451951	SX 95	GX 95	11,0	MERCEDES	000 159 24 01	AN 1020 ME	/	0,9
LANCIA	46754154	/	GX 103	11,0	MERCEDES	000 159 25 01	AN 1200 ME	/	9,5
LANCIA	60812292	SX 74	GX 74	11,0	MERCEDES	000 159 26 01	AN 1020 ME	/	0,9
LANCIA	61617002	SX 97	GX 97	11,0	MERCEDES	000 159 27 01	/	GX 128	11,5
LANCIA	77359200	SX 74	GX 74	11,0	MERCEDES	000 159 28 01	/	GX 129	11,5
LANCIA	88900066	AN 400 PG	/	9,5	MERCEDES	000 159 37 01	/	GX 129	11,5
LANCIA	96165724	SX 74	GX 74	11,0	MERCEDES	000 159 38 01	/	GX 129	11,5
LANCIA	98462492	SX 74	GX 74	11,0	MERCEDES	000 159 41 01	AN 840 KH	/	10,5
LANCIA	9623638380	SX 107	GX 107	11,0	MERCEDES	000 159 48 01	/	GX 129	11,5
LEYLAND	075 95 77	SX 72	GX 74	11,5	MERCEDES	000 159 49 01	/	GX 129	11,5
LOMBARDINI	107.2100.072	SX 74	GX 74	11,0	MERCEDES	000 159 60 01	AN 1000 ME	/	0,9
LOMBARDINI	107.2100.079	SX 74	GX 74	11,0	MERCEDES	000 159 61 01	AN 1000 ME	/	0,9
LOMBARDINI	107.2100.089	SX 73	GX 69	12,5	MERCEDES	000 159 74 01	AN 1186 FD	/	11,0
LOMBARDINI	6254414	SX 73	GX 69	12,5	MERCEDES	000 159 75 01	SR 73	GX 74	11,5
MAN	51 26803 0034	TF 180	/	11,0	MERCEDES	000 159 77 01	SX 74	GX 74	11,0
MAN	A 5 000 04 1358	TA 50 E	/	12,0	MERCEDES	000 159 81 01	SX 74	GX 74	11,0
MAN	000 835 0026	AN 1180 WE	/	4,0	MERCEDES	000 159 82 01	N 75	/	18,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
NISSAN	11065-5C900	JA 261 NI	GJ 261 NI	11,0	NISSAN Motoriberica	11065-D9702	JA 59 NI	GJ 59 NI	11,0
NISSAN	11065-63G00	JA 55 MI	GJ 55 MI	6,2	NISSAN Motoriberica	11065-G2400	JA 260 NI	GJ 260 NI	11,0
NISSAN	11065-63G00	JA 86 NI	GJ 55 MI	11,0	NISSAN Motoriberica	11065-Y9703	SX 59	GX 59	11,0
NISSAN	11065-65N01	/	GJ 260 NI	11,0	NISSAN Motoriberica	758 000 06-0	SR 74	GX 74	11,0
NISSAN	11065-6F900	SX 89	GX 89	11,0	OPEL - GM	5954839	/	GJ 1136 IS	11,0
NISSAN	11065-7C000	JA 260 NI	GJ 260 NI	11,0	OPEL - GM	03 443 087	AN 820 KH	/	11,0
NISSAN	11065-7F400	/	GJ 263 NI	11,0	OPEL - GM	03 443 087	AN 840 KH	/	11,0
NISSAN	11065-9C600	JA 59 NI	GJ 59 NI	11,0	OPEL - GM	03 443 450	AN 840 KH	/	11,0
NISSAN	11065-AD200	/	GJ 262 NI	11,0	OPEL - GM	09 110 945	SX 94	GX 94	11,0
NISSAN	11065-AD201	/	GJ 262 NI	11,0	OPEL - GM	09 111 145	SX 66	GX 66	11,0
NISSAN	11065-AD220	/	GJ 262 NI	11,0	OPEL - GM	09 118 201	SX 120	GX 120	11,0
NISSAN	11065-BN701	/	GX82	11,0	OPEL - GM	12 14 032	/	GX 4119	11,0
NISSAN	11065-C0300	/	GJ 80 NI	19,0	OPEL - GM	12 14 033	/	GX 135	11,0
NISSAN	11065-C8600	/	GJ 85 NI	24,0	OPEL - GM	12 14 035	/	GX 145	11,0
NISSAN	11065-D9701	JA 59 NI	GJ 59 NI	11,0	OPEL - GM	12 14 065	/	GX 145	11,0
NISSAN	11065-G2400	JA 260 NI	GJ 260 NI	11,0	OPEL - GM	12 14 018	/	GX 106	11,0
NISSAN	11065-G2460	JA 260 NI	GJ 260 NI	11,0	OPEL - GM	12 14 300	AN 400 PG	/	9,5
NISSAN	11065-G5501	JA 59 NI	GJ 59 NI	11,0	OPEL - GM	12 14 301	/	GX 145	11,0
NISSAN	11065-HA300	/	GJ 1300 MA	11,0	OPEL - GM	12 14 302	AN 650 OP	/	8,0
NISSAN	11065-J2000	JA 68 NI	GJ 68 NI	10,0	OPEL - GM	12 14 303	AN 600 OP	/	11,0
NISSAN	11065-J5501	JA 61 NI	GJ 68 NI	9,5	OPEL - GM	12 14 304	SX 74	GX 74	11,0
NISSAN	11065-J5502	JA 61 NI	GJ 68 NI	9,5	OPEL - GM	12 14 305	/	GX 135	11,0
NISSAN	11065-J6500	JA 77 NI	GJ 67 NI	23,0	OPEL - GM	12 14 306	SX 74	GX 74	11,0
NISSAN	11065-OW801	/	GJ 263 NI	11,0	OPEL - GM	12 14 307	SX 74	GX 74	11,0
NISSAN	11065-Q4000	JA 72 NI	GJ 84 NI	9,5	OPEL - GM	12 14 308	JA 16 IS	GJ 28 IS	5,0
NISSAN	11065-Q4001	JA 74 NI	GJ 84 NI	11,0	OPEL - GM	12 14 309	JA 22 IS	GJ 26 IS	5,0
NISSAN	11065-T3400	JA 76 NI	GJ 80 NI	19,0	OPEL - GM	12 14 310	JA 26 IS	GJ 26 IS	11,0
NISSAN	11065-T3401	JA 76 NI	GJ 80 NI	19,0	OPEL - GM	12 14 311	JA 28 IS	GJ 28 IS	11,0
NISSAN	11065-T3470	JA 80 NI	GJ 80 NI	23,0	OPEL - GM	12 14 312	JA 28 IS	GJ 28 IS	11,0
NISSAN	11065-T8200	JA 73 NI	GJ 84 NI	10,5	OPEL - GM	12 14 315	JA 26 IS	GJ 26 IS	11,0
NISSAN	11065-T8201	JA 65 NI	/	23,0	OPEL - GM	12 14 316	JA 29 IS	GJ 29 IS	11,0
NISSAN	11065-T8202	JA 73 NI	GJ 84 NI	10,5	OPEL - GM	12 14 317	SX 74	GX 74	11,0
NISSAN	11065-T8203	JA 65 NI	/	23,0	OPEL - GM	12 14 319	SX 74	GX 74	11,0
NISSAN	11065-T9000	/	GJ 67 NI	24,0	OPEL - GM	12 14 321	JA 24 IS	GJ 24 IS	11,0
NISSAN	11065-T9001	JA 67 NI	GJ 67 NI	23,0	OPEL - GM	12 14 322	SX 126	GX 126	11,0
NISSAN	11065-V0700	JA 78 NI	GJ 75 NI	11,0	OPEL - GM	12 14 323	JA 24 IS	GJ 24 IS	11,0
NISSAN	11065-V0710	JA 78 NI	GJ 75 NI	11,0	OPEL - GM	12 14 324	SX 77	GX 74	11,0
NISSAN	11065-V7202	JA 89 NI	/	6,5	OPEL - GM	12 14 427	SX 97	GX 97	11,0
NISSAN	11065-V7203	JA 87 NI	/	6,5	OPEL - GM	12 14 456	/	GX 132	11,0
NISSAN	11065-W2500	JA 82 NI	GJ 75 NI	6,5	OPEL - GM	12 14 457	/	GX 132	11,0
NISSAN	11065-W2510	JA 82 NI	GJ 75 NI	6,5	OPEL - GM	12 14 459	/	GJ 1143 IS	11,0
NISSAN	11065-W3400	JA 75 NI	GJ 75 NI	8,5	OPEL - GM	2666 A 003	SX 78	GX 78	11,0
NISSAN	11065-W3410	JA 75 NI	GJ 75 NI	8,5	OPEL - GM	34 48 796	AN 650 OP	/	8,0
NISSAN	11065-Y1400	JA 70 NI	GJ 84 NI	9,5	OPEL - GM	43 00 425	JA 24 IS	GJ 24 IS	11,0
NISSAN	11065-Y1401	JA 70 NI	GJ 84 NI	9,5	OPEL - GM	43 00 615	JA 24 IS	GJ 24 IS	11,0
NISSAN	11065-Y1402	JA 72 NI	GJ 84 NI	9,5	OPEL - GM	44 02 945	SX 94	GX 94	11,0
NISSAN	11065-Y1403	JA 72 NI	GJ 84 NI	9,5	OPEL - GM	44 03 145	SX 66	GX 66	11,0
NISSAN	11065-Y1404	JA 72 NI	GJ 84 NI	9,5	OPEL - GM	56 14 216	SX 59	GX 59	11,0
NISSAN	11065-Z5000	/	GJ 67 NI	24,0	OPEL - GM	56 14 217	AN 1000 ME	/	0,9
NISSAN	11065-Z5500	JA 64 NI	GJ 67 NI	19,0	OPEL - GM	56 14 218	SR 73	GX 74	11,5
NISSAN	758 000 06-0	SX 74	GX 74	11,0	OPEL - GM	56 14 219	SX 59	GX 59	11,0
NISSAN	039 034 17-0	SX 59	GX 59	11,0	OPEL - GM	56 14 220	US 575 CH	GUS 575 CH	5,0
NISSAN	997261	N 78	GX 78	11,0	OPEL - GM	56 14 221	JA 16 IS	GJ 28 IS	5,0
NISSAN Motoriberica	11065-D9701	JA 59 NI	GJ 59 NI	11,0	OPEL - GM	5614215	AN 750 IH	/	11,0

		OUR REFERENCE					OUR REFERENCE		
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
OPEL - GM	88 900 715	/	GX 129	11,5	OPEL - GM	93 183 740	SX 74	GX 74	11,0
OPEL - GM	88 900 716	SX 97	GX 97	11,0	OPEL - GM	93 186 025	/	GJ 1143 IS	11,0
OPEL - GM	88 900 717	/	GX 124	12,0	OPEL - GM	93 186 027	SX 97	GX 97	11,0
OPEL - GM	88 900 718	/	GX 128	11,5	OPEL - GM	94 133 759	JA 24 IS	GJ 24 IS	11,0
OPEL - GM	88 900 719	/	GX 122	11,5	OPEL - GM	94 140 115	JA 24 IS	GJ 24 IS	11,0
OPEL - GM	88 900 720	SX 61	GX 61	10,0	OPEL - GM	94 175 158	JA 24 IS	GJ 24 IS	11,0
OPEL - GM	88 900 721	/	GX 106	11,0	OPEL - GM	94 319 700	JA 28 IS	GJ 28 IS	11,0
OPEL - GM	88 900 722	SX 93	GX 93	11,0	OPEL - GM	94 402 303	JA 22 IS	GJ 26 IS	5,0
OPEL - GM	88 900 723	SX 59	GX 59	11,0	OPEL - GM	94 422 171	JA 16 IS	GJ 28 IS	5,0
OPEL - GM	88 900 724	SX 119	GX 119	11,5	OPEL - GM	94 422 1719	JA 16 IS	GJ 28 IS	5,0
OPEL - GM	88 900 725	SX 74	GX 74	11,0	OPEL - GM	94 439 218	JA 16 IS	GJ 28 IS	5,0
OPEL - GM	88 900 726	SX 89	GX 89	11,0	OPEL - GM	94 481 972	JA 26 IS	GJ 26 IS	11,0
OPEL - GM	88 900 727	SX 116	GX 116	11,5	OPEL - GM	97 044 037	JA 26 IS	GJ 26 IS	11,0
OPEL - GM	88 900 728	SX 74	GX 74	11,0	OPEL - GM	97 080 554	JA 29 IS	GJ 29 IS	11,0
OPEL - GM	88 900 729	SX 67	GX 67	11,0	OPEL - GM	97 143 674	/	GJ 1143 IS	11,0
OPEL - GM	88 900 730	N 76	GX 74	11,0	OPEL - GM	97 210 818	/	GX 145	11,0
OPEL - GM	88 900 731	SR 73	GX 74	11,5	OPEL - GM	97 226 202	/	GX 137	11,0
OPEL - GM	88 900 732	SR 68	GX 68	11,0	OPEL - GM	97 464 737	/	GX 135	11,0
OPEL - GM	88 900 733	SR 74	GX 74	11,0	PERKINS	185 366 190	JA 130 MA	GJ 130 MA	10,5
OPEL - GM	88 900 734	R 74	GX 74	11,0	PERKINS	2666103	TA 50 E	/	12,0
OPEL - GM	88 900 735	SX 66	GX 66	11,0	PERKINS	2666104	TA 110 E	/	24,0
OPEL - GM	88 900 736	SR 74	GX 74	11,0	PERKINS	2666108	TA 50 E	/	12,0
OPEL - GM	88 900 737	SR 67	GX 66	11,5	PERKINS	2666408	W 300	/	11,0
OPEL - GM	88 900 738	SX 77	GX 74	11,0	PERKINS	CD10199	TA 110 E	/	24,0
OPEL - GM	88 900 740	R 69	GX 74	11,0	PERKINS	K 166 AF 01	SR 74	GX 74	11,0
OPEL - GM	88 900 740	SX 64	GX 64	11,0	PERKINS	OE42898	TA 30 B	/	24,0
OPEL - GM	88 900 741	SX 70	GX 70	11,5	PERKINS	2666 A 002	N 78	GX 78	11,0
OPEL - GM	88 900 742	SX 75	GX 74	11,0	PERKINS	2666 A 003	SX 78	GX 78	11,0
OPEL - GM	88 900 743	JA 28 IS	GJ 28 IS	11,0	PEUGEOT	5 414 326	AN 500 CI	/	9,5
OPEL - GM	90 003 450	AN 650 OP	/	8,0	PEUGEOT	5 415 813	AN 840 KH	/	11,0
OPEL - GM	90 019 495	AN 600 OP	/	11,0	PEUGEOT	5 415 813	AN 400 PG	/	10,5
OPEL - GM	90 033 357	AN 600 OP	/	11,0	PEUGEOT	5 460 556	AN 500 CI	/	9,5
OPEL - GM	90 040 991	SX 68	GX 68	11,0	PEUGEOT	5 460 556	AN 500 CI	/	9,5
OPEL - GM	90 051 950	SX 74	GX 74	11,0	PEUGEOT	5 477 234	AN 500 CI	/	9,5
OPEL - GM	90 093 867	SX 74	GX 74	11,0	PEUGEOT	5 491 387	AN 500 CI	/	9,5
OPEL - GM	90 093 897	SX 74	GX 74	11,0	PEUGEOT	5 500 842	AN 500 CI	/	9,5
OPEL - GM	90 166 155	SX 74	GX 74	11,0	PEUGEOT	5932 2Y	SX 89	GX 89	11,0
OPEL - GM	90 210 824	SX 74	GX 74	11,0	PEUGEOT	5932 565 882	AN 400 PG	/	9,5
OPEL - GM	90 464 737	SX 126	GX 126	11,0	PEUGEOT	5960 12	/	GX 4118	11,0
OPEL - GM	90 487 858	SX 74	GX 74	11,0	PEUGEOT	5960 32	SX 77	GX 74	11,0
OPEL - GM	90 510 924	SX 74	GX 74	11,0	PEUGEOT	5960 33	SX 67	GX 67	11,0
OPEL - GM	90 540 864	SX 77	GX 74	11,0	PEUGEOT	5960 34	SX 70	GX 70	11,5
OPEL - GM	90 569 338	/	GX 132	11,0	PEUGEOT	5960 35	SX 116	GX 116	11,5
OPEL - GM	91 10 945	SX 94	GX 94	11,0	PEUGEOT	5960 36	JA 26 IS	GJ 26 IS	11,0
OPEL - GM	91 11 145	SX 71	GX 68	11,0	PEUGEOT	5960 38	/	GX 106	11,0
OPEL - GM	91 153 919	SX 97	GX 97	11,0	PEUGEOT	5960 39	SR 83	GX 83	11,0
OPEL - GM	91 182 01	/	GX 132	11,0	PEUGEOT	5960 40	JA 121 TO	GJ 121 TO	10,5
OPEL - GM	91 966 69	/	GX 135	11,0	PEUGEOT	5960 41	SX 95	GX 95	11,0
OPEL - GM	93 171 875	/	GX 106	11,0	PEUGEOT	5960.64	/	GX 117	11,0
OPEL - GM	93 178 047	/	GX 4119	11,0	PEUGEOT	5960.65	/	GX 117	11,0
OPEL - GM	93 178 225	/	GX 135	11,0	PEUGEOT	5960.76	/	GX 4126	11,0
OPEL - GM	93 178 411	/	GX 4151	11,0	PEUGEOT	5961 05	AN 400 PG	/	9,5
OPEL - GM	93 183 738	JA 26 IS	GJ 26 IS	11,0	PEUGEOT	5961 18	AN 450 PG	/	9,5
OPEL - GM	93 183 739	JA 29 IS	GJ 29 IS	11,0	PEUGEOT	5961 22	AN 400 PG	/	9,5

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
PEUGEOT	5961 35	AN 400 PG	/	9,5	PEUGEOT	7932 565 882	AN 400 PG	/	9,5
PEUGEOT	5961 39	SR 74	GX 74	11,0	PEUGEOT	7932 567 619	AN 400 PG	/	9,5
PEUGEOT	5961 40	N 76	GX 74	11,0	PEUGEOT	7932 567 717	SX 74	GX 74	11,0
PEUGEOT	5961 53	SR 74	GX 74	11,0	PEUGEOT	7932 567 718	N 76	GX 74	11,0
PEUGEOT	5961 54	N 76	GX 74	11,0	PEUGEOT	7950 076 593	SX 74	GX 74	11,0
PEUGEOT	5961 57	SR 74	GX 74	11,0	PEUGEOT	91 507 718	SX 74	GX 74	11,0
PEUGEOT	5961 58	N 76	GX 74	11,0	PEUGEOT	91 508 610	SX 74	GX 74	11,0
PEUGEOT	5961 95	N 75	/	18,0	PEUGEOT	91 521 849	SX 74	GX 74	11,0
PEUGEOT	5962 03	SX 74	GX 74	11,0	PEUGEOT	91 536 646	SX 74	GX 74	11,0
PEUGEOT	5962 1P	SX 120	GX 120	11,0	PEUGEOT	9150 771 880	SX 74	GX 74	11,0
PEUGEOT	5962 1Q	SX 120	GX 120	11,0	PEUGEOT	9150 860 280	SR 74	GX 74	11,0
PEUGEOT	5962 2Y	SX 89	GX 89	11,0	PEUGEOT	9150 861 080	SR 74	GX 74	11,0
PEUGEOT	5962 2Z	SX 89	GX 89	11,0	PEUGEOT	9151 586 780	SX 74	GX 74	11,0
PEUGEOT	5962 35	SR 73	GX 74	11,5	PEUGEOT	9151 586 980	SR 74	GX 74	11,0
PEUGEOT	5962 3C	SX 107	GX 107	11,0	PEUGEOT	9152 184 980	SR 74	GX 74	11,0
PEUGEOT	5962 3E	SX 107	GX 107	11,0	PEUGEOT	9153 664 680	SR 74	GX 74	11,0
PEUGEOT	5962 3H	SX 74	GX 74	11,0	PEUGEOT	9190 861 080	SX 74	GX 74	11,0
PEUGEOT	5962 3J	SX 74	GX 74	11,0	PEUGEOT	92 515 867	SX 74	GX 74	11,0
PEUGEOT	5962 4J	SX 93	GX 93	11,0	PEUGEOT	92 515 869	SX 74	GX 74	11,0
PEUGEOT	5962 4K	SX 63	GX 63	11,0	PEUGEOT	9250 888 280	SX 74	GX 74	11,0
PEUGEOT	5962 4L	SX 84	GX 84	11,0	PEUGEOT	93 010 500	N 75	/	18
PEUGEOT	5962 74	SR 74	GX 74	11,0	PEUGEOT	95 493 206	SX 74	GX 74	11,0
PEUGEOT	5962 7F	SX 107	GX 107	11,0	PEUGEOT	95 534 787	SX 74	GX 74	11,0
PEUGEOT	5962 7G	SX 107	GX 107	11,0	PEUGEOT	95 534 788	N 76	GX 74	11,0
PEUGEOT	5962 7Z	SX 60	GX 60	11,0	PEUGEOT	96 009 783	SR 66	GX 66	11,0
PEUGEOT	5962 C7	AN 400 PG	/	9,5	PEUGEOT	96 009 783	SX 74	GX 74	11,0
PEUGEOT	5962 J2	SX 74	GX 74	11,0	PEUGEOT	96 076 258	SR 66	GX 66	11,0
PEUGEOT	5962 J3	SR 66	GX 66	11,0	PEUGEOT	96 076 258	SX 74	GX 74	11,0
PEUGEOT	5962 J4	R 74	GX 74	11,0	PEUGEOT	96 104 689	SX 74	GX 74	11,0
PEUGEOT	5962 J5	SR 73	GX 74	11,5	PEUGEOT	96 141 678	SX 74	GX 74	11,0
PEUGEOT	5962 J6	SR 74	GX 74	11,0	PEUGEOT	96 165 724	SX 74	GX 74	11,0
PEUGEOT	5962 J7	SR 58	GX 59	11,0	PEUGEOT	96 165 734	SX 89	GX 89	11,0
PEUGEOT	5962 K5	SR 74	GX 74	11,0	PEUGEOT	96 236 383	SX 107	GX 107	11,0
PEUGEOT	5962 R8	SX 74	GX 74	11,0	PEUGEOT	96 389 858	SX 107	GX 107	11,0
PEUGEOT	5962 S8	SX 74	GX 74	11,0	PEUGEOT	9616 572 480	SX 74	GX 74	11,0
PEUGEOT	5962 T1	SX 64	GX 64	11,0	PEUGEOT	9631 658 980	SX 89	GX 89	11,0
PEUGEOT	5962 T2	SX 60	GX 60	11,0	PEUGEOT	9633 214 380	SX 74	GX 74	11,0
PEUGEOT	5962 T3	SX 74	GX 74	11,0	PEUGEOT	HG 262 1	AN 820 KH	/	11,0
PEUGEOT	5962 T7	SR 67	GX 66	11,5	PEUGEOT	HG 262 1	AN 840 KH	/	11,0
PEUGEOT	5962 W2	SX 89	GX 89	11,0	PEUGEOT	MK P00 068	SR 68	GX 68	11,0
PEUGEOT	5962 W3	SX 89	GX 89	11,0	PEUGEOT	MK P00 068	SX 66	GX 66	11,0
PEUGEOT	5962 W8	SX 74	GX 74	11,0	PEUGEOT	MKD 000 66	SX 74	GX 74	11,0
PEUGEOT	59623E	SX 107	GX 107	11,0	PEUGEOT	MKD 000 68	SX 66	GX 66	11,0
PEUGEOT	5962X1	SX 74	GX 74	11,0	PEUGEOT	MKP 000 64	SX 74	GX 74	11,0
PEUGEOT	5981 10	SX 74	GX 74	11,0	PEUGEOT	MKP 000 65	SX 74	GX 74	11,0
PEUGEOT	5981 11	SX 74	GX 74	11,0	PEUGEOT	MKP 000 67	SX 74	GX 74	11,0
PEUGEOT	5981 13	SX 74	GX 74	11,0	PEUGEOT	MKP 000 69	SX 74	GX 74	11,0
PEUGEOT	5981 15	SX 74	GX 74	11,0	PEUGEOT	MKP 000 70	AN 1000 ME	/	0,9
PEUGEOT	7549 2365	AN 500 CI	/	9,5	PEUGEOT	MKP 000 71	SX 59	GX 59	11,0
PEUGEOT	7563 225 100	AN 450 PG	/	9,5	POCLAIN	D 0041518	TF 150	/	19,0
PEUGEOT	79 32 567 717	SX 74	GX 74	11,0	POCLAIN	Q 0041506	TF 160	/	19,0
PEUGEOT	7932 565 492	AN 450 PG	/	9,5	POCLAIN	W 0041512	AN 800 KH	/	9,5
PEUGEOT	7932 564 528	SX 74	GX 74	11,0	PSA	96 38 985 980	SX 107	GX 107	11,0
PEUGEOT	7932 565 563	AN 450 PG	/	9,5	PUCH	159 6101	AN 1000 ME	/	0,9

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
PUCH	000 1 59 610 1	AN 1000 ME	/	0,9	RENAULT	77 01 414 088	SX 59	GX 59	11,0
PUCH	716+ 1 09 033 0	SR 58	GX 59	11,0	RENAULT	77 01 414 089	SX 74	GX 74	11,0
RENAULT	0025 871 045	AN 850 KH	/	/	RENAULT	77 01 414 107	SX 70	GX 70	11,5
RENAULT	0026 325 033	AN 1184 PK	/	12,0	RENAULT	77 01 414 108	SX 77	GX 74	11,0
RENAULT	0122 999 900	AN 600 OP	/	11,0	RENAULT	77 01 414 123	SX 74	GX 74	11,0
RENAULT	08 54 647 500	AN 840 KH	/	11,0	RENAULT	77 01 414 157	SX 70	GX 70	11,5
RENAULT	08 54 997 100	AN 400 PG	/	9,5	RENAULT	77 01 414 162	SX 74	GX 74	11,0
RENAULT	50 00 270 881	TF 160	/	19,0	RENAULT	79 32 563 970	AN 400 PG	/	9,5
RENAULT	50 00 590 058	TF 160	/	19,0	RENAULT	79 32 567 717	SX 74	GX 74	11,0
RENAULT	50 01 001 587	N 76	GX 74	11,0	RENAULT	82 00 012 099	/	GX 150	11,0
RENAULT	50 01 829 283	AN 400 PG	/	9,5	RENAULT	82 00 434 855	/	GX 82	11,0
RENAULT	77 00 100 558	SX 94	GX 94	11,0	RENAULT	86 71 004 016	SX 59	GX 59	11,0
RENAULT	77 00 100 586	SX 84	GX 84	11,0	RENAULT	86 71 004 017	SX 66	GX 66	11,0
RENAULT	77 00 100 635	/	GX 99	11,0	RENAULT	86 71 004 018	SX 74	GX 74	11,0
RENAULT	77 00 103 674	/	GX 150	11,0	ROVER	247 712 F1	AN 1050 RO	/	1,7
RENAULT	77 00 105 290	SX 63	GX 63	11,0	ROVER	510 078	AN 1050 RO	/	1,7
RENAULT	77 00 111 323	/	GX 82	11,0	ROVER	568 335	AN 1050 RO	/	1,7
RENAULT	77 00 111 940	/	GX 99	11,0	ROVER	ADU 9830	SX 74	GX 74	11,0
RENAULT	77 00 662 199	N 76	GX 74	11,0	ROVER	ERC 8450	N 76	GX 74	11,0
RENAULT	77 00 673 874	R 74	GX 74	11,0	ROVER	ERC 8648	SX 74	GX 74	11,0
RENAULT	77 00 701 130	R 74	GX 74	11,0	ROVER	ERR 4084	/	GX 127	23,0
RENAULT	77 00 704 185	SR 64	GX 64	11,0	ROVER	ERR 6066	/	GX 108	11,0
RENAULT	77 00 715 768	R 74	GX 74	11,0	ROVER	ETC 8847	SR 125	GX 125	11,5
RENAULT	77 00 733 076	R 74	GX 74	11,0	ROVER	NCC 100080	SX 97	GX 97	11,0
RENAULT	77 00 734 956	SR 64	GX 64	11,0	ROVER	NCC 100080L	SX 97	GX 97	11,0
RENAULT	77 00 741 144	R 74	GX 74	11,0	ROVER	NCC 100100	SX 89	GX 89	11,0
RENAULT	77 00 854 538	SX 60	GX 60	11,0	ROVER	NCC100050	SX 84	GX 84	11,0
RENAULT	77 00 855 865	SX 64	GX 64	11,0	ROVER	NCC100050L	SX 84	GX 84	11,0
RENAULT	77 00 856 238	SX 64	GX 64	11,0	ROVER	NCC100120	/	GX 106	11,0
RENAULT	77 00 856 292	SX 60	GX 60	11,0	ROVER	NCC100120L	/	GX 106	11,0
RENAULT	77 00 858 208	SX 84	GX 84	11,0	SAAB	5954839	/	GJ 1136 IS	11,0
RENAULT	77 00 860 796	SX 84	GX 84	11,0	SEAT	000 394 0685	N 76	GX 74	11,0
RENAULT	77 00 861 906	SX 84	GX 84	11,0	SEAT	SE 138919 000 A	N 76	GX 74	11,0
RENAULT	77 00 867 002	SX 63	GX 63	11,0	SEAT	X 0396 550 20	SR 74	GX 74	11,0
RENAULT	77 00 867 617	SX 60	GX 60	11,0	SEAT	0581CR1	SR 74	GX 74	11,0
RENAULT	77 00 874 336	SX 63	GX 63	11,0	SMART	04562V0030000	/	GX 122	11,5
RENAULT	77 01 029 762	R 74	GX 74	11,0	SMART	A 001 159 46 01	/	GX 4149	11,5
RENAULT	77 01 035 956	SR 72	GX 74	11,0	SSANGYONG	00115-90001	SX 70	GX 70	11,5
RENAULT	77 01 039 387	SX 74	GX 74	11,0	SSANGYONG	3001-661-159	JA 28 IS	GJ 28 IS	11,0
RENAULT	77 01 040 208	SX 71	GX 68	11,0	SSANGYONG	66115-93001	JA 28 IS	GJ 28 IS	11,0
RENAULT	77 01 349 475	R 74	GX 74	11,0	SSANGYONG	66115-93101	SX 70	GX 70	11,5
RENAULT	77 01 349 943	SX 64	GX 64	11,0	SSANGYONG	66415-90001	/	GX 4152	11,0
RENAULT	77 01 349 949	SX 60	GX 60	11,0	SSANGYONG	66415-90101	/	GX 4152	11,0
RENAULT	77 01 414 072	SR 74	GX 74	11,0	SSANGYONG	A 66415-90001	/	GX 4152	11,0
RENAULT	77 01 414 076	N 76	GX 74	11,0	SSANGYONG	A 66415-90101	/	GX 4152	11,0
RENAULT	77 01 414 077	SX 59	GX 59	11,0	STEYR MOTORS	2177492/6	/	GX 93 / 24	24,0
RENAULT	77 01 414 078	SR 68	GX 68	11,0	SUZUKI	00000-A01289	SX 74	GX 74	11,0
RENAULT	77 01 414 079	SR 73	GX 74	11,5	SUZUKI	0000-A01354-00	SX 74	GX 74	11,0
RENAULT	77 01 414 080	SR 74	GX 74	11,0	SUZUKI	09900-HDI01-000	SX 107	GX 107	11,0
RENAULT	77 01 414 081	SR 67	GX 66	11,5	SUZUKI	09900-TD001-000	SX 74	GX 74	11,0
RENAULT	77 01 414 081	SX 66	GX 66	11,0	SUZUKI	15320-86CB0	SX 74	GX 74	11,0
RENAULT	77 01 414 083	SR 66	GX 66	11,0	SUZUKI	18550-78E00	/	GJ 1302 MA	11,0
RENAULT	77 01 414 084	N 78	GX 78	11,0	SUZUKI	18550-66G00	SX 74	GX 74	11,0
RENAULT	77 01 414 086	SR 74	GX 74	11,0	SUZUKI	18550-67G00	SX 107	GX 107	11,0

OUR REFERENCE					OUR REFERENCE				
Car Makers	Reference	SINGLE Filament	TWIN Filament	V	Car Makers	Reference	SINGLE Filament	TWIN Filament	V
SUZUKI	18550-78E00	JA 130 MA	GJ 130 MA	12,0	TOYOTA	19850-87309	JA 110 TO	GJ 121 TO	8,5
SUZUKI	18550-78E11	/	GJ 1300 MA	11,0	VAUXHALL	12 14 316	JA 29 IS	GJ 29 IS	11,0
TALBOT	91 507 715 80	SR 74	GX 74	11,0	VAUXHALL	900 33357	N 76	GX 74	11,0
TALBOT	91 507 715 80	SX 74	GX 74	11,0	VAUXHALL	900 93897	N 76	GX 74	11,0
TALBOT	91 507 719 80	SR 74	GX 74	11,0	VAUXHALL	902 10824	SR 74	GX 74	11,0
TALBOT	91 521 918 80	SX 74	GX 74	11,0	VAUXHALL	970 80554	JA 29 IS	GJ 29 IS	11,0
TALBOT	93 010 500 80	N 76	GX 74	11,0	VM	46 07 2007F	/	GX 123	11,0
TALBOT	95 534 788 80	SX 74	GX 74	11,0	VOLKSWAGEN	000 395 4619	SR 74	GX 74	11,0
TOYOTA	19850-0W010	/	GJ 94 TO	11,0	VOLKSWAGEN	059 963 319	/	GX 124	12,0
TOYOTA	19850-27010	/	GJ 93 TO	11,0	VOLKSWAGEN	059 963 319 A	/	GX 124	12,0
TOYOTA	19850-30010	/	GJ 93 TO	11,0	VOLKSWAGEN	059 963 319 E	/	GX 2127	4,4
TOYOTA	19850-45030	JA 108 TO	GJ 114 TO	11,0	VOLKSWAGEN	061 905 061	SX 59	GX 59	11,0
TOYOTA	19850-45030	JA 128T O	GJ 114 TO	11,0	VOLKSWAGEN	062 905 061	/	GX 149	11,5
TOYOTA	19850-45031	JA 108 TO	GJ 114 TO	11,0	VOLKSWAGEN	062 905 061 A	/	GX 131	11,5
TOYOTA	19850-45031	JA 128T O	GJ 114 TO	11,0	VOLKSWAGEN	068 905 061	SX 59	GX 59	11,0
TOYOTA	19850-46020	JA 92 TO	/	8,0	VOLKSWAGEN	171 911 261 A	/	K 10	11,0
TOYOTA	19850-46021	JA 92 TO	/	8,0	VOLKSWAGEN	171 911 261 B	/	K 10	11,0
TOYOTA	19850-54010	JA 114 TO	GJ 114 TO	11,0	VOLKSWAGEN	171 911 261 C	/	K 10	11,0
TOYOTA	19850-54020	JA 125 TO	GJ 118 TO	23,0	VOLKSWAGEN	171 911 261 D	/	K 10	11,0
TOYOTA	19850-54030	JA 108 TO	GJ 114 TO	11,0	VOLKSWAGEN	171 911 261 E	/	K 10	11,0
TOYOTA	19850-54031	JA 128T O	GJ 114 TO	11,0	VOLKSWAGEN	637 0601	AN 1020 ME	/	0,9
TOYOTA	19850-54040	JA 112 TO	GJ 121 TO	23,0	VOLKSWAGEN	N 019 081 01	SX 59	GX 59	11,0
TOYOTA	19850-54050	JA 122 TO	GJ 114 TO	7,0	VOLKSWAGEN	N 019 081 02	SX 59	GX 59	11,0
TOYOTA	19850-54060	JA 126 TO	GJ 121 TO	16,0	VOLKSWAGEN	N 019 081 1	SX 59	GX 59	11,0
TOYOTA	19850-54070	JA 129 TO	GJ 114 TO	6,0	VOLKSWAGEN	N 019 081 2	SX 59	GX 59	11,0
TOYOTA	19850-54071	JA 129 TO	GJ 114 TO	6,0	VOLKSWAGEN	N 019 081 4	SX 59	GX 59	11,0
TOYOTA	19850-54090	JA 127 TO	GJ 114 TO	11,0	VOLKSWAGEN	N 019 097 01	SX 59	GX 59	11,0
TOYOTA	19850-54110	JA 109 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 019 097 1	SX 59	GX 59	11,0
TOYOTA	19850-54120	JA 128 TO	GJ 114 TO	11,0	VOLKSWAGEN	N 019 100 01	SX 59	GX 59	11,0
TOYOTA	19850-54130	JA 109 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 019 100 02	SX 59	GX 59	11,0
TOYOTA	19850-54150	JA 114 TO	GJ 114 TO	11,0	VOLKSWAGEN	N 019 100 05	SX 59	GX 59	11,0
TOYOTA	19850-56010	JA 100 TO	GJ 118 TO	19,0	VOLKSWAGEN	N 019 100 06	SX 59	GX 59	11,0
TOYOTA	19850-56012	JA 104 TO	GJ 118 TO	20,5	VOLKSWAGEN	N 019 100 1	SX 59	GX 59	11,0
TOYOTA	19850-56020	JA 98 TO	GJ 121 TO	8,0	VOLKSWAGEN	N 019 100 2	SX 59	GX 59	11,0
TOYOTA	19850-56021	JA 102 TO	GJ 121 TO	8,5	VOLKSWAGEN	N 019 100 5	SX 59	GX 59	11,0
TOYOTA	19850-56022	JA 102 TO	GJ 121 TO	8,5	VOLKSWAGEN	N 019 100 6	SX 59	GX 59	11,0
TOYOTA	19850-58010	JA 99 TO	GJ 118 TO	23,0	VOLKSWAGEN	N 101 401 01	SX 93	GX 93	11,0
TOYOTA	19850-64010	JA 116 TO	GJ 121 TO	7,0	VOLKSWAGEN	N 101 401 02	SX 93	GX 93	11,0
TOYOTA	19850-64020	JA 146 DA	GJ 121 TO	11,0	VOLKSWAGEN	N 101 401 03	SX 93	GX 93	11,0
TOYOTA	19850-64030	JA 121 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 101 401 04	SX 93	GX 93	11,0
TOYOTA	19850-64031	JA 111 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 101 401 05	SX 93	GX 93	11,0
TOYOTA	19850-64031B	JA 121 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 102 130 01	SX 59	GX 59	11,0
TOYOTA	19850-64050	JA 121 TO	GJ 121 TO	11,0	VOLKSWAGEN	N 102 130 02	SX 59	GX 59	11,0
TOYOTA	19850-67020	JA 117 TO	GJ 117 TO	11,0	VOLKSWAGEN	N 103 021.01	SX 76	GX 76	11,0
TOYOTA	19850-67030	JA 117 TO	GJ 117 TO	11,0	VOLKSWAGEN	N 103 021.02	SX 76	GX 76	11,0
TOYOTA	19850-68010	JA 121 TO	GJ 121 TO	10,5	VOLKSWAGEN	N 105 792 01	/	GX 98	11,0
TOYOTA	19850-68020	JA 118 TO	GJ 118 TO	23,0	VOLKSWAGEN	N 105 792 02	/	GX 98	11,0
TOYOTA	19850-68030	JA 110 TO	GJ 121 TO	8,5	VOLKSWAGEN	N 105 798 02	/	GX 2117	4,4
TOYOTA	19850-68040	JA 120 TO	GJ 118 TO	20,5	VOLKSWAGEN	N 105 916 02	/	GX 2097	5,0
TOYOTA	19850-68050	JA 123 TO	GJ 121 TO	6,0	VOLKSWAGEN	N 105 916 03	/	GX 2097	5,0
TOYOTA	19850-68060	JA 124 TO	GJ 118 TO	14,0	VOLKSWAGEN	251 963 319 D	AN 1182 EB	/	12,0
TOYOTA	19850-77010	JA 106 TO	GJ 106 TO	21,0	VOLKSWAGEN	251 963 319 E	AN 1181 WE	/	12,0
TOYOTA	19850-77011	JA 106 TO	GJ 106 TO	21,0	VOLVO	829857	SR 74	GX 74	11,0
TOYOTA	19850-78010	JA 119 TO	/	14,0	VOLVO	829859	N 75	/	18,0

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
	ABG	ABG									
ABG	126 H	126 H		37		KHD-F3L912	12	05/76->		TF140	/
ABG	128.G	128.G		51		KHD-F4L912	12	27881		TF140	/
ABG	17.V.VS	17.V.VS		76		KHD-F6L912	12	05/76->		TF140	/
ABG	173.S	173.S		44		KHD-F4L912	12	03/69->12/79		TF140	/
ABG	178	178		76		KHD-F6L912	12	05/76->		TF140	/
ABG	360	360		51		KHD-F4L912	24	05/72->		TF160	/
ABG	410 S	410 S		88		KHD-BF6L912	24	/		TF160	/
ABG	ALEXANDER 126	ALEXANDER 126		36		KHD-F3L912	12	01/68->04/76		TF140	/
ABG	BV 590	BV 590		44		KHD-F4L912	12	09/69->12/79		TF140	/
ABG	MAW 172.S	MAW 172.S		44		KHD-F4L912	12	03/69->12/79		TF140	/
ABG	PUMA 168.A	PUMA 168.A		37		KHD-F3L912	12	05/76->		TF140	/
ABG	SAW 186	SAW 186		100		KHD-BF6L913	24	05/76->		TF160	/
ABG	SF 213	SF 213		100		KHD-BF6L913	24	05/76->		TF160	/
ABG	TITAN 350S	TITAN 350S		51		KHD-F4L912	24	02/71->		TF160	/
ABG	VAS 512	VAS 512		29		KHD-F3L912	12	09/69->12/79		TF140	/
ABG	WZ 172.S	WZ 172.S		44		KHD-F4L912	12	03/69->12/79		TF140	/
	AHLMANN	AHLMANN									
AHLMANN	12	12		77		KHD-F6L912	24	06/72->		TF160	/
AHLMANN	16	16		77		KHD-F6L912	24	02/74->12/80		TF160	/
AHLMANN	AF 10	AF 10		50		KHD-F4L912	24	06/68->12/80		TF160	/
AHLMANN	AS 7	AS 7		50		KHD-F4L912	24	06/68->12/79		TF160	/
	ALFA ROMEO	ALFA ROMEO									
ALFA ROMEO	ALFA 6	ALFA 6	2.5 TD	2.5	77	VM-HR 588HT	5	12 83->87		R78	GX78
ALFA ROMEO	ALFA 33		1.8 TD	1.8	55		4	12 9/86->3/94		SX78	GX78
ALFA ROMEO	ALFA 33	ALFA 33	1.8 TD	1.8	62	VM 82 A	4	12 2/90->3/94		SX78	GX78
ALFA ROMEO	ALFA 33		1.8 TD	1.8	62	VM HR-392	4	12 9/86->3/94		SX78	GX78
ALFA ROMEO	ALFA 33		1.8 TD WAGON	1.8	62	VM 96 A	4	12 1/90->3/94		SX78	GX78
ALFA ROMEO	ALFA 75	ALFA 75	2.0 TD	2.0	70	VM 80 A	4	12 5/85->2/92		R78	GX78
ALFA ROMEO	ALFA 75		2.4 TD	2.4	81	VM 81 A	4	12 10/88->02/92		R78	GX78
ALFA ROMEO	ALFA 90	ALFA 90	2.4 TD SUPER	2.4	81	VM 81 A	4	12 10/84->1/87		R78	GX78
ALFA ROMEO	ALFA 145		1.9 TD	1.9	66	AR 67.501	4	12 04/94->09/96		SX74	GX74
ALFA ROMEO	ALFA 145		1.9 TD	1.9	66	AR 33,601	4	12 10/96->09/97		SX74	GX74
ALFA ROMEO	ALFA 145	ALFA 145	1.9 JTD	1.9	76	AR 32.302 JETRONIC SYSTEM 932	4	12 98->		SX95	GX95

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
ALFA ROMEO	ALFA 145		1.9 JTD	1.9	76	COOLING WATER HEATER	3	12	98->	/	GX80
ALFA ROMEO	ALFA 146		1.9 TD	1.9	66	AR 67.501	4	12	04/94->09/96	SX74	GX74
ALFA ROMEO	ALFA 146	ALFA 146	1.9 TD	1.9	66	AR 33,601	4	12	10/96->09/97	SX74	GX74
ALFA ROMEO	ALFA 146		1.9 JTD	1.9	76	AR 32.302 JETRONIC SYSTEM 932	4	12	98->	SX95	GX95
ALFA ROMEO	ALFA 146		1.9 JTD	1.9	76	COOLING WATER HEATER	3	12	98->	/	GX80
ALFA ROMEO	ALFA 147		1.9 JTD	1,9	81	AR 37.101	4	12	11/00->	/	GX103
ALFA ROMEO	ALFA 147	ALFA 147	1.9 JTD	1,9	81	COOLING WATER HEATER	4	12	11/00->	/	GX80
ALFA ROMEO	ALFA 147		1.9 JTD 16V (937)	1,9	103	192 A5.000	4	12	11/02->	/	GX4151
ALFA ROMEO	ALFA 147		1.9 JTDM 16V	1,9	110	937 A5.000	4	12	07/05->	/	GX4151
ALFA ROMEO	ALFA 155		1.9 TD	1,9	66	67,502	4	12	04/93->04/96	SX74	GX74
ALFA ROMEO	ALFA 155	ALFA 155	2.0 TD	2.0	66	AR 67.501	4	12	4/93->4/96	SR74	GX74
ALFA ROMEO	ALFA 155		2.5 TD	2.5	92	VM 07 B	4	12	4/93->5/95	SX75	GX74
ALFA ROMEO	ALFA 155		2.5 TD	2.5	92	VM 31 B, B EDC	4	12	05/95->	SX97	GX97
ALFA ROMEO	ALFA 156		1.9 JTD	1.9	76	AR 32.302 JETRONIC SYSTEM 932	4	12	10/97->	SX95	GX95
ALFA ROMEO	ALFA 156		1.9 JTD	1.9	76	COOLING WATER HEATER	3	12	10/97->	/	GX80
ALFA ROMEO	ALFA 156		1.9 JTD 16V (932), S.W.	1,9	103	192 A5.000	4	12	11/02->	/	GX4151
ALFA ROMEO	ALFA 156		1.9 JTD 16V Q4 (932) S.W.	1,9	110	192 A5.000	4	12	07/04->	/	GX4151
ALFA ROMEO	ALFA 156	ALFA 156	2.4 JTD	2.4	100	AR 32.501 JETRONIC SYSTEM 932	5	12	10/97->	SX95	GX95
ALFA ROMEO	ALFA 156		2.4 JTD	2.4	100	COOLING WATER HEATER	3	12	10/97->	/	GX80
ALFA ROMEO	ALFA 156		2.4 JTD	2,4	103	839 A6,000	5	12	10/00->	/	GX103
ALFA ROMEO	ALFA 156		2.4 JTD	2,4	110	841 C000	5	12	09/02->	/	GX103
ALFA ROMEO	ALFA 156		2.4 JTD	2,4	129		5	12	10/03->	/	GX103
ALFA ROMEO	ALFA 159	ALFA 159	1.9 JTDM 16V	1,9	110	939 A2.000	4	12	09/05->	/	GX4151
ALFA ROMEO	ALFA 159		2.4 JTDM	2,4	147	939 A3.000	5	12	09/05->	/	GX4151
ALFA ROMEO	ALFA 164		2.5 TD	2.5	85	VM 84 A	4	12	6/87->9/92	R78	GX78
ALFA ROMEO	ALFA 164	ALFA 164	2.5 TD SUPER	2.5	92	VM 08 B / VM 32 B	4	12	92->5/95	SX75	GX74
ALFA ROMEO	ALFA 164		2.5 TD SUPER	2.5	92	VM 32 B	4	12	05/95->	SX97	GX97
ALFA ROMEO	ALFA 166		2.4 JTD	2.4	100	AR 34.202 JETRONIC SYSTEM 932	5	12	10/98->	SX95	GX95
ALFA ROMEO	ALFA 166		2.4 JTD	2.4	100	COOLING WATER HEATER	3	12	10/98->	/	GX80
ALFA ROMEO	ALFA 166	ALFA 166	2.4 JTD	2,4	103	AR 36.202	5	12	10/00->	/	GX103
ALFA ROMEO	ALFA 166		2.4 JTD	2,4	110	841 C000	5	12	04/02->	/	GX103
ALFA ROMEO	ALFA 166		2.4 JTD (936)	2,4	129	841 G.000, 841 H.000			10/03->	/	GX4151
ALFA ROMEO	ALFA GT	ALFA GT	1.9 JTD	1,9	110	937 A5.000	4	12	11/03->	/	GX4151
ALFA ROMEO	ALFETTA	ALFETTA	2.0 TD	2.0	82-84	VM 4 HT/2	4	12	10/79->3/83	R78	GX78
ALFA ROMEO	ALFETTA		2.4 TD	2.4	69-70	VM 4 HT 2.4	4	12	4/83->12/84	R78	GX78
ALFA ROMEO	GIULIETTA	GIULIETTA	2.0 TD	2.0	61	VM 4 HT	4	12	3/83->4/85	R78	GX78

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
ALFA ROMEO	10 AR 6, 13 AR 6, 14 AR 6	10 AR 6, 13 AR 6, 14 AR 6	2,5 D	2.5	53	8144.61.200 / 8144.67.200	4	12	4/85->2/86	N76	GX74
ALFA ROMEO	14 TD	14 TD	2,5 D	2.5	68	Sofim 8144.61.220	4	12	09/86->12/89	N76	/
ALFA ROMEO	30AR8,32AR8,35AR8,40AR8	30AR8,32AR8,35AR8,40AR8	2,5 D	2.5	53	SOFIM 8140.61.200	4	12	2/80->12/89	R74	GX74
ARO											
ARO	10.1D - 10.4D	10.1D - 10.4D	1,9	1.9	47	RENAULT F8Q 248	4	12		R74	GX74
ARO	240D, 241D, 242D, 244D	240D, 241D, 242D, 244D	2,5	2.5	71-101	XUD	4	12	3/77->9/86	N76	GX74
ARO	240D, 244D, 246D		2,5	2.5	55	PEUGEOT XD3P, XD3TP	6	12		SR74	GX74
ARO	240D, 244D, 246D	240D, 244D, 246D	2,7	2.7	52	L27 ARO	6	12		AN800KH	/
ARO	240D, 244D, 246D		3,1	3.1	52	D127 BRASOV	6	12		AN800KH	/
ARO	ENDURO 4X4	ENDURO 4X4				VOLKSWAGEN	4	12	01/70->01/86	SX59	GX59
ARO	FORESTER	FORESTER	2,5 TD	2.5					12 94->	SX74	GX74
ARO	TRAPEURS	TRAPEURS	1,9 D	1.9					12 94->	SX64	GX64
ASIA											
ASIA	ROCSTA	ROCSTA 4X4	2,2 D	2,2	45	R2	4	12	06/93->09/99	JA130MA	GJ130MA
ATLAS											
ATLAS	1202	1202			30	KHD-F3L912		12	01/73->12/78	TF140	/
ATLAS	1252	1252			34	KHD-F3L912		12	06/75->12/84	TF140	/
ATLAS	1302 C	1302 C			46	KHD-F4L912		12	01/73->12/78	TF140	/
ATLAS	1602 D	1602 D			52	KHD-F4L912		12	04/76->12/84	TF140	/
ATLAS	1702	1702			66	KHD-F5L912		12	01/73->12/78	TF140	/
ATLAS	1902	1902			73	KHD-F6L912		12	01/73->12/78	TF140	/
ATLAS	2002	2002			121	KHD-F6L413V	24		01/73->02/88	TF160	/
ATLAS	2502	2502			154	KHD-F8L413V	24		01/73->02/88	TF160	/
ATLAS	AB 1602	AB 1602			51	KHD-F4L912		12	01/73->12/78	TF140	/
ATLAS	ABL 710	ABL 710			51	KHD-F4L912		12	01/73->12/78	TF140	/
ATLAS	AR 70	AR 70			51	KHD-F4L912		12	01/73->12/84	TF140	/
ATLAS	AT 710	AT 710			51	KHD-F4L912		12	01/73->12/78	TF140	/
ATLAS	B	B			192	KHD-F10L413V	24		04/76->02/88	TF160	/
ATLAS COPCO											
ATLAS COPCO	170	170			36	KHD-F4L912		12	07/69->12/79	TF140	/
ATLAS COPCO	250	250			55	KHD-F6L912		12	08/69->12/79	TF140	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
ATLAS COPCO	48	48		36		KHD-F4L912	12	02/73->12/86		TF140	/
ATLAS COPCO	700	700		164		KHD-F10L413	24	05/72->12/86		TF150	/
ATLAS COPCO	71	71		55		KHD-F6L912	12	02/73->12/86		TF140	/
ATLAS COPCO	PR 425	PR 425		99		KHD-F6L413	24	02/72->12/86		TF150	/
ATLAS COPCO	ST 35, STS 35	ST 35, STS 35		27		KHD-F3L912	12	01/73->12/86		TF140	/
ATLAS COPCO	VSS 125	VSS 125		27		KHD-F3L912	12	11/69->12/79		TF140	/
AUDI											
		AUDI									
AUDI	80		1.9 ALL MODELS D, TD	1.9	75-90	CR, CY, JK, RA, SB, AAZ, 1Y	4	12	->91	SX59	GX59
AUDI	80	80	1.9 TD	1.9	55	AAZ	4	12	9/91->7/95	SX59	GX59
AUDI	80		1.9 TDI, AVANT	1.9	66	1Z	4	12	9/91->7/95	SX93	GX93
AUDI	80		1.9 TDI, AVANT			COOLING WATER HEATER	3	12	9/91->7/95	SX76	GX76
AUDI	90	90	1.6 TD	1.6	51-59	CY, RA, SB	4	12	10/84->12/91	SX59	GX59
AUDI	100		2.0 ALL MODELS D, TD	2.0	51	CN, DE, NC	5	12	8/78->7/80	SX59	GX59
AUDI	100	100	2.4 D	2.4	60	AAS, 3D	5	12	8/89->	SX59	GX59
AUDI	100		2.5 TDI, AVANT	2.5	85-88	AAT, ABP, 1T	5	12	1/90->	SX93	GX93
AUDI	A2		1.2 TDI	1,2	45	ANY	3	12	2/00->	SX93	GX93
AUDI	A2	A2	1.4 TDI	1,4	55	AMF	3	12	2/00->08/03	/	GX98
AUDI	A2		1.4 TDI	1,4	55	AMF, BHC	3	12	02/00->	/	GX2097
AUDI	A2		1.4 TDI	1,4	66	ATL	3	12	11/03->	/	GX2097
AUDI	A3		1.9 TDI	1,9	66	AGR, ALH, ANU	4	12	9/96->	SX93	GX93
AUDI	A3		1.9 TDI	1,9	66	COOLING WATER HEATER	3	12	9/96->	SX76	GX76
AUDI	A3		1.9 TDI	1,9	74	ATD, AXR	4	12	10/00->	SX93	GX93
AUDI	A3		1.9 TDI	1,9	74	COOLING WATER HEATER	3	12	10/00->	SX76	GX76
AUDI	A3		1.9 TDI	1,9	74	ATD	4	12	03/03->	/	GX98
AUDI	A3		1.9 TDI	1,9	77	BKC	4	12	05/03->	/	GX2097
AUDI	A3		1,9 TDI SPORTBACK	1,9	77	BKC	4	12	09/04->	/	GX2097
AUDI	A3		1.9 TDI	1,9	81	AHF	4	12	01/97->	SX93	GX93
AUDI	A3	A3	1.9 TDI	1,9	81	COOLING WATER HEATER	3	12	01/97->	SX76	GX76
AUDI	A3		1.9 TDI	1,9	85	AJM	4	12	8/98->	SX93	GX93
AUDI	A3		1.9 TDI	1,9	85	COOLING WATER HEATER	3	12	8/98->	SX76	GX76
AUDI	A3		1.9 TDI	1,9	96	ASZ	4	12	10/00->	SX93	GX93
AUDI	A3		1.9 TDI	1,9	96	COOLING WATER HEATER	3	12	10/00->	SX76	GX76
AUDI	A3		2,0 TDI (8P1)	2,0	100	AZV	4	12	05/03->	/	GX2117
AUDI	A3		2,0 TDI (8P1)	2,0	103	BKD, BMM	4	12	05/03->	/	GX2117
AUDI	A3		2,0 TDI QUATTRO (8P1)	2,0	103	BKD, BMM	4	12	08/04->	/	GX2117

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
AUDI	A3		2,0 TDI SPORTBACK (8PA)	2,0	103	BKD, BMM	4	12	09/04->	/	GX2117
AUDI	A3		2,0 TDI SPORTB. (8PA) QUATTRO	2,0	103	BMM	4	12	11/05->	/	GX2117
AUDI	A4		1,9 TDI	1,9	55	AFF, AFN, AHH, AHU,AJM, ATD, AVF, 1Z,	4	12	3/96->	SX93	GX93
AUDI	A4		1,9 TDI	1,9	55-114	COOLING WATER HEATER	3	12	3/96->	SX76	GX76
AUDI	A4		1,9 TDI (8E2, B6)	1,9	85	BKE	4	12	06/04->	/	GX2097
AUDI	A4		1,9 TDI (8EC)	1,9	85	BKE	4	12	11/04->	/	GX2097
AUDI	A4		1,9 TDI AVANT (8E5,B6)	1,9	85	BKE	4	12	06/04->	/	GX2097
AUDI	A4		1,9 TDI AVANT (8ED)	1,9	85	BKE	4	12	11/04->	/	GX2097
AUDI	A4		2,0 TDI (8EC)	2,0	100	BNA	4	12	11/04->	/	GX2117
AUDI	A4		2,0 TDI (8EC)	2,0	103	BLB, BPW	4	12	11/04->	/	GX2117
AUDI	A4	A4	2,0 TDI AVANT (8ED)	2,0	103	BLB	4	12	11/04->	/	GX2117
AUDI	A4		2,0 TDI CABRIOLET (8H7)	2,0	103	BPW	4	12	10/05->	/	GX2117
AUDI	A4		2,5 TDI, QUATTRO	2,5	110-132	AFB, AKN,AKE, AVL	6	12	11/97->	/	GX124
AUDI	A4		2,5 TDI CONVERTIBLE	2,5	120	BCZ-BDG	6	12	08/02->	/	GX124
AUDI	A4		3,0 TDI QUATTRO (8EC)	3,0	150	BKN	6	12	11/04	/	GX2127
AUDI	A4		3,0 TDI AVANT QUATTRO (8EC)	3,0	150	BKN	6	12	11/04	/	GX2127
AUDI	A6		1,9 TDI	1,9	66-96	AHU, AFN, AJM, AVF1Z,AWF, AWX	4	12	7/94->08/01	SX93	GX93
AUDI	A6		1,9 TDI	1,9	66-96	COOLING WATER HEATER	3	12	7/94->08/01	SX76	GX76
AUDI	A6		1,9 TDI	1,9	96	AVF-AWX	4	12	08/01->	SX59	GX59
AUDI	A6		2,0 TDI (4F2)	2,0	103	BLB, BRE	4	12	07/04->	/	GX2117
AUDI	A6		2,0 TDI AVANT (4F5)	2,0	103	BLB, BRE	4	12	06/05->	/	GX2117
AUDI	A6		2,5 TDI	2,5	85-103	AAT, AEL	5	12	6/94->10/97	SX93	GX93
AUDI	A6		2,5 TDI	2,5	110-132	AFB, AKE,AKN	6	12	4/97->7/98	/	GX124
AUDI	A6		2,5 TDI	2,5	114	AYM	6	12	08/01->	/	GX124
AUDI	A6		2,7 TDI (4F2)	2,7	132	4F-5-028-001 =>	6	12	11/04->	/	GX2127
AUDI	A6	A6	2,7 TDI QUATTRO (4F2)	2,7	132	F4F-5-028-001 =>	6	12	11/04->	/	GX2127
AUDI	A6		2,7 TDI AVANT (4F5)	2,7	132	F4F-5-028-001 =>	6	12	03/05->	/	GX2127
AUDI	A6		2,7 TDI AVANT QUATTRO (4F5)	2,7	132	F4F-5-028-001 =>	6	12	03/05->	/	GX2127
AUDI	A6		3,0 TDI QUATTRO (4F2)	3,0	155	BNG	6	12	05/04->	/	GX2127
AUDI	A6		3,0 TDI QUATTRO (4F2)	3,0	165	BMK	6	12	05/04	/	GX2127
AUDI	A6		3,0 TDI AVANT QUATTRO (4F5)	3,0	155	BNG	6	12	03/05->	/	GX2127
AUDI	A6		3,0 TDI AVANT QUATTRO (4F5)	3,0	165	BMK	6	12	03/05->	/	GX2127
AUDI	A8		2,5 TDI	2,5	110-132	AFB, AKE, AKN	6	12	6/97->9/98	/	GX124
AUDI	A8		3,0 TDI QUATTRO (4E)	3,0	155	BNG	6	12	11/03->	/	GX2127
AUDI	A8		3,0 TDI QUATTRO (4E)	3,0	171	ASB	6	12	08/03->	/	GX124

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
AUDI	A8	A8	3.3 TDI	3,3	165	AKF	6	12	09/99->	/	GX124
AUDI	A8		4.0 TDI QUATTRO	4,0	202	ASE	8	12	03/03->	/	GX98
AUDI	A8		4.2 TDI QUATTRO	4,2	235	BFL	8	12	07/05->	C/Soon	C/Soon
AUDI	5000	5000	2.0 D	2.0	51	CN	5	12	5/79->5/83	SX59	GX59
AUDI	5000		2.0 TD	2.0	66	DE	5	12	6/83->07/85	SX59	GX59
AUDI	CABRIO	CABRIO	1.9 TDI	1.9	66	1Z, AHU	4	12	7/95->7/96	SX93	GX93
AUDI	CABRIO		1.9 TDI	1.9	66	COOLING WATER HEATER	3	12	7/95->7/96	SX76	GX76
AVIA											
AVIA	A 21.1	A 21.1					4	12	10/90->	SX74	GX74
AVIA	A 31.1	A 31.1					4	12	10/90->	SX74	GX74
AVIA	AVIA	AVIA		3,6	65	D407	4	12	->1/93	SX74	GX74
BEDFORD											
BEDFORD	ASTRA 1.6 MAX, VAN	ASTRA 1.6 MAX, VAN	1.6 D	1.6	40	16D OHC	4	12	3/82->	SX74	GX74
BEDFORD	ASTRA 1.6 VAN		1.7 D	1.7	42	17D	4	12	1/89->	SX74	GX74
BEDFORD	ASTRA 1.6 VAN	ASTRA 1.6 VAN	1.7 TD	1.7	60	TC4EE1(S/N817253->),17DT/TC4	4	12	2/90->	JA26IS	GJ26IS
BEDFORD	ASTRA 1.6 VAN		1.7 TD	1.7	60	TC4 EE 1 (S/N->817252)	4	12	2/90->8/91	JA22IS	GJ26IS
BEDFORD	BLITZ		2.1 XPD	2.1	44	-> MOT.21 DT-36242	4	12	9/72 -> 9/78	AN400PG	/
BEDFORD	BLITZ		2.1	2.1	44	MOT.21 36243 ->	4	12	9/72 -> 9/78	AN600OP	/
BEDFORD	BLITZ	BLITZ	2.0	2,0	44	21D SERIE:97000	4	12	9/75 -> 9/78	AN650OP	/
BEDFORD	BLITZ		2.0 D	2.0	44	97000	4	12	11/79->12/80	SX74	GX74
BEDFORD	BLITZ		2.3 D	2.3	46	OPEL 23D OHC	4	12	9/80-> 7/87	N76	GX74
BEDFORD	BRAVA PICK-UP D 4X4	BRAVA PICK-UP D 4X4	2.2 D	2.2	52	ISUZU C223	4	12	12/88->	JA16IS	GJ28IS
BEDFORD	BRAVA PICK-UP D 4X4		2.5 D	2.5		ISUZU 4JA1T	4	12	12/88->	JA16IS	GJ28IS
BEDFORD	CF 2.3 D, VAN D	CF 2.3 D, VAN D	2.3 D	2.3	48-52	OPEL 23D OHC	6	12	9/80->	SX74	GX74
BEDFORD	CF 230, 250, 280, 350	CF 230, 250, 280, 350	2.3 D	2.3				12	9/82->7/87	SX74	GX74
BEDFORD	KB 26	KB 26	2.0 D	2.0				12	8/82->1/88	SX74	GX74
BEDFORD	KB PICKUP	KB PICKUP	2.0 D	2.0		OHV		12	80->99	JA16IS	GJ28IS
BEDFORD	MIDI VAN		2.0 D	2.0	50	ISUZU 4FC1	4	12	->7/88	JA16IS	GJ28IS
BEDFORD	MIDI VAN	MIDI VAN	2.0 TD	2.0		ISUZU 4FC1T	4	12	8/88->	JA22IS	GJ26IS
BEDFORD	MIDI		2.2 D	2.2	44	ISUZU 4FD1	4	12	3/88->	JA22IS	GJ26IS
BEDFORD	VAN	VAN	2.5 D	2.5		ISUZU		12	11/89->	JA24IS	GJ24IS
BMW											
BMW	118 D (E87)	118 D (E87)	2.0 D (E87)	2,0	90	M47N204D4	4	12	09/04->	/	GX2106

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
BMW	120 D (E87)	120 D (E87)	2.0 D (E87)	2,0	120	M47N204D4	4	12	09/04->	/	GX2106
BMW	318 D (E36)	318 D (E36)	1.8 TDS	1.8	66	M41 D18	4	12	9/94->	SX77	GX74
BMW	318 D (E46)	318 D (E46)	2.0 D	2,0	85	M47N204D1	4	12	09/01->03/03	/	GX2106
BMW	318 D (E46)	318 D (E46)	2.0 D	2,0	85	M47N204D4	4	12	03/03->02/05	/	GX2106
BMW	318 D (E90)	318 D (E90)	2.0 D	2,0	90	M47N204D4	4	12	09/05->	/	GX2106
BMW	318 D (E91)	318 D (E91) TOURING		2,0	90	M47N204D4	4	12	09/05->	/	GX2106
BMW	318 T D (E46)	318 TD (E46)	2.0 TD	2,0	85	M47N204D4	4	12	03/03->02/05	/	GX2106
BMW	320 D (E46)	320 D (E46)	2.0 D	2.0	100	M47 D20	4	12	4/98->	/	GX106
BMW	320 D (E46)	320 D (E46)	2.0 D	2.0	110	M47N204D4	4	12	09/01->02/05	/	GX2106
BMW	320 D (E90)	320 D (E90)	2.0 D	2.0	120	M47N204D5	4	12	01/05->	/	GX2106
BMW	320 D (E91)	320 D (E91) TOURING	2.0 D	2.0	120	M47N204D5	4	12	01/05->	/	GX2106
BMW	320 C D (E46)	320 CD (E46) CABRIOLET	2.0 CD	2.0	110	M47N204D4	4	12	02/05->	/	GX2106
BMW	320 C D (E46)	320 CD (E46) COUPE'	2.0 CD	2.0	110	M47N204D4	4	12	11/03->	/	GX2106
BMW	324 (E30)	324 (E30)	2.4 D	2.4	63	M21 D24	6	12	9/85->8/91	SR74	GX74
BMW	324 (E30)	324 (E30)	2.4 TD	2.4	85	M21 D24	6	12	9/87->	SX77	GX74
BMW	325 (E36)	325 (E36)	2.5 TD	2.5	85	M51 D25	6	12	9/91->	SX77	GX74
BMW	325 (E36)	325 (E36)	2.5 TDS	2.5	105	M51 D25	6	12	93->	SX77	GX74
BMW	330 D (E46)	330 D (E46)	3.0 D	3,0	150	M57N306D2	6	12	03/03->02/05	/	GX2106
BMW	330 D (E90)	330 D (E90)	3.0 D	3,0	170	M57N306D3	6	12	09/05->	/	GX2106
BMW	330 D (E91)	330 D (E91) TOURING	3.0 D	3,0	170	M57N306D3	6	12	09/05->	/	GX2106
BMW	330 C D (E46)	330 CD (E46) CABRIOLET	3.0 CD	3,0	150	M57N306D2	6	12	08/05->	/	GX2106
BMW	330 C D (E46)	330 CD (E46) COUPE'	3.0 CD	3,0	150	M57N306D2	6	12	03/03->	/	GX2106
BMW	330 X D (E46)	330 XD (E46)	3.0 XD	3,0	135	M57 D30	6	12	07/00->	/	GX106
BMW	330 X D (E90)	330 XD (E90)	3.0 XD	3,0	170	M57N306D3	6	12	09/05->	/	GX2106
BMW	330 X D (E91)	330 XD (E91) TOURING	3.0 XD	3,0	170	M57N306D3	6	12	09/05->	/	GX2106
BMW	520 D (E39)	520 D (E39)	2.0 D	2.0	100	M47 D20	4	12	02/00->	/	GX106
BMW	520 D (E60)	520 D (E60)	2.0 D	2,0	120	M47N204D5	4	12	07/05->	/	GX2106
BMW	520 D (E61)	520 D (E61) TOURING	2.0 D	2,0	120	M47N204D5	4	12	07/05->	/	GX2106
BMW	524 D (E28)	524 (E28)	2.4 D	2.4	63	M21 D24	6	12	9/83->12/87	SR74	GX74
BMW	524 T D (E28)	524 (E28)	2.4 TD	2.4	85	M21 D24	6	12	9/83->8/91	SX77	GX74
BMW	525 T D (E34)	525 (E34)	2.5 TD	2.5	85	M51 D25	6	12	9/91->	SX77	GX74
BMW	525 T DS (E34 , E39)	525 (E34 , E39)	2.5 Tds	2.5	105	M51 D25	6	12	9/91->	SX77	GX74
BMW	525 D (E39)	525 D (E39)	2.5 D	2,5	120	M57 D25	6	12	04/00->	/	GX106
BMW	525 D (E60)	525 D (E60)	2.5 D	2,5	130	M57N256D4	6	12	06/04->	/	GX2106
BMW	525 D (E61)	525 D (E61)	2.5 D	2,5	130	M57N256D4	6	12	06/04->	/	GX2106

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE			
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL		
BMW	530 D (E60)	530 D (E60)	3,0 D	3,0	160	M57N306D2	6	12	07/03->	/	GX2106		
BMW	530 D (E60)	530 D (E60)	3,0 D	3,0	170	M57N306D3	6	12	07/03->	/	GX2106		
BMW	530 D (E61)	530 D (E61) TOURING	3,0 D	3,0	160	M57N306D2	6	12	06/04->	/	GX2106		
BMW	530 D (E61)	530 D (E61) TOURING	3,0 D	3,0	170	M57N306D3	6	12	07/05->	/	GX2106		
BMW	530 T D (E39)	530TD (E39)	3,0 TD	3,0	135	M57 D30	6	12	8/98->	/	GX106		
BMW	530 XD (E60)	530 XD (E60)	3,0 D	3,0	170	M57N306D3	6	12	07/05->	/	GX2106		
BMW	530 XD (E61)	530 XD (E61) TOURING	3,0 D	3,0	170	M57N306D3	6	12	07/05->	/	GX2106		
BMW	535 D (E60)	535 D (E60)	3,0 D	3,0	200	M57N306D4	6	12	09/04->	/	GX2106		
BMW	535 D (E61)	535 D (E61) TOURING	3,0 D	3,0	200	M57N306D4	6	12	09/04->	/	GX2106		
BMW	725 T Ds (E38)	725 TDs (E38)	2,5 Tds	2,5	105	M51 D25	6	12	1/96->	SX77	GX74		
BMW	730 D (E38)	730 D, TD (E38)	3,0 D	3,0	142	M57 D30	6	12	8/98 ->	/	GX106		
BMW	730 D (E65, E66)	730 D, TD (E65, E66)	3,0 D	3,0	160	M57N306D2	6	12	10/02->	/	GX2106		
BMW	730 D (E65, E66)	730 D, TD (E65, E66)	3,0 D	3,0	170		6	12	07/05->	/	GX2106		
BMW	740T D (E38)	740 TD (E38)	4,0 TD	4,0	180	M67 D40	8	12	5/99->11/01	/	GX133		
BMW	740T D (E38)	740 D, TD (E65, E66)	4,0 TD	4,0	190	M67N398D1	8	12	10/02->	/	GX2135		
BMW	745 D (E65, E66)	745 D (E65, E66)	4,0 D	4,5	242		8	12	07/05->	/	GX2135		
BMW	X3 2,0 D (E83)	X3 2,0 D (E83)	2,0 D	2,0	110	M47N204D4	4	12	10/04->	/	GX2106		
BMW	X3 3,0 D (E83)	X3 3,0 D (E83)	3,0 D	3,0	150	M54N306D2	6	12	01/04->	/	GX2106		
BMW	X3 3,0 D (E83)	X3 3,0 D (E83)	3,0 D	3,0	160		6	12	01/04->	/	GX2106		
BMW	X5 3,0 D (E53)	X5 3,0 D (E53)	3,0 D	3,0	135	M57N306D1	6	12	05/01->	/	GX106		
BMW	X5 3,0 D (E53)	X5 3,0 D (E53)	3,0 D	3,0	160	M57N306D4	6	12	12/03->	/	GX2106		
BODINI		BODINI											
BODINI	TRACTORS	TRACTORS								12	AN101	/	
BODINI	TRUCKS	TRUCKS								24	AN201	/	
BOMAG		BOMAG											
BOMAG	10A	10A			41	KHD-F4L912				12	01/73->	TF140	/
BOMAG	200	200			44	KHD-F4L912				12	01/73->06/86	TF140	/
BOMAG	15 A	15 A			77	KHD-F6L912				12	01/73->	TF140	/
BOMAG	211	211			103	KHD-F6L912				12	06/73->06/85	TF140	/
BOMAG	211.B	211.B			82	KHD-F6L912				12	01/73->06/85	TF140	/
BOMAG	212	212			103	KHD-BF6L913				12	09/73->	TF140	/
BOMAG	213.A.D.AD	213.A.D.AD			82	KHD-F6L912				12	08/81->	TF140	/
BOMAG	213 PD	213 PD			103	KHD-F6L913				12	02/83->	TF140	/
BOMAG	6	6			37	KHD-F3L912				12	01/73->	TF140	/

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
BOMAG	BW 4 A	BW 4 A		37		KHD-F3L912	12	01/73->09/84		TF140	/
BUICK	BUICK	BUICK									
BUICK	CENTURY	CENTURY	4.3 D	4.3		4.3 i DIESEL V6 T,V	6	12	82->83	US565CH	/
BUICK	CENTURY		5.7 D	5.7	77	5.7 i DIESEL V8 N	8	12	81->81	US565CH	/
BUICK	ELECTRA 5.7	ELECTRA 5.7	5.7 D	5.7		5.7 i DIESEL V8 N	8	12	80->83	US565CH	/
BUICK	LESABRE 5.7	LESABRE 5.7	5.7 D	5.7		5.7 i DIESEL V8 N	8	12	80->83	US565CH	/
BUICK	REGAL	REGAL	4.3 D	4.3		4.3 i DIESEL V6 T,V	8	12	82->83	US565CH	/
BUICK	REGAL		5.7 D	5.7		5.7 i DIESEL V8 N	8	12	81->83	US565CH	/
BUICK	RIVIERA		4.3	4.3		4.3 V6 260 cu.in	6	12	82->83	US565CH	/
BUICK	RIVIERA	RIVIERA	5.7 D	5.7		5.7 i DIESEL V8 N	8	12	80->83	US565CH	/
BUICK	RIVIERA		5.7	5.7		5.7 V8 260 cu.in.	8	12	80->83	US565CH	/
CADILLAC	CADILLAC	CADILLAC									
CADILLAC	DE VILLE	DE VILLE	5,7 D	5.7		5.7 i DIESEL V8 N	8	12	79->83	US565CH	/
CADILLAC	ELDORADO	ELDORADO	5,7 D	5.7		5.7 i DIESEL V8 N	8	12	79->83	US565CH	/
CADILLAC	FLEETWOOD	FLEETWOOD	5,7 D	5.7		5.7 i DIESEL V8 N	8	12	79->83	US565CH	/
CADILLAC	SEVILLE	SEVILLE	5,7 D	5.7		5.7 i DIESEL V8N	8	12	79->83	US565CH	/
CADILLAC	SEVILLE		5,7 D	5.7		5.7 i DIESEL V8 350 cu.in.	8	12	79->83	US565CH	/
CASALINI	CASALINI	CASALINI									
CASALINI	SULKY-YDEA		KORE	0,5	4	Lombardini 2100089 Fox 500	2	12		SX74	GX74
CASALINI	SULKY-YDEA	SULKY-YDEA	KORE	0,5	4	Lombardini 2100077 Fox 500	2	12		SX74	GX74
CASALINI	SULKY-YDEA		KORE	0,5	4	Lombardini 2100072 Fox 500	2	12		SX74	GX74
CASALINI	SULKY-YDEA		KORE	0,5	4	Mitsubishi L2C2 MM43214801	2	12		/	GJ38MI
CATERPILLAR	CATERPILLAR	CATERPILLAR									
CATERPILLAR	BULLDOZER	BULLDOZER				330/4, 330/6, 340/6	4-6	12		JA170CA	/
CATERPILLAR	POWER SHOVEL					320/4	4	24		JA172CA	/
CATERPILLAR	POWER SHOVEL	POWER SHOVEL				330/4, 330/6, 340/6	4-6	12		JA174CA	/
CATERPILLAR	POWER SHOVEL					B15, 25 FLT, B10, 12 FLT, 510 PFLT	12			TA50E	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE	
							Cyl.	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
CHEVROLET	CHEVROLET	CHEVROLET								
CHEVROLET	BLAZER	BLAZER	6,2 D	6,2	6.2 i DIESEL V8 C, B8 J	8	12	82->92	US550CH	GUS555CH
CHEVROLET	C10,20,30-K10,20,30-P20,30	C10,20,30-K10,20,30-P20,30						12 83->	US550CH	GUS555CH
CHEVROLET	CAPRICE	CAPRICE	5,7 D	5,7	5.7 i DIESEL V8 N	8	12	80->83	US565CH	/
CHEVROLET	CELEBRITY	CELEBRITY	4,3 D	4,3	4.3 i DIESEL V6 T	6	12	82->83	US565CH	/
CHEVROLET	EL CAMINO		4,3 V	4,3	4.3 V6 260 cu.in.	6	12		US565CH	/
CHEVROLET	EL CAMINO	EL CAMINO	5,7 N	5,7	5.7 V8 350 cu.in.	8	12	82->83	US565CH	/
CHEVROLET	EL CAMINO		5,7 N, Z	5,7	5.7 V8 350 CID	8	12	80->82	US565CH	/
CHEVROLET	IMPALA	IMPALA	5,7 D	5,7	5.7 i DIESEL V8 N	8	12	80->83	US565CH	/
CHEVROLET	MALIBU, MONTECARLO	MALIBU, MONTECARLO	4,3 D	4,3	4.3 i DIESEL V6 V	6	12	82->83	US565CH	/
CHEVROLET	MALIBU, MONTECARLO		5,7 D	5,7	5.7 i DIESEL V8 N	8	12	82->83	US565CH	/
CHEVROLET	CHASSIS	CHASSIS	6,5 TD 0,75t	6,5	V8	8	12	1/82->12/89	US567CH	/
CHEVROLET	CHASSIS		6,5 TD 0,5t, 1,0t, Motor-home	6,5	V8	8	12	1/82->	US567CH	/
CHEVROLET	FULL SIZE		6,5 TD Classic CK	6,5	V8	8	12	1/99->	US567CH	/
CHEVROLET	FULL SIZE	FULL SIZE	6,5 TD CK	6,5	V8	8	12	1/82->	US567CH	/
CHEVROLET	FULL SIZE		6,5 TD RV	6,5	V8	8	12	1/87->12/91	US567CH	/
CHEVROLET	MD Bus CHASSIS	MD Bus CHASSIS	6,5 TD	6,5	V8	8	12	1/97->12/98	US567CH	/
CHEVROLET	VAN		6,5 TD 0,5t	6,5	V8	8	12	1/82->12/86	US567CH	/
CHEVROLET	VAN	VAN	6,5 TD 0,75t	6,5	V8	8	12	1/82->12/00	US567CH	/
CHEVROLET	VAN		6,5 TD 1,0t	6,5	V8	8	12	1/82->	US567CH	/
CHEVROLET	VAN		6,5 TD 1,0t CLASSIC	6,5	V8	8	12	1/99->	US567CH	/
CHRYSLER / JEEP	CHRYSLER / JEEP	CHRYSLER / JEEP								
CHRYSLER / JEEP	RENEGADE	RENEGADE	2,1 D	2,1	MOT. ISUZU		12	83->	JA14IS	GJ28IS
CHRYSLER / JEEP	CHEROKEE		2,1 TD	2,1	59/65 RENAULT J8S, J8S814,J8S890	4	12	1/87->1/91	R74	GX74
CHRYSLER / JEEP	CHEROKEE		2,1 TD	2,1	65 RENAULT J8S890	4	12	2/91->8/94	SX64	GX64
CHRYSLER / JEEP	CHEROKEE	CHEROKEE	2,5 TD	2,5	85-87 VM HR425 CLIRX	4	12	9/94->5/95	SX74	GX74
CHRYSLER / JEEP	CHEROKEE		2,5 TD	2,5	85-87 VM HR425 CLIRX	4	12	5/95->	SX97	GX97
CHRYSLER / JEEP	CHEROKEE		2,5 CRD	2,5	105	4	12	09/01->	/	GX123
CHRYSLER / JEEP	CHEROKEE		2,8 CRD	2,8	110	4	12	11/02->	/	GX123
CHRYSLER / JEEP	CJ5 - CJ7	CJ5 - CJ7	2,3	2,3	ISUZU C240	4	12		JA28IS	GJ28IS
CHRYSLER / JEEP	DAKOTA	DAKOTA					12		SX97	GX97
CHRYSLER / JEEP	GRAND CHEROKEE		2,5 TD	2,5	88 VM HR492 / VM 425 CLIRE	4	12	1/93->	SX74	GX74
CHRYSLER / JEEP	GRAND CHEROKEE		2,5 TD	2,5	85 VM HR425 CLIRX	4	12	10/95->	SX97	GX97
CHRYSLER / JEEP	GRAND CHEROKEE	GRAND CHEROKEE	2,5 TD	2,5	110 ENC	5	12	4/99->	SX97	GX97
CHRYSLER / JEEP	GRAND CHEROKEE		2,7 CRD	2,7	120 WJ, WG	5	12	10/01->	SX97	GX97

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
CHRYSLER / JEEP	GRAND CHEROKEE		3,1 TD	3,1	103	EXA 1	5	12	4/99->	SX97	GX97
CHRYSLER / JEEP	GRAND VOYAGER	GRAND VOYAGER	2.5 TD LE	2.5	85-87	VM HR 425 CLI	4	12	92->95	SX74	GX74
CHRYSLER / JEEP	GRAND VOYAGER		2.5 TD LE	2.5	88	VM HR425 CLIEE	4	12	05/95->	SX97	GX97
CHRYSLER / JEEP	LAREDO, TEXAN	LAREDO, TEXAN	2.1 D	2.1	64	RENAULT	4	12	7/88->	R74	GX74
CHRYSLER / JEEP	PT CRUISER	PT CRUISER	2,2 CRD	2,2	89		4		03/02->	/	GX129
CHRYSLER / JEEP	SAHARAN, WRANGLER	SAHARAN, WRANGLER	2.1 D	2.1	64	RENAULT	4	12	7/88->	R74	GX74
CHRYSLER / JEEP	VOYAGER		2.5 TD SE	2.5	85	VM HR425 CLIRE / VM HR492	4	12	4/92->4/95	SX74	GX74
CHRYSLER / JEEP	VOYAGER		2.5 TD LE/SE	2.5	88	VM HR425 CLIEE	4	12	05/95->	SX97	GX97
CHRYSLER / JEEP	VOYAGER	VOYAGER	2,5 TD	2,5	103	EXA 1	5	12	3/01->	SX97	GX97
CHRYSLER / JEEP	VOYAGER		2,5 CRD	2,5	105	ENC/ENJ	4	12	09/01->	/	GX123
CHRYSLER / JEEP	VOYAGER		2,8 CRD	2,8	110	ENC/ENJ	4	12	02/00->	/	GX123
CITROEN											
CITROEN	AX	AX	1.4 GTD,RD,TRD Allure, Caban	1.4	39	K9A (TUD 3L)	4	12	9/88->9/94	SR66	GX66
CITROEN	AX		1.5 D	1.5	40-43	VJY, VJZ (TUD 5)	4	12	10/94->	SX89	GX89
CITROEN	BX		1.7 D	1.7	44	161A(XUD 7)	4	12	7/85->	SX74	GX74
CITROEN	BX		1.7 TD,TRD Turbo	1.7	66	AJZ(XUD7TE/Y),A8A (XUD7TE)	4	12	2/88->	SX74	GX74
CITROEN	BX		1,8 D	1,8	44	XUD7	4	12	7/85->1/93	SX74	GX74
CITROEN	BX	BX	1,8 TD, TRD	1,8	66	XUD7TE	4	12	3/88->1/93	SX74	GX74
CITROEN	BX		1.9 D,RD,TD,TRD	1.9	47	162(XUD 9)	4	12	9/83->12/87	SX74	GX74
CITROEN	BX		1.9 D,TD,TRD	1.9	51	D9B(XUD9A/L)	4	12	3/87->	SX74	GX74
CITROEN	BX		1.9 TGD	1.9	47	DJZ (XUD9Y)	4	12	1/89->	SX74	GX74
CITROEN	CX		2.5 D	2.5	54	M25-660	4	12	7/82->6/88	SX74	GX74
CITROEN	CX		2.5 D Pallas, RD, TRD	2.5	54	M25-660	4	12	7/82->12/92	SX74	GX74
CITROEN	CX	CX	2.5 TD Turbo 2	2.5	70-78	M25-648(CRD93T), M25-669, M25-671	4	12	4/83->12/92	SX74	GX74
CITROEN	CX		2.2 D	2.2	49	M22-621	4	12	10/75->2/79	AN500CI	/
CITROEN	CX		2.5 D, REFLEX	2.5	55	M25-629	4	12	2/78->6/79	AN500CI	/
CITROEN	CX		2.5 D, REFLEX	2.5	55	M25-629	4	12	7/79->6/82	SX74	GX74
CITROEN	C1	C 1	1,4 HDI	1,4	40	DVD4	4	12	06/05->	/	GX4118
CITROEN	C2	C 2	1,4 HDI	1,4	50	8HX (DV4TD)	4	12	09/03->	/	GX4118
CITROEN	C3		1,4 HDI	1,4	50	8HX (DV4TD)	4	12	02/02->	/	GX4118
CITROEN	C3		1,4 HDI PLURIEL	1,4	50	8HX (DV4TD)	4	12	04/04->	/	GX4118
CITROEN	C3	C 3	1,4 HDI 16V	1,4	66	8HY (DV4TED4)	4	12	02/02->	/	GX4118
CITROEN	C3		1,6 HDI 16V	1,6	66		4	12	10/05->	/	GX4118
CITROEN	C3		1,6 HDI 16V	1,6	80	DV6TED4	4	12	09/05->	/	GX4118

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
CITROEN	C4	C 4	1,6 HDI 110 FAP, COUPE'	1,6	80	DV6TED4	4	12	11/04->	/	GX4118
CITROEN	C5		1,6 HDI (RC8HZB)	1,6	80	DV6TED4	4	12	09/04->	/	GX4118
CITROEN	C5		1,6 HDI BREAK (RE8HXB)	1,6	80	DV6TED4	4	12	09/04->	/	GX4118
CITROEN	C5	C 5	2.0 HDI	2,0	80	DW10ATED	4	12	03/01->	SX107	GX107
CITROEN	C5		2.0 HDI (RCRHRH)	2,0	100	DW10BTED4	4	12	09/04->	/	GX117
CITROEN	C5		2.0 HDI (RERHRH) Break	2,0	100	DW10BTED4	4	12	09/04->	/	GX117
CITROEN	C5		2,2 HDI 16V	2,2	98	DW12TED4/FAP	4	12	01/01->	SX107	GX107
CITROEN	C6	C 6	2,7 HDI 205 FAP	2,7	150		6	12	09/05->	/	GX4126
CITROEN	C8	C 8	2,0 HDI	2,0	79	DW10ATED	4	12	07/02->	SX107	GX107
CITROEN	C8		2,2 HDI	2,2	94	4HX (DW12TED4/FAP)	4	12	07/02->	/	GX117
CITROEN	BERLINGO		1,6 HDI 75	1,6	55	DV6B	4	12	07/05->	/	GX4118
CITROEN	BERLINGO		1,6 HDI 90	1,6	90	DV6ATED4	4	12	07/05->	/	GX4118
CITROEN	BERLINGO	BERLINGO	1.8 D	1.8	44	A9A (XUD7)	4	12	7/96->	SX74	GX74
CITROEN	BERLINGO		1.9 D	1.9	51	XUD9A	4	12	7/96->	SX74	GX74
CITROEN	BERLINGO		1.8 D	1.8	51	DW8, TD	4	12	9/98->	SX90	GX90
CITROEN	BERLINGO		2.0 HDI	2,0	80	DW10TD	4	12	06/00->	SX107	GX107
CITROEN	EVASION		1.9 TD	1.9	68	XUD9TF, XUD9BTF	4	12	7/94->	SX74	GX74
CITROEN	EVASION	EVASION	2.0 TD	2.0	68	DHX	4	12	5/97->	SX74	GX74
CITROEN	EVASION		2.0 HDI	2.0	80	DW10TD/DW10ATED	4	12	8/98->	SX107	GX107
CITROEN	EVASION		2.1 TD	2.1	80-81	P8C, XUD11BTE	4	12	5/96->4/97	SX74	GX74
CITROEN	SAXO	SAXO	1.5 D	1.5	37	TUD 5	4	12	2/96->	SX89	GX89
CITROEN	SAXO		1.5 D	1.5	40/42	VJY / VJZ / TUD 5	4	12	9/96->	SX89	GX89
CITROEN	SYNERGIE		1,9 D	1,9	51	DW8	4	12	09/98 ->	SX90	GX90
CITROEN	SYNERGIE	SYNERGIE	1,9 TD	1,9	68	XUD9TF	4	12	03/94 ->	SX74	GX74
CITROEN	SYNERGIE		2,0 HDI	2,0	80	DW10	4	12	01/00 ->	SX107	GX107
CITROEN	VISA	VISA	1.7 D,RD	1.7	44	161 A	4	12	4/84->3/91	SX74	GX74
CITROEN	ZX		1.4 D	1.4	37-39	K9Y (TUD 3)	4	12	3/91-> 9/94	SX66	GX66
CITROEN	ZX		1.5 D	1.5	40 - 42	TUD 5	4	12	2/96 ->	SX89	GX89
CITROEN	ZX	ZX	1.8 D	1.8	44	A9A,161A, XUD7	4	12	3/91->	SX74	GX74
CITROEN	ZX		1.9 D	1.9	47-52	XUD9A/L	4	12	3/91->	SX74	GX74
CITROEN	ZX		1.9 TD	1.9	68	DHY,D8A(XUD9T/L , XUD9TE)	4	12	9/92->	SX74	GX74
CITROEN	XANTIA		1.9 D	1.9	51	XUD9A / L	4	12	3/93->01/96	SX74	GX74
CITROEN	XANTIA		1.9 D	1.9	55	XUD9A	4	12	5/94->	SX74	GX74
CITROEN	XANTIA	XANTIA	1.9 TD	1.9	66 - 68	XUD9BTF / XUD9BSD	4	12	03/93 ->	SX74	GX74
CITROEN	XANTIA		2.0 HDI	2,0	81	DW10TD, ATED	4	12	10/98->	SX107	GX107
CITROEN	XANTIA		2.0 HDI BREAK	2,0	66	DW10TD,ATED	4	12	10/98->	SX107	GX107

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
CITROEN	XANTIA		2.1 TD	2.1	80	XUD11BTE / XUD11BTF	4	12	5/95->	SX74	GX74
CITROEN	XM		2.1 D	2.1	60	(XUD11A/L)	4	12	5/89->	SX74	GX74
CITROEN	XM	XM	2.1 TD	2.1	80	XUD11ATE/L, XUD11BTE	4	12	5/89->	SX74	GX74
CITROEN	XM		2.5 TD	2.5	96	THY(DK5ATE)	4	12	7/94->	SX74	GX74
CITROEN	XSARA		1,4 HDI (N1)	1,4	50	8HX (DV4TD)	4	12	01/03->	/	GX4118
CITROEN	XSARA		1,4 HDI BREAK (N2)	1,4	50	8HX (DV4TD)	4	12	01/03->	/	GX4118
CITROEN	XSARA		1,4 HDI COUPE' (N0)	1,4	50	8HX (DV4TD)	4	12	01/03->	/	GX4118
CITROEN	XSARA		1.5 D	1.5	40 - 42	TUD 5	4	12	2/96 ->	SX89	GX89
CITROEN	XSARA	XSARA	1.8 D, BREAK	1.8	43	XUD7	4	12	10/97-	SX74	GX74
CITROEN	XSARA		1.9 D	1.9	50	XUD9A	4	12	10/97-	SX74	GX74
CITROEN	XSARA		1.9 D	1.9	51	DW 8	4	12	7/98->	SX90	GX90
CITROEN	XSARA		1.9 TD	1.9	66	XUD9TE	4	12	10/97->	SX74	GX74
CITROEN	XSARA		2.0 HDI	2.0	80	DW10ATED	4	12	05/01->	SX107	GX107
CITROEN	XSARA		2.0 HDI, BREAK, COUPE	2.0	66	DW10TD	4	12	2/99->	SX107	GX107
CITROEN	XSARA		PICASSO 1,6 HDI (N68)	1,6	80	DV6TED4	4	12	05/04->	/	GX4118
CITROEN	XSARA		PICASSO 2.0 HDI	2,0	66	DW10TD	4	12	06/00->	SX107	GX107
CITROEN	XSARA II		1,9 D	1,9	55	DHV (XUD9BSD)	4	12	10/00->	SX74	GX74
CITROEN	XSARA II	XSARA II	1,9 TD	1,9	66	DHY (XUD9TE / Y)	4	12	10/00->	SX74	GX74
CITROEN	XSARA II		2,0 HDI	2,0	80	DW10	4	12	06/00 ->	SX107	GX107
CITROEN	C 15	C 15	1.8 D	1.8	44	161 A(XUD 7)	4	12	7/86->12/97	SX74	GX74
CITROEN	C 15		1,9 D	1,9	44		4	12	12/00->	/	GX74
CITROEN	C 25 D	C 25 D	1,9 D	1,9	51	D9B(XUD9A)	4	12	7/87->	SX74	GX74
CITROEN	C 25 D		2.5 D	2.5	54/55	CRD93L(U25/651,661)	4	12	7/81->	SX74	GX74
CITROEN	C 25 TD	C 25 TD	2.5 TD	2.5	70	CRD93LS	4	12	8/87->	SX74	GX74
CITROEN	C 32 D	C 32 D	2.2 D	2.2	45	CRD90(B22/615)	4	12	9/73->12/79	AN500CI	/
CITROEN	C 32 D		2.2 D	2.2	45	CRD90	4	12	4/79->12/79	SX74	GX74
CITROEN	C 35 D		2.2 D	2.2	45	CRD90	4	12	4/79->12/79	SX74	GX74
CITROEN	C 35 D	C 35 D	2.2 D	2.2	45	CRD90(B22/615)	4	12	9/73->12/79	AN500CI	/
CITROEN	C 35 D		2.5 D	2.5	50	CRD93B(B25/637)	4	12	1/80->	SX74	GX74
CITROEN	C 45 D	C 45 D	2.5 D	2.5	50	CRD93B(B25/637)	4	12	1/80->	SX74	GX74
CITROEN	DISPATCH		1,9 D	1,9	51	XUD9A	4	12	1/96 ->	SX74	GX74
CITROEN	DISPATCH	DISPATCH	1,9 TD	1,9	68	XUD9TF	4	12	1/96 ->	SX74	GX74
CITROEN	DISPATCH		2,0 HDI	2,0	80	DW10	4	12	9/98 ->	SX107	GX107
CITROEN	RELAY		1000 D	1,9	51	XUD9	4	12	11/95->	SX74	GX74
CITROEN	RELAY		1400 D	2,5	63	DJ5	4	12	03/94->	SX74	GX74

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE		
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL	
CITROEN	RELAY		1400 TD	2,5	76	DJ5T	4	12	03/94->12/96	SX74	GX74	
CITROEN	RELAY	RELAY	1400 TDI	2,5	76	DJ5TED	4	12	01/97->	SX120	GX120	
CITROEN	RELAY		1800 D	1,9	51	XUD9	4	12	11/95->	SX74	GX74	
CITROEN	RELAY		1800 D	2,5	63	DJ5	4	12	03/94->	SX74	GX74	
CITROEN	RELAY		1800 TD	2,5	76	DJ5T	4	12	03/94->12/96	SX74	GX74	
CITROEN	RELAY		1800TDI	2,5	76	DJ5TED	4	12	01/97->	SX120	GX120	
CITROEN	JUMPER		1.9 D	1.9	51	XUD9AU	4	12	3/94->	SX74	GX74	
CITROEN	JUMPER		1.9 TD	1.9	68	XUD9TFU	4	12	3/94->	SX74	GX74	
CITROEN	JUMPER	JUMPER	2.0 D	2.0	80	DW10TED, DW10DU	4	12	9/98->	SX107	GX107	
CITROEN	JUMPER		2,0 HDI	2	62	DW10UTD	4	12	04/02->	SX107	GX107	
CITROEN	JUMPER		2,2 HDI	2,2	74	DW12TED	4	12	04/02->	SX107	GX107	
CITROEN	JUMPER		2.5 D	2.5	63	DJ5	4	12	3/94->	SX74	GX74	
CITROEN	JUMPER		2.5 TD	2.5	76	DJ5T	4	12	3/94->8/96	SX74	GX74	
CITROEN	JUMPER		2.5 TDI	2.5	76	DJ5TED	4	12	9/96->	SX120	GX120	
CITROEN	JUMPER		2,8 HDI	2,8	94	F.28TDCR	4	12	09/00->	SX79	GX79	
CITROEN	JUMPY		1.8 D	1.8	51	DW8, TD	4	12	9/98->	SX90	GX90	
CITROEN	JUMPY		1.9 D	1.9	50-52	XUD, XUD9A	4	12	10/95->	SX74	GX74	
CITROEN	JUMPY	JUMPY	1.9 TD	1.9	66-68	XUD, XUD9TF	4	12	10/95->	SX74	GX74	
CITROEN	JUMPY		2.0 HDI	2,0	80	RHZ (DW10ATED)	4	12	10/99->	SX107	GX107	
CITROEN	JUMPY		2,0 HDI	2,0	69	RHZ	4	12	10/99->	SX107	GX107	
	CLAAS	CLAAS										
CLAAS	75 R	75 R			77	KHD-F6L912		12	10/74->	TF140	/	
CLAAS	MERCATOR 60	MERCATOR 60			70	KHD-F6L912		12	01/73->	TF140	/	
	CLAYSON	CLAYSON										
CLAYSON	1520	1520			51	KHD-F4L912		12	02/72->12/79	TF140	/	
CLAYSON	1530	1530			72	KHD-F6L912		12	01/72->12/79	TF140	/	
CLAYSON	1540	1540			74	KHD-F6L912		12	01/72->12/79	TF140	/	
	DACIA	DACIA										
DACIA	DUSTER D	DUSTER D	1.6 GLD		1,6	40		4	12	11/89->	R74	GX74
	DAEWOO	DAEWOO										
DAEWOO	KORANDO		1,9 D		1,9	40	F8Q290, F8Q292	4	12	02/99->	/	GX99
DAEWOO	KORANDO	KORANDO	2,9 D		2,9	72	MB-OM 662	4	12	01/99->	SX70	GX70

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
DAEWOO	KORANDO		2,9 TD	2,9	88	MB-OM 601	4	12	01/99->	SX70	GX70
DAEWOO	LUBLIN	LUBLIN	2,4 D	2,4	52	4C90	4	12	04/97->	AN600OP	/
DAEWOO	LUBLIN		2,4 TD	2,4	66	4CT90-1	4	12	04/97->	C/Soon	C/Soon
DAEWOO	MUSSO		2,2 TD	2,2	74	MB-OM 662	4	12	09/99->	SX70	GX70
DAEWOO	MUSSO	MUSSO	2,9 D	2,9	72	MB-OM 662	4	12	01/99->	SX70	GX70
DAEWOO	MUSSO		2,9 TD	2,9	88	MB-OM 601	4	12	01/99->	SX70	GX70
DAEWOO	REXTON	REXTON	2,9 TD	2,9	88		5		04/02->	SX70	GX70
DAF		DAF									
DAF	FA 65 CF 180	FA 65 CF 180		133		NS 133 M		12	02/98->	AN1184PK	/
DAF	FA 65 CF 210	FA 65 CF 210		156		NS 156 M		12	02/98->	AN1184PK	/
DAF	FA 65 CF 240	FA 65 CF 240		177		NS 177 M		12	02/98->	AN1184PK	/
DAF	FAV 65 CF 180	FAV 65 CF 180		133		NS 133 M		12	02/98->	AN1184PK	/
DAF	FAV 65 CF 210	FAV 65 CF 210		156		NS 156 M		12	02/98->	AN1184PK	/
DAF	FA 75 CF 250	FA 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FA 75 CF 290	FA 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FA 75 CF 320	FA 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FAG 75 CF 250	FAG 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FAG 75 CF 290	FAG 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FAG 75 CF 320	FAG 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FAN 75 CF 250	FAN 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FAN 75 CF 290	FAN 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FAN 75 CF 320	FAN 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FAR 75 CF 250	FAR 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FAR 75 CF 290	FAR 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FAR 75 CF 320	FAR 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FAS 75 CF 250	FAS 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FAS 75 CF 290	FAS 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FAS 75 CF 320	FAS 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FAT 75 CF 250	FAT 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FAT 75 CF 290	FAT 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FAT 75 CF 320	FAT 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/
DAF	FT 75 CF 250	FT 75 CF 250		183		PF 183 M		12	02/98->	AN1184PK	/
DAF	FT 75 CF 290	FT 75 CF 290		212		PF 212 M		12	02/98->	AN1184PK	/
DAF	FT 75 CF 320	FT 75 CF 320		235		PF 235 M		12	02/98->	AN1184PK	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
DAF	FA 85 CF 340	FA 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FA 85 CF 390	FA 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FA 85 CF 430	FA 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAC 85 CF 340	FAC 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAC 85 CF 390	FAC 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAC 85 CF 430	FAC 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAD 85 CF 340	FAD 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAD 85 CF 390	FAD 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAD 85 CF 430	FAD 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAG 85 CF 340	FAG 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAG 85 CF 390	FAG 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAG 85 CF 430	FAG 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAN 85 CF 340	FAN 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAN 85 CF 390	FAN 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAN 85 CF 430	FAN 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAR 85 CF 340	FAR 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAR 85 CF 390	FAR 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAR 85 CF 430	FAR 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAS 85 CF 340	FAS 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAS 85 CF 390	FAS 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAS 85 CF 430	FAS 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAT 85 CF 340	FAT 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FAT 85 CF 390	FAT 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAT 85 CF 430	FAT 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FT 85 CF 340	FT 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FT 85 CF 390	FT 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FT 85 CF 430	FT 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FTG 85 CF 340	FTG 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FTG 85 CF 390	FTG 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTG 85 CF 430	FTG 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FTT 85 CF 340	FTT 85 CF 340		250	XF 250 M		12	02/98->		AN1184PK	/
DAF	FTT 85 CF 390	FTT 85 CF 390		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTT 85 CF 430	FTT 85 CF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FA 95 XF 380	FA 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FA 95 XF 430	FA 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FA 95 XF 480	FA 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
DAF	FA 95 XF 530	FA 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FAC 95 XF 380	FAC 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAC 95 XF 430	FAC 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAC 95 XF 480	FAC 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FAC 95 XF 530	FAC 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FAD 95 XF 380	FAD 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAD 95 XF 430	FAD 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAD 95 XF 480	FAD 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FAD 95 XF 530	FAD 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FAR 95 XF 380	FAR 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAR 95 XF 430	FAR 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAR 95 XF 480	FAR 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FAR 95 XF 530	FAR 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FAS 95 XF 380	FAS 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAS 95 XF 430	FAS 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAS 95 XF 480	FAS 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FAS 95 XF 530	FAS 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FAT 95 XF 380	FAT 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FAT 95 XF 430	FAT 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FAT 95 XF 480	FAT 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FAT 95 XF 530	FAT 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FT 95 XF 380	FT 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FT 95 XF 430	FT 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FT 95 XF 480	FT 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FT 95 XF 530	FT 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FTG 95 XF 380	FTG 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTG 95 XF 430	FTG 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FTG 95 XF 480	FTG 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FTG 95 XF 530	FTG 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FTR 95 XF 380	FTR 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTR 95 XF 430	FTR 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FTR 95 XF 480	FTR 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FTR 95 XF 530	FTR 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FTS 95 XF 380	FTS 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTS 95 XF 430	FTS 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
DAF	FTS 95 XF 480	FTS 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FTS 95 XF 530	FTS 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAF	FTT 95 XF 380	FTT 95 XF 380		280	XF 280 M		12	02/98->		AN1184PK	/
DAF	FTT 95 XF 430	FTT 95 XF 430		315	XF 315 M		12	02/98->		AN1184PK	/
DAF	FTT 95 XF 480	FTT 95 XF 480		355	XF 355 M		12	02/98->		AN1184PK	/
DAF	FTT 95 XF 530	FTT 95 XF 530		390	XF 390 M		12	02/98->		AN1184PK	/
DAIHATSU											
DAIHATSU	BUS	DAIHATSU BUS	DG			DG(SV37)	4	12	70->73	JA142DA	/
DAIHATSU	CHARADE		1,0 D	1.0	28	CL10(N-G30,30V)	3	12	1/83->	JA144DA	GJ121TO
DAIHATSU	CHARADE		1,0 CL30	1.0	28	CL30 (Q-G101S MAN.TRANS.)	3	12	1/87->	JA148DA	GJ121TO
DAIHATSU	CHARADE	CHARADE	1,0 CL50 TURBO	1.0	35	CL50T	3	12	9/84->	JA121TO	GJ121TO
DAIHATSU	CHARADE		1,0 CL51	1.0	28	CL51(N-G101S AUT.TRANS.)	3	12	1/87->	JA146DA	GJ121TO
DAIHATSU	CHARADE		1,0 CL70, CL70 TURBO	1.0	28	CL70, CL70T	3	12	1,87->	JA121TO	GJ121TO
DAIHATSU	DELTA TRUCK		2C			2C (S-CB72V)	4	12	8/88->	JA146DA	GJ121TO
DAIHATSU	DELTA TRUCK		2C-T			2C-T (Q-CB21G)	4	12	8/88->	JA144DA	GJ121TO
DAIHATSU	DELTA TRUCK	DELTA TRUCK	B, 3B 24V	3.0	57	B, 3B	4	24	83->	/	GJ118TO
DAIHATSU	DELTA TRUCK		B, 3B 12V	3.0	57	B, 3B	4	12	2/83->	JA121TO	GJ121TO
DAIHATSU	DELTA TRUCK		DG, DL40	3.4		DG, DL40	4	12	8/77->	JA121TO	GJ121TO
DAIHATSU	DELTA WIDE	DELTA WIDE	1C, 2C, 2C-T			1C, 2C, 2C-T	4	12	5/83->	JA116TO	GJ121TO
DAIHATSU	FOUR TRACK	FOUR TRACK	2.8 D	2.8	54	DL 40, DL 50	4	12	1/85->12/93	JA121TO	GJ121TO
DAIHATSU	HIJET		1,2 D	1,2	26	LDW12	4	12	05/95->03/98	C/Soon	C/Soon
DAIHATSU	HIJET	HIJET	1,4 D	1,4	28	LDW14	4	12	03/98->	C/Soon	C/Soon
DAIHATSU	HIJET		CL20			CL20	4	12		JA144DA	GJ121TO
DAIHATSU	ROCKY 4WD	ROCKY 4WD	2.8 D	2.8	54	DL50	4	12	4/84->4/93	JA144DA	GJ121TO
DAIHATSU	ROCKY 4WD		2.8 TD	2.8	67-75	DL	4	12	04/84->	JA144DA	GJ121TO
DAIHATSU	TAFT 4WD	TAFT 4WD	2.5 D	2.5	46	DG (F50,K-F50)	4	12	8/78->3/84	JA110TO	GJ121TO
DAIHATSU	TAFT 4WD		2.8 D	2.8	54	DL 40	4	12	10/82->	JA110TO	GJ121TO
DAIHATSU	1000 CAB/VAN S77/S77V	1000 CAB/VAN S77/S77V	1.0 D	1.0	27-28	CL20	4	12	10/83->2/87	JA98TO	GJ121TO
DEMAG											
DEMAG	21 C.P	21 C.P				KHD-F5L912	24	04/74->12/78		TF160	/
DEMAG	23 C.L	23 C.L				KHD-F6L912	24	04/74->12/78		TF160	/
DEMAG	31	31				KHD-F6L413V	24	04/74->12/87		TF150	/
DEMAG	36	36				KHD-F6L413V	24	06/76->12/87		TF150	/
DEMAG	41	41, 51				KHD-F8L413	24	04/74->12/87		TF160	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
DEMAC	101	101		154		KHD-F8L413	24	04/74->04/77		TF160	/
DEMAC	H 15 C.P	H 15 C.P		51		KHD-F4L912	24	04/74->12/78		TF160	/
	DEUTZ-AG	DEUTZ-FAHR									
DEUTZ-AG	660	660		41		KHD-F3L912	12	01/80->12/80		TF140	/
DEUTZ-AG	750	750		47		KHD-F4L912	12	09/74->12/80		TF140	/
DEUTZ-AG	900	900		52		KHD-F4L912	12	09/74->12/79		TF140	/
DEUTZ-AG	922	922		56		KHD-F4L912	12	05/76->12/81		TF140	/
DEUTZ-AG	1000	1000		66		KHD-F6L912	12	01/68->12/77		TF140	/
DEUTZ-AG	1002	1002		64		KHD-F5L912	12	05/76->12/81		TF140	/
DEUTZ-AG	1102	1102		73		KHD-F6L912	12	05/76->12/80		TF140	/
DEUTZ-AG	1200	1200		80		KHD-F6L912	12	01/68->12/77		TF140	/
DEUTZ-AG	1202	1202		80		KHD-F6L912	12	05/76->01/80		TF140	/
DEUTZ-AG	1300 H	1300 H		129		KHD-BF6L913	12	01/74->04/76		TF140	/
DEUTZ-AG	1300 M	1300 M		88		KHD-F6L913	12	09/74->12/79		TF140	/
DEUTZ-AG	1302 H.HA	1302 H.HA		102-117		KHD-BF6L913	12	05/76->12/79		TF140	/
DEUTZ-AG	2003	2003		44		F4L912H	12	09/74->05/80		TF140	/
DEUTZ-AG	INTRAC 2002	INTRAC 2002		37		F3L912	12	01/73->12/76		TF140	/
DEUTZ-AG	M 1202	M 1202		81		KHD-F6L912	12	01/80->		TF140	/
DEUTZ-AG	M 600	M 600		41		KHD-F3L912	12	09/74->12/80		TF140	/
DEUTZ-AG	BF 3L 2011	BF 3L 2011		2332	42-45	BF 3L 2011	3	12		/	GX82
DEUTZ-AG	BF 3M 2011	BF 3M 2011		2332	46-49	BF 3M 2011	3	12		/	GX82
DEUTZ-AG	BF 4L 1011 F	BF 4L 1011 F		2731	28-55	BF 4L 1011 F	4	12		/	GX82
DEUTZ-AG	BF 4L 1011 FT	BF 4L 1011 FT		2732	46	BF 4L 1011 FT	4	12		/	GX82
DEUTZ-AG	BF 4L 2011	BF 4L 2011		3110	55-58	BF 4L 2011	4	12		/	GX82
DEUTZ-AG	BF 4M 2011	BF 4M 2011		3110	62-65	BF 4M 2011	4	12		/	GX82
DEUTZ-AG	F 2L 1011 F	F 2L 1011 F		1366	20-22	F 2L 1011 F	2	12		/	GX82
DEUTZ-AG	F 2L 2011	F 2L 2011		1554	21-23	F 2L 2011	2	12		/	GX82
DEUTZ-AG	F 2M 1011	F 2M 1011		1366	21-23	F 2M 1011	2	12		/	GX82
DEUTZ-AG	F 2M 2011	F 2M 2011		1555	23-24	F 2M 2011	2	12		/	GX82
DEUTZ-AG	F 3L 1011 F	F 3L 1011 F		2049	16-33	F 3L 1011 F	3	12		/	GX82
DEUTZ-AG	F 3L 2011	F 3L 2011		2332	34-36	F 3L 2011	3	12		/	GX82
DEUTZ-AG	F 3M 1011 F	F 3M 1011 F		2185	17-36	F 3M 1011 F	3	12		/	GX82
DEUTZ-AG	F 3M 2011	F 3M 2011		2332	34-37	F 3M 2011	3	12		/	GX82
DEUTZ-AG	F 4L 1011 F	F 4L 1011 F		2732	24-47	F 4L 1011 F	4	12		/	GX82

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
DEUTZ-AG	F 4L 2011	F 4L 2011		3110	45-48	F 4L 2011	4	12		/	GX82
DEUTZ-AG	F 4M 2011	F 4M 2011		3110	46-49	F 4M 2011	4	12		/	GX82
FERRARI											
FERRARI	TRATTORE 94	FERRARI TRATTORE 94				SLANZI DVA 1030	12	06/80->		AN1186FD	/
FERRARI	TRATTORE 95	FERRARI TRATTORE 95				SLANZI DVA 1550	12	06/80->		AN1186FD	/
FIAT											
FIAT	127	FIAT 127	1,3 D	1.3	33	127 A... / 127 A 5...	4	12	4/83->2/87	SX74	GX74
FIAT	131	FIAT 131	Mirafiori D	2.0	44	8144.65...	4	12	3/78->1/84	SX74	GX74
FIAT	131	FIAT 131	Mirafiori D	2.5	53	8144.61...	4	12	8/78->12/84	SX74	GX74
FIAT	132	FIAT 132	2.0 D	2.0	44	8144.65...	4	12	3/78->5/81	SX74	GX74
FIAT	132	FIAT 132	2.5 D	2.5	52	8144.61...	4	12	3/78->5/81	SX74	GX74
FIAT	ARGENTA	ARGENTA	2.5 D, TD	2.5	53-66	8144.61, 8144.81	4	12	81->	SX74	GX74
FIAT	BRAVA / BRAVO		1.9 D	1.9	48	160 A 7.000	4	12	10/95->	SX74	GX74
FIAT	BRAVA / BRAVO		1.9 TD	1.9	55-74	182 A 7.000, 182 A 8.000	4	12	11/98->	SX67	GX67
FIAT	BRAVA / BRAVO		1.9 JTD	1.9	76	182 B 9.000(Mot.1716460->)	4	12	8/00->	/	GX103
FIAT	BRAVA / BRAVO	BRAVA / BRAVO	1.9 JTD	1.9	76	COOLING WATER HEATER	3	12	8/00->	/	GX80
FIAT	BRAVA / BRAVO		1.9 JTD	1.9	77	AR 32.302	4	12	12/98->07/00	SX95	GX95
FIAT	BRAVA / BRAVO		1.9 JTD	1.9	77	COOLING WATER HEATER	3	12	12/98->07/00	/	GX80
FIAT	CAMPAGNOLA	CAMPAGNOLA	2.5 D	2.5	53	8142.61	4	12	6/79->10/86	SX74	GX74
FIAT	CROMA		1.9 TD i.d.	1.9	69	154B,154 C 6.000,154 D 1.000	4	12	3/88->12/96	SR83	GX83
FIAT	CROMA		2.5 D	2.5	55	8144.67	4	12	12/85->12/89	SX74	GX74
FIAT	CROMA		2.5 TD	2.5	74	8144.91.200	4	12	12/85->2/89	SX74	GX74
FIAT	CROMA	CROMA	2.5 TD	2.5	85	8144.97.2500	4	12	1/93->12/93	SX69	GX69
FIAT	CROMA		2.5 TD	2.5	85-86	8144.97.200, 8147.97.2200	4	12	3/89->12/92	SX74	GX74
FIAT	CROMA		1.9 D MULTIJET (194)	1.9	110	939 A2.000	4	12	06/05->	/	GX4119
FIAT	CROMA		2,4 D MULTIJET (194)	2,4	147	939 A3.000	5	12	06/05->	/	GX4119
FIAT	DOBLO		1,3 JTD 16V	1,3	51	188 A9.000	4	12	05/04->	/	GX4119
FIAT	DOBLO	DOBLO	1,9 D	1,9	46	223 A 6.000	4	12	01/01->	SX91	GX91
FIAT	DOBLO		1,9 JTD	1,9	74	188 B9.000	4	12	01/01->	/	GX103
FIAT	DOBLO		1,9 JTD	1,9	74	COOLING WATER HEATER	3	12	01/01->	/	GX80
FIAT	DUNA	DUNA	1.7 D	1.7	44	149 B 3.000	4	12	10/86->12/90	SX74	GX74
FIAT	FIORINO		1.3 D	1.3	33	127 A5, 146 B 1.000	4	12	3/82->	SX74	GX74
FIAT	FIORINO	FIORINO	1.7 D	1.7	42-43	149 B 3.000 149 B 4.046	4	12	12/87->	SX74	GX74
FIAT	FIORINO		1.7 TD	1.7	47	146 D 7.000	4	12	2/97->	SX74	GX74

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
FIAT	IDEA			1,3	51	188 A9.000	4	12	01/04->	/	GX4119
FIAT	IDEA	IDEA		1,9	74	188 B9.000	4	12	01/01 ->	/	GX103
FIAT	IDEA			1,9	74	COOLING WATER HEATER	3	12	01/01 ->	/	GX80
FIAT	MAREA			1,9	55-74	182 A 7.000, 182 A 8.000	4	12	9/96->4/99	SX67	GX67
FIAT	MAREA			1,9	77	182 B 4.000(->Mot.1713819)	4	12	3/99->11/99	SX95	GX95
FIAT	MAREA			1,9	77	COOLING WATER HEATER	3	12	3/99->11/99	/	GX80
FIAT	MAREA			1,9	77	182 B 4.000(Mot.1713820->)	4	12	12/99 ->	/	GX103
FIAT	MAREA			1,9	77	COOLING WATER HEATER	3	12	12/99 ->	/	GX80
FIAT	MAREA	MAREA		1,9	81	186 A 6.000	4	12	08/00->	/	GX103
FIAT	MAREA			2,4	91	185 A 2.000	5	12	9/96->2/99	SX67	GX67
FIAT	MAREA			2,4	96	185 A 6.000 (->Mot. 1713819)	5	12	3/99->11/99	SX95	GX95
FIAT	MAREA			2,4	96	COOLING WATER HEATER	3	12	3/99->11/99	/	GX80
FIAT	MAREA			2,4	100	185 A 6.000(Mot.1713820->)	5	12	12/99->	/	GX103
FIAT	MAREA			2,4	100	COOLING WATER HEATER	3	12	12/99->	/	GX80
FIAT	MARENGO			1,9	48	160 A 7.000	4	12	1/92->	SX74	GX74
FIAT	MARENGO			1,9	66	160 A 6.000	4	12	1/92->12/96	SX74	GX74
FIAT	MARENGO			1,9	66	160 A 6.000	4	12	2/97->	SX67	GX67
FIAT	MARENGO			1,9	77	182 B 4.000(->Mot.1713819)	4	12	03/99->11/99	SX95	GX95
FIAT	MARENGO	MARENGO		1,9	77	182 B 4.000(Mot.1713820->)	4	12	12/99->	/	GX103
FIAT	MARENGO			1,9	81	186 A 6.000(Mot.1713820->)	4	12	08/00->	/	GX103
FIAT	MARENGO			1,9	81	COOLING WATER HEATER	3	12	08/00->	/	GX80
FIAT	MARENGO			2,0	48	149 A 1	4	12	1/86->7/89	SX74	GX74
FIAT	MARENGO			2,5	53	8144.61	4	12	5/80->7/89	SX74	GX74
FIAT	MULTIPLA			1,9	77	182B4000(->Mot.1692991)	4	12	1/99->11/99	SX95	GX95
FIAT	MULTIPLA			1,9	77	182B4000 (Mot.1692992->)	4	12	12/99->	/	GX103
FIAT	MULTIPLA	MULTIPLA		1,9	77	COOLING WATER HEATER	3	12	1/99->	/	GX80
FIAT	MULTIPLA			1,9	81	186 A 6000	4	12	03/01->07/02	/	GX103
FIAT	MULTIPLA			1,9	85	186 A 8000	4	12	07/02->	/	GX103
FIAT	PALIO			1,7	51-52	176 A 3.000	4	12	04/96->	SX74	GX74
FIAT	PALIO	PALIO		1,9	46	223 A 6.000	4	12	10/00->	SX91	GX91
FIAT	PALIO			1,9	74		4	12	01/01 ->	/	GX103
FIAT	PALIO			1,9	74	COOLING WATER HEATER	3	12	01/01 ->	/	GX80
FIAT	PANDA	PANDA		1,3	27	156 A 5.000	4	12	3/86->12/89	SX74	GX74
FIAT	PANDA			1,3	51	188 A9.000	4	12	09/03->	/	GX4119
FIAT	PANDA 4X4	PANDA 4X4		1,3	51	188 A9.000	4		10/04->	/	GX4119

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
FIAT	PUNTO/PUNTO II		1,3 JTD 16V	1,3	51	188 A9.000	4		06/03->	/	GX4119
FIAT	PUNTO/PUNTO II		1.7 D	1.7	42	176 A 3.000	4	12	11/94->	SX74	GX74
FIAT	PUNTO/PUNTO II		1.7 TD	1.7	53	176 A 5.000, 176 TD, 1697 TT	4	12	6/93->	SX74	GX74
FIAT	PUNTO/PUNTO II	PUNTO/PUNTO II	1.9 D	1.9	44	188 A 3.000	4	12	9/99->	SX91	GX91
FIAT	PUNTO/PUNTO II		1,9 JTD	1,9	63	188 A 7,000	4	12	02/00->	/	GX103
FIAT	PUNTO/PUNTO II		1,9 JTD	1,9	59	188 A 2000	4	12	9/99->	/	GX103
FIAT	PUNTO/PUNTO II		1,9 JTD	1,9	59	COOLING WATER HEATER	3	12	9/99->	/	GX80
FIAT	GRANDE PUNTO	GRANDE PUNTO	1,3 D MULTIJET	1,3	66	18 900	4	12	10/05->	/	GX4119
FIAT	GRANDE PUNTO		1,3 D MULTIJET	1,3	55	18 899	4	12	10/05->	/	GX4119
FIAT	REGATA	REGATA	1.7 D	1.7	43	138 B... / 149 B 3...	4	12	9/83->3/89	SX74	GX74
FIAT	REGATA		1.9 D, DT	1.9	48	149 A 1, 831 D1...	4	12	4/84->7/89	SX74	GX74
FIAT	RITMO	RITMO	ALL MODELS				4	12	10/79->	SX74	GX74
FIAT	SCUDO		1.8 D, TD	1.8	51	DW 8, DW8 TD	4	12	9/98->	SX90	GX90
FIAT	SCUDO	SCUDO	1.9 D	1.9	51	D 9 B	4	12	3/96->	SX74	GX74
FIAT	SCUDO		1.9 TD	1.9	68	XUD9TF	4	12	3/96->	SX74	GX74
FIAT	SCUDO		2,0 JTD	2,0	69-80	RHZ, RHW, RHX	4	12	12/99->	SX107	GX107
FIAT	STRADA	STRADA	1.7 D	1.7	43	138A, AE, 149B3, 831 D1	4	12	79->	SX74	GX74
FIAT	STRADA		1,9 JTD	1,9	59	188 A2.000	4	12	04/03->	/	GX103
FIAT	STILO		1,9 JTD	1,9	59	192 A3.000	4	12	02/02->	/	GX103
FIAT	STILO		1,9 JTD S.W.	1,9	85	192 A1.000	4	12	01/03->	/	GX103
FIAT	STILO	STILO	1,9 D MULTIJET (192)	1,9	110	937 A.5000	4	12	09/05->	/	GX4119
FIAT	STILO		1,9 D MULTIJET S.W. (192)	1,9	110	937 A.5000	4	12	09/05->	/	GX4119
FIAT	STILO		1,9 JTD (192)	1,9	103	192 A5.000	4	12	01/04->	/	GX4119
FIAT	STILO		1,9 JTD (192) S.W.	1,9	103	192 A5.000	4	12	01/04->	/	GX4119
FIAT	TALENTO	TALENTO	1.9 D	1.9	51	149 B 1.000	4	12	3/88->12/94	SX74	GX74
FIAT	TEMPRA	TEMPRA	1.9 D, TD ALL MODELS	1.9	48-68		4	12	2/90->	SX74	GX74
FIAT	TIPO	TIPO	1.7 D - 1.9 D, TD		42-68		4	12	7/87->	SX74	GX74
FIAT	ULYSSE		1.9 TD	1.9	66	XUD 9 TU (D8B, DHX)	4	12	9/94->	SX74	GX74
FIAT	ULYSSE		2.0 JTD	2.0	80	RHZ, RHW	4	12	10/99->08/02	SX107	GX107
FIAT	ULYSSE	ULYSSE	2.0 JTD	2.0	80	RHZ	4	12	08/02->	SX107	GX107
FIAT	ULYSSE		2.1 TD	2.1	80	XUD 11 ATE (P8C EDC)	4	12	5/96->	SX74	GX74
FIAT	ULYSSE		2.2 JTD	2,2	94	4HV (DW12ATED4)	4	12	08/02->	SX107	GX107
FIAT	UNO	UNO	ALL MODELS		33-52		4	12	6/83->	SX74	GX74
FIAT	240	240					4	12	->8/79	AN500CI	/
FIAT	242	242	15/18 D	2.5	50	CRD 90	4	12	74->	SX74	GX74
FIAT	BUS 315, 316	BUS 315, 316				24V				TA40B	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
FIAT	DAILY	DAILY	2,8 D	2,8	64	8140.63	6	12	06/98->	SX79	GX79
FIAT	DAILY, GRINTA	DAILY, GRINTA	D, TD ALL MODELS	2.5	53	8140.61.204	4	12	4/78->	SX74	GX74
FIAT	DUCATO		10 D	1.9	51	230 A 2.000	4	12	3/94->	SX69	GX69
FIAT	DUCATO		10 D	2.0	52	149 B 1.000	4	12	2/87->2/94	SX74	GX74
FIAT	DUCATO		10TD	1.9	60	280 A 1.000	4	12	3/94->	SX74	GX74
FIAT	DUCATO		10TD	1.9	59	230 A 4.000 ECO	4	12	3/94->	SX74	GX74
FIAT	DUCATO		10TD	1.9	66	DHX	4	12	4/98 ->	SX74	GX74
FIAT	DUCATO		10TD	2.0	60	280 A 1.000	4	12	1/90->2/94	SX74	GX74
FIAT	DUCATO		10TD	2.5	70	8140.27	4	12	7/90 -> 2/94	SX74	GX74
FIAT	DUCATO		10TD	1.9	50	DJY	4	12	4/98 ->	SX90	GX90
FIAT	DUCATO	DUCATO	13 D	2.5	53	SOFIM, 8140.62	4	12	->12/85	SX74	GX74
FIAT	DUCATO		14 D	2.5	62	8140.67.220	4	12	3/94->3/98	SX68	GX68
FIAT	DUCATO		14 DI	2.5	81	8140.47R	4	12	3/94->	TF180	/
FIAT	DUCATO		14 DI	2.5	85	8140.47.220	4	12	3/94->	TF180	/
FIAT	DUCATO		14 TD	1.9	60	280 A 1.000, 230 A 3.000	4	12	2/87->3/98	SX74	GX74
FIAT	DUCATO		14 TD	2.5	68	8144.21.220	4	12	1/86->2/94	SX74	GX74
FIAT	DUCATO		14 TDI	2.5	68	8144.21.220	4	12	1/86->6/90	TF170	/
FIAT	DUCATO		14 D, 14 D 4x4	2.5	55	8144.67.220	4	12	1/86->2/94	SX74	GX74
FIAT	DUCATO		14 TD 4X4	2.5	68	8144.21.220	4	12	1/89->2/94	SX74	GX74
FIAT	DUCATO		14 TDi 4X4	2.5	68	8144.21.220	4	12	1/89->6/90	TF180	/
FIAT	DUCATO		18 MAXI TD	2.5	68	8144.21.220	4	12	1/86->2/94	SX74	GX74
FIAT	DUCATO		18 MAXI TDI	2.5	68	8144.21.220	4	12	1/86->6/97	TF180	/
FIAT	DUCATO		18 MAXI Tdi	2.8	90	8140.43	6	12	6/97->	TF180	/
FIAT	DUCATO		18 2,8 D	2,8	64	8140.63	6	12	6/98->	SX79	GX79
FIAT	DUCATO		2,0 JTD	2	62	DW10	4	12	04/02->	SX107	GX107
FIAT	DUCATO		2,3 JTD	2,3	81	F1AE 0481C	4	12	04/02->	/	GX4153
FIAT	DUCATO		2,8 JTD	2,8	94	8140.43S	4	12	11/00->	SX79	GX79
FIAT	OM TRUCKS 100, 120	OM TRUCKS 100, 120				24V		24		TA40B	/
FIAT	TRACTORS							12		TA10B	/
FIAT	TRACTORS							12		TA20B	/
FIAT	TRACTORS				215			24		AN201	/
FIAT	TRACTORS				215			12		AN101	/
FIAT	TRACTORS				241			12		AN101	/
FIAT	TRACTORS				241			24		AN201	/
FIAT	TRACTORS				241 D			12		AN107	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE		
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
FIAT	TRACTORS					241 D	24		AN207	/	
FIAT	TRACTORS	TRACTORS				411	24		AN207	/	
FIAT	TRACTORS					411	12		AN107	/	
FIAT	TRACTORS					415	12		AN107	/	
FIAT	TRACTORS					415	24		AN207	/	
FIAT	TRACTORS					615 2^ - 3^ SERIE	24		AN207	/	
FIAT	TRACTORS					615 2^ - 3^ SERIE	12		AN107	/	
FIAT	TRACTORS					615 M1 - SERIE DIAMANTE	12		AN107	/	
FIAT	TRACTORS					615 M1 - SERIE DIAMANTE	24		AN207	/	
FIAT	TRACTORS					615 N	24		AN207	/	
FIAT	TRACTORS					615 N	12		AN101	/	
FIAT	TRACTORS					615 N	12		AN107	/	
FIAT	TRACTORS					641	24		AN201	/	
FIAT	TRACTORS					1400 B	24		AN201	/	
FIAT	TRACTORS					1400 B	12		AN101	/	
FIAT	TRACTORS TL5, TL 5H	TRACTORS TL5, TL 5H				12V	12		TA20B	/	
FIAT	TRUCKS-BUS	TRUCKS-BUS					24		TA30B	/	
	FISSORE	FISSORE									
FISSORE	MAGNUM	MAGNUM	4X4	2.4	77		6	12	7/84->4/86	SX74	GX74
FISSORE	RAYTON	RAYTON	TD 4X4	2.4	82	HR492HIM	6	12	3/88 ->	SX78	GX78
	FORD	FORD									
FORD	COURIER		1,8 D	1,8	66	RTC, RTD, RTG	4	12	09/91->2/96	SX66	GX66
FORD	COURIER	COURIER	1,8 D	1,8	66	RTJ, RTK	4	12	2/96->7/98	SX61	GX61
FORD	COURIER		1,8 TDCi	1,8	66	C9DA	4	12	8/98->	/	GX96
FORD	ECONOVAN	ECONOVAN	2.0 D	2.0	41	RF, R2	4	12	9/85 ->	JA136MA	GJ130MA
FORD	ESCORT		Turnier TD	1.8	66	RFD,RFK	4	12	8/90->7/00	SR67	GX66
FORD	ESCORT		Turnier TD	1.8	66	RFS	4	12	1/95->2/99	SX61	GX61
FORD	ESCORT		1.6 D	1.6	40	D16	4	12	1/86->1/89	SR68	GX68
FORD	ESCORT	ESCORT	1.6 D,VAN35,VAN55	1.6	40	LTA / LTC	4	12	4/84->	SR68	GX68
FORD	ESCORT		1.8 D, Express, Turnier	1.8	44	RTF,RTH,RTA,RTB,RTE	4	12	1/86->	SR67	GX66
FORD	ESCORT		1,8 TD	1.8	51	RVA	4	12	8/90 .-> 7/98	SX61	GX61
FORD	FIESTA		V 1,4 TDCI	1,4	50	F6JA/F6JB	4	12	11/01->	/	GX4118
FORD	FIESTA		V 1,6 TDCI	1,6	66	HHJA, HHJB	4	12	11/04->	/	GX4118
FORD	FIESTA	FIESTA	1.6 D	1.6	40	LTB	4	12	4/84->2/89	SR68	GX68

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
FORD	FIESTA		1.8 D, Courier	1.8	44	RTK,RTJ	4	12	11/95 ->	SX61	GX61
FORD	FIESTA		1.8 D, Courier	1.8	44	RTC,RTD,RTG	4	12	3/89 ->	SR67	GX66
FORD	FIESTA		1,8 DI	1,8	66	C9DC	4	12	8/98->	/	GX96
FORD	FOCUS		C-MAX 1,6 TDCi	1,6	66		4	12	02/05->	/	GX4118
FORD	FOCUS		C-MAX 1,6 TDCi	1,6	80		4	12	10/03->	/	GX4118
FORD	FOCUS		C-MAX 1,8 TDCi	1,8	85		4	12	01/05->	/	GX96
FORD	FOCUS	FOCUS	C-MAX 2,0 TDCi	2,0	100	G6DA, G6DB	4	12	10/03->	/	GX117
FORD	FOCUS		II 1,6 TDCi TURNIER	1,6	66	HHDA, HHDB	4	12	11/04->	/	GX4118
FORD	FOCUS		II 1,6 TDCi, TURNIER	1,6	80	G8DA, G8DB	4	12	11/04->	/	GX4118
FORD	FOCUS		II 2,0 TDCi, TURNIER	2,0	100	G6DA, G6DB	4	12	11/04->	/	GX117
FORD	FOCUS		1.8 DI	1.8	55	BHDA,BHDB	4	12	8/98->	/	GX96
FORD	FOCUS		1.8 DI	1.8	66	C9DA,C9DB,C9DC	4	12	8/98->	/	GX96
FORD	FUSION	FUSION	1,4 TDCi	1,4	50	F6JA	4	12	08/02->	/	GX4118
FORD	FUSION		1,6 TDCi	1,6	66	HHJA, HHJB	4	12	11/04->	/	GX4118
FORD	GALAXY		1.9 Tdi	1.9	66	1Z, AHU, ANU	4	12	02/96->	SX93	GX93
FORD	GALAXY		1.9 Tdi	1.9	66	COOLING WATER HEATER	3	12	02/96->	SX76	GX76
FORD	GALAXY	GALAXY	1.9 Tdi	1.9	81	AFN	4	12	95->	SX93	GX93
FORD	GALAXY		1.9 Tdi	1.9	81	COOLING WATER HEATER	3	12	95->	SX76	GX76
FORD	GALAXY		1.9 Tdi	1.9	85	AUY	4	12	4/00 ->	SX93	GX93
FORD	GALAXY		1.9 Tdi	1.9	85	COOLING WATER HEATER	3	12	4/00 ->	SX76	GX76
FORD	GRANADA		1.9D	1.9	40	GD 19	4	12	8/77->2/79	AN820KH	/
FORD	GRANADA		1.9D	1.9	40	GD 19	4	12	2/79->8/82	N76	GX74
FORD	GRANADA	GRANADA	2.1 D	2.1	44	WTA/GD	4	12	2/79->8/82	N76	GX74
FORD	GRANADA		2.1 D	2.1	44	WTA/GD	4	12	8/77->2/79	AN820KH	/
FORD	GRANADA		2,5 D,Turnier	2.5	51	STP / PD	4	12	9/82->8/85	SR74	GX74
FORD	MAVERICK	MAVERICK	2,7 D	2.7	74	TD27 / TD27T	4	12	93->	JA260NI	GJ260NI
FORD	MAVERICK		2,7 TI-TD	2,7	92	TD27E	4	12	9/96->04/98	/	GJ263NI
FORD	MONDEO		1.8 TD	1.8	65	RFM,RFN	4	12	1/93->7/96	SX66	GX66
FORD	MONDEO		1.8 TD	1.8	66	RFN	4	12	8/96->9/99	SX61	GX61
FORD	MONDEO	MONDEO	1.8 TD Di	1.8	66	D5BA	4	12	10/99 ->	/	GX148
FORD	MONDEO		2.0 Di	2.0	66	D5BA	4	12	10/00 ->	/	GX148
FORD	MONDEO		2.0 TDCi	2.0	85	D5BA / D6BA	4	12	10/00 ->	/	GX148
FORD	MONTEREY	MONTEREY	3.1 TD	3.1	84	ISUZU 4JG2 TC OHV	4	12	8/91->4/93	JA26IS	GJ26IS
FORD	ORION		1.6 D	1.6	40	LTA / LTC	4	12	4/84->1/89	SR68	GX68
FORD	ORION	ORION	1.8 D	1.8	44	EURO1(RTA,RTB) EURO1(RTE,RTF) EURO1(RTH)	4	12	1/89->12/83	SR67	GX66

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
FORD	ORION		1.8 TD	1.8	66	EURO1 (RFD,RFK)	4	12	3/93->12/93	SR67	GX66
FORD	RANGER		2,5 D	2,5	57	WL	4	12	10/99->04/02	/	GJ1302MA
FORD	RANGER	RANGER	2,5 D 4X4	2,5	57	WL	4	12	10/99->04/02	/	GJ1302MA
FORD	RANGER		2,5 TD 4X4	2,5	80	WL-T	4	12	10/99->	/	GJ1302MA
FORD	SAPPHIRE	SAPPHIRE	1.8 TD	1.8			4	12		SR67	GX66
FORD	SAPPHIRE		2.3 TD	2.3		XD2	4	12		SR74	GX74
FORD	SCORPIO		2.5 D	2.5	51	STR	4	12	12/85->2/92	SX74	GX74
FORD	SCORPIO		2.5 TD	2.5	68	SFA,SFB	4	12	5/85->10/94	SX74	GX74
FORD	SCORPIO	SCORPIO	2.5 TD	2.5	85	SCB	4	12	5/85->10/94	SX74	GX74
FORD	SCORPIO		2.5 TD	2.5	92	SCD	4	12	10/94 -> 6/98	SX97	GX97
FORD	SCORPIO		2,5 TD, Turnier	2.5	85	SCC	4	12	1/95->	SX97	GX97
FORD	SIERRA	SIERRA	1.8 D, TD	1.8	55	RFA,RFB,RFL	4	12	1/87->12/92	SR67	GX66
FORD	SIERRA		2.3 D,Turnier	2.3	49	YTR,YTT/PD	4	12	6/82->12/92	SR74	GX74
FORD	TOURNEO	TOURNEO	2,5 Di, 2,5 TD	2,5	51-74	4FA,FB,FC D25N,4HA,HB D25P,4GA,GB,GC,4EB	4	12	7/94->	TA8B	/
FORD	TOURNEO		1,8 Turbo D	1,8	66		4	12	09/02->	/	GX96
FORD	TRANSIT		D FT100,120,130, 160, 190	2.4	46	MOT. YORK	4	12	07/79->	N68	GX68
FORD	TRANSIT		D FT100,120,130, 160, 190	2,5	50-60	MOT. YORK DIRECT INJECTION	4	12	8/83->	TA8B	/
FORD	TRANSIT		DIESEL			MOT. PERKINS	4	12	01/71->06/79	N76	GX74
FORD	TRANSIT		2.0 Di	2.0	55	D3FA	4	12	3/99 ->	/	GX148
FORD	TRANSIT		2.0 Di	2.0	74	ABFA	4	12	3/99 ->	/	GX148
FORD	TRANSIT		2.4 Di	2.4	66	D2FA	4	12	01/00 ->	/	GX148
FORD	TRANSIT	TRANSIT	2,4 Di	2.4	55	F4FA	4	12	01/00 ->	/	GX148
FORD	TRANSIT		2.4 Di	2.4	88	D4FA	4	12	01/00 ->	/	GX148
FORD	TRANSIT		2.5 Di	2,5	50	4AB	4	12	1/86 -> 7/91	TA8B	/
FORD	TRANSIT		2.5 Di	2,5	59	4DA	4	12	8/91 -> 7/94	TA8B	/
FORD	TRANSIT		2.5 Di	2,5	63	4GA	4	12	8/91 -> 794	TA8B	/
FORD	TRANSIT		2.5 Di	2.5	52	4CA, 4FA, 4BA, 4BB, 4BC, 4CA, 4CB, 4CC	4	12	1/86 ->	TA8B	/
FORD	TRANSIT		2.5 TD	2,5	74	4EA	4	12	8/91 -> 7/94	TA8B	/
FORD	TRANSIT		2.5 TD	2,5	60	4AE Di	4	12	1/86 -> 7/91	TA8B	/
FORD	TRANSIT CONNECT		1,8 Di	1,8	55		4	12	09/02->	SX61	GX61
FORD	TRANSIT CONNECT	TRANSIT CONNECT	1,8 Turbo Di	1,8	66		4	12	09/02->	SX61	GX61
FORD	TRANSIT CONNECT		1,8 TDCi	1,8	66		4	12	09/02->	SX61	GX61
FORD	TRACTORS	TRACTORS						12		TA10B	/
FORD	ENGINE			6.9		6.9L 8 CYL.			83->12/86	US565CH	/
FORD	ENGINE	ENGINE		6.9		6.9L 8 CYL.			87->	US575CH	/
FORD	ENGINE			7.3		7.3L 8 CYL.			88->93	US575CH	/

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
	FREIGHTROVER	FREIGHTROVER									
FREIGHTROVER	1,5 D Van	1,5 D Van	1,5 D Van	1,5			4	12	1/83->3/89	E200PE	/
FREIGHTROVER	2,0 D	2,0 D	2,0 D	2	46	PERKINS - PRIMA 65	4	12	5/86->3/89	SX74	GX74
FREIGHTROVER	2,5 DI Van	2,5 DI Van	2,5 DI Van	2,5			4	12	1/87->3/89	SX74	GX74
	FSO/FSK (PL)	FSO/FSK (PL)									
FSO/FSK (PL)	POLONEZ	D	D	1.6	37	VW	4	12	1/86->	SX59	GX59
FSO/FSK (PL)	POLONEZ	CARO	CARO	1.9	51	XUD 9L,XUD 9A	4	12	10/92->	SR74	GX74
	FUCHS	FUCHS									
FUCHS	400	400		29		KHD-F3L912			01/69->12/78	TF140	/
FUCHS	500	500		35		KHD-F4L912			01/69->12/79	TF140	/
FUCHS	701 M	701 M		29		KHD-F3L912			01/69->12/78	TF140	/
FUCHS	702 M.R	702 M.R		37		KHD-F3L912			01/69->12/78	TF140	/
FUCHS	703 M.R	703 M.R		49		KHD-F4L912			01/69->12/79	TF140	/
	GENERAL MOTORS	GENERAL MOTORS									
GENERAL MOTORS	ENGINE	ENGINE				381M, 466F, 466M, 220F, 200G		24		TA30B	/
	GMC	GMC									
GMC	C		15					12	83->	US550CH	GUS555CH
GMC	C	C	25					12	83->	US550CH	GUS555CH
GMC	C		35					12	83->	US550CH	GUS555CH
GMC	CABALLERO		N 5.7 V8	5.7		350 cu.in.	8	12	82->83	US565CH	/
GMC	CABALLERO	CABALLERO	V 4.3 V6	4.3		260 cu.in.	6	12		US565CH	/
GMC	CABALLERO								12 82->	US565CH	/
GMC	ENGINE		5.7	5.7		350 CID (N,Z)	8	12	80->82	US565CH	/
GMC	ENGINE		5.7	5.7		5.7L (N) 8 CYL.	8	12	83	US565CH	/
GMC	ENGINE		5.7	5.7		5.7L (N,Z) 8 CYL.	8	12	80->81	US565CH	/
GMC	ENGINE	ENGINE	5.7	5.7		5.7L (Z) 8 CYL.	8	12	78->79	US566CH	/
GMC	ENGINE		5.7	5.7		5.7L (N) 8 CYL.	8	12	84	US567CH	/
GMC	ENGINE		6.2	6.2		6.2L (C,J) 8 CYL.	8	12	82->93	US550CH	GUS555CH
GMC	ENGINE		6.5	6.5		6.5L (F) 8 CYL.	8	12	92->93	US550CH	GUS555CH
GMC	JIMMY	JIMMY	i Diesel V8	6.2		C,J	8	12	82->91	US550CH	GUS555CH
GMC	JIMMY								12 83->	US550CH	GUS555CH

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL
GMC	K			15			12	83->	US550CH	GUS555CH
GMC	K	K		25			12	83->	US550CH	GUS555CH
GMC	K			35			12	83->	US550CH	GUS555CH
GMC	P	P		25			12	83->	US550CH	GUS555CH
GMC	P			35			12	83->	US550CH	GUS555CH
GOLDONI		GOLDONI								
GOLDONI	42 B	42 B		25			12	06/91->	AN1186FD	/
GOLDONI	236	236				SLANZI DVA 1550	12	01/78->12/84	AN1186FD	/
GOLDONI	240	240				SLANZI DVA 1750	12	06/79->10/88	AN1186FD	/
GOLDONI	245	245		28			12	01/89->	AN1186FD	/
GOLDONI	336	336		27			12	06/74->11/90	AN1186FD	/
GOLDONI	518	518		10			12	01/88->	AN1186FD	/
GOLDONI	834	834				SLANZI DVA 1550	12	01/77->12/84	AN1186FD	/
GOLDONI	900 RS	900 RS		18			12	04/90->	AN1186FD	/
GOLDONI	926, RS DT	926, RS DT				SLANZI 1030	12	01/78->	AN1186FD	/
GOLDONI	938	938		15			12	09/88->04/90	AN1186FD	/
GOLDONI	945 RS/DT	945 RS/DT		28			12	04/90->	AN1186FD	/
GOLDONI	1040	1040				SLANZI 1750	12	06/79->12/88	AN1186FD	/
GOLDONI	3445	3445		28			12	10/88->	AN1186FD	/
GOLDONI	TRANSCAR 25 RS	TRANSCAR 25 RS		16			12	11/90->	AN1186FD	/
GOLDONI	TRANSCAR 30 RS	TRANSCAR 30 RS		20			12	11/90->	AN1186FD	/
GOLDONI	TRANSCAR 35	TRANSCAR 35		19			12	03/91->	AN1186FD	/
GOLDONI	UNIVERSAL 224	UNIVERSAL 224		18			12	08/70->12/79	AN1186FD	/
HANOMAG		HANOMAG								
HANOMAG	C			44C		85 D943B		02/80->	TF150	/
HANOMAG	C	C		55C		108 D962B		02/80->	TF150	/
HANOMAG	C			66C		157 D963A 1 TURBO		02/80->	TF150	/
HANOMAG	D	D		600 D		108 D962K		02/80->	TF150	/
HANOMAG	D			700 D		150 D963A 1 TURBO		04/80->	TF150	/
HANOMAG	F	F		20,25,30,35	1.8	50 D301 E2	4	12	AN900HA	/
HANOMAG	L			44 C		85 D943B		02/80->	TF150	/
HANOMAG	L			44 C		92 D943A 1 TURBO		08/82->	TF150	/
HANOMAG	L			55 C		108 D962B		02/80->	TF150	/
HANOMAG	L	L		55 C		118 D963B		01/81->	TF150	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
HANOMAG	L		600 C	108		D962K			02/80->08/81	TF150	/
HANOMAG	L		600 D	108		D962K			02/80->	TF150	/
HANOMAG	L		66 C	157		D963A 1 TURBO			02/80->	TF150	/
HANOMAG	L		77 C	193		D963A 2 TURBO			02/80->	TF150	/
HANOMAG	MARKANT 9 LO	MARKANT 9 LO				D 351 MLA				AN900HA	/
HANOMAG	PERFEKT		300, 301			D 301 R2			5/67->8/69	AN900HA	/
HANOMAG	PERFEKT	PERFEKT	400, 401			D 301 R1			5/67->8/69	AN900HA	/
HANOMAG	PERFEKT		400E			D 301 R4			5/67->8/69	AN900HA	/
	HATZ (D)	HATZ (D)									/
HATZ (D)	2L 30S, Z, C, 2L 40 S,Z,C	2L 30S, Z, C, 2L 40 S,Z,C	12V				2	12		AN1186FD	/
HATZ (D)	2 M 40	2 M 40	24V				2	12		AN1186FD	/
HATZ (D)	3L 30S, Z, C, 3L 40 S,Z,C	3L 30S, Z, C, 3L 40 S,Z,C	12V				3	12		AN1186FD	/
HATZ (D)	3 M 40	3 M 40	24V				3	12		AN1186FD	/
HATZ (D)	4L 30 S, Z, C, K, 4L 40 S, Z, C, K	4L 30 S, Z, C, K, 4L 40 S, Z, C, K	12V				4	12		AN1186FD	/
	HINDUSTAN M.	HINDUSTAN MOTORS									/
HINDUSTAN M.	AMBASSADOR	AMBASSADOR	1.5	1.5	40				1/78->	JA503HN	/
HINDUSTAN M.	CONTESSA	CONTESSA	1.5	1.5	40				1/84->	JA503HN	/
HINDUSTAN M.	PORTER	PORTER	1.5	1.5					1/80->	JA503HN	/
HINDUSTAN M.	TREKKER	TREKKER	1.5	1.5					1/77->	JA503HN	/
	HINO	HINO									/
HINO	RANGER		3B	3.4	70	3B(K-HV48)	4	24	79->82	/	GJ118TO
HINO	RANGER		3B	3.4	70	3B(N-HV40/42/47/48)	4	24	83->	/	GJ118TO
HINO	RANGER	RANGER	B	3.0	60	B(HV10/11,K-HV10/11/12/17)	4	24	78->82	/	GJ118TO
HINO	RANGER		B	3.0	60	B(N-HV10/11/12/13/15/99)	4	24	83-> 7/88	/	GJ118TO
HINO	RANGER		DG	2.5	45	DG(HV23/25,K-HV23/25)	4	12	78-> 9/80	JA110TO	GJ121TO
	HOLDER GMBH (D)	HOLDER GMBH (D)									/
HOLDER GMBH (D)	A 10	A 10							12	AN1186FD	/
HOLDER GMBH (D)	A 30	A 30				VK2			12	AN1186FD	/
HOLDER GMBH (D)	A 40	A 40				6001-2			12	AN1186FD	/
HOLDER GMBH (D)	A 45,A 55, A 55F	A 45,A 55, A 55F				VD3			12	AN1186FD	/
HOLDER GMBH (D)	A 50	A 50				60001-3			12	AN1186FD	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
HOLDER GMBH (D)	A 60, A 60 F	A 60, A 60 F				601-3	12			AN1186FD	/
HOLDER GMBH (D)	A 60, A 60 F	A 60, A 60 F				60001-3	12			AN1186FD	/
HOLDER GMBH (D)	B 10 (D500)	B 10 (D500)					12			AN1186FD	/
HOLDER GMBH (D)	C 40	C 40				6001-2	12			AN1186FD	/
HOLDER GMBH (D)	C 50,C 60,C 500	C 50,C 60,C 500				6001-14	12			AN1186FD	/
HOLDER GMBH (D)	ED 10	ED 10					12			AN1186FD	/
HOLDER GMBH (D)	ED II	ED II					12			AN1186FD	/
HOLDER GMBH (D)	P 60	P 60				VK2	12			AN1186FD	/
HONDA		HONDA									
HONDA	ACCORD	ACCORD	2.0TDi	2.0	77	20TN2	4	12	5/95->	SX84	GX84
HONDA	ACCORD		VIII 2,2 i-CTDi	2,2	103	N22A1	4	12	01/04->	C/Soon	C/Soon
HONDA	CIVIC		1,7 DI, DTI	1,7	55/75	4EE2	4	12	02->	/	GX145
HONDA	CIVIC	CIVIC	2.0 D	2.0	63	20T2R	4	12	10/97 ->	SX84	GX84
HONDA	CIVIC		2.0 TDI	2.0	77	20TN2	4	12	1/98 ->02/01	SX84	GX84
HONDA	CONCERTO	CONCERTO	TD	1.8	64	XUD 7 TE	4	12	10/94->2/95	SX74	GX74
HONDA	P100 PICK-UP	P100 PICK-UP	TD	1.8		D18T	4	12	5/89->1/94	SX66	GX66
HUERLIMANN		HUERLIMANN									
HUERLIMANN (I)	H 360	H 360				H-1103/5		12	01/80->	AN1186FD	/
HUMMER		HUMMER									
HUMMER	HUMMER	HUMMER	6,5 D	6,5	125	GM	8	12		US567CH	/
HUMMER	HUMMER		6,5 TD	6,5	143	GM	8	12		US567CH	/
HYUNDAI		HYUNDAI									
HYUNDAI	ACCENT	ACCENT	1,5 CRD-i	1,5	60	D3-EA	3	12	04/02->	/	GX102
HYUNDAI	ACCENT		2,0 CR DI	2	83	4DEA	4	12	04/01->	/	GX102
HYUNDAI	ELANTRA	ELANTRA	2,0 CR DI	2,0	83	4DEA	4	12	04/01->	/	GX102
HYUNDAI	GALLOPER		2,5 TD	2,5	78-106	4D56	4	12	01/99->	JA53MI	GJ53MI
HYUNDAI	GALLOPER	GALLOPER	2,5 Tci	2,5	77		4		08/98->	JA53MI	GJ53MI
HYUNDAI	GALLOPER		2,7 D	2,7	76		4	12	1/99->	JA53MI	GJ53MI
HYUNDAI	GETZ	GETZ	1,5 CRD-i	1,5	60	D3-EA	3	12	03/03->	/	GX102
HYUNDAI	H-1		2,5 CRD-i	2,5	103		4	12	08/03->	/	GX2152
HYUNDAI	H-1	H-1	2,5 D	2,5	54	4D56 NA	4	12	2/93 ->	JA55MI	GJ55MI
HYUNDAI	H-1		2,5 D	2,5	57	D4BX	4	12	9/94 ->	JA55MI	GJ55MI

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
HYUNDAI	H-1		2,5 D	2.5	59	T1NA	4	12	7/94 ->	JA55MI	GJ55MI
HYUNDAI	H-100	H-100	2,5 D	2.5	55	D4BA-D4BX	4	12	07/93->12/94	JA55MI	GJ55MI
HYUNDAI	H-100		2,5 D	2.5	57	D4BB	4	12	12/94->03/00	JA55MI	GJ55MI
HYUNDAI	MATRIX	MATRIX	1,5 CRD-i	1.5	60	D3EA	3	12	10/01->	/	GX102
HYUNDAI	SATELLITE	SATELLITE	2,5 TD	2.5	59	D4BF	4	12	10/97->	JA55MI	GJ55MI
HYUNDAI	SANTA FE	SANTA FE	2,0 CR DI	2	85	4DEA	4	12	08/01->	/	GX102
HYUNDAI	SANTA FE		2,0 CR DI 4x4	2	83	4DEA	4	12	04/01->	/	GX102
HYUNDAI	STAREX	STAREX	2,5 TD	2.5	59		4	12	06/97->	JA86NI	GJ55MI
HYUNDAI	TERRACAN	TERRACAN	2,5 TD	2.5	74		4	12	12/01->	JA53MI	GJ53MI
HYUNDAI	TERRACAN		2,9 CRDi	2.9	110		4	12	12/01->	JA53MI	GJ53MI
HYUNDAI	TRAJET	TRAJET	2,0 CR DI	2	83	4DEA	4	12	04/01->	/	GX102
I.M.R.	I.M.R.	I.M.R.									
I.M.R.	TRACTORS R60, 60 SUPER, 65, 120	TRACTORS						12	68->	TA120E	/
I.M.T.	I.M.T.	I.M.T.									
I.M.T.	TRACTORS 5100, 5130	TRACTORS						12	68->	TA120E	/
I.M.T.	TRACTORS 539, 542, 560, 577, 590							12	68->	TA120E	/
IH	IH	IH									
IH	3944, 3945 YUMBO	3944, 3945 YUMBO			45	KHD-F4L912			01/73->12/86	TF140	/
IH	3960, 3961 YUMBO	3960, 3961 YUMBO			77	KHD-F6L912			07/73->12/86	TF140	/
INNOCENTI	INNOCENTI	INNOCENTI									
INNOCENTI	3-CYLINDER	3-CYLINDER	D			CL-001	3	12		JA116TO	GJ121TO
INNOCENTI	ELBA	ELBA	1.7 D	1.7	42	146 B 2.000	4	12	08/91->12/96	SR74	GX74
INNOCENTI	MINI	MINI	990D	1.0	27	DAIHATSU CL10		12		JA116TO	GJ121TO
INTERNATIONAL	INTERNATIONAL	INTERNATIONAL									
INTERNATIONAL	125	125	B, B2			D239			70->81	TA110B	/
INTERNATIONAL	125		C			D239			70	TA110B	/
INTERNATIONAL	2400	2400				D179			71->77	TA110B	/
INTERNATIONAL	2500	2500				D239			71->77	TA110B	/
INTERNATIONAL	3400	3400				D179			71->75	TA110B	/
INTERNATIONAL	3500 LOADER/350OGD	3500 LOADER/350OGD				D239			73->	TA110B	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL
INTERNATIONAL	454	454	GD			D179	70->		TA110B	/
INTERNATIONAL	454/2454/3400-A	454/2454/3400-A				D179	70->		TA110B	/
INTERNATIONAL	474	474				D206	73->74		TA110B	/
INTERNATIONAL	544	544	HS			D239	70->77		TA110B	/
INTERNATIONAL	574	574				D239	70->77		TA110B	/
INTERNATIONAL	ENGINE			6.9			8 12 83->86		US565CH	/
INTERNATIONAL	ENGINE			6.9			8 12 87->		US575CH	/
INTERNATIONAL	ENGINE			7.3			8 12 88->93		US575CH	/
ISEKI		ISEKI								
ISEKI	MITS.-KYOTO IND. ENG.					12,13,14			JA33MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					K2A(S),2B,2C			JA33MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					K3,K4			JA31MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.	MITS.-KYOTO IND. ENG.				K3A,3B,3C,3D,3E,3F,3H,3M			JA33MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					K4A,4B,4C,4D,4E,4F			JA33MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					KE55,80,85,95,130			JA31MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					KE 70,70L,75,75L			JA31MI	GJ31MI
ISEKI	MITS.-KYOTO IND. ENG.					KE 130,135			JA35MI	/
ISUZU		ISUZU								
ISUZU	117 COUPE	117 COUPE				C223(K-PAD30)	4 12 12/79->5/81		JA16IS	GJ28IS
ISUZU	ASKA	ASKA	4FC1			4FC1(N-JJ510)	4 12		JA16IS	GJ28IS
ISUZU	BIG HORN		C223			C223(N-UBS52)	4 12 9/81->7/90		JA16IS	GJ28IS
ISUZU	BIG HORN	BIG HORN	C223 TURBO			C223(N-UBS52)	4 12 9/81->7/87		JA16IS	GJ28IS
ISUZU	BIG HORN		4JB1 TURBO			4JB1T(Q-UBS55...,S-UBS55FM/CK)	4 12 8/90->7/92		JA24IS	GJ24IS
ISUZU	BUS	BUS	D500			BY30	6 24 70->71		/	GJ12IS
ISUZU	CAMPO	CAMPO	2,2 D	2,2	39	C223	4 12 01/83->12/90		JA28IS	GJ28IS
ISUZU	ELF 150		C190			C190(KAD40/41/50/51)	4 12 70->9/77		JA8IS	GJ28IS
ISUZU	ELF 150		C190			C190(KAD41/51,K-KAD41/51)	4 12 10/77->10/79		JA14IS	GJ28IS
ISUZU	ELF 150		C190			C190(K-KAD41/52,N-KAD41.51)	4 12 11/79->6/84		JA16IS	GJ28IS
ISUZU	ELF 150	ELF 150	C240			C240(KAD42/52,N/K-KAD42/52)	4 12 11/79->6/84		JA18IS	GJ28IS
ISUZU	ELF 150		C240			C240(KAD42/52,N/K-KAD42/52)	4 12 11/79->6/84		JA16IS	GJ28IS
ISUZU	ELF 150		C240			C240(KAD42/52,K-KAD42/52)	4 12 78->10/79		JA14IS	GJ28IS
ISUZU	ELF 150		C240			C240(KAD42/52,K-KAD42/52)	4 24 78->10/79		/	GJ10IS
ISUZU	ELF 150		4JA1,4JB1,4JB1T.			4JA1,4JB1,4JB1 T.(P/S-NHR5...)	4 12 7/84->		JA24IS	GJ24IS
ISUZU	ELF 250		C240			C240(K-TLD23/43/53,N-TLD23)	4 12 2/80->6/84		JA16IS	GJ28IS

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC. KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
									SINGLE COIL	TWIN COIL
ISUZU	ELF 250		C240		C240(TLD13/23/33/43/53/63)	4	12	70->9/77	JA8IS	GJ28IS
ISUZU	ELF 250		C240		C240(K-TLD23/43/53,N-TLD23)	4	24	2/80->6/84	JA18IS	GJ28IS
ISUZU	ELF 250		C240		C240(TLD23,K-TLD63)	4	12	10/77->1/80	JA14IS	GJ28IS
ISUZU	ELF 250		C240		C240(TLD13/23/33/43/53/63)	4	24	70->9/77	/	GJ10IS
ISUZU	ELF 250		C240		C240(TLD23,K-TLD63)	4	24	10/77->1/80	/	GJ10IS
ISUZU	ELF 250	ELF 250	4BA1		4BA1(K-KT24,K-TLD...,N-TLD...)	4	24	2/80->6/84	JA20IS	GJ28IS
ISUZU	ELF 250		4BA1		4BA1(TLD24/34/44/54/64)	4	24	72->9/78	/	GJ10IS
ISUZU	ELF 250		4BC1		4BC1(K-KT15/25/35,K-TLD...)	4	24	10/79->6/81	JA20IS	GJ28IS
ISUZU	ELF 250		4BC2		4BC2	4	24	7/81->6/84	/	GJ12IS
ISUZU	ELF 250		4BJ1-2		4BJ1-2(P-WKR55)	4	24	3/85->	JA24IS	GJ24IS
ISUZU	ELF 250		4JA1,4JB1		4JA1,4JB1	4	24	7/84->	JA24IS	GJ24IS
ISUZU	ELF 350		C330		C330(KS10.20)	4	24	70->72	/	GJ10IS
ISUZU	ELF 350	ELF 350	4BB1		4BB1(KS11/21/31/41)	4	24	73->79	/	GJ12IS
ISUZU	ELF 350		4BD1		4BD1(K-KS/N-KS/P-KS 22/32)	4	24	80->6/84	/	GJ12IS
ISUZU	ELF MYPACK	ELF MYPACK	C240		C240(KUD20)	4	12	72->79	JA8IS	GJ28IS
ISUZU	FARGO	FARGO	4FB1		4FB1(K-WFR50)	4	12	1/81->6/82	JA16IS	GJ28IS
ISUZU	FARGO		4FC1		4FC1(K-WFR51,N-WFR51)	4	12	1/81->6/82	JA16IS	GJ28IS
ISUZU	FASTER		C190		C190(KBD20/25/40)	4	12	78->9/79	JA8IS	GJ28IS
ISUZU	FASTER	FASTER	C190		C190(K/N-KBD / KBD 21/26/41)	4	12	10/79->	JA16IS	GJ28IS
ISUZU	FASTER		C223		C223(N-KBD22/42/47)	4	12	8/87->	JA28IS	GJ28IS
ISUZU	FASTER	FASTER	C223		C223(N-KBD22/27/42/47)	4	12	4/83->7/87	JA16IS	GJ28IS
ISUZU	FASTER		4JB1 TURBO		4JB1T(S-TFR55F/H,S-TFS55F/S/HD)	4	12	1/90->	JA24IS	GJ24IS
ISUZU	FF GEMINI		4EC1	1,5 37	4EC1(Q-JT600)	4	12	12/88->	JA28IS	GJ28IS
ISUZU	FF GEMINI		4EC1 TURBO	1,5 49	4EC1T(N-JT600)	4	12	10/85->12/88	JA22IS	GJ26IS
ISUZU	FF GEMINI	FF GEMINI	4EC1 TURBO	1,5 49	4EC1T(Q-JT600)	4	12	12/88->	JA26IS	GJ26IS
ISUZU	FF GEMINI		4FB1		4FB1(K-PFD60)	4	12	10/79->9/81	JA16IS	GJ28IS
ISUZU	FF GEMINI		4FB1 TURBO		4FB1T(K-PFD60)	4	12	10/79->9/81	JA16IS	GJ28IS
ISUZU	FLORIAN	FLORIAN	C190		C190(PAD30,K-PAD30/30V)	4	12	10/77->2/80	JA14IS	GJ28IS
ISUZU	FLORIAN		C190		C190(K-PAD30/30V)	4	12	3/80->3/83	JA16IS	GJ28IS
ISUZU	FOWARD	FOWARD	D500		TR20 ,30 ,35 ,40 ,50 ,60 ,70 , 85	6	24	70->72	/	GJ12IS
ISUZU	JOURNEY	JOURNEY	D500		BK30	6	24	70->72	/	GJ12IS
ISUZU	GEMINI		4EC1	1,5 37	4EC1(Q-JT600)	4	12	12/88->	JA28IS	GJ28IS
ISUZU	GEMINI		4EC1 TURBO	1,5 49	4EC1T(N-JT600)	4	12	10/85->12/88	JA22IS	GJ26IS
ISUZU	GEMINI	GEMINI	4EC1 TURBO	1,5 49	4EC1T(Q-JT600)	4	12	12/88->	JA26IS	GJ26IS
ISUZU	GEMINI		4FB1		4FB1(K-PFD60)	4	12	10/79->9/81	JA16IS	GJ28IS
ISUZU	GEMINI		4FB1 TURBO		4FB1T(K-PFD60)	4	12	10/79->9/81	JA16IS	GJ28IS

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
ISUZU	HIPACK		C223			C223(N-UFR52G)	4	12	8/87->	JA28IS	GJ28IS
ISUZU	HIPACK	HIPACK	C223			C223(N-UFR52G)	4	12	1/83->7/87	JA16IS	GJ28IS
ISUZU	HIPACK		C223 TURBO			C223T(N-UFR52G)	4	12	1/83->7/87	JA16IS	GJ28IS
ISUZU	I-MARK	I-MARK	4FB1			4FB1	4	12	81->82	JA16IS	GJ28IS
ISUZU	KB PICK-UP	KB PICK-UP	C190			C190	4	12	10/79->	JA16IS	GJ28IS
ISUZU	KB PICK-UP		C223			C223	4	12	10/79->	JA16IS	GJ28IS
ISUZU	MIDI		2,0 TD	2	51	4FC1T	4	12	01/89->	JA22IS	GJ26IS
ISUZU	MIDI	MIDI	2,2 D	2,2	45	4FD1	4	12	01/89->	JA22IS	GJ26IS
ISUZU	MIDI		2,4 D	2,4	56	4FG1T	4	12	01/94->	JA22IS	GJ26IS
ISUZU	MU	MU	4JB1 TURBO			4JB1T(Q-UCS55)	4	12	8/90->	JA24IS	GJ24IS
ISUZU	NQR	NQR	70 N-SERIE	4,8	107	4HE1-TC	4	24	09/98->	/	GJ12IS
ISUZU	NPR	NPR	69			3100 ASPIRATO	4	12		JA26IS	GJ26IS
ISUZU	NPR	NPR	TD	2,8		4JB1	4	12		JA24IS	GJ24IS
ISUZU	RODEO		C190			C190(K/N-KBD / KBD 21/26/41)	4	12	10/79->	JA16IS	GJ28IS
ISUZU	RODEO		C190			C190(KBD20/25/40)	4	12	78->9/79	JA8IS	GJ28IS
ISUZU	RODEO	RODEO	C223			C223(N-KBD22/42/47)	4	12	8/87->	JA28IS	GJ28IS
ISUZU	RODEO		C223			C223(N-KBD22/27/42/47)	4	12	4/83->7/87	JA16IS	GJ28IS
ISUZU	RODEO		4JB1 TURBO			4JB1T(S-TFR55F/H,S-TFS55F/S/HD)	4	12	1/90->	JA24IS	GJ24IS
ISUZU	TROOPER		C223	2.3	39/53	C223(N-UBS52)	4	12	8/87->7/90	JA28IS	GJ28IS
ISUZU	TROOPER		C223	2.3	39/53	C223(N-UBS52)	4	12	9/81->7/87	JA16IS	GJ28IS
ISUZU	TROOPER	TROOPER	C223 TURBO	2.3	53/72	C223T(N-UBS52)	4	12	9/81->7/87	JA16IS	GJ28IS
ISUZU	TROOPER		4JB1 TURBO	2.8	71/97	4JB1T(Q-UBS55...,S-UBS55FM/CK)	4	12	8/90->7/92	JA24IS	GJ24IS
ISUZU	TROOPER		3,0 DTI	3.0	118	4JX1	4	12	07/98->	/	GJ1143IS
ISUZU	VAN		C223			C223(N-UFR52G)	4	12	8/87->	JA28IS	GJ28IS
ISUZU	VAN	VAN	C223			C223(N-UFR52G)	4	12	1/83->7/87	JA16IS	GJ28IS
ISUZU	VAN		C223 TURBO			C223T(N-UFR52G)	4	12	1/83->7/87	JA16IS	GJ28IS
IVECO	IVECO	IVECO									
IVECO	75-9A	75-9A	9A	64		KHD-F4L913			01/83->02/86	TF140	/
IVECO	80		9A	64		KHD-F4L913			01/83->02/86	TF140	/
IVECO	80		13A	96		KHD-F6L913			01/83->02/86	TF140	/
IVECO	80	80	13A	96-99		BF6L913T Vollkaps.			01/83->	TF140	/
IVECO	80		13A	96-99		KHD-BF6L913T			01/83->	TF140	/
IVECO	80		16A	118-124		KHD-BF6L913			01/83->	TF140	/
IVECO	90		9A	64		KHD-F4L913			01/83->02/86	TF140	/
IVECO	90	90	13A	96		KHD-F6L913			01/83->02/86	TF140	/

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
IVECO	90		13A	96-99		KHD-BF6L913T			01/83->	TF140	/
IVECO	110		13A	96		KHD-F6L913			01/83->02/86	TF140	/
IVECO	110	110	13A	96-99		KHD-BF6L913T			01/83->	TF140	/
IVECO	110		16A	118-124		KHD-BF6L913			01/83->	TF140	/
IVECO	120		13ANW	96		KHD-F6L913			01/83->02/86	TF160	/
IVECO	120	120	16ANW	118		KHD-BF6L913			01/83->11/89	TF160	/
IVECO	120		17ANW	124		KHD-BF6L913/U			07/89->	TF160	/
IVECO	130	130	13A	96		KHD-F6L913			01/83->02/86	TF140	/
IVECO	130		13A	96-99		KHD-BF6L913T			01/83->	TF140	/
IVECO	150	150	16AN	118		KHD-BF6L913			01/83->11/89	TF160	/
IVECO	160		16A	118-124		KHD-BF6L913			01/83->	TF140	/
IVECO	160	160	17AN	124		KHD-BF6L913/U			07/89->	TF160	/
IVECO	160		AR	124		KHD-BF6L913			01/83->12/84	TF160	/
IVECO	190		25AH	188		KHD-F8L413F			07/83->06/86	TF150	/
IVECO	190	190	25AN	188		KHD-F8L413F			07/83->02/86	TF150	/
IVECO	190		32AH	235		KHD-F10L413F			01/83->12/85	TF150	/
IVECO	260	260	32AH	235		KHD-F10L413F			01/83->12/85	TF150	/
IVECO	330		25AH	188		KHD-F8L413F			07/83->02/85	TF150	/
IVECO	330	330	32ANW	235		KHD-F10L413F			07/83->06/87	TF150	/
IVECO	330		36AH	265		KHD-BF10L413F			07/83->06/85	TF150	/
IVECO	DAILY		D 30/35/40/48	2.4	53	Sofim 8140.61.200	4	12	4/78->6/89	R74	GX74
IVECO	DAILY	DAILY	2,8 D	2,8	64	8140,63	6	12	6/98->	SX79	GX79
IVECO	DAILY		2,8 TDI	2,8	90	8140.43	6	12	6/97->	TF180	/
IVECO	GRINTA	GRINTA	D 30/35/40/48	2.4	53	Sofim 8140.61.200	4	12	4/78->6/89	R74	GX74
IVECO	TRUCKS	TRUCKS								TA20B	/
IVECO	TRUCKS									TA30B	/
JOHN DEERE-LANZ	JOHN DEERE-LANZ	JOHN DEERE-LANZ									
JOHN DEERE-LANZ	2840 TRACTOR	2840 TRACTOR				6329DL12	6	12	74->	TA110B	/
JOHN DEERE-LANZ	3030 TRACTOR	3030 TRACTOR				6329DL14	6	12	74->	TA110B	/
JOHN DEERE-LANZ	3030 TRACTOR	3030 TRACTOR				6329DZ01	6	12	74->	TA110B	/
JOHN DEERE-LANZ	3130 TRACTOR	3130 TRACTOR				6329DL13	6	12	74->	TA110B	/
JOHN DEERE-LANZ	MB955 CKD COMBINE	MB955 CKD COMBINE				6359DZ01	6	12	74->	TA110B	/
JOHN DEERE-LANZ	MB955 COMBINE	MB955 COMBINE				6359DZ02	6	12	74->	TA110B	/
JOHN DEERE-LANZ	MB955/630 COMBINE					6329DZ02	6	12	74->	TA110B	/
JOHN DEERE-LANZ	MB955/630 COMBINE	MB955/630 COMBINE				6329DZ03	6	12	74->	TA110B	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC. KW	ENGINE	Cyl. V	YEAR	OUR REFERENCE	
								STANDARD SINGLE COIL	GENESIS TWIN COIL
JOHN DEERE-LANZ	MB955/630 COMBINE				6329TZ01	6 12 74->		TA110B	/
JOHN DEERE-LANZ	MB965/975 COMBINE	MB965/975 COMBINE			6359TZ03	6 12 74->		TA110B	/
JOHN DEERE-LANZ	MB975 COMBINE	MB975 COMBINE			6359TZ01	6 12 74->		TA110B	/
JOHN DEERE-LANZ	MB985 COMBINE	MB985 COMBINE			6359TZ02	6 12 74->		TA110B	/
JOHN DEERE-LANZ	TRACTORS	TRACTORS			2010 C, D	4 12		AN700IH	/
JAGUAR									
JAGUAR	S-TYPE	JAGUAR S-TYPE	2,7 D (CCX)	2,7 152		6 12 06/04->		/	GX4126
JAGUAR	X-TYPE	JAGUAR X-TYPE	2,0 D (CF1)	2,0 96		4 12 07/03->		/	GX148
KHD									
KHD	2003	2003		44	F4L912H		09/74->05/80	TF140	/
KHD	5206	5206		37	F3L912		09/74->06/80	TF140	/
KHD	6206	6206		43	F4L912		09/74->06/80	TF140	/
KHD	6806	6806		49	F4L912		09/74->06/80	TF140	/
KHD	7206	7206		51	F4L912		09/74->06/80	TF140	/
KHD	8006	8006		58	F6L912		05/70->02/78	TF140	/
KHD	10006	10006		73	F6L912		05/70->02/78	TF140	/
KHD	13006	13006		88	BF6L912		05/72->02/78	TF140	/
KHD	INTRAC 2002	INTRAC 2002		37	F3L912		01/73->12/76	TF140	/
KHD	MAGIRUS		75 D 6 FL		FL 712	6 12		AN820KH	/
KHD	MAGIRUS	MAGIRUS	120,126		FL 613	6 12 65->		AN800KH	/
KHD	MAGIRUS		135		FL 413	6 12		AN810KH	/
KHD	MAGIRUS		135		FL 413 W	6 12		AN830KH	/
KHD	MERCUR	MERCUR	120		FL 613	6 12 65->		AN800KH	/
KHD	SIRIUS		90 L		FL 514	2->6 12 1/66->		AN800KH	/
KHD	SIRIUS		90 L		FL 614	2->12 12 1/66->		AN800KH	/
KHD	SIRIUS		90 L		FL 714	6->12 12 1/66->		AN800KH	/
KHD	SIRIUS		90 L		FL/AL 514	3,4,6 12 5/64->		AN840KH	/
KHD	SIRIUS	SIRIUS	90 L		FM 716	3->12 12 1/66->		AN800KH	/
KHD	SIRIUS		90 L		FL 712	6 12		AN820KH	/
KHD	SIRIUS		D40,D40S		FL 712	1->6 12 3/60->		AN820KH	/
KHD	SIRIUS		D4005, D4505		FL 712	1->6 12 3/60->		AN820KH	/
KHD	STATIONARY ENGINE				A-L 714	6->12 12 1/61->12/78		AN800KH	/
KHD	STATIONARY ENGINE				BA-L 714	12 12 1/64->12/78		AN800KH	/
KHD	STATIONARY ENGINE				BF-L 714	12 12 1/64->12/78		AN800KH	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
KHD	STATIONARY ENGINE					SA-L 714	8,12	12	1/64->12/78	AN800KH	/
KHD	STATIONARY ENGINE	STATIONARY ENGINE				SBF-L 714	12	12	1/64->12/78	AN800KH	/
KHD	STATIONARY ENGINE			188		F10L413F	24		07/76-	TF150	/
KHD	STATIONARY ENGINE					F10L413F	24		10/67-12/80	TF150	/
KHD	STATIONARY ENGINE			103-130		F6L413FR	24		12/88-	TF150	/
KHD	STATIONARY ENGINE					F6L413FR	24		06/71-12/80	TF150	/
KHD	STATIONARY ENGINE			174		F8L413F	24		07/76-	TF150	/
KHD	STATIONARY ENGINE			147		F8L413F	24		12/67-12/80	TF150	/
KIA		KIA									
KIA	BESTA	BESTA	2.2 D	2.2	48-52	HW	4	12	10/92->	JA131MA	GJ131MA
KIA	BESTA	BESTA	2184 D	2,2	48	R2	4	12	02/96->	/	GJ1302MA
KIA	CARENS	CARENS II	2,0 CRDi	2	83	D4EA	4	12	07/02->	/	GX102
KIA	CARNIVAL II	CARNIVAL II	2,9 CRDi	2,9	106		4	12	10/01->	C/Soon	C/Soon
KIA	CARNIVAL II		2,9 CRDi	2,9	136		4	12	06/06->	C/Soon	C/Soon
KIA	FRONTIER	FRONTIER	3,0 D	3,0	66	JT-Motor W3, NB9		12	01/98->	JA59MI	GJ59NI
KIA	PREGIO	PREGIO	2,7 D	2,7	60		4	12	10/97->	/	GJ1302MA
KIA	PREGIO		3,0 D	3,0	66	JT-Motor W3, NB9		12	01/98->	JA59MI	GJ59NI
KIA	RETONA	RETONA	1998 TD	2	61		4	12	06/99->	/	GJ1302MA
KIA	SORENTO	SORENTO	2,5 CRDi (JC)	2,5	103		4	12	08/02->	/	GX2152
KIA	SPORTAGE	SPORTAGE	2,0 TD	2,0	61	MAZDA RE,RFTCI	4	12	10/97->	/	GJ1302MA
KOMATSU		KOMATSU									
KOMATSU	BULLDOZER POWER SHOVEL					4D 130, 4D 50	6	24		JA160KO	/
KOMATSU	BULLDOZER POWER SHOVEL	BULLDOZER				4D 115	4	24		JA164KO	/
KOMATSU	BULLDOZER POWER SHOVEL	POWER SHOVEL				4D 105	4	24		/	GJ118TO
KOMATSU	BULLDOZER POWER SHOVEL					4D 92	4	24		/	GJ118TO
KOMATSU	FORK LIFT	FORK LIFT				4D 95S	4	12		JA160KO	/
KOMATSU	IHC/PAYLOADER	IHC/PAYLOADER						12		TA50E	/
KUBOTA		KUBOTA									
KUBOTA	COMBINE	COMBINE				RX 3350 (V1200 N-TC)		12		JA186KU	/
KUBOTA	ENGINE					3602 DT (V 1902) 4 cyl	4	12		JA180KU	GJ180KU
KUBOTA	ENGINE					B 1902 DT (DM 1102) 3 cyl	3	12		JA182KU	GJ84NI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		YEAR	OUR REFERENCE	
							Cyl.	V		STANDARD SINGLE COIL	GENESIS TWIN COIL
KUBOTA	ENGINE					B 5100 (Z 500-14) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					B 6100 (D 650 A) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					B 7001 (D 750) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					B 7100 (D 750) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					KH-11H (D 1302) 3 cyl	3	12		JA180KU	GJ180KU
KUBOTA	ENGINE					KH-12FD (D 1402) 3 cyl	3	12		JA180KU	GJ180KU
KUBOTA	ENGINE					KH-20 (VT 1502) 4 cyl	4	12		JA180KU	GJ180KU
KUBOTA	ENGINE					KH-8 (D 850) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 2002 (D 1302) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 1802 (D 1102) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 2202 (D 1402-L) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 235 (D 1102-A) 3 cyl	3	12		JA180KU	GJ180KU
KUBOTA	ENGINE					L 2402 (D 1402) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE	ENGINE				L 2601 (V 1502-L) 4 cyl	4	12		JA180KU	GJ180KU
KUBOTA	ENGINE					L 2602 (VT 1502) 4 cyl	4	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 275 (D 1302-A) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 2802 (V 1502) 4 cyl	4	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 305 (D 1302-DA) 3 cyl	3	12		JA180KU	GJ180KU
KUBOTA	ENGINE					L 3202 (V 1502) 4 cyl	4	12		JA182KU	GJ84NI
KUBOTA	ENGINE					L 4202 (VT 1502) 4 cyl	4	12		JA180KU	GJ180KU
KUBOTA	ENGINE					L 4202 DT (VT 1502) 4 cyl	4	12		JA182KU	GJ84NI
KUBOTA	ENGINE					M 4950 (S 2800) 6 cyl	6	12		JA182KU	GJ84NI
KUBOTA	ENGINE					NX 1100 (ZB 500) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					NX 1300 (ZB 600) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					NX 1500 (D 850C) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					NX 1800 (D 850) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					RC-15 FD (D 750 K1) 3 cyl	3	12		JA182KU	GJ84NI
KUBOTA	ENGINE					RC-20 (ZB 500 C-1K) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					RC-20 FD (D 1402) 3 cyl	3	12		JA180KU	GJ180KU
KUBOTA	ENGINE					RC-25 (ZB 600 C-1K) 2 cyl	2	12		JA182KU	GJ84NI
KUBOTA	ENGINE					RC-8 FD (Z 500 K1) 2 cyl	2	12		JA182KU	GJ84NI
LADA	LADA	LADA									
LADA	ALEKO	ALEKO	D	1.8	44	RTE,RTS	4	12	8/90 ->	SR67	GX66
LADA	NIVA		1.9 4X4	1.9	47	XUD9L	4	12	5/84 ->	SR74	GX74
LADA	NIVA	NIVA	1,9 D	1,9	47	XUD9A	4	12	01/93->	SR74	GX74

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
LADA	NIVA		1,9 D	1,9	55	XUD9SD	4	12	01/99->	SX74	GX74
LADA	SAGONA	SAGONA	1.5 D	1.5	43	TUD 5	4	12	10/95->	SX89	GX89
LADA	SAMARA	SAMARA	1.5 D	1.5	40-42	TUD 5	4	12	1/95->	SX89	GX89
LAMBORGHINI											
LAMBORGHINI	-5 BOSSO	LAMBORGHINI	-5 BOSSO		48	916.4W			10/84->05/86	TF140	/
LAMBORGHINI	-80 . DT. N	LAMBORGHINI	-80 . DT. N		54	1000.4W			06/86->	TF140	/
LAMBORGHINI	1256 DT	LAMBORGHINI	1256 DT			Same1056P			06/78->07/81	TF140	/
LAMBORGHINI	1256 DT	LAMBORGHINI	1256 DT		93	1056P			06/78->07/81	TF140	/
LAMBORGHINI	1306 TURBO DT	LAMBORGHINI	1306 TURBO DT		92	916.6WT			01/84->	TF140	/
LAMBORGHINI	1356 DT	LAMBORGHINI	1356 DT		99	H1106-12			04/82->12/84	TF140	/
LAMBORGHINI	1556	LAMBORGHINI	1556		114	H1106-15			04/82->12/84	TF140	/
LAMBORGHINI	2 RM	LAMBORGHINI	2 RM		70	916.6W1			01/84->	TF140	/
LAMBORGHINI	2 RM	LAMBORGHINI	2 RM		81	916.6W2			01/84->	TF140	/
LAMBORGHINI	483 L. N	LAMBORGHINI	483 L. N		35	983L			04/83->06/87	TF140	/
LAMBORGHINI	653	LAMBORGHINI	653		46	105.3P			03/82->12/85	TF140	/
LAMBORGHINI	653 DT	LAMBORGHINI	653 DT		46	105.3P			01/79->12/85	TF140	/
LAMBORGHINI	654. DT	LAMBORGHINI	654. DT			Same984P			07/77->12/81	TF140	/
LAMBORGHINI	674-5	LAMBORGHINI	674-5		48	916.4W			10/84->05/86	TF140	/
LAMBORGHINI	683 DT-RM	LAMBORGHINI	683 DT-RM		44	105.3P			06/82->12/86	TF140	/
LAMBORGHINI	683 L. N	LAMBORGHINI	683 L. N		45	105.3P			04/83->06/87	TF140	/
LAMBORGHINI	684 DT	LAMBORGHINI	684 DT		49	984P			01/82->12/85	TF140	/
LAMBORGHINI	684	LAMBORGHINI	684		51	984P			03/82->12/85	TF140	/
LAMBORGHINI	724. F	LAMBORGHINI	724. F		61	105.4P			02/82->05/87	TF140	/
LAMBORGHINI	754	LAMBORGHINI	754		53	105.4P			01/82->12/85	TF140	/
LAMBORGHINI	754 DT	LAMBORGHINI	754 DT		53	Same-984P			11/76->01/82	TF140	/
LAMBORGHINI	774-5	LAMBORGHINI	774-5		55	916.4W			06/85->05/86	TF140	/
LAMBORGHINI	784 DT	LAMBORGHINI	784 DT		78	1054P			01/80->12/85	TF140	/
LAMBORGHINI	854 DT-2RM	LAMBORGHINI	854 DT-2RM		60	105.4P			11/76->12/85	TF140	/
LAMBORGHINI	916/3W	LAMBORGHINI	916/3W		44			24	01/84->01/87	TF160	/
LAMBORGHINI	916/3W	LAMBORGHINI	916/3W		44				01/84->01/87	TF140	/
LAMBORGHINI	955 DT-2RM	LAMBORGHINI	955 DT-2RM		68	105.5P			06/79->12/85	TF140	/
LAMBORGHINI	956 DT	LAMBORGHINI	956 DT		70	916.6W1			01/84->	TF140	/
LAMBORGHINI	1056 DT	LAMBORGHINI	1056 DT		77	Same-986/3			02/77->01/81	TF140	/
LAMBORGHINI	1106 DT	LAMBORGHINI	1106 DT		81	916.6W2			01/84->	TF140	/
LAMBORGHINI	1156	LAMBORGHINI	1156		85	105.6P			06/81->12/84	TF140	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE		
										STANDARD SINGLE COIL	GENESIS TWIN COIL	
LAMBORGHINI	C	C	553 LS.N.SL	39	983P		06/76->	01/84	TF140	/		
LAMBORGHINI	DT	DT		48	916.4W		10/84->	05/86	TF140	/		
LAMBORGHINI	R 483	R 483		35	983L		05/82->	01/86	TF140	/		
LAMBORGHINI			653 L.N	46	105.3P		06/76->	01/84	TF140	/		
LANCIA												
LANCIA	DEDRA	LANCIA	1.9 TD	1.9	66	835 A 4.000	4	12	3/89->	9/94	SR74	GX74
LANCIA	DEDRA		1.9 TD	1.9	59		4	12	6/86->	6/91	SR74	GX74
LANCIA	DEDRA	DEDRA	1.9 Eco LE TD	1.9	68	160 D 1.000	4	12	6/93->		SX75	GX74
LANCIA	DEDRA		1.9 HPE TD	1.9	66	160 D 1.000	4	12	10/94->		SX75	GX74
LANCIA	DEDRA		1.9 TD Ds LS, LE	1.9	66	160 D 1.000	4	12	10/94->		SX75	GX74
LANCIA	DELTA	DELTA	1.9 TD	1.9	59	831 D 1000	4	12	6/86->	6/91	SX74	GX74
LANCIA	DELTA		1.9 TD	1.9	66	160 D 1000	4	12	6/86->	6/91	SX74	GX74
LANCIA	YPSILON	YPSILON	1,3 JTD	1,3	51	188 A4.000	4	12	10/03->		/	GX4119
LANCIA	LYBRA		1,9 JTD	1,9	81	AR 37101	4	12	9/00->		/	GX103
LANCIA	LYBRA		1,9 JTD	1,9	81	COOLING WATER HEATER	3	12	9/00->		/	GX80
LANCIA	LYBRA		1,9 JTD	1,9	77	AR 32202, AR 37101	4	12	10/99->		/	GX103
LANCIA	LYBRA	LYBRA	1,9 JTD	1,9	77	COOLING WATER HEATER	3	12	10/99->		/	GX80
LANCIA	LYBRA		2,4 JTD	2,4	98	839 A 5.000	5	12	10/99->	9/00	/	GX103
LANCIA	LYBRA		2,4 JTD	2,4	98	COOLING WATER HEATER	3	12	10/99->	9/00	/	GX80
LANCIA	LYBRA		2,4 JTD	2,4	98-103	839 A 6.000	5	12	9/00->		/	GX103
LANCIA	LYBRA		2,4 JTD	2,4	98	COOLING WATER HEATER	3	12	9/00->		/	GX80
LANCIA	KAPPA		2.4 TD	2.4	91	838 A 3.000	5	12	11/94->	5/98	SX67	GX67
LANCIA	KAPPA		2.4 JTD	2.4	100	AR 34.202	5	12	7/98->	10/99	SX95	GX95
LANCIA	KAPPA	KAPPA	2.4 JTD	2.4	100	COOLING WATER HEATER	3	12	7/98->	10/99	/	GX80
LANCIA	KAPPA		2.4 JTD	2.4	100	838 A 8.000	5	12	11/99->		/	GX103
LANCIA	KAPPA		2.4 JTD	2.4	100	COOLING WATER HEATER	3	12	11/99->		/	GX80
LANCIA	MUSA	MUSA	1,3 MULTIJET	1,3	51	188 A9.000	4		10/04->		/	GX4119
LANCIA	PHEDRA	PHEDRA	2,0 JTD	2	80	DW10ATED4	4	12	09/02->		SX107	GX107
LANCIA	PHEDRA		2,2 JTD	2,2	94	DW12ATED4	4	12	09/02->		SX107	GX107
LANCIA	PRISMA	PRISMA	1.9 D	1.9	48	831 D...	4	12	6/84->	12/89	SR74	GX74
LANCIA	PRISMA		1.9 TD	1.9	59	831 D...	4	12	5/85->	12/89	SR74	GX74
LANCIA	THEMA	THEMA	2.5 TD	2.5	74-85	8144.91.2200 ,8144.97.2200 ,8144.97	4	12	11/84->		SR72	GX74
LANCIA	THESIS	THESIS	2,4 JTD	2,4	110	841 C.000	5	12	04/02->		/	GX103
LANCIA	THESIS		2,4 JTD	2,4	129	841 G.000	5	12	05/03->		/	GX4151
LANCIA	ZETA		1.9 TD	1.9	68	XUD 9TE	4	12	4/95->		SX74	GX74

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
LANCIA	ZETA	ZETA	2.0 JTD	2.0	80	RHZ	4	12	9/99 ->09/02	SX107	GX107
LANCIA	ZETA		2.1 TD	2.1	80	XUD 11 ATE	4	12	5/96->	SX74	GX74
LANDINI	LANDINI	LANDINI									
LANDINI	ENGINE	ENGINE				MOT TL 16C, TL 20N, R 4500, R 8000	12			TA50E	/
LANDINI	TL 16N R 7000	TL 16N R 7000					12			TA50E	/
LAVERDA	LAVERDA	LAVERDA									
LAVERDA	Gloria Combine	Gloria Combine				Perkins 6-354	12		01/68->	TA50E	/
LAVERDA	M 120, M 120 R	M 120, M 120 R				Perkins 6-354	12		01/72->12/75	TA50E	/
LELY	LELY	LELY									
LELY	Dechentreter Hay Loader	Dechentreter Hay Loader				Perkins 4-107 (TA)	12		01/69->	TA50E	/
LEYLAND	LEYLAND	LEYLAND									
LEYLAND	200	200	2,0D	2		PERKINS PRIMA 65	4	12	3/89->	SX74	GX74
LEYLAND	245, 245 S	245, 245 S				2,5l Diesel Engine	12		01/73->	TA60B	/
LEYLAND	400	400	2,5D, TD	2.5	71	XD3, XD3T	4	12	1/87->	SX74	GX74
LEYLAND	Boxer 14 Ton Truck	Boxer 14 Ton Truck				Perkins 6-354	12		01/69->12/70	TA50E	/
LEYLAND	Boxer BX		1425 Truck			Perkins 6-354	12		01/69->	TA50E	/
LEYLAND	Boxer BX	Boxer BX	1600 Truck			Perkins 6-354	12			TA50E	/
LEYLAND	Boxer BX		1600 Truck			Perkins 6-354	24		01/74->12/77	TA70B	/
LEYLAND	Boxer BX		18 TF Truck			Perkins 6-354	12		25569	TA50E	/
LEYLAND	Boxer BX	Boxer BX	19 TA Truck			Perkins 6-354	12		01/70->	TA50E	/
LEYLAND	Boxer BX	Boxer BX	20 TF Truck			Perkins 6-354	12		01/70->	TA50E	/
LEYLAND	FK Range Tractor Shovel	FK Range Tractor Shovel				Perkins 6-354	12		01/69->12/76	TA50E	/
LEYLAND	Ford Truck					Perkins 4-107	12		01/69->12/72	TA50E	/
LEYLAND	Ford Truck	Ford Truck				Perkins 4-108	12		01/74->	TA50E	/
LEYLAND	Ford Truck					Perkins 4-203	12		01/69->12/70	TA50E	/
LEYLAND	Ford Truck					Perkins 6-354	12		01/69->	TA50E	/
LEYLAND	LONDON TAXI	FAIRWAY	2,7TD	2,7		TD27, TD27T	4	12	93->	JA260NI	GJ260NI
LEYLAND	GC 4 Road Roller	GC 4 Road Roller				Perkins 4-236	12		01/69->12/76	TA50E	/
LEYLAND	GN Range	GN Range				Perkins 4-236	12		01/77->	TA50E	/
LEYLAND	GN Road Roller	GN Road Roller				Perkins 4-236	12		01/69->12/76	TA50E	/
LEYLAND	GR Road Roller	GR Road Roller				Perkins 3-152	12		01/69->12/76	TA50E	/
LEYLAND	GRY Road Roller	GRY Road Roller				Perkins D3-152	12		01/77->	TA60B	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC. KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
									STANDARD SINGLE COIL	GENESIS TWIN COIL
LEYLAND	GRT Road Roller	GRT Road Roller			Perkins D3-152	12	01/77->		TA60B	/
LEYLAND	PR 2 Road Roller	PR 2 Road Roller			Perkins 4-236	12	01/70->		TA50E	/
LEYLAND	PR 15 Road Roller	PR 15 Road Roller			Perkins 4-236	12	01/77->		TA50E	/
LEYLAND	PTR Road Roller	PTR Road Roller			Perkins 4-236	12	01/69->12/76		TA50E	/
LEYLAND	READLINE	READLINE	220, 240, 340 FG, 350			12			E200PE	/
LEYLAND	SHERPA	SHERPA	1.5 D VAN	1.5		4	12		E200PE	/
LEYLAND	SHERPA, EA RANGE	SHERPA, EA RANGE	1.8 D	1.8	9731	4	12	74-<86	E200PE	/
LEYLAND	SHERPA	SHERPA	2,0 D	2.0	PERKINS PRIMA 65	4	12	5/86->3/89	SX74	GX74
LEYLAND	SHERPA		2,5 Di VAN	2.5		4	12	1/87->	SX74	GX74
LEYLAND	SY 4 Dumper	SY 4 Dumper			Perkins 4-236	12	01/72->12/76		TA60B	/
LEYLAND	SY 5 Dumper	SY 5 Dumper			Perkins 4-236	12	01/72->12/76		TA60B	/
LEYLAND	SY 6 Dumper	SY 6 Dumper			Perkins 4-236	12	01/72->12/76		TA60B	/
LEYLAND	SY 7 Dumper	SY 7 Dumper			Perkins 4-236	12	01/72->12/76		TA60B	/
LEYLAND	TR 3 Road Roller	TR 3 Road Roller			Perkins 4-236	12	01/69->12/76		TA50E	/
LEYLAND	TR Range	TR Range			Perkins 4-236	12	01/77->		TA50E	/
LEYLAND	TS 200 Tractor Shovel	TS 200 Tractor Shovel			Perkins 6-354	12	01/77->		TA60B	/
LIEBHERR		LIEBHERR								/
LIEBHERR	A 901 B		901 B	37	KHD-F3L912	12	01/73->12/78		TF140	/
LIEBHERR	A 901 B	A 901 B	911	44	KHD-F4L912	12	04/72->12/78		TF140	/
LIEBHERR	A 901 B		921	51	KHD-F4L912	12	04/72->12/78		TF140	/
LIEBHERR	R 911		911	44	KHD-F4L912	12	04/72->		TF140	/
LIEBHERR	R 911		921	51	KHD-F4L912	12	04/72->		TF140	/
LIEBHERR	R 911	R 911	961	115	KHD-F6L413V	24	02/73->		TF150	/
LIEBHERR	R 911		971	154	KHD-F8L413V	24	02/73->		TF150	/
LIEBHERR	R 911		981	118	KHD-BF6L913	24	04/74->		TF160	/
LINCOLN ELECTRIC		LINCOLN ELECTRIC								/
LINCOLN E.	300 amp. Welding Set	300 amp. Welding Set			Perkins 4-270 (1)	12	01/70->		TA50E	/
LINCOLN E.	Welding Set	Welding Set			Perkins 4-236	12	01/70->		TA50E	/
LINCOLN E.	Welding Set				Perkins D3-152	12	01/71->		TA50E	/
LINDER		LINDER								/
LINDER	B 45 Tractor	B 45 Tractor			Perkins 3-152 (TA)	12	01/69->12/70		TA50E	/
LINDER	BF 350/450 Tractor	BF 350/450 Tractor			Perkins D3-152	12	01/71->		TA50E	/
LINDER	BF 550-650 Tractor	BF 550-650 Tractor			Perkins 4-236	12	25934		TA50E	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
LINDER	TM 500 Farm Trans - TH 5000	TM 500 Farm Trans-TH 5000				Perkins 4-107	12	01/69->	12/70	TA50E	/
LINDER	Tractor	Tractor				Perkins 4-236 (TA)	12	01/71->		TA50E	/
	MAGIRUS-DEUTZ	MAGIRUS-DEUTZ									
MAGIRUS-DEUTZ	130	130	R 81	96		F6L913	24	10/77->	12/79	TF160	/
MAGIRUS-DEUTZ	192	192	M 14, M16 FL, FS	141		F6L413F	24	01/79->	12/82	TF150	/
MAGIRUS-DEUTZ	230	230	SH 110	141-147		F6L413F	24	10/77->	04/80	TF150	/
MAGIRUS-DEUTZ	256	256	M 19 FL. FLL. FS. FSL	188		F8L413F	24	05/78->	07/83	TF150	/
MAGIRUS-DEUTZ	256		M 22 FLL, FSL	188		F8L413F	24	05/78->	07/83	TF150	/
MAGIRUS-DEUTZ	260	260	L 117 P	188		F8L413F	24	10/77->	12/82	TF150	/
MAGIRUS-DEUTZ	260		L 117	154		F8L413F	24	02/78->	12/82	TF150	/
MAGIRUS-DEUTZ	320	320	M 19 FL. FLL. FS. FSL	235		F10L413F	24	05/78->	07/82	TF150	/
MAGIRUS-DEUTZ	320		M 22 FLL, FSL	235		F10L413F	24	05/78->	07/82	TF150	/
MAGIRUS-DEUTZ	M90			63		F4L913 24V	24	05/76->	10/82	TF160	/
MAGIRUS-DEUTZ	M90		D 5.2/5.6/6/6.5/7.5 FV	63		F4L913 12V	12	05/76->	10/82	TF140	/
MAGIRUS-DEUTZ	M90		D 5.2/5.6/6.5/7.5 FK	63		F4L913 12V	12	05/76->	10/82	TF140	/
MAGIRUS-DEUTZ	M90	M90	D 5.2/5.6/6/6.5/7.5 FL	63		F4L913 12V	12	05/76->	10/82	TF140	/
MAGIRUS-DEUTZ	M90		D 5.2/5.6/6/6.5/7.5 FL	63		F4L913 24V	24	05/76->	10/82	TF160	/
MAGIRUS-DEUTZ	M90		D 5.2/5.6/6/6.5/7.5 FV	63		F4L913 24V	24	05/76->	10/82	TF160	/
MAGIRUS-DEUTZ	M90		M 6/7 FK	63		F4L913 12V	12	05/76->	12/82	TF140	/
MAGIRUS-DEUTZ	M90		M 6/7/8/9 FL	63		F4L913 12V	12	05/76->	12/82	TF140	/
MAGIRUS-DEUTZ	M120	M120	R 80	80		F6L912 24V	24	01/75->	09/79	TF160	/
MAGIRUS-DEUTZ	M130		D 12/15 K. AK	95		F6L913 24V	24	01/75->	12/82	TF160	/
MAGIRUS-DEUTZ	M130		D 12/15 K. AK	95		F6L913 12V	12	01/75->	12/82	TF140	/
MAGIRUS-DEUTZ	M130		D 14/16 FL	95		F6L913 24V	24	01/75->	10/82	TF160	/
MAGIRUS-DEUTZ	M130		D 14/16 FL	95		F6L913 12V	12	01/75->	10/82	TF140	/
MAGIRUS-DEUTZ	M130		D 16 FLL	95		F6L913 24V	24	01/75->	05/76	TF160	/
MAGIRUS-DEUTZ	M130		D 16 FLL	95		F6L913 12V	12	01/75->	05/76	TF140	/
MAGIRUS-DEUTZ	M130	M130	D9/11 FL	95		F6L913 24V	24	01/75->	05/76	TF160	/
MAGIRUS-DEUTZ	M130		D9/11 FL	95		F6L913 12V	12	01/75->	05/76	TF140	/
MAGIRUS-DEUTZ	M130		M 8/9 FS	95		F6L913 24V	24	09/75->	12/82	TF160	/
MAGIRUS-DEUTZ	M130		M 8/9 FS	95		F6L913 12V	12	09/75->	12/82	TF140	/
MAGIRUS-DEUTZ	M130		M 8/9/11/13 FK	95		F6L913 24V	24	09/75->	12/82	TF160	/
MAGIRUS-DEUTZ	M130		M 8/9/11/13 FK	95		F6L913 12V	12	09/75->	12/82	TF140	/
MAGIRUS-DEUTZ	M130		M 8/9/11/13 FL	95		F6L913 24V	24	09/75->	12/82	TF160	/
MAGIRUS-DEUTZ	M130		M 8/9/11/13 FL	95		F6L913 12V	12	09/75->	12/82	TF140	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MAGIRUS-DEUTZ	M160		D 11 FS	144	BF6L913	12V	12	01/75->05/76	TF140	/	
MAGIRUS-DEUTZ	M160		D 11 FS	144	BF6L913	24V	24	01/75->05/76	TF160	/	
MAGIRUS-DEUTZ	M160		D 11/16 FL	144	BF6L913	12V	12	01/75->10/82	TF140	/	
MAGIRUS-DEUTZ	M160		D 11/16 FL	144	BF6L913	24V	24	01/75->10/82	TF160	/	
MAGIRUS-DEUTZ	M160	M160	D 12/15 K. AK	144	BF6L913	12V	12	01/75->12/82	TF140	/	
MAGIRUS-DEUTZ	M160		D 12/15 K. AK	144	BF6L913	24V	24	01/75->12/82	TF160	/	
MAGIRUS-DEUTZ	M160		D 16 FLL	144	BF6L913	12V	12	01/75->05/76	TF140	/	
MAGIRUS-DEUTZ	M160		D 16 FLL	144	BF6L913	24V	24	01/75->05/76	TF160	/	
MAGIRUS-DEUTZ	M160		M 11/13 FK. FL. FS	144	BF6L913	12V	12	09/75->12/82	TF140	/	
MAGIRUS-DEUTZ	M160		M 11/13 FK. FL. FS	144	BF6L913	24V	24	09/75->12/82	TF160	/	
MAGIRUS-DEUTZ	M160		M 14/16		BF6L913	24V	24	01/75->12/82	TF160	/	
MAGIRUS-DEUTZ	M168	M168	M 14/16		BF6L913	24V	24	01/75->12/82	TF160	/	
MAGIRUS-DEUTZ	M 170		D 11/14/16 FL	129	F6L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M 170		D 12/15/17/21 AK	129	F6L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M 170		D 14 FS	129	F6L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M 170		D 15 FK. FAK	129	F6L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M 170	M 170	D 15 K	129	F6L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M 170		L/R 100	129	F6L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M 170		L/R 120	129	F6L413		24	01/75->09/77	TF150	/	
MAGIRUS-DEUTZ	M 170		SH 110	129	F6L413		24	01/75->06/78	TF150	/	
MAGIRUS-DEUTZ	M 170		SH 110	169	F8L413		24	01/75->06/78	TF150	/	
MAGIRUS-DEUTZ	M 170		TL/TR 100	129	F6L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M200		L/R 100	147	F8L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M200	M200	SH 110 U	132	F8L413W		24	01/75->05/78	TF150	/	
MAGIRUS-DEUTZ	M200		TL/TR 100	147	F8L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M 230		L/R 120	169	F8L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M 230	M 230	L117	169	F8L413		24	01/75->04/80	TF150	/	
MAGIRUS-DEUTZ	M 230		TL/TR 120	169	F8L413		24	01/75->09/79	TF150	/	
MAGIRUS-DEUTZ	M232		D 13/16 FL	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M232		D 13/16/19 FS	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M232	M232	D 15 FLL	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M232		D 15/19/22/26 FK. FAK	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M232		D 16/19/22/26 K. AK	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M232		D 19 S	170	F8L413		24	01/75->10/82	TF150	/	
MAGIRUS-DEUTZ	M256		D 16 FL. FS	188	F8L413F		24	03/77->10/82	TF150	/	
MAGIRUS-DEUTZ	M256	M256	D 16/26 K. AK	188	F8L413F		24	03/77->10/82	TF150	/	

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MAGIRUS-DEUTZ	M256		D 22 FLL	188	F8L413F		24	03/77->10/82		TF150	/
MAGIRUS-DEUTZ	M270		D 16 FK. 22/26 FAK	198	F10L413		24	04/76->06/78		TF150	/
MAGIRUS-DEUTZ	M270		D 16 S	198	F10L413		24	01/75->06/78		TF150	/
MAGIRUS-DEUTZ	M270	M270	D 16/22 FL	198	F10L413		24	01/75->06/78		TF150	/
MAGIRUS-DEUTZ	M270		D 16/22 FLL. FS. FSL	198	F10L413		24	01/75->06/78		TF150	/
MAGIRUS-DEUTZ	M270		D 16/26 K. AK	198	F10L413		24	01/75->06/78		TF150	/
MAGIRUS-DEUTZ	M310		D 16/19 S	224	F10L413		24	01/75->12/81		TF150	/
MAGIRUS-DEUTZ	M310		D 16/19/22 FL, FS	224	F10L413		24	01/75->10/82		TF150	/
MAGIRUS-DEUTZ	M310	M310	D 16/19/22/26 FK. FAK	224	F10L413		24	01/75->10/82		TF150	/
MAGIRUS-DEUTZ	M310		D 16/19/22/26 K. AK	224	F10L413		24	01/75->12/81		TF150	/
MAGIRUS-DEUTZ	M310		D 16/22 FLL. FSL	224	F10L413		24	01/75->10/82		TF150	/
MAGIRUS-DEUTZ	M340	M340	D 16/22 FL, FLL	329	F12L413		24	01/75->02/77		TF150	/
MAGIRUS-DEUTZ	M340		D 22/26 FS, FSL	329	F12L413		24	01/75->02/77		TF150	/
MAHINDRA											
MAHINDRA	C J 3D	MAHINDRA	C J 3D	2.1-2.5	29-46	PEUGEOT	4	12	4/86->	SR74	GX74
MAHINDRA	C J 4D		C J 4D			PEUGEOT	4	12	4/86->	SR74	GX74
MAHINDRA	CJ 340 Classic D		CJ 340 Classic D	2.1	48	XD 4.90	4	12	93->	SR74	GX74
MAHINDRA	CJ 540 D		CJ 540 D	2.1	48	XD 4.90	4	12	93->	SR74	GX74
MAHINDRA	CJ 5D		CJ 5D	2.1-2.5	29-46	PEUGEOT	4	12	4/86->	SR74	GX74
MAZDA											
MAZDA	2	MAZDA	2	1,4	50	F6JA	4	12	04/03->	/	GX4118
MAZDA	121		121	1.8	44	RTJ	4	12	3/96->	SX61	GX61
MAZDA	323			1.7	41-43	PN 27, PN 46, PN 62	4	12	4/86->2/96	JA136MA	GJ130MA
MAZDA	323	323		1.7	44	PN2,PN26,PN54	4	12	1/86->	JA136MA	GJ130MA
MAZDA	323			2,0	66-74	2,0 DiTD	4	12	09/98->	/	GJ1301MA
MAZDA	6			2,0	89	RF5C	4	12	08/02->	/	GJ1301MA
MAZDA	6	6		2,0	89	RF5C	4	12	08/02->	/	GJ1301MA
MAZDA	6			2,0	100	RF5C	4	12	08/02->	/	GJ1301MA
MAZDA	626			2,0	66-74	2,0 DiTD	4	12	09/98->	/	GJ1301MA
MAZDA	626	626		2,0	53	RF46	4	12	11/82->6/87	/	GJ1302MA
MAZDA	626			2,0	44	RFB	4	12	7/87->8/89	/	GJ1302MA
MAZDA	626			2,0	55	RF,RF8	4	12	1/88->3/92	/	GJ1302MA
MAZDA	929	929				S2	4	12	9/80->	JA138MA	GJ130MA
MAZDA	B			2,2		F2, R2	4	12	8/84->	JA138MA	GJ130MA

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MAZDA	B	B	2,2	2.2		F2,R2	4	24	8/84->	/	GJ132MA
MAZDA	B		2,5 4WD	2,5	57			12	9/98->6/99	/	GJ1302MA
MAZDA	BONGO VAN	BONGO VAN	R 2			KF-SK22V, 22T, 22L / KJ-SK22V, 22T / KG-SK22V, 22M, 22L	4		6/99->	/	GJ1300MA
MAZDA	BONGO		R2			R2(N-SR2AV/29V,N-SD29T/2AT)	4	12	6/83->	JA136MA	GJ130MA
MAZDA	BONGO	BONGO	RF			RF(N-SRF9W/SSF8V/SEF8T)	4	12	6/83->	JA136MA	GJ130MA
MAZDA	BONGO		S2			S2(K-BA2S8/8V,K-BA2S9/9V)	4	12	10/79->12/80	JA130MA	GJ130MA
MAZDA	BONGO		S2			S2(K-BA2S8/8V/8H,K-BA2S9/9V,N-BA2S8/9)	4	12	1/81->	JA130MA	GJ130MA
MAZDA	CAPELLA	CAPELLA	RF			RF(N-GCFP,Q/N-GDFP)	4	12	9/83->	JA136MA	GJ130MA
MAZDA	COSMO	COSMO	S2			S2(N-HBPS2)	4	12	10/83->	JA138MA	GJ130MA
MAZDA	E	E	2,2	2.2	46	R2	4	12	1/84->2/88	JA136MA	GJ130MA
MAZDA	E		2,2 R2	2.2	46	R207	4	12	1/84->2/88	JA136MA	GJ130MA
MAZDA	FAMILIA	FAMILIA	BHA7R, 7P			4EE1-T	4	12	10/94->	JA29IS	GJ29IS
MAZDA	LUCE	LUCE	S2			S2(K-LA4SS)	4	12	9/80->9/81	JA130MA	GJ130MA
MAZDA	LUCE		S2			S2(N-HBPS2)	4	12	10/83->9/86	JA138MA	GJ130MA
MAZDA	J80	J80	RF			RF(N-SSF8VF)	4	12	83->	JA136MA	GJ130MA
MAZDA	MPV	MPV	2,5 TD	2,5	85	WL-Turbo	4		5/96->	JA130MA	GJ130MA
MAZDA	PARKWAY		2,2			HA(K-WVLSF)	4	24	10/80->	/	GJ132MA
MAZDA	PARKWAY	PARKWAY	HA			HA(K-WVLSF)	4	24	10/80->	/	GJ132MA
MAZDA	PARKWAY		HA			HA	4	12	10/80->	JA136MA	GJ130MA
MAZDA	PREMACY	PREMACY	2,0 TD		66-74		4		10/99->	/	GJ1301MA
MAZDA	T		2,5	2.5	52	XA	6	24	10/80->	/	GJ132MA
MAZDA	T		2,5	2.5	52	XA	6	12	10/80->	JA136MA	GJ130MA
MAZDA	T	T	3	3.0	50-66	HA	6	24	10/80->	/	GJ132MA
MAZDA	T		3	3.0	50-66	HA	6	12	10/80->12/92	JA136MA	GJ130MA
MAZDA	T		4,1	4.1		ZB	6	12	10/80->	JA136MA	GJ130MA
MAZDA	T		4,1	4.1		ZB	6	24	10/80->	/	GJ132MA
MAZDA	TERSTAR	TERSTAR	R2			R2(N-GCFPF)	4	12	83->	JA136MA	GJ130MA
MAZDA	TITAN		HA			HA	4	24	10/80->	/	GJ132MA
MAZDA	TITAN		XA			XA(K-WEW051,N-WE5AT/WG5AT)	4	24	10/80->	/	GJ132MA
MAZDA	TITAN	TITAN	XA			XA(K-WEW051,N-WE5AT/WG5AT)	4	12	10/80->	JA136MA	GJ130MA
MAZDA	TITAN		ZB			ZB(K-WE X/Y/Z 011N-WE11D/14L/14T/17T)	6	24	10/80->	/	GJ132MA
MAZDA	TITAN		HA			HA	4	24	77->79	/	GJ132MA
MAZDA	SPECTRON	SPECTRON	RF			RF(N-SSD8WF)	4	12	83->	JA136MA	GJ130MA

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MENGELE											
MENGELE	HM, HR 1020	HM, HR 1020		38		KHD-F 3 L 912	4	12	04/72->	TF140	/
MENGELE	HM 1024	HM 1024		51		KHD-F 4L 912	5	12	02/77->	TF140	/
MENGELE	HM , HR1030	HM, HR 1030		51		KHD-F 4 L 912	5	12	04/72->	TF140	/
MERCEDES											
MERCEDES	190		2.0 D MOD.201	2.0	53-55	OM 601.911	4	12	2/89->8/93	SR71	GX70
MERCEDES	190		2.0 D MOD.201	2.0	53-55	OM 601.911	4	12	9/83->1/89	SR73	GX74
MERCEDES	190	190	2.5 D MOD.201	2.5	66-69	OM 602.911	5	12	2/89->5/93	SR71	GX70
MERCEDES	190		2.5 D MOD.201	2.5	66-69	OM 602.911	5	12	4/85->1/89	SR73	GX74
MERCEDES	190		2.5 D TURBO MOD.201	2.5	90-93	OM 602.961	5	12	2/89->5/93	SR73	GX70
MERCEDES	190		2.5 D TURBO MOD.201	2.5	90-93	OM 602.961	5	12	2/88->1/89	SR71	GX74
MERCEDES	200		2.0 D MOD. 123	2.0	40-44	OM 615.940	4	12	2/76->7/80	AN1000ME	/
MERCEDES	200		2.0 D MOD. 123	2.0	40-44	OM 615.940	4	12	8/80->11/85	SR73	GX74
MERCEDES	200	200	2.0 D, TD MOD. 124	2.0	53-55	OM 601.912	4	12	12/84->1/89	SR71	GX74
MERCEDES	200		2.0 D, TD MOD. 124	2.0	53-55	OM 601.912	4	12	2/89->6/93	SR73	GX70
MERCEDES	200		2.0 D MOD. 115	2.0	40	OM 615.913	4	12	5/69->1/77	AN1000ME	/
MERCEDES	206		2.0 D	2.0	40	OM 615	4	12	1/71->2/73	AN1000ME	/
MERCEDES	206	206	2.0 DG	2.0	40	OM 615.943	4	12	12/76->7/77	AN1000ME	/
MERCEDES	206		2.2 DG	2.2	44	OM 615.917/937/939	4	12	3/73->7/77	AN1000ME	/
MERCEDES	220		2.2 D MOD. 115	2.2	44	OM 615.912	4	12	5/69->1/77	AN1000ME	/
MERCEDES	220	220	2.2 D MOD. 123	2.2	44-49	OM 615.941	4	12	2/76->3/79	AN1000ME	/
MERCEDES	220		2.2 220 CDI, T 202	2.2	92	OM 611.960Eng.50 055543->	4	12	12/97->02/01	/	GX129
MERCEDES	220		2.2 220 CDI, T 203	2.2	105				05/00->	/	GX129
MERCEDES	240		2.4 D MOD. 115	2.4	48	OM 616.916	4	12	7/73->1/77	AN1000ME	/
MERCEDES	240		2.4 D, TD MOD. 123	2.4	48	OM 616.912	4	12	2/76->7/80	AN1000ME	/
MERCEDES	240		2.4 D, TD MOD. 123	2.4	48	OM 616.912	4	12	8/80->11/85	SR73	GX74
MERCEDES	240	240	2.4 GD MOD. 460	2.4	53	OM 616.936	4	12	3/79->7/80		/
MERCEDES	240		2.4 GD MOD. 460	2.4	53	OM 616.936	4	12	8/80->89	SR73	GX74
MERCEDES	240		2.5 GD MOD. 460	2.5	62-69	OM 602.930	5	12	9/87->1/89	SR73	GX74
MERCEDES	240		2.5 GD MOD. 460	2.5	62-69	OM 602.930	5	12	2/89->8/92	SR71	GX70
MERCEDES	240		3.0 D 3.0 MOD. 115	3.0	59	OM 617.910	5	12	8/74->11/76	AN1000ME	/
MERCEDES	250		2.5 D MOD. 124	2.5	66-69	OM 602.912	5	12	2/89->6/93	SR71	GX70
MERCEDES	250	250	2.5 D MOD. 124	2.5	66-69	OM 602.912	5	12	4/85->1/89	SR73	GX74
MERCEDES	250		2.5 D TURBO MOD.124	2.5	93	OM 602.962	5	12	2/89->6/93	SR71	GX70
MERCEDES	250		2.5 D TURBO MOD.124	2.5	93	OM 602.962	5	12	2/85->6/89	SR73	GX74

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MERCEDES	290	290	2.5 GD MOD.463	2.5	69	OM 602.931	5	12	4/92->	SR71	GX70
MERCEDES	300		3.0 D MOD. 123	3.0	80-83	OM 603.912	6	12	12/84->1/89	AN1000ME	/
MERCEDES	300		3.0 D MOD. 123, 124, 463	3.0	80-83	OM 603.912	6	12	2/89->6/93	SR71	GX70
MERCEDES	300		3.0 D TURBO MOD. 123	3.0	65	OM 617.912	5	12	2/76->7/80	AN1000ME	/
MERCEDES	300		3.0 D TURBO MOD. 123	3.0	65	OM 617.912	5	12	8/80->11/85	SR73	GX74
MERCEDES	300		3.0 D 4MATIC MOD.124	3.0	80-83	OM 603.913	6	12	2/89->8/92	SR71	GX70
MERCEDES	300		3.0 D 4MATIC MOD.124	3.0	80-83	OM 603.913	6	12	9/86->1/89	SR73	GX74
MERCEDES	300	300	3.0 D, TD MOD. 124	3.0	105-108	OM 603.960	6	12	2/89->6/93	SR71	GX70
MERCEDES	300		3.0 D, TD MOD. 124	3.0	105-108	OM 603.960	6	12	9/86-1/89	SR73	GX74
MERCEDES	300		3.0 D, TD 4MATIC MOD.124	3.0	105	OM 603.963	6	12	2/89->6/93	SR71	GX70
MERCEDES	300		3.0 D, TD 4MATIC MOD.124	3.0	105	OM 603.963	6	12	9/86-1/89	SR73	GX74
MERCEDES	300		3.0 TD MOD.124	3.0	80-83	OM 603.912	6	12	9/86->1/89	SR73	GX74
MERCEDES	300		3.0 TD TURBO MOD.123	3.0	92	OM 617.952	5	12	10/80->11/85	SR73	GX74
MERCEDES	300		3.0 GD MOD.460	3.0	65	OM 617.931	5	12	12/79->7/80	AN1000ME	/
MERCEDES	300		3.0 GD MOD.460	3.0	65	OM 617.931	5	12	12/79->8/90	SR73	GX74
MERCEDES	300		3.5 SD MOD.140	3.5	100-110	OM 603.971	6	12	7/91->5/93	SR71	GX70
MERCEDES	306		2.0 D	2.0	40	OM 615	4	12	1/71->2/73	AN1000ME	/
MERCEDES	306	306	2.0 DG	2.0	40	OM 615.943	4	12	12/76->7/77	AN1000ME	/
MERCEDES	306		2.2 DG	2.2	44	OM 615.917/937/939	4	12	3/73->7/77	AN1000ME	/
MERCEDES	350	350	3.5 GD TURBO MOD.463	3.5	100	OM 603.972	6	12	9/91->7/93	SR71	GX70
MERCEDES	406	406	2.2 DG	2.2	44	OM615.910	4	12	5/69->12/74	AN1000ME	/
MERCEDES	A CLASS	A CLASS	A 1,7 160 CDI (Mod.168)	1.7	44	OM 668.941	4	12	1/98->	/	GX128
MERCEDES	A CLASS		A 1.7 170 CDI (Mod.168)	1.7	66-70	OM 668.940	4	12	1/98->	/	GX128
MERCEDES	C 180	C 180	1.8 D MOD.202	1,8	65	OM 604.	4	12	10/98->5/00	SX116	GX116
MERCEDES	C 200		2.0 D MOD.202	2.0	55	OM 601.913	4	12	3/93->8/95	SR71	GX70
MERCEDES	C 200		2.0 D	2.0	65	OM 604.915	4	12	9/96->	SX116	GX116
MERCEDES	C 200	C 200	2.2 CDI MOD.202	2,2	75	OM 611.960	4	12	3/98->05/00	/	GX129
MERCEDES	C 200		2.2 CDI MOD.203	2,2	85	OM 611.960	4	12	9/00->	/	GX129
MERCEDES	C 200		2,2 CDI (W203)	2,2	90	OM 646.962	4	12	04/03->	/	GX129
MERCEDES	C 220		2.2 D	2.2	70	OM 604.910	4	12	2/95->00	SX116	GX116
MERCEDES	C 220		2.2 D	2,2	55	OM 611.913, OM 611.915	4	12	7/96->5/00	SX116	GX116
MERCEDES	C 220	C 220	2.2 D MOD.202	2.2	70	OM 604.910	4	12	8/93->1/95	SX119	GX119
MERCEDES	C 220		2.2 CDI, MOD.202	2,2	92	OM 611.960	4	12	12/97->4/00	/	GX129
MERCEDES	C 220		2.2 CDI, MOD.203	2,2	105	OM 611.962	4	12	5/00->	/	GX129
MERCEDES	C 250		2.5 D MOD.202	2.5	83	OM 605.910	5	12	5/93->1/95	SX119	GX119
MERCEDES	C 250	C 250	2.5 D MOD.202	2.5	83	OM 605.910	5	12	2/95->8/95	SX116	GX116

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
MERCEDES	C 250		2.5 TD MOD.202	2.5	110	OM 605.960	5	12	5/96->	SX116	GX116
MERCEDES	C 270	C 270	2.7 CDI, MOD.203	2,7	125	OM 612.962	5	12	12/00->	/	GX129
MERCEDES	C 30 CDI	C 30 CDI AMG (203.018)	3,0 CDI	3,0	170	OM 612.990	5	12	01/03->	/	GX2133
MERCEDES	C 30 CDI	C 30 CDI T-MODEL (S203)	3,0 CDI	3,0	170	OM 612.990	5	12	01/03->	/	GX2133
MERCEDES	CL 203 SPORTCOUPE	CL 203 SPORTCOUPE	3,0 CDI	3,0	170	OM 612.990	5	12	09/02->	/	GX2133
MERCEDES	CLK	CLK 270 CDI	2,7 CDI MOD.209	2,7	125		5	12	10/02->	/	GX129
MERCEDES	E 200		2.0 D MOD.124	2.0	55	OM 601.912	4	12	7/93->6/95	SR71	GX70
MERCEDES	E 200		2.0 D MOD.210	2.0	65	OM 604.917	4	12	1/96->	SX116	GX116
MERCEDES	E 200	E 200	2.2 CDI MOD.210	2,2	75-85	OM 611.961	4	12	6/98->	/	GX129
MERCEDES	E 200		2.2 CDI MOD.210	2,2	105	OM 611.962	4	12	6/99->	/	GX129
MERCEDES	E 200		2.2 CDI (W211)	2,2	75		4	12	07/02->	/	GX129
MERCEDES	E 200		2.2 CDI (W211)	2,2	90		4	12	07/02->	/	GX129
MERCEDES	E 220		2.2 D MOD.210	2,2	70	OM 604.912	4	12	6/95->	SX119	GX119
MERCEDES	E 220	E 220	2.2 D MOD.210	2,2	55	OM 611.913 WITH IMMOBILIZER	4	12	5/96->	SX116	GX116
MERCEDES	E 220		2.2 CDI MOD.210	2,2	92	OM 611.961	4	12	7/98->6/99	/	GX129
MERCEDES	E 220		2,2 CDI (W211)	2,2	110	OM 646.961	4	12	03/02->	/	GX129
MERCEDES	E 250		2.5 D MOD.210	2.5	83	OM 605.912 WITH IMMOBILIZER	5	12	6/95->	SX116	GX116
MERCEDES	E 250		2.5 D, TD MOD.124	2.5	83	OM 605.911	5	12	7/93->5/96	SX119	GX119
MERCEDES	E 250	E 250	2.5 TD MOD.124	2.5	93	OM 602.962	5	12	7/93->6/95	SR71	GX70
MERCEDES	E 250		2.5 TD MOD.124	2.5	83	OM 605.911 WITH IMMOBILIZER	5	12	7/93->5/96	SX116	GX116
MERCEDES	E 250		2.5 TD MOD.210	2.5	110	OM 605.962 WITH IMMOBILIZER	5	12	5/96->	SX116	GX116
MERCEDES	E 270	E 270	2.7 CDI MOD.210	2,7	105	OM 612.962	5	12	6/99->	/	GX129
MERCEDES	E 270		2,7 CDI (W211)	2,7	130	OM 647.961	5	12	03/02->	/	GX129
MERCEDES	E 290	E 290	2.9 TD MOD.210	2.9	95	OM 602.982	5	12	1/96->	SX86	GX86
MERCEDES	E 300		3.0 D MOD.210	3.0	100	OM 616.912 WITH IMMOBILIZER	6	12	3/95->	SX116	GX116
MERCEDES	E 300		3.0 D, TD MOD.124	3.0	100	OM 606.910	6	12	7/93->6/95	SX119	GX119
MERCEDES	E 300	E 300	3.0 TD MOD.124	3.0	108	OM 603.960	6	12	7/93->5/95	SR71	GX70
MERCEDES	E 300		3.0 TD MOD.124	3.0	100	OM 606.910 WITH IMMOBILIZER	6	12	6/95->6/96	SX116	GX116
MERCEDES	E 300		3.0 TD MOD.210	3.0	130	OM 606.962 WITH IMMOBILIZER	6	12	12/96->	SX116	GX116
MERCEDES	E 320	E 320	3.2 CDI MOD.210	3,2	145	OM 613.961	6	12	6/99->	/	GX129
MERCEDES	E 320		3,2 CDI (W211)	3,2	150		6	12	11/02->	/	GX129
MERCEDES	E 400	E 400	4,0 CDI (W211)	4	191		8	12	02/03->	/	GX129
MERCEDES	G 290 D	G 290	2.9 D MOD.461	2.9	72	OM 602.942/947	5	12	8/93->10/94	SR71	GX70
MERCEDES	G 290 D		2.9 TD MOD.461	2.9	88	OM 602.983	5	12	7/97->	SR71	GX70
MERCEDES	G 300	G 300	3.0 D MOD.463	3.0	83	OM 603.931	6	12	93->10/94	SR71	GX70
MERCEDES	G 350	G 350	3.5 TD MOD.463	3.5	100	OM 603.972	6	12	8/93->6/94	SR71	GX70

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MERCEDES	ML 270	ML 270	2.7 CDI MOD.163	2,7	120	OM 612.963	5	12	2/98->	/	GX129
MERCEDES	V 200	V 200	2.0 CDI	2.0	75	OM 611.960	4	12	6/99->	/	GX129
MERCEDES	V 220	V 220	2.2 CDI	2,2	90	OM 611.980	4	12	6/99->	/	GX129
MERCEDES	V 230	V 230	2.3 TD	2.3	72	OM 601.970	4	12	4/96->	SR71	GX70
MERCEDES	VANEO	VANEO	1,7 CDI	1,7	55-67	OM 668	4	12	1/02->	/	GX128
MERCEDES	VARIO	VARIO	2.9 512 D	2.9	90	OM 602.984	5	12	9/96->	SX86	GX86
MERCEDES	VARIO		2.9 612 D, 812D	2.9	90	OM 602.984/985	5	12	9/96->	SX86	GX86
MERCEDES	VIANO	VIANO	2,0 CDI	2	80		4	12	09/03->	/	GX129
MERCEDES	VIANO		2,2 CDI	2,2	110		4	12	09/03->	/	GX129
MERCEDES	VITO		2.2 108 CDI	2,2	60	OM 611A	4	12	03/99->	/	GX129
MERCEDES	VITO		2.3 108 D	2.3	58	OM 601.942	4	12	11/95->	SR71	GX70
MERCEDES	VITO		2.3 110 TD	2.3	72	OM 601.970	4	12	11/95->	SR71	GX70
MERCEDES	VITO	VITO	2.2 110 CDI	2,2	75	OM 611.960	4	12	4/98->	/	GX129
MERCEDES	VITO		2.2 112 CDI	2,2	90	OM 611.980	4	12	03/99->	/	GX129
MERCEDES	VITO		2,0 CDI	2	80		4		09/03->	/	GX129
MERCEDES	VITO		2,2 CDI	2,2	110		4		09/03->	/	GX129
MERCEDES	207 D		2.0 D	2.0	40	OM 615.944	4	12	8/77->1/89	AN1000ME	/
MERCEDES	207 D	207 D	2.4 D	2,4	48	OM 616.917/934	4	12	5/77->8/82	AN1000ME	/
MERCEDES	207 D		2.4 D	2.4	53	OM 616.937/939	4	12	9/82->1/89	SR73	GX74
MERCEDES	208 D	208 D	2.3 D	2.3	58-60	OM 601.940	4	12	10/88->6/95	SR71	GX70
MERCEDES	209 D	209 D	3.0 D	3.0	65	OM 617.913	5	12	9/82->1/89	SR73	GX74
MERCEDES	210 D	210 D	2.9 D	2.9	70-72	OM 602.940	5	12	10/88->6/95	SR71	GX70
MERCEDES	307 D		2.0 D	2.0	40	OM 615.944	4	12	8/77->10/85	AN1000ME	/
MERCEDES	307 D	307 D	2.4 D	2.4	48	OM 616.934	4	12	5/77->8/82	AN1000ME	/
MERCEDES	307 D		2.4 D	2.4	53	OM 616.937/939	4	12	9/82->1/89	SR73	GX74
MERCEDES	308 D	308 D	2.3 D	2.3	58-60	OM 601.940	4	12	10/88->	SR71	GX70
MERCEDES	309 D	309 D	3.0 D	3.0	65	OM 617.913	5	12	9/82->1/89	SR73	GX74
MERCEDES	310 D	310 D	2.9 D	2.9	70-72	OM 602.940	5	12	10/88->6/95	SR71	GX70
MERCEDES	407	407 D	2.4 D	2.4	48-53	OM 616.910	4	12	1/75->8/82	AN1000ME	/
MERCEDES	407		2.4 D	2.4	53	OM 616.910	4	12	9/82->12/88	SR73	GX74
MERCEDES	408 D	408 D	2.3 D	2.3	58-60	OM 601.940	4	12	11/88->6/95	SR71	GX70
MERCEDES	409 D	409 D	3.0 D	3.0	65	OM 617.913	5	12	4/82->1/89	SR73	GX74
MERCEDES	410 D	410 D	2.9 D	2.9	70-72	OM 602.940	5	12	11/88->6/95	SR71	GX70
MERCEDES	507 D	507 D	2.4 D	2.4	53	OM 616.914	4	12	4/86->4/89	SR73	GX74
MERCEDES	508 D	508 D	2.3 D	2.3	58	OM 601.941	4	12	3/89->	SR71	GX70
MERCEDES	MB		2.4 100 D	2.4	53-56	OM 616.963	4	12	9/87->1/89	SR73	GX74

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MERCEDES	SPRINTER		2.9 412 D	2.9	90	OM 602.980 DE LA ->Eng.009849	5	12	2/95->3/00	SR71	GX74
MERCEDES	SPRINTER		2.9 412D	2,9	90	OM 602.980 DE LA Eng.009850->	5	12	2/95->3/00	SX86	GX86
MERCEDES	SPRINTER		2.2 413 CDI	2,2	95	OM 611.981	4	12	04/00->	/	GX129
MERCEDES	SPRINTER		2.7 416 CDI	2,7	115	OM 612.981	5	12	04/00->01/01	/	GX129
MERCEDES	SPRINTER		2.7 616 CDI	2,7	115	OM 612.981	5	12	02/01->	/	GX129
MERCEDES	UNIMOG		1.8 U 34	1.8	25	OM 636.914	4	12	1/65->9/75	AN1020ME	/
MERCEDES	UNIMOG		2.5 U 52	2.5	38	OM 616.915	4	12	5/69->12/76	AN1000ME	/
MERCEDES	UNIMOG		2.5 U 60	2.5	44	OM 616.930	4	12	5/69->12/76	AN1000ME	/
MERCEDES	UNIMOG	UNIMOG	3.0 U 90	3.0	65	OM 602.941	5	12	11/92->	SR71	GX70
MERCEDES	UNIMOG		2.9 100 L	2.9	71	OM 602.948	5	12	11/92->	SR71	GX70
MERCEDES	UNIMOG		2.0 421	2.0	34-40	OM 621...	4	12	1/66->9/75	AN1020ME	/
MERCEDES	UNIMOG		2.4 600/650	2.4	38-44	OM 616...	4	12	1/88->	SR73	GX74
MINI											
MINI	MINI	MINI	1.4 D 8V	1,4	55	D-4D (Toyota stesso Yaris)	4		06/03->	/	GJ94TO
MITSUBISHI											
MITSUBISHI	ENGINE	MITSUBISHI	ENGINE	4D32,33,34		Mitsubishi 4D32,33,34		23		/	GJ49MI
MITSUBISHI	CANTER			4DQ		T 720, T 722	4	12	->67	JA180KU	GJ180KU
MITSUBISHI	CANTER					4DQ	4	12	->67	JA180KU	GJ180KU
MITSUBISHI	CANTER					4DR1	4	12	68->70	JA36MI	/
MITSUBISHI	CANTER					4DR5	4	12	71->9/85	JA36MI	/
MITSUBISHI	CANTER					4DR5	4	12	10/85->	JA51MI	/
MITSUBISHI	CANTER	CANTER				4DR5	4	24	12/73->4/83	JA40MI	/
MITSUBISHI	CANTER					4DR51	4	24	1/81->4/83	JA40MI	/
MITSUBISHI	CANTER			4DR5		K-FB300	4	12	10/85->	JA51MI	/
MITSUBISHI	CANTER					4D30	4	24	78->4/83	/	GJ54MI
MITSUBISHI	CANTER		3.3 D	3,3	85-86	4D310AT	4	24	1/86->5/96	/	GJ49MI
MITSUBISHI	CANTER		3.3 D	3,3	66	4D310AZ	4	24	1/86->9/96	/	GJ49MI
MITSUBISHI	CANTER		FB501A,B	FB511A,B		4M40	4	12	11/93->	/	GJ39MI
MITSUBISHI	CARISMA	CARISMA	1.9 TD	1.9	66	F8Q	4	12	10/96->	SX60	GX60
MITSUBISHI	COLT LANCER		1.8 D	1.8		4D65 (C14A)	4	12	11/83->11/84	JA56MI	GJ55MI
MITSUBISHI	COLT LANCER	COLT LANCER	1.8 GL D	1,8	44	4D65 (BJ86-92)	4	12	09/86->04/88	JA56MI	GJ55MI
MITSUBISHI	COLT LANCER		2.0 TD	2,0		4D68T	4	12	12/93->4/96	JA53MI	GJ53MI
MITSUBISHI	COLT VI		1,5 DI-D	1,5	70	OM639	3	12	08/04->	/	GX4149
MITSUBISHI	DELICA		4D55			N-LO380PV/GV/GW	4	12	11/82->	JA56MI	GJ55MI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MITSUBISHI	DELICA		4D56			N-PO5V/P25V	4	12	6/86->	JA56MI	GJ55MI
MITSUBISHI	DELICA		4D56			NOT QGS SYSTEM	4	12	11/82->	JA56MI	GJ55MI
MITSUBISHI	DELICA		4D56			L-039P	4	12	6/93->3/94	JA43MI	GJ130MA
MITSUBISHI	DELICA	DELICA	KD-PA5V, KC-PB5V, PD5V			4D56T			9/97->	JA53MI	GJ53MI
MITSUBISHI	DELICA		KB-P05V, 05T, 15V, 25V			4D56T			9/97->	JA53MI	GJ53MI
MITSUBISHI	DELICA		KC-P15V, 15T, 25T, 45V			4D56T			9/97->	JA53MI	GJ53MI
MITSUBISHI	DELICA		KD-P05W, 25W, 35W			4D56T			9/97->	JA53MI	GJ53MI
MITSUBISHI	DELICA		KD-PA5W, PB5W, PC5W			4D56T			9/97->	JA53MI	GJ53MI
MITSUBISHI	DELICA		KD-PE8W, PD8W, PF8W			4M40T	4	12	5/94->	/	GJ39MI
MITSUBISHI	DELICA VAN	DELICA VAN	R 2			KG-SK22MM / KJ-SK22VM	4	12	6/99->	JA31MI	GJ1300MA
MITSUBISHI	ENGINE	ENGINE	MM35			Mitsubishi BOBCAT				/	GJ31MI
MITSUBISHI	ETERNA	ETERNA	1.8 D, TD	1,8		4D65, 4D65T	4	12	4/84->7/87	JA56MI	GJ55MI
MITSUBISHI	ETERNA		4D55	2,3		4D55,T (K-A167) NOT QGS SYSTEM	4	12	5/80->11/82	JA56MI	GJ55MI
MITSUBISHI	GALANT		1,8 TD	1,8	60	4D65T	4	12	06/84->12/87	JA57MI	GJ55MI
MITSUBISHI	GALANT	GALANT	2.3 D, SIGMA, TD	2,3	62-70	4D55, 4D55T	4	12	1/80->5/84	JA57MI	GJ55MI
MITSUBISHI	GALANT		4D65T	2,3		4D65T QGS	4	12	6/84->6/85	JA57MI	GJ55MI
MITSUBISHI	GALANT		2,0 D TURBO	2,0	66	4D68	4	12	12/93->02/00	JA53MI	GJ53MI
MITSUBISHI	GALANT SIGMA	GALANT SIGMA	2,3 D	2,3	62-70	4D55	4	12	01/80 - 05/84	JA56MI	GJ55MI
MITSUBISHI	GALANT SIGMA		2,3 TD	2,3	62-70	4D55 T	4	12	01/80 - 05/84	JA56MI	GJ55MI
MITSUBISHI	GALANT WAGON	GALANT WAGON	2,0 D TURBO (EA)	2,0	66	4D68	6	12	10/96->02/00	JA53MI	GJ53MI
MITSUBISHI	GALLOPER	GALLOPER	2,5 D	2,5	73-98	D4BH	4	12	8/98->	JA53MI	GJ53MI
MITSUBISHI	JEEP	JEEP				4DR5	4	24	11/82->	JA40MI	/
MITSUBISHI	JUPITER					6DR5	6	24	71->	JA40MI	/
MITSUBISHI	JUPITER	JUPITER				KE31/36	4-6	12		/	GJ38MI
MITSUBISHI	JUPITER					KE41/61	4-6	12	65->67	JA48MI	/
MITSUBISHI	JUPITER					KE65	6	24	67->70	JA44MI	/
MITSUBISHI	L 200	L 200	2,3 D	2,3	49	4D55	4	12	4/83->10/86	JA56MI	GJ55MI
MITSUBISHI	L 200		2,5D (K0T-K3T)	2,5	51	4D56 SOHC	4	12	06/94->08/96	JA53MI	GJ53MI
MITSUBISHI	L 300		2,5 D	2,5	62	4D56	4	12	12/87->	JA57MI	GJ55MI
MITSUBISHI	L 300	L 300	2,5 TD	2,5	64	4D56T SOHC	4	12	06/94->	JA53MI	GJ53MI
MITSUBISHI	L 300		2,5 D	2,3	49	4D55	4	12	5/83->10/86	JA56MI	GJ55MI
MITSUBISHI	L 400	L400	2,5TD	2,5	73	4D56T	4	12	12/94->	JA53MI	GJ53MI
MITSUBISHI	LIBERO	LIBERO	KACB8V, CD8V			4D68T			9/97->	JA53MI	GJ53MI
MITSUBISHI	LIBERO		KD-CB8W, CD8W			4D68T			9/97->	JA53MI	GJ53MI
MITSUBISHI	LANCER	LANCER	KD-CK8A, CM8A			4D68T			9/97->	JA53MI	GJ53MI
MITSUBISHI	LANCER		2,0 D (CB/CD)	2,0	50-54	4D68	4	12	12/93->04/96	JA53MI	GJ53MI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
MITSUBISHI	LANCER STATION WAGON	LANCER STATION WAGON	2,0 D	2,0	50-54	4D68 SOHC	4	12	12/93->05/96	JA53MI	GJ53MI
MITSUBISHI	MIRAGE	MIRAGE	X-CK8A, CM8A			4D68T			9/97->	JA53MI	GJ53MI
MITSUBISHI	MONTERO	MONTERO	2,5 TD	2,5		4D55T, 4D65T	4	12	83->88	JA56MI	GJ55MI
MITSUBISHI	MONTERO		2,8 TD	2,8	92	4M40	4	12	06/94->04-00	/	GJ39MI
MITSUBISHI	PAJERO		2,3 D	2,3	62	4D55	4	12	12/82->06/83	JA57MI	GJ55MI
MITSUBISHI	PAJERO		2,3 TD	2,3	62	4D55T	4	12	12/82->04/86	JA57MI	GJ55MI
MITSUBISHI	PAJERO	PAJERO	2,3 TD INTERCOOLER	2,3	64	4D55	4	12	09/84->04/86	JA57MI	GJ55MI
MITSUBISHI	PAJERO		2,5 D TURBO (L)	2,5	62	4D56T	4	12	05/86->10/93	JA57MI	GJ55MI
MITSUBISHI	PAJERO		2,5 TD INTERCOOLER (V)	2,5	62	4D56T	4	12	08/93->09/99	JA43MI	GJ130MA
MITSUBISHI	PAJERO	PAJERO II	2,8 TD V26W, V26WG, KC	2,8	92	4M40	4	12	06/94->04/00	/	GJ39MI
MITSUBISHI	PAJERO		2,8 TD V46W, KD-V46WG	2,8	92	4M40	4	12	06/94->04/00	/	GJ39MI
MITSUBISHI	PAJERO	PAJERO III	3,2 DI-D (V60)	3,2	118	4M41DI	4	12	04/10->10/01	/	GJ37MI
MITSUBISHI	PAJERO		3,2 DI-D (V60)	3,2	121	4M41DI	4	12	10/01->	/	GJ37MI
MITSUBISHI	PAJERO SPORT		2,5 TD	2,5	73		4		11/98->07/02	JA53MI	GJ53MI
MITSUBISHI	PAJERO SPORT	PAJERO SPORT	2,5 TD	2,5	85		4		07/02->08/03	JA53MI	GJ53MI
MITSUBISHI	PAJERO SPORT		2,5 TD	2,5	98		4		08/03->	JA53MI	GJ53MI
MITSUBISHI	ROSA					6DR5	6	24	73->1/83	JA40MI	/
MITSUBISHI	ROSA	ROSA				4DR5	4	12	70->79	JA36MI	/
MITSUBISHI	ROSA					KE31	4	24	70->71	JA46MI	/
MITSUBISHI	ROSA					4D30	4	24	79->1/83	/	GJ54MI
MITSUBISHI	PAJERO		2,3 D	2,3		4D55 QGS	4	12	5/82->11/82	JA55MI	GJ55MI
MITSUBISHI	PAJERO		2,3 TD	2,3		4D55 T	4	12	11/82->	JA55MI	GJ55MI
MITSUBISHI	PAJERO	SHOGUN	2,5 TD	2,5	73	4D56T	4	12	11/93->1/98	JA53MI	GJ53MI
MITSUBISHI	PAJERO		2,8 TD	2,8		4M40	4	12	4/98->08/00	/	GJ39MI
MITSUBISHI	PAJERO		3,2 TD	3,2		4M41DI	4	12	02/99->	/	GJ37MI
MITSUBISHI	SPACE GEAR	SPACE GEAR	2,5 TD	2,5	73	4D56T	4	12	12/94->	JA53MI	GJ53MI
MITSUBISHI	SPACE RUNNER	SPACE RUNNER	2,0 D	2,0	60	4D68	4	12	06/93->	JA53MI	GJ53MI
MITSUBISHI	SPACE WAGON	SPACE WAGON	1,8 TD	1,8		4D65T	4	12	89->	JA55MI	GJ55MI
MITSUBISHI	SPACE WAGON		2,0 D TURBO 4WD (N)	2,0	60	4D68 SOHC	4	12	06/93->	JA53MI	GJ53MI
MITSUBISHI	SIGMA	SIGMA	4D55T TURBO			4D55T QGS			80->84	JA57MI	GJ55MI
MITSUBISHI	SIGMA		2,3 4D55	2,3		4D55			5/80->5/84	JA56MI	GJ55MI
MITSUBISHI	SPACE RUNNER	SPACE RUNNER	2,0 TD	2,0						JA57MI	GJ55MI
MITSUBISHI	SPACE WAGON	SPACE WAGON	1,8 TD	1,8		4D65			89->	JA57MI	GJ55MI
MITSUBISHI	STRADA	STRADA	KC-K74T			4D68T			9/97->	JA53MI	GJ53MI



Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
	MOTORIBERICA	MOTORIBERICA									
MOTORIBERICA	ALL MODELS	ALL MODELS						12		TA50E	/
MOTORIBERICA	PATROL D260	PATROL D260	2.8 D	2.8	A428		4	12	->8/88	SR74	GX74
MOTORIBERICA	SANTANA TD	SANTANA TD	1.6 D	1.6	CY		4	12	84/87	SX59	GX59
MOTORIBERICA	SERENA D	SERENA D	2.0 D	2.0	GX3		4	12	11/94->	JA59NI	GJ59NI
	NEW HOLLAND	NEW HOLLAND									
NEW HOLLAND	Clayson		SP818			Perkins 6-354 (1)			01/68-12/70	TA50E	/
NEW HOLLAND	Clayson		1530			Perkins 6-354			01/70-	TA50E	/
NEW HOLLAND	Clayson		1540-1550			Perkins 6-372			01/71-	TA50E	/
NEW HOLLAND	Clayson	CLAYSON	1545			Perkins 6-372 (TA)			01/71-12/75	TA50E	/
NEW HOLLAND	Clayson		1550			Perkins T6-354.1			01/71-12/73	TA50E	/
NEW HOLLAND	Clayson		M140, M133, M135			Perkins 6-354			01/69-	TA50E	/
NEW HOLLAND	Clayson		M89			Perkins 4-236			01/68-	TA50E	/
	NISSAN	NISSAN									
NISSAN	220 C		2.0 D	2.0	SD20		4	12	6/79->	JA74NI	GJ84NI
NISSAN	220 C		2.0 D	2.0	SD20		4	12	68->5/77	JA62NI	GJ84NI
NISSAN	220 C		2.0 D	2.0	SD20		4	12	6/77->6/79	JA70NI	GJ84NI
NISSAN	220 C	220 C	2.2 D	2.2	SD22		4	12	6/77->	JA70NI	GJ84NI
NISSAN	220 C		2.3 D	2.3	SD23		4	12	84->	JA73NI	GJ84NI
NISSAN	220 C		2.8 D	2.8	LD28		6	12	11/79->6/82	JA78NI	GJ75NI
NISSAN	220 C		2.8 D	2.8	LD28 QGS TYPE2		6	12	6/82->	JA75NI	GJ75NI
NISSAN	280 C		2.0 D	2.0	SD20		4	12	6/79->	JA74NI	GJ84NI
NISSAN	280 C		2.0 D	2.0	SD20		4	12	6/77->10/77	JA70NI	GJ84NI
NISSAN	280 C		2.2 D	2.2	SD22		4	12	6/79->	JA74NI	GJ84NI
NISSAN	280 C		2.2 D	2.2	SD22		4	12	6/77->10/77	JA70NI	GJ84NI
NISSAN	280 C	280 C	2.8 D	2.8	LD28		6	12	11/79->6/82	JA78NI	GJ75NI
NISSAN	280 C		2.8 D	2.8	QGS TYPE2 LD 28		6	12	6/82->	JA75NI	GJ75NI
NISSAN	280 C		2.0 D	2.0	SD20		4	12	10/77->6/79	JA72NI	GJ84NI
NISSAN	280 C		2.2 D	2.2	SD22		4	12	10/77->6/79	JA72NI	GJ84NI
NISSAN	280 C		2.0 D	2.0	SD20		4	12	68->5/77	JA62NI	GJ84NI
NISSAN	280 C		2.8 D	2.8	QGS TYPE1 LD 28		6	12	6/82->	JA82NI	GJ75NI
NISSAN	300 C	300 C	2.8 D	2.8	QGS TYPE1, 2 LD 28		6	12	6/82->	JA75NI	GJ75NI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	819		2.0 D	2.0		LD20 QGS TYPE1	4	12	1/81->	JA82NI	GJ75NI
NISSAN	819		2.0 D	2.0		LD20/20T	4	12	87->	JA59NI	GJ59NI
NISSAN	819	819	2.0 D	2.0		LD20/20T	4	12	5/80->12/81	JA78NI	GJ75NI
NISSAN	819		2.0 D	2.0		LD207T QGS TYPE1	4	12	1/81->	JA82NI	GJ75NI
NISSAN	819		2.8 D	2.8		LD28	6	12	6/80->8/81	JA78NI	GJ75NI
NISSAN	819		2.8 D	2.8		LD28 QGS TYPE1	6	12	8/81->	JA82NI	GJ75NI
NISSAN	910		2.0 D	2.0		LD20 QGS TYPE1	4	12	1/81->	JA82NI	GJ75NI
NISSAN	910		2.0 D	2.0		LD20/20T	4	12	5/80->12/81	JA78NI	GJ75NI
NISSAN	910	910	2.0 D	2.0		LD20/20T	4	12	87->	JA59NI	GJ59NI
NISSAN	910		2.0 D	2.0		LD207T QGS TYPE1	4	12	1/81->	JA82NI	GJ75NI
NISSAN	910		2.8 D	2.8		LD28	6	12	6/80->8/81	JA78NI	GJ75NI
NISSAN	910		2.8 D	2.8		LD28 QGS TYPE1	6	12	8/81->	JA82NI	GJ75NI
NISSAN	ALMERA		1,5 dCi	1,5	60		4		01/03->	/	GX82
NISSAN	ALMERA	ALMERA	2,0 D (N15)	2,0	55	CD20 OHC	4	12	07/95->04/99	JA261NI	GJ261NI
NISSAN	ALMERA		2,2 di	2,2	81	YD22DDT	4	12	03/00->	/	GJ262NI
NISSAN	ALMERA TINO		2,2 di	2,2	84	YD22DDTi	4	12	08/00->	/	GJ262NI
NISSAN	ALMERA TINO	ALMERA TINO	2,2 dCi	2,2	82	V10	4		09/03->	/	GJ262NI
NISSAN	ALMERA TINO		2,2 dCi	2,2	100	V10	4		09/03->	/	GJ262NI
NISSAN	B 11	B 11	1.7 D	1.7		CD17	4	12	86->	JA59NI	GJ59NI
NISSAN	B 11		1.7 D	1.7		CD17 QGS TYPE1, 2	4	12	10/82->	JA69NI	GJ69NI
NISSAN	BASSARA	BASSARA	2,5	2,5			4	12		/	GJ262NI
NISSAN	BLUEBIRD		2,0 D (T12, T72)	2,0	47-49	LD20	4	12	12/85->02/90	JA59NI	GJ59NI
NISSAN	BLUEBIRD	BLUEBIRD	2.0 D	2.0	60	LD20 QGS TYPE1	4	12	1/81->	JA82NI	GJ75NI
NISSAN	BLUEBIRD		2.8 D	2.8		LD28	6	12	6/80->8/81	JA78NI	GJ75NI
NISSAN	BLUEBIRD		2.8 D	2.8		LD28 QGS TYPE1	6	12	8/81->	JA82NI	GJ75NI
NISSAN	BROUGHAM	BROUGHAM	2.3 D	2.3		TD23	4	12	93->	JA86NI	GJ55MI
NISSAN	CABALL		2.2 D	2.2		SD22	4	12	8/66->9/67	JA66NI	/
NISSAN	CABALL		2.2 D	2.2		SD22	4	12	10/67->12/72	JA62NI	GJ84NI
NISSAN	CABALL	CABALL	3.0 D	3.0		ED30	4	24	10/76->11/77	JA61NI	GJ67NI
NISSAN	CABALL		3.0 D	3.0		ED30	4	12	1/73->5/80	JA68NI	GJ68NI
NISSAN	CABALL		3.0 D	3.0		ED30	4	24	6/80->12/81	JA73NI	GJ84NI
NISSAN	CABALL		3.3 D	3.3		ED33	4	24	6/80->12/81	/	GJ67NI
NISSAN	CABSTAR		2.2 D	2.2		SD22	4	12	1/76->	JA62NI	GJ84NI
NISSAN	CABSTAR	CABSTAR	2.2 D	2.2		SD22	4	24	11/77->1/82	/	GJ80NI
NISSAN	CABSTAR		2.3D	2.3		TD23	4	12	87->	JA86NI	GJ55MI
NISSAN	CABSTAR		2.5 D	2.5		TD25	4	12	10/87->	JA86NI	GJ55MI

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	CABSTAR			2.7 D	2.7	TD27	4	12	10/87->	JA86NI	GJ55MI
NISSAN	CEDRIC					SD20/22	4	12	->65	JA60NI	/
NISSAN	CEDRIC					SD20/22	4	12	68->6/83	JA62NI	GJ84NI
NISSAN	CEDRIC					SD20/22	4	12	66->67	JA66NI	/
NISSAN	CEDRIC	CEDRIC		2.3 D	2.3	SD23	4	12	84->	JA62NI	GJ84NI
NISSAN	CEDRIC			2.3 D	2.3	TD23	4	12	9/86->	JA86NI	GJ55MI
NISSAN	CEDRIC			2.8 D	2.8	LD 28	4	12	11/79->6/82	JA63NI	GJ75NI
NISSAN	CEDRIC			2.8 D	2.8	LD 28 QGS TYPE1, 2	4	12	6/82->6/85	JA75NI	GJ75NI
NISSAN	CHERRY	CHERRY		1.7 D	1.7	CD 17 QGS TYPE1, 2	4	12	10/82->	JA69NI	GJ69NI
NISSAN	CIVILIAN			2.2 D	2.2	SD22	4	12	9/71->	JA62NI	GJ84NI
NISSAN	CIVILIAN			3.0 D	3.0	ED30 12V	4	12	2/73->5/80	JA68NI	GJ68NI
NISSAN	CIVILIAN	CIVILIAN		3.0 D	3.0	ED30 24V	4	24	10/76->	/	GJ67NI
NISSAN	CIVILIAN			3.3 D	3.3	ED33 24V	4	24	6/80->3/88	/	GJ67NI
NISSAN	CIVILIAN			3.5 D	3.5	ED35	4	24	6/90->	/	GJ67NI
NISSAN	CIVILIAN			4.2 D	4.2	TD42	4	24	5/88->	/	GJ88NI
NISSAN	CLIPPER			2.2 D	2.2	SD22	4	12	10/67->12/72	JA62NI	GJ84NI
NISSAN	CLIPPER			2.2 D	2.2	SD22	4	12	8/66->9/67	JA66NI	/
NISSAN	CLIPPER	CLIPPER		3.0 D	3.0	ED30	4	24	6/80->12/81	JA73NI	GJ84NI
NISSAN	CLIPPER			3.0 D	3.0	ED30	4	24	10/76->11/77	JA61NI	GJ67NI
NISSAN	CLIPPER			3.0 D	3.0	ED30	4	12	1/73->5/80	JA68NI	GJ68NI
NISSAN	CLIPPER			3.3 D	3.3	ED33	4	24	6/80->12/81	/	GJ67NI
NISSAN	DELICA VAN	DELICA VAN				R2 - KJ-SK22VM / KG-SK22MM	12	06/99->		/	GJ1300MA
NISSAN	D21			2.5 D	2.5	TD25	4	12	93->	JA86NI	GJ55MI
NISSAN	D21	D21		2.7 D	2.7	TD27	4	12	93->	JA86NI	GJ55MI
NISSAN	D21			2.7 D	2.7	TD27T	4	12	93->	JA260NI	GJ260NI
NISSAN	EL GRAND					KH-ATE50 ZD30DDTi (NE Di)	12	08/99->		/	GJ264NI
NISSAN	EL GRAND					KH-ATWE50 ZD30DDTi (NE Di)	12	08/99->		/	GJ264NI
NISSAN	E20			2.0 D	2.0	LD20T QGS TYPE1	4	12	5/82->	JA82NI	GJ75NI
NISSAN	E20			2.2 D	2.2	SD22	4	24	3/78->	/	GJ80NI
NISSAN	E20			2.2 D	2.2	SD22	4	12	3/78->	JA72NI	GJ84NI
NISSAN	E20	E20		2.3 D	2.3	SD23	4	24	5/82->	JA65NI	/
NISSAN	E20			2.3 D	2.3	SD23 QGS TYPE1	4	12	5/82->	JA73NI	GJ84NI
NISSAN	E20			2.3 D	2.3	TD23	4	12		JA86NI	GJ55MI
NISSAN	E20			2.7 D	2.7	TD27	4	12		JA86NI	GJ55MI
NISSAN	E23			2.0 D	2.0	LD20T QGS TYPE1	4	12	5/82->	JA82NI	GJ75NI
NISSAN	E23			2.2 D	2.2	SD22	4	12	3/78->	JA72NI	GJ84NI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	E23	E23	2.2 D	2.2		SD22	4	24	3/78->	/	GJ80NI
NISSAN	E23		2.3 D	2.3		SD23	4	24	5/82->	JA65NI	/
NISSAN	E23		2.3 D	2.3		SD23 QGS TYPE1	4	12	5/82->	JA73NI	GJ84NI
NISSAN	E23		2.3 D	2.3		TD23	4	12		JA86NI	GJ55MI
NISSAN	E23		2.7 D	2.7		TD27	4	12		JA86NI	GJ55MI
NISSAN	E24		2.0 D	2.0		LD20T QGS TYPE1	4	12	5/82->	JA82NI	GJ75NI
NISSAN	E24		2.2 D	2.2		SD22	4	24	3/78->	/	GJ80NI
NISSAN	E24		2.2 D	2.2		SD22	4	12	3/78->	JA72NI	GJ84NI
NISSAN	E24	E24	2.3 D	2.3		SD23	4	24	5/82->	JA65NI	/
NISSAN	E24		2.3 D	2.3		SD23 QGS TYPE1	4	12	5/82->	JA73NI	GJ84NI
NISSAN	E24		2.3 D	2.3		TD23	4	12		JA86NI	GJ55MI
NISSAN	E24		2.5 D	2.5		TD25	4	12	93->	JA86NI	GJ55MI
NISSAN	E24		2.7 D	2.7		TD27	4	12		JA86NI	GJ55MI
NISSAN	F22		2.3 D	2.3		SD23	4	24		JA65NI	/
NISSAN	F22		2.3 D	2.3		TD23	4	12		JA86NI	GJ55MI
NISSAN	F22		2.5 D	2.5		SD25	4	12	12/81->	JA63NI	GJ84NI
NISSAN	F22	F22	2.5 D	2.5		SD25	4	24		JA65NI	/
NISSAN	F22		2.5 D	2.5		TD25	4	12		JA86NI	GJ55MI
NISSAN	F22		2.7 D	2.7		TD27	4	12		JA86NI	GJ55MI
NISSAN	F22		3.3 D	3.3		ED33	6	12		/	GJ67NI
NISSAN	GLORIA					SD20/22	4	12	68->6/83	JA62NI	GJ84NI
NISSAN	GLORIA					SD20/22	4	12	->65	JA60NI	/
NISSAN	GLORIA					SD20/22	4	12	66->67	JA66NI	/
NISSAN	GLORIA	GLORIA	2.3 D	2.3		SD23	4	12	84->	JA63NI	GJ84NI
NISSAN	GLORIA		2.3 D	2.3		TD23	4	12	9/86->	JA86NI	GJ55MI
NISSAN	GLORIA		2.8 D	2.8		LD 28	6	12	11/79->6/82	JA78NI	GJ75NI
NISSAN	GLORIA		2.8 D	2.8		QGS TYPE1, 2 MOT LD 28	6	12	6/82->6/85	JA75NI	GJ75NI
NISSAN	HOMER		2.2 D	2.2		SD22	4	12	1/76->	JA62NI	GJ84NI
NISSAN	HOMER		2.2 D	2.2		SD22	4	24	11/77->1/82	/	GJ80NI
NISSAN	HOMER	HOMER	2.3 D	2.3		TD23	4	12		JA86NI	GJ55MI
NISSAN	HOMER		2.5 D	2.5		TD25	4	12		JA86NI	GJ55MI
NISSAN	HOMER		2.7 D	2.7		TD27	4	12		JA86NI	GJ55MI
NISSAN	INTERSTAR	INTERSTAR	1,9 dCi	1,9		F9Q 772	4	12	07/02->	/	GX82
NISSAN	K 180		2.0 D	2.0		LD20	4	12	6/80->9/81	JA75NI	GJ75NI
NISSAN	K 180	K 180	2.0 D	2.0		LD20 QGS TYPE1, 2	4	12	10/81->	JA75NI	GJ75NI
NISSAN	K 180		2.8 D	2.8		LD28	6	12	6/80->9/81	JA78NI	GJ75NI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	K 180		2.8 D	2.8		LD28 QGS TYPE1, 2	6	12	8/81->	JA75NI	GJ75NI
NISSAN	KUBISTAR	KUBISTAR	1,5 dCi	1,5	48		4	12	08/03->	/	GX82
NISSAN	KUBISTAR		1,5 dCi	1,5	60		4	12	08/03->	/	GX82
NISSAN	LAUREL		2.0 D	2.0		LD20	4	12	11/80->9/81	JA78NI	GJ75NI
NISSAN	LAUREL		2.0 D	2.0		SD20	4	12	11/78->11/80	JA72NI	GJ84NI
NISSAN	LAUREL		2.0 D	2.0		LD20 QGS TYPE1, 2	4	12	10/81->	JA75NI	GJ75NI
NISSAN	LAUREL	LAUREL	2.8 D	2.8	62	LD28	6	12	11/80->9/81	JA78NI	GJ75NI
NISSAN	LAUREL		2.8 D	2.8		RD28 CYLINDER 1,2,3	3	12	89->	JA87NI	/
NISSAN	LAUREL		2.8 D	2.8		RD28 CYLINDER 4,5,6	3	12	89->	JA89NI	/
NISSAN	LAUREL		2.8 D	2.8		LD28 QGS TYPE1, 2	6	12	10/81->	JA75NI	GJ75NI
NISSAN	MICRA		1,5 D	1,5	43	TUD 5	4	12	10/96->	SX89	GX89
NISSAN	MICRA	MICRA	1.5 JIVE	1.5	43	TUD5	4	12	10/96->	SX89	GX89
NISSAN	MICRA		1,5 dCi	1,5	48-60		4	12	01/03->	/	GX82
NISSAN	PATHFINDER		2,5 D21	2,5		TD25	4	12	10/81->	JA86NI	GJ55MI
NISSAN	PATHFINDER		2,5 DCI 4WD	2,5	128		4	12	03/05->	/	GJ262NI
NISSAN	PATHFINDER	PATHFINDER	2,7 D21	2,7	96	TD27ETi	4	12	10/81->	JA86NI	GJ55MI
NISSAN	PATHFINDER		2,7 D21	2,7		TD27T	4	12	10/81->	JA260NI	GJ260NI
NISSAN	PATHFINDER		3,2 TD	3,2	110	QD32ETi	4	12	09/97->	C/Soon	C/Soon
NISSAN	PATROL		2.7 TD	2.7		TD27 12V	4	12	2/93->	JA86NI	GJ55MI
NISSAN	PATROL		2.8 TD	2.8		RD28T CYLINDER 1,2,3	3	12	89->	JA87NI	/
NISSAN	PATROL		2.8 TD	2.8		RD28T CYLINDER 4,5,6	3	12	89->	JA89NI	/
NISSAN	PATROL		2,8 TDTi GRii	2,8	95	RD28Ti	6	12	06/97->05/00	/	GJ39MI
NISSAN	PATROL		3,0 Dti	3	116	ZD30DDTi	4	12	05/00->	/	GJ264NI
NISSAN	PATROL		3,2 D	3,2		SD33 12V	6	12	8/82->	JA63NI	GJ84NI
NISSAN	PATROL	PATROL	3,2 D	3,2		SD33 24V	6	24	6/80->8/82	/	GJ80NI
NISSAN	PATROL		3,2 TD	3,2		SD33T 12V	6	12	82->	JA84NI	GJ84NI
NISSAN	PATROL		3,2 TD	3,2		SD33T 24V	6	24	82->85	JA65NI	/
NISSAN	PATROL		3,2 TD	3,2		SD33T 24V	6	24	86->	/	GJ85NI
NISSAN	PATROL		4,2 TD	4,2	107	TD42T 12V	6	12	87->	JA86NI	GJ55MI
NISSAN	PATROL		4,2 TD	4,2	107	TD42T 24V	6	24	87->	/	GJ88NI
NISSAN	PICK-UP		2.2 D	2.2	47	SD22	4	12	11/78->1/82	JA72NI	GJ84NI
NISSAN	PICK-UP		2.3 D	2.3	51	SD23	4	12	87->	JA84NI	GJ84NI
NISSAN	PICK-UP		2.3 D	2.3	51	SD23 QGS TYPE1, 2	4	12	84->	JA63NI	GJ84NI
NISSAN	PICK-UP		2.5 D	2.5	53	SD25	4	12	87->	JA84NI	GJ84NI
NISSAN	PICK-UP	PICK-UP	2.5 D	2.5	53	SD25 QGS TYPE1, 2	4	12	83->86	JA63NI	GJ84NI
NISSAN	PICK-UP		2.5 D	2.5	59	TD25	4	12	08/87->03/96	JA86NI	GJ55MI

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	PICK-UP		2.7 D	2.7	73	TD27	4	12	08/87->02/98	JA86NI	GJ55MI
NISSAN	PICK-UP		2.7 D	2.7		TD27T	4	12		JA260NI	GJ260NI
NISSAN	PICK-UP		3.2 D	3,2	76	QD32	4	12	12/98->	C/Soon	C/Soon
NISSAN	PRIMASTAR	PRIMASTAR	1,9 dCi 80	1,9	60		4	12	09/02->	/	GX82
NISSAN	PRIMASTAR		1,9 dCi 100	1,9	74		4	12	09/02->	/	GX82
NISSAN	PRIMERA		1,9 dCi HATCHBACK	1,9	88		4	12	04/03->	C/Soon	C/Soon
NISSAN	PRIMERA		2.0 WAGON	2.0		CD20	4	12	91->	JA261NI	GJ261NI
NISSAN	PRIMERA		2,0 D (P10E)	2.0	55	CD20	4	12	01/91->06/96	JA261NI	GJ261NI
NISSAN	PRIMERA	PRIMERA	2,0 D (W10)	2.0	55	CD20	4	12	07/90->04/96	JA261NI	GJ261NI
NISSAN	PRIMERA		2,0 TD	2,0	66	CD20T	4	12	09/96->	JA261NI	GJ261NI
NISSAN	PRIMERA		2,2 Di	2,2	93		4	12	03/02->	/	GJ262NI
NISSAN	PRIMERA		2,2 dCi	2,2	102		4	12	04/03->	C/Soon	C/Soon
NISSAN	PULSAR		1,7 D (N13)	1.7	41	CD17	4	12	06/86->08/90	JA59NI	GJ59NI
NISSAN	PULSAR	PULSAR	1,7 D	1.7		CD17	4	12	6/88->	JA59NI	GJ59NI
NISSAN	PULSAR		1,7 D	1.7		CD17 QGS TYPE1, 2	4	12	10/82->9/85	JA69NI	GJ69NI
NISSAN	PULSAR		1,7 D	1.7		CD17 QGS TYPE1, 2	4	12	9/85->5/88	JA69NI	GJ69NI
NISSAN	N 12	N 12	1,7 D	1.7		CD17	4	12	\	JA59NI	GJ59NI
NISSAN	N 12		1,7 D	1.7		CD17 QGS TYPE1, 2	4	12	10/82->	JA69NI	GJ69NI
NISSAN	REGULUS	REGULUS				KH-JTR50 ZD30DDTi (NE Di)	12		02/99->	/	GJ264NI
NISSAN	SAFARI	SAFARI				KH-WTY61 ZD30DDTi (NE Di)	12		02/99->	/	GJ264NI
NISSAN	SERENA		2.0 D	2.0	49	GX3	4	12	11/94->	JA59NI	GJ59NI
NISSAN	SERENA	SERENA	2.3 D(C23M)	2.3	49	LD20 OHC	4	12	07/92->09/94	JA59NI	GJ59NI
NISSAN	SERENA		2.3 D	2.3	55	LD23 OHC	4	12	11/94->	JA260NI	GJ260NI
NISSAN	SERENA		2.5 D	2,5			4	12		/	GJ262NI
NISSAN	SENTRA	SENTRA	1.7 D	1.7		CD17	4	12	87->	JA59NI	GJ59NI
NISSAN	SENTRA		1.7 D	1.7		CD17 QGS TYPE1,2	4	12	10/82->84	JA69NI	GJ69NI
NISSAN	SKYLINE		2.0 D	2.0		LD20	4	12	6/80->9/81	JA78NI	GJ75NI
NISSAN	SKYLINE	SKYLINE	2.0 D	2.0		LD20 QGS TYPE1, 2	4	12	10/81->	JA82NI	GJ75NI
NISSAN	SKYLINE		2.8 D	2.8		LD28	6	12	6/80->9/81	JA78NI	GJ75NI
NISSAN	SKYLINE		2.8 D	2.8		LD28 QGS TYPE1, 2	6	12	8/81->	JA82NI	GJ75NI
NISSAN	STANZA	STANZA	2.0 D	2.0		LD20	4	12	86->	JA59NI	GJ59NI
NISSAN	SUNNY		1,7 D (Y10, N13)	1,7	40	CD17>	4	12	05/86->04/98	JA59NI	GJ59NI
NISSAN	SUNNY	SUNNY	1.7 D	1.7		CD17 QGS TYPE1, TYPE2	4	12	10/82->84	JA69NI	GJ69NI
NISSAN	SUNNY		2,0 D (Y10, N14)	2.0	55	CD20	4	12	10/90->05/95	JA261NI	GJ261NI
NISSAN	TERRANO		2.5 TD	2.5		TD25	4	12	8/87->	JA86NI	GJ55MI
NISSAN	TERRANO	TERRANO	2.7 TD	2,7	62	TD27	4	12	8/87->	JA86NI	GJ55MI

SPARE PARTS FOR DIESEL FUEL INJECTION PUMPS



CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
NISSAN	TERRANO		2.7 TD	2,7	73	TD27T	4	12	2/89->10/93	JA260NI	GJ260NI
NISSAN	TERRANO II		2.7 TD	2,7	74	TD27T	4	12	2/93->01/02	/	GJ263NI
NISSAN	TERRANO II		2.7 TDI	2,7	92	TD27TI	4	12	5/96->2/97	JA260NI	GJ260NI
NISSAN	TERRANO II	TERRANO II	2.7 TDI	2.7	92	TD27TI	4	12	10/97->10/99	/	GJ263NI
NISSAN	TERRANO II		3.0 DDTi	3,0	113	KH-TR50 ZD30DDTi (NE Di)	4	12	02/99->	/	GJ264NI
NISSAN	TERRANO II		3.0 Di	3,0	113		4	12	05/02->	/	GJ264NI
NISSAN	TRADE	TRADE	2.8 D	2,8	57	A428II	6	12	3/87->11/89	SX74	GX74
NISSAN	TRADE		3.0 D	3,0	63	BD30II	4	24	01/94->12/98	C/Soon	C/Soon
NISSAN	URVAN		2.0 D	2.0		LD20T QGS TYPE1	4	12	5/82->	JA82NI	GJ75NI
NISSAN	URVAN		2.2 D	2.2		SD22	4	24	3/78->	/	GJ80NI
NISSAN	URVAN		2.2 D	2.2		SD22	4	12	3/78->	JA72NI	GJ84NI
NISSAN	URVAN		2.3 D	2.3		SD23	4	24	5/82->	JA65NI	/
NISSAN	URVAN	URVAN	2.3 D	2.3		SD23 QGS TYPE1	4	12	5/82->	JA73NI	GJ84NI
NISSAN	URVAN		2.3 D	2.3		TD23	4	12	3/87->	JA86NI	GJ55MI
NISSAN	URVAN		2.5 D	2.5		TD25	4	12	93->	JA86NI	GJ55MI
NISSAN	URVAN		2.7 D	2.7		TD27	4	12	88->	JA86NI	GJ55MI
NISSAN	VANETTE		2.0 D	2.0		CD20	4	12	91->	JA261NI	GJ261NI
NISSAN	VANETTE		2.0 D	2.0		LD20	4	12	6/81->9/82	JA78NI	GJ75NI
NISSAN	VANETTE		2.0 D	2.0		LD20	4	12	87->	JA59NI	GJ59NI
NISSAN	VANETTE	VANETTE	2.0 D	2.0		QGS TYPE1, 2 LD20	4	12	9/82->86	JA82NI	GJ75NI
NISSAN	VANETTE		2.0 D (C220)	2.0	44	LD20II OHV	4	12	04/87->11/94	JA59NI	GJ59NI
NISSAN	VANETTE		2.0 D (C220)	2.0	47-49	LD20IIL	4	12	01/91->11/94	JA59NI	GJ59NI
NISSAN	VANETTE		2.0 D	2.0	47-49	LD20 OHC	4	12	09/86->03/95	JA59NI	GJ59NI
NISSAN	VANETTE					KF-SK22VN, TN, LN / KJ-SK22VN, TN	4	12	6/99->	/	GJ1300MA
NISSAN	VANETTE					KG-SK22VN, MN, LN	4	12	6/99->	/	GJ1300MA
NISSAN	VANETTE CARGO	VANETTE CARGO	2.0 D	2.0	49	LD20 OHC	4	12	07/92->09/94	JA59NI	GJ59NI
NISSAN	WAGON	WAGON	1.7 D	1.7		CD17	4	12	93->	JA59NI	GJ59NI
NISSAN	WAGON		2.0 D	2.0		CD20	4	12	91->	JA261NI	GJ261NI
NISSAN	X-TRAIL	X-TRAIL	2,2 D	2,2	84	YD22ETi	4	12	07/01->	/	GJ262NI
NISSAN	X-TRAIL		2,2 D	2,2	100		4	12	12/03->	/	GJ262NI
	OLDSMOBILE	OLDSMOBILE									
OLDSMOBILE	98	98		5.7		I DIESEL V8 N	8	12	79->83	US565CH	/
OLDSMOBILE	98			5.7		I DIESEL V8 N	8	12	78	US565CH	/
OLDSMOBILE	CIERA	CIERA		4.3		I DIESEL V6 T,V	6	12	82->83	US565CH	/
OLDSMOBILE	CUSTOM CRUISER	CUSTOM CRUISER		5.7				12	81->84	US565CH	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
OLDSMOBILE	CUTLASS			4.3		I DIESEL V6 T,V	6	12	79->83	US565CH	/
OLDSMOBILE	CUTLASS	CUTLASS		4.3		I DIESEL V8 P	8	12	79	US565CH	/
OLDSMOBILE	CUTLASS			5.7		I DIESEL V8 N	8	12	79->83	US565CH	/
OLDSMOBILE	DELTA 88	DELTA 88		5.7		I DIESEL V8 N	8	12	79->83	US565CH	/
OLDSMOBILE	DELTA 88			5.7		I DIESEL V8 N	8	12	78	US566CH	/
OLDSMOBILE	ENGINE			4,3		4.3L (T) 6 CYL.	6	12	85	US567CH	/
OLDSMOBILE	ENGINE			4,3		4.3L (T) 6 CYL.	6	12	82->83	US565CH	/
OLDSMOBILE	ENGINE			4,3		4.3L (T,V) 6 CYL.	6	12	84->85	US567CH	/
OLDSMOBILE	ENGINE	ENGINE		5,7		5.7L (N) 8 CYL.	8	12	1/79->6/79	US566CH	/
OLDSMOBILE	ENGINE			5,7		5.7L (N) 8 CYL.	8	12	78	US566CH	/
OLDSMOBILE	ENGINE			5,7		5.7L (N) 8 CYL.	8	12	84->85	US567CH	/
OLDSMOBILE	ENGINE			5,7		5.7L (N) 8 CYL.	8	12	6/79->83	US565CH	/
OLDSMOBILE	TORONADO	TORONADO		5.7		I DIESEL V8 N	8	12	79->83	US565CH	/
OPEL		OPEL									
OPEL	AGILA	AGILA	1.3 CDTI	1,3	51	Z13 DT	4	12	08/03->	/	GX4119
OPEL	ARENA	ARENA	1.9 D	1.9	44	F8Q-600/606	4	12	3/98->	SX94	GX94
OPEL	ARENA		2.5 D	2.5	55	S8U-758	4	12	3/98->	SX74	GX74
OPEL	ASCONA		B 2.0 D	2.0	43-49	20 D (->MOT.90309)	4	12	8/78->10/79	AN600OP	/
OPEL	ASCONA	ASCONA	B 2.0 D	2.0	43-49	20 D (MOT. 90310->)	4	12	11/79->8/81	N76	GX74
OPEL	ASCONA		C 1.6 D	1.6	40	16 D,DA OHC	4	12	3/82->8/88	SR74	GX74
OPEL	ASTRA H		H 1,3 CDTI	1,3	66	Z 13 DTH	4	12	08/05->	/	GX4119
OPEL	ASTRA H		H 1,3 CDTI GTC	1,3	66		4	12	01/06->	/	GX4119
OPEL	ASTRA H		H 1,3 CDTI S.W.	1,3	66	Z 13 DTH	4	12	08/05->	/	GX4119
OPEL	ASTRA		1.7 D	1.7	42-44	17 D/DR OHC II	4	12	12/91->8/94	SR74	GX74
OPEL	ASTRA		1.7 DTL	1.7	50	X17 DTL OHC	4	12	9/94->	SX74	GX74
OPEL	ASTRA		1,7 DTI 16V	1,7	55/75	4EE2	4	12	02/00->	/	GX145
OPEL	ASTRA		1.7 TD	1.7	60	ISUZU TC4 EE1 OHC	4	12	12/91->	JA26IS	GJ26IS
OPEL	ASTRA		1.7 TD	1.7	60	17 DT/TC4 EE1 OHC Mot. 956633->	4	12	12/91->02/98	JA29IS	GJ29IS
OPEL	ASTRA		1.7 XTD	1.7	60	17 DT/TC4 EE1 OHC Mot. 956633->	4	12	04/96->02/98	JA29IS	GJ29IS
OPEL	ASTRA		H 1,9 CDTI	1,9	74	Z 19 DT	4	12	09/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI	1,9	88	Z 19 DT	4	12	09/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI	1,9	110	Z 19 DTH	4	12	09/04->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI 16V	1,9	74		4	12	01/06->	/	GX4151
OPEL	ASTRA	ASTRA	H 1,9 CDTI 16V	1,9	88	Z 19 DTJ	4	12	04/04->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI CABRIO	1,9	110	Z 19 DTH	4	12	09/05->	/	GX4151

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
OPEL	ASTRA		H 1,9 CDTI GTC	1,9	74		4	12	01/06->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI GTC	1,9	88	Z 19 DTJ	4	12	03/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI GTC	1,9	110	Z 19 DTH	4	12	03/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI S.W.	1,9	74	Z 19 DT	4	12	09/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI S.W.	1,9	88	Z 19 DT	4	12	09/05->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI S.W.	1,9	110	Z 19 DTH	4	12	09/04->	/	GX4151
OPEL	ASTRA		H 1,9 CDTI 16V .S.W.	1,9	88	Z 19 DTJ	4	12	08/04->	/	GX4151
OPEL	ASTRA		2.0 DI	2.0	60	X20DILC	4	12	98->	/	GX132
OPEL	ASTRA		2.0 DTI	2.0	74	Y20DTL,Y20DTH	4	12	8/99->	/	GX132
OPEL	ASTRA		2.0 DTI	2	60	X 20 DLC	4	12	09/97->02/98	SX126	GX126
OPEL	ASTRA		G- 2,2 DTI	2,2	92	X 12 XE	4	12	09/02->	/	GX135
OPEL	BLITZ	BLITZ	2.1 D	2.1	44	PEUGEOT XDP 4/90	4	12	1/69->12/74	AN840KH	/
OPEL	CAMPO	CAMPO	2.2 D PICK-UP	2.2	45	ISUZU 4 FD1	4	12	2/96->	JA28IS	GJ28IS
OPEL	COMBO		1,3 CDTI 16V	1,3	51	Z 13 DT	4	12	10/04->	/	GX4119
OPEL	COMBO		1,7 D	1,7	44	X17D 4EE1 OHC	4	12	04/96->	JA29IS	GJ29IS
OPEL	COMBO	COMBO	1,7 DI	1,7	44	17D 4EE1 OHC	4	12	07/94->	JA29IS	GJ29IS
OPEL	COMBO		1,7 DI	1,7	44	4EE2	4	12	00->	/	GX145
OPEL	COMBO		1,7 Dti	1,7	55	Y17DT	4	12	10/01->	/	GX145
OPEL	CORSA		C 1,3 CDTi	1,3	51	Z 13 DT	4	12	06/03->	/	GX4119
OPEL	CORSA		C 1,3 CDTI 16V FURGONATO	1,3	51	Z 13 DT	4	12	08/05->	/	GX4119
OPEL	CORSA		1.5 D	1.5	37	ISUZU 15 D/4 EC1 AAD S.N. 804795->	4	12	90->93	JA28IS	GJ28IS
OPEL	CORSA		1.5 D	1.5	37	ISUZU 15 D/4 EC1 AAD S.N.->804794	4	12	87->89	JA16IS	GJ28IS
OPEL	CORSA		1.5 D	1.5	37	15D 4EC1 OHC	4	12	03/93->08/00	JA29IS	GJ29IS
OPEL	CORSA		1.5 TD	1.5	49	15DT/T4,EC1 AADT OHC S.N->804794	4	12	88->89	JA22IS	GJ26IS
OPEL	CORSA	CORSA	1.5 TD	1.5	37	T4EC1 AADT OHC S.N.804795->	4	12	90->2/93	JA26IS	GJ26IS
OPEL	CORSA		1.5 TD	1.5	49	15 TD T4EC1 OHC	4	12	03/93->08/00	JA29IS	GJ29IS
OPEL	CORSA		1,5 XD	1.5	37	X 15D 4EC1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS
OPEL	CORSA		1,5 XTD	1.5	49	X15 TD 4EE1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS
OPEL	CORSA		1,7 D	1.5	44	X 17 D 4EE1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS
OPEL	CORSA		1,7 D	1.5	44	17 D 4EE1 OHC	4	12	87->89	JA16IS	GJ28IS
OPEL	CORSA		1,7 DI 16V	1.7	65	4EE2	4	12	01/01->	/	GX145
OPEL	CORSA		1,7DTI 16V	1.7	75	4EE2	4	12	01/01->	/	GX145
OPEL	CORSA		1,7 Dti	1,7	55	Y17DT	4	12	10/01->	/	GX145
OPEL	FRONTERA		2,8 TDI	2.8	83	C 4JG 2 OHV	4	12	2/95 -> 8/98	JA24IS	GJ24IS
OPEL	FRONTERA		B- 2.2 DTI	2.2	85	Y22DTH	4	12	10/98->9/02	/	GX135
OPEL	FRONTERA	FRONTERA	B- 2.2 DTI	2.2	85	X22DTH	4	12	10/98->9/02	/	GX135

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
OPEL	FRONTERA		2.3 TD	2.3	74	23 DTR OHC	4	12	9/91->2/95	SR74	GX74
OPEL	FRONTERA		2.5 TDI	2.5	85	25 TD/TDS OHC	4	12	6/96->	SX97	GX97
OPEL	FRONTERA		2,8 TDI	2,8	83	28TD	4	12	3/95->9/98	/	GX132
OPEL	KADETT		D 1.6 D	1.6	40	16 D OHC	4	12	3/82->8/84	SR74	GX74
OPEL	KADETT		E 1.5 D	1.5	37	ISUZU 4 EC1 S.N. 804795	4	12	9/84->8/91	JA28IS	GJ28IS
OPEL	KADETT		E 1.5 D	1.5	37	ISUZU 4 EC1 S.N.->804794	4	12	9/84->8/91	JA16IS	GJ28IS
OPEL	KADETT	KADETT	E 1.5 TD	1.5	53	ISUZU TC4,EC1 OHC	4	12	9/88->8/91	JA22IS	GJ26IS
OPEL	KADETT		E 1.6 D	1.6	40	16 D,DA,DHC	4	12	9/84->1/89	SR74	GX74
OPEL	KADETT		E 1.7 TD	1.7	60	ISUZU TC4 EE1OHC S.N.->817252	4	12	9/88->8/91	JA22IS	GJ26IS
OPEL	KADETT		E 1.7 TD	1.7	60	ISUZU TC4 EE1OHC S.N.817253->	4	12	9/88->8/91	JA26IS	GJ26IS
OPEL	MERIVA		1,3 CDTI	1,3	55	Z 13 DTJ	4	12	09/03->	/	GX4119
OPEL	MERIVA	MERIVA	1,7 DTI	1,7	55	Y17DT	4	12	09/02->	/	GX145
OPEL	MERIVA		1,7 CDTI	1,7	74	Y17DTL - Z17DTL	4	12	09/03->	/	GX145
OPEL	MONTEREY	MONTEREY	3,0 TDI	3,0	117	4JX1	4	12	07/98->08/99	/	GJ1143IS
OPEL	MONTEREY		3,1 TD	3,1	85	ISUZU 4 JG2 TC OHV	4	12	9/91->4/93	JA26IS	GJ26IS
OPEL	MOVANO		1,9 DTI	1,9	59	F9Q-770	4	12	12/99->	/	GX82
OPEL	MOVANO	MOVANO	2,2 DTI	2,2	66	G9T-720	4	12	09/00->	/	GX150
OPEL	MOVANO		2,5 D	2,5	59	S8U772	4	12	7/98->	SX68	GX68
OPEL	MOVANO		2,8 DTI	2,8	84	S9W 702	4	12	1/99-10/01	TF 180	/
OPEL	OMEGA		A 2.3 D	2.3	54	23 YD OHC	4	12	9/86->3/94	SR74	GX74
OPEL	OMEGA		A 2.3 TD	2.3	66-74	23 DTR OHC,23 YDT OHC	4	12	9/86->3/94	SR74	GX74
OPEL	OMEGA		B 2.0 DI	2.0	60	X 20 DILC	4	12	9/96->8/97	SX126	GX126
OPEL	OMEGA	OMEGA	B 2.0 DI	2.0	74	X 20 DILC	4	12	9/97->	/	GX132
OPEL	OMEGA		B 2.5 TD	2.5	96	BMW U25 TD OHC R6	6	12	1/94->	SX77	GX74
OPEL	OMEGA		B 2,5 DTI 24V	2,5	110	Y 25 TD	6	12	09/01->	/	GX106
OPEL	OMEGA		C 2,0 DTI	2,0	74	X20DTH	4	12	02/98->	/	GX132
OPEL	OMEGA		C 2,0 DTI 16V	2,0	74	Y 20 DTH	4	12	9/99->	/	GX135
OPEL	OMEGA		C 2,2 DTI 16V	2,2	88	Y 22 DTR	4	12	10/00->7/03	/	GX135
OPEL	REKORD		D 2.0 D	2.0	40-43	20 D	4	12	8/74->12/75	AN650OP	/
OPEL	REKORD		D 2.0 D	2.0	40-43	20 D	4	12	1/76->8/77	AN600OP	/
OPEL	REKORD		D 2.1 D	2.1	44	21 D	4	12	9/72->8/77	AN600OP	/
OPEL	REKORD		D 2.1 D CARAVAN	2.1	44	21 D	4	12	9/72->8/77	AN600OP	/
OPEL	REKORD		E 2.0 D	2.0	40-43	20 D	4	12	9/77->10/79	AN600OP	/
OPEL	REKORD	REKORD	E 2.0 D	2.0	40-43	20 D	4	12	11/79->10/82	SR74	GX74
OPEL	REKORD		E 2.1 D	2.1	44	21 D	4	12	9/77->7/78	AN600OP	/
OPEL	REKORD		E 2.3 D	2.3	48-52	23 D	4	12	11/82->8/86	SX74	GX74

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
OPEL	REKORD		E 2.3 D	2.3	48-52	23 D	4	12	8/78->10/79	AN600OP	/
OPEL	REKORD		E 2.3 D	2.3	48-52	23 D	4	12	11/79->10/82	SR74	GX74
OPEL	REKORD		E 2.3 TD	2.3	63	23 DT	4	12	6/84->8/86	SR74	GX74
OPEL	SENATOR		2.0 D	2.0		S.N. 90310->	4	12	80->	N76	GX74
OPEL	SENATOR		2.0 D	2.0		S.N.->90309	4	12	->79	AN600OP	/
OPEL	SENATOR	SENATOR	2.3 D	2.3	70	S.N. 40019->	4	12	81->	SR74	GX74
OPEL	SENATOR		2.3 D	2.3	64	S.N.->40018	4	12	->80	AN600OP	/
OPEL	SENATOR		2.3 TD	2.3	64	S.N. 121527->	4	12	81->	SR74	GX74
OPEL	SIGNUM		1,9 CDTI	1,9	88	Z 19 DT	4	12	04/04->	/	GX4151
OPEL	SIGNUM		1,9 CDTI	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4151
OPEL	SIGNUM		2,0 DTI	2,0	74	Y 20 DTH	4	12	05/03->	/	GX135
OPEL	SIGNUM	SIGNUM	2,2 DTI	2,2	92	Y 22 DTR	4	12	05/03->	/	GX135
OPEL	SIGNUM		3,0 V6 CDTI	3,0	130	Y 30 DT	6	12	05/03->	C/Soon	C/Soon
OPEL	SIGNUM		3,0 V6 CDTI	3,0	135	Z 30 DT	6	12	09/05->	C/Soon	C/Soon
OPEL	SINTRA	SINTRA	2,2 TDI	2,2	85	X22DTH	4	12	1/98 ->	/	GX132
OPEL	TIGRA	TIGRA	1,3 CDTI TWIN TOP	1,3	51	Z 13 DT	4	12	06/04->	/	GX4119
OPEL	VECTRA		A 1.7 D	1.7	42-44	17D OHC II S.N. S1003315,S7502800	4	12	9/94->8/95	SX74	GX74
OPEL	VECTRA		A 1.7 D	1.7	42	17D OHC II S.N.->S1003314,S7502799	4	12	10/88->8/94	SR74	GX74
OPEL	VECTRA		A 1.7 TD	1,7	60	X17DT Isuzu TC4EE1	4	12	10/92->8/95	JA29IS	GJ29IS
OPEL	VECTRA		A 1.7 TD	1,7	60	ISUZU 17DT/TC4 EC1,X17DT	4	12	3/80->9/92	JA28IS	GJ28IS
OPEL	VECTRA		A 1.7 TD	1,7	60	ISUZU 17DT/TC4 EC1,X17DT	4	12	10/92->08/95	JA29IS	GJ29IS
OPEL	VECTRA		A 1.7 XTD	1,7	60	X 17 TD OHC Turbo <TC4 EE1>	4	12	09/95->	JA29IS	GJ29IS
OPEL	VECTRA		B 1.7 XTD	1,7	60	X 17 TD OHC Turbo <TC4 EE1>	4	12	09/95->	JA29IS	GJ29IS
OPEL	VECTRA		B 2.0 DTI	2,0	74	X 20 DILC	4	12	9/97-> 4/02	/	GX135
OPEL	VECTRA		B 2.0 DTL	2,0	60	X 20 DTL OHC 16V	4	12	9/96->04/02	SX126	GX126
OPEL	VECTRA		B 2,2 TDI 16V	2,2	92	Y 22 DTR	4	12	08/00->4/02	/	GX135
OPEL	VECTRA	VECTRA	C 1,9 CDTI	1,9	74	Z 19 DTH	4	12	10/05->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI, GTS	1,9	74	Z 19 DTH	4	12	10/05->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI, GTS	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI, GTS	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI S.W.	1,9	74	Z 19 DTH	4	12	10/05->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI S.W.	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 1,9 CDTI S.W.	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119
OPEL	VECTRA		C 2,0 DTI	2,0	74	Y 20 DTH	4	12	04/02->	/	GX135

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
OPEL	VECTRA		C 2,2 DTI	2,2	92	Y 22 DTR	4	12	04/02->	/	GX135
OPEL	VECTRA		C 3,0 CDTI	3,0	130	Y 30 DT	6	12	06/03->	C/Soon	C/Soon
OPEL	VECTRA		C 3,0 CDTI	3,0	135	Z 30 DT	6	12	08/05->	C/Soon	C/Soon
OPEL	VIVARO	VIVARO	1.9 DTI	1,9	59	F9Q-770	4	12	12/99->	/	GX82
OPEL	VIVARO		2,5 DTI	2,5	99		4	12	05/03->	/	GX150
OPEL	ZAFIRA		C 1,9 CDTI	1,9	74	Z 19 DT	4	12	07/05->	/	GX4119
OPEL	ZAFIRA		C 1,9 CDTI	1,9	88	Z 19 DT	4	12	07/05->	/	GX4119
OPEL	ZAFIRA	ZAFIRA	C 1,9 CDTI	1,9	110	Z 19 DTH	4	12	07/05->	/	GX4119
OPEL	ZAFIRA		2,0 DTI 16V	2.0	74	Y20DTH, Y20DTL	4	12	09/00->	/	GX135
OPEL	ZAFIRA		2.2 DTI 16V	2.2	92	Y20DTH, Y20DTL	4	12	01/02 ->	/	GX135
ORESTEIN & KOPPEL											
ORESTEIN & K.	MOTRAK S 10	ORESTEIN & KOPPEL	MOTRAK S 10			KHDF1L411D	1	12		AN1186FD	/
ORESTEIN & K.	MOTRAK S 16		MOTRAK S 16			KHDF2L411D	2	12		AN1186FD	/
ORESTEIN & K.	RADLADER L 4		RADLADER L 4			KHDF2L411D	2	12		AN1186FD	/
ORESTEIN & K.	RADLADER L 5		RADLADER L 5			KHDF2L411D	2	12		AN1186FD	/
ORESTEIN & K.	RADLADER L 5 C		RADLADER L 5 C			KHDF2L511D	2	12		AN1186FD	/
PERKINS											
OTOSAN	PICK-UP	OTOSAN	PICK-UP	600 D	1.9	ERK 1.9	4	12		SR74	GX74
PERKINS											
PERKINS	4,108		4,108			ED...U61958N		12		W300	/
PERKINS	2-2 1/2 Ton Fork Lift Truck		2-2 1/2 Ton Fork Lift Truck			Perkins D3-152 (1)		12	01/70->	TA50E	/
PERKINS	2-2 1/2 Ton Fork Lift Truck					Perkins 4-107 (1)		12	01/70->	TA50E	/
PERKINS	Bedford CF Van	Bedford CF Van	Bedford CF Van			Perkins 4-108 (V)		12	01/71->	TA50E	/
PERKINS	Bedford CF Van				Float Engine	Perkins 4-154 (V)		12	01/71->	TA50E	/
PERKINS	Beet Harvester					.4-99, -107, -108, -192, -203, -236		12	01/70->12/71	TA50E	/
PERKINS	Beet Harvester					3-144, -152		12	01/70->12/71	TA50E	/
PERKINS	Beet Harvester					6 Pf 288, 305		12	01/70->12/71	TA50E	/
PERKINS	Beet Harvester	Beet Harvester	Beet Harvester			6-354		12	01/70->12/71	TA50E	/
PERKINS	Beet Harvester					P3, P359		12	01/70->12/71	TA55E	/
PERKINS	Beet Harvester					P4, P459		12	01/70->12/71	TA55E	/
PERKINS	Beet Harvester					P6, P659		12	01/70->12/71	TA55E	/
PERKINS	Beet Harvester					Perkins 6-372 (TA)		12	01/70->12/71	TA50E	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
PERKINS	DFG 4 L Fork Lift Truck/Industrial	DFG4L Fork Lift Truck/Industrial				Perkins 4-236 (1)	12	01/70->		TA50E	/
PERKINS	General	General				Perkins 6-354 (1)	12	01/69->12/70		TA50E	/
PERKINS	Inc. Marine	Inc. Marine				Perkins H6-354(M)	12	01/71->		TA50E	/
PERKINS	Industrial					Perkins 4-248 (1)	12	01/71->		TA50E	/
PERKINS	Industrial					Perkins 6-354.2	12	01/70->12/71		TA50E	/
PERKINS	Industrial	Industrial				Perkins 6-372	12	01/71->		TA50E	/
PERKINS	Industrial					Perkins A4-248	12	01/70->		TA50E	/
PERKINS	Industrial					Perkins D4-203 (1)	12	01/70->		TA50E	/
PERKINS	Jeepney Bus	Jeepney Bus				Perkins 4-108 (V)	12	01/69->		TA50E	/
PERKINS	Loading Shovel	Loading Shovel				Perkins 6-354 (1)	12	01/69->		TA50E	/
PERKINS	Marine	Marine				Perkins 4-108 M	12	01/69->		TA50E	/
PERKINS	Refrigeration Unit	Refrigeration Unit				Perkins 4-107 (A)	12	01/69->		TA50E	/
PERKINS	Tractor Conversation Engine	Tractor Conversation Engine				Perkins T6-354	12	01/69->		TA50E	/
PERKINS	Vehicle	Vehicle				Perkins 6-354 (V)	12	01/70->		TA50E	/
PERKINS	Vehicle					WELLMAN EQUIPED	12			W300	/
PEUGEOT		PEUGEOT									
PEUGEOT	J 5			1.9 D	1.9 51	XUD9A	4	12	11/87->	SR74	GX74
PEUGEOT	J 5	J 5		2.5 D	2.5 54-55	CRD93	4	12	9/81->	SR74	GX74
PEUGEOT	J 5			2.5 TD	2.5 70	CRD93LS	4	12	7/87->	N76	GX74
PEUGEOT	J 7			2.0 D	2.0 44	XDP88	4	12	10/67->9/78	AN840KH	/
PEUGEOT	J 7	J 7		2.1 D	2.1 55	XDP90	4	12	10/70->9/78	AN840KH	/
PEUGEOT	J 7			2.3 D	2.3 49	XD2P94	4	12	10/78->9/80	SR74	GX74
PEUGEOT	J 9			2.1 D	2.1 41	XDP4.90	4	12	10/80->	SR74	GX74
PEUGEOT	J 9	J 9		2.3 D	2.3 49	XD2P	4	12	10/80->	SR74	GX74
PEUGEOT	J 9			2.5 D	2.5 53	XD3P	4	12	10/82->	SR74	GX74
PEUGEOT	P4	P4		2.5 D	2.5 56	XD3	4	24	10/86->12/93	N75	/
PEUGEOT	106			1.4 D	1.4 37	TUD3/L	4	12	10/92->	SX66	GX66
PEUGEOT	106			1.5 D	1.5 40-42	VJZ, VJY	4	12	01/95->	SX90	GX90
PEUGEOT	106			1.6 D	1.6 40	TUD5	4	12	3/94->	SX89	GX89
PEUGEOT	106	106		1.4 D XND, XRD, XTD	1.9 36	TUD3 [K9A][K9B] (37 / 50)	4	12	10/92->04/96	SX66	GX66
PEUGEOT	106			1.4 D XND, XRD, XTD	2.1 43-48	TUD3 L [K9Y] (37 / 50) < Catalysé >	4	12	10/92->04/96	SX66	GX66
PEUGEOT	106			1.5 D	2.1 43-48	TUD5 [VJY] (40 / 54)	4	12	03/94 ->	JA28IS	GJ28IS
PEUGEOT	106			1.5 D	2.1 48	TUD5 B [VJX][VJU] (40 / 54)	4	12	09/00 ->	JA28IS	GJ28IS
PEUGEOT	106			1.5 D	2.3 47-51	TUD5 L [VJZ] (42 / 57)	4	12	03/94 ->	JA28IS	GJ28IS
PEUGEOT	107	107		1,4 HDI	1,4 40		4	12	06/05->	/	GX4118

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
PEUGEOT	307	307	2.0 HDI	2.0	81	DW10ATED4	4	12	03/01->	SX107	GX107
PEUGEOT	307		2.0 HDI (3A/C) 135 FAP	2.0	100	RHR (DW10BTED4)	4	12	10/03->	/	GX117
PEUGEOT	307		2.0 HDI BREAK (3E) 135 FAP	2.0	100	RHR (DW10BTED4)	4	12	02/04->	/	GX117
PEUGEOT	307		2.0 HDI CC (3B) 135 FAP	2.0	100	RHR (DW10BTED4)	4	12	06/05->	/	GX117
PEUGEOT	307		2.0 HDI SW (3H) 135 FAP	2.0	100	RHR (DW10BTED4)	4	12	02/04->	/	GX117
PEUGEOT	309		1.6 D	1.6	40	TUD5	4	12	3/94->	SX89	GX89
PEUGEOT	309	309	1.8 D	1.8	44	XUD7	4	12	6/86->12/93	SR74	GX74
PEUGEOT	309		1.8 TD	1.8	58	XUD7T	4	12	11/89->12/93	SR74	GX74
PEUGEOT	309		1.9 D	1.9	47	XUD9,XUD9Y	4	12	6/86->12/93	SR74	GX74
PEUGEOT	404	404	1.9 D	1.9	39-47	XD4/88	4	12	10/67->6/75	AN840KH	/
PEUGEOT	405		1.8 D	1.8	44	XUD7	4	12	10/90->12/92	SX74	GX74
PEUGEOT	405		1.8 TD	1.8	66	XUD7TE(A8A,A8B),XUD7TEY(AJZ)	4	12	3/88->12/92	SX74	GX74
PEUGEOT	405	405	1.9 D	1.9	51	XUD9A(D9B)/L	4	12	9/98->	SX74	GX74
PEUGEOT	405		1.9 D	1.9	47	XUD9Y	4	12	7/88->12/92	SX74	GX74
PEUGEOT	405		1.9 D	1.9	50	XUD9Y(D9B)	4	12	7/94->	SX74	GX74
PEUGEOT	405		1.9 TD	1.9	68	XUD9TE KATAL.(DHY),XUD9TF(D8A)	4	12	9/93->	SX74	GX74
PEUGEOT	406		1.9 D	1.9	51	XUD9SD, XUD9BSD	4	12	9/98->	SX74	GX74
PEUGEOT	406		1.9 TD	1.9	68	XUD9BTF	4	12	9/98->	SX74	GX74
PEUGEOT	406		1.9 TD	1.9	68	XUD9TE	4	12	10/95->8/98	SX74	GX74
PEUGEOT	406	406	2.0 TD	2.0	80	DW10TD (RHZ)	4	12	9/98->	SX107	GX107
PEUGEOT	406		2.0 D	2.0	80	DW10TED (RHZ)	4	12	9/98->	SX107	GX107
PEUGEOT	406		2.0 HDI	2.0	66	DW10TD	4	12	2/99->	SX107	GX107
PEUGEOT	406		2.0 HDI	2.0	79	DW10ATED4	4	12	08/01->	SX107	GX107
PEUGEOT	406		2.0 HDI	2.0	80	RHZ (DW10ATED)	4	12	9/98->3/99	SX107	GX107
PEUGEOT	406		2.1 TD	2.1	80-81	XUD11ATE, XUD11BTE	4	12	12/95->3/99	SX74	GX74
PEUGEOT	406		2.2 HDI	2,2	100	DW12TED4/FAP	4	12	9/00->	SX107	GX107
PEUGEOT	407		1,6 HDI, S.W.	1,6	80	9HY (DV6TED4)	4	12	05/04->	/	GX4118
PEUGEOT	407	407	2.0 HDI 135 FAP	2,0	100	RHR (DW10BTED4)	4	12	05/04->	/	GX117
PEUGEOT	407		2.0 SW HDI 135 FAP	2,0	100	RHR (DW10BTED4)	4	12	05/04->	/	GX117
PEUGEOT	504		1.9 D	1.9	36-42	XD 4.88	4	12	4/71->5/78	AN820KH	/
PEUGEOT	504		1.9 D	1.9	36-42	XD 4.88	4	12	6/78->9/79	N76	GX74
PEUGEOT	504		1.9 D PICK-UP	1.9	36	XD 4.88 S.N. S 3680625->	4	12	1/82->6/87	SR74	GX74
PEUGEOT	504		1.9 D PICK-UP	1.9	36	XD 4.88 S.N.->S 3680624	4	12	10/79->12/81	SR74	GX74
PEUGEOT	504	504	2.1 D	2.1	43-48	XD 4.90	4	12	10/70->5/78	AN820KH	/
PEUGEOT	504		2.1 D	2.1	43-48	XD 4.90	4	12	6/78->9/81	N76	GX74
PEUGEOT	504		2.1 D PICK-UP	2.1	48	XD 4.90 (115)	4	12	8/81->12/90	SR74	GX74

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
PEUGEOT	504		2.3 D	2.3	47-51	XD2	4	12	8/76->5/78	AN820KH	/
PEUGEOT	504		2.3 D	2.3	47-51	XD2	4	12	6/78->6/83	SX74	GX74
PEUGEOT	504		2.3 D PICK-UP	2.3	51	XD2	4	12	7/84->	SX74	GX74
PEUGEOT	505		2.3 D	2.3	44-51	XD2	4	12	9/79->9/86	SX74	GX74
PEUGEOT	505		2.3 TD	2.3	54-59	XD2S	4	12	9/80->6/86	SX74	GX74
PEUGEOT	505	505	2.5 D	2.5	51-56	XD3	4	12	6/81->12/93	SX74	GX74
PEUGEOT	505		2.5 TD	2.5	66-77	XD3T	4	12	10/83->12/93	SX74	GX74
PEUGEOT	505		2.5 TD	2.5	77	XD3TE	4	12	10/86->12/93	SX74	GX74
PEUGEOT	604	604	2.3 TD	2.3	54-59	XD2S, XD2D	4	12	2/79->6/83	SX74	GX74
PEUGEOT	604		2.5 TD	2.5	66-70	XD3T	4	12	7/83->6/86	SX74	GX74
PEUGEOT	605		2.1 D	2.1	60	XUD11A/L	4	12	6/89->	SX74	GX74
PEUGEOT	605	605	2.1 TD	2.1	80	XUD11ATE/L, XUD11BTE	4	12	6/89->10/96	SX74	GX74
PEUGEOT	605		2.1 TD	2.1	80-81	XUD11BTE	4	12	4/98->5/99	SX74	GX74
PEUGEOT	605		2.5 TD	2.5	94-96	DK5ATE (THY)	4	12	7/94->	SX74	GX74
PEUGEOT	607		2.2 HDi	2.2	98	DW12TED4/FAP	4	12	3/00->	SX107	GX107
PEUGEOT	607	607	2,0 HDI (9D, 9U)	2,0	100	RHR (DW10BTED4)	4	12	09/05->	/	GX117
PEUGEOT	607		2,7 HDI (9D, 9U) 24V	2,7	150	DT17TED4	6	12	12/04->	/	GX4126
PEUGEOT	806		1.9 TD	1.9	68	XUD9TE, XUD9TF, XUD9BTF	4	12	94->9/98	SX74	GX74
PEUGEOT	806	806	2.0 D	2.0	80	DW10ATED	4	12	9/98->	SX107	GX107
PEUGEOT	806		2.0 HDI	2.0	80	DW10ATED (RHZ)	4	12	08/99->	SX107	GX107
PEUGEOT	806		2.1 TD	2.1	80	XUD11BTE, XUD11ATE	4	12	4/96->	SX74	GX74
PEUGEOT	807	807	2,0 HDI	2	78	DW10ATED4	4	12	06/02->	SX107	GX107
PEUGEOT	807		2,2 HDI	2,2	94	DW12TED4/FAP	4	12	06/02->	SX107	GX107
PEUGEOT	1007	1007	1,4 HDI	1,4	50	8HX (DV4TD), 8HZ (DV4TD)	4	12	04/05->	/	GX4118
PEUGEOT	BOXER		1.8 D	1.8	44	XUD7	4	12	9/98->	SX74	GX74
PEUGEOT	BOXER		1.9 D	1.9	51	XUD9AU	4	12	3/94->	SX74	GX74
PEUGEOT	BOXER		1.9 TD	1.9	60	XUD9TFU, XUD9TF	4	12	3/94->	SX74	GX74
PEUGEOT	BOXER		2.0 D	2.0	80	DW 10 TED, DW 10 DU	4	12	9/98->	SX107	GX107
PEUGEOT	BOXER	BOXER	2.0 HDI	2.0	69	RHZ	4	12	7/00->	SX107	GX107
PEUGEOT	BOXER		2,2 HDI	2,2	74		4	12	04/02->	SX107	GX107
PEUGEOT	BOXER		2.4 TDI	2.4	79	DJ 5 TED	4	12	1/97->	SX120	GX120
PEUGEOT	BOXER		2.5 D	2.5	63	DJ5	4	12	3/94->	SX74	GX74
PEUGEOT	BOXER		2.5 TD	2.5	76	DJ5T	4	12	3/94->8/96	SX74	GX74
PEUGEOT	BOXER		2.5 TDI	2.5	76	DJ 5 TED	4	12	9/96->	SX120	GX120
PEUGEOT	BOXER		2,8 HDI	2,8	94		4	12	11/00->	SX79	GX79
PEUGEOT	EXPERT		1.8 D, TD	1.8	51-66	DW 8, TD	4	12	9/98->	SX90	GX90

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
PEUGEOT	EXPERT		1.9 D	1.9	51	XUD9A	4	12	9/95->	SX74	GX74
PEUGEOT	EXPERT	EXPERT	1.9 TD	1.9	66-68	XUD9TE, TF, BTF	4	12	9/95->	SX74	GX74
PEUGEOT	EXPERT		1.9 D	1.9	51	WJZ (DW 8)	4	12	9/98->	/	GX90
PEUGEOT	EXPERT		2.0 HDI	2.0	69	RHZ	4	12	7/00->	SX107	GX107
PEUGEOT	EXPERT		2.0 HDI	2.0	80	DW10 ATED, BTED	4	12	10/99->	SX107	GX107
PEUGEOT	PARTNER		1.8 D	1.8	44	XUD7	4	12	8/96->	SX74	GX74
PEUGEOT	PARTNER		1.8 D, TD	1.8	51-66	DW 8, TD	4	12	9/98->	SX90	GX90
PEUGEOT	PARTNER	PARTNER	1.9 D	1.9	51	XUD9A	4	12	8/96->	SX74	GX74
PEUGEOT	PARTNER		1.9 D	1,9	51	WJZ (DW 8)	4	12	11/98->	/	GX90
PEUGEOT	PARTNER		1.9 D	1,9	52	WJY (DW 8B)	4	12	09/00->	/	GX90
PEUGEOT	PARTNER		2.0 HDI	2	66	DW10TD	4	12	02/00->	SX107	GX107
PEUGEOT	RANCH	RANCH	1.9 D	1,9	51	XUD9A	4	12	7/97->10/98	SX74	GX74
PIAGGIO		PIAGGIO									
PIAGGIO	APECAR, VESPACAR	APECAR, VESPACAR	0,5	0,5	11		1	12	83->	SR58	GX59
PIAGGIO	PORTER	PORTER	1.2 D	1.2	26	Mot. LOMBARDINI LDW12	4	12	05/95->	SX74	GX69
POCLAIN		POCLAIN									
POCLAIN	18.01, 18,15	18.01, 18,15			54	KHD-F 6 L 912		24	01/69->12/79	TF160	/
POCLAIN	FC 30, FY 30	FC 30, FY 30			24	KHD-F 3 L 912		12	01/69->02/76	TF140	/
POCLAIN	HC 300	HC 300			201	KHD-F 12 L 413		24	01/73->02/76	TF150	/
POCLAIN	LC 80,LY 80, LY 2P	LC 80,LY 80, LY 2P			54	KHD-F 6 L 912		24	01/69->06/76	TF160	/
POCLAIN	MC 100, MCL 84	MC 100, MCL 84			61	KHD-F 5 L 912		24	01/73->01/76	TF160	/
POCLAIN	RC 200	RC 200			115	KHD-F 6 L 413		24	001/73->11/76	TF150	/
POCLAIN	RC 491, 556	RC 491, 556			115	KHD-F 6 L 413		24	01/73->	TF150	/
POCLAIN	SC 141, 150	SC 141, 150			95	KHD-BF 6 L 912		24	01/73->09/76	TF160	/
POCLAIN	TY 2P	TY 2P			38	KHD-F 4 L 912		12	01/69->01/80	TF140	/
POCLAIN	TY 45	TY 45			38	KHD-F 4 L 912		12	01/69->12/79	TF140	/
PONTIAC		PONTIAC									
PONTIAC	6000	6000	4.3 D	4.3		I DIESEL V6 T	6	12	82->3	US565CH	/
PONTIAC	BONNEVILLE	BONNEVILLE	5.7 D	5.7		I DIESEL V8 N	8	12	80->83	US565CH	/
PONTIAC	CATALINA	CATALINA						12		US565CH	/
PONTIAC	ENGINE		4.3 D	4.3		I DIESEL V6 T	6	12	82->83	US565CH	/
PONTIAC	ENGINE	ENGINE	4.3 D	4.3		I DIESEL V6 T	6	12	84->85	US567CH	/
PONTIAC	ENGINE		5.7 D	5.7		I DIESEL V8 N	8	12	80->83	US565CH	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
PONTIAC	ENGINE		5.7 D	5.7		I DIESEL V8 N	8	12	84->85	US567CH	/
PONTIAC	GRAND PRIX	GRAND PRIX	5.7 D	5.7		I DIESEL V8 N	8	12	81->83	US565CH	/
PONTIAC	LEMANS	LEMANS	5.7 D	5.7		I DIESEL V8 N	8	12	82->83	US565CH	/
PONTIAC	PARISIENNE	PARISIENNE						12		US565CH	/
PONTIAC	SAFARI	SAFARI						12		US565CH	/
PROTON	PROTON	PROTON									
PROTON	PERSONA 400/420	PERSONA 400/420	2.0 D	2.0	60		4		09/96->	JA57MI	GJ55MI
RENAULT	RENAULT	RENAULT									
RENAULT	AVANTIME	AVANTIME	2,2 DCI	2,2	110	COOLING WATER HEATER	12		05/02->	/	GX82
RENAULT	AVANTIME		2,2 DCI	2,2	110		4	12	05/02->	/	GX150
RENAULT	CLIO	CLIO	1.9 D	1.9	48	F8Q-676	4	12	10/94->	SX63	GX63
RENAULT	CLIO		1.9 D	1.9	47-48	F8Q-714, F8Q-730, F8Q-732	4	12	01/90->02/98	SX64	GX64
RENAULT	CLIO II		1.5 DCI	1.5	48	K9K-704	4	12	06/01->	/	GX82
RENAULT	CLIO II		1.5 DCI	1.5	60	K9K-702, K9K-B7	4	12	06/01->		GX82
RENAULT	CLIO II	CLIO II	1.9 D	1.9	47	F8Q-630,662	4	12	03/98->	SX94	GX94
RENAULT	CLIO II		1.9 D	1.9	40-47	F8Q-632	4	12	03/99->	/	GX99
RENAULT	CLIO II		1.9 TDI	1.9	72	F9Q-716	4	12	01/99->	SX84	GX84
RENAULT	CLIO II		1.9 TDI	1.9	59	F9Q-780	4	12	02/00->	/	GX82
RENAULT	ESPACE	ESPACE I	2,1 TD	2,1	65	J8S	4	12	10/84->10/90	R74	GX74
RENAULT	ESPACE II	ESPACE II	2,1 TD	2,1	65-66	J8S	4	12	01/91->10/96	R74	GX74
RENAULT	ESPACE III		1,9 DTI	1,9	72	F9Q-722	4	12	02/99->	/	GX82
RENAULT	ESPACE III	ESPACE III	2,2 TD	2,2	83	G8T-714,716,760	4	12	11/96->10/00	SX84	GX84
RENAULT	ESPACE III		2,2 DCI	2,2	95	G9T-710	4	12	08/00->	/	GX150
RENAULT	ESPACE IV		1,9 DCI	1,9	88		4	12	11/02->	/	GX82
RENAULT	ESPACE IV	ESPACE IV	2,2 DCI	2,2	110	G9T-702	4	12	11/02->	/	GX150
RENAULT	ESPACE IV		3,0 DCI	3,0	130	P9X-701	6	12	11/02->	/	GJ1136IS
RENAULT	ESPACE IV		3,0 DCI	3,0	133		6	12	01/06->	C/Soon	C/Soon
RENAULT	EXPRESS		1,6 EXTRA, RAPID	1,6	40	F8M	4	12	86->97	SX64	GX64
RENAULT	EXPRESS	EXPRESS	1,9 EXTRA, RAPID	1,9	47-48	F8Q-640	4	12	9/94->	SX63	GX63
RENAULT	EXPRESS		1,9 EXTRA, RAPID	1,9	48	F8Q-774, 776, 730	4	12	9/91->	SX64	GX64
RENAULT	FUEGO	FUEGO	2,1 D	2,1		J8S	4	12	9/81->	R74	GX74
RENAULT	FUEGO		2,1 TD	2,1	65	J8S	4	12	9/82->7/84	R74	GX74
RENAULT	KANGOO		1,5 dCi	1,5	48	K9K-700	4	12	12/01->	/	GX82
RENAULT	KANGOO		1,5 DCI	1,5	60	K9K-B7	4	12	07/02->	/	GX82

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
RENAULT	KANGOO		1.9 D	1.9	40-47	F8Q-632	4	12	03/99->	/	GX99
RENAULT	KANGOO	KANGOO	1.9 D 55	1.9	40	F8Q-662	4	12	03/98->	SX94	GX94
RENAULT	KANGOO		1.9 D 65	1.9	47	F8Q-630	4	12	03/98->	SX94	GX94
RENAULT	KANGOO		1.9 dCi	1.9	59	F9Q 790	4	12	10/01->	/	GX82
RENAULT	KANGOO		1.9 DTI	1.9	59	F9Q-780	4	12	03/98->	/	GX82
RENAULT	LAGUNA		1.9 DTI	1.9	72	F9Q-710, 716, 717, 718	4	12	10/97->3/01		GX82
RENAULT	LAGUNA	LAGUNA I	2.2 D	2.2	61	G8T	4	12	1/94->3/01	SX84	GX84
RENAULT	LAGUNA		2.2 TD	2.2	83-85	G8T-760	4	12	3/96->3/01	SX84	GX84
RENAULT	LAGUNA II		1.9 DCI	1.9	88	F9Q-750, 751, 752, 754	4	12	1/01->	/	GX82
RENAULT	LAGUNA II		1.9 DCI	1.9	74	(BG0R)	4	12	10/01->	/	GX82
RENAULT	LAGUNA II	LAGUNA II	1.9 DCI	1.9	77	(BG0E)	4	12	06/01->	/	GX82
RENAULT	LAGUNA II		1.9 DCI	1.9	79	(B56W)	4	12	09/99->03/01	/	GX82
RENAULT	LAGUNA II		2.2 DCI	2.2	110	G9T-702	4	12	10/01->	/	GX150
RENAULT	LAGUNA II		2.2 D	2.2	99	G9T-710	4	12	3/01->	/	GX82
RENAULT	MASTER		1.9 DTI	1.9	59	F9QT-770	4	12	6/00->	/	GX82
RENAULT	MASTER		1.9 DCI	1.9	60		4	12	11,01->	/	GX82
RENAULT	MASTER		2,1 T30D	2.1	45	J8S	4	12	1/86->	R74	GX74
RENAULT	MASTER		2,2 DCI	2,2	66	G9T-722	4	12	09/00->	/	GX150
RENAULT	MASTER		2,4 T30D	2.4	52	SOFIM 8140.61	4	12	9/80->12/87	R74	GX74
RENAULT	MASTER		2,4 T35D	2.4	52-55	S8U-731,S8U-742	4	12	5/85->	R74	GX74
RENAULT	MASTER	MASTER	2,4 T35D	2.4	52-55	S8V-748	4	12	5/85->	SX71	GX68
RENAULT	MASTER		2,4 T35D	2.4	52-55	SOFIM 8140.61	4	12	9/80->	R74	GX74
RENAULT	MASTER		2.5 D	2.5	59	S8U-770	4	12	7/98->	SX79	GX79
RENAULT	MASTER		2,5 DCI	2,5	84	G9U-720	4	12	10/01->	/	GX150
RENAULT	MASTER		2,5 P35D	2.5	52	SOFIM 8140.61.2300	4	12	9/80->01/89	SX74	GX74
RENAULT	MASTER		2,5 T28D	2.5	57	SOFIM - MOTOR	4	12	1/81->12/85	SX69	GX69
RENAULT	MASTER		2,5 T35D TURBO	2.5	69	S8V-748 TURBO	4	12	5/85->	SX68	GX68
RENAULT	MASTER		2,5 TDi	2.5	85	SOFIM 8140.27.2560	4	12	2/94->	TF170	/
RENAULT	MASTER		2,8 DTI	2.8	84	S9W-700, 702,714,740	4	12	9/97->	SX79	GX79
RENAULT	MEGANE		1,5 DCI	1,5	60	K9K-722	4	12	11/02->	/	GX82
RENAULT	MEGANE		1,9 DCI	1,9	72-75	F9Q-731, 736	4	12	3/99->	/	GX82
RENAULT	MEGANE		1,9 DCI	1,9	72-75	COOLING WATER HEATER	3	12	3/99->	/	WW68
RENAULT	MEGANE		1,9 D	1,9	47-48	F8Q-620, 624	4	12	1/96->	SX63	GX63
RENAULT	MEGANE		1,9 D	1,9	47	F8Q-622, 790	4	12	3/99->	/	GX99
RENAULT	MEGANE	MEGANE	1,9 D	1,9	47	F8Q-788	4	12	3/99->	SX94	GX94
RENAULT	MEGANE		1,9 DTI	1,9	72	F9Q-716, 718	4	12	3/99->	/	GX82

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
RENAULT	MEGANE		1,9 DTI	1.9	59	F9QT-770	4	12	6/00->	/	GX82
RENAULT	MEGANE		1,9 TD	1.9	66	F8Q-784, 786	4	12	1/96->	SX60	GX60
RENAULT	MEGANE		1,9 TDI	1.9	66-69	F9Q-730, 734	4	12	1/96->	SX84	GX84
RENAULT	MEGANE		1,9 TDI	1.9	66-69	COOLING WATER HEATER	3	12	1/96->	/	WW68
RENAULT	MEGANE		1,9 Dci	1.9	88		4		09/03->	/	GX93
RENAULT	R 5	R 5	1,6 D	1.6	40	F8M	4	12	85->12/92	SX64	GX64
RENAULT	R 5		1,6 D	1.6	40	F8M720, F8M730	4	12	10/84->	SX64	GX64
RENAULT	R 9	R 9	1,6 D	1.6	40	F8M	4	12	83->12/92	SX64	GX64
RENAULT	R 9		1,6 D	1.6	40	F8M700, F8M720, F8M730	4	12	83->	SX64	GX64
RENAULT	R 11	R 11	1,6 D	1.6	40	F8M	4	12	83->12/92	SX64	GX64
RENAULT	R 11		1,6 D	1.6	40	F8M700, F8M720, F8M730	4	12	83->	SX64	GX64
RENAULT	R 18	R 18	2,1 D	2.1	48	J8S	4	12	8/80->2/86	N76	GX74
RENAULT	R 18		2,1 TD	2.1	50	J8S TURBO	4	12	5/81->2/86	R74	GX74
RENAULT	R 19		1,9 D	1.9	48	F8Q	4	12	6/88->12/92	SR64	GX64
RENAULT	R 19	R 19	1,9 D	1.9	48	F8Q706, F8Q742, F8Q764	4	12	6/88->	SR64	GX64
RENAULT	R 19		1,9 TD	1.9	66-68	F8Q610, 740, 744, 768	4	12	9/90->	SX60	GX60
RENAULT	R 20	R 20	2,1 D	2.1	47		4	12	12/79->12/83	N76	GX74
RENAULT	R 20		2,1 TD	2.1	63		4	12	9/82->12/83	R74	GX74
RENAULT	R 21		1,9 D,SD,GSD	1.9	48	F8Q	4	12	86->12/92	SX64	GX64
RENAULT	R 21		1,9 D,SD,GSD	1.9	48	F8Q710	4	12	5/89->	SX64	GX64
RENAULT	R 21		2,1 FASTBACK D	2.1	51-54	J8S	4	12	3/86->	R74	GX74
RENAULT	R 21		1,9 FASTBACK D,SD,GSD	1.9	48	F8Q	4	12	86->12/92	SX64	GX64
RENAULT	R 21		1,9 FASTBACK D,SD,GSD	1.9	48	F8Q710	4	12	5/89->	SX64	GX64
RENAULT	R 21	R 21	2,1 FASTBACK TD	2.1	65	J8S TURBO	4	12	3/86->12/93	R74	GX74
RENAULT	R 21		2,1 NEVADA D	2.1	49-54	J8S	4	12	3/86->	R74	GX74
RENAULT	R 21		1,9 NEVADA D,SD,GSD	1.9	48	F8Q	4	12	86->12/92	SX64	GX64
RENAULT	R 21		1,9 NEVADA D,SD,GSD	1.9	48	F8Q710	4	12	89->	SX64	GX64
RENAULT	R 21		2,1 NEVADA TD	2.1	65	J8S TURBO	4	12	3/86->12/93	R74	GX74
RENAULT	R 21		2,1 D	2.1	46-56	J8S	4	12	3/86->	R74	GX74
RENAULT	R 21		2,1 TD	2.1	65-68	J8S TURBO	4	12	3/86->12/93	R74	GX74
RENAULT	R 25	R 25	2,1 D	2.1	46-51	J8S	4	12	1/84->12/92	R74	GX74
RENAULT	R 25		2,1 TD	2.1	63	J8S TURBO	4	12	1/84->12/92	R74	GX74
RENAULT	R 30	R 30	2,1 D	2.1			4	12		N76	GX74
RENAULT	R 30		2,1 TD	2.1	63	J8S TURBO	4	12	10/81->12/83	N76	GX74
RENAULT	RAPID	RAPID	1,6 D	1.6	40	F8M 720,730,736,760	4		09/86->08/98	SX64	GX64
RENAULT	RAPID		1,9 D	1.9	40	F8Q 640, 682	4	12	09/94->03/98	SX63	GX63

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
RENAULT	SAFRANE		2,1 TD	2.1	65-66	J8S	4	12	92->	R74	GX74
RENAULT	SAFRANE	SAFRANE	2,2 TD	2.2	83	G8T	4	12	10/96->	SX84	GX84
RENAULT	SAFRANE		2,5 TD	2.5	83-85	S8U	4	12	5/93->	SX71	GX69
RENAULT	SCENIC		1,9 DCI	1.9	75		4	12	11/00->	/	GX82
RENAULT	SCENIC	SCENIC	1,9 DCI RX4	1.9	75		4	12	11/00->	/	GX82
RENAULT	SCENIC		1,9 DTI	1.9	72		4	12	09/99->	/	GX82
RENAULT	SCENIC		1,9 DTI	1.9	59		4	12	02/01->	/	GX82
RENAULT	SCENIC II	SCENIC II	1,5 CDI	1,5	60		4	12	06/03->	/	GX82
RENAULT	SCENIC II		1,9 CDI	1.9	88		4	12	06/03->	/	GX82
RENAULT	THALIA	THALIA	1,5 dCi	1,5	48		4		04/02->	/	GX82
RENAULT	TRAFIC		1,9 D	1.9	44	F8Q-606	4	12	3/98->	SX94	GX94
RENAULT	TRAFIC		1,9 DCI 80	1,9	60		4	12	03/01->	/	GX150
RENAULT	TRAFIC		1,9 DCI 100	1,9	74	F9Q 760	4	12	03/01->	/	GX150
RENAULT	TRAFIC		2,1 DP1000, 1200	2.1	43	852-750	4	12	9/80->10/97	R74	GX74
RENAULT	TRAFIC	TRAFIC	2,1 DT800, 1000, 1200, 4X4	2.1	43	J8S	4	12	9/80->10/97	R74	GX74
RENAULT	TRAFIC		2,5 D	2,5	99			12	05/03->	/	GX150
RENAULT	TRAFIC		2,5 D	2.5	50	S8U-750, 752	4	12	1/89->12/95	SX68	GX68
RENAULT	TRAFIC		2,5 D	2.5	55	SOFIM 81.40.67.2500	4	12	3/90->10/97	R74	GX74
RENAULT	TRAFIC		2,5 D	2.5	52	SOFIM S8U	4	12	10/82->10/97	R74	GX74
RENAULT	VEL SATIS		2,2 CDI	2,2	110	G9T-702	4	12	06/02->	/	GX150
RENAULT	VEL SATIS	VEL SATIS	3,0 CDI	3,0	130	P9X-701	6	12	11/02->	/	GJ11361S
RENAULT	VEL SATIS		3,0 CDI	3,0	133		6	12	06/06->	C/Soon	C/Soon
RENAULT	WINNEBAGO	WINNEBAGO	2.1 D	2.1	43-57	J8S-232,234	4	12	4/82->6/87	R74	GX74
RENAULT	25 KVA	25 KVA				Perkins 4-108 (1)		12	01/72->	TA50E	/
RENAULT	456, 460 Tractor	456, 460 Tractor				M.W.M. D 325-3		12	01/71->	TA60B	/
RENAULT	50/53 Tractor	50/53 Tractor				M.W.M. D 325-2		12	01/71->	TA60B	/
RENAULT	51, 56, 60, 61, 70 Tractors	51, 56, 60, 61, 70 Tractors				M.W.M. D 325-3		12	01/71->	TA60B	/
RENAULT	560 KG, 610 KG	560 KG, 610 KG				Perkins 6-354		12	01/75->	TA50E	/
RENAULT	560 KG, 610 KG, 750 KG	560 KG, 610 KG, 750 KG				Perkins 6-354.2		12	01/75->	TA50E	/
RENAULT	750 GL	750 GL				Perkins 6-354.4		12	01/77->	TA60B	/
RENAULT	750 KG Truck	750 KG Truck				Perkins 4-236 (V)		12	01/60->	TA50E	/
RENAULT	80, 86 Tractor	80, 86 Tractor				M.W.M. D 325-3		12	01/71->	TA60B	/
RENAULT	94 Tractor	94 Tractor				M.W.M. D 325-4		12	01/71->	TA60B	/
RENAULT	Coach	Coach				Perkins 6-354		12	01/67->12/68	TA50E	/
RENAULT	Farm Tractor	Farm Tractor				Perkins D3-152		12	01/73->12/75	TA60B	/
RENAULT	OK, O 5 K, 10 K	OK, O 5 K, 10 K				Perkins 4-236		12	01/73->	TA50E	/

							Applications		OUR REFERENCE		
CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
RENAULT	OU, O5 U, 10 U Chassis	OU, O5 U, 10 U Chassis				Perkins 4-236	12	01/73->		TA50E	/
RENAULT	PR 100 Bus	PR 100 Bus				Perkins V8-510	12	01/72->		TA50E	/
RENAULT	PR 100 City Bus	PR 100 City Bus				Perkins V8-510	12	01/71->		TA50E	/
RENAULT	R 361 Tractor	R 361 Tractor				M.W.M. D 325-3	12	01/75->		TA60B	/
RENAULT	S 1000	S 1000				Perkins 6-354	12	01/70->12/75		TA50E	/
RENAULT	S 1000 + 5800 Truck	S 1000 + 5800 Truck				Perkins 6-354 (V)	12	01/71->		TA50E	/
RENAULT	S 5800	S 5800				Perkins 6-354	12	01/70->12/75		TA50E	/
RENAULT	S 7	S 7				Perkins 6-354	12	01/70->		TA50E	/
RENAULT	S 8	S 8				Perkins 6-354	12	01/70->		TA50E	/
RENAULT	S 800- S 1000 Series Trucks	S 800-S1000 Series Trucks				Perkins 6-354 (V)	12	01/70->		TA50E	/
RENAULT	SB 2	SB 2				712	12	01/70->		TA50E	/
RENAULT	SB 2					712	12	01/70->		TA60B	/
RENAULT	SC 5	SC 5				Perkins 6-354	12	01/70->		TA50E	/
RENAULT	SD 4 T	SD 4 T				712	12	01/71->		TA60B	/
RENAULT	SG 2	SG 2				712	12	01/70->		TA50E	/
RENAULT	SG 2					712	12	01/70->		TA60B	/
RENAULT	SG 4	SG 4				712	12	01/70->		TA50E	/
RENAULT	SG 4					712	12	01/70->		TA60B	/
RENAULT	SG 4 T	SG 4 T				712	12	01/71->		TA60B	/
RENAULT	SG 5	SG 5				712	12	01/71->		TA60B	/
RENAULT	SM 5	SM 5				712	12	01/71->		TA60B	/
RENAULT	SMD 5 T	SMD 5 T				712	12	01/71->		TA60B	/
RENAULT	Truck	Truck				Perkins 4-236, V	12	01/60->		TA50E	/
ROVER											
ROVER	FL 2R	FL 2R	HIRE CAR				12	8/83->		SX68	GX68
ROVER	FX 4R	FX 4R	TAXI				12	8/83->		SX68	GX68
ROVER	FREELANDER		2,0 DI	2.0	71	TCI-E	4	12 3/98->		SX84	GX84
ROVER	FREELANDER	FREELANDER	2,0 TD4	2	82		4	12 11/00->		/	GX106
ROVER	FREELANDER		2,5 DTI	2.5	102	M47 D20	4	12 5/98->		/	GX106
ROVER	LAND ROVER		2,2 88	2,2		10J	4	12 72->83		AN1050RO	/
ROVER	LAND ROVER		2,2 90	2,2		10J	4	12 77->83		AN1050RO	/
ROVER	LAND ROVER		2,4	2,4	78	11A	4	12 04/86->12/90		R78	GX78
ROVER	LAND ROVER		2,5 90	2,5		12J	4	12 83->90		SX74	GX74
ROVER	LAND ROVER	LAND ROVER	2,5 110	2.5	83	12J	4	12 1/85->12/90		SX74	GX74
ROVER	LAND ROVER		2,5 COUNTY TD	2.5	83	12J	4	12 1/89->		SX78	GX78

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
ROVER	LAND ROVER		2,5 D	2,5	100	25-6T (BMW)	6	12	07/94->03/02	SX77	GX74
ROVER	LAND ROVER		2,5 DEFENDER TDi	2.5	83	200, 300 TDi	4	12	11/89->	SR125	GX125
ROVER	LAND ROVER		2,5 DISCOVERY TDi	2.5	83	200, 300 TDi	4	12	9/89->	SR125	GX125
ROVER	LAND ROVER		2,5 DISCOVERY TDi	2.5	102	TD5	5	12	1/99->	/	GX108
ROVER	LAND ROVER		2,6 109	2,6	68		6	12		AN1050RO	/
ROVER	LAND ROVER		3,0 D	3.0	130		6	12	03/02->	/	GX106
ROVER	MAESTRO		500	0.5	45	PERKINS PRIMA 80	4	12	1/86->12/89	SX74	GX74
ROVER	MAESTRO	MAESTRO	700	0.7	45	PERKINS PRIMA 80	4	12	1/86->12/89	SX74	GX74
ROVER	MAESTRO		2,0 D	2.0	45	PERKINS PRIMA 80	4	12	1/90->12/92	SX74	GX74
ROVER	MAESTRO		2,0 TD, TD VAN	2.0	60	PERKINS PRIMA 80 T	4	12	1/92->12/95	SX74	GX74
ROVER	MARINA	MARINA	1,5 D	1.5	37	BMC 1,5 OHV	4	12	1/71->12/82	E200PE	/
ROVER	METRO	METRO	1,4 D	1.4	39	TUD 3	4	12	1/92->12/95	SX66	GX66
ROVER	MG ZR	MG ZR	2,0 TD	2.0	74		4	12	06/01->	SX84	GX84
ROVER	MONTEGO	MONTEGO	2,0 TD	2.0	60	PERKINS PRIMA 80 T	4	12	9/88->12/95	SX74	GX74
ROVER	RANGE ROVER		2,4 D	2.4				12		SX78	GX78
ROVER	RANGE ROVER		2,5 DT, DSE	2.5	100	BMW-M51-025	6	12	9/94->	SX74	GX74
ROVER	RANGE ROVER		2,4 SDi 2400 TD	2.4	67	VM-HR492HT	6	12	4/82->4/86	SX78	GX78
ROVER	RANGE ROVER	RANGE ROVER	2,5 TD VOGUE, CLASSIC	2.5	87	VM HR 492,VM 425 SLIRR	4	12	93->	SX74	GX74
ROVER	RANGE ROVER		2,5 TDi	2.5	83	BMW-5 TC 2000 N	4	12	9/94->	SX74	GX74
ROVER	RANGE ROVER		2,5 TDi	2.5	83	ETC 9091 N	4	12	1/86->12/94	SR125	GX125
ROVER	RANGE ROVER		3,0 TD 6	3.0	130		6	12	03/02->	/	GX106
ROVER	SDI 2400	SDI 2400	2,4 TD	2.4	67	VM-HR 492HT	6	12	4/82->4/86	SX78	GX78
ROVER	25	25	2,0 IDT	2.0	74	Tcie	4	12	10/99->	SX84	GX84
ROVER	45	45	2,0 IDT	2.0	74	Tcie	4	12	2/00->	SX84	GX84
ROVER	75	75	2,0 CDT	2.0	84	M 47 R	4	12	2/99->	/	GX106
ROVER	114	114	1,4 D	1.4	39	TUD3	4	12	1/92->12/94	SX66	GX66
ROVER	115	115	1,6 SD,CSD	1.6	57	TUD5	4	12	3/95->	SX89	GX89
ROVER	217	217	1,9 SD	1.9	49	XUD9	4	12	9/91->	SX74	GX74
ROVER	218	218	1,9 D,SD,SLD	1.9	49	XUD 9	4	12	3/91->12/96	SX74	GX74
ROVER	218		1,8 TD	1.8	65	XUD7TE	4	12	3/91->12/96	SX74	GX74
ROVER	220	220	2,0 DI	2.0	63	20T2RN	4	12	2/96->	SX84	GX84
ROVER	220		2,0 TDi	2.0	75	20T2N	4	12	2/96->	SX84	GX84
ROVER	418	418	1,9 D	1.9	49	XUD9	4	12	9/91->4/95	SX74	GX74
ROVER	418		1,8 SLD,GSD,TD	1.8	65	XUD7T	4	12	9/91->12/92	SX74	GX74
ROVER	420		2,0 D, SD	2.0	63	20T2R	4	12	3/96->	SX84	GX84
ROVER	420	420	2,0 DI, SDI, SLDI	2.0	77	20T2N	4	12	3/96->	SX84	GX84

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
ROVER	420		2,0 D	2	63	20T2R	4	12	11/95-03/00	SX84	GX84
ROVER	420		2,0 DI	2	77	20T2N	4	12	05/95-03/00	SX84	GX84
ROVER	620	620	2,0 SDi,SLDi,TD	2.0	77	20T2N	4	12	3/95->12/98	SX84	GX84
ROVER	825		2,5 D, SD, SLD, TD	2.5	87	VM 425 SLIRR	4	12	9/91->4/95	SX74	GX74
ROVER	825	825	2,5 D	2,5	87	LBB 10249/C	6	12	01/88->07/91	SX78	GX78
ROVER	825		2,5 SD, TD	2,5	87	VM425 SLIRR	4	12	5/95->	SX97	GX97
ROVER	2400	2400	2,4 STD	2.4	67	VM HR 492 HT	4	12	4/82->10/86	SX78	GX78
	SAAB	SAAB									
SAAB	9-3		1,9 TID (YS3F)	1,9	88	Z 19 DT	4	12	09/04->	/	GX4151
SAAB	9-3		1,9 TID (YS3F)	1,9	110	Z 19 DTH	4	12	09/04->	/	GX4151
SAAB	9-3	9-3	1,9 TID (YS3F) S.W.	1,9	88	Z 19 DT	4	12	03/05->	/	GX4151
SAAB	9-3		1,9 TID (YS3F) S.W.	1,9	110	Z 19 DTH	4	12	03/05->	/	GX4151
SAAB	9-3		2,2 TiD	2,2	85	X 22 DTH	4	12	2/98->11/00	/	GX132
SAAB	9-3		2,2 TiD	2,2	92		4	12	11/00->	/	GX135
SAAB	9-5	9-5	2,2 TiD	2,2	88	D223L	4	12	03/02->	/	GX132
SAAB	9-5		3,0 TiD, S.W.	3,0	130	D308L	6	12	07/01->	/	GJ1136IS
	SAME	SAME									
SAME	Aurora 45	Aurora 45		33	983	L	12	03/73->10/81		TF140	/
SAME	Buffalo 130	Buffalo 130		91	1056	P	12	01/78->10/81		TF140	/
SAME	Centauro		70 Export	50	984	P	12	12/81->08/82		TF140	/
SAME	Centauro	Centauro	70 Export	50	100.4	P	12	09/82->10/87		TF140	/
SAME	Centauro		70 Spécial	50	984	P	12	12/81->02/82		TF140	/
SAME	Centauro		70 Spécial	50	100.4	P	12	09/82->10/87		TF140	/
SAME	Centurion		75	55	105.4	P	12	11/78->09/80		TF140	/
SAME	Centurion	Centurion	75 Export	52	984	P	12	01/81->01/81		TF140	/
SAME	Centurion		75 Export	55	105.4	P	12	01/81->10/87		TF140	/
SAME	Centurion	Centurion	75 Spécial	52	984	P	12	01/81->01/81		TF140	/
SAME	Centurion		75 Spécial	55	105.4	P	12	01/81->05/88		TF140	/
SAME	Condor 55	Condor 55		38	983	P	12	02/79->10/81		TF140	/
SAME	Corsaro	Corsaro	Frutteto 70	48	984	P	12	10/81->03/88		TF140	/
SAME	Corsaro		Synchro 70	51	984	P	12	03/78->12/80		TF140	/
SAME	Delfino	Delfino	35	25	982	L	12	01/72->10/81		TF140	/
SAME	Drago	Drago	120	84	1056	P	12	01/78->05/86		TF140	/
SAME	Drago			72	037-986		12	11/71->12/77		TF140	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
SAME	ENGINE		105.2 LP	29			12	01/86->		TF140	/
SAME	ENGINE		105.3 P	47			12	01/86->		TF140	/
SAME	ENGINE	ENGINE	105.4 P	62			12	01/86->		TF140	/
SAME	ENGINE		105.2 LP	29			24	01/86->		TF160	/
SAME	ENGINE		105.3 P	47			24	01/86->		TF160	/
SAME	ENGINE		105.4 P	62			24	09/80->		TF160	/
SAME	Explorer		60 Export, Spécial	44	100.3 A		12	06/86->		TF140	/
SAME	Explorer		70 Export, Spécial	51	1000.4 A		12	07/86->		TF140	/
SAME	Explorer	Explorer	80 Export, Spécial	59	1000.4 A		12	07/86->		TF140	/
SAME	Explorer		90 Export	65	1000.4 AT		12	06/86->		TF140	/
SAME	Explorer		90 Spécial Turbo	65	1000.4 AT		12	06/86->12/88		TF140	/
SAME	Falcon	Falcon		36	983 L		12	07/75->09/80		TF140	/
SAME	Fruttero	Fruttero	60	44	1000.3 A		12	04/87->		TF140	/
SAME	Fruttero		75	55	1000.4 A		12	04/87->		TF140	/
SAME	Galaxy 170	Galaxy 170		121	105.6 PTI		12	06/83->		TF140	/
SAME	Hercules 160	Hercules 160		144	105.6 PT		12	06/79->10/83		TF140	/
SAME	Jaguar			60	105.4 P		12	09/78->09/80		TF140	/
SAME	Jaguar	Jaguar	100	72	105.5 P		12	03/82->03/84		TF140	/
SAME	Jaguar		95	69	105.5 P		12	02/79->03/82		TF140	/
SAME	Laser	Laser	150	170	105.6 PS		12	03/83->		TF140	/
SAME	Laser		90	65	105.4 PT		12	03/84->		TF140	/
SAME	Leopard		85	60	105.4 P		12	01/78->02/82		TF140	/
SAME	Leopard	Leopard	85 Export	60	105.4 P		12	02/79->11/81		TF140	/
SAME	Leopard		90 Turbo	61	105.4 PT		12	02/82->03/84		TF140	/
SAME	Mercury	Mercury	85	61	105.4 P		12	01/81->10/81		TF140	/
SAME	Mercury		85 Export, Special	61	105.4 P		12	01/81->10/87		TF140	/
SAME	Minitauro 60	Minitauro 60		41	1053 L		12	01/74->09/80		TF140	/
SAME	Minitaurus 60	Minitaurus 60		44	105.3 P		12	05/60->12/77		TF140	/
SAME	Panther		90	64	985 P		12	01/78->09/80		TF140	/
SAME	Panther	Panther	95	69	1055 P		12	02/79->10/81		TF140	/
SAME	Panther			61	DA 985 (041-985)		12	07/74->12/77		TF140	/
SAME	Saturno Synchro 80	Saturno Synchro 80		58	1054 P		12	02/79->12/80		TF140	/
SAME	Sirenetta	Sirenetta		22	982 L		12	01/72->10/81		TF140	/
SAME	Solar	Solar	50	37	983 L		12	06/86->		TF140	/
SAME	Solar		60	44	105.3 P		12	06/86->		TF140	/
SAME	Taurus	Taurus	60	43	105.3 P		12	11/78->12/84		TF140	/

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE		
							Cyl.	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL	
SAME	Taurus		C	45	105.3 P		12	12/81->12/83	TF140	/	
SAME	Tiger 100	Tiger 100		75	105.5 L		12	01/77->09/80	TF140	/	
SAME	Tiger Six 105	Tiger Six 105		77	986 P		12	01/77->10/83	TF140	/	
SAME	Tiger Six 105			77	100.6 P		12	03/82->10/83	TF140	/	
SAME	Trident 130	Trident 130		92	1056 P		12	06/81->10/83	TF140	/	
	SAVIEM	SAVIEM								/	
SAVIEM	15.168 HA, 19.168 H17	15.168 HA, 19.168 H17		150	MAN-D2555M		24	01/77->06/80	TF130	/	
SAVIEM	26.240 DHPM	26.240 DHPM		194	MAN-D2556MX		24	01/77->06/80	TF130	/	
SAVIEM	32.256 DHA	32.256 DHA		205	MAN-D2538MT		24	01/77->06/80	TF130	/	
SAVIEM	SM5, SMD5T, S1000	SM5, SMD5T, S1000					12		TA60B	/	
SAVIEM	S5800, S7, S8, SC5	S5800, S7, S8, SC5					12		TA60B	/	
SAVIEM	TRUCKS SG2, SB2, SG4	TRUCKS SG2, SB2, SG4					12		TA60B	/	
SAVIEM	TRUCKS SG4T, SD4T, SG5,	TRUCKS SG4T, SD4T, SG5,					12		TA60B	/	
	SEAT	SEAT									
SEAT	131	131	2.4 D	2.4	53	8144,61	4	12	6/82->12/84	SX74	GX74
SEAT	ALHAMBRA		1.9 TDi	1.9	66	1 Z, AHU	4	12	4/95->	SX93	GX93
SEAT	ALHAMBRA		1.9 TDi	1.9	66	COOLING WATER HEATER	3	12	4/95->	SX76	GX76
SEAT	ALHAMBRA	ALHAMBRA	1.9 TDi	1.9	81	AFN	4	12	11/96->	SX93	GX93
SEAT	ALHAMBRA		1.9 TDi	1.9	81	COOLING WATER HEATER	3	12	11/96->	SX76	GX76
SEAT	ALHAMBRA		1,9 TDi 4 MOTION	1.9	66	ANU, AUJ	4	12	06/00->	SX93	GX93
SEAT	ALHAMBRA		1,9 TDi	1,9	96	ASZ	4	12	11/02->	/	GX98
SEAT	ALHAMBRA		1,9 TDi (7V8, 7V9)	1,9	110		4	12	05/05->	/	GX2097
SEAT	ALTEA	ALTEA	1,9 TDi (5P1)	1,9	77	BJB/BKC	4	12	06/04->	/	GX2097
SEAT	ALTEA		2,0 TDi (5P1)	2,0	100	AZV	4	12	03/04->	/	GX2097
SEAT	ALTEA		2,0 TDi	2,0	103	BKD	4	12	03/04->	/	GX2117
SEAT	AROSA	AROSA	1,4 TDi	1,4	55	AMF	3	12	01/00->	/	GX98
SEAT	AROSA		1.7 SDI	1.7	44	AKU	4	12	8/97->	SX93	GX93
SEAT	CORDOBA		1,4 TDi	1,4	55	AMF	3	12	10/02->	/	GX98
SEAT	CORDOBA		1.9 D	1.9	47-55	AEF, 1Y, AAZ	4	12	5/93->	SX59	GX59
SEAT	CORDOBA	CORDOBA	1.9 SDI	1.9	47	AEY	4	12	12/95->	SX93	GX93
SEAT	CORDOBA		1.9 TDi	1.9	81	AFN	4	12	3/97->	SX93	GX93
SEAT	CORDOBA		1.9 TDi	1.9	81	COOLING WATER HEATER	3	12	3/97->	SX76	GX76
SEAT	CORDOBA		1.9 TDi	1.9	66	AHU	4	12	7/96->	SX93	GX93
SEAT	CORDOBA		1.9 TDi	1.9	66	COOLING WATER HEATER	3	12	7/96->	SX76	GX76

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
SEAT	IBIZA		1,4 Tdi	1,4	55	AMF	3	12	05/02->	/	GX98
SEAT	IBIZA		1.7 D	1.7	40	FIAT 138 A 5...	4	12	6/84->5/93	SX74	GX74
SEAT	IBIZA		1.9 D	1.9	47	1Y	4	12	5/93->	SX59	GX59
SEAT	IBIZA		1.9 TD	1.9	55	AAZ	4	12	3/93->	SX59	GX59
SEAT	IBIZA	IBIZA	1.9 SDI	1.9	47	AEY	4	12	3/93->	SX93	GX93
SEAT	IBIZA		1.9 TDI	1.9	66	AHU	4	12	7/96->	SX93	GX93
SEAT	IBIZA		1.9 TDI	1.9	66	COOLING WATER HEATER	3	12	7/96->	SX76	GX76
SEAT	IBIZA		1.9 TDI	1.9	81	AFN	4	12	3/97->	SX93	GX93
SEAT	IBIZA		1.9 TDI	1.9	81	COOLING WATER HEATER	3	12	3/97->	SX76	GX76
SEAT	IBIZA		1.9 SDI	1.9	47	ASY	4	12	02/02->	/	GX98
SEAT	IBIZA		1.9 TDI	1.9	74	ATD	4	12	02/02->	/	GX98
SEAT	IBIZA		1.9 TDI	1.9	96	ASZ	4	12	02/02->	/	GX98
SEAT	IBIZA		1.9 TDI CUPRA R	1.9	110	ARL	4	12	01/04->	/	GX98
SEAT	IBIZA		1.9 TDI CUPRA R (6L1)	1.9	118	BPX	4	12	03/04->	/	GX2097
SEAT	INCA		1.7 D	1.7	42	AHB	4	12	09/96->	SX59	GX59
SEAT	INCA	INCA	1.9 D	1.9	47	1Y	4	12	11/95->	SX59	GX59
SEAT	INCA		1.9 TDI	1.9	66		4	12	09/96->	SX93	GX93
SEAT	INCA		1.9 SDI	1.9	47	AEY	4	12	11/95->	SX93	GX93
SEAT	LEON		1.9 SDI	1.9	50	AQM	4	12	11/99->	SX93	GX93
SEAT	LEON		1.9 TDI	1.9	66	AGR	4	12	12/99->	SX93	GX93
SEAT	LEON		1.9 TDI	1.9	66	COOLING WATER HEATER	3	12	12/99->	SX76	GX76
SEAT	LEON		1.9 TDI	1.9	81	AHF	4	12	12/99->	SX93	GX93
SEAT	LEON	LEON	1.9 TDI	1.9	81	COOLING WATER HEATER	3	12	12/99->	SX93	GX93
SEAT	LEON		1.9 TDI	1.9	96	ASZ	4	12	05/03->	/	GX98
SEAT	LEON		1.9 TDI	1.9	110	ARL	4	12	02/01->	SX93	GX93
SEAT	LEON		1.9 TDI 4X4	1.9	110	ARL	4	12	05/02->	SX93	GX93
SEAT	LEON		1.9 TDI (1M1)	1.9	74	AXR	4	12	10/05->	/	GX2097
SEAT	LEON		1.9 TDI (1P1)	1.9	77	BKC, BLS	4	12	09/05->	/	GX2097
SEAT	LEON		1.9 TDI (1P1)	1.9	110		4	12	09/05->	/	GX2097
SEAT	LEON		1.9 TDI (1P1)	1.9	81		4	12	09/05->	/	GX2097
SEAT	LEON		2,0 TDI (1P1)	2,0	103	BKD, BMM	4	12	09/05->	/	GX2117
SEAT	MALAGA	MALAGA	1.7 D	1.7	40	FIAT 138 A5...	4	12	5/85->8/91	SX74	GX74
SEAT	RITMO	RITMO	1.7 D	1.7	40	FIAT 138 A5...	4	12	9/80->8/88	SX74	GX74
SEAT	RONDA	RONDA	1.7 D	1.7	40	FIAT 138 A5...	4	12	6/82->8/88	SX74	GX74
SEAT	TERRA	TERRA	1.3 D	1,3	33	MN	4	12	1/90->12/94	SX59	GX59
SEAT	TERRA		1.4 D, KOMBI	1.4	35	1W	4	12	10/90->12/95	SX59	GX59

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
SEAT	TOLEDO		1.9 D	1.9	47	1 Y	4	12	3/91->	SX59	GX59
SEAT	TOLEDO		1.9 TD	1.9	55	AAZ	4	12	3/91->4/97	SX59	GX59
SEAT	TOLEDO		1.9 TDi	1.9	66	1Z	4	12	8/93->1/99	SX93	GX93
SEAT	TOLEDO	TOLEDO	1.9 TDi	1.9	66	COOLING WATER HEATER	3	12	8/93->1/99	SX76	GX76
SEAT	TOLEDO		1.9 TDI	1.9	66	AGR	4	12	2/99->	SX93	GX93
SEAT	TOLEDO		1.9 TDI	1.9	66	COOLING WATER HEATER	3	12	2/99->	SX76	GX76
SEAT	TOLEDO		1.9 TDI	1.9	81	AHF	4	12	2/99->	SX93	GX93
SEAT	TOLEDO		1.9 TDI	1.9	81	COOLING WATER HEATER	3	12	2/99->	SX76	GX76
SEAT	TOLEDO		1.9 TDI	1.9	96	ASZ	4	12	05/03->	/	GX98
SEAT	TOLEDO III		1.9 TDI (5P2)	1.9	77	BJB, BKC	4	12	10/04->	/	GX2097
SEAT	TOLEDO III		2.0 TDI (5P2)	2.0	103	BKD	4	12	10/04->	/	GX2117
SKODA		SKODA									
SKODA	FABIA		1.4 TDI	1,4	55	AMF	3	12	04/03->	/	GX98
SKODA	FABIA		1.9 SDI	1.9	47-72	AGP	4	12	12/99->	SX93	GX93
SKODA	FABIA	FABIA	1.9 TDI	1.9	81-85	AHF, AJM	4	12	12/99->	SX93	GX93
SKODA	FABIA		1,9 SDI PRAKTIK	1.9	47	ASY	4	12	05/03->	SX93	GX93
SKODA	FABIA		RS	1.9	96	ASZ	4	12	09/03->	/	GX98
SKODA	FELICIA	FELICIA	1.9 D	1.9	47	AEF, 1 Y	4	12	9/96->	SX59	GX59
SKODA	OCTAVIA		1,9 SDI	1.9	47-50	AEY	4	12	09/96->	SX93	GX93
SKODA	OCTAVIA		1,9 SDI	1.9	47-50	AGP , AQM	4	12	06/97->	SX93	GX93
SKODA	OCTAVIA		1.9 D, PICK-UP	1.9	47-50	AEF, AGP	4	12	1/96->	SX59	GX59
SKODA	OCTAVIA		1.9 TDI (1Z3)	1.9	77	BJB, BKC	4	12	06/04->	/	GX2097
SKODA	OCTAVIA		1.9 TDI COMBI (1Z5)	1.9	77	BJB, BKC	4	12	06/04->	/	GX2097
SKODA	OCTAVIA		1.9 TDI COMBI (1Z5) 4x4	1.9	77	BJB, BKC	4	12	11/04->	/	GX2097
SKODA	OCTAVIA		1.9 TDi	1.9	66	1Z	4	12	7/96->	SX93	GX93
SKODA	OCTAVIA		1.9 TDi	1.9	66	COOLING WATER HEATER	3	12	7/96->	SX76	GX76
SKODA	OCTAVIA		1.9 TDI	1.9	81	AHF	4	12	1/97->	SX93	GX93
SKODA	OCTAVIA	OCTAVIA	1.9 TDI	1.9	81	COOLING WATER HEATER	3	12	1/97->	SX76	GX76
SKODA	OCTAVIA		1.9 TDI	1.9	66	AGR	4	12	1/96->	SX76	GX93
SKODA	OCTAVIA		1.9 TDI	1.9	66	COOLING WATER HEATER	3	12	1/96->	SX76	GX76
SKODA	OCTAVIA		1.9 TDI	1.9	96	ASZ	4	12	1/03->	/	GX98
SKODA	OCTAVIA			1.9	77		4	12	06/04->	/	GX2097
SKODA	OCTAVIA		2.0 TDI (1Z3)	2.0	103	BKD	4	12	06/04->	/	GX2117
SKODA	OCTAVIA		2.0 TDI COMBI (1Z5)	2.0	103	BKD	4	12	06/04->	/	GX2117
SKODA	ROOMSTER	ROOMSTER	1.9 TDI	1.9	77		4	12	09/06->	/	GX2097

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
SKODA	SUPERB		1,9 TDI	1,9	74	AVB	4	12	08/02->	/	GX98
SKODA	SUPERB	SUPERB	1,9 TDI	1,9	96	AWX	4	12	02/02->	SX93	GX93
SKODA	SUPERB		2,5 TDI	2,5	114	AYM	6	12	02/02->	/	GX124
SKODA	SUPERB		2,5 TDI	2,5	120	BDG	6	12	06/03->	/	GX124
SLANZI											
SLANZI	DVA 920	DVA 920							12 01/68->	AN1186FD	/
SLANZI	DVA 1030	DVA 1030							12 04/74->	AN1186FD	/
SLANZI	DVA 1550	DVA 1550							12 04/74->	AN1186FD	/
SLANZI	DVA 1550 S 2	DVA 1550 S 2							12 10/83->	AN1186FD	/
SLANZI	DVA 1750	DVA 1750							12 01/78->	AN1186FD	/
SLANZI	DVA 1750 S	DVA 1750 S							12 04/84->	AN1186FD	/
SLANZI	DVA 1800	DVA 1800							12 02/80->	AN1186FD	/
SLANZI	DVA 2350	DVA 2350							12 01/84->	AN1186FD	/
SLANZI	DVA 2700	DVA 2700							12 02/80->	AN1186FD	/
SLANZI	DVA 3600	DVA 3600							12 11/78->	AN1186FD	/
SLANZI	DVA 3600 TB	DVA 3600 TB							12 01/84->	AN1186FD	/
SMART											
SMART	CABRIO	CABRIO	0,8 CDI	0,8	29	OM 660 DE 08 LA	3	12	07/98->	/	GX122
SMART	CITY-COUPE'	CITY-COUPE'	0,8 CDI	0,8	29	OM 660 DE 08 LA	3	12	11/99->	/	GX122
SMART	FORFOUR	FORFOUR	1,5 CDI (454.000)	1,5	50	454.000	3	12	09/04->	/	GX4149
SMART	FORFOUR		1,5 CDI (454.000)	1,5	70	454.001	3	12	09/04->	/	GX4149
SSANG YONG											
SSANG YONG	ISTANA	ISTANA	2,3 D	2,3	57-58	OM 661.911	4	12	7/95->	SX70	GX70
SSANG YONG	ISTANA		2,9 D	2,9	70	OM 662.911	5	12	7/95->	SX70	GX70
SSANG YONG	KYRON	KYRON	2,0 Xdi	2,0	104		4	12	05/05->	/	GX4152
SSANG YONG	KYRON		2,0 Xdi 4x4	2,0	104		4	12	05/05->	/	GX4152
SSANG YONG	KORANDO		2,2 D	2,2	50	DAEWOO DC23	4	12	12/88->12/96	JA28IS	GJ28IS
SSANG YONG	KORANDO		2,3 D	2,3	58-59	OM 601.940	4	12	12/96->1/99	SX70	GX70
SSANG YONG	KORANDO	KORANDO	2,9 D	2,9	72	OM 602.910	5	12	12/96->	SX70	GX70
SSANG YONG	KORANDO		2,9 TD	2,9	95	OM 662.D29	5	12	7/96->	SX70	GX70
SSANG YONG	MUSSO	MUSSO	2,3 D	2,3	59	OM 601.910	4	12	7/93->	SX70	GX70
SSANG YONG	MUSSO		2,9 D	2,9	73-88	OM 602.910	5	12	7/93->	SX70	GX70
SSANG YONG	REXTON	REXTON	2,7 Xdi 4x4	2,7	120		5	12	08/04->	/	GX4152

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
SSANG YONG	REXTON		2,9 D	2.9	88		5	12	04/02->	SX70	GX70
SSANG YONG	RODIUS	RODIUS	2,7 Xdi	2.7	120		5	12	05/05->	/	GX4152
SSANG YONG	RODIUS		2,7 Xdi 4x4	2.7	120		5	12	05/05->	/	GX4152
STEYR-DAIMLER-PUCH		STEYR-DAIMLER-PUCH									
STEYR-DAIMLER	1291.310	1291.310		225	WD 615.68,78		24	09/85->	09/87	TF150	/
STEYR-DAIMLER	1291.330	1291.330		240	WD 815.67		24	10/86->	09/87	TF150	/
STEYR-DAIMLER	1491.310	1491.310		225	WD 615.68,78		24	09/85->	09/87	TF150	/
STEYR-DAIMLER	1491.330	1491.330		240	WD 815.67		24	10/83->	09/87	TF150	/
STEYR-DAIMLER	1891.310	1891.310		225	WD 615.68		24	09/85->	09/87	TF150	/
STEYR-DAIMLER	1891.330	1891.330		240	WD 815.68		24	10/83->	09/87	TF150	/
STEYR-DAIMLER	19 S 31	19 S 31		225-228	WD 615.68, 78, 98		24	10/87->		TF150	/
STEYR-DAIMLER	19 S 34	19 S 34		240-250	WD 815.64, 67, 69, 79		24	10/87->		TF150	/
STEYR-DAIMLER	19 S 37	19 S 37		270	WD 815.66,76		24	10/87->		TF150	/
STEYR-DAIMLER	22 S 31	22 S 31		225-228	WD 615.68, 78		24	10/87->		TF150	/
STEYR-DAIMLER	22 S 34	22 S 34		240-250	WD 815.64, 67, 69		24	10/87->		TF150	/
STEYR-DAIMLER	22 S 37	22 S 37		270	WD 815.66		24	10/87->		TF150	/
STEYR-DAIMLER	26 S 31	26 S 31		225	WD 615.68, 78		24	10/87->		TF150	/
STEYR-DAIMLER	26 S 34	26 S 34		240-250	WD 615.64, 67, 69		24	10/87->		TF150	/
STEYR-DAIMLER	26 S 37	26 S 37		270	WD 815.66,76		24	10/87->		TF150	/
STEYR-DAIMLER	290GD	290GD	2.9	2.9	72 OM602		5	12	8/93->	SX70	GX70
STEYR-DAIMLER	300GD	300GD	3.0	3.0	83 OM617/603		6	12	9/89->	SX70	GX70
STEYR-DAIMLER	32 S 31	32 S 31		225-228	WD 615.68, 78		24	10/87->		TF150	/
STEYR-DAIMLER	32 S 34	32 S 34		240-250	WD 815.64,67, 69, 79		24	10/87->		TF150	/
STEYR-DAIMLER	32 S 37	32 S 37		270	WD 815.66,76		24	10/87->		TF150	/
STEYR-DAIMLER	33 S 31	33 S 31		225-228	WD 615.68		24	10/87->		TF150	/
STEYR-DAIMLER	33 S 34	33 S 34		250	WD 815.67		24	10/87->		TF150	/
STEYR-DAIMLER	350GDT	350GDT	3.5	3.5	100 OM617/603		6	12	9/91->	SX70	GX70
STEYR-DAIMLER	40 S 31	40 S 31		225-228	WD 615.68		24	01/88->		TF150	/
STEYR-DAIMLER	40 S 34	40 S 34		250	WD 815.67		24	01/88->		TF150	/
STEYR-DAIMLER	40 S 37	40 S 37		270	WD 815.66		24	01/88->		TF150	/
STEYR-DAIMLER	8060, A	8060, A			WD 311.40 , 311.41		12	01/80->		AN1186FD	/
STEYR-DAIMLER	8070, A	8070, A			WD 411.41 , 411.42		12	01/80->	06/82	AN1186FD	/
STEYR-DAIMLER	8080, A	8080, A			WD 411.85 , 411.86		12	01/80->		AN1186FD	/
STEYR-DAIMLER	8100, A	8100, A			WD 611.40 , 611.41		12	12/78->		AN1186FD	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE		
										STANDARD SINGLE COIL	GENESIS TWIN COIL	
STEYR-DAIMLER	8120, A	8120, A				WD 611.85 , 611.86	12	12/78->	06/82	AN1186FD	/	
SUZUKI	SUZUKI	SUZUKI										
SUZUKI	BALENO	BALENO	1,9 TD	1,9	55		4	12	4/98->	SX74	GX74	
SUZUKI	SAMURAI (SJ)	SAMURAI (SJ)	1,9 TD	1,9	46	XUD9	4	12	11/98->	SX74	GX74	
SUZUKI	GRAND VITARA	GRAND VITARA	2,0 TD	2,0	64	MAZDA RF	4	12	3/98->	JA138MA	GJ130MA	
SUZUKI	GRAND VITARA		2,0 HDI 110 (FT-GT)	2,0	80		4	12	07/01->	SX107	GX107	
SUZUKI	VITARA		1,9 D	1,9	50	XUD9A	4	12	4/96->	3/98	SX74	GX74
SUZUKI	VITARA	VITARA	1,9 TD	1,9	55	XUD9SD	4	12	10/96->	3/98	SX74	GX74
SUZUKI	VITARA		2,0 TD	2,0	52-64	MAZDA RF	4	12	12/94->	3/98	JA138MA	GJ130MA
SUZUKI	VITARA ESCUDO	VITARA ESCUDO	RF TURBO			KD-TD31W	4	12	10/96->	/	GJ1300MA	
SUZUKI	WAGON R+	WAGON R+	1,3 DDIS	1,3	51	Z 13 DT	4	12	09/03->	/	GX4119	
TALBOT	TALBOT	TALBOT										
TALBOT	EXPRESS		1,9 D	1,9	51	XUD 9A	4	12	11/87->	01/94	SX74	GX74
TALBOT	EXPRESS	EXPRESS	2,5 D	2,5	55	CRD93	4	12	9/81->	1/94	SX74	GX74
TALBOT	EXPRESS		2,5 TD	2,5	70	CRD 93 LS	4	12	7/87->	1/94	SX74	GX74
TALBOT	HORIZON	HORIZON	1,9 D	1,9	47	XUD 9	4	12	7/82->	6/86	SR74	GX74
TALBOT	SOLARA	SOLARA	1,9 D	1,9	47	XUD 9	4	12	11/84->	7/86	SR74	GX74
TALBOT	TAGORA	TAGORA	2,3 TD	2,3	59	XD2S	4	12	9/81->	6/83	SR74	GX74
TATA	TATA	TATA										
TATA	206, 207	206, 207	1,9 D	1,9	44-50	4DL	4	12	7/88->		SX74	GX74
TATA	INDICA	INDICA	1,4 D	1,4	39	475 DL	4		10/98->	C/Soon	C/Soon	
TATA	SAFARI	SAFARI	1,9 D	1,9	66	483 DL	4		04/00->	C/Soon	C/Soon	
TATA	SIERRA	SIERRA	1,9 D	1,9	46		4		06/97->	10/99	SX74	GX74
TATA	SIERRA		1,9 TD	1,9	68		4		06/97->		SX74	GX74
TOYOTA	TOYOTA	TOYOTA										
TOYOTA	4 RUNNER		2,4 TD	2,4	66	2L-T	4	12	10/90->	12/96	JA127TO	GJ114TO
TOYOTA	4 RUNNER	4 RUNNER	2,5 D	2,5	66	2L-T	4	12	93->		JA127TO	GJ114TO
TOYOTA	4 RUNNER		2,8 D	2,8	58	3L	4	12	93->		JA127TO	GJ114TO
TOYOTA	4 RUNNER		3,0 Turbo D	3	92	1KZ-T	4		11/95->		/	GJ117TO
TOYOTA	AVENSIS	AVENSIS	2,0 TD	2,0	66	2CTE (TDEFI)	4	12	10/97->	7/00	JA146DA	GJ121TO
TOYOTA	AVENSIS		2,0 D-4D	2,0	82	2,0TD Mot.1CDETV(C. RAIL)	4	12	04/03->		/	GJ93TO
TOYOTA	AVENSIS VERSO	AVENSIS VERSO	2,0	2,0	85	1CD-FTV	4	12	01/01->		/	GJ93TO

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
TOYOTA	BLIZZARD	BLIZZARD	2,5 D Q-LD21G, N-LD20V	2,5	63-66	2L-T	4	12	08/83->02/90	JA129TO	GJ114TO
TOYOTA	BLIZZARD		2,5 D	2,5	63-66	2L-TE	4	12	4/90->	JA127TO	GJ114TO
TOYOTA	BUS	BUS				2 D	6	24	3/73->3/77	/	GJ106TO
TOYOTA	BUS					2 D	6	24	3/69->2/73	JA90TO	/
TOYOTA	CAMRY	CAMRY	1,8 D	1,8	54	1C-T	4	12	8/83->12/85	JA114TO	GJ121TO
TOYOTA	CAMRY		2,0 TD COMBI	2,0	62	2CT	4	12	10/86->5/91	JA111TO	GJ121TO
TOYOTA	CARINA	CARINA	1,8 D	1,8	48	1C-2CL	4	12	4/82->9/83	JA114TO	GJ121TO
TOYOTA	CARINA E	CARINA E	2,0 TD	2,0	61	2C-T	4	12	1/96->10/97	JA111TO	GJ121TO
TOYOTA	CARINA E		2,0 D	2,0	54	2C	4	12	2/92->	JA111TO	GJ121TO
TOYOTA	CARINA II		2,0 D	2,0	54	2C	4	12	12/87->	JA111TO	GJ121TO
TOYOTA	CARINA II	CARINA II	2,0 D	2,0	55	2C-L	4	12	10/83->12/85	JA111TO	GJ121TO
TOYOTA	CARINA II		2,0 D	2,0	51	2C-L	4	12	10/83->11/87	JA111TO	GJ121TO
TOYOTA	CHASER	CHASER	2,5 D Q-LX80	2,5	53-61	2L-II, 2L-IIIT	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	CHASER		2,5 D N-LX70	2,5		2L-T	4	12	08/84->08/88	JA129TO	GJ114TO
TOYOTA	COASTER					2H	6	24	82->	/	GJ118TO
TOYOTA	COASTER					13 B		24	93->	/	GJ118TO
TOYOTA	COASTER					13 B	4	12	93->	JA111TO	GJ121TO
TOYOTA	COASTER					B,2B,3B	4	24	72->7/89	/	GJ118TO
TOYOTA	COASTER	COASTER				B,2B,3B	4	12	72->4/82	JA111TO	GJ121TO
TOYOTA	COASTER		K-BB 21, 31, 26V			3B	4	24	8/98->	/	GJ118TO
TOYOTA	COASTER		KC-HZB 50			1HZ	6	24	5/94->	/	GJ118TO
TOYOTA	COASTER		U-HDB 30, 31			1HD-T	6	24	8/98->	/	GJ118TO
TOYOTA	COASTER		U-HZB 30, 31, 36V			1HZ	6	24	8/98->	/	GJ118TO
TOYOTA	COROLLA		1,5 X-NL40	1,5		1N-T	4	12	9/90->8/94	JA127TO	GJ114TO
TOYOTA	COROLLA		1,5 NL50	1,5		1N-T	4	12	9/94->	JA122TO	GJ114TO
TOYOTA	COROLLA		1,5 Q-NL30	1,5		1N-T	4	12	5/86->8/90	JA122TO	GJ114TO
TOYOTA	COROLLA		1,8 D	1,8	47	1C	4	12	5/87->4/92	JA144DA	GJ121TO
TOYOTA	COROLLA		1,8 D	1,8	44	1CL	4	12	10/82->4/87	JA111TO	GJ121TO
TOYOTA	COROLLA		1,8 D	1,8	48	1CL	4	12	5/83->12/86	JA121TO	GJ121TO
TOYOTA	COROLLA		1,8 D HATCHBACK	1,8	47-49	1C	4	12	5/87->4/92	JA144DA	GJ121TO
TOYOTA	COROLLA	COROLLA	1,8 D LIFTBACK	1,8	47	1C	4	12	5/87->4/92	JA144DA	GJ121TO
TOYOTA	COROLLA		1,8 D SEDAN	1,8	47	1C	4	12	5/87->4/92	JA144DA	GJ121TO
TOYOTA	COROLLA		1,8 D WAGON	1,8	43	1C	4	12	5/83->7/87	JA116TO	GJ121TO
TOYOTA	COROLLA		1,8 D	1,8	44	1CL	4	12	5/83->4/87	JA116TO	GJ121TO
TOYOTA	COROLLA		2,0 D	2,0	53/54	2C	4	12	5/92->8/97	JA111TO	GJ121TO
TOYOTA	COROLLA		2,0 D	2	53	2C-E	4	12	8/97->2/00	JA111TO	GJ121TO

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
TOYOTA	COROLLA		2,0 D	2,0	66	2,0TD Mot.1CDFTV(C. RAIL)	4	12	9/00->	/	GJ93TO
TOYOTA	COROLLA		2,0 D SEDAN	2,0	82	2,0TD Mot.1CDFTV(C. RAIL)	4	12	9/00->	/	GJ93TO
TOYOTA	COROLLA		2,0 D VERSO	2,0	80	2,0TD Mot.1CDFTV(C. RAIL)	4	12	9/00->	/	GJ93TO
TOYOTA	COROLLA		2,0 D WAGON	2,0	66	2,0TD Mot.1CDFTV(C. RAIL)	4	12	9/00->	/	GJ93TO
TOYOTA	CRESSIDA		2,2 D KOMBI	2,2	49	L	4	12	9/80->7/82	JA108TO	GJ114TO
TOYOTA	CRESSIDA		2,2 D KOMBI	2,2	49	L	4	12	8/82->	JA122TO	GJ114TO
TOYOTA	CRESSIDA	CRESSIDA	2,2 D KOMBI	2,2	53	L	4	12	9/80->7/84	JA108TO	GJ114TO
TOYOTA	CRESSIDA		2,4 D KOMBI	2,4	62	2L	4	12	8/88->	JA114TO	GJ114TO
TOYOTA	CRESSIDA		2,5 D KOMBI	2,5	61	2L	4	12	8/84->	JA108TO	GJ114TO
TOYOTA	CRESSIDA		2,5 TD KOMBI	2,5	63	2LT	4	12	8/84->8/86	JA114TO	GJ114TO
TOYOTA	CRESTA	CRESTA	2,5 D Q-LX80	2,5	53-61	2L-II, 2L-IIT	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	CROWN		2,2 D KOMBI	2,2	49	L	4	12	8/80->7/83	JA122TO	GJ114TO
TOYOTA	CROWN	CROWN	2,2 D KOMBI	2,2	53	L	4	12	9/79->7/83	JA108TO	GJ114TO
TOYOTA	CROWN		2,5 D KOMBI N-LS111,120,130,130G	2,5	53-61	2L-T	4	12	8/83->8/89	JA129TO	GJ114TO
TOYOTA	CROWN		2,5 D KOMBI N-LS120,120G,130,130G	2,5	53-61	2L-THE II			->07/89	JA129TO	GJ114TO
TOYOTA	CROWN		2,5 D KOMBI	2,5	53-61	2L-II, 2L-IIT, 2L-THEII	4	12	8/89->	JA127TO	GJ114TO
TOYOTA	DYNA		2,0 D	2		2B	4	24	8/80->	/	GJ118TO
TOYOTA	DYNA		2,5 D 100	2,5	53	2L OHC	4	12	8/85->7/88	JA122TO	GJ114TO
TOYOTA	DYNA		2,5 D 100	2,5	53-54	2L	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	DYNA		2,5 D 100	2,5	55	2L OHC	4	12	8/85->7/87	JA108TO	GJ114TO
TOYOTA	DYNA		2,5 D 100	2,5	55	2L OHC	4	12	8/87->7/88	JA122TO	GJ114TO
TOYOTA	DYNA		2,5 D 100	2,5	55	2L	4	12	3/88->	JA127TO	GJ114TO
TOYOTA	DYNA	DYNA	2,5 D 150	2,5	53	2L OHC	4	12	8/85->8/88	JA122TO	GJ114TO
TOYOTA	DYNA		2,5 D 150	2,5	55	2L OHC	4	12	8/85->8/87	JA108TO	GJ114TO
TOYOTA	DYNA		2,8 D 150	2,8	58	3L	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	DYNA		3,0 D 200	3	59	B OHV	6	12	8/88->	JA142DA	/
TOYOTA	DYNA		3,0 D 200	3	60	B OHV	6	12	8/87->8/88	JA142DA	/
TOYOTA	DYNA		3,0 D 3000	3		B/ 11B	6	12	1/93->	JA142DA	/
TOYOTA	DYNA		3,0 D 3000	3		B/ 11B	6	24	1/93->	/	GJ118TO
TOYOTA	DYNA		3,7 D 3700	3,7		14B	6	12	1/93->	JA142DA	/
TOYOTA	DYNA		3,7 D 3700	3,7		14B	6	24	1/93->	/	GJ118TO
TOYOTA	HI-ACE		2,2 D	2,2	46		4	12	1/80->10/82	JA108TO	GJ114TO
TOYOTA	HI-ACE		2,2 D	2,2	49	L	4	12	12/82->10/84	JA122TO	GJ114TO
TOYOTA	HI-ACE		2,2 D PICKUP	2,2	49	L	4	12	11/82->7/85	JA122TO	GJ114TO
TOYOTA	HI-ACE		2,4 D	2,4	55	2L	4	12	7/99->	JA114TO	GJ114TO
TOYOTA	HI-ACE		2,4 D	2,4	58	2L	4	12	8/95->	JA127TO	GJ114TO

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
TOYOTA	HI-ACE		2,4 TD	2,4	66	2LT	4	12	8/95->	JA127TO	GJ114TO
TOYOTA	HI-ACE	HI-ACE	2,5 D	2,5	55	2L	4	12	1/84->	JA114TO	GJ114TO
TOYOTA	HI-ACE		2,5 D 4WD	2,5	55	2L	4	12	8/87->7/89	JA122TO	GJ114TO
TOYOTA	HI-ACE		2,5 D	2,5	53-61	2L-II, 2L-T, 3L	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	HI-ACE		2,5 D N-LH51G, Q-LH51G	2,5	53-61	2L-T	4	12	08/87->07/89	JA129TO	GJ114TO
TOYOTA	HI-ACE		2,5 D N-LN60V	2,5	53-61	2L-T	4	12	11/84->07/89	JA129TO	GJ114TO
TOYOTA	HI-ACE		2,5 D	2,5	53-61	2L-T, 3L	4	12	8/89->	JA127TO	GJ114TO
TOYOTA	HI-ACE		2,5 D 4WD	2,5	55	2L	4	12	8/89->	JA127TO	GJ114TO
TOYOTA	HI-ACE		3,0 D	3		B/ 11B	6	12	1/93->	JA142DA	/
TOYOTA	HI-ACE		3,0 D	3		B/ 11B	6	24	1/93->	/	GJ118TO
TOYOTA	HI-ACE		3,7 D	3,7		14B	6	12	1/93->	JA142DA	/
TOYOTA	HI-ACE		3,7 D	3,7		14B	6	24	1/93->	/	GJ118TO
TOYOTA	HI-LUX		2,2 D	2,2	49	L	4	12	8/80->7/83	JA108TO	GJ114TO
TOYOTA	HI-LUX		2,2 D 4WD	2,2	49	L	4	12	8/81->7/83	JA122TO	GJ114TO
TOYOTA	HI-LUX		2,2 D 4WD	2,2	53	L	4	12	9/79->7/83	JA108TO	GJ114TO
TOYOTA	HI-LUX	HI-LUX	2,4 D	2,4	55	2L	4	12	9/88->	JA127TO	GJ114TO
TOYOTA	HI-LUX		2,4 D 4WD	2,4	55-59	2L	4	12	9/88->	JA127TO	GJ114TO
TOYOTA	HI-LUX		2,4 D (TARO)	2,4	61	2L	4	12	1/89->	JA127TO	GJ114TO
TOYOTA	HI-LUX		2,4 TD	2,4	66	2L-T	4	12	8/98->	JA114TO	GJ114TO
TOYOTA	HI-LUX		2,5 D	2,5	53-61	2L-II, 2L-TII, 3L	4	12	9/88->	JA127TO	GJ114TO
TOYOTA	HI-LUX SURF	HI-LUX SURF				2C-III T	4	12	8/88->	JA144DA	GJ121TO
TOYOTA	HI-LUX SURF		3,0 D	3,0		3,0 COMMON RAIL		12	10/00->	/	GJ93TO
TOYOTA	LAND CRUISER		2,4 D	2,4	53	2L	4	12	11/84->10/85	JA122TO	GJ114TO
TOYOTA	LAND CRUISER		2,4 TD	2,4	63	2LT	4	12	10/85->12/89	JA114TO	GJ114TO
TOYOTA	LAND CRUISER		2,4 TD	2,4	66	2L-T	4	12	1/90->5/93	JA127TO	GJ114TO
TOYOTA	LAND CRUISER		2,4 D	2,4		2B	4	24	2/79->10/81	/	GJ118TO
TOYOTA	LAND CRUISER		2,5 D	2,5	66	2L-TE	4	12	4/90->	JA127TO	GJ114TO
TOYOTA	LAND CRUISER		2,5 TD SOFTOP	2,5	66	2LT OHC	4	12	1/90->5/93	/	C/Soon
TOYOTA	LAND CRUISER		2,5 D OPTIONAL	2,5	85	VM-HR 492	4	12	1/93->	SX74	GX74
TOYOTA	LAND CRUISER		2,8 D	2,8	58	3L	4	12	1/93->	JA127TO	GJ114TO
TOYOTA	LAND CRUISER		3,0 D-4D	3,0	120	1KD-FTV	4	12	01/03->	/	GJ93TO
TOYOTA	LAND CRUISER		3,0 D	3,0	92	1KZ-TE	4	12	5/93->	JA117TO	GJ117TO
TOYOTA	LAND CRUISER		3,0 D	3,0	92	1KZ-TE	4	12	6/96->	JA117TO	GJ117TO
TOYOTA	LAND CRUISER	LAND CRUISER	3,4 D	3,4	66	3B	4	12	8/80->7/87	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		3,4 D	3,4	66-69	3B	4	12	8/87->	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		3,4 D	3,4	66	B, 3B	4	12	8/80->10/84	JA111TO	GJ121TO

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
TOYOTA	LAND CRUISER		3,4 D	3,4	66	3B	4	24	8/80->10/81	/	GJ118TO
TOYOTA	LAND CRUISER		3,4 D	3,4	66	3B	6	24	10/81->10/84	/	GJ118TO
TOYOTA	LAND CRUISER		3,4 D	3,4	66	3B	4	24	11/84->8/88	/	GJ118TO
TOYOTA	LAND CRUISER		3,4 D	3,4	70	3B	4	12	3/89->12/89	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		4,0 D	4,0	76	2H	6	12	8/80->8/87	JA121TO	GJ121TO
TOYOTA	LAND CRUISER		4,0 D	4,0	76-79	2H	6	12	8/87->1/90	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		4,0 D	4,0	76	2H	6	24	10/82->8/87	/	GJ118TO
TOYOTA	LAND CRUISER		4,0 TD	4,0	100	12HT	6	24	8/87->12/89	/	GJ118TO
TOYOTA	LAND CRUISER		4,2 D	4,2	99	1HZ OHC	6	12	1/90->	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		4,2 D	4,2	125	1HD-FT	6	24	1/95->12/97	/	GJ118TO
TOYOTA	LAND CRUISER		4,2 TD	4,2	118-123	1HDT OHC	6	12	1/90->12/97	JA111TO	GJ121TO
TOYOTA	LAND CRUISER		4,2 TD	4,2	150	HD-FTE	6	24	1/98->	/	GJ118TO
TOYOTA	LITE-ACE		1,8 D	1,8	47	1C	4	12	10/85->8/88	JA116TO	GJ121TO
TOYOTA	LITE-ACE		1,8 D	1,8	48	1C	4	12	10/82->8/85	JA116TO	GJ121TO
TOYOTA	LITE-ACE	LITE-ACE	1,8 D	1,8	47	2C	4	12	8/88->1/92	JA146DA	GJ121TO
TOYOTA	LITE-ACE		2,0 D	2,0	51	2C	4	12	7/92->12/96	JA111TO	GJ121TO
TOYOTA	LITE-ACE		2,0 D	2,0	53	2C	4	12	8/88->1/92	JA111TO	GJ121TO
TOYOTA	MARK II					L		12	9/79->	JA108TO	GJ114TO
TOYOTA	MARK II	MARK II				2L		12	8/84->	JA122TO	GJ114TO
TOYOTA	MARK II		2,5D	2,5	53-61	2L-II, 2L-IIT	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	PICNIC	PICNIC	2,2D	2,2	66	3C-TE	4	12	8/97->	JA117TO	GJ117TO
TOYOTA	PREVIA	PREVIA	2,0 D	2,0	85	2,0TD Mot.1CDFTV(C. RAIL)	4	12	07/01->	/	GJ93TO
TOYOTA	RAV-4	RAV-4	2,0 D	2,0	85	2,0TD Mot.1CDFTV(C. RAIL)	4	12	09/01->	/	GJ93TO
TOYOTA	STARLET	STARLET	1,5 D	1,5	40	1N	4	12	12/86->	JA122TO	GJ114TO
TOYOTA	TAMARROW	TAMARROW				L (QGS)		12	82->	JA127TO	GJ114TO
TOYOTA	TARAGO	TARAGO				2C		12		JA116TO	GJ121TO
TOYOTA	TOYO-ACE		2,2 D	2,2	49	L	4	12	4/80->1/82	JA108TO	GJ114TO
TOYOTA	TOYO-ACE		2,5 D	2,5		2J	4	12	3/79->8/83	JA142DA	/
TOYOTA	TOYO-ACE	TOYO-ACE	2,5 D	2,5		2J	4	24	1/82->	/	GJ118TO
TOYOTA	TOYO-ACE		2,5 D	2,5	53	2J OHC	4	12	8/83->7/85	/	GJ125TO
TOYOTA	TOYO-ACE		2,5 D	2,5	53-61	2L-II, 3L	4	12	8/88->	JA127TO	GJ114TO
TOYOTA	TOYO-ACE					B	4	24	8/80->1/82	/	GJ118TO
TOYOTA	TRUCK					2D		24	3/73->4/77	JA96TO	/
TOYOTA	TRUCK					2D		24	5/77->	/	GJ106TO
TOYOTA	TRUCK					2D		24	69->2/73	JA90TO	/
TOYOTA	TRUCK	TRUCK				2L		12	73->	JA122TO	GJ114TO

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications		OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL
TOYOTA	TRUCK					2L	24	73->	/	GJ125TO
TOYOTA	TRUCK					D	24	5/77->	/	GJ106TO
TOYOTA	TRUCK					D	24	69->2/73	JA90TO	/
TOYOTA	TRUCK					D	24	3/73->4/77	JA96TO	/
TOYOTA	YARIS	YARIS	1,4 D	1,4	55	1ND-TV	4	12 12/01->	/	GJ94TO
TOYOTA	YARIS	YARIS VERSO	1,4 D	1,4	55	1ND-TV	4	12 12/01->	/	GJ94TO
UAZ		UAZ								
UAZ	425/PP PROMISCUO	425/PP PROMISCUO	D			PEUGEOT	4	12 8/81->	SR74	GX74
UAZ	469 B	469 B	2,4 TD	2,4		VM	4	12 4/86->	R78	GX78
UAZ	469 B		2,5 D	2,5		PEUGEOT	4	12 ->11/85	SR74	GX74
UMM		UMM								
UMM	ALTER		4X4 D			PEUGEOT		06/87->	SR74	GX74
UMM	ALTER	ALTER	2,3 D	2,3	50		4	01/85->	C/Soon	C/Soon
UMM	ALTER		2,5 D	2,5	56		4	01/85->	C/Soon	C/Soon
UMM	ALTER		2,5 TD	2,5	81		4	01/86->	C/Soon	C/Soon
UNIC		UNIC								
UNIC	30 U 8	30 U 8	2,5 D	2,5	53	Fiat 8140.61	4	12 4/78->12/82	SX74	GX74
UNIC	35 U 8	35 U 8	2,5 D	2,5	53	Fiat 8140.61	4	12 4/78->12/82	SX74	GX74
UNIC	40 U 8	40 U 8	2,5 D	2,5	53	Fiat 8140.61	4	12 4/78->12/82	SX74	GX74
VAUXHALL		VAUXHALL								
VAUXHALL	ARENA	ARENA	1,9 D	1,9	44	F8Q-600/606	4	12 3/98->08/01	SX94	GX94
VAUXHALL	ARENA		2,5 D	2,5	55	S8U-758	4	12 3/98->08/01->	SX74	GX74
VAUXHALL	ASTRA		1,3 CDTI MK V	1,3	66	Z 13 DTH	4	12 10/05->	/	GX4119
VAUXHALL	ASTRA		1,3 CDTI MK V S.W.	1,3	66	Z 13 DTH	4	12 08/05->	/	GX4119
VAUXHALL	ASTRA		1,5 E D	1,5	37	ISUZU 4 EC1 (S.N 804795->)	4	12 9/84->8/91	JA28IS	GJ28IS
VAUXHALL	ASTRA		1,5 E D	1,5	37	ISUZU 4 EC1 (S.N->804794)	4	12 9/84->8/91	JA16IS	GJ28IS
VAUXHALL	ASTRA		1,5 E TD	1,5	53	ISUZU TC4 EC1 OHC	4	12 9/88->8/91	JA22IS	GJ26IS
VAUXHALL	ASTRA		1,6 D	1,6	40	16 D, DA OHC	4	12 3/82->	SR74	GX74
VAUXHALL	ASTRA		1,7 D	1,7	42	17 D OHC II	4	12 1/89->	SR74	GX74
VAUXHALL	ASTRA		1,7 CDTI	1,7	59		4	12 03/04->	C/Soon	C/Soon
VAUXHALL	ASTRA		1,7 TD	1,7	60	ISUZU TC4 EE1 OHC	4	12 12/91->	JA26IS	GJ26IS
VAUXHALL	ASTRA		1,7 TD	1,7	60	17 DT/TC4 EE1 OHC Mot. 956633->	4	12 12/91->02/98	JA29IS	GJ29IS

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD	GENESIS
										SINGLE COIL	TWIN COIL
VAUXHALL	ASTRA	ASTRA	1.7 E TD	1.7	60	ISUZU TC4 EE1 OHC(S.N.->817252)	4	12	2/90->8/91	JA22IS	GJ26IS
VAUXHALL	ASTRA		1.7 E TD	1.7	60	ISUZU TC4 EE1 OHC(S.N.817253->)	4	12	2/90->8/91	JA26IS	GJ26IS
VAUXHALL	ASTRA		1,7 DTI 16V	1,7	55/75	4EE2	4	12	2/00->	/	GX145
VAUXHALL	ASTRA		1,9 CDTI MK V	1,9	88	Z 19 DT	4	12	08/05->	/	GX4151
VAUXHALL	ASTRA		1,9 CDTI MK V	1,9	110	Z 19 DTH	4	12	06/04->	/	GX4151
VAUXHALL	ASTRA		1,9 CDTI MK 16V	1,9	88	Z 19 DTJ	4	12	04/04->	/	GX4151
VAUXHALL	ASTRA		1,9 CDTI S.W.	1,9	88	Z 19 DT	4	12	09/05->	/	GX4151
VAUXHALL	ASTRA		1,9 CDTI S.W.	1,9	110	Z 19 DTH	4	12	08/04->	/	GX4151
VAUXHALL	ASTRA		1,9 CDTI 16V .S.W.	1,9	88	Z 19 DTJ	4	12	08/04->	/	GX4151
VAUXHALL	ASTRA		2.0 DI	2.0	60	X20DILC	4	12	98->	/	GX132
VAUXHALL	ASTRA		2.0 DTI	2.0	74	Y20DTH,Y20DTL	4	12	8/99->	/	GX132
VAUXHALL	ASTRA		2.0 DTI	2,0	60	X 20 DLC	4	12	09/97->02/98	SX126	GX126
VAUXHALL	BELMONT	BELMONT	1.6 D	1.6		DOHC	4	12	3/82->9/93	SR74	GX74
VAUXHALL	BRAVA	BRAVA	2,5 PICK-UP	2.5	56	4JA1	6	12	3/92->	SX74	GX74
VAUXHALL	BRAVA		2.2 D Pick-up	2.2	45	ISUZU-4FD1	4	12	2/91->8/97	JA28IS	GJ28IS
VAUXHALL	CARLTON	CARLTON	2.3 D	2.3	51	23 D	6	12	5/83->8/86	SR74	GX74
VAUXHALL	CARLTON		2.3 TD	2.3	74		6	12	3/92->	SR74	GX74
VAUXHALL	CAVALIER		1.6 D	1.6	40	16 D/DA OHC	4	12	3/82->8/88	SR74	GX74
VAUXHALL	CAVALIER		1.7 D	1.7	42	17 D	4	12	9/88->8/95	SR74	GX74
VAUXHALL	CAVALIER	CAVALIER	1.7 TD	1.7		ISUZU	4	12	9/95->	JA29IS	GJ29IS
VAUXHALL	CAVALIER		1.7 TD	1.7	60	ISUZU TC4 EC1(S.N.->817252)	4	12	3/90->8/95	JA22IS	GJ26IS
VAUXHALL	CAVALIER		1.7 TD	1.7	60	ISUZU TC4 EC1(S.N.817253->)	4	12	3/90->8/95	JA26IS	GJ26IS
VAUXHALL	CAVALIER		1.7 TD (III)	1.7	60	17 DT/TC4 EE1 OHC	4	12	10/92->08/95	JA29IS	GJ29IS
VAUXHALL	COMBO	COMBO	1,7D	1,7	44	X 17 D 4EE1 OHC	4	12	04/96->	JA29IS	GJ29IS
VAUXHALL	COMBO		1,7 DTI 16V	1,7	55	Y17DT	4	12	10/01->	/	GX145
VAUXHALL	CORSA		1,3 CDTI 16V MK II	1,3	52	Z 13 DT	4	12	04/04->	/	GX4119
VAUXHALL	CORSA		1,3 CDTI 16V MK II VAN	1,3	52	Z 13 DT	4	12	04/04->	/	GX4119
VAUXHALL	CORSA		1.5 D	1.5	37	ISUZU 15 D/4 EC1 AAD S.N. 804795->	4	12	90->93	JA28IS	GJ28IS
VAUXHALL	CORSA		1.5 D	1.5	37	ISUZU 15 D/4 EC1 AAD S.N.->804794	4	12	87->89	JA16IS	GJ28IS
VAUXHALL	CORSA		1.5 D	1.5	37	15 D 4EC1 OHC	4	12	08/93->08/00	JA29IS	GJ29IS
VAUXHALL	CORSA	CORSA	1.5 TD	1.5	49	15DT/T4,EC1 AADT OHC S.N->804794	4	12	88->89	JA22IS	GJ26IS
VAUXHALL	CORSA		1.5 TD	1.5	49	T4EC1 AADT OHC S.N.804795->	4	12	90->2/93	JA26IS	GJ26IS
VAUXHALL	CORSA		1.5 TD	1.5	49	15 TD T4EC1OHC	4	12	08/93->08/00	JA29IS	GJ29IS
VAUXHALL	CORSA		1.5 XD	1.5	37	X15 D 4EC1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS
VAUXHALL	CORSA		1.5 XTD	1.5	49	X15 TD 4EC1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS
VAUXHALL	CORSA		1,7 D	1,7	44	X17 D 4EE1 OHC	4	12	04/96->08/00	JA29IS	GJ29IS

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
VAUXHALL	CORSA		1,7 DI 16V	1.7	65	4EE2	4	12	01/01->	/	GX145
VAUXHALL	CORSA		1,7DTI 16V	1.7	75	4EE2	4	12	01/01->	/	GX145
VAUXHALL	FRONTERA		2.2 DTI 16V	2.2	85	X22DTH	4	12	10/97->	/	GX132
VAUXHALL	FRONTERA	FRONTERA	2.5 TDI	2.5	85	25TD/TDS OHC	4	12	9/96->10/98	SX97	GX97
VAUXHALL	FRONTERA		2,3 ESTATE TD	2.3	74	DTR OHC	4	12	3/92->2/95	SX74	GX74
VAUXHALL	FRONTERA		A 2.8 TDI	2,8	83	28TD 4JB1T (28TDI) ISUZU	4	12	2/95->	JA24IS	GJ24IS
VAUXHALL	OMEGA		2.0 DI 16V	2.0	60	X20DILC	4	12	9/96->8/97	SX126	GX126
VAUXHALL	OMEGA		B 2.0 DTI	2.0	74	X20DILC	4	12	9/97->	/	GX132
VAUXHALL	OMEGA		2,0 DTI	2,0	74	X20DTH	4	12	02/98->	/	GX132
VAUXHALL	OMEGA	OMEGA	B 2.5 TD	2.5	96	BMW U25 TD OHC R6	6	12	1/94->	SX74	GX74
VAUXHALL	OMEGA		C 2,0 DTI 16V	2,0	74	Y 20 DTH	4	12	9/99->	/	GX135
VAUXHALL	OMEGA		C 2,2 DTI 16V	2,2	88	Y 22 DTR	4	12	10/00-<	/	GX135
VAUXHALL	OMEGA		2.0 DI 16V	2.0	74	X 20 DILC	4	12	9/97->	/	GX132
VAUXHALL	MONTEREY	MONTEREY	3.0 TD	3,0	117	4JX1	4	12	07/98->	/	GJ1143IS
VAUXHALL	MONTEREY		3.1 TD	3.1	84	ISUZU C4 JG2	4	12	9/91->	JA26IS	GJ26IS
VAUXHALL	MOVANO		1.9 DTI	1,9	59-60	F9Q-770	4	12	12/99->	/	GX82
VAUXHALL	MOVANO	MOVANO	2,2 DTI	2,2	66	G9T-720	4	12	09/00->	/	GX150
VAUXHALL	MOVANO		2.5 D	2.5	59	S8U-772	4	12	7/98->	SX68	GX68
VAUXHALL	MOVANO		2,8 DTI	2,8	84	S9W700-702	4	12	7/98->	SX79	GX79
VAUXHALL	NOVA		1.5 D	1.5	37	ISUZU 15D/4 EC1AAD(S.N.804795->)	4	12	9/87->2/93	JA28IS	GJ28IS
VAUXHALL	NOVA	NOVA	1.5 D,TD	1.5		OPEL	4	12	7/87->	SR74	GX74
VAUXHALL	NOVA		1.5 TD	1.5	49	ISUZU 15DT/T4 EC1AADT(S.N.->804794)	4	12	3/88->2/93	JA22IS	GJ26IS
VAUXHALL	NOVA		1.5 TD	1.5	49	ISUZU 15DT/T4 EC1AADT(S.N.804795->)	4	12	3/88->2/93	JA26IS	GJ26IS
VAUXHALL	SIGNUM		1,9 CDTI	1,9	88	Z 19 DT	4	12	04/04->	/	GX4151
VAUXHALL	SIGNUM		1,9 CDTI	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4151
VAUXHALL	SIGNUM	SIGNUM	2,0 DTI	2,0	74		4	12	05/03->	/	GX132
VAUXHALL	SIGNUM		2,2 DTI	2,2	92		4	12	05/03->	/	GX135
VAUXHALL	SIGNUM		3,0 V6 CDTI	3,0	130	Y 30 DT	6	12	05/03->	C/Soon	C/Soon
VAUXHALL	SINTRA	SINTRA	2,2 DTI	2,2	85	X22DTH	4		07/97->04/99	/	GX132
VAUXHALL	VECTRA		1.7 TD	1.7	60	X17 DT OHC Turbo <TC4 EE1>	4	12	09/95->	JA29IS	GJ29IS
VAUXHALL	VECTRA		C 1,9 CDTI MK II	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
VAUXHALL	VECTRA		C 1,9 CDTI MK II	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119
VAUXHALL	VECTRA		C 1,9 CDTI MK II GTS	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
VAUXHALL	VECTRA	VECTRA	C 1,9 CDTI MK II GTS	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119
VAUXHALL	VECTRA		C 1,9 CDTI S.W.	1,9	88	Z 19 DT	4	12	04/04->	/	GX4119
VAUXHALL	VECTRA		C 1,9 CDTI S.W.	1,9	110	Z 19 DTH	4	12	04/04->	/	GX4119

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VAUXHALL	VECTRA		2.0 DTI 16V	2.0	60	X 20 DILC	4	12	11/96->8/97	SX126	GX126
VAUXHALL	VECTRA		2.0 DTI 16V	2.0	74	X 20 DILC	4	12	9/97->	/	GX132
VAUXHALL	VECTRA		2,2 TDI 16V	2,2	92	Y 20 DTH, Y 22 DTR	4	12	08/00->	/	GX135
VAUXHALL	ZAFIRA	ZAFIRA	2.0 DTI 16V	2.0	74	X 20 DTH, X20DTL	4	12	9/99->	/	GX135
VAUXHALL	ZAFIRA		2,2 DTI 16V	2,2	92	Y 22 DTR	4	12	01/02->	/	GX135
	VOLKSWAGEN	VOLKSWAGEN									
VOLKSWAGEN	BORA		1,9 SDI	1,9	50	AGP, AQM	4	12	9/98->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	74	ATD, AXR	4	12	09/00->	/	GX98
VOLKSWAGEN	BORA		1,9 TDI	1,9	96	ASZ	4	12	11/00->	/	GX98
VOLKSWAGEN	BORA		1,9 TDI	1,9	110	AXR	4	12	10/01->	/	GX98
VOLKSWAGEN	BORA		1,9 TDI	1,9	66	AGR, ALH	4	12	9/98->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	9/98->	SX76	GX76
VOLKSWAGEN	BORA		1,9 TDI	1,9	81	AHF	4	12	9/98->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	81	COOLING WATER HEATER	3	12	9/98->	SX76	GX76
VOLKSWAGEN	BORA	BORA	1,9 TDI	1,9	85	AJM	4	12	9/98->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	85	COOLING WATER HEATER	3	12	9/98->	SX76	GX76
VOLKSWAGEN	BORA		1,9 TDI	1,9	66	ANU	4	12	1/99->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	1/99->	SX76	GX76
VOLKSWAGEN	BORA		1,9 TDI	1,9	110	ARL	4	12	05/00->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	110	COOLING WATER HEATER	3	12	05/00->	SX76	GX76
VOLKSWAGEN	BORA		1,9 TDI	1,9	74	ATD	4	12	10/00->	SX93	GX93
VOLKSWAGEN	BORA		1,9 TDI	1,9	74	COOLING WATER HEATER	4	12	10/00->	SX76	GX76
VOLKSWAGEN	BUS		1,6 D	1,6	37	CS	4	12	1/81->7/87	SR58	GX59
VOLKSWAGEN	BUS		1,6 TD	1,6	51	JX	4	12	8/84->7/92	SR58	GX59
VOLKSWAGEN	BUS		1,8 D	1,8	42	KY	4	12	8/84->7/92	SX59	GX59
VOLKSWAGEN	BUS		1,9 D	1,9	44	1X	4	12	8/90->12/95	SX59	GX59
VOLKSWAGEN	BUS	BUS	1,9 TD	1,9	50	ABL	4	12	9/92->4/98	SX59	GX59
VOLKSWAGEN	BUS		2,4 D	2,4	55	AJA	5	12	5/97->4/98	SX59	GX59
VOLKSWAGEN	BUS		2,4 TD	2,4	57	AAB	5	12	8/90->4/98	SX59	GX59
VOLKSWAGEN	BUS		2,5 TDI	2,5	75	ACV	5	12	8/95->4/98	SX93	GX93
VOLKSWAGEN	BUS		2,5 TDI	2,5	111	AHY	5	12	5/98->	/	GX124
VOLKSWAGEN	BUS		2,5 TDI	2,5	65	AJT	5	12	5/98->	/	GX124
VOLKSWAGEN	CADDY		1,6 D	1,6	40	JK, ME	4	12	->7/92	SR58	GX59
VOLKSWAGEN	CADDY		1,7 SDI	1,7	42	AHB	4	12	10/96->	SX93	GX93
VOLKSWAGEN	CADDY		1,9 D	1,9	47	AEF, 1Y	4	12	11/95->	SX59	GX59

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	CADDY	CADDY	1,9 TDI	1,9	66	AHU	4	12	9/96->	SX93	GX93
VOLKSWAGEN	CADDY		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	9/96->	SX76	GX76
VOLKSWAGEN	CADDY		1,9 TDI	1,9	66	ALE	4	12	9/97->	SX93	GX93
VOLKSWAGEN	CADDY		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	9/97->	SX76	GX76
VOLKSWAGEN	CADDY III		1,9 TDI (2KA)	1,9	77	BJB	4	12	04/04->	/	GX2097
VOLKSWAGEN	CADDY III		1,9 TDI SW (2KB)	1,9	77	BJB	4	12	04/04->	/	GX2097
VOLKSWAGEN	CADDY III	CADDY III	2,0 SDI (2KA)	2,0	51	BDJ	4	12	03/04->	/	GX2117
VOLKSWAGEN	CADDY III		2,0 SDI S.W.(2KA)	2,0	51	BDJ	4	12	03/04->	/	GX2117
VOLKSWAGEN	CALIFORNIA		1,9 D	1,9	45	1X	4	12	9/90->7/95	SX59	GX59
VOLKSWAGEN	CALIFORNIA		1,9 TD	1,9	50	ABL	4	12	8/92->3/98	SX59	GX59
VOLKSWAGEN	CALIFORNIA	CALIFORNIA	2,4 D	2,4	57	AAB	5	12	9/90->4/98	SX59	GX59
VOLKSWAGEN	CALIFORNIA		2,5 TDi	2,5	75	ACV	5	12	8/95->3/98	SX93	GX93
VOLKSWAGEN	CALIFORNIA		2,5 TDi	2,5	65	AJT	5	12	5/98->	/	GX124
VOLKSWAGEN	CARAVELLE		1,9 D	1,9	45	1X	4	12	10/90->4/97	SX59	GX59
VOLKSWAGEN	CARAVELLE		1,9 TD	1,9	50	ABL	4	12	10/92->	SX59	GX59
VOLKSWAGEN	CARAVELLE	CARAVELLE	2,4 D, SYNCRO	2,4	57	AAB	4	12	9/90->	SX59	GX59
VOLKSWAGEN	CARAVELLE		2,5 TDi	2,5	75	ACV	5	12	7/95->	SX93	GX93
VOLKSWAGEN	CARAVELLE		2,8 TDi	2,8	92	AGK	4	12	7/97->	/	GX149
VOLKSWAGEN	EOS	EOS	2,0 TDi CABRIOLET	2,0	103		4	12	06-giu	/	GX2097
VOLKSWAGEN	EUROVAN	EUROVAN	2,4 D	2,4	57	AAB	5	12	10/92->	SX59	GX59
VOLKSWAGEN	EUROVAN		2,5 TDi	2,5	75	ACV	5	12	1/95->	SX93	GX93
VOLKSWAGEN	GOLF I		1,5 D	1,5	37	CK	4	12	->7/80	SR58	GX59
VOLKSWAGEN	GOLF I	GOLF I	1,6 D	1,6	40	CR, JK	4	12	8/80->12/84	SR58	GX59
VOLKSWAGEN	GOLF I		1,6 TD	1,6	51	CY	4	12	3/82->12/83	SX59	GX59
VOLKSWAGEN	GOLF II		1,6 D	1,6	40	ME, JK, JP	4	12	5/88->7/92	SR58	GX59
VOLKSWAGEN	GOLF II	GOLF II	1,6 D	1,6	44	1V	4	12	8/89->7/92	SR58	GX59
VOLKSWAGEN	GOLF II		1,6 TD	1,6	51	MF, JR	4	12	5/88->10/91	SR58	GX59
VOLKSWAGEN	GOLF II		1,6 TD	1,6	59	RA, SB	4	12	4/89->10/91	SR58	GX59
VOLKSWAGEN	GOLF III		1,9 D	1,9	47	1Y	4	12	11/91->8/98	SX59	GX59
VOLKSWAGEN	GOLF III		1,9 TD	1,9	55	AAZ	4	12	11/91->8/98	SX59	GX59
VOLKSWAGEN	GOLF III		1,9 TDi	1,9	66	1Z	4	12	8/93->7/96	SX93	GX93
VOLKSWAGEN	GOLF III		1,9 TDi	1,9	66	COOLING WATER HEATER	3	12	8/93->7/96	SX76	GX76
VOLKSWAGEN	GOLF III	GOLF III	1,9 TDi	1,9	81	AFN	4	12	2/96->8/98	SX93	GX93
VOLKSWAGEN	GOLF III		1,9 TDi	1,9	81	COOLING WATER HEATER	3	12	2/96->8/98	SX76	GX76
VOLKSWAGEN	GOLF III		1,9 TDi	1,9	66	ALE, AHU	4	12	5/96->8/98	SX93	GX93
VOLKSWAGEN	GOLF III		1,9 TDi	1,9	66	COOLING WATER HEATER	3	12	5/96->8/98	SX76	GX76

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	GOLF III		1,9 VARIANT TDi	1,9	47-81	1Z,AEY,AFN	4	12	3/94->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 SDI	1,9	50	AGP, AQM	4	12	97->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	66	AGR, ALH	4	12	10/97->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	74	ATD, AXR	4	12	10/00->	/	GX98
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	74	COOLING WATER HEATER	3	12	10/00->	SX76	GX76
VOLKSWAGEN	GOLF IV		1,9 TDI	1,9	96	ASZ	4	12	11/00->	/	GX98
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	81	AHF	4	12	10/97->	SX93	GX93
VOLKSWAGEN	GOLF IV	GOLF IV	1,9 TDi	1,9	81	COOLING WATER HEATER	3	12	10/97->	SX76	GX76
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	85	AJM	4	12	8/98->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	85	COOLING WATER HEATER	3	12	8/98->	SX76	GX76
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	66	ANU	4	12	1/99->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	66	COOLING WATER HEATER	3	12	1/99->	SX76	GX76
VOLKSWAGEN	GOLF IV		1,9 TDI	1,9	110	ARL	4	12	10/01->	/	GX98
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	110	ARL	4	12	01/00->	SX93	GX93
VOLKSWAGEN	GOLF IV		1,9 TDi	1,9	110	COOLING WATER HEATER	3	12	01/00->	SX76	GX76
VOLKSWAGEN	GOLF V		1,9 TDI (1K1)	1,9	66	BRU, BXF	4	12	05/04->	/	GX2097
VOLKSWAGEN	GOLF V		1,9 TDI (1K1)	1,9	77	BJB , BKC	4	12	10/03->	/	GX2097
VOLKSWAGEN	GOLF V		1,9 TDI (1K1) 4 MOTION	1,9	66	BKC, BLS, BXE	4	12	08/04->	/	GX2097
VOLKSWAGEN	GOLF V		2,0 GTD (1K1)	2,0	125	BMN	4	12	11/05->	/	GX2117
VOLKSWAGEN	GOLF V		2,0 SDI (1K1)	2,0	55	BDK	4	12	01/04->	/	GX2117
VOLKSWAGEN	GOLF V		2,0 TDI (1K1)	2,0	103	BKD, BMM	4	12	10/03->	/	GX2117
VOLKSWAGEN	GOLF V	GOLF V	2,0 TDI (1K1)	2,0	100	AZV	4	12	10/03->	/	GX2117
VOLKSWAGEN	GOLF V		2,0 TDI 4 MOTION (1K1)	2,0	103	BKD, BMM	4	12	08/04->	/	GX2117
VOLKSWAGEN	GOLF V PLUS		1,9 TDI (5M1)	1,9	77	BKC, BLS, BXE	4	12	01/05->	/	GX2097
VOLKSWAGEN	GOLF V PLUS		1,9 TDI (5M1)	1,9	66	BRU, BXF	4	12	05/05->	/	GX2097
VOLKSWAGEN	GOLF V PLUS		2,0 TDI (5M1)	2,0	100	AZV	4	12	05/05->	/	GX2117
VOLKSWAGEN	GOLF V PLUS		2,0 TDI (5M1)	2,0	103	BKD, BMM	4	12	01/05->	/	GX2117
VOLKSWAGEN	ILTIS 12 Volts	ILTIS 12 Volts	1,6 D	1,6	51	1C	4	12	87-88	SX59	GX59
VOLKSWAGEN	JETTA		1,6 D	1,6	40	CR, JK	4	12	8/80->2/84	SR58	GX59
VOLKSWAGEN	JETTA		1,6 D	1,6	40-44	JP, ME, 1V	4	12	12/83->7/92	SR58	GX59
VOLKSWAGEN	JETTA	JETTA	1,6 TD	1,6	51	CY, JR, MF	4	12	8/82->10/91	SR58	GX59
VOLKSWAGEN	JETTA		1,6 TD	1,6	59	RA, SB	4	12	4/89->10/91	SR58	GX59
VOLKSWAGEN	JETTA III		1,9 TDI (1K2)	1,9	77	BKC, BLS	4	12	09/05->	/	GX2097
VOLKSWAGEN	JETTA III		2,0 TDI (1K2)	2,0	103	BKD, BMM	4	12	08/05->	/	GX2117
VOLKSWAGEN	LUPO		1,2 TDI	1,2	45	ANY, AYZ	3	12	07/99->	/	GX98
VOLKSWAGEN	LUPO		1,2 TDI	1,2	45	ANY	3	12	10/98->	SX93	GX93

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	LUPO	LUPO	1,4 TDI	1,4	55	AMF	3	12	01/99->	/	GX98
VOLKSWAGEN	LUPO		1,7 SDI	1.7	42	AKU	4	12	10/98->	SX93	GX93
VOLKSWAGEN	LUPO		1,7 SDI	1.7	42	COOLING WATER HEATER	3	12	10/98->	SX76	GX76
VOLKSWAGEN	LT		2.4 TD	2.4	68-70	1G,ACL	6	12	8/88->12/95	SX59	GX59
VOLKSWAGEN	LT		2.5 SDi	2.5	55	AGX	5	12	7/96->	SX93	GX93
VOLKSWAGEN	LT		2.5 TDi	2.5	75	AHD, ACV	5	12	8/95->4/97	SX93	GX93
VOLKSWAGEN	LT	LT	2.5 TDi	2.5	66	APA	5	12	5/99->	SX93	GX93
VOLKSWAGEN	LT		2,4 D	2,4	51	1S, ACT	6	12	8/88->12/95	SX59	GX59
VOLKSWAGEN	LT		2,4 D	2,4	55	CP, DW	6	12	8/78->7/92	SR58	GX59
VOLKSWAGEN	LT		2,4 TD	2,4	55-75	DW	6	12	12/82->7/92	SR58	GX59
VOLKSWAGEN	LT		2,5 TDI	2,5	80	ANJ	5	12	1/99->	SX93	GX93
VOLKSWAGEN	LT		2,8 TDI	2,8	92	AGK	4	12	07/97->12/98	/	GX149
VOLKSWAGEN	LT		2,8 TDI	2,8	96	ATA	4	12	01/99->	/	GX149
VOLKSWAGEN	LT		2,8 - 46 II TDI	2,8	116	AUH	4	12	04/02->	/	GX131
VOLKSWAGEN	MULTIVAN T4	MULTIVAN T4	2.5 TDi	2.5	65	AJT	5	12	5/98->	/	GX124
VOLKSWAGEN	MULTIVAN		1,9 D	1,9	44	1X	4	12	9/90->4/97	SX59	GX59
VOLKSWAGEN	MULTIVAN		1,9 TD	1,9	50	ABL	4	12	10/92->	SX59	GX59
VOLKSWAGEN	MULTIVAN		2,4 D	2,4	55-57	AAB, AJA	5	12	9/90->4/98	SX59	GX59
VOLKSWAGEN	MULTIVAN	MULTIVAN	2,5 TDI	2,5	75	ACV	5	12	8/95->4/98	SX93	GX93
VOLKSWAGEN	MULTIVAN		1,9 TDI	1,9	77	AXB	4	12	04/03->	/	GX98
VOLKSWAGEN	MULTIVAN		1,9 TDI	1,9	96	AXD	5	12	04/03->	/	GX98
VOLKSWAGEN	MULTIVAN		2,5 TDI	2,5	128	AXE	5	12	04/03->	/	GX98
VOLKSWAGEN	NEW BEETLE		1,9 TDI	1,9	66	ALH, AGR	4	12	1/98->02/01	SX93	GX93
VOLKSWAGEN	NEW BEETLE		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	1/98->02/01	SX76	GX76
VOLKSWAGEN	NEW BEETLE	NEW BEETLE	1,9 TDI, CABRIO	1,9	74	ATD	4	12	02/01->	/	GX98
VOLKSWAGEN	NEW BEETLE		1,9 TDI, CABRIO	1,9	74	COOLING WATER HEATER	3	12	02/01->	SX76	GX76
VOLKSWAGEN	NEW BEETLE		1,9 TDI, CABRIO	1,9	74	AXR	4	12	03/03->	/	GX98
VOLKSWAGEN	NEW BEETLE		1,9 TDI (9C1, 1C1)	1,9	77	BSW	4	12	07/05->	/	GX2097
VOLKSWAGEN	NEW BEETLE		1,9 TDI CABRIO (1Y7)	1,9	77	BSW	4	12	07/05->	/	GX2097
VOLKSWAGEN	PASSAT		1,5 D	1.5	37	CK	4	12	->10/80	SR58	GX59
VOLKSWAGEN	PASSAT		1,6 D	1.6	40	CR, JK	4	12	8/80->3/88	SR58	GX59
VOLKSWAGEN	PASSAT		1,9 D	1.9	47	1Y	4	12	5/89->10/93	SR58	GX59
VOLKSWAGEN	PASSAT		1,6 TD	1.6	59	RA, SB	4	12	8/88->10/93	SR58	GX59
VOLKSWAGEN	PASSAT		1,6 TD	1.6	51	CY	4	12	12/81->3/88	SR58	GX59
VOLKSWAGEN	PASSAT		1,9 TD	1.9	55	AAZ	4	12	3/91->12/96	SX59	GX59
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	85	AJM	4	12	11/98->	SX93	GX93

										OUR REFERENCE	
										Applications	
CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	85	COOLING WATER HEATER	3	12	11/98->	SX76	GX76
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	96	AVF	4	12	10/00->	SX93	GX93
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	96	COOLING WATER HEATER	3	12	10/00->	SX76	GX76
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	66	1Z	4	12	10/93->	SX93	GX93
VOLKSWAGEN	PASSAT	PASSAT	1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	10/93->	SX76	GX76
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	81	AFN	4	12	12/95->	SX93	GX93
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	81	COOLING WATER HEATER	3	12	12/95->	SX76	GX76
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	66	AHU, AHH	4	12	8/96->	SX93	GX93
VOLKSWAGEN	PASSAT		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	8/96->	SX76	GX76
VOLKSWAGEN	PASSAT		1,9 TDI (3C2)	1,9	77	BKC	4	12	03/05->	/	GX2097
VOLKSWAGEN	PASSAT		0,9 TDI VARIANT (3C5)	1,9	77	BKC, BLS	4	12	08/05->	/	GX2097
VOLKSWAGEN	PASSAT		2,0 TDI (3B3)	2,0	100	BGW	4	12	12/03->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI (3C2)	2,0	125	BMR	4	12	08/05->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI (3C2)	2,0	103	BKP, BMP	4	12	03/05->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI VARIANT (3B6)	2,0	100	BGW	4	12	12/03->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI VARIANT (3C5)	2,0	90	BVD, BVE	4	12	08/05->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI VARIANT (3C5)	2,0	100	BMA	4	12	08/05->	/	GX2117
VOLKSWAGEN	PASSAT		2,0 TDI VARIANT (3C5)	2,0	103	BKP, BMP	4	12	08/05->	/	GX2117
VOLKSWAGEN	PASSAT		2,5 TDI	2,5	110	AFB, AHN	6	12	8/98->	/	GX124
VOLKSWAGEN	PASSAT		2,5 TDI	2,5	120	BDG	6	12	05/03->	/	GX124
VOLKSWAGEN	PASSAT		2,5 TDI 4MOTION	2,5	130	BAU , BDH	6	12	01/03->	/	GX124
VOLKSWAGEN	PHAETON	PHAETON	3,0 TDI 4MOTION V6 (3D2)	3,0	165	BMK	6	12	09/04->	/	GX2127
VOLKSWAGEN	PHAETON		5,0 V10 TDI	5,0	230	AJS	10	12	11/02->	/	GX98
VOLKSWAGEN	POLO		1,3 D	1,3	33	MN	4	12	8/85->7/90	SR58	GX59
VOLKSWAGEN	POLO		1,4 D	1,4	35	1W	4	12	10/90->7/94	SX59	GX59
VOLKSWAGEN	POLO		1,4 TDI	1,4	55	AMF	4	12	1/99->09/01	SX93	GX93
VOLKSWAGEN	POLO		1,4 TDI	1,4	55	BAY	4	12	10/01->	/	GX98
VOLKSWAGEN	POLO		1,9 D	1,9	47	1Y, AEF	4	12	1/96->	SX59	GX59
VOLKSWAGEN	POLO	POLO	1,7 SDi	1,7	42	AHB, AHG, AKU, AKW	4	12	1/96->	SX93	GX93
VOLKSWAGEN	POLO		1,7 SDi	1,7	44	AKU	4	12	10/99->	SX93	GX93
VOLKSWAGEN	POLO		1,9 SDI	1,9	47	AEY, AGD	4	12	12/95->4/98	SX93	GX93
VOLKSWAGEN	POLO		1,9 SDI	1,9	47	AGD, ASX	4	12	10/99->09/01	SX93	GX93
VOLKSWAGEN	POLO		1,9 TDI	1,9	74	ATD, AXR	4	12	10/01->	/	GX98
VOLKSWAGEN	POLO		1,9 TDI	1,9	81	AFN	4	12	6/98->	SX93	GX93
VOLKSWAGEN	POLO		1,9 TDI	1,9	81	COOLING WATER HEATER	3	12	6/98->	SX76	GX76
VOLKSWAGEN	POLO		1,9 TDI	1,9	66	AHU, ALE	4	12	1/97->	SX93	GX93

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	OUR REFERENCE	
										STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	POLO		1,9 TDI	1,9	66	COOLING WATER HEATER	3	12	1/97->	SX76	GX76
VOLKSWAGEN	POLO		1,9 TDI (9N)	1,9	96	ASZ, BLT	4	12	11/03->	/	GX2097
VOLKSWAGEN	SANTANA	SANTANA	1,6 D	1,6	40	CR, JK	4	12	8/81->	SR58	GX59
VOLKSWAGEN	SANTANA		1,6 TD	1,6	51	CY	4	12	12/81->	SR58	GX59
VOLKSWAGEN	SHARAN		1,9 TDI	1,9	66-81	1Z, AFN, AHU	4	12	9/95->4/00	SX93	GX93
VOLKSWAGEN	SHARAN		1,9 TDI	1,9	66-81	COOLING WATER HEATER	3	12	9/95->4/00	SX76	GX76
VOLKSWAGEN	SHARAN	SHARAN	1,9 TDI	1,9	85	AJM	4	12	4/00->	SX93	GX93
VOLKSWAGEN	SHARAN		1,9 TDI	1,9	85	COOLING WATER HEATER	3	12	4/00->	SX76	GX76
VOLKSWAGEN	SHARAN		1,9 TDI (7M6, 7M8, 7M9)	1,9	110	BTB	4	12	06/05->	/	GX2097
VOLKSWAGEN	TARO	TARO	2,4 D	2,4	61	2L	4	12	1/89->	JA127TO	GJ114TO
VOLKSWAGEN	TOUAREG		2,5 R5 TDI	2,5	128	BAC	5	12	01/03->	/	GX98
VOLKSWAGEN	TOUAREG	TOUAREG	3,0 TDI V6 (7LA)	3,0	165	BKS	6	12	11/04->	/	GX2127
VOLKSWAGEN	TOUAREG		5,0 V10 TDI (7LA)	5	230	AJS	10	12	10/02->	/	GX98
VOLKSWAGEN	TOURAN		1,9 TDI	1,9	66	BRU	4	12	11/04->	/	GX2097
VOLKSWAGEN	TOURAN		1,9 TDI (1T1)	1,9	74	AVQ	4	12	02/03->	/	GX2097
VOLKSWAGEN	TOURAN	TOURAN	1,9 TDI (1T1)	1,9	77	BKC	4	12	08/03->	/	GX2097
VOLKSWAGEN	TOURAN		2,0 TDI	2,0	100	AZV	4	12	02/03->	/	GX2117
VOLKSWAGEN	TOURAN		2,0 TDI	2,0	103	BKD, BMM	4	12	08/03->	/	GX2117
VOLKSWAGEN	TRANSPORTER		1,6 D	1,6	37	CS	4	12	1/81->7/87	SR58	GX59
VOLKSWAGEN	TRANSPORTER		1,6 TD	1,6	51	JX	4	12	8/84->7/92	SR58	GX59
VOLKSWAGEN	TRANSPORTER		1,7 D	1,7	42	KY	4	12	10/86->7/92	SR58	GX59
VOLKSWAGEN	TRANSPORTER		1,9 D	1,9	45	1X	4	12	9/90->4/97	SX59	GX59
VOLKSWAGEN	TRANSPORTER	TRANSPORTER	1,9 TD	1,9	50	ABL	4	12	10/92->	SX59	GX59
VOLKSWAGEN	TRANSPORTER		2,4 D	2,4	55	AJA	5	12	4/97->4/98	SX59	GX59
VOLKSWAGEN	TRANSPORTER		2,4 TD	2,4	57	AAB	5	12	9/90->4/98	SX59	GX59
VOLKSWAGEN	TRANSPORTER		2,5 TDI	2,5	65	AJT	5	12	5/98->	/	GX124
VOLKSWAGEN	TRANSPORTER		2,5 TDI	2,5	75	ACV	5	12	1/95->	SX93	GX93
VOLKSWAGEN	TRANSPORTER V		1,9 TDI	1,9	63	AXC	4	12	04/03->	/	GX98
VOLKSWAGEN	TRANSPORTER V	TRANSPORTER V	1,9 TDI	1,9	77	AXB	4	12	04/03->	/	GX98
VOLKSWAGEN	TRANSPORTER V		2,5 TDI	2,5	96	AXD	5	12	04/03->	/	GX98
VOLKSWAGEN	TRANSPORTER V		2,5 TDI	2,5	128	AXE	5	12	04/03->	/	GX98
VOLKSWAGEN	TRANSPORTER T4	TRANSPORTER T4	2,5 TDI	2,5	111	AHY	5	12	5/98->	/	GX124
VOLKSWAGEN	VENTO		1,9 D	1,9	47	1Y	4	12	11/91->	SX59	GX59
VOLKSWAGEN	VENTO		1,9 TD	1,9	55	AAZ	4	12	11/91->12/97	SX59	GX59
VOLKSWAGEN	VENTO		1,9 TDI	1,9	81	AFN	4	12	2/96->12/97	SX93	GX93
VOLKSWAGEN	VENTO	VENTO	1,9 TDI	1,9	81	COOLING WATER HEATER	3	12	2/96->12/97	SX76	GX76

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLKSWAGEN	VENTO		1,9 TDI	1.9	66	1Z, AHU, ALE	4	12	7/93->	SX93	GX93
VOLKSWAGEN	VENTO		1,9 TDI	1.9	66	COOLING WATER HEATER	3	12	7/93->	SX76	GX76
VOLKSWAGEN	VENTO		1.9 SDi	1.9	47	AEY	4	12	1/95->12/97	SX93	GX93
	VOLVO	VOLVO									
VOLVO	240	240	2.0 D	2.0	50	D 20	4	12	4/79->81	SR58	GX59
VOLVO	240		2.4 D	2.4	60	D 24	4	12	4/79->8/93	SR58	GX59
VOLVO	340	340	1,6 D	1.6	40	D 16	4	12	9/84->7/91	SX64	GX64
VOLVO	360	360	1,6 D	1.6	40	D 16	4	12	7/84->7/91	SX64	GX64
VOLVO	360		1,8 D	1.8	44	XUD7	4	12	9/98->	SX74	GX74
VOLVO	340	340	1,6 D	1.6	40	D 16	4	12	9/84->7/91	SX64	GX64
VOLVO	360	360	1,6 D	1.6	40	D 16	4	12	9/84->7/91	SX64	GX64
VOLVO	360		1,8 D	1.8	44	XUD 7	4	12	9/98->	SX74	GX74
VOLVO	440	440	1,9 TD	1.9	66	RENAULT F8Q TURBO	4	12	1/93->8/97	SX60	GX60
VOLVO	460	460	1,9 TD	1.9	66	D 19 T	4	12	6/94->8/97	SX60	GX60
VOLVO	740		2,4 D	2.4	60	D 24	6	12	4/84->7/92	SR58	GX59
VOLVO	740	740	2,4 TD	2.4	80	D 24 T	6	12	4/87->7/92	SR58	GX59
VOLVO	740		2,4 TD INTERCOOLER	2.4	85	D 24 TIC	6	12	4/87->7/92	SR58	GX59
VOLVO	760	760	2,4 TD	2.4	80	D 24 T	6	12	8/82->7/87	SR58	GX59
VOLVO	760		2,4 TD INTERCOOLER	2.4	85	D 24 TIC	6	12	8/87->7/92	SR58	GX59
VOLVO	780	780	2,4 TD	2.4	85	D 24 TIC	6	12	8/85->7/91	SR58	GX59
VOLVO	850	850	2,5 TDI	2.5	103	AUDI AEL, D5252	5	12	8/95->	SX93	GX93
VOLVO	940		2,4 GL, GLE	2.4	85	D 24 TIC	6	12	9/90->8/97	SX59	GX59
VOLVO	940	940	2,4 TD	2.4	80	D 24,D 24 T	6	12	9/90->8/93	SX59	GX59
VOLVO	940		2,4 TD INTERCOOLER/KOMBI	2.4	90	D 24 TIC	6	12	1/94->8/97	SX59	GX59
VOLVO	960	960	2,4 TD INTERCOOLER	2.4	85	D 24 TIC	6	12	9/91->8/97	SX59	GX59
VOLVO	S 40	S 40	1.9 TD	1.9	66	F8Q	4	12	5/96->	SX60	GX60
VOLVO	S 40 II	S 40 II	1,6 D	1.6	81		4	12	01/05->	/	GX4118
VOLVO	S 40 II		2,0 D	2.0	100	RHR (DW10BTED4)	4	12	01/04->	/	GX117
VOLVO	S 60		2,4 D	2.4	96	D 5244T2	5	12	12/01->	/	GX4126
VOLVO	S 60	S 60	2,4 D5	2.4	120	D 5244T	5	12	07/01->	/	GX4126
VOLVO	S 60		2,5 TDI	2.5	103	D 5252T	5	12	07/01->	SX93	GX93
VOLVO	S 70	S 70	2,5 TDI	2.5	103	D 5252T	5	12	4/97->	SX93	GX93
VOLVO	S 80		2,4 D	2.4	96	D 5244T2	5	12	10/01->	/	GX4126
VOLVO	S 80	S 80	2,4 D5	2.4	120	D 5244T	5	12	08/01->	/	GX4126
VOLVO	S 80		2,5 TDI	2.5	103	D 5252T	5	12	1/99->	SX93	GX93

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Applications			OUR REFERENCE	
							Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLVO	V 40	V 40	1.9 TD	1.9	66	F8Q	4	12	1/96->	SX60	GX60
VOLVO	V 50	V 50	1,6 D	1,6	81		4	12	01/05->	/	GX4118
VOLVO	V 50		2,0 D	2,0	100	RHR (DW10BTED4)	4	12	04/04->	/	GX117
VOLVO	V 70		2,4 D	2,4	96	D 5244T2	5	12	12/01->	/	GX4126
VOLVO	V 70	V 70	2,4 D5	2,4	120	D 5244T	5	12	1/01->	/	GX4126
VOLVO	V 70		2,4 D5 AWD	2,4	120	D 5244T2	5	12	03/03->	/	GX4126
VOLVO	V 70		2,5 TDI	2,5	103	D 5252T	5	12	4/97->	SX93	GX93
VOLVO	XC 70	XC 70	2,5 D5	2,5	120	D 5244T	5	12	09/02->	/	GX4126
VOLVO	V 90	V 90	3,6 F 407/408	3.6	80-88	TD 40 A	4	12	4/78->2/86	SX78	GX78
VOLVO	XC 90	XC 90	2,4 D5	2,4	120	D 5244T	5	12	10/02->	/	GX4126
VOLVO	Aktiv S 800	Aktiv S 800				Perkins 4-154 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	Combine		Harvester			Perkins 4-154 (TA)	12	12	01/70->	TA50E	/
VOLVO	Combine	Combine				Perkins 4-236 (TA)	12	12	01/66->12/69	TA50E	/
VOLVO	Combine					Perkins 4-108 (TA)	12	12	01/66->12/70	TA50E	/
VOLVO	D 430		Agric Tractor			Perkins D3-152 (TA)	12	12	01/69->	TA50E	/
VOLVO	D 430	D 430	Buster			Perkins D3-152 (TA)	12	12	01/69->12/70	TA50E	/
VOLVO	D 430		Tractor			Perkins D3-152	12	12	01/69->	TA50E	/
VOLVO	D 430					Perkins D3-152 (TA)	12	12	01/69->12/70	TA50E	/
VOLVO	F 82 Truck	F 82 Truck				Perkins 4-236	12	12	01/72->	TA50E	/
VOLVO	F 82 Truck					Perkins 4-236	12	12	26299	TA50E	/
VOLVO	G 65 & G 80	G 65 & G 80				Perkins 4-236	12	12	01/73->	TA60B	/
VOLVO	Industrial Tractor	Industrial Tractor				Perkins D3-152 (TA)	12	12	01/69->	TA50E	/
VOLVO	Lapplander Jeep	Lapplander Jeep				Perkins 4-108	12	12	01/71->12/75	TA50E	/
VOLVO	S 830	S 830				Perkins 4-154 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	S 900	S 900	Combine			Perkins 4-236 (TA)	12	12	01/69->	TA50E	/
VOLVO	S 900					Perkins 4-248 (TA)	12	12	01/68->	TA50E	/
VOLVO	SM 462 Combine	SM 462 Combine				Perkins 3-152 (TA)	12	12	01/72->	TA50E	/
VOLVO	ST 257, 280	ST 257, 280				Perkins 4-99	12	12	01/72->	TA50E	/
VOLVO	ST 257, 280					Perkins 4-107 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	ST 257, Combine	ST 257, Combine				Perkins 4-107 (TA)	12	12	01/66->12/70	TA50E	/
VOLVO	T 400 Terrier	T 400 Terrier				Perkins D3-152 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	T 430	T 430				Perkins D3-152 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	T 430-1	T 430-1				Perkins D3-152 (TA)	12	12	01/72->12/75	TA50E	/
VOLVO	T 500	T 500				Perkins 4-236 (A)	12	12	01/74->	TA60B	/
VOLVO	Terrier Tractor	Terrier Tractor				Perkins 3-150 (TA)	12	12	01/68->12/70	TA50E	/
VOLVO	Terrier Tractor					Perkins 3-152 (TA)	12	12	01/65->12/70	TA50E	/

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC. KW	ENGINE	Cyl. V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
VOLVO	VF 82-83	VF 82-83	Truck		Perkins 4-236 (V)	12	01/69->	TA50E	/
VOLVO	VF 82-83				Perkins 4-236	12	01/67->12/68	TA50E	/
	VOLVO PENTA	VOLVO PENTA							/
VOLVO PENTA	AQD 19, 21A	AQD 19, 21A				4	12	AN920VO	/
VOLVO PENTA	AQD 27, 29A	AQD 27, 29A				6	12	AN920VO	/
VOLVO PENTA	AQD 29A, MD 29A	AQD 29A, MD 29A				6	24	AN930VO	/
VOLVO PENTA	AQD 32A	AQD 32A				6	12	AN920VO	/
VOLVO PENTA	AQD 32A, MD 32A	AQD 32A, MD 32A				6	24	AN930VO	/
VOLVO PENTA	MD 19, 21A	MD 19, 21A				4	12	AN920VO	/
VOLVO PENTA	MD 21A	MD 21A				4	24	AN930VO	/
VOLVO PENTA	MD 27, 32A	MD 27, 32A				6	12	AN920VO	/
VOLVO PENTA	MD 29A	MD 29A				6	12	AN920VO	/
	YANMAR	YANMAR							
YANMAR	COMBINE		CA125.140.160		3TN63-U1C, 3TN66-U1C, 3TNA68-U1C	3	12	JA300YA	GJ84NI
YANMAR	COMBINE		CA15		3TNA68U	3	12	JA300YA	GJ84NI
YANMAR	COMBINE		CA15G		3TNA68U-C	3	12	JA300YA	GJ84NI
YANMAR	COMBINE	COMBINE	CA17.19.21		3T70B-NAC, 3T70B-NBC, 3T72H-NAC	3	12	JA300YA	GJ84NI
YANMAR	COMBINE		CA17G.17DT, CA19G.19DT		3TNA72-UBC	3	12	JA300YA	GJ84NI
YANMAR	COMBINE		CA19DG.21DG		3TNA72-UAC, 3TN75-RAC	3	12	JA300YA	GJ84NI
YANMAR	COMBINE		CA21G.21DT		3TNA75-RAC	3	12	JA300YA	GJ84NI
YANMAR	COMBINE				3TNT5U, 3TNA72-UJ, 3TN66/E	3	12	JA300YA	GJ84NI
YANMAR	CONSTR. MACHIN.		B-08, B-12, B-17		3TNA72L-UBA/UBB, 3TN66L-UB	3	12	JA300YA	GJ84NI
YANMAR	CONSTR. MACHIN.	CONSTR. MACHIN.	Vi-1		3TN66L-UKB	3	12	JA300YA	GJ84NI
YANMAR	CONSTR. MACHIN.		Vio15, Vio20		3TNE68L-UBA/UBB	3	12	JA300YA	GJ84NI
YANMAR	GENERATOR	GENERATOR			3TN66L- UGH/UGCD	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS		AF-15.16.17.18		3TNA72-UIA, 3TNE74-UIA	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS		F13.14.15.16,F(X)17		3TNA70UK, 3TNA70UN, 3TNA72UN	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS		F5.6.7(D)		3TNA72, 3TN75	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS	TRACTORS	FX16.17.18.20.22(D)		3TN75-UA.UB, 3TN80-U, 3TN82-U	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS		FX26.28.32.42(D)		4TN78-UM.UP.UK	4	12	JA300YA	GJ84NI
YANMAR	TRACTORS		Ke-2, Ke-3, Ke-2A, Ke-3A		3TNA68-UNK, 3TN66-U/UNK	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS		Ke-4A		3TN68-UNK, 3TN72-UNK	3	12	JA300YA	GJ84NI
YANMAR	TRACTORS				3TNA72	3	12	JA300YA	GJ84NI

Applications

OUR REFERENCE

CAR MAKER	MODEL	VEHICLE	MODEL	CC.	KW	ENGINE	Cyl.	V	YEAR	STANDARD SINGLE COIL	GENESIS TWIN COIL
ZUK	ZUK TRANSPORTER	ZUK TRANSPORTER	2,4 D	2,4	51-68	C90, CT90	4	12		AN600OP	/

Stardiesel.com